

				DI				BL					Project R	evenue			
Flood Control Capital Improvement Program, Project Name	Dist	Cost Description	Budgeted FY 2025-26	Planned FY 2026-27	Planned FY 2027-28	Planned FY 2028-29	Planned FY 2029-30	Planned FY 2030-31	Planned FY 2031-32	7 yr. Total Project Cost	Property Tax	State	Federal	M2 C	External Intribution	Total Revenue	Commer
Bolsa Bay Outlet Flood Control Improvements	1	Project Administration	350,000	650,000	225,000	470,000	250,000	-	-	1,945,000	1,945,000	-	-	-	-	1,945,000	
Project Limits: Warner Avenue Bridge (d/s)		Project Support	350,000	400,000	650,000	1,100,000	-	-	-	2,500,000	2,500,000	-	-	-	-	2,500,000	1
Project Description: The project consists of improving the flood control facility to convey a 100-year		AE Services	300,000	3,600,000	1,570,000	1,380,000	1,100,000			7,950,000	7,950,000	-	-			7,950,000	-
storm		Contingency	-	50,000	-	610,000		-		660,000	660,000		-	-	-	660,000	1
Priority Criteria: A, B Expected Project Delivery Method: DB		Construction Contract				36,525,000				36,525,000	36,525,000					36,525,000	-
			tal Cost 1,000,000	4,700,000	2,445,000	40,085,000	1,350,000	-	-	49,580,000	49,580,000	-	-	-	-	49,580,000	
Carbon Creek Channel (B01)	4	Project Administration	-	-	-	-	1,697,000	680,000	1,853,000	4,230,000	4,230,000	-	-	-	-	4,230,000	
Project Limits: From u/s Gilbert Street to Euclid Street		Project Support		-	-	-	125,000	-	55,000	180,000	180,000	-	-	-	-	180,000	-
Project Description: The project consists of reconstructing the existing trapezoidal earthen rip rap		AE Services		-	-	-	225,000	200,000	520,000	945,000	945,000	-	-	-	-	945,000	Project
channel per assessment report, allowing the channel reach to convey a 100-year storm.																	future
Priority Criteria: B Expected Project Delivery Method: CMAR		Contingency			-	-											-
		Construction Contract	- tal Cost -	-	-	-	- 2,047,000	- 880,000	17,600,000 20,028,000	17,600,000 22,955,000	17,600,000 22,955,000	-	-	-	-	17,600,000 22,955,000	-
Carbon Creek Channel (B01)	4	Project Administration	-		-	-	-	420,000	1,939,000	2,359,000	2,359,000		-		-	2,359,000	
Project Limits: From u/s Western Avenue to Dale Avenue		Project Support							620,000	620,000	620,000		<u> </u>			620,000	-
Project Description: The project consists of reconstructing the existing trapezoidal earthen rip rap					_	_								-			Project
channel per assessment report, allowing the channel reach to convey a 100-year storm		AE Services	-	-	-	-	-	315,000	200,000	515,000	515,000	-	-	-	-	515,000	continu future
Priority Criteria: B		Contingency	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Expected Project Delivery Method: CMAR		Construction Contract	-	-	-	-	-	-	21,000,000	21,000,000	21,000,000	-	-	-	-	21,000,000	
East Garden Grove-Wintersburg Channel (C05)	1		tal Cost -	-	-	-	-	735,000	23,759,000	24,494,000	24,494,000	-	-	-	-	24,494,000	
Project Limits: From u/s Quartz Street to u/s Bushard Boulevard		Project Administration		-	-	-	-	348,000	401,000	749,000	749,000	-	-	-	-	749,000	-
		Project Support	-	-	-	-	-	295,000	31,000	326,000	326,000	-	-	-	-	326,000	
Project Description: The project consists of reconstructing the existing trapezoidal earthen rip rap channel to a concrete rectangular channel, allowing the channel reach to convey a 100-year storm		AE Services	-	-	-	-	-	280,000	1,712,000	1,992,000	1,992,000	-	-	-	-	1,992,000	Project
Priority Criteria: B		Contingency	-	-	-	-	-	-	-	-	-	-	-	-	-	-	future
Expected Project Delivery Method: DB		Construction Contract	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
ast Garden Grove-Wintersburg Channel (C05)	1	То	tal Cost -	-	-	-	-	923,000	2,144,000	3,067,000	3,067,000	-	-		-	3,067,000	
	-	Project Administration	-	-	-	-	-	349,000	487,000	836,000	836,000	-	-	-	-	836,000	
Project Limits: From u/s Bushard Street to u/s McFadden Avenue /Brookhurst Street		Project Support	-	-	-	-	-	296,000	40,000	336,000	336,000	-	-	-	-	336,000	
Project Description: The project consists of reconstructing the existing trapezoidal earthen rip rap channel to a concrete rectangular channel, allowing the channel reach to convey a 100-year storm		AE Services	-	-	-	-	-	200,000	1,208,000	1,408,000	1,408,000	-	-	-	-	1,408,000	Projec
Priority Criteria: B		Contingency	-	-	-	-	-	-	-	-	-	-	-	-	-	-	future
Expected Project Delivery Method: DB		Construction Contract	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
		То	tal Cost -	-	-	-	-	845,000	1,735,000	2,580,000	2,580,000	-	-	-	-	2,580,000	
East Garden Grove-Wintersburg Channel (C05)	1	Project Administration	-	-	-	-	-	252,000	612,000	864,000	864,000	-	-	-	-	864,000	
Project Limits: From u/s McFadden Avenue / Brookhurst Street to Ward Street		Project Support	-	-	-	-	-	355,000	27,000	382,000	382,000	-	-	-	-	382,000	
Project Description: The project consists of reconstructing the existing trapezoidal earthen rip rap channel to a concrete rectangular channel, allowing the channel reach to convey a 100-year storm		AE Services	-	-	-	-	-	133,000	745,000	878,000	878,000	-	-	-	-	878,000	Projec contin
		Contingency		-	-	-	-	-	-	-	-	-	-	-	-		future
riority Criteria: B xpected Project Delivery Method: DB		Construction Contract		_	-					-			_				-
			tal Cost -	-	-	-	-	740,000	1,384,000	2,124,000	2,124,000	-	-	-	-	2,124,000	-
East Garden Grove Wintersburg Channel (C05)	1	Project Administration	350,000	1,100,000	600,000	500,000	500,000	100,000	50,000	3,200,000	3,200,000	-	-	-	-	3,200,000	
Project Limits: From Tide Gates to u/s Graham Street		Project Support	200,000	3,400,000	2,600,000	-		-		6,200,000	6,200,000	-	-	-	-	6,200,000	Tido act
Project Description: The project consists of improving the flood control facility to convey a 100-year		AE Services	700,000	1,875,000	1,600,000	1,600,000	1,600,000			7,375,000	7,375,000					7,375,000	Tide gat
storm			,,	_,075,000	2,000,000	1,000,000	2,000,000			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	and separ the ch
Priority Criteria: A, B Expected Project Delivery Method: DB		Contingency		-	-	-	-	-	-	-	-	-	-	-	-	-	improve
	1	Construction Contract	1		27,000,000	16,500,000	15,000,000			58,500,000	58,500,000					58,500,000	



Page 1 of 48



		-											Project	Revenue	-		
Flood Control Capital Improvement Program, Project Name	Dist	Cost Description	Budgeted FY 2025-26	Planned FY 2026-27	Planned FY 2027-28	Planned FY 2028-29	Planned FY 2029-30	Planned FY 2030-31	Planned FY 2031-32	7 yr. Total Project Cost	Property Tax	State	Federal	M2	External Contribution	Total Revenue	Comments
8 East Garden Grove Wintersburg Channel (C05)	1	Project Administration	-	-	-	-	-	175,000	702,000	877,000	877,000				-	877,000	
Project Limits: From the confluence with Ocean View Channel (C06) to d/s Woodruff Street		Project Support	-	-	-	-	-	20,000	1,864,500	1,884,500	1,884,500				-	1,884,500	
Project Description: The project consists of reconstructing the existing trapezoidal earthen rip rap		AE Services						28,000	2,813,000	2,841,000	2,841,000					2,841,000	Project costs
channel to a concrete rectangular channel, allowing the channel reach to convey a 100-year storm								20,000		2,012,000							continued in future years
Priority Criteria: A, B Expected Project Delivery Method: DB		Contingency	-	-	-	-	-	-	-	-	-					-	
		Construction Contract	-	-	-	-	-	-	-	-	-			-	-	-	4
9 East Garden Grove Wintersburg Channel Bridges (C05)	1	Total Cost Project Administration	- 70,000	-		-		223,000	5,379,500	5,602,500 70,000	5,602,500 70,000				-	5,602,500 70,000	
Project Limits: Bridges at Warner Avenue (u/s), Springdale Street, and Edwards Street.										,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
Project Description: Modify the three bridge structures along C05 facility to remove the hydraulic		Project Support	-	-	-	-	-	-	-	-	-					-	4
constriction caused by upstream channel improvements.		AE Services	-	-	-	-	-	-	-	-	-			·	-	-	4
Priority Criteria: A, B		Contingency	-	-	-	-	-	-	-	-	-				-	-	
Expected Project Delivery Method: CMAR		Construction Contract	-	-	-	-	-	-	-	-	-			-	-	-	
10 Fullerton Creek Channel (A03)	4	Total Cost	70,000	-	-	-	-	-	-	70,000	70,000			-	-	70,000	
	-	Project Administration	50,000	639,000	554,000	1,419,000	-	-	-	2,662,000	2,662,000				-	2,662,000	1
Project Limits: From d/s of I-5 freeway to d/s of Dale Avenue		Project Support	-	297,000	221,000	81,000	-	-	-	599,000	599,000				-	599,000	l
Project Description: The project consists of reconstructing the existing trapezoidal concrete lined channel and constructing concrete U-channel to convey a 100-year storm		AE Services	30,000	180,000	173,000	480,000	-	-	-	863,000	863,000				-	863,000	
Priority Criteria: B		Contingency	-	-	-	-	-	-	-	-	-				-	-	
Expected Project Delivery Method: DBB		Construction Contract	-	-	-	12,000,000	-	-	-	12,000,000	12,000,000				-	12,000,000	
		Total Cost	80,000	1,116,000	948,000	13,980,000	-	-	-	16,124,000	16,124,000			-	-	16,124,000	
11 Ocean View Channel Segments Improvements	1	Project Administration	-	-	-	-	-	-	-	-	-			-	-	-	
Project Limits: Ocean View Channel (C06) Segment Improvements at I-405 Freeway		Project Support	-	-	-	-	-	-	-	-	-				-	-	
Project Description: Design and construction of improvements to the Ocean View Channel systems		AE Services	-	-	-	-	-	-	-	-					-	-	County
as part of the Interstate 405 Improvement Project.		Contingency				_											contribution, OCTA is the lead
Priority Criteria: C, E Expected Project Delivery Method: TBD			500.000	500.000						1 000 000							
		Construction Contract Total Cost	500,000 500,000	500,000 500,000		-	-	-		1,000,000 1,000,000	1,000,000 1,000,000				-	1,000,000 1,000,000	
12 Orange County Debris Boom Project 2024 (A01, A07, B01, F01)	1, 4, 5		-	-	_	-	-	-		-					_	-	
Project Limits: Coyote Creek Channel (A01): u/s Knott Ave; Imperial Channel (A07): u/s Idaho St.;																	
Carbon Creek Channel (B01): u/s Los Alamitos Blvd.; Santa Ana Delhi Channel (F01): from u/s Santa Ana Ave.		Project Support	-	-	-	-	-	-	-	-	-				-	-	
Project Description: The project will include installation of new floating debris booms at the following		AE Services	-	-	-	-	-	-	-	-	-				-	-	M2 ECP Grant (\$288,000
OCFCD channels: Coyote Creek Channel (A01), Imperial Channel (A07), Carbon Creek Channel (B01), and		Contingency	-	-	-	-	-	-		-						-	Construction)
Santa Ana Delhi Channel (F01).																	
Priority Criteria: C Expected Project Delivery Method: DBB		Construction Contract	700,000	-	-	-	-	-	-	700,000	412,000			288,000	-	700,000	
12 Destinations Design Development		Total Cost	700,000	-	-	-	-	-	-	700,000	412,000			288,000	-	700,000	L
13 Preliminary Project Development	All	Project Administration	400,000	200,000	-	-	-	-	-	600,000	600,000			-	-	600,000	
Project Limits: Various		Project Support	-	-	-	-	-	-	-	-	-				-	-	
Project Description: Services in support of future Flood CIP Projects		AE Services	1,500,000	500,000	-	-	-	-	-	2,000,000	2,000,000			-	-	2,000,000	
Priority Criteria: A, B, C		Contingency	-	-	-	-	-	-	-	-	-			-	-	-	
Expected Project Delivery Method: TBD		Construction Contract		-	-		-	_	-	-				+	-	-	1
		Total Cost	1,900,000	700,000		-				2,600,000	2,600,000				-	2,600,000	
14 San Juan Creek Channel (L01)	5	Project Administration	375,000	1,175,000	3,585,000	-	-	-	-	5,135,000	5,135,000				-	5,135,000	
Project Limits: Reach 1; Ocean outlet to u/s of Coast Hwy/Park Lantern		Project Support	50,000	570,000	470,000	-	-	-	-	1,090,000	1,090,000			-	-	1,090,000	1
Project Description: The project consists of bridge replacement and channel improvements, allowing		AE Services	200,000	2,800,000	1,200,000		-			4,200,000	4,200,000			<u> </u>		4,200,000	1
the channel reach to convey a 100-year storm			200,000	2,000,000	1,200,000					4,200,000	-,200,000			+	+	4,200,000	1
Priority Criteria: B Expected Project Delivery Method: DB		Contingency	-	-	-	-	-	-	-	-	-				-	-	4
		Construction Contract	-	-	30,000,000	-	-	-	-	30,000,000	30,000,000			-	-	30,000,000	4
	<u> </u>	Total Cost	625,000	4,545,000	35,255,000	-	-	-	-	40,425,000	40,425,000		-1 -		-	40,425,000	L



Page 2 of 48



											Proje	ct Revenue			1
Flood Control Capital Improvement Program, Project Name	Dist Cost Description	Budgeted FY 2025-26	Planned FY 2026-27	Planned FY 2027-28	Planned FY 2028-29	Planned FY 2029-30	Planned FY 2030-31	Planned FY 2031-32	7 yr. Total Project Cost	Property Tax	State Federal	M2	External Contribution	Total Revenue	Comments
15 San Juan Creek Channel (L01)	5 Project Administration			2,229,000	2,215,400	1,780,000	2,420,000		8,644,400	8,644,400	-	-		8,644,400	
Project Limits: Reach 2; u/s Coast Hwy/Park Lantern to u/s of Stonehill Dr.	Project Support	-	-	756,000	885,600	270,000	90,000		2,001,600	2,001,600	-	-		2,001,600	
Project Description: The project consists of reconstructing the existing trapezoidal channel into a rectangular channel with drop structure(s), allowing the channel reach to convey a 100-year storm	AE Services	-	-	555,000	691,000	750,000	750,000	-	2,746,000	2,746,000	-	-		2,746,000	
Priority Criteria: B	Contingency	-	-	-	-	-	-	-	-	-	-	-		-	
Expected Project Delivery Method: CMAR	Construction Contract	-	-	-	-	20,000,000	28,000,000	-	48,000,000	48,000,000	-	-		48,000,000	
	Total Co	st -	-	3,540,000	3,792,000	22,800,000	31,260,000	-	61,392,000	61,392,000	-	-		61,392,000	L
16 San Juan Creek Channel (L01)	5 Project Administration	-	-	-	-	1,810,500	1,800,000	2,345,000	5,955,500	5,955,500	-	-		5,955,500	1
Project Limits: Reach 3; u/s Stonehill Drive to u/s Trabuco Creek Channel confluence	Project Support	-	-	-	-	614,000	720,000	100,000	1,434,000	1,434,000	-	-		1,434,000	
Project Description: The project consists of retrofitting the existing sheet piles to accommodate conversion into a rectangular channel with drop structure(s), allowing the channel reach to convey a	AE Services	-	-	-	-	451,000	562,000	825,000	1,838,000	1,838,000	-	-		1,838,000	Project costs continued in
100-year storm	Contingency	-	-	-	-	-	-	-	-	-	-	-		-	future years
Priority Criteria: B Expected Project Delivery Method: DBB	Construction Contract	-	-	-	-	-	-	19,000,000	19,000,000	19,000,000	-	-		19,000,000	l
	Total Co	st -	-	-	-	2,875,500	3,082,000	22,270,000	28,227,500	28,227,500	-	-		28,227,500	
17 Santa Ana-Delhi Channel (F01)	5 Project Administration	1,330,000	869,000	50,000	-	-	-	-	2,249,000	2,249,000	-	-		2,249,000	
Project Limits: From Bayview Bridge to d/s Mesa Drive	Project Support	200,000	50,000	-	-	-	-	-	250,000	250,000	-	-		250,000	1
Project Description: The project consists of widening portions of the channel to create additional habitat area, restoring channel slopes to convey a 100-year storm event, and replacing the existing	AE Services	415,000	271,000	10,000	-	-	-	-	696,000	696,000	-	-		696,000	
bicycle bridge to allow continued coastal access	Contingency	-	-	-	-	-	-	-	-	-	-	-		-	1
Priority Criteria: B, D Expected Project Delivery Method: CMAR	Construction Contract	65,717,917	640,000	-	-	-	-	-	66,357,917	66,357,917	-	-		66,357,917	
	Total Co	st 67,662,917	1,830,000	60,000	-	-	-	-	69,552,917	69,552,917	-	-		69,552,917	ļ
18 Santa Ana River Channel Reach 5 Levee Height Correction (E01)	2 Project Administration	50,000	-	-	-	-	-	-	50,000	50,000	-	-		50,000	1
Project Limits: 300 feet d/s SR-22 freeway to 300 feet u/s I-5 Fwy	Project Support	-	-	-	-	-	-	-	-	-	-	-		-	
Project Description: The project consists of correcting the west levee height along E01 from the limits provided.	AE Services	320,000	-	-	-	-	-	-	320,000	320,000	-	-		320,000	l
Priority Criteria: A	Contingency	-	-	-	-	-	-	-	-	-	-	-		-	
Expected Project Delivery Method: DBB	Construction Contract	3,780,000	-	-	-	-	-	-	3,780,000	3,780,000	-	-		3,780,000	
	Total Co	st 4,150,000	-	-	-	-	-		4,150,000	4,150,000	-	-		4,150,000	1
Total Fiscal Year Cost for Flood Control CIP		77,937,917	19,766,000	74,048,000	76,457,000	46,172,500	38,788,000	76,749,500	409,918,917	409,630,917	-	- 288,000	- (409,918,917	1

	Dist	Cost Description	Budgeted FY	Planned FY	7 yr. Total					
	Dist	Cost Description	2025-26	2026-27	2027-28	2028-29	2029-30	2030-31	2031-32	Project Cost
Flood CIP by District	1	Total Cost	3,433,333	11,715,000	34,245,000	58,685,000	18,450,000	2,831,000	10,692,500	140,051,833
Flood CIP by District	2	Total Cost	4,530,000	140,000	-	-	-	-	-	4,670,000
Flood CIP by District	3	Total Cost	380,000	140,000	-	-	-	-	-	520,000
Flood CIP by District	4	Total Cost	693,333	1,256,000	948,000	13,980,000	2,047,000	1,615,000	43,787,000	64,326,333
Flood CIP by District	5	Total Cost	68,901,250	6,515,000	38,855,000	3,792,000	25,675,500	34,342,000	22,270,000	200,350,750
Flood CIP Fiscal Year Total Costs for All Districts			77,937,917	19,766,000	74,048,000	76,457,000	46,172,500	38,788,000	76,749,500	409,918,917





OC Public Works Capital Improvement Program FY 2025-26 to 2031-32

													Project	Revenue			i
Flood Control Capital Improvement Program, Project Name	Dist	Cost Description	Budgeted FY 2025-26	Planned FY 2026-27	Planned FY 2027-28	Planned FY 2028-29	Planned FY 2029-30	Planned FY 2030-31	Planned FY 2031-32	7 yr. Total Project Cost	Property Tax	State	Federal	M2	External Contribution	Total Revenue	Comments
Flood On-going Mitigation	All T	otal Cost	980,000	955,000	980,000	860,000	875,000	794,998	794,998	6,239,996	6,239,996	-	-	-	-	6,239,996	
O&M Maintenance Improvement Program (Fund 400)	All T	otal Cost	13,225,000	14,600,000	11,875,000	12,670,000	22,325,000	10,000,000	10,000,000	94,695,000	94,695,000	-	-	-	-	94,695,000	1
D&M Maintenance Improvement Program (Fund 401)	All T	otal Cost	2,000,000	1,000,000	-	-	-	-	-	3,000,000	3,000,000	-	-	-	-	3,000,000	·
Flood Maintenance Improvement Program by District	1 T	otal Cost	7,125,000	6,215,000	3,215,000	715,000	12,540,000	2,015,000	2,015,000	33,840,000							
Flood Maintenance Improvement Program by District	2 T	otal Cost	945,000	935,000	6,510,000	2,055,000	7,235,000	2,035,000	2,035,000	21,750,000							
Flood Maintenance Improvement Program by District	3 T	otal Cost	4,395,000	2,510,000	1,210,000	6,985,000	1,375,000	2,374,998	2,349,998	21,199,996							
Flood Maintenance Improvement Program by District	4 T	otal Cost	1,160,000	4,350,000	700,000	700,000	700,000	2,000,000	2,000,000	11,610,000							
Flood Maintenance Improvement Program by District	5 T	otal Cost	2,580,000	2,545,000	1,220,000	3,075,000	1,350,000	2,370,000	2,395,000	15,535,000							
Flood Maintenance Fiscal Year Total Costs for All Districts			16,205,000	16,555,000	12,855,000	13,530,000	23,200,000	10,794,998	10,794,998	103,934,996							

Qualified Future Projects for CIP	Cost Estimate
Bolsa Chica Channel Retarding Basin (CO2)	31,390,800
Brea Creek Channel (A2), Bridge at Beach Blvd	18,544,400
Cypress Pump station (B01)	30,147,600
East Garden Grove-Wintersburg Channel (C05), Haster Relief Line, from 50' d/s Lampson Avenue to 800' u/s of Lampson Avenue	21,134,400
Gisler Storm Channel (D03S03), from Fairview Road to 400' u/s Fairview Road including crossing	5,905,200
Houston Storm Channel (A03S02), confluence with Fullerton Creek Channel (A03) to 100 ft u/s Brookhurst Street	5,283,600
Lane Channel (F08), from d/s Main St to 1,000' d/s Redhill Avenue, from u/s Redhill Avenue to d/s SR-55, from San Diego Creek Channel (F05)	36,467,200
Ocean View Channel (C06), from confluence with E.G.GWintersburg Channel (C05) to d/s Beach Blvd	14,814,800
Ocean View Channel (C06), from u/s Beach Boulevard to d/s Newland Street	15,125,600
Ocean View Channel (C06), from d/s Bushard Street to d/s Brookhurst Street	15,850,800
Peters Canyon Channel (F06), San Diego Creek Channel (F05) confluence to d/s Barranca Parkway	24,242,400
San Juan Creek Channel (L01), Phase 4; u/s Trabuco Creek Channel (L02) confluence to d/s I-5 Freeway	27,329,750
Santa Ana Gardens Channel (F02), from d/s Alton Avenue to Segerstrom Avenue	28,904,400
Santa Ana River Channel (E01) Dredging Project, from Pacific Coast Highway to u/s Adams Avenue	45,584,000
Santa Ana-Santa Fe Channel (F10), confluence with Peters Canyon Channel (F06) to Newport Avenue	66,822,000
Trabuco Creek Channel (L02), Trabuco Creek, Confluence to 300' d/s Del Obispo	30,894,500
Trabuco Creek Channel (L02), 300' d/s Del Obispo to 2300' u/s Del Obispo	41,606,250
Westminster Channel (CO4), from Bolsa Chica Street to u/s Springdale Street / Edinger Avenue	36,778,000
Westminster Channel (CO4), from u/s Springdale Street / Edinger Avenue to d/s Bolsa Avenue	55,115,200
Total Project Cost Estimates	551,940,900





												Proje	t Revenue			<u> </u>
Road Capital Improvement Program, Project Name	Dist Cost Description	Budgeted FY 2025-26	Planned FY 2026-27	Planned FY 2027-28	Planned FY 2028-29	Planned FY 2029-30	Planned FY 2030-31	Planned FY 2031-32	7 yr. Total Project Cost	Gas Tax	RMRA	M2	Road Fee	Federal	Total Revenue	Comments
Antonio Parkway and Crown Valley Parkway Intersection Improvements	5 Project Administration	480,000	20,000	-	-	-	-	-	500,000	253,729	-		- 246,271	-	500,000	
Project Limits: Intersection of Antonio Parkway and Crown Valley Parkway	Project Support	-	-	-	-	-	-	-	-	-	-			-	-	60010 (D
Project Description: The project consists of adding travel lanes to the intersection to accommodate future traffic demands.	AE Services	15,000	-	-	-	-	-	-	15,000	15,000	-			-	15,000	SCRIP (Design Phase and Construction
Priority Criteria: B	Contingency	-	-	-	-	-	-	-	-	-	-			-	-	Phase) \$246,2
Expected Project Delivery Method: DBB	Construction Contract	1,468,500	-	-	-	-	-	-	1,468,500	1,468,500	-			-	1,468,500	
	Total Cost	1,963,500	20,000	-	-	-	-	-	1,983,500	1,737,229	-		- 246,271	-	1,983,500	
Antonio Parkway Gateway Improvements	5 Project Administration	290,000	-	-	-	-	-	-	290,000	-	290,000			-	290,000	
Project Limits: Along Antonio Parkway from 1,250-feet north of Meandering Trail to northernly City of Rancho Santa Margarita/County Limit.	Project Support	-	-	-	-	-	-	-	-	-	-			-	-	
Project Description: The project consists of installing a raised median along Antonio Parkway.	AE Services	-	-		-	-	-	-	-		-			-	-	1
Priority Criteria: A, G	Contingency	-	-	-	-	-	-	-	-	-	-			-	-	
Expected Project Delivery Method: DBB	 Construction Contract	1,105,000	-		-	-	-	-	1,105,000	-	1,105,000			-	1,105,000	
	Total Cost	1,395,000	-	-	-	-	-	-	1,395,000	-	1,395,000			-	1,395,000	
Barrett Lane Drainage and Sidewalk Improvement	3 Project Administration	497,000	195,000	-	-	-	-	-	692,000	-	692,000			-	692,000	
Project Limits: Along Circula Panorama, Fairhaven Extension and Barrett Lane	Project Support	25,000	5,000	-	-	-	-	-	30,000	-	30,000			-	30,000	
Project Description: The proposed project consists of installing a storm drain system and constructing sidewalk improvements.	AE Services	158,000	93,000	-	-	-	-	-	251,000	-	251,000			-	251,000	
Priority Criteria: A, B	Contingency	-	-	-	-	-	-	-	-	-	-			-	-	
Expected Project Delivery Method: DBB	Construction Contract	3,850,000	-		-		-		3,850,000	-	3,850,000			-	3,850,000	
	Total Cost		293,000	-	-	-	-		4,823,000	-	4,823,000			-	4,823,000	1
Brea Canyon Channel Bridge Maintenance	4 Project Administration	182,000	602,000	-	-	-	-	-	784,000	-	784,000			-	784,000	
Project Limits: Bridge No. 55C0121, 55C0122, and 55C0123.	Project Support	160,000	-	-	-	-	-	-	160,000	-	160,000			-	160,000	
Project Description: The project includes the maintenance of three Brea Canyon Road bridges - Bridge	AE Services	465,000	223,000		-	-	-	-	688,000	-	688,000			-	688,000	
Number 55C0121, 55C0122, and 55C0123.	 Contingency															
Priority Criteria: B, C, E Expected Project Delivery Method: CMAR																
	Construction Contract Total Cost	- 807,000	3,306,000 4,131,000	-	-	-	-	-	3,306,000 4,938,000	-	3,306,000 4,938,000			-	3,306,000 4,938,000	
Brookhurst Corridor Improvements	4 Project Administration	610,000	70,000		-	-		-	680,000	-	680,000			-	680,000	
Project Limits: Approximately 500 foot section along Brookhurst Street, immediately south of Broadway Avenue.	Project Support	110,000	-		-		-	-	110,000	-	110,000				110,000	
	AE Services	100,000	-			-	-	-	100,000	-	100,000			-	100,000	
Project Description: The proposed project consists of resurfacing a travel lane, reconstructing sidewalk, driveway approaches, curb and gutter, ADA curb ramps and extending bike lane.	Contingency	-				-	-	-	-	-	-			-	-	
Priority Criteria: A, B, D, E	Construction Contract	700,000	-			-	-	-	700,000	-	700,000			-	700,000	
Expected Project Delivery Method: JOC	Total Cost	1,520,000	70,000	-	-	-	-		1,590,000	-	1,590,000			-	1,590,000	
Browning Avenue Drainage Improvements	3 Project Administration	-	460,000	335,000	930,000	-	-	-	1,725,000	-	1,725,000			-	1,725,000	
Project Limits: Along Browning Avenue, from Rainbow Drive to Beverly Glen Drive, within the unincorporated county island of North Tustin.	Project Support	-	50,000	130,000	90,000	-	-	-	270,000	-	270,000			-	270,000	
	AE Services	-	160,000	260,000	265,000	-	-	-	685,000	-	685,000			-	685,000	
Project Description: The proposed project consists of drainage and accessibility improvements along Browning Avenue within the unincorporated island of North Tustin.	Contingency	-	-	-	-	-	-	-	-	-	-			-	-	
Priority Criteria: A, B, D, E	Construction Contract	-	-	-	6,000,000	-	-	-	6,000,000	-	6,000,000			-	6,000,000	1
Expected Project Delivery Method: DBB	Total Cost	-	670,000	725,000	7,285,000	-	-	-	8,680,000	-	8,680,000			-	8,680,000	
Crawford Canyon Road Sidewalk Extension	Project Administration	230,000	-	-	-	-	-		230,000	-	230,000			-	230,000	
Project Limits: Crawford Canyon Road (westside) from Newport Ave. to Country Haven Lane, and Newport Ave. from Hyde Park Drive to Crawford Canyon Road.	Project Support	-	-	-	-	-	-		-	-	-			-	-	
Project Description: The project will extend the sidewalk along Crawford Canyon Rd. and Newport Ave.	AE Services	20,000	-	-	-	-	-		20,000	-	20,000			-	20,000	1
to enhance pedestrian safety and access by addressing the gap in connectivity, including upgrades to the existing traffic signal system at the Newport Ave. intersection.	Contingency	15,000	-	-	-	-	-		15,000	-	15,000			-	15,000	
Priority Criteria: A, D, E	Construction Contract	100,000	-	-	-	-	-		100,000	-	100,000			-	100,000	1
Expected Project Delivery Method: DBB	Total Cost	365,000	-	-	-	-	-	-	365,000	-	365,000			-	365,000	



CPublicWorks

OC Public Works Capital Improvement Program FY 2025-26 to 2031-32

									-			Project I	levenue	I		<u> </u>
Road Capital Improvement Program, Project Name	Dist Cost Description	Budgeted FY 2025-26	Planned FY 2026-27	Planned FY 2027-28	Planned FY 2028-29	Planned FY 2029-30	Planned FY 2030-31	Planned FY 2031-32	7 yr. Total Project Cost	Gas Tax	RMRA	M2	Road Fee	Federal	Total Revenue	Comments
8 Crawford Canyon Road Sidewalk Extension (Phase 2)	3 Project Administration	290,000	978,000	282,500	-	-	-	-	1,550,500	-	1,550,500	-	-	-	1,550,500	
Project Limits: Crawford Canyon Road (eastside) from Newport Avenue to Stoller Lane.	Project Support	175,000	59,500	24,500		-	-	-	259,000	-	259,000	-	-	-	259,000	
Project Description: Construct/reconstruct curb/gutter, sidewalk, driveways, curb ramps, short	AE Services	63,000	160,000	50,000					273,000		273,000				273,000	
retaining walls, storm drain pipes and catch basins, and pavement. Relocate/adjust utilities to grade.		45,000	380,000	60,000					485,000		485,000				485,000	
Priority Criteria: A, D, E Expected Project Delivery Method: DBB	Contingency	43,000								-		-				
	Construction Contract Total Cos	t 573,000	4,000,000 5,577,500	400,000 817,000	-	-	-	-	4,400,000 6,967,500	-	4,400,000 6,967,500	-	-	-	4,400,000 6,967,500	4
9 El Modena Island Accessibility Improvements - (Phase 1)	2 Project Administration		315,000	465,000	- 1,190,000		-		1,970,000	-	1,970,000	-	-	-	1,970,000	
Project Limits: Along various streets in unincorporated county island of El Modena.																1
Project Description: The proposed project consists of active transportation and accessibility	Project Support	-	175,000	135,000	110,000	-	-	-	420,000	-	420,000	-	-	-	420,000	-
improvements along various streets within the unincorporated island of El Modena.	AE Services	-	340,000	360,000	500,000	-	-	-	1,200,000	-	1,200,000	-	-	-	1,200,000	1
Priority Criteria: A, B, D, E	Contingency	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Expected Project Delivery Method: DBB	Construction Contract	-	-	-	4,000,000	-	-	-	4,000,000	-	4,000,000	-	-	-	4,000,000	
	Total Cos	t -	830,000	960,000	5,800,000	-	-	-	7,590,000	-	7,590,000	-	-	-	7,590,000	
El Toro Road Corridor Improvements	3 Project Administration	50,000	460,000	495,000	670,000	-	-	-	1,675,000	-	1,675,000	-	-	-	1,675,000	
Project Limits: From Glenn Ranch Road to Live Oak Canyon Road	Project Support	-	240,000	1,220,000	450,000		-	-	1,910,000	-	1,910,000	-	-	-	1,910,000	
Project Description: The project consists of widening El Toro Road to its designated MPAH	AE Services	50,000	375,000	750,000	1,050,000	-	-	-	2,225,000	-	2,225,000	-	-	-	2,225,000	El Toro Road Fe Program
classification.	 Contingency		-					-		-	-	-	-	-	-	(Construction Phase) \$4,199,4
Priority Criteria: C, F Expected Project Delivery Method: DBB					9,500,000				0.500.000		5,300,517		4,199,483		9,500,000	
	Construction Contract Total Cos	t 100,000	1,075,000	2,465,000	9,300,000 11,670,000	-	-	-	9,500,000 15,310,000		11,110,517	-	4,199,483	-	15,310,000	ł
11 Fairhaven Avenue, Road, and Drainage Improvements	2,3 Project Administration	-		-	-	251,500	233,000	209,000	693,500	693,500		-	-	-	693,500	
Project Limits: From South Esplanade Street to Old Foothill Boulevard	Project Support		-	-		135,000	48,000	148,000	331,000	331,000	-	-		-	331,000	
Project Description: The project consists of constructing sidewalk and curb and gutter to provide a	AE Services							,								Project costs
separated continuous paved walkway.										-	-	-				continued in future years
Priority Criteria: B Expected Project Delivery Method: TBD	Contingency	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Expected Hoject Delivery Method. TDD	Construction Contract	-	-	-	-	-	-	-	-	-	-	-	-	-	-	4
12 Guardrail Project - Silverado Canyon Road	3 Project Administration	330,000	- 300,000	- 1,015,000	-	386,500	281,000	357,000	1,024,500 1,645,000	1,024,500	- 1,645,000	-	-	-	1,024,500 1,645,000	
Project Limits: Along Silverado Canyon Road from Santiago Canyon Road to Halfway Road/Maple										_						
Springs Trailhead Entrance	Project Support	250,000	250,000	230,000	-	-	-	-	730,000	-	730,000	-	-	-	730,000	
Project Description: The project consists of upgrading damaged, and/or substandard guardrail, and	AE Services	270,000	250,000	340,000	-	-	-	-	860,000	-	860,000	-	-	-	860,000	
installing new guardrails along various segments.	Contingency	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Priority Criteria: A, B Expected Project Delivery Method: DBB	Construction Contract	-	-	3,700,000	-	-	-	-	3,700,000	-	3,700,000	-	-	-	3,700,000	
13 Los Patrones Parkway Extension	Total Cos		800,000	5,285,000	-	-	-	-	6,935,000	-	6,935,000	-	-	-	6,935,000	
	Project Administration	500,000	625,000	565,000	-	-	-	-	1,690,000	1,120,000	-	-	570,000	-	1,690,000	M2-ACE Gran
Project Limits: From Cow Camp Road to Avenida La Pata, approximately 3,700 feet north of Camino del Rio.	Project Support	160,000	160,000	135,000	-	-	-	-	455,000	425,000	-	-	30,000	-	455,000	(\$1,875,000
Project Description: The project would extend 3.5 miles of existing roadway and provide additional	AE Services	6,020,000	150,000	550,000	-	-	-	-	6,720,000	1,350,000	-	5,471,397	-	-	6,821,397	PA&ED, \$5,000,000 PS8
ingress and egress access points for the area.	Contingency	475,000	75,000	75,000	-	-	-	-	625,000	600,000	-	-	25,000	-	625,000	SCRIP Road Fe \$625,000*
Priority Criteria: C, D	Construction Contract	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Expected Project Delivery Method: DBB	Total Cos	t 7,155,000	1,010,000	1,325,000	-	-	-	-	9,490,000	3,495,000	-	5,471,397	625,000	-	9,591,397	
L4 Los Patrones Parkway Safety Improvement Project	5 Project Administration	437,500	302,500	750,000	200,000	-	-	-	1,690,000	-	1,690,000	-	-	-	1,690,000	
Project Limits: Los Patrones Parkway between Oso Bridge to Chiquita Canyon Road	Project Support	100,000	95,000	-	-		-	-	195,000	-	195,000	-	-	-	195,000	
Project Description: Various safety enhancements along Los Patrones Parkway	AE Services	86,925	228,750	-	-	-	-	-	315,675	-	315,675	-	-	-	315,675	Complete Stre Grant (\$2,764,
Priority Criteria: A, B	 Contingency			-		-		-		-	-	-			-	Construction
Expected Project Delivery Method: DBB			7,600,000	200.000					7.900.000		E 000 000			2 764 000	7 800 000	1
	Construction Contract	-	7,660,000	200,000	-	-	-	-	7,860,000	-	5,096,000	-	-	2,764,000	7,860,000	1



CPublicWorks

OC Public Works Capital Improvement Program FY 2025-26 to 2031-32

					_				_	_		1	Project	Revenue			
Road Capital Improvement Program, Project Name	Dist	Cost Description	Budgeted FY 2025-26	Planned FY 2026-27	Planned FY 2027-28	Planned FY 2028-29	Planned FY 2029-30	Planned FY 2030-31	Planned FY 2031-32	7 yr. Total Project Cost	Gas Tax	RMRA	M2	Road Fee	Federal	Total Revenue	Comment
Modjeska Canyon Road Bridge (55C0172) Retrofit	3	Project Administration	95,000	275,000	50,000	-	-	-	-	420,000	420,000	-			-	420,000	
Project Limits: From 50 ft northwest to 50 ft s/o the bridge over Santiago Creek Channel (E08)		Project Support	100,000	-	-	-	-	-	-	100,000	100,000				-	100,000	
Project Description: The project consists of retrofitting the bridge over Santiago Creek to prolong		AE Services	200,000	200,000	50,000					450,000	450,000					450,000	HBP Grants (\$390,000 PE
bridge life.			200,000	200,000												450,000	\$1,152,000
Priority Criteria: A, B, F Expected Project Delivery Method: DBB		Contingency	-	-	-	-	-	-	-	-	-	-		-	-	-	Construction)
Expected Hojee Dentery Method. DDD		Construction Contract	-	2,000,000	-	-	-	-	-	2,000,000	848,000	-			1,152,000	2,000,000	
Modjeska Grade Road, Road, and Drainage Improvements	3	Total Cost Project Administration	t 395,000 1,144,000	2,475,000 605,000	100,000	-	-	-	-	2,970,000 1,749,000	1,818,000	- 1,749,000		· · ·	1,152,000	2,970,000 1,749,000	
Project Limits: From 400 ft n/o Canyon Heights Drive to Modjeska Canyon Road																	
Project Description: The project will provide a proper drainage system, a structurally sound pavement		Project Support	325,000	50,000	-	-	-	-	-	375,000	-	375,000		-	-	375,000	
and stabilized slope.		AE Services	390,000	230,000	-	-	-	-	-	620,000	-	620,000		-	-	620,000	
Priority Criteria: B		Contingency	-	-	-	-	-	-	-	-	-	-			-	-	
Expected Project Delivery Method: DBB		Construction Contract	14,500,000	1,000,000		-	-	-	-	15,500,000	-	15,500,000			-	15,500,000	
December 11 (144) Decision and Decid International		Total Cost	t 16,359,000	1,885,000	-	-	-	-	-	18,244,000	-	18,244,000			-	18,244,000	
Panorama Heights Drainage and Road Improvements	3	Project Administration	308,000	287,000	1,213,000	417,000	-	-	-	2,225,000	-	2,225,000		-	-	2,225,000	
Project Limits: Vista, Alta, Baja, Media and Circula Panorama streets		Project Support	324,000	194,000	52,000	33,000	-	-	-	603,000	-	603,000			-	603,000	
Project Description: The project consists of drainage and road improvements.		AE Services	522,000	210,000	452,000	151,000	-	-	-	1,335,000	-	1,335,000			-	1,335,000	
Priority Criteria: B		Contingency	98,000	59,000	1,500,000	119,000	-	-	-	1,776,000	-	1,776,000			-	1,776,000	
Expected Project Delivery Method: DBB		Construction Contract			16,000,000	800,000				16,800,000	-	16,800,000			-	16,800,000	
		Total Cost	t 1,252,000	750,000	19,217,000	1,520,000	-	-	-	22,739,000	-	22,739,000			-	22,739,000	
Preliminary Project Development	All	Project Administration	200,000	200,000	200,000	-	-	-	-	600,000	600,000	-			-	600,000	
Project Limits: Various		Project Support	-	-	-	-	-	-	-	-	-	-			-	-	
Project Description: Services in support of future Road & Bikeways CIP Projects		AE Services	1,000,000	1,000,000	1,000,000					3,000,000	3,000,000					3,000,000	
Priority Criteria: B, C, D				1,000,000												5,000,000	
Expected Project Delivery Method: TBD		Contingency	-	-	-	-	-	-	-	-	-	-		-	-	-	
		Construction Contract	-	-	-	-	-	-	-	-	-	-		-	-	-	
Prospect Avenue Drainage and Sidewalk Improvements	2	Total Cost Project Administration	t 1,200,000 145,000	1,200,000 145,000	1,200,000 340,000	- 25,000	-	-	-	3,600,000 655,000	3,600,000	- 655,000			-	3,600,000 655,000	
Project Limits: Rainer Drive to Santa Clara Street along Prospect Avenue.					540,000	25,000											
Project Description: The project consists of constructing drainage and sidewalk improvements.		Project Support	230,000	125,000	-	-	-	-	-	355,000	-	355,000	·	-	-	355,000	
		AE Services	300,000	50,000	50,000	-	-	-	-	400,000	-	400,000		-	-	400,000	
Priority Criteria: B, E Expected Project Delivery Method: TBD		Contingency	-	-	-	-	-	-	-	-	-	-			-	-	
		Construction Contract	-	-	4,000,000	-	-	-	-	4,000,000	-	4,000,000			-	4,000,000	
		Total Cost	t 675,000	320,000	4,390,000	25,000	-	-	-	5,410,000	-	5,410,000			-	5,410,000	
Rossmoor Island Accessibility Improvements - (Phase 1)	1	Project Administration	-	70,000	395,000	480,000	920,000	-	-	1,865,000	-	1,865,000			-	1,865,000	
Project Limits: Along various streets in unincorporated county island of Rossmoor.		Project Support	-	-	115,000	115,000	115,000	-	-	345,000	-	345,000			-	345,000	
Project Description: The proposed project consists of active transportation and accessibility		AE Services	-	150,000	850,000	310,000	600,000	-	-	1,910,000	-	1,910,000			-	1,910,000	
improvements along various streets within the unincorporated island of Rossmoor.		Contingency	-	-	-	-	-	-	-	-	-	-		-	-	-	
Priority Criteria: A, B, D, E Expected Project Delivery Method: DBB		Construction Contract	-	-	-	-	8,600,000	-	-	8,600,000	-	8,600,000		-	-	8,600,000	
Santa Clara Avenue and Yorba Street Improvements	2	Total Cost Project Administration	260,000	220,000 565,000	1,360,000 250,000	905,000	10,235,000	-	-	12,720,000 1,075,000	- 815,000	12,720,000 260,000		-	-	12,720,000 1,075,000	
Project Limits: Along Santa Clara Avenue and Yorba Street within North Tustin.					230,000												
		Project Support	550,000	-	-	-	-	-	-	550,000	-	550,000		-	-	550,000	
Project Description: The project consists of constructing drainage and sidewalk improvements.		AE Services	150,000	250,000	50,000	-	-	-	-	450,000	300,000	150,000		-	-	450,000	
Priority Criteria: B, E Expected Project Delivery Method: DBB		Contingency	-	-	-	-	-	-	-	-	-	-			-	-	
		Construction Contract	-	9,000,000	-	-	-	-	-	9,000,000	9,000,000	-			-	9,000,000	
		Total Cost	t 960,000	9,815,000	300,000	-	-	-	-	11,075,000	10,115,000	960,000			-	11,075,000	





														Project	Revenue			1
	Road Capital Improvement Program, Project Name	Dist	Cost Description	Budgeted FY 2025-26	Planned FY 2026-27	Planned FY 2027-28	Planned FY 2028-29	Planned FY 2029-30	Planned FY 2030-31	Planned FY 2031-32	7 yr. Total Project Cost	Gas Tax	RMRA	M2	Road Fee	Federal	Total Revenue	Comments
22	antiago Canyon Road Corridor Improvements	3	Project Administration	-	-	365,000	525,000	1,607,000	-	-	2,497,000	-	2,497,000	-	-	-	2,497,000	
	roject Limits: From SR-241 to North Live Oak Canyon Road		Project Support	-		55,000	500,000	200,000			755,000		755,000			_	755,000	
	roject Description: The project consists of installation of passing lanes to increase traffic flow to																	Santiago Canyon Road Fee Program
	nprove vehicle safety.		AE Services	-	-	700,000	1,950,000	325,000	-	-	2,975,000	-	2,975,000		-	-	2,975,000	(Construction Phase)
	riority Criteria: C		Contingency	-	-	-	-	-	-	-	-	-	-	-	-	-	-	\$12,000,000
	xpected Project Delivery Method: DBB		Construction Contract	-	-	-	-	23,000,000	-	-	23,000,000	-	11,000,000	-	12,000,000	-	23,000,000	
23	antiago Creek Island Improvements	3	Total Cost		-	1,120,000	2,975,000	25,132,000	-	-	29,227,000	-	17,227,000	-	12,000,000	-	29,227,000	
		3	Project Administration	285,000	640,000	-	-	-	-	-	925,000	-	925,000		-	-	925,000	1
	roject Limits: Villa Park Road from Lemon Street to 650-feet east of Hewes Street, and Hewes Street rom Villa Park Road to 450-feet south of Villa Park Road		Project Support	120,000	20,000	-	-	-	-	-	140,000	-	140,000	-	-	-	140,000	
	roject Description: Construct sidewalk for ADA accessibility and upgrade the traffic signal system at		AE Services	150,000	235,000	-	-	-	-	-	385,000	-	385,000	-	-	-	385,000	
	he intersection of Villa Park Road and Hewes Street.		Contingency	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	riority Criteria: A, D		Construction Contract		1,900,000						1,900,000		1,900,000				1,900,000	
	xpected Project Delivery Method: DBB		Total Cost	555,000	2,795,000	-	-	-	-		3,350,000	-	3,350,000		-	-	3,350,000	
24	ignalized Intersection Systemic Safety Improvements	All	Project Administration	-	105,000	110,000	255,000	-	-	-	470,000	-	425,420	-	-	44,580	470,000	
	roject Limits: Along 61 unincorporated County intersections		Project Support		5,000	5,000	5,000			-	15,000		15,000				15,000	1
	roject Description: The proposed project consists of installation of retroreflective traffic signal				5,000	5,000	5,000						15,000					HSIP Grant
	ackplates at 61 intersections and installation of leading pedestrian interval at one intersection.		AE Services	-	-	-	-	-	-	-	-	-	-	-	-	-	-	(\$1,193,580
	riority Criteria: A, E, F		Contingency	-	-	-	-	-	-	-	-	-	-	-	-	-	-	Construction)
	xpected Project Delivery Method: JOC		Construction Contract	-	-	-	1,149,000	-	-	-	1,149,000	-	-	-	-	1,149,000	1,149,000	
			Total Cost	-	110,000	115,000	1,409,000	-	-	-	1,634,000	-	440,420	-	-	1,193,580	1,634,000	ļ
25	ilverado Canyon Road Bridge (55C-0174) Replacement	3	Project Administration	619,000	957,500	-	-	-	-	-	1,576,500	1,576,500	-	-	-	-	1,576,500	
	roject Limits: Over Silverado Canyon Creek (E17) (from 50 ft west to 50 ft e/o the bridge)		Project Support	80,000	25,000	-	-	-	-	-	105,000	105,000	-		-	-	105,000	
	roject Description: The project consists of bridge replacement over Silverado Creek due to structural		AE Services	890,000	615,000	-	-	-	-	-	1,505,000	1,505,000	-	-	-	-	1,505,000	HBP Grants (\$688,000 PE,
	leficiency and low sufficiency rating per Caltrans Bridge Inspection Report.		Contingency	500,000	95,000						595,000	595,000	-			_	595,000	\$1,622,600 Construction)
	riority Criteria: A, B, F xpected Project Delivery Method: DBB															1 622 600		,
			Construction Contract Total Cost	4,200,000	400,000 2,092,500	-	-	-	-	-	4,600,000 8,381,500	2,977,400 6,758,900	-	-	-	1,622,600 1,622,600	4,600,000 8,381,500	
26	ilverado Canyon Road Bridge (55C-0175) Replacement	3	Project Administration	66,500	618,500	923,000				-	1,608,000	1,608,000			-	-	1,608,000	
	roject Limits: Over Ladd Canyon Creek (E18) (from 50 ft west to 50 ft e/o the bridge)				55,000							335,000						
	roject Description: The project consists of bridge replacement over Ladd Creek due to structural		Project Support	265,000		15,000	-	-	-	-	335,000		-		-	-	335,000	HBP Grants
	leficiency and low sufficiency rating per Caltrans Bridge Inspection Report.		AE Services	40,000	340,000	600,000	-	-	-	-	980,000	980,000	-		-	-	980,000	(\$1,260,000 Construction
	riority Criteria: A, B, F		Contingency	500,000	95,000	-	-	-	-	-	595,000	595,000	-	-	-	-	595,000	Phase)
	xpected Project Delivery Method: DBB		Construction Contract	-	6,250,000	600,000	-	-	-	-	6,850,000	5,590,000	-	-	-	1,260,000	6,850,000	
			Total Cost	871,500	7,358,500	2,138,000	-			-	10,368,000	9,108,000	-	-	-	1,260,000	10,368,000	ļ
27	ilverado Canyon Road Bridge (55C-0177) Replacement	3	Project Administration	347,500	150,000	-	-	-	-	-	497,500	-	497,500		-	-	497,500	
	roject Limits: Over Silverado Canyon Creek (E17) (from 50 ft west to 50 ft e/o the bridge)		Project Support	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	roject Description: The project consists of bridge replacement over Silverado Creek due to structural		AE Services	60,000	-		-	-		-	60,000	-	42,000		-	18,000	60,000	HBP Grants (\$401,726 PE,
	eficiency and low sufficiency rating per Caltrans Bridge Inspection Report.		Contingency															\$1,237,600 Construction)
	riority Criteria: A, B, F xpected Project Delivery Method: DBB						-	-	-	-		-	-		-	-		construction
			Construction Contract	2,400,000	500,000	-	-	-	-	-	2,900,000	-	1,662,400	-	-	1,237,600	2,900,000	4
28	rabuco Canyon Bridge (55C0008) Replacement	3	Total Cost Project Administration	2,807,500 220,000	650,000 247,500	- 	-	-	-		3,457,500 467,500	-	2,201,900 467,500	 	-	1,255,600	3,457,500 467,500	
	roject Limits: Over Trabuco Creek Channel (L02)				247,300		-	-	-	-		-				-		
1			Project Support	150,000	-	-	-	-	-	-	150,000	-	150,000		-	-	150,000	1
	roject Description: The project consists of removing the existing bridge and replacing with a concrete ridge spanning the full width of the creek.		AE Services	175,000	25,000	-	-	-	-	-	200,000	-	200,000		-	-	200,000	1
1	riority Criteria: A, B, F		Contingency	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1
	xpected Project Delivery Method: DBB		Construction Contract	10,901,000	-	-	-	-		-	10,901,000	-	10,901,000	-	-	-	10,901,000	
1			Total Cost		272,500						11,718,500		11,718,500				11,718,500	4



CPublicWorks

OC Public Works Capital Improvement Program FY 2025-26 to 2031-32

								Project	Revenue	
Road Capital Improvement Program, Project Name	Dist Cost Description	Budgeted FY 2025-26	Planned FY 2026-27	Planned FY 2027-28	Planned FY Planned FY 2028-29 2029-30	Planned FY Planned FY 2030-31 2031-32	7 yr. Total Project Cost Gas Tax	RMRA M2	Road Fee Federal	Total Revenue Commer
29 Trabuco Creek Road Stabilization	³ Project Administration	145,000	980,000	500,000			1,625,000	- 1,625,000 -		1,625,000
Project Limits: Along Trabuco Creek Road at Trabuco Canyon Road to Cleveland National Forest	Project Support	445,000	100,000	-			545,000	- 545,000 -		545,000
Project Description: The project will reconstruct approximately 2.8 miles of existing dirt road with environmentally friendly geofabric material, pervious base material, and construct roadway drainage to	AE Services	20,000	325,000	-			345,000	- 345,000 -		345,000
facilitate emergency vehicle access.	Contingency	75,000	25,000	-			100,000	- 100,000 -		100,000
Priority Criteria: A, E Expected Project Delivery Method: DBB	Construction Contract	-	8,250,000	-			8,250,000	8,250,000 -		8,250,000
	Total (ost 685,000	9,680,000	500,000			10,865,000	10,865,000 -		10,865,000
30 Traffic Signal Upgrades - Esperanza Road at Fairlynn Blvd	3 Project Administration	85,000	-	-			85,000	- 85,000 -		85,000
Project Limits: 500-feet east and west on Esperanza Road from Fairlynn Boulevard, and 250-feet north on Fairlynn Boulevard from Esperanza Road	Project Support	-	-	-						-
Project Description: Remove the existing traffic signal system and install a new, upgraded, traffic signal	AE Services	-	-	-						-
system.	Contingency	-	-	-				·		-
Priority Criteria: A, E Expected Project Delivery Method: JOC	Construction Contract	-	-	-						-
	Total (ost 85,000	-	-		-	85,000	85,000 -		85,000
Total Fiscal Year Cost for Road CIP		63,462,925	62,386,250	42,967,000	31,789,000 35,753,500	281,000 357,000	236,996,675 37,656,629		17,070,754 9,247,780	237,098,072

Dis	t Cost Description	Budgeted FY 2025-26	Planned FY 2026-27	Planned FY 2027-28	Planned FY 2028-29	Planned FY 2029-30	Planned FY 2030-31	Planned FY 2031-32	7 yr. Total Project Cost
Road CIP by District 1	Total Cost	240,000	467,260	1,607,590	997,994	10,235,000	-	-	13,547,844
Road CIP by District 2	Total Cost	1,875,000	11,219,850	5,905,525	6,015,215	193,250	140,500	178,500	25,527,840
Road CIP by District 3	Total Cost	47,403,000	36,632,480	32,626,320	23,686,712	25,325,250	140,500	178,500	165,992,762
Road CIP by District 4	Total Cost	2,567,000	4,447,270	246,555	80,313	-	-	-	7,341,138
Road CIP by District 5	Total Cost	11,377,925	9,619,390	2,581,010	1,008,766	-	-	-	24,587,091
Road CIP Fiscal Year Total Costs for All Districts		63,462,925	62,386,250	42,967,000	31,789,000	35,753,500	281,000	357,000	236,996,675

											Project Re	venue	
Road Maintenance Program, Project Name Dist	Cost Description	Budgeted FY 2025-26	Planned FY 2026-27	Planned FY 2027-28	Planned FY 2028-29	Planned FY 2029-30	Planned FY 2030-31	Planned FY 2031-32	7 yr. Total Project Cost	Gas Tax	RMRA	M2 Local Fair Share	Comment
Bridge Maintenance Projects (Annual) various locations All	Total Cost	2,400,000	1,855,000	1,725,000	1,955,000	3,000,000	1,710,000	1,900,000	14,545,000	14,545,000	-	-	
O&M Maintenance Improvement Program All	Total Cost	2,025,000	500,000	375,000	375,000	375,000	375,000	375,000	4,400,000	-	-	4,400,000	
Road Maintenance and StreetSaver Requirments (Annual) All	Total Cost	25,000,000	22,000,000	20,000,000	20,000,000	17,000,000	17,000,000	16,000,000	137,000,000		137,000,000		
Road On-Going Mitigation All	Total Cost	885,000	885,000	885,000	630,000	580,000	535,000	495,000	4,895,000	-	-	4,895,000	
Road Maintenance Improvement Program by District 1	Total Cost	425,000	4,800,000	825,000	4,375,000	75,000	175,000	1,025,000	11,700,000				
Road Maintenance Improvement Program by District 2	Total Cost	4,450,000	225,000	425,000	75,000	5,075,000	4,475,000	325,000	15,050,000				
Road Maintenance Improvement Program by District 3	Total Cost	3,350,000	9,200,000	8,825,000	11,825,000	5,885,000	7,545,000	3,215,000	49,845,000				
Road Maintenance Improvement Program by District 4	Total Cost	1,350,000	425,000	4,350,000	6,025,000	1,700,000	425,000	3,925,000	18,200,000				
Road Maintenance Improvement Program by District 5	Total Cost	20,735,000	10,590,000	8,560,000	660,000	8,220,000	7,000,000	10,280,000	66,045,000				
Road Maintenance Fiscal Year Total Costs for All Districts		30,310,000	25,240,000	22,985,000	22,960,000	20,955,000	19,620,000	18,770,000	160,840,000				

Qualified Future Projects for CIP	Dist	Cost Estimate
Coast Highway Bikeway and Pedestrian Bridge at Capistrano Beach, over Metrolink tracks	5	4,510,000



CPublicWorks

OC Public Works Capital Improvement Program FY 2025-26 to 2031-32

													Project Revenue			CALLEO
Road Externally Funded Program, Project Name	Dist	Cost Description	Budgeted FY 2025-26	Planned FY 2026-27	Planned FY 2027-28	Planned FY 2028-29	Planned FY 2029-30	Planned FY 2030-31	Planned FY 2031-32	7 yr. Total Project Cost	Gas Tax	RMRA	Road Fee	M2	Total Revenue	Commer
City of Anaheim - Brookhurst Street, Road and Sidewalk Improvements	4	Project Administration	30,000	5,000		- 2028-25	- 2023-30	- 2030-31	- 2031-32	35,000	-	35,000	-	-	35,000	
Project Limits: Brookhurst Street from Cerritos Avenue to Ball Road		Project Support	25,000			-				25,000		25,000			25,000	
Project Description: The project consists of constructing an additional southbound lane to improve traffic flow, bike lanes, and sidewalk improvements.		AE Services	-	-	-	-		-	-	-	-			-	-	
Priority Criteria: C, G		Contingency	-	-	-	-	-	-	-	-	-	-	-	-	-	
County contribution, City of Anaheim is the lead.		Construction Contract	200,000	-	-	-	-	-	-	200,000	-	200,000	-	-	200,000	
	-	Total Cost	255,000	5,000	-		-	-	-	260,000	-	260,000	-	-	260,000	
Collins Yard - Utility Undergrounding	2	Project Administration	45,000	-	-	-	-	-	-	45,000	-	45,000			45,000	
Project Limits: Eckhoff Street from Collins Avenue to cul-de-sac, and Collins Avenue from Eckhoff Stre to cul-de-sac	et	Project Support	1,200,000	-	-	-	-	-	-	1,200,000	-	1,200,000			1,200,000	
Project Description: Underground existing overhead utilities at the Collins Yard.		AE Services	-	-		-	-	-	-	-	-	-		-	-	
Priority Criteria: G		Contingency	-	-		-	-	-	-	-	-	-			-	
County contribibution to the City of Orange		Construction Contract Total Cost	280,000	-	-	-	-	-	-	280,000 1,525,000	-	280,000 1,525,000	-		280,000 1,525,000	_
Expanded RanchRide Transit Service Program	5	Project Administration				_				-		-				
Project Limits: Transit service for the communities of Rancho Mission Viejo and Ladera Ranch		Project Support	-	-			-	-	-	-	-			-	-	
Project Description: The project consists of providing transit service for the communities of Rancho Mission Viejo and Ladera Ranch.		AE Services	-	-		-		-	-	-				-	-	M2-CBT (\$1,219
Priority Criteria: E, F		Contingency	-	-	-	-	-	-	-	-	-	-	-	-	-	Construc
County contribution, Rancho Mission Viejo is the lead.		Construction Contract	314,044	132,378	288,213	154,381	161,717	169,051	-	1,219,784	-	-	-	1,219,784	1,219,784	
···· 4······ , ····		Total Cost	314,044	132,378	288,213	154,381	161,717	169,051	-	1,219,784	-	-	-	1,219,784	1,219,784	
Laguna Canyon Road, Road Improvements (Segment 4) (Phases 2 to 4)	5	Project Administration	27,500	5,000	-	-	-	-	-	32,500	-	-	32,500	-	32,500	
Project Limits: El Toro Road to SR-73		Project Support	-	-	-	-	-	-	-	-	-	-	-	-	-	
Project Description: The project will widen shoulders to facilitate a 3,500 feet Class II bike lane and undergrounding Southern California Edison power poles. Includes construction of drainage culvert,		AE Services	7,500	-	-	-	-	-	-	7,500	-	-	7,500	-	7,500	CARITS Ro Progra
roadway widening, restriping and mitigation.		Contingency	-	-	-	-	-	-	-	-	-	-	-	-	-	\$1,179
Priority Criteria: A, B, D, E, F		Construction Contract	-	-		-	-	-	-	-	-	-	-	-	-	
County contribution, Caltrans is the lead.		Total Cost	35,000	5,000	-	-	-	-	-	40,000	-	-	40,000	-	40,000	
Ortega Highway Widening Improvements	5	Project Administration	20,000	15,000		-	-	-	-	35,000	35,000	-	-	-	35,000	
Project Limits: From Calle Entradero to San Juan Capistrano City/County boundary line		Project Support	-	-	-	-	-	-	-	-	-	-	-	-	-	
Project Description: This project consists of adding one lane in each direction to relieve traffic congestion.		AE Services		-	-	-	-	-	-	-	-	-		-	-	
Priority Criteria: C		Contingency	-	-	-	-	-	-	-	-	-	-		-	-	
County contribution to City of San Juan Capistrano and Caltrans.		Construction Contract	-	3,000,000	-	-	-	-	-	3,000,000	3,000,000	-	-	-	3,000,000	
Total Fiscal Year Cost for Road EFP		Total Cost	20,000	3,015,000 3,157,378	- 288,213	- 154,381	- 161,717	- 169,051	-	3,035,000 6,079,784	3,035,000 3,035,000	- 1,785,000	- 40,000	- 1,219,784	3,035,000 6,079,784	

	Dict	Cost Description	Budgeted FY	Planned FY	7 yr. Total					
	Dist	Cost Description	2025-26	2026-27	2027-28	2028-29	2029-30	2030-31	2031-32	Project Cost
Road EFP by District	1	Total Cost	-	-	-	-	-	-	-	-
Road EFP by District	2	Total Cost	1,525,000	-	-	-	-	-	-	1,525,000
Road EFP by District	ŝ	Total Cost	-	-	-	-	-	-	-	-
Road EFP by District	4	Total Cost	255,000	5,000	-	-	-	-	-	260,000
Road EFP by District	5	Total Cost	369,044	3,152,378	288,213	154,381	161,717	169,051	-	4,294,784
Road EIP Fiscal Year Total Costs for All Districts			2,149,044	3,157,378	288,213	154,381	161,717	169,051	-	6,079,784



OC Public Works Capital Improvement Program FY 2025-26 to 2031-32

												Project Revenue			
Bikeway Capital Improvement Program, Project Name	Dist Cost Description	Budgeted FY	Planned FY	Planned FY	Planned FY	Planned FY	Planned FY	Planned FY	7 yr. Total	Property Tax	RMRA	Federal	M2	Total Revenue	Comme
	•	2025-26	2026-27	2027-28	2028-29	2029-30	2030-31	2031-32	Project Cost						
OC Loop Segment D Carbon Canyon Bikeway	3,4														
Destant Protection Destantion - Desider from still Alexand	Project Administration	355,000		-	-	-		-	355,000			38,986		- 38,986	BCIP G (\$1,03
Project Limits: From Bastanchury Road to Imperial Avenue	Project Support														Prelim
Project Description: The project consists of constructing a 0.67 mile Class I (off-road) bikeway.	Fillect Support														Engin
	AE Services	110.000	-	-	-	-	-	-	110.000	-		100.000		- 100.000	0
Priority Criteria: A, B, D															ROW
Expected Project Delivery Method: DBB	Contingency	-	-	-	-	-	-	-	-	-	-	-			\$4,00
															Constr
	Construction Contract	400,000	-	-	-	-	-	-	400,000		-	3,300,000		- 3,300,000	
	Tot	tal Cost 865,000	-	-	-	-	-	-	865,000	-	-	3,438,986		- 3,438,986	5
OC Loop Segment O, P, Q Coyote Creek Bikeway	4	420.000	4 770 000	2 570 000	4 570 000				6.330.000		6.230.000	100.000		- 6.330.000	
Project Limits: From North Fork Trail to La Mirada Boulevard	Project Administration	420,000	1,770,000	2,570,000	1,570,000	-		-	6,330,000		6,230,000	100,000		- 6,330,000	ATP Gr
	Project Support	8.855.000			_	_	_		8.855.000		6.100.000	5.599.000		- 11.699.000	
Project Description: The project consists of constructing 1.1 miles of Class I (off-road) paved bikeway.		0,055,000							0,000,000		0,100,000	3,333,000		11,055,000	(\$871,000
Main line alignment may include additional phases for enhanced connectivity.	AE Services	65,000	275,000	10,000	10,000	-	-	-	360,000	-	360,000	-		- 360,000	\$1,415,0
															\$5,699,0
Priority Criteria: A, B, D	Contingency	-	-	-	-	-	-	-	-	-	-	-			\$44,86
Expected Project Delivery Method: DBB															Constru
	Construction Contract	-	60,000,000	2,000,000	2,000,000	-	-	-	64,000,000	-	19,134,000	44,866,000		- 64,000,000	
	Tot	tal Cost 9,340,000	62,045,000	4,580,000	3,580,000	-	-	-	79,545,000	-	31,824,000	50,565,000		- 82,389,000)
Costa Mesa Island Active Transportation Improvements	5 Project Administration	320.000	280.000	730.000					1.330.000		1.330.000			- 1.330.000	`
Project Limits: Along Mesa Drive, Santa Ana Avenue, University Drive and Irvine Avenue within	Project Administration	320,000	280,000	730,000					1,550,000		1,330,000			- 1,550,000	-
unincorporated County island of Costa Mesa	Project Support	110.000	110.000	20.000	-	-	-	-	240.000	-	240.000	-		- 240.000)
															-
Project Description: The proposed project consist of instalation of new sidewalk along portions of	AE Services	169,000	260,000	220,000	-	-	-	-	649,000	-	649,000	-		- 649,000)
Mesa Drive between Irvine Avenue and Santa Ana Avenue. The project also includes installation of															
bike lanes and other traffic calming mesures to improve roadway safety	Contingency		-		-				-		-			-	
Priority Criteria: A, B, D, E	Construction Contract		1.825.000		_	-	_	_	1,825,000		1.825.000			- 1,825,000	
Expected Project Delivery Method: DBB		tal Cost 599.000	2,475,000	970.000		-	-		4,044,000		4.044.000			- 4,044,000	
Total Fiscal Year Cost for Bikeway CIP		10.804.000	64,520,000	5,550,000	3.580.000	-			84.454.000		35.868.000	54.003.986		- 89,871,986	

	Dist	Cost Description	Budgeted FY 2025-26	Planned FY 2026-27	Planned FY 2027-28	Planned FY 2028-29	Planned FY 2029-30	Planned FY 2030-31	Planned FY 2031-32	7 yr. Total Project Cost
Bikeway CIP by District	1	Total Cost	-	-	-	-	-	-	-	-
Bikeway CIP by District	2	Total Cost	-	-	-	-	-	-	-	-
Bikeway CIP by District	3	Total Cost	173,000	-	-	-	-	-	-	173,000
Bikeway CIP by District	4	Total Cost	10,032,000	62,045,000	4,580,000	3,580,000	-	-	-	80,237,000
Bikeway CIP by District	5	Total Cost	599,000	2,475,000	970,000	-	-	-	-	4,044,000
Bikeway Fiscal Year Total Costs for All Districts			10,804,000	64,520,000	5,550,000	3,580,000	-	-	-	84,454,000





OC Public Works Capital Improvement Program FY 2025-26 to 2031-32

	Budgeted FY 2025-26	Planned FY 2026-27	Planned FY 2027-28	Planned FY 2028-29	Planned FY 2029-30	Planned FY 2030-31	Planned FY 2031-32	7 yr. Total Project Cost	Gas Tax	Property Tax	RMRA	M2 Local Fair Share	Road Fee	M2	Federal/ State	Total Revenue
Flood Control Capital Improvement Program	77,937,917	19,766,000	74,048,000	76,457,000	46,172,500	38,788,000	76,749,500	409,918,917	-	409,630,917	-	-	-	288,000	-	409,918,917
Flood Control Capital Improvement Program District 1 Total Costs	3,433,333	11,715,000	34,245,000	58,685,000	18,450,000	2,831,000	10,692,500	140,051,833	-	-	-	-	-	-	-	-
Flood Control Capital Improvement Program District 2 Total Costs	4,530,000	140,000	-	-	-	-	-	4,670,000	-	-	-	-	-	-	-	-
Flood Control Capital Improvement Program District 3 Total Costs	380,000	140,000	-	-	-	-	-	520,000	-	-	-	-	-	-	-	-
Flood Control Capital Improvement Program District 4 Total Costs	693,333	1,256,000	948,000	13,980,000	2,047,000	1,615,000	43,787,000	64,326,333	-	-	-	-	-	-	-	-
Flood Control Capital Improvement Program District 5 Total Costs	68,901,250	6,515,000	38,855,000	3,792,000	25,675,500	34,342,000	22,270,000	200,350,750	-	-	-	-	-	-	-	-
Flood Maintenance Improvement Program	16.205.000	16.555.000	12.855.000	13.530.000	23.200.000	10.794.998	10.794.998	103.934.996	-	103.934.996	-	-	-	-	-	103.934.996
Flood Maintenance Improvement Program District 1 Total Costs	7,125,000	6.215.000	3.215.000	715,000	12,540,000	2,015,000	2,015,000	33.840.000	-		-	-	-	-	-	
Flood Maintenance Improvement Program District 2 Total Costs	945.000	935.000	6,510,000	2,055,000	7.235.000	2.035.000	2.035.000	21,750,000	-	-	-	-	-	-	-	-
Flood Maintenance Improvement Program District 3 Total Costs	4,395,000	2,510,000	1,210,000	6,985,000	1,375,000	2,374,998	2,349,998	21,199,996	-	-	-	-	-	-	-	-
Flood Maintenance Improvement Program District 4 Total Costs	1.160.000	4.350.000	700.000	700.000	700.000	2,000,000	2.000.000	11.610.000	-	-	-	-	-	-	-	-
Flood Maintenance Improvement Program District 5 Total Costs	2,580,000	2,545,000	1.220.000	3.075.000	1.350.000	2,370,000	2,395,000	15.535.000	-	-	-	-	-	-	-	-
Flood Total (CIP and MIP)	94,142,917	36,321,000	86,903,000	89,987,000	69,372,500	49,582,998	87,544,498	513,853,913	-	-	-	-	-	-	-	-
							[
Road Capital Improvement Program	63,462,925	62,386,250	42,967,000	31,789,000	35,753,500	281,000	357,000	236,996,675	37,656,629	-	167,651,512	-	17,070,754	5,471,397	9,247,780	237,098,072
Road Capital Improvement Program District 1 Total Costs	240,000	467,260	1,607,590	997,994	10,235,000	-	-	13,547,844	-	-	-	-	-	-	-	-
Road Capital Improvement Program District 2 Total Costs	1,875,000	11,219,850	5,905,525	6,015,215	193,250	140,500	178,500	25,527,840	-	-	-	-	-	-	-	-
Road Capital Improvement Program District 3 Total Costs	47,403,000	36,632,480	32,626,320	23,686,712	25,325,250	140,500	178,500	165,992,762	-	-	-	-	-	-	-	-
Road Capital Improvement Program District 4 Total Costs	2,567,000	4,447,270 9.619.390	246,555	80,313 1.008.766	-	-	-	7,341,138 24,587,091	-	-	-	-	-	-	-	-
Road Capital Improvement Program District 5 Total Costs	11,377,925	9,619,390	2,581,010	1,008,766	-	-	-	24,587,091	-	-	-	-	-	-	-	-
Road Externally Funded Program	2,149,044	3,157,378	288,213	154,381	161,717	169,051	-	6,079,784	3,035,000	-	1,785,000	-	40,000	1,219,784	-	6,079,784
Road Externally Funded Program District 1 Total Costs	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Road Externally Funded Program District 2 Total Costs	1,525,000	-	-	-	-	-	-	1,525,000	-	-	-	-	-	-	-	-
Road Externally Funded Program District 3 Total Costs	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Road Externally Funded Program District 4 Total Costs	255,000	5,000	-	-	-	-	-	260,000	-	-	-	-	-	-	-	-
Road Externally Funded Program District 5 Total Costs	369,044	3,152,378	288,213	154,381	161,717	169,051	-	4,294,784	-	-	-	-	-	-	-	-
Road Maintenance Improvement Program	30,310,000	25,240,000	22,985,000	22,960,000	20,955,000	19,620,000	18,770,000	160,840,000	14,545,000	-	137,000,000	9,295,000	-	-	-	160,840,000
Road Maintenance Improvement Program District 1 Total Costs	425,000	4,800,000	825,000	4,375,000	75,000	175,000	1,025,000	11,700,000	-	-	-	-	-	-	-	-
Road Maintenance Improvement Program District 2 Total Costs	4,450,000	225,000	425,000	75,000	5,075,000	4,475,000	325,000	15,050,000	-	-	-	-	-	-	-	-
Road Maintenance Improvement Program District 3 Total Costs	3,350,000	9,200,000	8,825,000	11,825,000	5,885,000	7,545,000	3,215,000	49,845,000	-	-	-	-	-	-	-	-
Road Maintenance Improvement Program District 4 Total Costs	1,350,000	425,000	4,350,000	6,025,000	1,700,000	425,000	3,925,000	18,200,000	-	-	-	-	-	-	-	-
Road Maintenance Improvement Program District 5 Total Costs	20,735,000	10,590,000	8,560,000	660,000	8,220,000	7,000,000	10,280,000	66,045,000	-	-	-	-	-	-	-	-
Road Total (CIP, EFP and MIP)	95,921,969	90,783,628	66,240,213	54,903,381	56,870,217	20,070,051	19,127,000	403,916,459	-	-	-	-	-	-	-	-
Bikeways Capital Improvement Program	10,804,000	64,520,000	5,550,000	3,580,000	-	-	-	84,454,000	-	-	35.868.000	-	-	-	54,003,986	89.871.986
Bikeways Capital Improvement Program District 1 Total Costs	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Bikeways Capital Improvement Program District 2 Total Costs	-	-	-	-	-	-	-	-	-	-	-	-	-	-		-
Bikeways Capital Improvement Program District 3 Total Costs	173,000	-	-	-	-	-	-	173,000	-	-	-	-	-	-	-	-
Bikeways Capital Improvement Program District 4 Total Costs	10,032,000	62,045,000	4,580,000	3,580,000	-	-	-	80,237,000	-	-	-	-	-	-	-	-
Bikeways Capital Improvement Program District 5 Total Costs	599,000	2,475,000	970,000	-	-	-	-	4,044,000	-	-	-	-	-	-	-	-
	Budgeted	Planned	Planned	Planned	Planned	Planned	Planned	7 yr. Total	Gas Tax	Property Tax	RMRA	M2 Local Fair	Road Fee	M2	Federal/State	Total
Road CIP, Road EFP, Road MIP, Flood CIP, Flood MIP, Bikeways CIP, District 1 Total Costs	FY 2025-26 11,223,333	FY 2026-27 23,197,260	FY 2027-28 39,892,590	FY 2028-29 64,772,994	FY 2029-30 41,300,000	FY 2030-31 5,021,000	FY 2030-32 13,732,500	Project Cost 199,139,677	Gus Tux	. Toperty Tux	NWING .	Share		1112	. cacialy state	Revenue
Road CIP, Road EFP, Road MIP, Flood CIP, Flood MIP, Bikeways CIP, District 1 Total Costs	13,325,000	12,519,850	12,840,525	8,145,215	12,503,250	6,650,500	2,538,500	68,522,840	-	-	-	-	-	-	-	-
Road CIP, Road EFP, Road MIP, Flood CIP, Flood MIP, Bikeways CIP, District 2 Total Costs Road CIP, Road EFP, Road MIP, Flood CIP, Flood MIP, Bikeways CIP, District 3 Total Costs	55,701,000	48,482,480	42,661,320	42,496,712	32,585,250	10,060,498	5,743,498	237,730,758	-	-	-	-	-	-	-	-
noau cir, noau cir, noau iviir, rioou cir, rioou iviir, bikeways cir, bistrict 5 Total Costs	16,057,333	72,528,270	10,824,555	24,365,313	4,447,000	4,040,000	49,712,000	181,974,471	-	-	-	-	-	-	-	-
Road CIP, Road EEP, Road MIP, Flood CIP, Flood MIP, Rikeways CIP, District 4 Total Costs		12.320.270	10,024,000	24,303,313	4,447,000	4,040,000	49,712,000	101,574,471	-	-	-	-	-	-	-	-
Road CIP, Road EFP, Road MIP, Flood CIP, Flood MIP, Bikeways CIP, District 4 Total Costs	, ,	, ,	52 /17/ 222	8 600 1/17	35 /07 217	43 881 051	34 045 000	31/ 956 625	1			_	_ 1			
Road CIP, Road EFP, Road MIP, Flood CIP, Flood MIP, Bikeways CIP, District 4 Total Costs Road CIP, Road EFP, Road MIP, Flood CIP, Flood MIP, Bikeways CIP, District 5 Total Costs	104,562,220	34,896,768	52,474,223	8,690,147	35,407,217	43,881,051	34,945,000	314,856,625	-	-	-	-	-	-	-	-



OC Parks Capital Improvement Program FY 2025-26 to 2031-32

OC Parks 7-Year Horizontal Capital Improvement Program, Project Name	Dist	Or at Day and attack	Budgeted FY	Discussed EV										
		Cost Description	2025-26	Planned FY 2026-27	Planned FY 2027-28	Planned FY 2028-29	Planned FY 2029-30	Planned FY 2030-31	Planned FY 2031-32	7 yr. Total Project Cost	OC Parks	Grants	Total Revenue	Comment
1 Aliso Creek Bikeway Pedestrian Cross & Slope Repairs	5	Proiect Administration	180,000	-	_	-	-	-	-	180,000	180,000		180,000	
Project Description: Repairs of slope and embankment protection			72,000							72,000	72,000		72,000	
Priority Criteria: B		Project Support	72,000	-		-					72,000		72,000	
Expected Project Delivery Method: JOC		AE Services	100,000	-	-	-		-	-	100,000	100,000		100,000	
		Contingency	180,000	-	-	-	-	-	-	180,000	180,000		180,000	
		Construction Contract	1,200,000	-	-	-	-	-	-	1,200,000	1,200,000		1,200,000	
2 Aliso and Wood Canyon - Front Entrance Amphitheater	5	Total Cost	1,732,000	-	-	-		-	-	1,732,000	1,732,000		1,732,000	
		Project Administration		-	-	5,000	25,000	-	-	30,000	30,000		30,000	
Project Description: Construct a new ampitheater to hold interpretive programs and school events.		Project Support	-	-	-	10,000	-	-	-	10,000	10,000		10,000	
Priority Criteria: E		AE Services	_	-	_	100,000	-	_	-	100,000	100,000		100,000	
Expected Project Delivery Method: DBB						źźźź								
		Contingency		-	-	-	30,000	-	-	30,000	30,000		30,000	
		Construction Contract Total Cost	-	-	-	- 115,000	200,000 255,000	-	-	200,000 370,000	200,000 370,000		200,000 370,000	
3 Aliso and Wood Canyon - Chatroom Bridge Project	5						233,000							
Project Description: New Chatroom Bridge connecting Aliso Creek East with Watershed trail.		Project Administration		-	10,000	27,500		-	-	37,500	37,500		37,500	
		Project Support		-	25,000	-		-	-	25,000	25,000		25,000	
Priority Criteria: B, E		AE Services	-	-	80,000	-	-	-	-	80,000	80,000		80,000	
Expected Project Delivery Method: DBB		Contingency	_	-	-	25,000	-	-	-	25,000	25,000		25,000	
		Construction Contract Total Cost	-	-	- 115,000	250,000 302,500	-	-	-	250,000 417,500	250,000 417,500	-	250,000 417,500	
4 Aliso and Wood Canyon - Wonderous Watershed Trail	5	Project Administration	115,000	-	-	-	-	-	-	115,000	115,000		115,000	
Project Description: Provides interpretive displays and hiking trail at Aliso and Wood Canyon Visitor			25,000											
Center.		Project Support	25,000	-	-	-	-	-		25,000	25,000		25,000	
Priority Criteria: E, D		AE Services	100,000	-	-	-	-	-	-	100,000	100,000		100,000	
Expected Project Delivery Method: DBB		Contingency	45,000	-	-	-	-	-	-	45,000	45,000		45,000	
		Construction Contract	250,000	-	-	-	-	-	-	250,000	250,000		250,000	
5 Aliso and Wood Canyon - Valido Trail Improvement	5	Total Cost	535,000	-	-	-	-	-	-	535,000	535,000		535,000	
	Ĵ	Project Administration	120,000	30,000	-	-	-	-	-	150,000	150,000		150,000	
Project Description: The Proposed Project includes the repair to approximately 65 lineal feet of the eroded segment of the Valido Trail to reestablish the original design trail width.		Project Support	50,000	10,000	-	-	-	-	-	60,000	60,000		60,000	
Priority Criteria: B		AE Services	100,000	-	-	-	-	-	-	100,000	100,000		100,000	
Expected Project Delivery Method: JOC		Contingency	60,000	-		-	-	-	-	60,000	60,000		60,000	
		Construction Contract Total Cost	300,000 630,000	- 40,000	-	-	-	-	-	300,000 670,000	300,000 670,000		300,000 670,000	
6 Arden-Modjeska House - Retaining Wall Replacement	3													
Project Description: Retaining wall behind Modjeska House is damaged and needs assessment for		Project Administration	60,000	-	-	-	-	-	-	60,000	60,000		60,000	
geotechnical repairs.		Project Support	60,000	-	-	-		-	-	60,000	60,000		60,000	
Priority Criteria: B		AE Services	150,000	-		-			-	150,000	150,000		150,000	
Expected Project Delivery Method: JOC		Contingency	40,000	-	-	-	-	-	-	40,000	40,000		40,000	
		Construction Contract	830,000		-	-			-	830,000	830,000		830,000	
		Total Cost	1,140,000	-	-	-	-	-	-	1,140,000	1,140,000		1,140,000	



OC Parks Capital Improvement Program FY 2025-26 to 2031-32

											Т	Project Revenue		
OC Parks 7-Year Horizontal Capital Improvement Program, Project Name	Dist	Cost Description	Budgeted FY 2025-26	Planned FY 2026-27	Planned FY 2027-28	Planned FY 2028-29	Planned FY 2029-30	Planned FY 2030-31	Planned FY 2031-32	7 yr. Total Project Cost	OC Parks	Grants	Total Revenue	Comment
7 Capistrano Beach - Nature-Based Shoreline Project	5	Project Administration	700,000	_		-		_	_	700,000	700,000		700,000	
Project Description: Joint Project with CA State Parks for Nature-Based Shoreline Adaptation Project at Capistrano Beach		Project Support	500,000	250,000	150,000	150,000				1,050,000	627,000	423,000	1,050,000	
		AE Services	150,000	·	130,000	-				1,030,000	(70,000)	220,000	150,000	
Priority Criteria: C, D, E			150,000	-				-	-	·	(70,000)	220,000	150,000	
Expected Project Delivery Method: DBB		Contingency	500,000	-	-	-		-	-	500,000	500,000		500,000	
		Construction Contract Total Cost	14,000,000 15,850,000	- 250,000	- 150,000	- 150,000	-	-	-	14,000,000 16,400,000	4,678,056 6,435,056	9,321,944 9,964,944	14,000,000 16,400,000	
8 Coastal - Beach Sand Nourishment	5										-,,	-,,		
Project Description: Haul sand from SAR flood control maintenance activity		Project Administration		-	-	-		-	-				-	
Priority Criteria: B		Project Support	47,500	47,500	47,500	47,500	47,500	-	-	237,500	237,500		237,500	
Phoney Citeria. B		AE Services		-	-	-		-	-					
Expected Project Delivery Method: JOC		Contingency	52,500	52,500	52,500	52,500	52,500	-	-	262,500	262,500	-	262,500	
		Construction Contract	400,000	420,000	440,000	460,000	480,000	-	-	2,200,000	2,200,000	_	2,200,000	
		Total Cost	500,000	520,000	540,000	560,000	580,000	-	-	2,700,000	2,700,000	-	2,700,000	
9 Capistrano Beach - Storm Drain Repair	5	Project Administration	50,000	100,000	-	-	-	-	-	150,000	150,000	-	150,000	
Project Description: Storm drain repair/maintenance		Project Support	65,000	30,000	-	-	_	-	_	95,000	95,000	_	95,000	
Priority Criteria: B										·				
Expected Project Delivery Method: JOC		AE Services	150,000			-		-	-	150,000	150,000		150,000	
		Contingency		200,000	-	-		-	-	200,000	200,000		200,000	
		Construction Contract	-	2,000,000						2,000,000	2,000,000		2,000,000	
10 Carbon Canyon Regional Park - Smart Irrigation Controllers	4	Total Cost	265,000	2,330,000	-	-	-	-	-	2,595,000	2,595,000	-	2,595,000	
		Project Administration			-	-		-	-					
Project Description: Replace existing irrigation controllers with smart irrigation controllers and replace master valve with flow sensors.		Project Support		5,000	-	-		-	-	5,000	5,000	-	5,000	
Priority Criteria: B		AE Services	-	60,000	-	-		-	-	60,000	60,000		60,000	
Expected Project Delivery Method: DDB		Contingency	_	33,000	-	-	-	-	-	33,000	33,000	-	33,000	
		Construction Contract	_	250,000	-	-				250,000	250,000	_	250,000	
		Total Cost	-	348,000	-	-	-	-	-	348,000	348,000	-	348,000	
11 Carbon Canyon Regional Park - Storm Drain - Reroute	4	Project Administration	-	25,000	200,000	-	-	-	-	225,000	225,000	-	225,000	
Project Description: Drainage improvements to redirect stormwater runoff away from residences		Project Support	-	75,000	35,000	-	-	-	-	110,000	110,000	-	110,000	
Priority Criteria: B		AE Services		130,000		-		-	-	130,000	130,000		130,000	
Expected Project Delivery Method: DBB										·				
		Contingency		-	225,000	-		-	-	225,000	225,000		225,000	
		Construction Contract Total Cost	-	- 230,000	1,500,000 1,960,000	-	-	-	-	1,500,000 2,190,000	1,500,000 2,190,000	-	1,500,000 2,190,000	
12 Crawford Canyon Park Development	3			200,000	2,550,000							-		
Project Description: New 2.5 acre park with playground, exercise equipment, picnic tables, benches,		Project Administration	50,000	-	-	-			-	50,000	50,000		50,000	
and open lawn		Project Support	10,000	-	-	-		-	-	10,000	10,000		10,000	Partial project
Priority Criteria: C, E		AE Services	15,000		-					15,000	15,000		15,000	costs to be
Expected Project Delivery Method: DBB		Contingency	100,000	-	-	-	-	-	-	100,000	100,000	-	100,000	offset by in- lieu fees.
		Construction Contract	250,000	-	-	-		-	-	250,000	250,000	_	250,000	
		Total Cost	425,000	-	-	-	-	-	-	425,000	425,000	-	425,000	



OC Parks Capital Improvement Program FY 2025-26 to 2031-32

												Project Revenue		
OC Parks 7-Year Horizontal Capital Improvement Program, Project Name	Dis	Cost Description	Budgeted FY 2025-26	Planned FY 2026-27	Planned FY 2027-28	Planned FY 2028-29	Planned FY 2029-30	Planned FY 2030-31	Planned FY 2031-32	7 yr. Total Project Cost	OC Parks	Grants	Total Revenue	Comment
13 Dana Point Harbor - Bluff Rockfall Protection & Maintenance	5	Project Administration	400,000	10,000	-	-	-	-	-	410,000	410,000		410,000	
Project Description: Installation of protective barriers to reduce risk of falling rocks and boulders from bluff face landing on Dana Point Harbor Drive and surrounding landscape areas		Project Support	200,000	-	-	-	-	-	-	200,000	200,000		200,000	0 1 0 5 0
Priority Criteria: B, D		AE Services	50,000	-			_	-	_	50,000	50,000		50,000	Cal OES Hazard Mitigatior
			400,000	-						400,000	400,000		400,000	Grant Program
Expected Project Delivery Method: DBB		Contingency												
		Construction Contract Total Cost	4,000,000 5,050,000	- 10,000	-	-	-	-	-	4,000,000 5,060,000	1,561,000 2,621,000	2,439,000 2,439,000	4,000,000 5,060,000	
14 Dana Point Harbor - OCSEC Dock Replacement and Maintenance	5	Project Administration	300,000	-	-		_		_	300,000	300,000		300,000	
Project Description: North & South Dock Replacement and Maintenance										·····				
Priority Criteria: B, D		Project Support	200,000	-	-	-		-	-	200,000	200,000		200,000	
Expected Project Delivery Method: DB		AE Services	100,000	-	-	-		-	-	100,000	100,000		100,000	
		Contingency	450,000	-	-	-	-	-		450,000	450,000		450,000	
		Construction Contract	4,500,000	-	-	-	-	-	-	4,500,000	1,279,810	3,220,190	4,500,000	
15 Heritage Hill Historical Park - Retaining Wall - Replacement	2	Total Cost	5,550,000	-	-	-	-	-	-	5,550,000	2,329,810	3,220,190	5,550,000	
	5	Project Administration		50,000	200,000	-		-	-	250,000	250,000	-	250,000	
Project Description: Demolition and replacement of deteriorating crib wall with concrete retaining wall		Project Support	-	80,000	30,000	-	-	-	-	110,000	110,000	-	110,000	
Priority Criteria: B		AE Services	_	150,000	10,000	-	-	-	-	160,000	160,000	-	160,000	
										·······				
Expected Project Delivery Method: JOC		Contingency		-	220,000			-		220,000	220,000	-	220,000	
		Construction Contract Total Cost		- 280,000	2,204,800 2,664,800	-	-	-	-	2,204,800 2,944,800	2,204,800 2,944,800	-	2,204,800 2,944,800	
16 Irvine Regional Park - Concrete Stair Repair/Replacement	3									·				
Project Description: Replace concrete stairway between parking lots "O" and "V". The current		Project Administration		30,000		-				30,000	30,000		30,000	
stairways are weathered and need replacement.		Project Support		15,000	-	-	-	-	-	15,000	15,000	-	15,000	
Priority Criteria: B		AE Services		50,000	-	-		-		50,000	50,000	-	50,000	
Expected Project Delivery Method: JOC		Contingency		18,000	-	-		-		18,000	18,000		18,000	
		Construction Contract	-	150,000	-	-	-	-	-	150,000	150,000	-	150,000	
17 Irvine Regional Park - Park Entry Vehicle Movement Feasibility Study & Improvements	3	Total Cost	-	263,000	-	-	-	-	-	263,000	263,000	-	263,000	
	5	Project Administration	150,000	15,000						165,000	165,000		165,000	
Project Description: Modify park entry to better accommodate vehicular traffic.		Project Support	75,000	50,000						125,000	125,000		125,000	
Priority Criteria: B		AE Services	160,000	10,000						170,000	170,000		170,000	
Expected Project Delivery Method: DB				10,000										
		Contingency	100,000							100,000	100,000		100,000	
		Construction Contract Total Cost	1,000,000 1,485,000	75,000						1,000,000 1,560,000	1,000,000 1,560,000		1,000,000 1,560,000	
18 Irvine Regional Park - Smart Irrigation Controllers	3		1,405,000	75,000						1,500,000	1,500,000		1,500,000	
Project Description: Replace existing irrigation controllers with smart irrigation controllers and		Project Administration			-				 					
replace master valve with flow sensors.		Project Support		-	5,000					5,000	5,000		5,000	
Priority Criteria: B		AE Services		-	60,000				_	60,000	60,000		60,000	
Expected Project Delivery Method: DBB		Contingency	-	-	40,000					40,000	40,000		40,000	
		Construction Contract	-	-	280,000					280,000	280,000		280,000	
		Total Cost			385,000					385,000	385,000		385,000	



OC Parks Capital Improvement Program FY 2025-26 to 2031-32

											Project Revenue		
OC Parks 7-Year Horizontal Capital Improvement Program, Project Name	Dist Cost Description	Budgeted FY 2025-26	Planned FY 2026-27	Planned FY 2027-28	Planned FY 2028-29	Planned FY 2029-30	Planned FY 2030-31	Planned FY 2031-32	7 yr. Total Project Cost	OC Parks	Grants	Total Revenue	Comment
19 John Cooper - Site Work and Drainage Improvements	2												
Project Description: Drainage improvements and pavement replacement	Project Administration			50,000	200,000				250,000	250,000		250,000	
	Project Support	-	-	11,400	70,000				81,400	81,400		81,400	
Priority Criteria: B	AE Services	_	_	150,000					150,000	150,000		150,000	
Expected Project Delivery Method: DB	AE SEIVICES			130,000				<u> </u>	130,000	130,000		130,000	
	Contingency				200,000				200,000	200,000		200,000	
	Construction Contract	-	-		1,400,000				1,400,000	1,400,000		1,400,000	
	Total Cost			211,400	1,870,000				2,081,400	2,081,400		2,081,400	
20 Laguna Niguel Regional Park - Irrigation Infrastructure - Replacement	5 Project Administration	_	_	_	-	400,000			400,000	400,000		400,000	
Project Description: Removal and replacement of irrigation lines and controllers throughout the part	rk												
Priority Criteria: B	Project Support				-	50,000			50,000	50,000		50,000	
	AE Services				-	60,000			60,000	60,000		60,000	
Expected Project Delivery Method: DBB	Castinanaa					200.000			200.000	390.000		200.000	
	Contingency				-	280,000			280,000	280,000		280,000	
	Construction Contract	-	-	-	-	2,800,000			2,800,000	2,800,000		2,800,000	
21 Laguna Niguel Regional Park - Main Playground Replacement	Total Cost					3,590,000			3,590,000	3,590,000		3,590,000	
	Project Administration				105,000				105,000	105,000		105,000	
Project Description: Replace Main Playground with new inclusive playground equipment and rubberized surface	Project Support				35,000				35,000	35,000		35,000	
					33,000				53,000	33,000			
Priority Criteria: B	AE Services				80,000				80,000	80,000		80,000	
Expected Project Delivery Method: JOC	Contingency				70,000				70,000	70,000		70,000	
					·				·				
	Construction Contract Total Cost				700,000 990,000				700,000 990,000	700,000 990,000		700,000 990,000	
22 Laguna Niguel Regional Park - Playground 2 Replacement	5				,								
Project Description: Relocation playground 2 at a more desirable location and demolish existing	Project Administration					105,000			105,000	105,000		105,000	
playground 2.	Project Support					35,000			35,000	35,000		35,000	
Deizethe Cetharine D						80.000			80.000	80.000		80.000	
Priority Criteria: B	AE Services					80,000			80,000	80,000		80,000	
Expected Project Delivery Method: JOC	Contingency					70,000			70,000	70,000		70,000	
	Construction Contract					700,000			700,000	700,000		700,000	
	Total Cost					990,000			990,000	990,000		990,000	
23 Mile Square Regional Park - Playground 3 Replacement	1 Project Administration					117,000			117,000	117,000		117,000	
Project Description: Replace existing, aging playground with new playground equipment.						117,000			117,000	117,000		117,000	
Driarity Critaria, D	Project Support					40,000			40,000	40,000		40,000	
Priority Criteria: B	AE Services					100,000			100,000	100,000		100,000	
Expected Project Delivery Method: JOC													
	Contingency					120,000			120,000	120,000		120,000	
	Construction Contract					800,000			800,000	800,000		800,000	
24 Mile Square Regional Park - Palm Island Pedestrian Bridge #3 & #4 Replacement	Total Cost					1,177,000			1,177,000	1,177,000		1,177,000	
	Project Administration		-	-	·	90,000			90,000	90,000		90,000	
Project Description: Replacement of two pedestrian bridges at Palm Island. The bridges are 50 years						20,000			20.000	20.000		20.000	
old and experiencing wood rot and decline.	Project Support					30,000	<u> </u>	<u> </u>	30,000	30,000		30,000	
Priority Criteria: B	AE Services					170,000		 	170,000	170,000		170,000	
Expected Project Delivery Method: DBB	Contingency		_	_	-	86,940			86,940	86,940		86,940	
			†					<u> </u>					
	Construction Contract Total Cost		-	-		600,000 976,940			600,000 976,940	600,000 976,940		600,000 976,940	
			I			570,540	l	I	570,540	570,540		570,540	



OC Parks Capital Improvement Program FY 2025-26 to 2031-32

													Project Revenue		
	OC Parks 7-Year Horizontal Capital Improvement Program, Project Name	Dist	Cost Description	Budgeted FY 2025-26	Planned FY 2026-27	Planned FY 2027-28	Planned FY 2028-29	Planned FY 2029-30	Planned FY 2030-31	Planned FY 2031-32	7 yr. Total Project Cost	OC Parks	Grants	Total Revenue	Comment
25	Mile Square Regional Park - Smart Irrigation Controllers for Southeast of the Park.	1	Project Administration				-	-							
	Project Description: Replace existing irrigation controllers with smart irrigation controllers and														
	replace master valve with flow sensors.		Project Support		2,000		-	-			2,000	2,000		2,000	
	Priority Criteria: B		AE Services		50,000		-	-			50,000	50,000		50,000	
	Expected Project Delivery Method: DBB		Contingency		40,000			-			40,000	40,000		40,000	
														·	
			Construction Contract Total Cost		250,000 342,000			-			250,000 342,000	250,000 342,000		250,000 342,000	
26	Newport Harbor Bayside Beach - Bulkhead Repair and Walkway	5													
	Project Description: Bulkhead repair and nature-based solutions at Bayside Beach.		Project Administration			80,000	-	-			80,000	80,000		80,000	
			Project Support			20,000	-	-			20,000	20,000		20,000	
	Priority Criteria: B		AE Services	-	-	80,000	-	-			80,000	80,000		80,000	
	Expected Project Delivery Method: JOC														
			Contingency		-	80,000		-			80,000	80,000		80,000	
			Construction Contract		-	350,000 610,000		-			350,000 610,000	350,000 610,000		350,000	
27	O'Neill Regional Park - Overhead Power Line Conversion to Underground at OC Birds of Prey Lease	3	Total Cost			610,000					610,000	610,000		610,000	
	Area		Project Administration		390,000		-	-			390,000	390,000		390,000	
	Project Description: Convert overhead high voltage power lines from county owned poles to		Project Support		130,000		-	-			130,000	130,000		130,000	
	underground conduit.		AE Services	150,000	306,000						456,000	456,000		456,000	
	Priority Criteria: B			150,000	306,000		-	-			436,000	436,000		436,000	
	Evented Project Delivery Methods DRD		Contingency		260,000			-			260,000	260,000		260,000	
	Expected Project Delivery Method: DBB		Construction Contract		2,600,000			-			2,600,000	2,600,000		2,600,000	
20	Ralph Clark Regional Park - Parking Lot G Expansion	4	Total Cost	150,000	3,686,000						3,836,000	3,836,000		3,836,000	
20		4	Project Administration				15,000	60,000			75,000	75,000		75,000	
	Project Description: Expand parking capacity to provide additional car parking for park visitors and OC Parks Paleontology Center users.		Project Support			-	25,000	-			25,000	25,000		25,000	
	Priority Criteria: B, E		AE Services				80,000	-			80,000	80,000		80,000	
	Expected Project Delivery Method: DBB		Contingency			-	-	75,000			75,000	75,000		75,000	
			Construction Contract			-	-	500,000			500,000	500,000		500,000	
			Total Cost				120,000	635,000			755,000	755,000		755,000	
29	Ralph Clark Regional Park - Smart Irrigation Controllers	4	Project Administration			-	-								
	Project Description: Replace existing irrigation controllers with smart irrigation controllers and					F 000					5.000	F 000		5.000	
	replace master valve with flow sensors.		Project Support			5,000					5,000	5,000		5,000	
	Priority Criteria: B		AE Services			60,000	-				60,000	60,000		60,000	
	Expected Project Delivery Method: DBB		Contingency			30,000					30,000	30,000		30,000	
			Construction Contract			250,000					250,000	250,000		250,000	
			Total Cost			345,000					345,000	345,000		345,000 345,000	
30	Ronald Caspers New Waterline and Point of Connection	3, 5	Project Administration	20,000	160,000						180,000	180,000		180,000	
	Project Description: New point of connection for water service and new mainline														
	Priority Criteria: B		Project Support	60,000	20,000						80,000	80,000		80,000	
			AE Services	160,000							160,000	160,000		160,000	
	Expected Project Delivery Method: DBB		Contingency		180,000						180,000	180,000		180,000	
		1	Construction Contract Total Cost		1,200,000						1,200,000 1,800,000	1,200,000 1,800,000		1,200,000 1,800,000	



OC Parks Capital Improvement Program FY 2025-26 to 2031-32

													Project Revenue		
	OC Parks 7-Year Horizontal Capital Improvement Program, Project Name	Dist	Cost Description	Budgeted FY 2025-26	Planned FY 2026-27	Planned FY 2027-28	Planned FY 2028-29	Planned FY 2029-30	Planned FY 2030-31	Planned FY 2031-32	7 yr. Total Project Cost	OC Parks	Grants	Total Revenue	Comment
31	Ronald Caspers Wilderness Park - New Playground for Old Corral Day Use Area	3 Broid	ect Administration			120,000					120,000	120,000		120,000	
	Project Description: Construction of a new playground dedicated to the day-use area at Old Corral.		ect Support			50,000					50,000	50,000		50,000	
	Priority Criteria: B														
	Expected Project Delivery Method: DBB	AE S	ervices			80,000					80,000	80,000		80,000	
		Cont	ingency			127,500					127,500	127,500		127,500	
		Cons	truction Contract			850,000					850,000	850,000		850,000	
22	Santa Ana River Trail - Design Phase Completion	Tota	l Cost			1,227,500					1,227,500	1,227,500		1,227,500	
52			ect Administration	100,000							100,000	100,000		100,000	
	Project Description: A/E Services to prepare for construction including phasing plan and phased cost estimate, environmental permits, ROW dedication.		ect Support												
	Priority Criteria: D, E	AE S	ervices												
	Expected Project Delivery Method: DBB	Cont	ingency												
		Cons	truction Contract												
			l Cost	100,000							100,000	100,000		100,000	
33	Strands Drainage Repair	5 Proje	ect Administration	80,000							80,000	80,000		80,000	
	Project Description: Storm drain outlet repair on OC Parks' property.	Proje	ect Support	50,000							50,000	50,000		50,000	
	Priority Criteria: B	AE S	ervices	150,000							150,000	150,000		150,000	
	Expected Project Delivery Method: JOC	Cont	ingency	200,000							200,000	200,000		200,000	
		Cons	truction Contract	1,200,000							1,200,000	1,200,000		1,200,000	
			l Cost	1,200,000							1,680,000	1,680,000		1,680,000	
34	Ted Craig Regional Park - Lake Edge Repairs & Dredging	4 Proje	ect Administration		100,000	25,000					125,000	125,000		125,000	
	Project Description: Restoring the deteriorated earthen lake edge and making water quality improvements	Proje	ect Support		50,000	25,000					75,000	75,000		75,000	
	Priority Criteria: B, D	AE S	ervices		150,000						150,000	150,000		150,000	State Parks HCF
	Expected Project Delivery Method: DBB	Cont	ingency			150,000					150,000	150,000		150,000	Wetlands
		Cons	truction Contract	-	-	1,800,000					1,800,000	1,605,840	194,160	1,800,000	
25	Ted Craig Regional Park - Loftus Basin Maintenance	Tota 4	l Cost		300,000	2,000,000					2,300,000	2,105,840	194,160	2,300,000	
35			ect Administration		30,000	150,000	-				180,000	180,000		180,000	
	Project Description: Excavation of accumulated sediment and vegetation removal from the desilting basin to return the basin to its original design grade. Engineering services required for design and	Proje	ect Support		100,000						100,000	100,000		100,000	
	environmental compliance.	AE S	ervices		260,000						260,000	260,000		260,000	
	Priority Criteria: B	Cont	ingency			200,000					200,000	200,000		200,000	
	Expected Project Delivery Method: JOC		struction Contract			2,000,000	-	-			2,000,000	2,000,000		2,000,000	
36	Ted Craig Regional Park - Pedestrian Concrete trail Repair/replacement	4 Tota	l Cost		390,000	2,350,000					2,740,000	2,740,000		2,740,000	
30		Proje	ect Administration				70,000				70,000	70,000		70,000	
	Project Description: Repair concrete pedestrian trail and to meet ADA requirements.	Proje	ect Support				25,000		 		25,000	25,000		25,000	
	Priority Criteria: B	AE S	ervices				50,000		 		50,000	50,000		50,000	
	Expected Project Delivery Method: JOC	Cont	ingency				50,000				50,000	50,000		50,000	
		Cons	truction Contract		-	-	500,000				500,000	500,000		500,000	
			l Cost				695,000				695,000	695,000		695,000	



OC Parks Capital Improvement Program FY 2025-26 to 2031-32

						1	-				Project Revenue		
OC Parks 7-Year Horizontal Capital Improvement Program, Project Name	Dist Cost Description	Budgeted FY 2025-26	Planned FY 2026-27	Planned FY 2027-28	Planned FY 2028-29	Planned FY 2029-30	Planned FY 2030-31	Planned FY 2031-32	7 yr. Total Project Cost	OC Parks	Grants	Total Revenue	Comment
37 Ted Craig Regional Park - Playground #2 Replacement	4			20,000	100.000				120,000	120.000		120.000	
Project Description: Replacing playground #2.	Project Administration			20,000	100,000				120,000	120,000		120,000	
	Project Support			50,000	30,000				80,000	80,000		80,000	
Priority Criteria: B	AE Services			100,000					100,000	100,000		100,000	
Expected Project Delivery Method: JOC	Contingency				120,000				120,000	120,000		120,000	
					·								
	Construction Contract Total Cost			170,000	800,000 1,050,000				800,000 1,220,000	800,000 1,220,000		800,000 1,220,000	
38 Ted Craig Regional Park - New Bike Park Facility	4				_,,					_,0,000			
Project Description: Construction of a new mountain bike skills park	Project Administration	120,000							120,000		120,000	120,000	
	Project Support	100,000							100,000	44,104	55,896	100,000	
Priority Criteria: E	AE Services												State Parks Regional Pa
Expected Project Delivery Method: DB													Program Gra
	Contingency	75,000							75,000	75,000		75,000	
	Construction Contract	1,210,000							1,210,000	210,000	1,000,000	1,210,000	
39 Ted Craig Regional Park - Phase 1 Irrigation Infrastructure - Replacement	Total Cost	1,505,000							1,505,000	329,104	1,175,896	1,505,000	
	Project Administration		115,000	185,000					300,000	300,000		300,000	
Project Description: Irrigation pipe replacement throughout the park and install smart irrigation controllers.	Project Support	-	50,000		-				50,000	50,000		50,000	
									·				
Priority Criteria: B	AE Services		300,000						300,000	300,000		300,000	
Expected Project Delivery Method: DBB	Contingency			400,000					400,000	400,000		400,000	
	Construction Contract	-		5,260,000	-				5,260,000	5,260,000		5,260,000	
	Total Cost		465,000	5,845,000					6,310,000	6,310,000		6,310,000	
40 Ted Craig Regional Park - Phase 2 Irrigation Infrastructure - Replacement	4 Project Administration	-	-	-	115,000	120,000			235,000	235,000		235,000	
Project Description: Irrigation pipe replacement throughout the park and install smart irrigation					·					·····			
controllers.	Project Support		-		15,000	20,000			35,000	35,000		35,000	
Priority Criteria: B	AE Services				300,000	200,000			500,000	500,000		500,000	
Expected Project Delivery Method: DBB	Contingency	-	-	-		450,000			450,000	450,000		450,000	
	Construction Contract Total Cost	-	-	-	430,000	3,000,000 3,790,000			3,000,000 4,220,000	3,000,000 4,220,000		3,000,000 4,220,000	
11 Thomas Riley Wilderness Park - Sewage Line Connection for Riley Park Office and Nature Center	5		20.000							20.000			
Project Description: Sewage line connection to community lines in Coto De Caza	Project Administration		30,000						30,000	30,000		30,000	
Priority Criteria: B	Project Support		25,000						25,000	25,000		25,000	
Phoney Cherna. B	AE Services		110,000		-	-			110,000	110,000		110,000	
Expected Project Delivery Method: DBB	Contingency		90,000	_	_	-			90,000	90,000		90,000	
					·					30,000			
	Construction Contract Total Cost		900,000 1,155,000		-	-			900,000 1,155,000	900,000 1,155,000		900,000 1,155,000	
2 William Mason Regional Park - Pathway Improvements	5		_,,										
Project Description: Concrete pathway maintenance including removal and reconstruction of eight	Project Administration	150,000							150,000	150,000		150,000	
low lying concrete pathway areas, replacement of storm drain pipes and installation of boardwalk	Project Support	25,000							25,000	25,000		25,000	
bridges	AE Services	10,000							10,000	10,000		10,000	
Priority Criteria: B			·		·			+	·				
Expected Project Delivery Method: DBB	Contingency	200,000							200,000	200,000		200,000	
	Construction Contract												
	Total Cost	385,000					I		385,000	385,000		385,000	



OC Parks Capital Improvement Program FY 2025-26 to 2031-32

	OO Deales 7 Veen Head-antel Oenitel Incanses and Dasament												Project Revenue		
	OC Parks 7-Year Horizontal Capital Improvement Program, Project Name	Dist	Cost Description	Budgeted FY 2025-26	Planned FY 2026-27	Planned FY 2027-28	Planned FY 2028-29	Planned FY 2029-30	Planned FY 2030-31	Planned FY 2031-32	7 yr. Total Project Cost	OC Parks	Grants	Total Revenue	Comment
43	William Mason Regional Park - Domestic Water Line Upgrade	5	Project Administration		10,000	30,000		_			40,000	40,000		40,000	
	Project Description: Replacing existing domestic water line due to multiple breaks. A section of the														
ľ	water line crosses the creek, which needs to be rerouted.		Project Support		100,000	30,000	-	-			130,000	130,000		130,000	
r	Priority Criteria: B		AE Services		100,000	-	-	-			100,000	100,000		100,000	
	Expected Project Delivery Method: DBB		Contingency			50,000		-			50,000	50,000		50,000	
			Construction Contract			250,000	-	-			250,000	250,000		250,000	
	 		Total Cost		210,000	360,000					570,000	570,000		570,000	
44	William Mason Regional Park - Cascade Entrance Pathway and Stairs Replacement	5	Project Administration				67,500	-			67,500	67,500		67,500	
1	Project Description: Replacing existing cascade entrance pathway and stairs.		Project Support				30,000				30,000	30,000		30,000	
1	Priority Criteria: B				-										
	Expected Project Delivery Method: JOC		AE Services				80,000	-			80,000	80,000		80,000	
			Contingency				45,000	-			45,000	45,000		45,000	
			Construction Contract				450,000	-			450,000	450,000		450,000	
	William Mason Designal Dayle, Shelker #6 Dathurs and Durin Dayle concert		Total Cost				672,500				672,500	672,500		672,500	
45	William Mason Regional Park - Shelter #6 Pathway and Drain Replacement	5	Project Administration			100,000	-	-			100,000	100,000		100,000	
ſ	Project Description: Repair concrete drain and pathway.		Project Support			35,000		-			35,000	35,000		35,000	
ſ	Priority Criteria: B														
	Expected Project Delivery Method: JOC		AE Services			100,000	-	-			100,000	100,000		100,000	
			Contingency			70,000	-	-			70,000	70,000		70,000	
			Construction Contract			700,000	-	-			700,000	700,000		700,000	
46	William Mason Regional Park - Park Pathway Repair	5	Total Cost			1,005,000					1,005,000	1,005,000		1,005,000	
			Project Administration		-	-		90,000			90,000	90,000		90,000	
l l	Project Description: Repair park pathway		Project Support	-	-			30,000			30,000	30,000		30,000	
ſ	Priority Criteria: B		AE Services		_			100,000			100,000	100,000		100,000	
1	Expected Project Delivery Method: JOC													·	
			Contingency		-		-	60,000			60,000	60,000		60,000	
			Construction Contract		-		-	600,000			600,000	600,000		600,000	
47	William Mason Regional Park - Playground #1 Replacement	5	Total Cost					880,000			880,000	880,000		880,000	
	Project Description: Replace playground #1 with all-inclusive playground equipment and rubberized		Project Administration		150,000	50,000					200,000	200,000		200,000	
	surface.		Project Support		50,000	30,000					80,000	80,000		80,000	
	Priority Criteria: B		AE Services												
					150.000	20.000					190.000	100.000		180.000	
	Expected Project Delivery Method: JOC		Contingency		150,000	30,000					180,000	180,000		180,000	
			Construction Contract Total Cost		1,000,000 1,350,000	110,000					1,000,000 1,460,000	1,000,000 1,460,000		1,000,000 1,460,000	
48	William Mason Regional Park - Smart Irrigation Controllers	5			_,,						_,,	-,,		_,,	
	Project Description: Replace existing irrigation controllers with smart irrigation controllers and		Project Administration				-	-							
	replace master valve with flow sensors.		Project Support				5,000	-			5,000	5,000		5,000	
	Priority Criteria: B		AE Services				60,000	-			60,000	60,000		60,000	
	Expected Project Delivery Method: DBB		Contingency				30,000				30,000	30,000	·	30,000	
			Construction Contract Total Cost				250,000 345,000				250,000 345,000	250,000 345,000		250,000 345,000	



OC Parks Capital Improvement Program FY 2025-26 to 2031-32

											Project Revenue		
OC Parks 7-Year Horizontal Capital Improvement Program, Dis Project Name	t Cost Description	Budgeted FY 2025-26	Planned FY 2026-27	Planned FY 2027-28	Planned FY 2028-29	Planned FY 2029-30	Planned FY 2030-31	Planned FY 2031-32	7 yr. Total Project Cost	OC Parks	Grants	Total Revenue	Comment
49 Yorba Regional - Lake Edge Repairs 3	Project Administration		50,000	200,000		-			250,000	250,000		250,000	
Project Description: Repair failing and exposed lake edges on all four lakes									źź				
Priority Criteria: B	Project Support		50,000	50,000	-	-			100,000	100,000		100,000	
	AE Services		150,000		-	-			150,000	150,000		150,000	
Expected Project Delivery Method: DBB	Contingency			200,000	-	-			200,000	200,000		200,000	
	Construction Contract	-		1,500,000	-	-			1,500,000	1,500,000		1,500,000	
	Total Cost		250,000	1,950,000					2,200,000	2,200,000		2,200,000	
50 Yorba Regional Park - Trail Rehabilitation 3	Project Administration			-		70,000			70,000	70,000		70,000	
Project Description: Rehabilitation of existing Asphalt pedestrian trail at areas that experience uplift and deterioration due to tree roots.	Project Support					30,000			30,000	30,000		30,000	
									· · · · · · · · · · · · · · · · ·			<u>`</u>	
Priority Criteria: B	AE Services					60,000			60,000	60,000		60,000	
Expected Project Delivery Method: JOC	Contingency				-	50,000			50,000	50,000		50,000	
	Construction Contract			-	-	500,000			500,000	500,000		500,000	
51 Yorba Regional Park - Playground #6 Replacement 3	Total Cost					710,000			710,000	710,000		710,000	
51 Torba Regional Faix - Playground #0 Replacement 5	Project Administration			200,000	50,000				250,000	250,000		250,000	
Project Description: To demolish and replace the existing Playground #6 with new all-inclusive play equipment.	Project Support			150,000	30,000				180,000	180,000		180,000	
										·			
Priority Criteria: B	AE Services												
Expected Project Delivery Method: JOC	Contingency			200,000	40,000				240,000	240,000		240,000	
	Construction Contract			1,500,000					1,500,000	1,500,000		1,500,000	
52 Yorba Regional Park - Smart Irrigation Controllers 3	Total Cost			2,050,000	120,000				2,170,000	2,170,000		2,170,000	
Project Description: Replace existing irrigation controllers with smart irrigation controllers and	Project Administration				-								
replace master valve with flow sensors.	Project Support			2,000	-				2,000	2,000		2,000	
Priority Criteria: B	AE Services			50,000	-				50,000	50,000		50,000	
Expected Project Delivery Method: DBB	Contingency			40,000					40,000	40,000		40,000	
	Construction Contract Total Cost			250,000 342,000					250,000 342,000	250,000 342,000		250,000 342,000	
53 Pickleball Court(s) (Various Parks) ALL				0.12,000									
Project Description: Converting existing courts or build a new pickleball court.	Project Administration	100,000							100,000	100,000		100,000	
	Project Support	100,000							100,000	100,000		100,000	
Priority Criteria: B, E	AE Services	200,000		-					200,000	200,000		200,000	
Expected Project Delivery Method: DBB	Contingency	150,000		-					150,000	150,000		150,000	
	Construction Contract Total Cost	1,000,000 1,550,000		-					1,000,000 1,550,000	1,000,000 1,550,000		1,000,000 1,550,000	
54 Pavement Management (Various Parks) ALL	Project Administration	200,000	200,000	200,000	200,000	200,000			1,000,000	1,000,000		1,000,000	
Project Description: Budget for prioritized pavement management throughout OC Parks facilities													
Priority Criteria: B	Project Support	100,000	100,000	100,000	100,000	100,000			500,000	500,000		500,000	
	AE Services	100,000	100,000	100,000	100,000	100,000			500,000	500,000		500,000	
Expected Project Delivery Method: JOC	Contingency	100,000	100,000	100,000	100,000	100,000			500,000	500,000		500,000	
	Construction Contract	1,500,000	1,500,000	1,500,000	1,500,000	1,500,000			7,500,000	7,500,000		7,500,000	
	Total Cost	2,000,000	2,000,000	2,000,000	2,000,000	2,000,000			10,000,000	10,000,000		10,000,000	
Total Fiscal Year Cost		40,772,000	16,054,000	26,390,700	9,420,000	15,583,940	-	-	108,220,640	91,226,450	16,994,190	108,220,640	



OC Parks Capital Improvement Program FY 2025-26 to 2031-32

										Pr	oject Revenue		
OC Parks 7-Year Horizontal Capital Improvement Program, Dist Project Name	Cost Description	Budgeted FY 2025-26	Planned FY 2026-27	Planned FY 2027-28	Planned FY 2028-29	Planned FY 2029-30	Planned FY 2030-31	Planned FY 2031-32	7 yr. Total Project Cost	OC Parks	Grants	Total Revenue	Comment
		Budgeted FY 2025-26	Planned FY 2026-27	Planned FY 2027-28	Planned FY 2028-29	Planned FY 2029-30	Planned FY 2030-31	Planned FY 2031-32	7 yr.Total Project Cost				
OC Parks Horizontal CIP by District 1	Total Cost	710,000	742,000	400,000	400,000	2,553,940	-	-	4,805,940				
OC Parks Horizontal CIP by District 2	Total Cost	710,000	400,000	611,400	2,270,000	400,000	-	-	4,391,400				
OC Parks Horizontal CIP by District 3	Total Cost	4,130,000	5,734,000	9,019,300	520,000	1,110,000	-	-	20,513,300				
OC Parks Horizontal CIP by District 4	Total Cost	2,215,000	2,133,000	13,070,000	2,695,000	4,825,000	-	-	24,938,000				
OC Parks Horizontal CIP by District 5	Total Cost	33,007,000	7,045,000	3,290,000	3,535,000	6,695,000	-	-	53,572,000				
Fiscal Year Total Costs for All Districts All		40,772,000	16,054,000	26,390,700	9,420,000	15,583,940	-	-	108,220,640				

Qualified Future Projects	Dist
ALWO - Aliso Creek ACWHEP - Structural Repair	5
Arden Modjeska House - ADA Pathway and Drainage Improvements	3
Carbon Canyon Regional Park - Walkway ADA Upgrade Structures	4
Heritage Hill Historical Park - Front Entry - Redesign - 1002109	3
Irvine Ranch Historic Park - Pervious Asphalt for Mess Hall Driveway	3
Irvine Ranch Open Space - Gypsum Canyon Rd North Culvert Undercrossing - Rehab	3
Irvine Ranch Open Space - Weir/Blind Canyon - Drainage Improvements - 1002206	3
Irvine Ranch Open Space - Hick Haul Road CMP #21, #19, & #14 Replacement	3
Irvine Ranch Open Space - Hicks Haul Road Slope Erosion Control & Pavement A/C Overlay	3
Irvine Regional Park - Parking Lot T Circulation Improvements	3
Irvine Regional Park - Playgrounds #1, 3, & 4 - Redesign	3
Irvine Regional Park - Train Station Parking Lot - New Asphalt - 1002090	3
Laguna Niguel Regional Park - Concession Stand - Retaining Wall Replacement	5
Laguna Coast Wilderness Park - Laurel Creek Bridge Installation on Stagecoach South Trail	5
Newport Harbor - Bayside Beach Coastal Repairs	5
Old Orange Courthouse - Exterior Pathway Repairs	2
Orange County Zoo - New Oak Woodlands Exhibit	3
Peters Canyon Regional Park - New Skylark Staging Place Staging Area	3
Peters Canyon Regional Park- Canyon View Staging Area Improvements	3
Ralph Clark Regional Park - Parking Lot G Expansion	4
Ronald Caspers Wilderness Park - Additional RV Campground	3
Ronald Caspers Wilderness Park - Live Oak Campground - Slope Stabilization - 1001934	3
Ronald Caspers Wilderness Park - Renovation of Equestrian Campground	3
Saddleback Gateway - Staging, Trailhead, Picnic Area & Trail Connections	3
Ted Craig Regional Park - Fullerton Creek Restoration	4
Ted Craig Regional Park - Repair/Replace Sidewalk at Dam/La Presa	4
Thomas Riley Wilderness Park - Sewage Line Connection for Riley Park Office and Nature Center	5
Tri City Regional Park - Roadway Bollards with Curbing	4
Upper Newport Bay - Slope Stabilization	5
William Mason Regional Park - New Water Source for Lake	5
Whiting Ranch - Gate 10 Road Survey - Assessment and ROM cost for stabilization of Whiting Spur Roa	3



OC Parks Capital Improvement Program FY 2025-26 to 2031-32

					-			•		•			Project Revenue	2	
	OC Parks 7-Year Vertical Capital Improvement Program, Project Name	Dist	Cost Description	Budgeted FY 2025-26	Planned FY 2026-27	Planned FY 2027-28	Planned FY 2028-29	Planned FY 2029-30	Planned FY 2030-31	Planned FY 2031-32	7 yr. Total Project Cost	OC Parks	Grants	Total Revenue	Comment
1	Aliso and Wood Canyon - Maintenance Yard Building Upgrade	5									_				
	Project Description: Replace the maintenance yard staff building with a new trailer modular building.		Project Administration		120,000)		·	·	·	120,000	120,000		120,000	
			Project Support		45,000	þ	-				45,000	45,000		45,000	
	Priority Criteria: B				120.000						120.000	120.000		120.000	
	Expected Project Delivery Method: JOC		AE Services		120,000		+	·		·	120,000	120,000		120,000	
			Contingency		100,000)				·	100,000	100,000		100,000	
			Construction Contract		. 700,000						700,000	700,000		700,000	
			Total Cost		1,085,000		4			· ·	1,085,000	1,085,000		1,085,000	
2	Arden Modjeska House- Roof Replacement	3	Project Administration	30,000							- 30,000	30,000		30,000	
	Project Description: Replace deteriorated roof and some structural components of the building.				1							30,000			
	Priority Criteria: B		Project Support	25,000)			·	·	·	25,000	25,000		25,000	
			AE Services	15,000			-				15,000	15,000		15,000	
	Expected Project Delivery Method: DBB		C	120.000							420.000	420.000		120.000	
			Contingency	120,000			+				120,000	120,000		120,000	
1			Construction Contract	900,000			-				900,000	900,000		900,000	
3	Carbon Canyon Regional Park - Picnic Shelters #1 and 2 - Replacement	4	Total Cost	1,090,000		-	4		··		1,090,000	1,090,000		1,090,000	
_			Project Administration			<u> </u>	30,000	60,000		·	90,000	90,000		90,000	
	Project Description: Replacing two picnic shelters		Project Support]		- 30,000	25,000			- 55,000	55,000		55,000	
	Priority Criteria: B						30,000	23,000				33,000		33,000	
	Eveneted Designt Delivery Methods DDD		AE Services		.		75,000	15,000		·	90,000	90,000		90,000	
	Expected Project Delivery Method: DBB		Contingency			-	-	90,000			90,000	90,000		90,000	
					1			640.000			610.000	640.000		640.000	
			Construction Contract Total Cost		-	-	135,000	610,000 800,000		1 .	610,000 935,000	610,000 935,000		610,000 935,000	
4	Dana Point Harbor - Baby Beach Shelters Replacement	5													
	Project Description: Replace existing (7) Baby Beach Shelters with pre-fab fabric shade canopies.		Project Administration	50,000) 	-	1	·	· 	·	50,000	50,000		50,000	
			Project Support	20,000)						20,000	20,000		20,000	
	Priority Criteria: B		AE Services	50,000)						- 50,000	50,000		50,000	
	Expected Project Delivery Method: DBB														
			Contingency	50,000)				·		50,000	50,000		50,000	
			Construction Contract	350,000		_	-	-			350,000	350,000		350,000	
-	Dana Point Harbor - OCSEC Enhancements Master Plan	5	Total Cost	520,000		-	4				520,000	520,000		520,000	
3		5	Project Administration	400,000	-	-	-	-			400,000	400,000		400,000	
	Project Description: Complete redesign of OCSEC and design and reconfiguration of the adjacent parking lots/amenities to support re-envisioned OCSEC facility.		Project Support		_	_	_	-	·						
	adjacent parking lots/amenities to support re-envisioned OCSEC facility.		Project Support												
	Priority Criteria: C, E		AE Services						·	·					
	Expected Project Delivery Method: DBB		Contingency		-	-	-	-			-			-	
1															
			Construction Contract Total Cost	400,000	1,000,000 1,000,000		-	-	· · ·		1,000,000	1,000,000 1,400,000		1,000,000 1,400,000	
6	Dana Point Harbor - OCSEC and Harbor Patrol Roof Replacement	5													
	Project Description: OCSEC and Harbor Patrol, roof and skylight replacement.		Project Administration	45,000)	<u> </u>	1	·		·	45,000	45,000		45,000	
			Project Support	30,000)						- 30,000	30,000		30,000	
	Priority Criteria: B		AE Services]	·						
1	Expected Project Delivery Method: JOC		AE Services		<u> </u>		}	·	`	[:]					
			Contingency	50,000)	<u> </u>	 	·		·	50,000	50,000		50,000	
			Construction Contract	200,000			-				200,000	200,000		200,000	
1			Total Cost	325,000		1	4			4 .	325,000	325,000		325,000	



OC Parks Capital Improvement Program FY 2025-26 to 2031-32

				1	1			1				Project Revenue	2	
	OC Parks 7-Year Vertical Capital Improvement Program, Project Name	Dist Cost Description	Budgeted FY 2025-26	Planned FY 2026-27	Planned FY 2027-28	Planned FY 2028-29	Planned FY 2029-30	Planned FY 2030-31	Planned FY 2031-32	7 yr. Total Project Cost	OC Parks	Grants	Total Revenue	Comment
7	Irvine Ranch Historic Park - Historic Structures Restoration	3												
		Project Administration												
	Project Description: Restoration and seismic reinforcement for the historic structures in Irvine Ranch Historic Park. Structure includes the driving barn, 3 foreman row house, Krauss house, bunk house	Project Support												
	and Cogan house.	AE Services	90,000) .						- 90,000	90,000		90,000	
	Priority Criteria: B	Contingongy												
	Expected Project Delivery Method: CMAR	Contingency					<u>_</u>		`					
		Construction Contract Total Cost	90,000							90,000	90,000		90,000	
8	Irvine Ranch Open Space - Augustine Maintenance Yard - New Electrical Connection	3			1		l 		1	50,000	50,000		50,000	
	Project Description: Establishing SCE power to the site for the use of lighting in storage units and	Project Administration	25,000							- 25,000	25,000		25,000	
	electricity for power tools	Project Support	20,000				 			- 20,000	20,000		20,000	
	Priority Criteria: B	AE Services					· · · · · · · · · · · · · · · · · · ·							
	Expected Project Delivery Method: DBB	Contingency	100,000				·		· 	- 100,000	100,000		100,000	
		Construction Contract								-			-	
		Total Cost	145,000		-					145,000	145,000		145,000	
9	Irvine Ranch Open Space - Augustine Hay Barn Improvements	3												
	Project Description: Replace old hay storage structure with new shade structure.	Project Administration				10,000	35,000		·	45,000	45,000		45,000	
		Project Support				15,000				. 15,000	15,000		15,000	
	Priority Criteria: B	AE Services				50,000			· 	- 50,000	50,000		50,000	
	Expected Project Delivery Method: DBB	Contingency					45,000			45,000	45,000		45,000	
		Construction Contract			-		300,000			- 300,000	300,000		- 300,000	
		Total Cost		••		75,000	380,000			455,000	455,000		455,000	
	Irvine Ranch Open Space - Office Space Shipping Containers at Augustine	3 Project Administration			10,000	50,000				- 60,000	60,000		60,000	
	Project Description: Install shipping container office building at Augustine staging area for IROS staff.	Project Support			20,000				· · · · · · · · · · · · · · · · · · ·	- 20,000	20,000		20,000	
	Priority Criteria: B	AE Services			85,000					- 85,000	85,000		85,000	
	Expected Project Delivery Method: DBB	Contingency				60,000				- 60,000	60,000		60,000	
		Construction Contract				400,000				- 400,000	400,000		400,000	
		Total Cost			115,000	,				- 625,000	,		625,000	
	Irvine Ranch Open Space - 3 New Shade Sails Structures at Gypsum, Saddleback & Airfield Red Rock Staging Area	3 Project Administration		60,000	-					60,000	60,000		60,000	
	Project Description: Install 3 new shade sails at Gypsum, Saddleback & Airfield Red Rock Staging	Project Support		20,000						- 20,000	20,000		20,000	
	Area.	AE Services		80,000	-					- 80,000	80,000		80,000	
	Priority Criteria: B	Contingency		60,000						- 60,000	60,000	·	- 60,000	
	Expected Project Delivery Method: DBB	Construction Contract		400,000						- 400,000	400,000		400,000	
		Total Cost		620,000						- 620,000	620,000		620,000	
12	Irvine Regional Park - Restrooms #2, & 6 - Replacement	3		İ.										
	Project Description: Demolition of restrooms and replacing with pre-fab 10 unisex stalls, half to be	Project Administration		· ·	·	200,000	25,000			- 225,000	225,000		225,000	
	ADA compliant. Restroom #2 will have a storage space with roll up doors.	Project Support		· ·		120,000	20,000			- 140,000	140,000		140,000	
	Priority Criteria: B	AE Services					·							
	Expected Project Delivery Method: DB	Contingency		·································		200,000	25,000	 		- 225,000	225,000		225,000	
		Construction Contract Total Cost		· ·	-	1,500,000 2,020,000				- <u>1,500,000</u> - 2,090,000			1,500,000 2,090,000	
	<u> </u>	TOTAL COST		1	1 -	2,020,000	/0,000		1	2,090,000	2,090,000		2,090,000	



OC Parks Capital Improvement Program FY 2025-26 to 2031-32

1													Project Revenue		
	OC Parks 7-Year Vertical Capital Improvement Program, Project Name	Dist	Cost Description	Budgeted FY 2025-26	Planned FY 2026-27	Planned FY 2027-28	Planned FY 2028-29	Planned FY 2029-30	Planned FY 2030-31	Planned FY 2031-32	7 yr. Total Project Cost	OC Parks	Grants	Total Revenue	Comment
13	Irvine Regional Park - Restrooms #1, & 8 Replacement	3	Project Administration		185,000	25,000					210,000	210,000		210,000	
	Project Description: Demolition of restrooms and replacing with pre-fab 10 unisex stalls, half to														
	be ADA compliant		Project Support		112,000	20,000					132,000	132,000		132,000	
	Priority Criteria: B		AE Services												
	Expected Project Delivery Method: DB		Contingency		200,000	25,000					225,000	225,000		225,000	
			Construction Contract		1,500,000						1,500,000	1,500,000		1,500,000	
			Total Cost		1,997,000	70,000					2,067,000	2,067,000		2,067,000	
14	Irvine Regional Park - Restrooms #3 & #10 Replacement	3	Project Administration			185,000	25,000				210,000	210,000		210,000	
	Project Description: Replacing existing ADA compliant unisex restroom stalls with pre-fab 10 unisex stalls, half to be ADA compliant.					112,000	20,000				132,000	132,000		132,000	
			Project Support			112,000	20,000	·			132,000	152,000		152,000	
	Priority Criteria: B		AE Services												
	Expected Project Delivery Method: DB		Contingency			200,000	25,000				225,000	225,000		225,000	
			Construction Contract			1,500,000					1,500,000	1,500,000		1,500,000	
15	Irvine Regional Park - Site Lighting LED Replacement	3	Total Cost			1,997,000	70,000		· · ·	-	2,067,000	2,067,000		2,067,000	
		5	Project Administration	20,000							20,000	20,000		20,000	
	Project Description: Replacement of site lighting		Project Support	10,000							10,000	10,000		10,000	
	Priority Criteria: B														
	Expected Project Delivery Method: JOC		AE Services												
			Contingency	100,000							100,000	100,000		100,000	
			Construction Contract			-						-			
16	Irvine Regional Park - Soda Fountain Pavilion Siding Replacement	3	Total Cost	130,000	•	-			· ·		130,000	130,000		130,000	
			Project Administration			17,000		·	·		17,000	17,000		17,000	
	Project Description: Hardie shingle siding and wood beam replacement for Soda Fountain Pavilion		Project Support			10,000					10,000	10,000		10,000	
	Priority Criteria: B		AE Services			80,000					80,000	80,000		80,000	
	Expected Project Delivery Method: JOC														
			Contingency			30,000					30,000	30,000		30,000	
			Construction Contract Total Cost			150,000 287,000					150,000 287,000	150,000 287,000		150,000 287,000	
17	John Cooper Center - Building B Roof Replacement	2			1	207,000									
	Project Description: Replace existing roof.		Project Administration	·	105,000						105,000	105,000		105,000	
			Project Support		35,000						35,000	35,000		35,000	
	Priority Criteria: B		AE Services		84,000						84,000	84,000		84,000	
	Expected Project Delivery Method: DBB		Contingency		105,000						105,000	105,000		105,000	
									<u> </u>						
			Construction Contract Total Cost		700,000 1,029,000		·	· · · · · ·			700,000 1,029,000	700,000 1,029,000	· · · · · · · · · · · · · · · · · · ·	700,000 1,029,000	
18	Laguna Niguel Regional Park - Site Lighting - Retrofit	5	Project Administration					35,000			35,000	35,000		35,000	
	Project Description: Replacing street lights, including poles and fixtures, throughout the park														
	Priority Criteria: B		Project Support					15,000			15,000	15,000		15,000	
			AE Services					45,000			45,000	45,000		45,000	
	Expected Project Delivery Method: JOC		Contingency			-		30,000			30,000	30,000		30,000	
			Construction Contract				·	200,000			200,000	200,000		200,000	
			Total Cost]		325,000		-	325,000	325,000		325,000	



OC Parks Capital Improvement Program FY 2025-26 to 2031-32

						•				-		Project Revenue	e	
OC Parks 7-Year Vertical Capital Improvement Program, Project Name	Dist	Cost Description	Budgeted FY 2025-26	Planned FY 2026-27	Planned FY 2027-28	Planned FY 2028-29	Planned FY 2029-30	Planned FY 2030-31	Planned FY 2031-32	7 yr. Total Project Cost	OC Parks	Grants	Total Revenue	Comment
19 Laguna Niguel Regional Park - Restroom #6 Replacement	5			50.000	70.000					100.000	100.000			
Project Description: Demolition of restroom and replacing with 8-10 unisex stalls pre-fab		Project Administration		50,000	70,000	· · · · · · · · · · · · · · · · · · ·	·			120,000	120,000		120,000	
restrooms, half to be ADA compliant		Project Support		30,000	15,000					45,000	45,000		45,000	
Priority Criteria: B		AE Services		150,000			·			- 150,000	150,000		- 150,000	
Expected Project Delivery Method: JOC		Contingency			100,000					- 100,000	100,000		100,000	
		Construction Contract			650,000					- 650,000	650,000		- 650,000	
20 Mile Square Regional Park - Golf Course to Park Conversion Phase II	1	Total Cost		230,000	835,000		1·	1` 	1	1,065,000	1,065,000		1,065,000	
		Project Administration	200,000					·		- 200,000	200,000		200,000	
Project Description: New arterial road, parking lots, amphitheater, Great Meadow, playground, and multi-use fields		Project Support	100,000		-					- 100,000	100,000		100,000	
Priority Criteria: C, E		AE Services	<u> </u>											
Expected Project Delivery Method: DB		Contingency	200,000			<u>-</u>				- 200,000	200,000		- 200,000	
		Construction Contract	9,146,500	-	-	-	-			- 9,146,500	9,146,500		9,146,500	
		Total Cost	9,646,500			-				9,646,500	9,646,500		9,646,500	
1 Mile Square Regional Park - Maintenance Building Remodel	1	Project Administration	150,000	50,000						- 200,000	200,000		. 200,000	
Project Description: Remodel of the interior break room, restrooms, and locker facilities, and providing a kitchen area with appliances and adding additional square footage.		Project Support	100,000	25,000						125,000	125,000		125,000	
Priority Criteria: B		AE Services	172,000	10,000						- 182,000	182,000		182,000	
Expected Project Delivery Method: CMAR		Contingency	150,000				·	· · · · · · · · · · · · · · · · · · ·		- 150,000	150,000		- 150,000	
		Construction Contract	2,070,000			-			•	2,070,000	2,070,000		2,070,000	
2 O'Neill Regional Park - Eagle Grove 1 & 3 Restroom - Demo & Replacement	3	Total Cost	2,642,000	85,000		-	<u> </u>	1	1	2,727,000	2,727,000		2,727,000	
	-	Project Administration				25,000	105,000			130,000	130,000		130,000	
Project Description: Demolition of the Eagle Grove 1 restroom (not to be replaced) and demolition and replacement of a new Eagle Grove 3 restroom		Project Support				20,000	35,000			. 55,000	55,000		. 55,000	
Priority Criteria: B		AE Services				160,000	15,000	·		- 175,000	175,000		175,000	
Expected Project Delivery Method: DBB		Contingency					105,000	·		- 105,000	105,000		105,000	
		Construction Contract				-	700,000			- 700,000	700,000		- 700,000	
		Total Cost		-		205,000				1,165,000			1,165,000	
3 Old County Courthouse - Glass Block Porch Repair	2	Project Administration	15,000	60,000						- 75,000	75,000		- 75,000	
Project Description: Repair and replace the glass block with solid, waterproof barrier underneath the stairs.		Project Support	25,000	5,000			·			- 30,000	30,000		- 30,000	
Priority Criteria: B		AE Services	90,000	10,000			·			- 100,000	100,000		100,000	
Expected Project Delivery Method: DBB		Contingency		75,000						- 75,000	75,000		- 75,000	
		Construction Contract		500,000		-				- 500,000	500,000		- 500,000	
		Total Cost	130,000	650,000		-				780,000	780,000		780,000	
Old County Courthouse - Phase IV HVAC & Exhaust Systems 3rd Floor & Lobby - Replacement	2	Project Administration	110,000							- 110,000	110,000		- 110,000	
Project Description: Replacing 10 existing fan coils and ducting, reuse SA&RA grills. Adding two new fan coils, ducting and grills for lobby and center hallways.		Project Support	50,000							- 50,000	50,000		- 50,000	
Priority Criteria: B		AE Services	30,000							- 30,000	30,000		- 30,000	
Expected Project Delivery Method: JOC		Contingency	100,000							- 100,000	100,000		- 100,000	
		Construction Contract	700,000			-				- 700,000	700,000		- 700,000	
		Total Cost	990,000			l	· ·	l	l	990,000	990,000		990,000	



OC Parks Capital Improvement Program FY 2025-26 to 2031-32

						-						Project Revenue		
OC Parks 7-Year Vertical Capital Improvement Program, Project Name	Dist	Cost Description	Budgeted FY 2025-26	Planned FY 2026-27	Planned FY 2027-28	Planned FY 2028-29	Planned FY 2029-30	Planned FY 2030-31	Planned FY 2031-32	7 yr. Total Project Cost	OC Parks	Grants	Total Revenue	Commer
25 Old County Courthouse - Roof & Skylight - Replacement	2	Project Administration	50,00	0 150,00						- 200,000	200,000		200,000	
Project Description: Replacing in kind the existing roof and skylight, in line with historical														
preservation requirements		Project Support	55,00	0 60,00	D					- 115,000	115,000		115,000	
Priority Criteria: B		AE Services	160,00	0 20,00	D					- 180,000	180,000		180,000	
Expected Project Delivery Method: CMAR		Contingency		. 345,00	D					- 345,000	345,000		345,000	
		Construction Contract		2,300,00	1					- 2,300,000	2,300,000		2,300,000	
		Total Cost	265,00	, ,						· 3,140,000	3,140,000		3,140,000	
6 Ralph Clark Regional Park - Maintenance Yard - Renovation	4	Project Administration			_	- 50,000	90,000			- 140,000	140,000		140,000	
Project Description: Maintenance yard building remodel							·							
Priority Criteria: B		Project Support				30,000	30,000			- 60,000	60,000		60,000	
Currented Designst Delivery Matheads IOC		AE Services				100,000	15,000			115,000	115,000		115,000	
Expected Project Delivery Method: JOC		Contingency					90,000			90,000	90,000		90,000	
		Construction Contract					600,000			- 600,000	600,000		600,000	
		Total Cost			•	180,000				1,005,000	1,005,000		1,005,000	
Ralph Clark Regional Park - Restrooms #1 & 2 - Replacement	4	Project Administration					200,000			- 200,000	200,000		200,000	
Project Description: Demolition of restrooms and replacing with 8-10 unisex stalls, half to be										400.000				
ADA compliant		Project Support					100,000			- 100,000	100,000		100,000	
Priority Criteria: B		AE Services												
Expected Project Delivery Method: DB		Contingency					200,000			- 200,000	200,000		200,000	
		Construction Contract					1,500,000			- 1,500,000	1,500,000		1,500,000	
		Total Cost		•	•		2,000,000			2,000,000	2,000,000		2,000,000	
Ronald Caspers Wilderness Park - Maintenance Building - Renovation	3	Project Administration			-	- 30,000	70,000			- 100,000	100,000		100,000	
Project Description: Restroom renovation with electrical & HVAC replacement, parking lot						20.000	20,000			40.000	40,000		40,000	
expansion, and improving drainage for boneyard garage.		Project Support				20,000	20,000	·		40,000	40,000		40,000	
Priority Criteria: B		AE Services				- 70,000	15,000			- 85,000	85,000		85,000	
Expected Project Delivery Method: JOC		Contingency					69,000			- 69,000	69,000		69,000	
		Construction Contract			-	- ·	460,000			460,000	460,000		460,000	
Coddleback Cotours Duilding & C.D. Deef Declassment	2	Total Cost		•	•	120,000	634,000			- 754,000	754,000		754,000	
Saddleback Gateway- Building A & B - Roof Replacement	3	Project Administration		. 120,00	D		-			- 120,000	120,000		120,000	
Project Description: Roof replacement		Project Support		. 50,00	2					- 50,000	50,000		50,000	
Priority Criteria: B					1									
Expected Project Delivery Method: JOC		AE Services		80,00) 	· · · · · · · · · · · · · · · · · · ·				- 80,000	80,000		80,000	
		Contingency		120,00	D					- 120,000	120,000		120,000	
		Construction Contract		. 800,00	D		-			- 800,000	800,000		800,000	
Salt Creek Beach - Parking Lot Lighting Replacement and Electrical Repairs	5	Total Cost		1,170,00		- ·				1,170,000	1,170,000		1,170,000	
	5	Project Administration			<u> </u>		90,000			90,000	90,000		90,000	
Project Description: Site pole replacement at parking lot and Bluff Park, and replacement of electrical panel in the parking lot restroom.		Project Support					60,000			- 60,000	60,000		60,000	
					1	1								
Priority Criteria: B		AE Services			1	<u> </u>	80,000			- 80,000	80,000		80,000	
Expected Project Delivery Method: JOC		Contingency				······	60,000			- 60,000	60,000		60,000	
		Construction Contract			-		600,000			- 600,000	600,000		600,000	
		Total Cost	1	4	4	4	890,000		1	- 890,000	890,000		890,000	



OC Parks Capital Improvement Program FY 2025-26 to 2031-32

												Project Revenue		
OC Parks 7-Year Vertical Capital Improvement Program, Project Name	Dist	Cost Description	Budgeted FY 2025-26	Planned FY 2026-27	Planned FY 2027-28	Planned FY 2028-29	Planned FY 2029-30	Planned FY 2030-31	Planned FY 2031-32	7 yr. Total Project Cost	OC Parks	Grants	Total Revenue	Comment
31 Salt Creek Beach - Restroom Replacement	5	Drojost Administration		200,000	25.000					225.000	225,000		225.000	
Project Description: Replace restroom facilities (3 restrooms) with pre-fab restrooms using Design		Project Administration		200,000	25,000				·	225,000	225,000	·	225,000	
Build method		Project Support		80,000	25,000				· · · · · · · · · · · · · · · · · · ·	105,000	105,000	· · · · · · · · · · · · · · · · · · ·	105,000	
Priority Criteria: B		AE Services							· · · · · · · · · · · · · · · · · · ·					
Expected Project Delivery Method: DB		Contingency	-	170,000	100,000					270,000	270,000		270,000	
		Construction Contract		1,800,000						1,800,000	1,800,000		1,800,000	
		Total Cost	-	2,250,000	150,000	•	-		· ·	2,400,000	2,400,000		2,400,000	
32 Ted Craig Regional Park - Restrooms #2, 5, 7 Replacement	4	Project Administration		275,000	25,000					300,000	300,000		300,000	
Project Description: Replacing of three restrooms with ADA compliant unisex					·····									
stalls Priority Criteria: B		Project Support		135,000	25,000				·	160,000	160,000		160,000	
Eveneted Designt Delivery Methods CMAD		AE Services							· · · · · · · · · · · · · · · · · · ·					
Expected Project Delivery Method: CMAR		Contingency		270,000	100,000					370,000	370,000		370,000	
		Construction Contract		2,000,000						2,000,000	2,000,000		2,000,000	
		Total Cost		2,680,000	150,000	•				2,830,000	2,830,000		2,830,000	
33 Ted Craig Regional Park - Maintenance Building Remodel	4	Project Administration				20,000	40,000			60,000	60,000		60,000	
Project Description: To provide a serviceable and convenient area for employees to rest, take breaks,		Drojast Support				20,000				20,000	20,000		20,000	
eat/cook meals, and prepare for work.		Project Support				20,000			<u>_</u>	20,000	20,000	· · · · · · · · · · · · · · · · · · ·	20,000	
Priority Criteria: B		AE Services				80,000			· · · · · · · · · · · · · · · · · · ·	80,000	80,000		80,000	
Expected Project Delivery Method: JOC		Contingency					60,000			60,000	60,000		60,000	
		Construction Contract					400,000			400,000	400,000		400,000	
34 Ted Craig Regional Park- Shelter #2 & Ted Craig Shelter - Replacement	4	Total Cost			-	120,000	500,000			620,000	620,000		620,000	
	4	Project Administration	120,000	40,000						160,000	160,000		160,000	
Project Description: Demolition and replacement of shelter #2 and Ted Craig Shelter		Project Support	80,000	60,000						140,000	140,000		140,000	
Priority Criteria: B														
Expected Project Delivery Method: DB		AE Services												
		Contingency	300,000							300,000	300,000		300,000	
		Construction Contract	1,250,000		_					1,250,000	1,250,000		1,250,000	
35 Ted Craig Regional Park - Shelter 3, 4, 5 & 8 Replacement	4	Total Cost	1,750,000	100,000	-	•	•		· ·	1,850,000	1,850,000		1,850,000	
		Project Administration				200,000	80,000			280,000	280,000		280,000	
Project Description: Replacing old, wood rot shelters with new prefab shelters.		Project Support			-	100,000	50,000			150,000	150,000		150,000	
Priority Criteria: B		AE Services												
Expected Project Delivery Method: DB														
		Contingency				200,000	80,000			280,000	280,000		280,000	
		Construction Contract				1,200,000				1,200,000	1,200,000		1,200,000	
36 Upper Newport Bay Nature Park- Restrooms - Remodel	5	Total Cost		•		1,700,000	210,000		· · ·	1,910,000	1,910,000	· · · · ·	1,910,000	
Project Description: Remodeling of restrooms for		Project Administration					35,000			35,000	35,000		35,000	
		Project Support					11,000			11,000	11,000		11,000	
accessibility Priority Criteria: B		AE Services		-	-		80,000			80,000	80,000		80,000	
Expected Project Delivery Method: JOC														
		Contingency					37,500		i	37,500	37,500		37,500	
		Construction Contract Total Cost					250,000 413,500		· · · ·	250,000 413,500	250,000 413,500		250,000 413,500	
	1		1 1	1	1	1	415,500		1	415,500	413,300		415,500	



OC Parks Capital Improvement Program FY 2025-26 to 2031-32

									Project Revenue						
OC Parks 7-Year Vertical Capital Improvement Program, Di Project Name	St Cost Description	Budgeted FY 2025-26	Planned FY 2026-27	Planned FY 2027-28	Planned FY 2028-29	Planned FY 2029-30	Planned FY 2030-31	Planned FY 2031-32	7 yr. Total Project Cost	OC Parks	Grants	Total Revenue	Comment		
37 Upper Newport Bay Nature Park- Windows - Replacement 5	Project Administration				20.000				20.000	20,000		20,000			
Project Description: Replacing exterior windows and doors	Project Administration				30,000				30,000	30,000		30,000			
Deiority Criterio, D	Project Support				10,000				10,000	10,000		10,000			
Priority Criteria: B	AE Services		-	-	50,000				50,000	50,000		50,000			
Expected Project Delivery Method: JOC	Contingency				30,000				30,000	30,000		30,000			
	Contingency								30,000	30,000		30,000			
	Construction Contract Total Cost			-	200000 320,000			-	200,000 320,000	200,000 320,000		200,000 320,000			
38 Whiting Ranch Wilderness Park - Reroof Garage & Install Storage Shed at McFadden Ranch House 3			1		320,000	1			320,000	320,000		320,000			
Project Description: Replacing the roof of the Garage at the McFadden Ranch House and install a	Project Administration		18,000						18,000	18,000		18,000			
new storage shed.	Project Support		15,000						15,000	15,000		15,000			
Priority Criteria: B	AE Services		70,000						70,000	70,000		70,000			
Thoras Circuit. D												70,000			
Expected Project Delivery Method: JOC	Contingency		25,000						25,000	25,000		25,000			
	Construction Contract		150,000	-				-	150,000	150,000		150,000			
39 William Mason Regional Park - Restrooms #1 & 3 - Replacement 5	Total Cost		278,000			•			278,000	278,000		278,000			
	Project Administration				130,000	30,000			160,000	160,000		160,000			
Project Description: Demolition and replacement with new unisex restroom buildings	Project Support				80,000	20,000			100,000	100,000		100,000			
Priority Criteria: B						20,000			100,000	100,000		100,000			
Expected Project Delivery Method: DB	AE Services														
	Contingency				195,000	30,000			225,000	225,000		225,000			
	Construction Contract		-	-	1,500,000				1,500,000	1,500,000		1,500,000			
	Total Cost			•	1,905,000	80,000			1,985,000	1,985,000		1,985,000			
40 William Mason Regional Park - Site Lighting LED Replacement 5	Project Administration		-	-	100,000				100,000	100,000		100,000			
Project Description: Replacement of site lighting															
Priority Criteria: B	Project Support				30,000				30,000	30,000		30,000			
	AE Services				80,000				80,000	80,000		80,000			
Expected Project Delivery Method: JOC	Contingency		-	-	50,000				50,000	50,000		50,000			
	Construction Contract				250.000				350.000	250.000		250.000			
	Construction Contract Total Cost				250,000 510,000	•			250,000 510,000	250,000 510,000		250,000 510,000			
41 Yorba Regional Park - Restroom #5 - Replacement 3						450.000			450.000	450.000		450.000			
Project Description: Replacing the existing restroom with unisex	Project Administration					150,000			150,000	150,000		150,000			
stalls Priority Criteria: B	Project Support					150,000			150,000	150,000		150,000			
stans Fridity Cittelia. D	AE Services					150,000		·	150,000	150,000		150,000			
Expected Project Delivery Method: DBB	Contingency					100,000			100,000	100,000		100,000			
	Contingency										······				
	Construction Contract Total Cost			-	-	800,000 1,350,000			800,000 1,350,000	800,000 1,350,000		800,000 1,350,000			
42 EV Charging Stations - various park locations AL	L		· · · · · · · · · · · · · · · · · · ·		· · · · · ·										
Project Description: Install EV charging stations at various park locations	Project Administration	15,000	15,000	15,000	15,000	15,000			75,000	75,000		75,000			
r roject beschption, instan Ev engeng stations at various park iotations	Project Support	5,000	5,000	5,000	5,000	5,000			25,000	25,000		25,000			
Priority Criteria: C, E	AE Services	60,000	60,000	60,000	60,000	60,000			300,000	300,000		300,000			
Expected Project Delivery Method: DBB															
	Contingency	15,000	15,000	15,000	15,000	15,000			75,000	75,000		75,000			
	Construction Contract	100,000		100,000	100,000	100,000		-	500,000	500,000		500,000			
Total Fiscal Year Cost	Total Cost	195,000 18,318,500		195,000 3,799,000		195,000 9,632,500		-	975,000 56,059,000	975,000 56,059,000		975,000 56,059,000			



OC Parks Capital Improvement Program FY 2025-26 to 2031-32

												Project Revenue	e	
OC Parks 7-Year Vertical Capital Improvement Program, Di Project Name		ost Description	Budgeted FY 2025-26	Planned FY 2026-27	Planned FY 2027-28	Planned FY 2028-29	Planned FY 2029-30	Planned FY 2030-31	Planned FY 2031-32	7 yr. Total Project Cost	OC Parks	Grants	Total Revenue	Comment
			Budgeted FY 2025-26	Planned FY 2026-27	Planned FY 2027-28	Planned FY 2028-29	Planned FY 2029-30	Planned FY 2030-31	Planned FY 2031-32	7 yr.Total Project Cost				
OC Parks Vertical CIP by District 1	Total Cost		12,327,500	124,000	39,000	39,000	39,000	-	-	12,568,500				
OC Parks Vertical CIP by District 2	Total Cost		1,424,000	4,593,000	39,000	39,000	39,000	-	-	6,134,000				
OC Parks Vertical CIP by District 3	Total Cost		1,494,000	4,104,000	2,508,000	3,039,000	3,433,000	-	-	14,578,000				
OC Parks Vertical CIP by District 4	Total Cost		1,789,000	2,819,000	189,000	2,174,000	4,374,000	-	-	11,345,000				
OC Parks Vertical CIP by District 5	Total Cost		1,284,000	4,604,000	1,024,000	2,774,000	1,747,500	-	-	11,433,500				
Fiscal Year Total Costs for All Districts A	I	Total Cost	18,318,500	16,244,000	3,799,000	8,065,000	9,632,500	-	-	56,059,000				
Qualified Future Projects Dis	t													
Arden Modjeska - Opid Guest Cottage Structural Stabilization 3														
Dana Point Harbor - Lighting Infrastructure Replacement 5														
Dana Strands Beach - Selva Parking Lot and Access Lighting Infrastructure Replacement 5														

Dana Point Harbor - Lighting Infrastructure Replacement	5
Dana Strands Beach - Selva Parking Lot and Access Lighting Infrastructure Replacement	5
Dana Strands Beach - Selva Parking Lot Restroom Replacement	5
Heritage Hill Historic Park - Front Entry - Redesign	3
Irvine Ranch Historical Park - Krauss House - Restoration	3
Irvine Ranch Historical Park - Bunk House - Restoration - 1002129	3
Irvine Ranch Historical Park - Driving Barn - Restoration - 1002127	3
Irvine Ranch Historical Park - Foreman Houses- Restoration - 1002128	3
Irvine Ranch Open Space - Shade Shelter Construction at Gypsum and Saddleback	3
John Cooper Center - Renovation	2
Laguna Niguel Regional Park - Concession Building Replacement - 1002117	5
Laguna Niguel Regional Park - Picnic Shelters - Replacement	5
Laguna Coast Wilderness Park - New Staff Shower	5
Laguna Coast Wilderness Park - New Willow Staging Staff Building	5
Mile Square Regional Park - North and South Lake Pump Refurbishment	1
Mile Square Regional Park - Entry Booth and Ranger Station - New	1
Newport Harbor - Patrol Backup Generator	5
Newport Harbor - HVAC Units - Replacement	5
Old County Courthouse - Exterior Maintenance: Phase IV Balcony Conservation	2
Old County Courthouse - Exterior Pathways Improvements	2
O'Neill Regional Park - New Maintenance Yard	3
Orange County Zoo - Hospital & Quarantine Area - Replacement	3
Peters Canyon Regional Park - New Restroom Lower Reservoir	3
Poche Beach - Beach Access Walkway Lighting Infrastructure Replacement	5
Salt Creek Beach - North Shore Restroom & South Restroom Water Line Replacement	5
Ralph Clark Regional Park - Nature Center - Remodel	4
Ralph Clark Regional Park - Playgrounds - New Shade Structures	4
Ronald Caspers Wilderness Park - Replacement of Live Oak & Old Corral Restrooms	3
Ronald Caspers Wilderness Park - Ranger Office and Entry Re-Design-New	3
Ronald Caspers Wilderness Park - Visitor Center Remodel	3



OC Libraries Capital Improvement Program FY 2025-26 to 2031-32

							-				Project Revenue	
OC Libraries 7-Year Horizontal Capital Improvement Program, Project Name	Dist Cost Description	Budgeted FY 2025-26	Planned FY 2026-27	Planned FY 2027-28	Planned FY 2028-29	Planned FY 2029-30	Planned FY 2030-31	Planned FY 2031-32	7 yr. Total Project Cost	OC Libraries	Total Revenue	Comment
Foothill Ranch Library (76) - Parking Lot - AC Overlay & Slurry Seal	³ Project Administration	-	4,000	-	-	-	-	-	4,000	4,000	4,000	
Project Description: The project consists of performing asphalt overlay and slurry seal application.	Project Support	-	-		-	-	-	-	-	-	-	
Priority Criteria: B	AE Services	-	15,000	-	-	-	-	-	15,000	15,000	15,000	
Expected Project Delivery Method: JOC (OCPW-Led Design & Construction)	Contingency	-	-	-	-	-	-	-	-	-	-	
	Construction Contract	-	130,000		-	-	-	-	130,000	130,000	130,000	
	FF&E	-	-	-	-	-	-	-	-	-	-	
	Total Co	- st	149,000	-	-	-	-	-	149,000	149,000	149,000	
La Palma Library (23) - Parking Lot - AC Overlay & Slurry Seal	¹ Project Administration	-	-	-	1,000	-	-	-	1,000	1,000	1,000	
Project Description: The project consists of performing asphalt overlay and slurry seal application.	Project Support	-	-	-	-	-	-	-	-	-	-	
Priority Criteria: B	AE Services	-	-	-	10,500	-	-	-	10,500	10,500	10,500	
Expected Project Delivery Method: JOC (OCPW-Led Design & Construction)	Contingency	-	-		-	-	-	-	-	-	-	
	Construction Contract	-	-	-	50,000	-	-	-	50,000	50,000	50,000	
	FF&E	-	-	-	-	-	-	-	-	-	-	
	Total Co	- st	-	-	61,500	-	-	-	61,500	61,500	61,500	
Stanton Library (36) - Parking Lot - AC Overlay & Slurry Seal	4 Project Administration	-	-	-	1,000	-	-	-	1,000	1,000	1,000	
Project Description: The project consists of performing asphalt overlay and slurry seal application.	Project Support	-	-	-	-	-	-	-	-	-	-	
Priority Criteria: B	AE Services	-	-	-	10,500	-	-	-	10,500	10,500	10,500	
Expected Project Delivery Method: JOC (OCPW-Led Design & Construction)	Contingency	-	-		-	-	-	-	-	-	-	
	Construction Contract	-	-	-	50,000	-	-	-	50,000	50,000	50,000	
	FF&E	-	-	-	-	-	-	-	-	-	-	
	Total Co	- st	-	-	61,500	-	-	-	61,500	61,500	61,500	
Total Fiscal Year Cost		1	- 149,000		- 123,000			· -	272,000	272,000		

	Planned	7 yr.Total						
	FY 2025-26	FY 2026-27	FY 2027-28	FY 2028-29	FY 2029-30	FY 2030-31	FY 2031-32	Project Cost
OC Libraries Horizontal CIP by District 1 Total Cost	-	-	-	61,500	-	-	-	61,500
OC Libraries Horizontal CIP by District 2 Total Cost	-	-	-	-	-	-	-	-
OC Libraries Horizontal CIP by District 3 Total Cost	-	149,000	-	-	-	-	-	149,000
OC Libraries Horizontal CIP by District 4 Total Cost	-	-	-	61,500	-	-	-	61,500
OC Libraries Horizontal CIP by District 5 Total Cost	-	-	-	-	-	-	-	-
Fiscal Year Total Costs for All Districts All	-	149,000	-	123,000	-	-	-	272,000



OC Libraries Capital Improvement Program FY 2025-26 to 2031-32

			Project										
	OC Libraries 7-Year Vertical Capital Improvement Program, Project Name	Dist Cost Description	Budgeted FY 2025-26	Planned FY 2026-27	Planned FY 2027-28	Planned FY 2028-29	Planned FY 2029-30	Planned FY 2030-31	Planned FY 2031-32	7 yr. Total Project Cost	OC Libraries	Total Revenue	Comment
1	Brea Library (63) - Interior Refresh	4 Project Administration	-	-	-	-	-	75,000	-	75,000	75,000	75,000	
	Project Description: Interior refresh, repair, and maintenance.	Project Support	-	-	-	-	-	-	-	-	-	-	
	Priority Criteria: B, E	AE Services	-	-	-	-	-	125,000		125,000	125,000	125,000	
	Expected Project Delivery Method: JOC (OCPW-Led Design & Construction)	Contingency		-	-	-	-			-	-		
	Leased Facility	Construction Contract		-		-	-	200,000		200,000	200,000	200,000	
		 FF&E		-		-	-	300,000		300,000	300,000	300,000	
		Total Co	st -	-	-			700,000		700,000	700,000	700,000	
2	Costa Mesa Donald Dungan Library (21) - Interior Refresh	5 Project Administration				75,000		700,000		75,000	75,000	75,000	
	Project Description: Interior refresh, repair, and maintenance.			-	-	75,000	-	-		75,000	/3,000		
	Priority Criteria: B, E	Project Support	-	-	-	-	-	-	-	-	-	-	
		AE Services	-	-	-	125,000	-	-	-	125,000	125,000	125,000	
	Expected Project Delivery Method: JOC (OCPW-Led Design & Construction)	Contingency	-	-	-	-	-	-	-	-	-	-	
	Leased Facility	Construction Contract	-	-	-	400,000	-	-	-	400,000	400,000	400,000	
		FF&E	-	-	-	600,000	-	-	-	600,000	600,000	600,000	
		Total Co	st -	-	-	1,200,000	-	-	-	1,200,000	1,200,000	1,200,000	
3	Costa Mesa Mesa Verde Library (22) - Interior Refresh	⁵ Project Administration	-	-	-	-	75,000	-	-	75,000	75,000	75,000	
	Project Description: Interior refresh, repair, and maintenance.	Project Support	-	-	-	-	-	-	-	-	-	-	
	Priority Criteria: B, E	AE Services	-	-	-	-	125,000	-	-	125,000	125,000	125,000	
	Expected Project Delivery Method: JOC (OCPW-Led Design & Construction)	Contingency	-	-	-	-	-	-	-	-	-	-	
	Leased Facility	Construction Contract	-	-	-	-	200,000	-		200,000	200,000	200,000	
		FF&E	-	-	-	-	300,000	-	-	300,000	300,000	300,000	
		Total Co	st -	-	-	-	700,000	-	-	700,000	700,000	700,000	
4	Cypress Library (45) - BAS System and Interior Refresh	¹ Project Administration	50,000	-	-	-	20,000	-	-	70,000	70,000	70,000	
	Project Description: BAS system and interior refresh, repair, and maintenance.	Project Support	-	-	-	-	-	-	-	-	-	-	
	Priority Criteria: B, E	AE Services	100,000	-	-	-	125,000			225,000	225,000	225,000	
	Expected Project Delivery Method: JOC (OCPW-Led Design & Construction)	Contingency	-	-	-	-	-	-		-	-	-	
	Leased Facility	Construction Contract	300,000	-	-	-	100,000			400,000	400,000	400,000	
		 FF&E		-	-		200,000			200,000	200,000	200,000	
		Total Co	st 450,000	-	-	-	445,000	-	-	895,000	895,000	895,000	
5	Dana Point Library (13) - Roof and Skylight Repair/Replacement	⁵ Project Administration	-	-	62,250	-	-	-	-	62,250	62,250	62,250	
	Project Description: Roof and skylight repair/replacement.	Project Support	-	-			-	-		-	-	-	
	Priority Criteria: B, E	AE Services	-	-	175,000		-			175,000	175,000	175,000	
	Expected Project Delivery Method: JOC (OCPW-Led Design & Construction)	Contingency	-	-						-	-		
		Construction Contract		-	1,000,000					1,000,000	1,000,000	1,000,000	
		 FF&E	-	-						-			
				1	1								



Page 32 of 48

OC Libraries Capital Improvement Program FY 2025-26 to 2031-32

											Project		
OC Libraries 7-Year Vertical Capital Improvement Program, Project Name	Dist	Cost Description	Budgeted FY 2025-26	Planned FY 2026-27	Planned FY 2027-28	Planned FY 2028-29	Planned FY 2029-30	Planned FY 2030-31	Planned FY 2031-32	7 yr. Total Project Cost	OC Libraries	Total Revenue	Comment
6 El Toro Library (19) - HVAC Repair/Replacement and Facility Enhancements	3	Project Administration	75,000	-	-	-	20,000	-	-	95,000	95,000	95,000	
Project Description: HVAC repair/replacement and facility enhancements.		Project Support	-	-	-		-	-	-	-	-	-	
Priority Criteria: B, E		AE Services	110,000	-	-		-	-	-	110,000	110,000	110,000	
Expected Project Delivery Method: JOC (OCPW-Led Design & Construction)		Contingency	-						-				
		Construction Contract	500,000				100,000		_	600,000	600,000	600,000	
												·	
		FF&E Total Cos	- t 685,000	-	-	-	200,000 320,000	-	-	200,000 1,005,000	200,000 1,005,000	200,000 1,005,000	
7 Foothill Ranch Library (76) - HVAC Repair/Replacement and Facility Enhancements	3	Project Administration	75,000	50,000	50,000	-	-	-	-	175,000	175,000	175,000	
Project Description: HVAC repair/replacement and facility enhancements.		Project Support					-		-				
Priority Criteria: B, E		AE Services		100,000	100,000					200,000	200,000	200,000	
Expected Project Delivery Method: JOC (OCPW-Led Design & Construction)				100,000							200,000		
		Contingency	-	-	-	-	-	-	-	-	-	-	
		Construction Contract	1,628,168	-	1,000,000	-	-	-	-	2,628,168	2,628,168	2,628,168	
		FF&E	-	-	546,601	-	-	-	-	546,601	546,601	546,601	
B Fountain Valley Library (25) - Roof and HVAC Repair/Replacement and Interior Refresh	1	Total Cos		150,000	1,696,601	-	-	-	-	3,549,769	3,549,769	3,549,769	
Project Description: Roof and HVAC repair/replacement and interior refresh.		Project Administration	75,000	50,000	-	-	-	-		125,000	125,000	125,000	
		Project Support	-	-	-	-	-	-	-	-	-	-	
Priority Criteria: B, E		AE Services	110,000	20,000	-	-	-	-	-	130,000	130,000	130,000	
Expected Project Delivery Method: JOC (OCPW-Led Design & Construction)		Contingency	-	-	-	-	-	-	-	-	-	-	
Leased Facility		Construction Contract	784,769	1,935,000	-	-	-	-	-	2,719,769	2,719,769	2,719,769	
		FF&E	-	400,000	-	-	-	-	-	400,000	400,000	400,000	
		Total Cos	t 969,769	2,405,000	-	-	-	-	-	3,374,769	3,374,769	3,374,769	
Garden Grove Chapman Library (27) - Interior Refresh	1	Project Administration	-	-	50,000	-	-	-	-	50,000	50,000	50,000	
Project Description: Interior refresh, repair, and maintenance.		Project Support	-	-	-	-	-	-	-	-	-	-	
Priority Criteria: B, E		AE Services	-	-	100,000	-	-	-	-	100,000	100,000	100,000	
Expected Project Delivery Method: JOC (OCPW-Led Design & Construction)		Contingency	-	-	-		-	-	-	-	-	-	
Leased Facility		Construction Contract	-		300,000		-		-	300,000	300,000	300,000	
		 FF&E			200,000					200,000	200,000	200,000	
		Total Cos	t -	-	650,000	-	-	-	-	650,000	650,000	650,000	
Garden Grove Main Library (26) - Facility Enhancements	1	Project Administration	150,000	-	-	-	-	-	-	150,000	150,000	150,000	
Project Description: Facility enhancements.		Project Support	-	-	-		-		-	-			
Priority Criteria: B, D, E		AE Services											
Expected Project Delivery Method: JOC (OCPW-Led Design & Construction)													
Leased Facility		Contingency	-	-	-		-	-		-	-	-	
		Construction Contract	93,096	-	-	-	-	-	-	93,096	93,096	93,096	
		FF&E	525,000	-	-	-	-	-	-	525,000	525,000	525,000	
		Total Cos	t 768,096	-	-	-	-	-	-	768,096	768,096	768,096	



Page 33 of 48

OC Libraries Capital Improvement Program FY 2025-26 to 2031-32

											Project Revenue		
	OC Libraries 7-Year Vertical Capital Improvement Program, Project Name	Dist Cost Description	Budgeted FY 2025-26	Planned FY 2026-27	Planned FY 2027-28	Planned FY 2028-29	Planned FY 2029-30	Planned FY 2030-31	Planned FY 2031-32	7 yr. Total Project Cost	OC Libraries	Total Revenue	Comment
11		¹ Project Administration	-	-	50,000	-	-	-	-	50,000	50,000	50,000	
	Project Description: Interior refresh, repair, and maintenance.	Project Support	-		-	-	-	-	-	-	-	-	
	Priority Criteria: B, E	AE Services	-		100,000	-	-	-	-	100,000	100,000	100,000	
	Expected Project Delivery Method: JOC (OCPW-Led Design & Construction)	Contingency	-		-	-	-	-	-	-	-	-	
	Leased Facility	Construction Contract	-	-	300,000	-	-	-	-	300,000	300,000	300,000	
		 FF&E	-	-	200,000	-	-	-	-	200,000	200,000	200,000	
		Total Co	st -	-	650,000	-	-	-	-	650,000	650,000	650,000	
12	Laguna Hills Library (77) - Interior Refresh	⁵ Project Administration	20,000	-	-	-	-	-	-	20,000	20,000	20,000	
	Project Description: Interior refresh, repair, and maintenance.	Project Support	-			-	-	-	-		-	-	
	Priority Criteria: B, E	AE Services	-	-	-	-	-	-	-	-	-		
	Expected Project Delivery Method: JOC (OCPW-Led Design & Construction)	Contingency	-		-	-	-	-	-	-	-		
	Leased Facility	Construction Contract	250,000		-		-	-	-	250,000	250,000	250,000	
		 FF&E	200,000	-	-		-	-	-	200,000	200,000	200,000	
		Total Co			-	-	-	-	-	470,000	470,000	470,000	
13	Laguna Woods Library (18) - Interior Refresh	5 Project Administration	-	-	-	-	-	-	15,000	15,000	15,000	15,000	
	Project Description: Interior refresh, repair, and maintenance.	Project Support	-		-	-	-	-	-	-	-		
	Priority Criteria: B, E	AE Services			-			-	-				
	Expected Project Delivery Method: JOC (OCPW-Led Design & Construction)	Contingency					-	-	-				
	Leased Facility	Construction Contract		-	-		-	-	50,000	50,000	50,000	50,000	
		 FF&E						-	150,000	150,000	150,000	150,000	
		Total Co	ct _				-	-	215,000	215,000	215,000	215,000	
14	La Habra Library (61) - Facility Enhancements	4 Project Administration	150,000	-	-	-	-	-	-	150,000	150,000	150,000	
	Project Description: Facility enhancements.	Project Support			-			-	-				
	Priority Criteria: B, D, E	AE Services					-	-	-				
	Expected Project Delivery Method: JOC (OCPW-Led Design & Construction)	Contingency						-	-	-			
	Leased Facility	Construction Contract	93,096		-		-	-	-	93,096	93,096	93,096	
		 FF&E	360,000						-	360,000	360,000	360,000	
		Total Co		-	-	-	-	-	-	603,096	603,096	603,096	
15	La Palma Library (23) - Facility Enhancements	¹ Project Administration	-	-	50,000	100,000	-	-	-	150,000	150,000	150,000	
	Project Description: Facility enhancements.	Project Support		-	-	-	-	-	-	-	-		
	Priority Criteria: B, E	AE Services			150,000	20,000	-	-	-	170,000	170,000	170,000	
	Expected Project Delivery Method: JOC (OCPW-Led Design & Construction)	Contingency	-	-	-	-	-	-	-	-	-		
		Construction Contract		-		800,000	-	-	-	800,000	800,000	800,000	
		 FF&E		-		300,000		-	-	300,000	300,000	300,000	
1		Total Co			200,000					1,420,000	1,420,000	1,420,000	



Page 34 of 48

OC Libraries Capital Improvement Program FY 2025-26 to 2031-32

							Project					
OC Libraries 7-Year Vertical Capital Improvement Program, Project Name	Dist Cost Description	Budgeted FY 2025-26	Planned FY 2026-27	Planned FY 2027-28	Planned FY 2028-29	Planned FY 2029-30	Planned FY 2030-31	Planned FY 2031-32	7 yr. Total Project Cost	OC Libraries	Total Revenue	Comn
Library of the Canyons Library (54) - Facility Enhancements	³ Project Administration	-	-	-	20,000	-	-	-	20,000	20,000	20,000	
Project Description: Facility enhancements.	 Project Support		-	-	-	-	-	-	-	-	-	
Priority Criteria: B, E	AE Services		-			-						
Expected Project Delivery Method: JOC (OCPW-Led Design & Construction)			+									
	Contingency						-		-	-		
	Construction Contract		-	-	300,000	-	-	-	300,000	300,000	300,000	
	FF&E		-	-	200,000	-	-	-	200,000	200,000	200,000	
Los Alamitos/Rossmoor Library (42) - Facility Enhancements	1	al Cost -	-	-	520,000	-	-	-	520,000	520,000	520,000	
Project Description: Facility enhancements.	Project Administration		-	-	-	-	75,000	-	75,000	75,000	75,000	
	Project Support		-	-	-	-	125,000	-	125,000	125,000	125,000	
Priority Criteria: B, E	AE Services	-	-	-	-	-	200,000	-	200,000	200,000	200,000	
Expected Project Delivery Method: JOC (OCPW-Led Design & Construction)	Contingency	-	-	-	-	-	300,000	-	300,000	300,000	300,000	
	Construction Contract		-	-	-	-	-	-	-	-	-	
	 FF&E		-			-	-	-	-			
		al Cost -	-	-	-	-	700,000	-	700,000	700,000	700,000	
OC Public Libraries Headquarters (91) - Roof and HVAC Repair/Replacement (45% shared cost)	² Project Administration		75,000	-	-	-	-	-	75,000	75,000	75,000	
Project Description: Roof and HVAC repair/replacement. Shared cost: OCPL 45%, H&CD 36%, OCCR Admin 19%.	Project Support		-			-	-	-	-			
Priority Criteria: B, E	AE Services	-	75,000	-	-	-	-	-	75,000	75,000	75,000	
Expected Project Delivery Method: JOC (OCPW-Led Design & Construction)	Contingency		-		-	-	-	-	-		-	
Expected Project Derivery Method. Joc (OCP w-Led Design & Construction)	Construction Contract		-	900,000	-	-	-	-	900,000	900,000	900,000	
	 FF&E		-	-	-	-	-	-	-	-		
	Tota	al Cost -	150,000	900,000	-	-	-	-	1,050,000	1,050,000	1,050,000	
OC Public Libraries Headquarters (91) - Facility Enhancements (2nd Floor)	² Project Administration	-	-	100,000	-	-	-	-	100,000	100,000	100,000	
Project Description: Facility enhancements.	Project Support		-	-	-	-	-	-	-		-	
Priority Criteria: B, E	AE Services		-	-	-	-	-	-	-			
Expected Project Delivery Method: JOC (OCPW-Led Design & Construction)	Contingency		-		-	-	-		-			
	Construction Contract		-	700,000	-	-	-		700,000	700,000	700,000	
	 FF&E				500,000				500,000	500,000	500,000	
		al Cost -	-	800,000		-	-	-	1,300,000	1,300,000	1,300,000	
Rancho Santa Margarita Library (71) - Facility Enhancements	³ Project Administration		-	-	-	20,000	-	-	20,000	20,000	20,000	
Project Description: Facility enhancements.	Project Support		-		-	-	-		-			
Priority Criteria: B, E	AE Services		-	-		-						
Expected Project Delivery Method: JOC (OCPW-Led Design & Construction)	Contingency											
			+									
	Construction Contract		-	-	-	800,000	-		800,000	800,000	800,000	
	FF&E	-	-	-	-	250,000	-	-	250,000	250,000	250,000	
	Tota	al Cost -	-		-	1,070,000	-	-	1,070,000	1,070,000	1,070,000	



Page 35 of 48

OC Libraries Capital Improvement Program FY 2025-26 to 2031-32

												Project		
	OC Libraries 7-Year Vertical Capital Improvement Program, Project Name	Dist	Cost Description	Budgeted FY 2025-26	Planned FY 2026-27	Planned FY 2027-28	Planned FY 2028-29	Planned FY 2029-30	Planned FY 2030-31	Planned FY 2031-32	7 yr. Total Project Cost	OC Libraries	Total Revenue	Comment
21	San Clemente Library (14) - BAS System and Interior Refresh	5	Project Administration	50,000	25,000	-	-	-	-	-	75,000	75,000	75,000	
	Project Description: BAS system and interior refresh, repair, and maintenance.		Project Support		-	-	-	-			-		-	
	Priority Criteria: B, E		AE Services	99,000		-	-	-	-	-	99,000	99,000	99,000	
	Expected Project Delivery Method: JOC (OCPW-Led Design & Construction)		Contingency					-	-		-			
	Leased Facility		Construction Contract		400,000				-		400,000	400,000	400,000	
			 FF&E		300,000						300,000	300,000	300,000	
				al Cost 149,000	725,000						874,000	874,000	874,000	
22	San Juan Capistrano Library (15) - Interior Refresh	5	Project Administration	-	-	-	-	20,000	-	-	20,000	20,000	20,000	
	Project Description: Interior refresh, repair, and maintenance.		Project Support					-	-		-			
	Priority Criteria: B, E		AE Services											
	Expected Project Delivery Method: JOC (OCPW-Led Design & Construction)		Contingency											
	Leased Facility	-						400.000			-			
			Construction Contract		-	-	-	100,000	-		100,000	100,000	100,000	
			FF&E	- al Cost -	-	-	-	200,000	-	-	200,000 320,000	200,000 320,000	200,000 320,000	
23	Seal Beach Mary Wilson Library (41) - Interior Refresh	1	Project Administration	75,000	-	-	-	320,000	-	-	75,000	75,000	75,000	
	Project Description: Interior refresh, repair, and maintenance.	ŀ	Project Support											
	Priority Criteria: B, E													
	Expected Project Delivery Method: JOC (OCPW-Led Design & Construction)		AE Services		-		-	-	-		-	-	-	
	Leased Facility		Contingency	-	-		-	-	-	-	-	-	-	
			Construction Contract	700,000	-	-	-	-	-	-	700,000	700,000	700,000	
			FF&E	350,000	-	-	-	-	-	-	350,000	350,000	350,000	
24	Turtin Likron (24) Interior Defrech	2	Tot	al Cost 1,125,000	-	-	-	-	-	-	1,125,000	1,125,000	1,125,000	
24	Tustin Library (24) - Interior Refresh	2	Project Administration	-	-	-	75,000	-	-	-	75,000	75,000	75,000	
	Project Description: Interior refresh, repair, and maintenance.		Project Support	-	-	-	-	-	-	-	-	-	-	
	Priority Criteria: B, E		AE Services	-	-	-	100,000	-	-	-	100,000	100,000	100,000	
	Expected Project Delivery Method: JOC (OCPW-Led Design & Construction)		Contingency	-	-	-	-	-	-	-	-	-	-	
	Leased Facility		Construction Contract	-	-	-	1,000,000	-	-	-	1,000,000	1,000,000	1,000,000	
			 FF&E		-	-	400,000	-	-		400,000	400,000	400,000	
			Tot	al Cost -	-	-	1,575,000	-	-	-	1,575,000	1,575,000	1,575,000	
25	Villa Park Library (52) - Interior Refresh	3	Project Administration	-	-	50,000	-	-	-	-	50,000	50,000	50,000	
	Project Description: Interior refresh, repair, and maintenance.		Project Support	-	-	-	-	-	-	-	-	-	-	
	Priority Criteria: B, E		AE Services				-	-			-	-	-	
	Expected Project Delivery Method: JOC (OCPW-Led Design & Construction)		Contingency			-		-						
	Leased Facility		Construction Contract			250,000		-			250,000	250,000	250,000	
		·	FF&E			200,000					200,000	200,000	200,000	
				al Cost -	-	500,000	-	-	-	-	500,000	500,000	500,000	



Page 36 of 48
OC Libraries Capital Improvement Program FY 2025-26 to 2031-32

											Project	Revenue	
OC Libraries 7-Year Vertical Capital Improvement Program, Project Name	Dist	Cost Description	Budgeted FY 2025-26	Planned FY 2026-27	Planned FY 2027-28	Planned FY 2028-29	Planned FY 2029-30	Planned FY 2030-31	Planned FY 2031-32	7 yr. Total Project Cost	OC Libraries	Total Revenue	Comment
Westminster Library (32) - BAS System, Roof and HVAC Repair/Replacement and Interior Refresh	1	Project Administration	-	50,000	-	-	50,000	-	-	100,000	100,000	100,000	
Project Description: BAS system, roof and HVAC repair/replacement, interior refresh, repair, and maintenance.		Project Support	-	-	-	-	-	-	-	-	-	-	
Priority Criteria: B, E		AE Services	-	97,000	-	-	-	-	-	97,000	97,000	97,000	
Expected Project Delivery Method: JOC (OCPW-Led Design & Construction)		Contingency	-	-	-	-	-	-	-	-	-	-	
Leased Facility		Construction Contract	-	1,700,000	-	-	500,000	-	-	2,200,000	2,200,000	2,200,000	
		FF&E	-	-	-	-	550,000	-	-	550,000	550,000	550,000	
		Total Cost	-	1,847,000	-	-	1,100,000	-	-	2,947,000	2,947,000	2,947,000	
Total Fiscal Year Cost			6,923,129	5,277,000	6,633,851	5,015,000	3,955,000	1,400,000	215,000	29,418,980	29,418,980	29,418,980	

		Γ	Planned	7 yr.Total						
			FY 2025-26	FY 2026-27	FY 2027-28	FY 2028-29	FY 2029-30	FY 2030-31	FY 2031-32	Project Cost
OC Libraries Vertical CIP by District	1	Total Cost	3,312,865	4,252,000	1,500,000	1,220,000	1,545,000	700,000	-	12,529,865
OC Libraries Vertical CIP by District	2	Total Cost	-	150,000	1,700,000	2,075,000	-	-	-	3,925,000
OC Libraries Vertical CIP by District	3	Total Cost	2,388,168	150,000	2,196,601	520,000	1,390,000	-	-	6,644,769
OC Libraries Vertical CIP by District	4	Total Cost	603,096	-	-	-	-	700,000	-	1,303,096
OC Libraries Vertical CIP by District	5	Total Cost	619,000	725,000	1,237,250	1,200,000	1,020,000	-	215,000	5,016,250
Fiscal Year Total Costs for All Districts	All		6,923,129	5,277,000	6,633,851	5,015,000	3,955,000	1,400,000	215,000	29,418,980



OC Animal Care Capital Improvement Program FY 2025-26 to 2031-32

												Project Revenue		
OC Animal Care Capital Improvement Program, Project	Name Dist	Cost Description	Budgeted FY 2025-26	Planned FY 2026-27	Planned FY 2027-28	Planned FY 2028-29	Planned FY 2029-30	Planned FY 2030-31	Planned FY 2031-32	7 yr. Total Project Cost	OCAC	Other	Total Revenue	Comment
1 Asphalt & Concrete Repairs & ADA - Horizontal	3													
Project Limits: Property parking lots		Project Administration	10,900	32,700					-	43,600	4,360	39,240	43,600	
		Project Support		10,900					-	10,900	1,090	9,810	10,900	Anticipated funding
Project Description: The project consists of the evaluation and repairs to asphalt and co surfaces throughout the property. Will include a slurry seal and striping of both front ar		AE Services	32,700	13,080				-		45,780	4,578	41,202	45,780	contributions from the County
Priority Criteria: A, B		Contingency		32,700						32,700	3,270	29,430	32,700	and 14 Contract Cities
Expected Project Delivery Method: JOC/DBB		Construction Contract		218,000	-	-	-	-	-	218,000	21,800	196,200		
2 Domestic Water - Vertical	3	Total Cost	43,600	307,380	-	-	-	-	-	350,980	35,098	315,882	350,980	
	5	Project Administration						10,900	32,700	43,600	4,360	39,240	43,600	
Project Limits: Administration and Kennel Buildings		Project Support							10,900	10,900	1,090	9,810	10,900	Anticipated funding
Project Description: The project consists of the evaluation and improvements of water or throughout the property (e.g., pipe replacement, filtration systems, and purification tree		AE Services						32,700	13,080	45,780	4,578	41,202	45,780	contributions
Priority Criteria: B, E		Contingency							32,700	32,700	3,270	29,430	32,700	and 14 Contract Cities
Expected Project Delivery Method: JOC/DBB		Construction Contract		-	-			-	218,000	218,000	21,800	196,200		
3 Duct Cleaning - Vertical	3	Total Cost	-	-	-			43,600	307,380	350,980	35,098	315,882	350,980	
	5	Project Administration	21,800	65,400	-	-	-	-	-	87,200	8,720	78,480	87,200	
Project Limits: Administration and Kennel Buildings		Project Support		21,800	-	-		-	-	21,800	2,180	19,620	21,800	Anticipated funding
Project Description: Perform Duct cleaning for HVAC systems in each building.		AE Services	65,400	26,160	-	-		-	-	91,560	9,156	82,404	91,560	contributions from the County
Priority Criteria: A, B		Contingency		65,400				-		65,400	6,540	58,860	65,400	, and 14 Contract Cities
Expected Project Delivery Method: JOC/DBB		Construction Contract	-	436,000	-	-	-	-	-	436,000	43,600	392,400	436,000	
		Total Cost	87,200	614,760	-	-	-	-	-	701,960	70,196	631,764	701,960	
4 Electrical Equipment - Vertical	3	Project Administration					5,000	15,000		20,000	2,000	18,000	20,000	
Project Limits: Property Limits		Project Support						5,000		5,000	500	4,500	5,000	Anticipated funding
Project Description: The project consists of upgrades and major repairs to electrical equ components.	uipment and	AE Services					15,000	6,000		21,000	2,100	18,900	21,000	contributions from the County
Priority Criteria: A, B		Contingency						15,000		15,000	1,500	13,500	15,000	and 14 Contract Cities
Expected Project Delivery Method: JOC/DBB		Construction Contract	-	-			-	100,000	-	100,000	10,000	90,000	,	
n n ha da patricia de cata de catal		Total Cost	-	-			20,000	141,000	-	161,000	16,100	144,900	161,000	
5 Exterior Paint and Repairs - Vertical	3	Project Administration			9,275	27,825				37,100	3,710	33,390	37,100	
Project Limits: Property Limits	- /	Project Support				9,275		-		9,275	928	8,347	9,275	Anticipated funding
Project Description: The project consists of the exterior painting and repairs of buildings light poles, perimeter fencing, and brick and mortar repairs.	systructures,	AE Services			27,825	11,130				38,955	3,895	35,060	38,955	contributions from the County
Priority Criteria: B, E		Contingency				27,825				27,825	2,783	25,042	27,825	and 14 Contract Cities
Expected Project Delivery Method: JOC/DBB		Construction Contract		-	-	185,500		-	-	185,500	18,550	166,950		
		Total Cost			37,100	261,555	-	-	-	298,655	29,866	268,789	298,655	



OC Animal Care Capital Improvement Program FY 2025-26 to 2031-32

						•					Project Revenue		
OC Animal Care Capital Improvement Program, Project Name	Dist Cost Description	Budgeted FY 2025-26	Planned FY 2026-27	Planned FY 2027-28	Planned FY 2028-29	Planned FY 2029-30	Planned FY 2030-31	Planned FY 2031-32	7 yr. Total Project Cost	OCAC	Other	Total Revenue	Commen
HVAC Design and Replacement - Vertical	3												
Destant to the Adult to other and Kanada D. Haltan	Project Administration			25,281	75,843		-		101,124	10,112	91,012	101,124	-
Project Limits: Administrative and Kennel Buildings	Project Support	-			25,281		-	-	25,281	22,753	2,528	25,281	Anticipat
Project Description: The project consists of replacement of roof package units and Building													funding contributi
Automation Compatibility/Upgrades.	AE Services			75,843	30,337		-	-	106,180	10,618	95,562	106,180	from the C
Priority Criteria: A, B	Contingency				75,843				75,843	7,584	68,259	75,843	and 14 Cor
rhonty chtena. A, b	contingency				75,845				73,843	7,584	08,233	73,843	Cities
Expected Project Delivery Method: JOC/DBB	Construction Contract	-			505,620		-	-	505,620	50,562)
	Total Cost			101,124	712,924	-	-	-	814,048	101,629	712,419	814,048	
Interior Remodel (Phase 1 and Phase 2) - Vertical	3 Project Administration	-				52,500	82,500	75,000	210,000	21,000	189,000	210,000	
Project Limits: Administration and Kennel Buildings						52,500		, 5,000		22)000			1
	Project Support	-	-				27,500	25,000	52,500	5,250	47,250	52,500	Anticipa fundir
Project Description: The project consists of the interior remodel of the Administration building						157.500	22,000	30.000	220 500	22.050	100 450	220 500	contribu
including: Flooring, Paint, Furniture, Restrooms, Lighting & controls, Office Partitions. Phase #1 - Admin FL 1 & Kennel 1,3,5. Phase #2 Admin FL 2 & Kennel 2,4,6	AE Services					157,500	33,000	30,000	220,500	22,050	198,450	220,500	from the C
	Contingency	-	-				82,500	75,000	157,500	15,750	141,750	157,500	and 14 Co Citie
Priority Criteria: B, E													
Expected Broject Delivery Method: IOC/DBP	Construction Contract Total Cost	-	-			- 210,000	550,000 775,500	500,000 705,000	1,050,000 1,690,500	105,000 169,050	945,000 1,521,450	, ,	
Expected Project Delivery Method: JOC/DBB Kennel Equipment - Vertical	3	-	-			210,000	775,500	705,000	1,690,500	109,050	1,521,450	1,690,500	
	Project Administration		6,250	18,750	-	-	-	-	25,000	2,500	22,500	25,000)
Project Limits: Kennel Buildings 1-6 and Administration Building													Anticipa
Project Description: The project consists of replacement and major repairs to kennel partitions,	Project Support			6,250					6,250	625	5,625	6,250	fundi
doors, fencing, and locks/handles.	AE Services		18,750	7,500	-	-	-	-	26,250	2,625	23,625	26,250	contribut
													from the 0 and 14 Co
Priority Criteria: A, B	Contingency			18,750					18,750	1,875	16,875	18,750	Citie
Expected Project Delivery Method: JOC/DBB	Construction Contract			125,000	-		-	-	125,000	12,500	112,500	125,000)
	Total Cost	-	25,000	176,250	-	-	-	-	201,250	20,125			
Landscape Revitalization - Horizontal	3												
Project Limits: Entire Property	Project Administration		-	8,175	24,525	-			32,700	3,270	29,430	32,700	-
	Project Support	-	-		8,175	-	-	-	8,175	818	7,357	8,175	Anticip
Project Description: The project consists of replacement of landscaping and trees.													fundi contribu
	AE Services		-	24,525	9,810				34,335	3,434	30,901	34,335	from the
Priority Criteria: B, E	Contingency	-	-		24,525	-	-	-	24,525	2,452	22,073	24,525	and 14 C
Expected Project Delivery Method: JOC/DBB													Citie
	Construction Contract	-	-	-	163,500		-	-	163,500	16,350)
Building Automation Upgrades and Replacement - Vertical	Total Cost	-	-	32,700	230,535	i -	-		263,235	26,324	236,911	263,235	
Building Automation Opgrades and Replacement - Vertical	Project Administration	7,500	22,500			-	-	-	30,000	3,000	27,000	30,000	,
Project Limits: Entire Property		·								·····			Antici
	Project Support		7,500				-		7,500	750	6,750	7,500	fund
Project Description: Upgrades and equipment replacements for HVAC, replace lighting BAS to Coope BAS lighting platform.	r AE Services	22,500	9,000			_	_	-	31,500	3,150	28,350	31,500	contribu
ירעט אוויואדא אוויארא א		22,300	3,000						51,300	5,130	26,330	51,500	from the
Priority Criteria: B, E	Contingency		22,500			-	-	-	22,500	2,250	20,250	22,500	and 14 Co Citie
Expected Project Delivery Method: JOC/DBB	Construction Contract Total Cost	- 30,000	150,000 211,500	_	-	-	-	-	150,000 241,500	15,000 24,150			-
Total Fiscal Year Cost		160,800	1,158,640	347,174	1,205,014	230,000	960,100	1,012,380		527,636			



OC Housing Community Development Capital Improvement Program FY 2025-26 to 2031-32

								-		Project	Revenue	
OC Housing & Community Development Capital Improvement Program, Project Name	Dist Cost Description	Budgeted FY 2025-26	Planned FY 2026-27	Planned FY 2027-28	Planned FY 2028-29	Planned FY 2029-30	Planned FY 2030-31	Planned FY 2031-32	7 yr. Total Project Cost	H&CD	Total Revenue	Comment
Midway Community Center - Parking Lot WQMP BMP Installation - HORIZONTAL	1											
	Project Administration	24,000	-	-	-	-	-	-	24,000	24,000	24,000	
Project Limits: Property Limits												
	Project Support	-	-	-	-	-	-	-	-	-		
Project Description: Water Quality Management Plan Best Management Practices installation due to												
2024 parking lot revitalization.	AE Services	6,000		-	-	-			6,000	6,000	6,000	CDBG
Priority Criteria: A, B	Contingency	-	-	-	-	-	-	-	-	-		
Expected Project Delivery Method: JOC/DBB												
	Construction Contract	120,000	-	-	-	-	-	-	120,000	120,000	120,000	
	Total Cost	150,000	-	-	-	-	-	-	150,000	150,000	150,000	
Midway City Community Center - Interior Renovation - VERTICAL	1	Í						Ì				
	Project Administration	-	-	-	47,500	142,500	-	-	190,000	190,000	190,000	
Project Limits: Community Center												
	Project Support	-	-	-	-	47,500	-	-	47,500	47,500	47,500	
Project Description: The project consists of the renovation of the community center interior including												
kitchen, lighting, paint, flooring, evaluation of foundation, restrooms, windows, electrical, plumbing,	AE Services			-	142,500	57,000		-	199,500	199,500	199,500	CDBG
and fire/life/safety systems.												
	Contingency			-		142,500			142,500	142,500	142,500	
Priority Criteria: A, B	Construction Contract					950.000		_	950.000	950,000	050.000	
Expected Project Delivery Method: JOC/DBB	Total Cost	-	-	-	- 190,000	1,339,500	-	-	1,529,500	1,529,500	950,000 1,529,500	
St. Andrews HVAC, and Roof Replacement - VERTICAL		-	-	-	150,000	1,339,300	-	-	1,529,500	1,525,500	1,525,500	
	2 Project Administration		45.000	135,000	-	-		_	180.000	180.000	180,000	
Project Limits: Administration Building			45,000	155,000					100,000	100,000	100,000	
	Project Support	-	-	45.000	-	-	-	-	45.000	45.000	45,000	
Project Description: The project consists of the evaluation and replacement of roof and HVAC at the												
St. Andrews Administration Building. Shared cost: OCPL 45%, H&CD 36%, OCCR Admin 19%.	AE Services	-	135,000	54,000	-	-	-	-	189,000	189,000	189,000	80% - 15F
				<u>-</u>							·	20% - 15G
Priority Criteria: A, B	Contingency	-	-	135,000	-	-	-	-	135,000	135,000	135,000	
Expected Project Delivery Method: JOC/DBB	[]				
	Construction Contract	-	-	900,000	-	-	-	-	900,000	900,000	900,000	
	Total Cost	-	180,000	1,269,000	-	-	-	-	1,449,000	1,449,000	1,449,000	
Total Fiscal Year Cost		150,000	180,000	1,269,000	190,000	1,339,500	-	-	3,128,500	3,128,500	3,128,500	

		Budgeted FY	Planned	Planned	Planned	Planned	Planned	Planned	7 yr.Total
		2025-26	FY 2026-27	FY 2027-28	FY 2028-29	FY 2029-30	FY 2030-31	FY 2031-32	Project Cost
OC Housing & Community Development CIP by District 1	Total Cost	150,000.00	-	-	190,000.00	1,339,500.00	-	-	1,679,500.00
OC Housing & Community Development CIP by District 2	Total Cost	-	180,000.00	1,269,000.00	-	-	-	-	1,449,000.00
OC Housing & Community Development CIP by District 3	Total Cost	-	-	-	-	-	-	-	-
OC Housing & Community Development CIP by District 4	Total Cost	-	-	-	-	-	-	-	-
OC Housing & Community Development CIP by District 5	Total Cost	-	-	-	-	-	-	-	-
Fiscal Year Total Costs for All Districts All		150,000.00	180,000.00	1,269,000.00	190,000.00	1,339,500.00	-	-	3,128,500.0



OC Parks, OC Libraries, OC Animal Care, and House & Community Development District 4 Total Costs

OC Parks, OC Libraries, OC Animal Care, and House & Community Development District 5 Total Costs

OC Community Resources Capital Improvement Program FY 2025-26 to 2031-32

	Budgeted FY 2025-26	Planned FY 2026-27	Planned FY 2027-28	Planned FY 2028-29	Planned FY 2029-30	Planned FY 2030-31	Planned FY 2031-32	7 yr. Total Project Cost	OC Parks	OC Libraries OC Housi Commu	Grants	OCAC	Other	Total Revenue
OC Parks Horizontal Capital Improvement Program	40,772,000	16,054,000	26,390,700	9,420,000	15,583,940			108,220,640	91,226,450		16,994,190			108,220,640
OC Parks Horizontal Capital Improvement Program	710,000	742,000	400,000	400,000	2,553,940			4,805,940	91,220,430	-	10,334,130	-	-	100,220,040
OC Parks Horizontal CIP District 1 Total Costs	710,000	400,000	611,400	2,270,000	400,000			4,391,400						
OC Parks Horizontal CIP District 2 Total Costs	4,130,000	5,734,000	9,019,300	520,000	1,110,000			20,513,300						
OC Parks Horizontal CIP District 4 Total Costs	2,215,000	2,133,000	13,070,000	2,695,000	4,825,000	-	-	24,938,000			-		-	
OC Parks Horizontal CIP District 5 Total Costs	33,007,000	7,045,000	3,290,000	3,535,000	6,695,000	-	-	53,572,000	-	-	-	-	-	
OC Parks Vertical Capital Improvement Program	18,318,500	16,244,000	3,799,000	8,065,000	9,632,500	_	_	56,059,000	56,059,000					56,059,00
OC Parks Vertical Capital Improvement Program	12,327,500	124,000	39,000	39,000	39,000	-	_	12,568,500	30,039,000			_	-	30,033,00
OC Parks Vertical CIP District 1 Total Costs	1,424,000	4,593,000	39,000	39,000	39,000		-	6,134,000					-	
OC Parks Vertical CIP District 2 Total Costs	1,494,000	4,104,000	2,508,000	3,039,000	3.433.000		-	14,578,000					-	
OC Parks Vertical CIP District 4 Total Costs	1,789,000	2,819,000	189,000	2,174,000	4.374.000	-		11,345,000	-				-	
OC Parks Vertical CIP District 4 Total Costs	1,284,000	4,604,000	1,024,000	2,774,000	1,747,500			11,433,500						
	1,284,000	4,004,000	1,024,000	2,774,000	1,747,500	-	-	11,433,500	-	-1	-	-	-	
OC Libraries Horizontal Capital Improvement Program	-	149,000	-	123,000	-	-	-	272,000	-	272,000		-	-	272,00
OC Libraries Horizontal CIP District 1 Total Costs	-	-	-	61,500	-	-	-	61,500	-	-		-	-	
OC Libraries Horizontal CIP District 2 Total Costs	-	-	-	-	-	-	-	-	-	-		-	-	
OC Libraries Horizontal CIP District 3 Total Costs	-	149,000	-	-	-	-	-	149,000	-	-		-	-	
OC Libraries Horizontal CIP District 4 Total Costs	-	-	-	61,500	-	-	-	61,500	-	-		-	-	
OC Libraries Horizontal CIP District 5 Total Costs	-	-	-	-	-	-	-	-	-	-		-	-	
OC Libraries Vertical Capital Improvement Program	6,923,129	5,277,000	6,633,851	5,015,000	3,955,000	1,400,000	215,000	29,418,980	-	29,418,980		-	-	29,418,98
OC Libraries Vertical CIP District 1 Total Costs	3,312,865	4,252,000	1,500,000	1,220,000	1,545,000	700,000	-	12,529,865	-	-		-	-	
OC Libraries Vertical CIP District 2 Total Costs	-	150,000	1,700,000	2,075,000	-	-	-	3,925,000	-	-		-	-	
OC Libraries Vertical CIP District 3 Total Costs	2,388,168	150,000	2,196,601	520,000	1,390,000	-	-	6,644,769	-	-		-	-	
OC Libraries Vertical CIP District 4 Total Costs	603,096	-	-	-	-	700,000	-	1,303,096	-	-		-	-	
OC Libraries Vertical CIP District 5 Total Costs	619,000	725,000	1,237,250	1,200,000	1,020,000	-	215,000	5,016,250	-	-		-	-	
OC Animal Care Capital Improvement Program	160,800	1,158,640	347,174	1,205,014	230,000	960,100	1,012,380	5,074,108	-	-		527.636	4.546.472	5,074,10
OC Animal Care Capital CIP District 1 Total Costs	-	-	-	-	-	-	-	-	-	-		-	-	
OC Animal Care Capital CIP District 2 Total Costs	-	-	-	-	-	-	-	-	-	-		-	-	
OC Animal Care Capital CIP District 3 Total Costs	160,800	1,158,640	347,174	1,205,014	230,000	960,100	1,012,380	5,074,108	-	-		-	-	
OC Animal Care Capital CIP District 4 Total Costs	-	-	-	-	-	-	-	-	-	-		-	-	
OC Animal Care Capital CIP District 5 Total Costs	-	-	-	-	-	-	-	-	-	-		-	-	
OC Housing & Community Development	150,000	180,000	1,269,000	190,000	1,339,500	-	-	3.128.500	-	- 3,12		-	-	3,128,50
OC Housing & Community Development Capital CIP District 1 Total Costs	150,000			190,000	1,339,500	-	-	1,679,500	-			-	-	-,0,0
OC Housing & Community Development Capital CIP District 2 Total Costs		180,000	1,269,000		-	-	-	1,449,000	-	_		-	-	
OC Housing & Community Development Capital CIP District 3 Total Costs	-		-	-	-	-	-		-	-		-	-	
OC Housing & Community Development Capital CIP District 4 Total Costs	-	-	-	-	-	-	-	-	-	-		-	-	
OC Housing & Community Development Capital CIP District 5 Total Costs	-	-	-	-	-	-	-	-	-	-		-	-	
	Budgets d EV	Diamand	Diamand	Planned	Planned	Dianand	Diagram	7 yr Tatal		00.11-1-1		<u>г</u>		
	Budgeted FY 2025-26	Planned FY 2026-27	Planned FY 2027-28	FY 2028-29	FY 2029-30	Planned FY 2030-31	Planned FY 2031-32	7 yr. Total Project Cost	OC Parks	OC Libraries OC Housi Commu	Grants	OCAC	Other	Total Revenue
Parks, OC Libraries, OC Animal Care, and House & Community Development District 1 Total Costs	16,500,365	5,118,000	1,939,000	1,910,500	5,477,440	700,000	-	31,645,305	-	-	-	-	-	
Parks, OC Libraries, OC Animal Care, and House & Community Development District 2 Total Costs	2,134,000	5,323,000	3,619,400	4,384,000	439,000	-	-	15,899,400	-	-	-		-	

arks, OC Libraries, OC Animal Care, and House & Community Development District 5 Total Costs	34,910,000	12,374,000	5,551,250	7,509,000	9,462,500	-	215,000	70,021,750	-	-	
GRAND TOTAL	66,324,429	39,062,640	38,439,725	24,018,014	30,740,940	2,360,100	1,227,380	202,173,228	147,285,450	29,690,980	

13,259,000

4,930,500

9,199,000

700,000

4,607,096

4,952,000

37,647,596

70,021,750

-215,000





3,128,500	16,994,190	527,636	4,546,472	202,173,228

John Wayne Airport Capital Improvement Program FY 2025-26 to 2027-28

John Wayne Airport Capital Improvement Program, Project Name	Dist Cost Description	Budgeted FY	Planned FY	Project Cost Planned FY	3 yr. Total	Estimated	Entitlements		Entitlements	Discretionary	ng Sources / Reven PFC**	GARBs	Other	JWA	Total Revenue	Con
ircraft Rescue and Fire Fighting Stormwater and Material Storage Improvements	•	2025-26	2026-27	2027-28	Project Cost	Future FY Cost	(AIP Grant)	(AIP Grant)*	(BIL AIG Grant)	(BIL ATP Grant)*	FIC .	GANDS	otilei	(Net Reserves)	Total Revenue	
rear resce and the righting sommater and material sorage improvements	5 Project Administration	81,000	-	-	81,000		-	-	-	-	-	-		-		
	A-E Services	100,000	-	-	100,000		-	-	-	-	-	-		-		
oject Description: The project consists of improvements to the facility to accommodate the storage of fluorine free foam 3) firefighting foam as well as implement water quality system improvements.	Construction Contract	1,500,000	-	-	1,500,000		-	-	-	-	-	-		- 1,751,000	1,751,000	
riority Criteria: A2	Project Support	-	-	-	-		-	-	-	-	-	-		-		
xpected Delivery Method: Job Order Contracting / Design-Bid-Build	Contingency	70,000	-	-	70,000		-	-	-	-	-	-		-		
	Total Cos	t 1,751,000	-	-	1,751,000	-	-	-	-	-	-	-		- 1,751,000	1,751,000	
rfield Asphalt Pavement Improvements	5 Project Administration	100,000	-	-	100,000		-	-	-	-	-	-		-		
	A-E Services	150,000	-	-	150,000		-	-	-	-	-	-		-		
roject Description: The project consists of asphalt pavement improvements (i.e. replace and/or rehabilitate) at select	Construction Contract	2,930,000	-	-	2,930,000		-	-	-	-	-	-		- 3,355,000	3,355,000	
eas within the airfield (e.g. area adjacent to the isolation circle, vehicle service road, and west segment of Taxiway L).	Project Support	25,000	-	-	25,000		-	-	-	-						
riority Criteria: B1, C1	Contingency	150,000			150,000											
xpected Delivery Method: Job Order Contracting	Total Cos				3,355,000									- 3,355,000	3,355,000	
rfield Pavement Marking Improvements			-	-		-	-	-	-	-	-	-		- 3,555,000	3,333,000	
	5 Project Administration	81,000	79,000	-	160,000				-	-	-		-	-		
rolact Description. The project consists of providing chaulder pointing aphaneoments at the taylogular point interesting	A-E Services	125,000	225,000	-	350,000				-	-		-	-	-		** J include
roject Description: The project consists of providing shoulder painting enhancements at the taxiway/runway intersections improve visibility for aircraft operations.	Construction Contract	1,200,000	1,200,000	-	2,400,000		1,934,160		-	-	1,115,840				3,050,000	a
riority Criteria: A2	Project Support	-	-	-	-				-	-		-		-		applic any co
xpected Delivery Method: Design-Bid-Build	Contingency	70,000	70,000	-	140,000				-	-		-		-		t
	Total Cos	t 1,476,000	1,574,000	-	3,050,000	-	1,934,160	-	-	-	1,115,840	-			3,050,000	
rfield Runway 2L/20R Rehabilitation	5 Project Administration	200,000	200,000	200,000	600,000				-	-		-		-		Pr contii
	A-E Services	550,000	920,560	803,560	2,274,120				-	-		-		-		fi: * JWA
roject Description: The project consists of the rehabilitation of Runway 2L-20R along with portions of the connector	Construction Contract	-	-	5,847,720	5,847,720		4,200,000	16,631,459		-	6,272,471				27,103,930	for o
axiways, including associated shoulders, blast pads, and safety area at the south end.	Project Support		-	51,470	51,470											grants wh
riority Criteria: C3	Contingency		93,490	373,950	467,440											gu ** A
spected Delivery Method: Construction Management At Risk	Total Cos	750.000				17.002.000	4 200 000	46 624 450			6 222 474				27 402 020	app addres
irport Access Control System Improvements		t 750,000	1,214,050	7,276,700	9,240,750	17,863,180	4,200,000	16,631,459	-	-	6,272,471	-			27,103,930	cover
	5 Project Administration	-	96,000	98,000	194,000		-	-	-	-		-	-	-		
reject Description: The project consists of terminal and airfield access control system improvements, which includes the	A-E Services	-	245,000	300,000	545,000		-	-	-	-		-		-		Pro contin
roject Description: The project consists of terminal and airfield access control system improvements, which includes the pgrading and/or replacement of existing system equipment, including cabling infrastructure and card readers.	Construction Contract	-	500,000	3,000,000	3,500,000		-	-	-	-	3,428,250	-	-	- 1,142,750	4,571,000	fis ** J\
riority Criteria: A3, B2	Project Support	-	-	52,000	52,000		-	-	-	-		-	-	-		include a f
xpected Delivery Method: Job Order Contracting / Design-Build	Contingency	-	25,000	150,000	175,000		-	-	-	-		-		-		ap
	Total Cos	t -	866,000	3,600,000	4,466,000	105,000	-	-	-	-	3,428,250	-		- 1,142,750	4,571,000	
irport Power Generation and Distribution Upgrades - Phase 1	5 Project Administration	296,000	304,000	150,000	750,000		-	-		-	-	-		-		
erminal Electrical Distribution Upgrades	A-E Services	1,009,000	856,000	300,000	2,165,000		-	-		-	-	-		-		
roject Description: The project consists of re-feeding of the 12 kV distribution and the replacement of the medium voltage	Construction Contract	18,566,000	23,566,000	8,750,000	50,882,000		-	-	47,772,704		-	-		- 7,648,296	55,421,000	
witchgear, five (5) substations (including automatic transfer switches) and other aging miscellaneous equipment.	Project Support	213,000	75,000	75,000	363,000		-	-	-	-						
riority Criteria: A2, B1, C1	Contingency	561,000	500,000	200,000	1,261,000				-							
xpected Delivery Method: Construction Management At Risk							-	-	47 770 761	-	-	-	+	7.640.000	FF 424 000	
irport Power Generation and Distribution Upgrades - Phase 2	Total Cos		25,301,000	9,475,000	55,421,000	-	-	-	47,772,704	-	-	-	- <u> </u>	- 7,648,296	55,421,000	<u> </u>
entral Utility Plant Improvements	5 Project Administration	296,000	304,000	311,000	911,000		-	-	-	-			·	-		Pro
	A-E Services	315,120	3,993,630	2,879,150	7,187,900		-	-	-	-			-	-		contii fi:
oject Description: The project consists of co-generation plant system improvements, including SCADA, blackstart, battery orage, load shedding capabilities, and water treatment system upgrades.	Construction Contract	-	-	11,345,010	11,345,010		-	-	12,230,214	-	24,616,436	-	-	- 36,846,650	73,693,300	
riority Criteria: A2, B2, C2	Project Support	-	-	682,760	682,760		-	-		-		-		-		a applic
xpected Delivery Method: Construction Management At Risk or Design-Build	Contingency	105,040	264,710	684,870	1,054,620		-	-		-		-	·	-		any co
	Total Cos	t 716,160	4,562,340	15,902,790	21,181,290	52,512,010		-	12,230,214	-	24,616,436			- 36,846,650	73,693,300	1

Attachment A



Page 42 of 48

John Wayne Airport Capital Improvement Program FY 2025-26 to 2027-28

					Project Cost					1		g Sources / Reven	ue		-		S.
John Wayne Airport Capital Improvement Program, Project Name	Dist	Cost Description	Budgeted FY 2025-26	Planned FY 2026-27	Planned FY 2027-28	3 yr. Total Project Cost	Estimated Future FY Cost	Entitlements (AIP Grant)	Discretionary (AIP Grant)*	Entitlements (BIL AIG Grant)	Discretionary (BIL ATP Grant)*	PFC**	GARBs	Other	JWA (Net Reserves)	Total Revenue	Comment
Airport Power Generation and Distribution Upgrades - Phase 3	5 Pro	oject Administration	194,000	199,000	204,000	597,000		-	-	-	-	-					
Terminal Electrical Infrastructure Upgrades	A-E	Services	150,000	586,000	183,000	919,000		-	-	-	-	-					
Project Description: The project consists of the replacement of aging electrical equipment in the terminal complex and at other airport facilities.	Con	nstruction Contract	1,927,500	2,331,000	597,000	4,855,500		-	-	-	-	-			14,156,120	14,156,120	Project costs continued in futu
Priority Criteria: B3, C3	Pro	oject Support	62,500	75,500	19,500	157,500		-	-	-	-	-					fiscal years.
Expected Delivery Method: Job Order Contracting / Construction Management At Risk	Con	ntingency	164,500	199,000	51,000	414,500		-	-	-	-	-					
		Total Cos	t 2,498,500	3,390,500	1,054,500	6,943,500	7,212,620	-	-	-	-	-			14,156,120	14,156,120	
Commercial Ramp Ground Service Equipment Electric Vehicle Upgrades - Phase 2	5 Pro	pject Administration	81,000	83,000	-	164,000		-		-	-						* JWA plans to ap
		Services	50,000	50,000	-	100,000		-		-	-				-		for discretional grants from the F
Project Description: The project consists of electrical infrastructure improvements along or adjacent to the terminal apron across Terminals A, B, and C at Gates 1-2, 5-8, 11-22, North RON, and the South RON.	Con	nstruction Contract	3,732,500	2,096,980	-	5,829,480		-	4,697,978	-	-	1,538,582			-	6,236,560	0
Priority Criteria: D3	Pro	oject Support	20,000	10,030	-	30,030		-		-	-				-		** A future PF application w
Expected Delivery Method: Construction Management At Risk or Design-Bid-Build	Con	ntingency	75,300	37,750	-	113,050		-									address any cos covered by gra
		Total Cos	t 3,958,800	2,277,760	-	6,236,560	-	-	4,697,978	-		1,538,582			-	6,236,560	
Commercial Ramp Stormwater Treatment Improvements	5 Pro	pject Administration	200,000	200,000	100,000	500,000		-	-	-	-	-					
	A-E	Services	1,150,000	800,000	75,000	2,025,000		-	-	-	-	-					
Project Description: The project consists of the implementation of stormwater improvements for capture, storage, treatment, and discharge at the commercial ramp apron.	Con	nstruction Contract	-	14,000,000	1,000,000	15,000,000		-	-	-	-	-			18,470,000	18,470,000	
Priority Criteria: A3, D3	Pro	oject Support	80,000	180,000	10,000	270,000		-	-	-	-	-					
Expected Delivery Method: Construction Management At Risk	Con	ntingency	100,000	500,000	75,000	675,000		-	-	-	-	-					
		Total Cos	t 1,530,000	15,680,000	1,260,000	18,470,000	-	-	-	-	-	-			18,470,000	18,470,000	
Common Use Passenger Processing System Upgrades	5 Pro	oject Administration	-	-	-	-		-	-	-	-						
	A-E	Services	-	-	-	-		-	-	-	-						
Project Description: The project consists of the replacement of the existing CUPPS equipment and its associated infrastructure in all terminals, which includes computer systems, screens, kiosks, and servers.	Con	nstruction Contract	10,000,000	-	-	10,000,000		-	-	-	-	10,000,000			-	10,000,000	** JWA included project in a P
Priority Criteria: B1	Pro	oject Support	-	-	-	-		-	-	-	-						application, whi pending appro
Expected Delivery Method: Design-Bid-Build	Con	ntingency	-	-	-	-		-	-	-	-						
		Total Cos	t 10,000,000	-	-	10,000,000	-	-	-	-	-	10,000,000			-	10,000,000	
Concessions Infrastructure - Phase 2	5 Pro	oject Administration	160,000	80,000	-	240,000		-	-	-	-	-					
	A-E	Services	500,000	93,000	-	593,000		-	-	-	-	-					
Project Description: The project consists of supporting the improvements to the existing utilities and development of new utility infrastructure to accommodate the planned concessions in all terminals.	Con	nstruction Contract	-	-	-	-		-	-	-	-	-			1,183,000	1,183,000	
Priority Criteria: D1	Pro	oject Support	50,000	-	-	50,000		-	-	-	-	-					
Expected Delivery Method: Design-Bid-Build	Con	ntingency	250,000	50,000	-	300,000		-	-	-	-	-					
		Total Cos	t 960,000	223,000	-	1,183,000	-	-	-	-	-	-			1,183,000	1,183,000	
Explosive Detection Team Facility Improvements	5 Pro	oject Administration	50,000	-	-	50,000		-	-	-	-	-					
	A-E	Services	75,000	-	-	75,000		-	-	-	-	-					
Project Description: The project consists of improvements to the existing Orange County Sheriff's Department's Explosive Detection Team facility.	Con	nstruction Contract	450,000	-	-	450,000		-	-	-	-	-			670,000	670,000	
Priority Criteria: B1, C1	Pro	oject Support	20,000	-	-	20,000		-	-	-	-	-]		
Expected Delivery Method: Job Order Contracting	Con	ntingency	75,000	-	-	75,000		-	-	-	-	-]
		Total Cos	t 670,000	-	-	670,000	-	-	-	-	-	-			670,000	670,000	
Facilities Security Improvements	5 Pro	ject Administration	225,000	152,000	80,000	457,000		-	-	-	-						
Airport Security Systems and Infrastructure Upgrades	A-E	Services	728,000	404,000	150,000	1,282,000		-	-	-	-]		
Project Description: The project consists of terminal and airfield security improvements, which includes the replacement of security cameras and installation of lighting and motion detectors (i.e. PIDS).	f	nstruction Contract	12,363,000	14,743,810	-	27,106,810		-	-	-	-	15,000,000			15,263,810	30,263,810	** JWA included project in a Pl
Priority Criteria: A3, B1	Pro	oject Support	70,000	70,000	-	140,000		-	-	-	-				1		application, whi pending approv
Expected Delivery Method: Job Order Contracting / Design-Build	Con	ntingency	768,000	460,000	50,000	1,278,000		-	-	-	-				1		
			1										+		-		1



John Wayne Airport Capital Improvement Program FY 2025-26 to 2027-28

						Project Cost							ng Sources / Reven	nue				ALLE
	John Wayne Airport Capital Improvement Program, Project Name	Dis	t Cost Description	Budgeted FY 2025-26	Planned FY 2026-27	Planned FY 2027-28	3 yr. Total Project Cost	Estimated Future FY Cost	Entitlements (AIP Grant)	Discretionary (AIP Grant)*	Entitlements (BIL AIG Grant)	Discretionary (BIL ATP Grant)*	PFC**	GARBs	Other	JWA (Net Reserves)	Total Revenue	Comment
1	5 Facility Accessibility Improvements - Phase 1	5	Project Administration	150,000	-	-	150,000		-		-	-						
	Restrooms Renovation and Exterior Path of Travel Improvements		A-E Services	100,000	-	-	100,000		-		-	-	-			-		
	Project Description: The project consists of accessibility improvements in and around the terminal complex, including the		Construction Contract	-	-		-	-	-	217,593	-	-	52,407			-	270,000	** JWA included this project in a PFC
	restrooms and ingress and egress path of travel elements.		Project Support				_	-					-			-		application to cover any cost not covered
	Priority Criteria: A3							-					-			-		by grants.
	Expected Delivery Method: Design-Build		Contingency	20,000	-	-	20,000				-	-						-
1	Facility Accessibility Improvements - Phase 2		Total Cos		-	-	270,000	-	-	217,593	-	-	52,407		-	-	270,000	
1		5	Project Administration	68,000	-	-	68,000	-	-	-	-	-	-			-		
	Remainder of Terminal Accessibility Improvements		A-E Services	72,000	-	-	72,000		-	-	-	-	_			-		
	Project Description: The project consists of accessibility improvements not included in Phases 1 and 3, which includes improvements to signage and accessibility elements.		Construction Contract	1,825,000	-	-	1,825,000		-	-	-	-	2,013,000			-	2,013,000	** JWA plans to include this project in
	Priority Criteria: A3		Project Support	12,000	-	-	12,000		-	-	-	-						a future PFC application.
	Expected Delivery Method: Job Order Contracting / Design-Build		Contingency	36,000	-	-	36,000		-	-	-	-						
	expected Denvery Method. Job Order Contracting / Design-bolid		Total Cos	t 2,013,000	-	-	2,013,000	_		-	-	_	2,013,000			-	2,013,000	-
1	7 Fire Station 33 Vehicle Bay Improvements	5	Project Administration	40,000	-	_	40,000			-	-	-	-	 .				
																-		
	Project Description: The project consists of the replacement of seven (7) vehicle bay doors and modifications to the		A-E Services	25,000	-	-	25,000		-	-	-		-			-		
	compressed air and electrical drops at three (3) vehicle bays at Fire Station 33.		Construction Contract	100,000	-	-	100,000		-	-	-	-	-			190,000	190,000	
	Priority Criteria: A1		Project Support	-	-	-	-		-	-	-	-	-			-		
	Expected Delivery Method: Job Order Contracting		Contingency	25,000	-	-	25,000		-	-	-	-	-					
			Total Cos	t 190,000	-	-	190,000	-	-	-	-	-	-			190,000	190,000	
1	8 Main Street Parking Lot Improvement and EV Charging Implementation	5	Project Administration	80,000	-	-	80,000		-	-	-	-	-					
			A-E Services	120,000	-	-	120,000		-	-	-	-	-			-		
	Project Description: The project consists of the installation of EV charging stations for airport shuttle buses and the		Construction Contract	2,691,000			2,691,000			_						3,043,000	3,043,000	
	modification of vehicular pathways and aisles, including the ingress and egress points at Main Street Parking Lot.			78,000			78,000										-,,	
	Priority Criteria: D1		Project Support		-	-				-	-	-				-		
	Expected Delivery Method: Design-Bid-Build		Contingency	74,000	-	-	74,000		-	-	-	-	-					
			Total Cos	t 3,043,000	-	-	3,043,000	-	-	-	-	-	-			3,043,000	3,043,000	
1	Main Street Parking Lot Improvement - Phase 2	5	Project Administration	65,000	-	-	65,000		-	-	-	-	-			_		
			A-E Services	100,000	-	-	100,000		-	-	-	-	-					
	Project Description: The project consists of the replacement of the existing restroom and storage facilities located at the Main Street Parking Lot.		Construction Contract	850,000	-	-	850,000		-	-	-	-	-			1,070,000	1,070,000	
	Priority Criteria: B1		Project Support	20,000	-	-	20,000		-	-	-	-	-			-		
			Contingency	35,000	-	-	35,000	-		-	-	-	-			-		
	Expected Delivery Method: Job Order Contracting		Total Cos				1,070,000	_		_	_		_			1,070,000	1,070,000	
2	Parking Access Revenue Control Systems Replacement	<u> </u>		1,070,000	112.000	447.000										1,070,000	1,070,000	
		5	Project Administration	-	113,000	117,000	230,000	-	-	-	-	-	-			-		
			A-E Services	500,000	435,000	514,000	1,449,000		-	-	-	-	-			-		
	Project Description: The project consists of the replacement and upgrade of the existing PARCS.		Construction Contract	-	-	6,380,740	6,380,740		-	-	-	-	-			8,492,740	8,492,740	Project costs continued in future
	Priority Criteria: B3		Project Support	-	22,000	67,000	89,000		-	-	-	-	-	·				fiscal years.
	Expected Delivery Method: Design-Build		Contingency	-	94,000	95,000	189,000		-	-	-	-	-		-			
			Total Cos	t 500,000	664,000	7,173,740	8,337,740	155,000	-	-	-	-	-			8,492,740	8,492,740	
2	Parking Structure Assessment and Repair/Remediation - Phase 2	5	Project Administration	59,000	-	-	59,000		-	-	-	-	-					
			A-E Services	119,000	-	-	119,000		-	-	-	-	-			1		
	Project Description: The project consists of performing concrete and masonry repairs in Parking Structures A1, A2, B2, and	ıd	Construction Contract	352,000				-			<u> </u>			+		592,000	592,000	
	C and at the GTC.				-	-	352,000				-					592,000	592,000	
	Priority Criteria: C3		Project Support	10,000	-	-	10,000		-	-	-	-				-		
	Expected Delivery Method: Job Order Contracting		Contingency	52,000	-	-	52,000		-	-	-	-	-					
			Total Cos	t 592,000	-	-	592,000	-	-	-	-	-	-		. -	592,000	592,000	



John Wayne Airport Capital Improvement Program FY 2025-26 to 2027-28

					Project Cost				1	1		ng Sources / Reven	nue	1	1		NIL.
John Wayne Airport Capital Improvement Program, Project Name	Dist	t Cost Description	Budgeted FY 2025-26	Planned FY 2026-27	Planned FY 2027-28	3 yr. Total Project Cost	Estimated Future FY Cost	Entitlements (AIP Grant)	Discretionary (AIP Grant)*	Entitlements (BIL AIG Grant)	Discretionary (BIL ATP Grant)*	PFC**	GARBs	Other	JWA (Net Reserves)	Total Revenue	Comment
Perimeter Fence Security Enhancement - Phase 3	5	Project Administration	25,000	143,000	74,000	242,000		-	-	-	-						
Remaining Overall Perimeter Fence Security Improvements		A-E Services	363,000	585,000	223,000	1,171,000		-	-	-	-						
Project Description: The project consists of implementing vehicular intrusion prevention elements to the fence along the eastern and northern perimeter of the airfield including improvements to the access gates and guard shacks.		Construction Contract	-	5,397,100	3,779,590	9,176,690	-	-	-	-	-	5,498,345			5,498,345	10,996,690	** JWA plans to include this project i
Priority Criteria: A3		Project Support	13,000	52,000	30,000	95,000		-	-	-	-		-				a future PFC application.
Expected Delivery Method: Job Order Contracting / Design-Bid-Build		Contingency	33,000	185,000	94,000	312,000		-	-	-	-						_
		Total Cos	t 434,000	6,362,100	4,200,590	10,996,690	-	-	-	-	-	5,498,345			5,498,345	10,996,690	
South Fuel Farm and Maintenance Yard Stormwater Management Improvements	5	Project Administration	93,000	96,000	98,000	287,000		-	-	-	-	-			-		
Project Description: The project consists of improving stormwater management at the South Fuel Farm and Maintenance		A-E Services	360,000	400,000	265,000	1,025,000		-	-	-	-	-		 	-		
Yard.		Construction Contract	-	4,000,000	2,750,000	6,750,000		-	-	-	-	-			8,767,000	8,767,000	continued in futur
Priority Criteria: A3, D3		Project Support	17,500	87,500	-	105,000		-	-	-	-	-			-		fiscal years.
Expected Delivery Method: Construction Management At Risk or Design-Bid-Build		Contingency	55,000	250,000	170,000	475,000	425.000	-	-	-	-	-			0.767.000	0.767.000	
Taxiway B Widening - Service Road Realignment	-	Total Cos	t 525,500 134,000	4,833,500	3,283,000	8,642,000	125,000	-	-	-	-	-		-	8,767,000	8,767,000	
	5	Project Administration		-	-	134,000		-	-	-	-				-		
Project Description: The project consists of the relocation and realignment of the existing vehicle service road that runs		A-E Services	198,000 973,000	-	-	198,000		-	-	-	-	1,441,000			-	1,441,000	** FAA approved
parallel and adjacent to Taxiway B to maintain the required FAA safety clearances.		Construction Contract Project Support	35,000	-	-	973,000 35,000		-	-	-	-					1,441,000	JWA's PFC applicati for this project.
Priority Criteria: A2, D2		Contingency	101,000			101,000		-		-	-						for this project.
Expected Delivery Method: Job Order Contracting		Total Cos			-	1,441,000	-					1,441,000				1,441,000	-
Taxiway B Widening - West Infield Restricted Access Road Relocation	5	Project Administration	27,000	116,000	119,000	262,000			-	-	-					2,112,000	
oject Description: The project consists of the relocation of the existing west infield restricted access road to a location		A-E Services	82,000	351,000	430,000	863,000				-	-	 5,564,000 					Project costs continued in futur
		Construction Contract	-	-	6,075,000	6,075,000		2,100,000	-	-	-				-	7,664,000	fiscal years. ** JWA plans to
that is outside of the runway safety area of Runway 2L-20R.		Project Support	3,000	23,000	44,000	70,000			-	-	-				-		include this project a future PFC
Priority Criteria: A3, D3 Expected Delivery Method: Construction Management At Risk		Contingency	8,000	75,000	170,000	253,000			-	-	-				-		application to cover any cost not cover
		Total Cos	t 120,000	565,000	6,838,000	7,523,000	141,000	2,100,000	-	-	-	5,564,000			-	7,664,000	by grants.
Taxiways A, D, and E Reconstruction	5	Project Administration	297,000	300,000	100,000	697,000			-	-							
		A-E Services	827,000	400,000	500,000	1,727,000			-	-	-						
Project Description: The project consists of the reconstruction and realignment of Taxiways A, D, and E, including the relocation of the compass rose and the vehicle service road adjacent to Taxiway A.		Construction Contract	36,016,000	31,000,000	17,200,000	84,216,000		1,391,789	-	-	-	86,068,211			-	87,460,000	
Priority Criteria: A3, B2, D1		Project Support	-	-	-	-			-	-	-						JWA's PFC applicat for this project.
Expected Delivery Method: Construction Management At Risk		Contingency	360,000	360,000	100,000	820,000			-	-	-						
		Total Cos	t 37,500,000	32,060,000	17,900,000	87,460,000	-	1,391,789	-	-	-	86,068,211			-	87,460,000	
Terminal Apron Improvements - Apron Panel Rehabilitation	5	Project Administration	-	101,000	108,000	209,000			-	-	-						Project costs
		A-E Services	-	500,000	1,511,000	2,011,000			-	-	-				-		continued in futur fiscal years.
Project Description: The project consists of the rehabilitation of the deteriorated existing Portland Cement Concrete panel along the commercial apron, including replacement and/or restoration of the jet-fuel resistant sealants.	s	Construction Contract	-	-	-	-	- 2,100,000	-	-	34,280,000			-	36,380,000			
Priority Criteria: B3, C3		Project Support	-	-	55,000	55,000			-	-	-				-		a future PFC application to cov
Expected Delivery Method: Construction Management At Risk		Contingency	-	-	184,000	184,000			-	-	-						any cost not cover by grants.
Terminal Apron Improvements - Biffy Dump Redesign	_	Total Cos	-	601,000	1,858,000	2,459,000	33,921,000	2,100,000	-	-	-	34,280,000			-	36,380,000	
	5	Project Administration	-	67,000	69,000	136,000		-	-	-	-	-			-		
		A-E Services	-	125,000	142,000	267,000		-	-	-	-	-					Deal
Project Description: The project consists of the renovation and/or replacement of the aging biffy dump system.		Construction Contract	-	-	696,950	696,950		-	-	-	-	-			2,042,470	2,042,470	continued in futu
Priority Criteria: B3, C3		Project Support	-	-	10,000	10,000		-	-	-	-	-	·		-		fiscal years.
Expected Delivery Method: Construction Management At Risk		Contingency	-	-	35,000	35,000		-	-	-	-	-					-
		Total Cos	۰ -	192,000	952,950	1,144,950	897,520	-	-	-	-	-			2,042,470	2,042,470	

Attachment A



Page 45 of 48

John Wayne Airport Capital Improvement Program FY 2025-26 to 2027-28

					Project Cost							g Sources / Rever	ue		1		
	Dist	Cost Description	Budgeted FY 2025-26	Planned FY 2026-27	Planned FY 2027-28	3 yr. Total Project Cost		Entitlements (AIP Grant)	Discretionary (AIP Grant)*	Entitlements (BIL AIG Grant)	Discretionary (BIL ATP Grant)*	PFC**	GARBs	Other	JWA (Net Reserves)	Total Revenue	Comment
Terminal Flooring and Carpet Replacement	5 F	Project Administration	-	-	76,000	76,000		-	-	-	-	-	-	-			
	A	A-E Services	-	-	502,000	502,000		-	-	-	-	-	-	-			
Project Description: The project consists of the replacement of the floor carpet and select stone floor tiles within Terminals A and B.	c	Construction Contract	-	-	702,000	702,000		-	-	-	-	-	-	-	6,909,000	6,909,000	Project costs
Priority Criteria: C3	F	Project Support	-	-	23,000	23,000		-	-	-	-	-	-	-			continued in future fiscal years.
Expected Delivery Method: Job Order Contracting	c	Contingency	-	-	87,000	87,000		-	-	-	-	-	-	-			
•		Total Cost		-	1,390,000	1,390,000	5,519,000	-	-	-	-	-	-	-	6,909,000	6,909,000	
Terminal Grease Interceptor Replacement and Improvement	5 P	Project Administration	93,000	95,000	-	188,000		-	-	-	-	-	-	-			
	A	A-E Services	296,000	200,000	-	496,000	·	-	-	-	-	-	-	-			
Project Description: The project consists of the replacement and/or relocation of the existing six (6) grease interceptors within the terminal complex.	c	Construction Contract	1,791,400	1,885,000	-	3,676,400	·	-	-	-	-	-	-	-	4,580,400	4,580,400	
Priority Criteria: B1, C1	F	Project Support	30,000	30,000	-	60,000		-	-	-	-	-	-	-			
Expected Delivery Method: Construction Management At Risk	0	Contingency	70,000	90,000		160,000		-	-	-	-	-	-	-			
Expected Derivery Method: construction Management AL Risk		Total Cost	2,280,400	2,300,000	-	4,580,400	-			-		-	-		4,580,400	4,580,400	
Terminals A and B Covered Walkway Repair/Rehabilitation	5 P	Project Administration	182,000	65,000		247,000		-	-	-	-	-	-	-			
	-	A-E Services	200,000	50,000		250,000		-	-	-	_	-		-			
Project Description: The project consists of the repair/rehabilitation of the terminal covered walkways at Terminals A and B.	-	Construction Contract	3,382,000			3,382,000		-		-				-	4,109,000	4,109,000	
		Project Support	25,000			25,000									.,,	.,	
Priority Criteria: B1, C1			185,000	20,000		205,000											
Expected Delivery Method: Job Order Contracting / Construction Management At Risk		Contingency Total Cost			-			-	-	-	-	-	-	-	4,109,000	4 100 000	
Terminals A and B Baggage Handling System Improvements - Phase 1	-			135,000	-	4,109,000	-	-	-	-	-	-	-	-	4,109,000	4,109,000	
Baggage Handling System Safety Enhancements		Project Administration	20,000	-	-	20,000		-	-	-	-	-	-	-			
Project Description: The project consists of improvements to the existing BHS that will enhance maintenance access, safety,	-	A-E Services	-	-	-	-		-	-	-	-	-	-	-			
and security.	-	Construction Contract	200,000	-	-	200,000		-	-	-	-	-	-	-	240,000	240,000	
Priority Criteria: A3, C3	-	Project Support	5,000	-	-	5,000		-	-	-	-	-	-	-			
Expected Delivery Method: Job Order Contracting	0	Contingency	15,000	-	-	15,000		-	-	-	-	-	-	-			
Terminals A and B Baggage Handling System Improvements - Phase 3		Total Cost		-	-	240,000	-	-	-	-	-	-	-	-	240,000	240,000	
	5 P	Project Administration	196,000	204,000	310,920	710,920		-	-	-	-		-	-			
Terminals A and B Baggage Handling System Replacement	A	A-E Services	595,000	800,000	5,036,670	6,431,670		-	-	-	-		-	-			Project costs continued in futu
Project Description: The project consists of the replacement of the existing inbound and outbound BHS at Terminals A and B.	C	Construction Contract	-	-	3,151,200	3,151,200		-	-	-	-	111,298,220	-	-	-	111,298,220	fiscal years. ** JWA plans to
Priority Criteria: B3, C3	P	Project Support	-	-	315,120	315,120		-	-	-	-		-	-			include this project a future PFC
Expected Delivery Method: Design-Build	c	Contingency	-	-	974,780	974,780		-	-	-	-		-	-			application.
		Total Cost	791,000	1,004,000	9,788,690	11,583,690	99,714,530	-	-	-	-	111,298,220	-	-	-	111,298,220	
Vertical Conveyance Systems Improvements - Phase 1	5 P	Project Administration	150,000	-	-	150,000			-	-		-	-	-			
	A	A-E Services	100,000	-	-	100,000			-	-		-	-	-			
Project Description: The project consists of the replacement of Escalators 1 through 6 in Terminals A and B.	c	Construction Contract	-	-	-	-		69,041	-	-	147,172	-	-	-	53,787	270,000	* JWA was award
Priority Criteria: B1, C1	P	Project Support	-	-	-	-			-	-		-	-	-			grants from the FA for this project.
Expected Delivery Method: Design-Build	0	Contingency	20,000	-	-	20,000			-	-		-	-	-			
1		Total Cost	270,000	-	-	270,000	-	69,041	-	-	147,172	-	-	-	53,787	270,000	
Vertical Conveyance Systems Improvements - Phase 2	5 F	Project Administration	96,640	200,630	195,380	492,650		-	-	-	-		-	-			
1	A	A-E Services	170,170	1,172,250	455,880	1,798,300		-	-	-	-		-	-]		
Project Description: The project consists of the replacement of Elevators 3 through 9 in Terminals A, B, and C.	0	Construction Contract	-	7,242,580	8,072,410	15,314,990		-	-	-	-	18,313,940	-	-	-	18,313,940	** JWA plans to include this project
Priority Criteria: B2, C2	F	Project Support	6,310	97,690	84,040	188,040		-	-	-	-			-	1		a future PFC application.
	-	Contingency	10,510	261,550	247,900	519,960		-	-	-	-			-			аррисации.
Expected Delivery Method: Design-Build		Total Cost		8,974,700	9,055,610	18,313,940						18,313,940				18,313,940	



John Wayne Airport Capital Improvement Program FY 2025-26 to 2027-28

					Project Cost			Funding Sources / Revenue									
John Wayne Airport Capital Improvement Program, Project Name	Dist	Cost Description	Budgeted FY 2025-26	Planned FY 2026-27	Planned FY 2027-28	3 yr. Total Project Cost		Entitlements (AIP Grant)	Discretionary (AIP Grant)*		Discretionary (BIL ATP Grant)*	PFC**	GARBs	Other	JWA (Net Reserves)	Total Revenue	Comment
5 Vertical Conveyance Systems Improvements - Phase 3	5	Project Administration	-	81,940	266,810	348,750		-	-	-	-	-	-	-			
		A-E Services	-	1,236,330	961,120	2,197,450		-	-	-	-	-	-	-			
Project Description: The project consists of the replacement of Elevators 13 through 21 in Parking Structures A1, A2, and B2.		Construction Contract	-	-	17,593,730	17,593,730		-	-	-	-	-	-	-	23,225,220	23,225,220	Project costs continued in futu
Priority Criteria: B2, C3		Project Support	-	45,170	182,770	227,940		-	-	-	-	-	-	-			fiscal years.
Expected Delivery Method: Design-Build		Contingency	-	114,500	365,540	480,040		-	-	-	-	-	-	-			
		Total Cost	-	1,477,940	19,369,970	20,847,910	2,377,310	-	-	-	-	-	-	-	23,225,220	23,225,220	
Total Fiscal Year Cost for John Wayne Airport CIP		Total Cost	118,001,990	130,087,700	120,659,540	368,749,230	220,543,170	11,794,990	21,547,030	60,002,918	147,172	326,500,702			169,299,588	589,292,400	
		Total Cost (including Estimated Futu	re FY Cost)			589,2	92,400	11,754,550	21,547,050	00,002,918	147,172	320,300,702	-	-	103,233,388	565,252,400	

Qualified Future Projects for John Wayne Airport CIP	Dist	Estimated Project Cost
Facility Accessibility Improvements - Phase 3	5	\$ 43,374,000
Parking Structure Assessment and Repair/Remediation - Phase 3	5	\$ 7,688,000
Terminal Roof and Covered Walkway Replacement	5	\$ 20,107,500
Vertical Conveyance Systems Improvements - Phase 4	5	\$ 28,165,120
Total Cost		\$ 99,334,620

Note: This Capital Improvement Program has been created as a financial planning tool to identify and prioritize capital investment at John Wayne Airport. The program will be continuously analyzed and refined to accommodate financial and airport operational constraints.



OC Public Works, OC Community Resources and John Wayne Airport Capital Improvement Program FY 2025-26 to 2031-32

Abbreviations:

15F, 15G - Funding Codes ' - Feet AC - Asphalt Concrete ACE - Arterial Capacity Enhancement ADA - Americans with Disabilities Act **AE - Architect Engineer** AIG - Airport Infrastructure Grant AIP - Airport Improvement Program AWMA - Aliso Water Management Agency ATP - Active Transportation Plan **ATP - Airport Terminals Program** Ave - Avenue **BCIP - Bicycle Corridor Improvement Program BHS** - Baggage Handling System BIL - Bipartisan Infrastructure Law Blvd - Boulevard Caltrans - California Department of Transportation CARITS - Coastal Area Road Improvements and Traffic Signals CBT - Community Based Transit / Circulators **CDBG - Community Development Block Grant** CEFCAC - City Engineers Flood Control Advisory Committee CIP - Capital Improvement Program CMAR - Construction Management At Risk CUP - Central Utility Plant CUPPS - Common Use Passenger Processing System DB - Design Build DBB- Design Bid Build Demo - Demolition Dept - Department DG - Decomposed Granite **Dist - Supervisory District** Dr - Drive d/s - downstream ECP - Environmental Cleanup Program **EFP - Externally Funded Program** e/o - East of **EV - Electric Vehicle** FAA - Federal Aviation Administration FBO - Fixed Based Operator FF&E - Furniture, Fixtures, and Equipment ft - Feet FY - Fiscal Year GA - General Aviation GARB - General Airport Revenue Bonds GTC - Ground Transportation Center

HCF - Habitat Conservation Fund HBP - Highway Bridge Program HSIP - Highway Safety Improvements Program HVAC - Heating, Ventilation, and Air Conditioning I - Interstate IP - Internet Protocol JOC - Job Order Contracting JWA - John Wayne Airport kV - Kilovolt Maint - Maintenance MIP - Maintenance Improvement Program MPAH - Master Plan of Arterial Highways M2 - OCTA Measure M2 Grants n/o - North of **O&M** - Operations & Maintenance OCAC - Orange County Animal Care OCCR - Orange County Community Resources **OCPW - Orange County Public Works** OCTA - Orange County Transportation Authority **OES - Office of Emergency Services** PA&ED - Project Approval and Environmental **Documentation PARCS - Parking Access Revenue Control** Systems PAYGO - Pay-As-You-Go PE - Preliminary Engineering PFC - Passenger Facility Charge PIDS - Perimeter Intrusion Detection System PS&E - Plans, Specifications and Estimate Rd - Road RMRA - Road Maintenance and Rehabilitation Account (SB 1 Transportation Funding effective 11/01/2017) RON - Remain Overnight ROW - Right-Of-Way **RV** - Recreational Vehicle SA&RA - Supply Air & Return Air SCADA - Supervisory Control and Data Acquisition SCRIP - South County Road Improvement Program SCE - Southern California Edison s/o - South of SR - State Route St - Street TBD - To Be Determined TMC - Traffic Management Center TSA - Transportation Security Administration u/s - upstream UPRR- Union Pacific Railroad

Cost Description Components:

- **Project Administration**
- Internal Staff
- Inter-Department Staff

Project Support

- Environmental
- Mitigation
- Permits
- Right-of-Way
- Utilities
- **AE Services**
- Design Phase
- Construction Phase

Contingency - Project Contingencies

Construction Contract - Construction Services

FF&E

- Furniture, Fixtures, and Equipment

- A Public Safety;
- C Board Directive;

B - CEFCAC priority;

D - Mitigation Obligation;

A - OC Loop Completion;

- D Grant Opportunity;
- F Obligation for Cooperative Agreement;

JWA CIP Projects Priority Criteria (with "1" being the highest priority):

- A Safety and/or Security; Important (execute within 2-5 years)]
- B Near End of Design Life; Important (execute within 2-5 years)]
- Important (execute within 2-5 years)]
- Important (execute within 2-5 years)]

* The grant revenue on the CIP accounts for the revenue received previously and projected in the future and therefore may not match with the project costs shown.



Road CIP/EFP Projects Priority Criteria (with "A" being the highest priority):

A - Risk to Public Health, Safety, Property, and the Environment; B - Deficiencies due to Studies, Reports, and/or Inspections; C - MPAH Classification Improvements; D - Regional Connectivity / Small Gap Connections; E - Community Support, Benefit, and Economic Development; F - High Potential for Grant Leveraging;

G - Obligation from Cooperative Agreement;

Flood CIP Projects Priority Criteria (with "A" being the highest priority):

A - Deficiency Ranking identified by the Orange County Flood Control Master Plan;

C - Deficiencies due to Studies, Reports, and/or Inspections;

E - Obligation from Cooperative Agreement

Bikeways CIP Projects Priority Criteria (with "A" being the highest priority):

B - Regional Connectivity / Small Gap Connections; C - Priorities based on OCTA Bikeway Route Studies; D - High Potential for Grant Leveraging;

OCCR CIP Projects Priority Criteria (with "A" being the highest priority):

B - Deficiencies identified on study, assessment, or inspection;

E - Community Benefit, Support and Economic Development;

[A1 - Immediate (execute within 1 year); A2 - Critical (execute within 1-2 years); A3 -[B1 - Immediate (execute within 1 year); B2 - Critical (execute within 1-2 years); B3 -C - Significant Maintenance Improvements with Public and/or Operational Impact; [C1 - Immediate (execute within 1 year); C2 - Critical (execute within 1-2 years); C3 -D - Obligation (Cooperative Agreement, Funding, or Regulatory); [D1 - Immediate (execute within 1 year); D2 - Critical (execute within 1-2 years); D3 -