# Sewer Projects





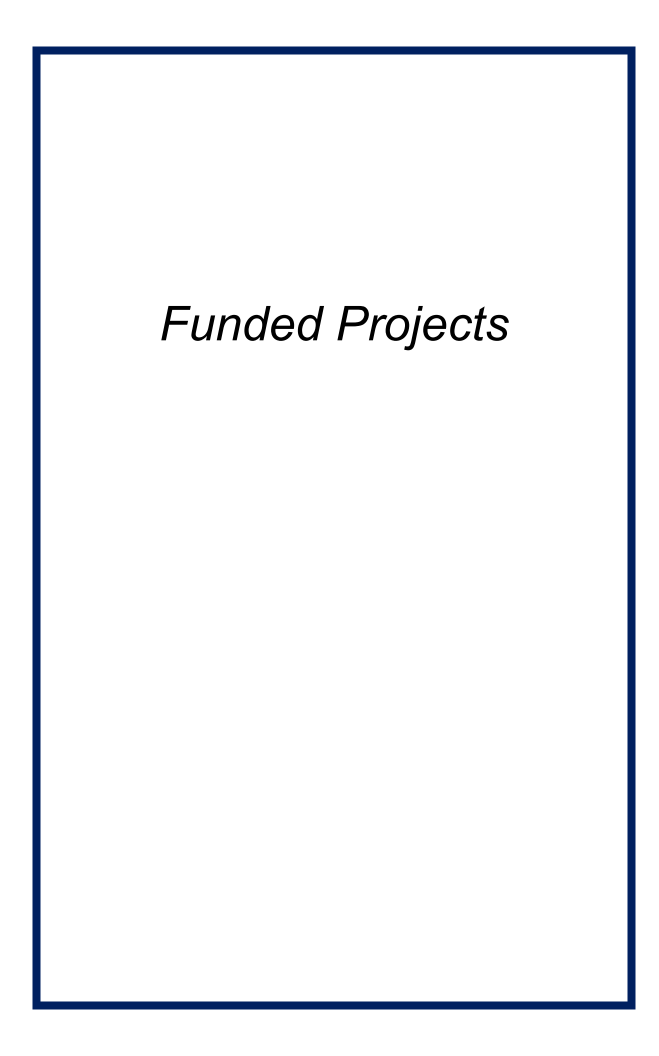
# Five Year Capital Improvement Program

		Expended as of		Remaining	Adopted
	Pag	ge#	2/29/24	Budget	2024/25
Sewer					
~ Funded Projects ~					
Sewer Main Replacements - Design	:	1	203,361	396,639	-
Sewer Manhole Rehabilitation	:	2	-	-	400,000
Sewer Pipeline Replacement - Citywide (Phase IV)	:	3 _	4,215,500	356,889	-
	Subtotals:		4,418,861	753,528	400,000
~ Partially Funded Projects ~					
Sewer Force Mains - Pumping Plants 1, 2 and 3 Design		4	180,386	245,014	-
	Subtotals:		180,386	245,014	-
	Sewer Category Totals:		4,599,247	998,542	400,000

# Five Year Capital Improvement Program

Plan 2025/26	Plan 2026/27	Plan 2027/28	Plan Beyond 2028	Total Project Cost	Impact to Future Operating	Project Number
-	-	-	-	600,000	Minimal	86025
-	-	-	-	400,000	Minimal	86027
	-	-	-	4,572,389	Minimal	86022
-	-	-	-	5,572,389		
354,986	-	-	-	780,386	Minimal	86023
354,986	-	-	-	780,386		
354,986	-	-	-	6,352,775		

This page intentionally left blank



#### Project Title: Sewer Main Replacements - Design

- <b>7</b>										
Project Description: This project will provide for the design phase of the over 20 segments of sewer mainline pipe and other adjacent street mains Citywide. Pipeline replacements are established based on an operational high priority red flag criterion. The segments of sewer pipes which will be designed were identified thru the City sewer piperations staff CCTV inspection and cleaning program efforts.										
(Description changed FY 18-19) (Project title changed FY 19-20)		Department Water Resources								
		Project Manager Chris Diggs								
Council District:										
Project Statistics: Origination Yr:	: 2016-17 Y	r Amended:	2019-20	Changes	from Pric	or Year: 🗸 No	Yes			
Financial Requirements:										
Funding Summary Total Proj (	Cost \$ <b>600,000</b>	Total Funde	d\$ 600,000	Тс	tal Unfun	ded \$ <u>0</u>				
Impact on Future Operating Costs	Minimal 🗸 Increase [	Decrease	Annual Amt \$	· -	Incr/Dec	cr Charged to Fund #	581			
		Funding Alloca	ation							
- " 6 /)	YTD Costs	Remaining	Fiscal	Plan	Plan	Plan	Plan			
Funding Source(s) Sewer Fund	Restr Fund as of 2/29/24  N 203,361	Budget 396,639	2024-25	2025-26	2026-2	7 2027-28	Beyond 2028			
							+			
							-			
							+			
Total	203,361	396,639	-	-						
Total Pending	200,002	330,033					<u> </u>			
Unfunded										
		Project Lo	cation							
	Frank G Bor Regional Polytechnic University Pomona Spadra Landfill (clused)	Brackett Field Fairp	Char	4 comona 3	Clare					

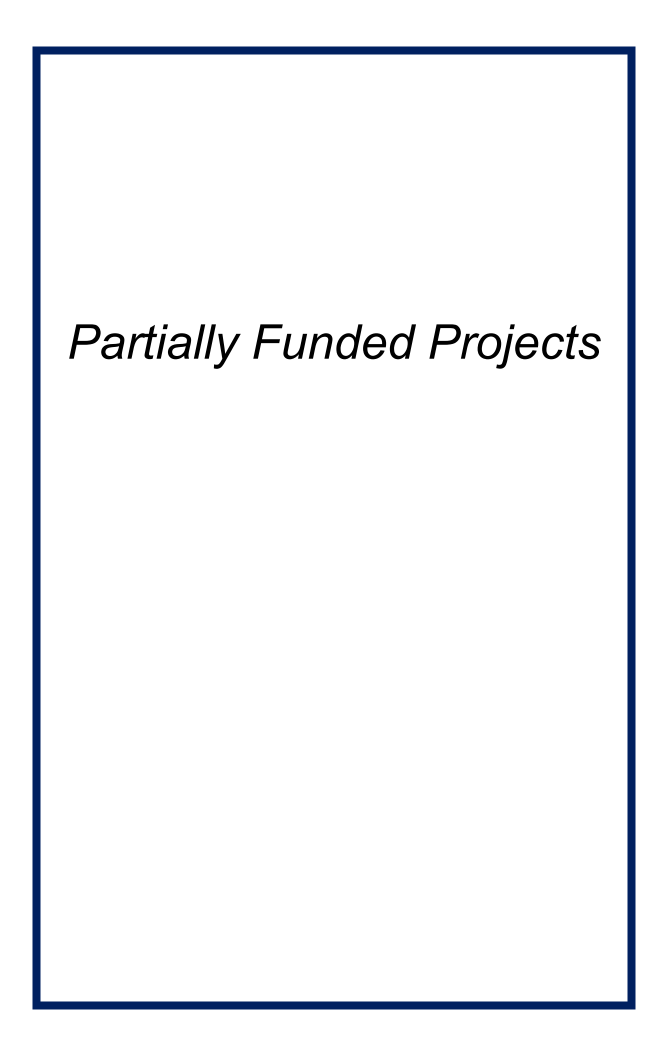
#### Project Title: Sewer Manhole Rehabilitation

<del></del>							-		
Project Description: Staff has identified multiple manhole structures within the city's 314 mile Wastewater  Collection System, and over 6,000 manholes that will require rehabilitation. These efforts will reduce inflow/infiltration and help restore manhole structures that have structural deficiencies. Rehabilitation methods can include chemical grout, mortar, polymer, epoxy, polyurethane, cured-in-place (CIPP)  applications, and/or removal and replacement of the manhole structure and associated appurtenances. This effort will help protect the city's aging sewer infrastructure against hydrogen sulfide corrosion, sewage, and other chemicals that could affect concrete or brick structures.									
								·	
								Project N	_
								Chris	Diggs
Council District:		- 3 - 4	5	-6	Citywide	Outside Ci	ty limits		
Project Statistics: Origination Yr: 2024-25 Yr Amended: N/A Changes from Prior Year: No Yes									
Financial Requirements:									
Funding Summary Total Proj Cos	t\$ <b>40</b> 0	0,000	Total Funde	ed \$ 400,000	To	otal Unfund	ded \$ <u></u>	<u> </u>	
Impact on Future Operating Costs	Minima	al 🔽 Increase 🛭	Decrease [	Annual Amt	\$	_ Incr/Dec	r Charge	d to Fund#_	581
			Funding Allo	cation Fiscal	Plan	Plan		Plan	Plan
Funding Source(s)	Restr Fund	YTD Costs as of 2/29/24	Remaining Budget	2024-25	2025-26	2026-2	7	2027-28	Beyond 2028
Sewer Fund	N	-	-	400,000			+		
							_		
							$\perp$		
Total		-	-	400,000	-		-	-	-
Pending			1						
Unfunded									
			Project Lo	ocation					
			クを開発し						

Page 2 Sewer

# Project Title: Sewer Pipeline Replacement - Citywide (Phase IV)

<b>Project Description:</b> This project provides for the replacement of sewer mains identified as Priority 3 projects from the 2013 Citywide Closed Circuit Television (CCTV) Report and confirmed by City CCTV crews. This project will replace up to 10,000 lineal feet of sewer mains per year. This project includes all associated repair construction materials/methods, associated plans/reports, and specifications in support of this project.							Project Number: 586-2565-XXXXX-86022				
(Description changed FY 23-24)								Departn Water Res			
		Project Manager Chris Diggs									
Council District:	Council District:										
Project Statistics: Origination Yr:		2013-14 Yr	r Amended:	2023-24	Change	es from Pr	ior Yea	r: 🗸 No	o Yes		
Financial Requirements:											
Funding Summary Total Proj Cost \$ 4,572,389 Total Funded \$ 4,572,389 Total Unfunded \$ 0  Impact on Future Operating Costs Minimal Increase Decrease Annual Amt \$ - Incr/Decr Charged to Fund # 581											
			Funding Allo	ocation							
Funding Source(s)	Restr Fund	YTD Costs as of 2/29/24	Remaining Budget	Fiscal 2024-25	Plan 2025-26	Plan 2026-2		Plan 2027-28	Plan Beyond 2028		
Series "BA" Bond Proceeds Series "BB/BD" Bond Proceeds	N N	1,315,289 7,100	-	-			$\rightarrow$				
Sewer Fund	N	2,893,111	356,889	-					<u> </u>		
Total		4,215,500	356,889	-	-		-		-		
Pending Unfunded											
			Project Lo	ocation							
	Repla	er Pipeline acement - Citywi se IV)	ANTA CLASS OF	The state of the s	BONTA AN STANDARD STA						



#### Project Title: Sewer Force Mains - Pumping Plants 1, 2 and 3 Design

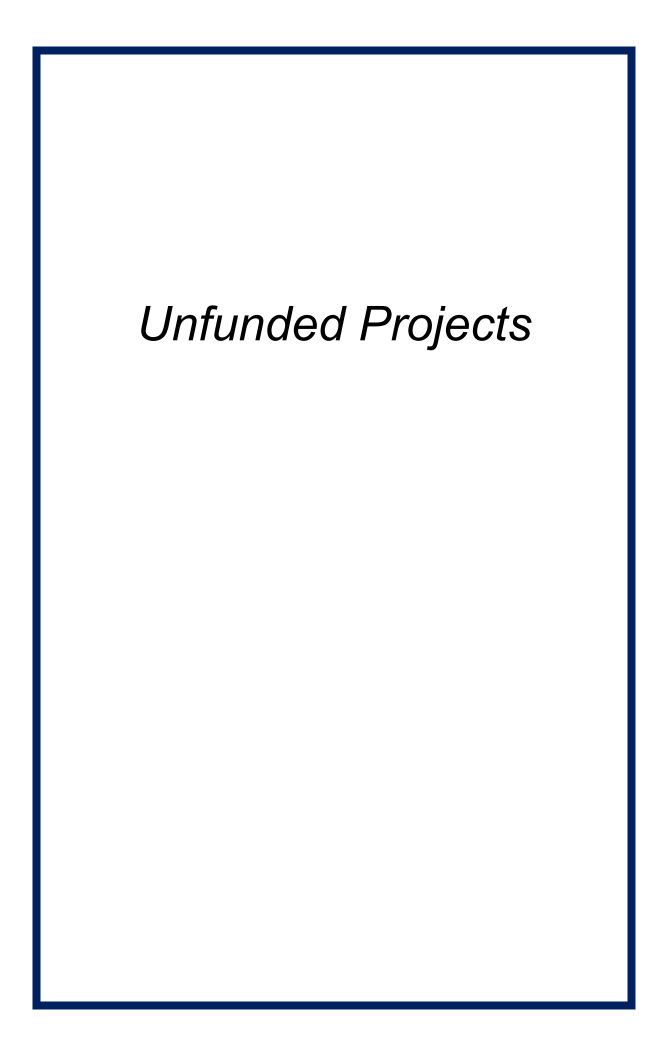
Project Description: This project provides for the design of redundant force mains for Pumping Plants 1, 2 and 3 Project Number: to make the force mains eligible for transfer to the Los Angeles County Sanitation Districts (LACSD). Ownership of 586-2565-XXXXX-86023 the City's four sewer Pumping Plants and the force mains associated with Pumping Plant No. 4 was transferred to the LACSD in April 2013. The force mains for Pumping Plants 1, 2 and 3 were constructed in 1967, 1995, and 2002, respectively. Transferring these facilities will eliminate the City's future maintenance and capital costs for Department operation. This project includes all work, plans, specifications, cost estimates, associated easements, and Water Resources materials in support of this project. (Description changed FY 23-24) Project Manager Chris Diggs Council District: - 1 \_ - 2 - 3 \_ - 4 \_ - 5 \_ - 6 ✓ Citywide Outside City limits 2013-14 2024-25 Changes from Prior Year: **Project Statistics:** Origination Yr: Yr Amended: No ✓ Yes Financial Requirements: **Funding Summary** Total Proj Cost \$ 780,386 Total Funded \$ **425,400** Total Unfunded \$ 354,986 Impact on Future Operating Costs Minimal ✓ Increase ☐ Decrease Annual Amt \$ - Incr/Decr Charged to Fund # **Funding Allocation** YTD Costs Plan Plan Plan Plan Remaining Fiscal Restr Funding Source(s) as of 2/29/24 Budget 2024-25 2025-26 2026-27 2027-28 Beyond 2028 Fund Series "AN" Bond Proceeds Ν 3,492 Series "BA" Bond Proceeds Ν 113,653 Series "BC" (Portion AN/AP) Ν 32 1,876 -Series "BH (BA)" Bond Proceeds Ν 62.470 43,877 \_ Sewer Fund Ν 739 199,261 180,386 245,014 Total Pending Unfunded 354,986 **Project Location** 







Page 4 Sewer



No projects in this section