

City of San Leandro Capital Improvement Program 6 Year Plan FY 2021-22 through FY 2026-27





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Introduction

The quality of life for a community depends in part upon how well the public infrastructure meets its needs. Public infrastructure such as streets, sewer systems, traffic signals, parks, libraries and other public buildings influences the flow of goods and services, protects the health of the public, creates recreation and education opportunities for residents, and is the backbone of the local economy.

This Plan is a guide for preparation of the Capital Improvement Program (CIP) portion of the City budget, it is intended to be updated and presented to the City Council each budget cycle. This document also intends to inform the public, City Staff, and City Councilmembers of the funding needed for CIP projects over the next six years.



Projects

The CIP is the mechanism for identifying, defining, tracking, and ranking infrastructure needs. Needs are described as projects and are both for maintenance of existing facilities and construction of new facilities. Projects generally involve construction, are over \$50,000, and exclude routine operation and repair that is funded by department operation and maintenance budgets. Funding for projects is established by the City budget.

The Engineering and Transportation Department solicits project ideas from City management staff and the City Council throughout the year. Non-management City staff can submit project ideas through their department head and the public can submit project ideas by completing a form available at City events and through the City's website. Projects suggested by the public are assigned to a sponsoring department and must be accepted by the department head in order to be considered further.

Prior to preparation of this document the condition of current infrastructure was investigated, and projects needed to maintain the infrastructure were identified. Additionally, each City Department was asked to forecast infrastructure needed to maintain current service levels under projected population growth as well as to respond to any new services needed by the community; data sheets were created for projects identified through this exercise.

In addition to discrete or one-time projects the following annual projects and ongoing programs are funded through the CIP portion of the budget.

Table 1 – Annual Projects and Ongoing Programs						
Ongoing Programs						
ADA Transition Program						
Bicycle and Pedestrian Improvement Program						
Neighborhood Traffic Calming Program						
Sidewalk Program						
Traffic Study Program						
Annual Projects						
City Building Major Maintenance						
City Park Major Maintenance						
Sanitary Sewer Collection System Maintenance						
Street Maintenance						

Project Scoring

As a result of the efforts above the City has a substantial list of projects, the total value of which is more than the funding available for construction of projects. When the cost of all submitted projects exceeds the available funding the benefit of each project must compared and the projects must be prioritized. The prioritization process hinges upon the

comparison of benefits or value for each alternative use of the money. The City of San Leandro uses 8 categories to help judge project value.

1. Fiscal Impact

An evaluation of the annual cost or savings created by the project.

2. Economic Development Impact

An evaluation of the potential for the project to create jobs or economic activity.

3. Liability, Risk, Public Health, and Safety

An evaluation of the potential for the project to improve health and safety in the community or to reduce risk of harm to individuals or the community.

4. Protection of Existing Facilities and Lifespan

An evaluation of the impact the project will have on the lifespan of existing facilities.

5. Quality of Life

An evaluation of the impact the project will have on neighborhood appearances, noise, or pollution. Also considered is the amount or public art and how the project supports community values.

6. Population Served

An evaluation of the number of people the project will serve or whether the project will address an underserved population.

7. External of Internal Mandate

An evaluation of the degree the project is required by law or supports a plan adopted by the City Council.

8. One Time Funding Leverage

An evaluation of the degree the project will be funded by one time outside funding that requires matching funds.

Each project is scored from low (zero) to high (three) in each category. A matrix of descriptions for each possible score in each category is at the end of this section. These categories have been selected and defined with consideration for the established City Council goals and the values of the San Leandro community. Project information including a summary, description, justification, impact of not doing the project, and rough order of magnitude cost are provided for review when projects are scored. The impact of each project upon the operation budget is considered in the project scores but isn't quantified. Any changes to the operating budget due to implementation of a project should be calculated and included separately in the City budget.

Category/Score	Project creates savings. Net operating cost (considering maintenance, utilities, and revenue) will be	Economic Development Impact Project significantly promotes economic vitality through job creation, business development, or other	Liability, Risk, Public Health, and Safety Project alleviates substantial (>\$1M) liability, health or safety hazard, or significantly increases health and safety	Protection of Existing Facilities and Lifespan Project will repair deterioration that currently prevents use of facility and has a lifespan > 15 years, or deferral will increase cost	improves the appearance of a neighborhood, incorporates art, reduces noise or pollution, or	Population Served Project serves or has public support from entire City or addresses an underserved area/population	External or Internal Mandate Project is required to comply with Federal, State, or local law, regulation, or ordinance	One Time Funding Leverage One time outside funding that requires a match is secured for 75% or more of cost
3 points	lower if the project is implemented.			significantly	supports community values.			
2 points	·	Project promotes economic vitality through job creation, business development, or other	Project alleviates moderate (>\$100k) liability, health or safety hazard, or creates a moderate increase in health and safety	Project will repair deterioration that doesn't prevent use of facility and has a lifespan of >10 years	Project moderately improves the appearance of a	Project serves or has public support from a large size area/population	Project implements Council adopted plan	One time outside funding that requires a match is secured for between 25% and 75% or more of cost
1 point	Project will result in minor additional net operating costs	Project may promote economic vitality through job creation, business development, or other	Project alleviates minor (<\$100k) liability, health or safety hazard, or creates a minor increase in health and safety	Project will prevent/delay deterioration from occurring	Project slightly improves the appearance of a neighborhood, incorporates art, reduces noise or pollution, or supports community values.	Project serves or has public support from a medium size area/population	Project implements plan adopted by outside agency	One time outside funding that requires a match is secured for less than 25% of cost
0 points	Project will result in significant additional net operating costs	Project doesn't promote economic vitality	Project won't impact liability, health, or safety.	Project doesn't impact condition of an existing facility	Project has no impact on noise, pollution, or the appearance of a neighborhood, and doesn't incorporate art or actively support community values.	Project serves or has public support from a smaller size area/population	Project isn't required by law and doesn't implement an adopted plan	No outside funding has been secured

Scores in each category are weighted to reflect the current City Council priorities. Category weights are distributed per the following schedule.

Table 2 CIP Category Weights

Description	Weight	Notes
Critically Important	15	2 categories
Very Important	10	4 categories
Important	5	2 categories

The City Council sets weights for each scoring category. Each budget cycle the Council has the option to revise the category weights. No changes were made during preparation of the FY 22 and FY 23 budget. Category weights are as follows:

Table 3 - Category Weights

Category	Weight
Fiscal Impact: Net Cost	10
Economic Development Impact	10
Liability, Risk, Public Health, and Safety	15
Protection of Existing Facilities and Lifespan	15
Quality of life	10
Population Served	5
External or Internal Mandate	5
One Time Funding Leverage	10

Staff within the Engineering and Transportation Department initially score each project in each category. A CIP committee comprised of all department heads and the City Manager then reviews, modifies, and agrees to the project scores. The City Council, as representatives of the public, then reviews and comments on project scores. This process is repeated until the City Council is satisfied with the priorities assigned to each project.



Construction of sewage treatment facilities

Funding Sources

Table 4 - Sources of funding for CIP projects

Description	Account Code
General Fund	210
Gas Tax Fund	142
Gas Tax Fund (SB1)	140
Measure B Fund (Bike & Ped)	144-36
Measure B Fund (Local Streets)	144-38
Measure BB Fund (Bike & Ped)	141-36
Measure BB Fund (Local Streets)	141-38
Measure F Fund (Vehicle Reg. Fees)	143
Park Development Fund (Development Fees)	122
Special Grants Fund	150
Street Improvement Fund (Development Fees)	120
Water Pollution Control Plant Enterprise Fund	593
Underground Utility Fees	123

General funds are collected from a variety of sources, the two largest contributors are sales tax (as augmented by the local sales tax measure HH and measure Z), and property tax. General funds are unrestricted and can be used for any project type. The amount of General funds available for CIP projects each year varies considerably due to fluctuations in both the amount collected and the amount needed for staffing and other uses.

Gas tax and Vehicle registration fees are collected by the State and distributed to local agencies based on a formula. These funds are restricted for use on road and transportation projects. The amount of Gas tax and Vehicle registration funds received each year is typically consistent.

Measure B and BB funds are collected as part of the regional sales tax. The Alameda County Transportation Commission distributes a portion of the funds known as pass through funds to local agencies based on a formula and the remainder is made available as competitive grants. Measure B and BB pass through funds for CIP projects are restricted in their use to projects within the public right of way and are split between two categories; bicycle and pedestrian (B&P) funds and local streets and roads (LSR) funds. The amount of Measure B and BB funds received each year is typically consistent.

Park Development Funds are collected by the City when new development consisting of residences are built to mitigate the impact of increased population on public parks. The use of these funds is limited to purchase of land and construction of parks, they are not eligible for routine maintenance of existing parks. The amount of Park Development funds received each year varies widely and is difficult to predict.

Special Grant funds includes all grants used for CIP projects. Grants typically must be used for a specific project or scope of work. The amount of Grant funds received each year varies widely and is difficult to predict.

Street Improvement funds are collected by the City when new development consisting of buildings of any type to mitigate the impact of increased vehicles on public streets. The use of these funds is limited to safety and capacity improvements, they are not eligible for routine maintenance of existing streets. The amount of Street Improvement funds received each year varies widely and is difficult to predict.

Water Pollution Control Plan (WPCP) Enterprise funds are collected from users of the City's sanitary sewer system. Each building connected to the City's system pays a monthly fee for service. The fund is restricted for use on operation and maintenance of the sanitary sewer collection system and the water treatment plant. The amount of WPCP enterprise funds received each year is typically consistent.

Underground Utility fees are collected by the City when new development on streets designated for undergrounding of utilities is built and the existing utilities are allowed to remain overhead. The fund is restricted for use on projects that move utilities from overhead to underground, and only on streets listed in the underground utility master

plan. The amount of Underground Utility fees received each year varies widely and is difficult to predict.

Table 5 - Projected CIP funding for the next 6 years

Available Funding							
	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27	Total by Fund
General Fund* 210	\$6,175,000	\$42,053,723	\$6,000,000	\$7,000,000	\$7,000,000	\$7,000,000	\$75,228,723
Gas Tax Fund 142	\$0	\$0	\$0	\$300,000	\$300,000	\$300,000	\$900,000
Gas Tax Fund (SB1) 140	\$500,000	\$500,000	\$500,000	\$500,000	\$500,000	\$500,000	\$3,000,000
Measure B Fund (Bike & Ped)	\$100,000	\$270,000	\$270,000	\$270,000	\$270,000	\$270,000	\$1,450,000
Measure B Fund (Local Streets)	\$2,800,000	\$1,400,000	\$1,400,000	\$1,400,000	\$1,400,000	\$1,400,000	\$9,800,000
Measure BB Fund (Bike & Ped) 141	\$100,000	\$210,000	\$210,000	\$210,000	\$210,000	\$210,000	\$1,150,000
Measure BB Fund (Local Streets) 141	\$1,000,000	\$1,300,000	\$1,300,000	\$1,300,000	\$1,300,000	\$1,300,000	\$7,500,000
Measure F Fund (Vehicle Reg. Fees) 143	\$1,000,000	\$550,000	\$460,000	\$460,000	\$460,000	\$460,000	\$3,390,000
Park Development Fund 122	\$0	\$4,000,000	\$3,700,000	\$0	\$0	\$0	\$7,700,000
Special Grants Fund 150	\$105,062	\$2,090,000	\$1,990,000	\$90,000	\$90,000	\$90,000	\$4,455,062
Street Improvement Fund (Developer Fees) 120	\$1,400,000	\$100,000	\$100,000	\$100,000	\$100,000	\$100,000	\$1,900,000
Water Pollution Control Plant Fund 593	\$7,520,000	\$2,530,000	\$750,000	\$750,000	\$750,000	\$750,000	\$13,050,000
Underground Utility Fees 123	\$0	\$0	\$1,800,000	\$0	\$0	\$0	\$1,800,000
Total by Year	\$20,700,062	\$55,003,723	\$18,480,000	\$12,380,000	\$12,380,000	\$12,380,000	

^{*}General Fund includes \$29,000,000 from anticipated sale of property in FY 23

Funding Plan

Beginning with the most restricted funds (money with narrowly defined allowable uses), staff has assigned funding first to the annual programs and projects and then to the highest ranked qualifying projects. After all other funds were assigned staff has allocated general fund money to the remaining annual programs and projects then the highest ranked projects.

The annual CIP funding amounts and projects for funding listed in this plan are projections. Actual funding levels and selection of projects for funding will be determined during the budget process.

Table 6 - Proposed Funding for Projects, all funds combined.

	All Funds							
Project Number	Project Name	Total Amount	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27
Annual	ADA transition plan	900,000	150,000	150,000	150,000	-	-	
2019.4600	Benedict SS Lift Station Renovation	635,000	635,000	0	0	0		
Annual	Bike and Ped Support Program	300,000	50,000	50,000	50,000	50,000	50,000	50,00
Annual	City Building Major Maintenance	3,600,000	600,000	600,000		600,000		
Annual	City Park / Open Space Major Maintenance	2,850,000	475,000	475,000	475,000	475,000	475,000	475,00
2016.0510	Davis St San Sewer Manhole & Pipe Rehab	1,780,000	0	1,780,000	0	0	0	
2018.5690	East 14th / Joaquin Signal Improvements	80,000	0	0	80,000	0	0	
144-39-001	East 14th Street Widening at 150th Ave	1,900,000	0	0	1,900,000	0	0	
123-38-279	East 14th UG Utility	1,800,000	0	0	1,800,000	0	0	
2008.0170	Family Aquatic Center Competition Pool	3,700,000	0	0	3,700,000	0	0	
2018.8000	Financial Software System Installment 2 and 3	1,600,000	200,000	1,400,000	0	0	0	
2022.2020	Fire Station Replacement Installment 2	1,000,000	1,000,000	0	0	0	0	
2014.0470	MacArthur Superior Round About	1,300,000	1,300,000	0	0	0	0	
2022.4600	Merced SS Lift Station	220,000	220,000	0	0	0	0	
2018.2400	Mulford Marina Branch Library Construct	3,320,000	0	3,320,000	0	0	0	
Annual	Neighborhood Traffic Calming Program	600,000	100,000	100,000	100,000	100,000	100,000	100,0
2016.0700	Neptune Drive Shoreline Flood Protection	2,000,000	0	2,000,000	0	0	0	
2020.3600	PWSC Replace Fuel Tanks	1,000,000	0	1,000,000	0	0	0	
Annual	San Sewer Collection System Repair	4,500,000	750,000	750,000	750,000	750,000	750,000	750,0
2020.3080	Shoreline Park at the Marina	29,680,000	0	29,680,000	0	0	0	
Annual	Sidewalk Program	3,300,062	550,062	550,000	550,000	550,000	550,000	550,0
2022.3040	Steven Taylor Sanctity of Life Memorial	625,000	150,000	475,000	0	0	0	
2017.0540	Storm Water Trash Capture Phase 3 Installment 2	1,300,000	0	0	1,300,000	0	0	
Annual	Street Overlay / Rehabilitation	38,258,723	5,105,000	9,453,723	3,975,000	6,575,000	6,575,000	6,575,0
Annual	Street Sealing	18,760,000	3,500,000	2,820,000	3,050,000	3,130,000	3,130,000	3,130,0
2020.4600	Sylvan SS Lift Station Renovation	600,000	600,000	0	0	0	0	
2018.4690	Teagarden SS Lift Station Renovation	915,000	915,000	0	0	0	0	
2020.5620	Wicks Manor Signal Improvements	400,000	0	400,000	0	0	0	
2015.0300	WPCP Dirt Relocation	4,400,000	4,400,000	0	0	0	0	
	Total by Year		20,700,062	55,003,723	18,480,000	12,380,000	12,380,000	12,380,00

See individual fund tables on following pages for explanation of cells that have boxed outlines.

Table 7 - Proposed Funding for Projects, General Fund, fund 210.

	210							
Project Number	Project Name	Total Amount	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27
Annual	ADA transition plan	900,000	150,000	150,000	150,000	150,000	150,000	150,000
Annual	City Building Major Maintenance	3,600,000	600,000	600,000	600,000	600,000	600,000	600,000
Annual	City Park / Open Space Major Maintenance	2,850,000	475,000	475,000	475,000	475,000	475,000	475,000
2018.8000	Financial Software System Installment 2 and 3	1,600,000	200,000	1,400,000				
2022.2020	Fire Station Replacement Installment 2	1,000,000	1,000,000					
2018.2400	Mulford Marina Branch Library Construct	3,320,000		3,320,000				
2020.3600	PWSC Replace Fuel Tanks	1,000,000		1,000,000				
2020.3080	Shoreline Park at the Marina	25,680,000		25,680,000				
2022.3040	Steven Taylor Sanctity of Life Memorial	625,000	150,000	475,000				
2017.0540	Storm Water Trash Capture Phase 3 Installment 2	1,300,000			1,300,000			
Annual	Street Overlay / Rehabilitation	33,353,723	3,600,000	8,953,723	3,475,000	5,775,000	5,775,000	5,775,000
	Total by Year		6,175,000	42,053,723	6,000,000	7,000,000	7,000,000	7,000,000

Note: Funding for Mulford Marina Branch Library and Shoreline Park at the Marina have not yet been included in the FY 23 budget. This funding is contingent upon revenue from sale of property.

Table 8 -Proposed Funding for Projects, Gas Tax, fund 140 and 142.

	140 (SB1) and 142							
Project Number	Project Name	Total Amount	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27
Annual	Street Overlay / Rehabilitation	3,900,000	500,000	500,000	500,000	800000	800000	800000
	Total by Year		500,000	500,000	500,000	800,000	800,000	800,000

Table 9 -Proposed Funding for Projects, Measure B and BB (Bike and Ped), fund 141-36 and 144-36.

	141 and 144 Bike and Ped							
Project Number	Project Name	Total Amount	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27
Annual	Bike and Ped Support Program	300,000	50,000	50,000	50,000	50,000	50,000	50,000
Annual	Sidewalk Program	2,300,000	150,000	430,000	430,000	430,000	430,000	430,000
	Total by Year		200,000	480,000	480,000	480,000	480,000	480,000

Table 10 - Proposed Funding for Projects, Measure B and BB (Local Streets and Roads) and Vehicle Registration Fees, fund 141-38, 144-38, and 143.

	141 and 144 Local Streets and Roads and 143							
Project Number	Project Name	Total Amount	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27
2018.5690	East 14th / Joaquin Signal Improvements	80,000			80,000			
Annual	Sidewalk Program	445,000	295,000	30,000	30,000	30,000	30,000	30,000
Annual	Street Overlay / Rehabilitation	1,005,000	1,005,000					
2020.5620	Wicks Manor Signal Improvements	400,000		400000				
Annual	Street Sealing	18,760,000	3,500,000	2820000	3050000	3130000	3130000	3130000
	Total by Year		4,800,000	3,250,000	3,160,000	3,160,000	3,160,000	3,160,000

Table 11 - Proposed Funding for Projects, Park Development Fund, fund 122.

	_ 1							
	122							
Project Number	Project Name	Total Amount	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27
2008.0170	Family Aquatic Center Competition Pool	3,700,000	0	0	3,700,000	0	0	0
2020.3080	Shoreline Park at the Marina	4,000,000		4,000,000				
	Total by Year		0	4,000,000	3,700,000	0	0	0

Note:

Timing of appropriation for the Family Aquatic Center Competition Pool is approximate and will occur as soon as sufficient funds have been collected.

Funding for Shoreline Park at the Marina has not yet been included in the FY 23 budget. This funding is contingent upon revenue from development at the Marina.

Table 12 - Proposed Funding for Projects, Special Grant Fund, fund 150.

	150							
Project Number	Project Name	Total Amount	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27
144-39-001	East 14th Street Widening at 150th Ave	1,900,000			1,900,000			
2016.0700	Neptune Drive Shoreline Flood Protection	2,000,000		2,000,000				
Annual	Sidewalk Program	555,062	105,062	90,000	90,000	90,000	90,000	90,00
	Total by Year		105,062	2,090,000	1,990,000	90,000	90,000	90,00

Note:

Funding for Neptune Drive Shoreline Flood Protection has not yet been included in the FY 23 budget. This funding is contingent upon award of a grant.

Table 13 -Proposed Funding for Projects, Street Improvement Fund, fund 120.

		_ 1						
	120							
Project Number	Project Name	Total Amount	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27
2014.0470	MacArthur Superior Round About	1,300,000	1,300,000					
Annual	Neighborhood Traffic Calming Program	600,000	100,000	100,000	100,000	100,000	100,000	100,000
	Total by Year		1,400,000	100,000	100,000	100,000	100,000	100,000

Note:

Funding for MacArthur Superior Round About has not yet been included in the FY 23 budget. This funding will be requested when a contract for construction is awarded in FY 22.

Table 14 - Proposed Funding for Projects, WPCP Enterprise Fund, fund 593.

	593							
Project Number	Project Name	Total Amount	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27
2019.4600	Benedict SS Lift Station Renovation	635,000	635,000					
2016.0510	Davis St San Sewer Manhole & Pipe Rehab			1,780,000				
2022.4600	Merced SS Lift Station	220,000	220,000					
Annual	San Sewer Collection System Repair	4,500,000	750,000	750,000	750,000	750,000	750,000	750,000
2020.4600	Sylvan SS Lift Station Renovation	600,000	600,000					
2018.4690	Teagarden SS Lift Station Renovation	915,000	915,000					
2015.0300	WPCP Dirt Relocation	4,400,000	4,400,000					
	Total by Year		7,520,000	2,530,000	750,000	750,000	750,000	750,000

Note:

Funding for Davis St Sanitary Sewer Manhole and Pipe Rehab and WPCP Dirt Relocation has not yet been included in the FY 22 and FY 23 budget. This funding will be requested when contracts for construction are awarded.

Table 15 -Proposed Funding for Projects, Underground Utility Fund, fund 123.

	123							
Project Number	Project Name	Total Amount	FY 22	FY 23	FY 24	FY 25	FY 26	FY 27
123-38-279	East 14th UG Utility	1,800,000	0	0	1,800,000	0	0	0
	Total by Year		0	0	1,800,000	0	0	0

Note: Timing of appropriation for East 14th Street Undergrounding of Utilities is approximate. An appropriation will be requested when a contract for construction is awarded.

Appendix 1: Funded Project Data Sheets

Project Data Sheets are presented in alphabetical order by Project Name

Project Summary			
Project Name ADA transition plan	Department/Sponsor	Engineering	& Transportatio
Categor Annual Programs/Projects Project Typ Annual Progr	ram/Maintenance Project	ct Numb	2022.0020
Summary			
Annual funding for ADA improvements required by the City's ADA	A transition program.		
Detailed Cost \$150,000 Likely Cost		Status	Active
Possible Funding Sources General Fund, CDBG		·	
Description	Coun	cil District	
Γhis project is funded annually.			
mpact to Operation Cost Neutral Impact to	Maintenance Cost Ne	utral	
Justification or Benefit of Project	,		
The City commissioned a study of ADA deficiencies that resulted a list of deficiencies, and recommends funding of \$150,000 per y he plan and continued work on the plan improves accessibility for Federal Government.	ear for 15 years to com	plete the repa	airs. Adoption of
Consequences of not doing the Project			
Failure to make ADA improvements will make it difficult for peopl n loss of federal funding.	le with disabilities to acc	ess City serv	

Project Name Benedict SS	Lift Station Renovation	Del	partment/Sponsor	Public Works	,
Categor WPCP Enterprise	Project Typ Sa	nitary Sewers	Projec	ct Numb	2019.4600
Summary					
Replace lift pumps at the Bo	enedict sanitary sewer lift st	tation			
Detailed Cost	\$635,000 Likely Cos	st		Status	Active
Possible Funding Sources	WPCP Enterprise Funds				
Description			Coun	ncil District	1
ground cabinet. A socker loss of electrical service. existing electrical service	without the need for confit receptacle will be includ A separate valve vault will be replaced and upgotted to the existing 6-inchand reactivated.	led to quickly vill be included raded.	receive mobile ge d to facilitate bypa	nerator powe ss connectio	er in events of ons. The
Impact to Operation Cost Justification or Benefit of Pr	roiect	Impact to Mai	ntenance Cost Dec	crease	
	afely convey projected sani	itary sawar flow	VC		
Consequences of not doing	the Project				
Without this project, mainte resulting in a sewage overfl	enance frequency and costs low.	s will increase.	There is an increas	sed risk of pur	mp failure
				0	1

Project Name Bike and Ped Support Program	Department/Sponsor Engineering & Transportatio
0 , , , , , ,	al Program/Maintenance Project Numb 2022.0030
Annual funding for evaluation and mitigation of bicycle ar	nd pedestrian issues/complaints
•	
Bike-to Work-Day Event: Promote the event to encoural Bart station. Bike Rack Program: Receive requests for bike racks & pappropriate requested locations. Pedestrian & Bicycle Safety Education: Bicycle and Pesspot Improvements: Install bike related road signs. Despot Improvements & striping to accommodate bicycle tr	ge bicycling. Host an Energizer Station at the downtown SL parking information. Install bike racks in the ROW at edestrian Advisory Committee (BPAC) support. Sign bikeways and pedestrian paths. Install or modify affic on City streets. Install bicycle detection at traffic signals.
	npact to Maintenance Cost Increase
<u>'</u>	Dity
Consequences of not doing the Project	
Calegor Annual Programs/Projects Project Typ Annual Program/Maintenance Project Numb 2022 Summary Annual funding for evaluation and mitigation of bicycle and pedestrian issues/complaints Detailed Cost \$50,000 Likely Cost Status Active Possible Funding Sources General Fund, Measure B/BB Description Council District This program funds activities listed in the City's Bicycle & Pedestrian Master Plan, including the following: Bike-to Work-Day Event: Promote the event to encourage bicycling. Host an Energizer Station at the downtown Bart station. Bike Rack Program: Receive requests for bike racks & parking information. Install bike racks in the ROW at appropriate requested locations. Pedestrian & Bicycle Safety Education: Bicycle and Pedestrian Advisory Committee (BPAC) support. Spot Improvements: Install bike related road signs. Design bikeways and pedestrian paths. Install or modify pavement markings & striping to accommodate bicycle traffic or City streets, Install bicycle detection at traffic signesyment and construct upgrades to traffic signals, and safety equipment to meet pedestrian accessibility guideling this program is funded annually. Impact to Operation Cost Neutral Impact to Maintenance Cost Increase Justification or Benefit of Project This program promotes bicycling and walking within the City.	
	6 1

Project Name City Building Major Ma	intenance		Department/	Sponsor	Public Work	S
Categor Annual Programs/Projects	Project Typ	Annual	Program/Maintena	nce Projec	t Numb	2022.0110
Summary	7 71					
Sinking fund to cover the cost of repl	acement or re	novatior	of components of	City Buildir	ngs and their	grounds.
Detailed Cost \$600	0,000 Likely	Cost			Status	Active
Possible Funding Sources Genera	l Fund		'		1	'
Description				Coun	cil District	
generally valued at greater than \$100 the Public Works operating budget. Park Aquatic Center building are cov Major Maintenance fund and are exc Works budget includes tasks require wholesale replacement of systems whaintenance needs for City buildings	Halcyon Park ered by this full uded from this do maintain each they wear	and Mar nd but r s fund. existing out. Th	nor Park recreation estrooms and shed Note that the buildir systems in operatio e Public Works Dep	center buil s in parks ng mainten n during th	dings as we are covered ance line of eir useful life	Il as the Manor by the City Park the Public e but excludes
mpact to Operation Cost Neutral		Imp	pact to Maintenance	Cost Neu	ıtral	
Justification or Benefit of Project						
The City owns and operates approxing program will ensure that wear items was full life. Consequences of not doing the Projections of the Projection of the	vithin the build					
Without this project building mainten		l be liste	ed as individual proje	ects within	the capital ir	mprovement
program. If these individual projects replacement is deferred water leaks of	aren't funded	then the	usefulness of the b	uildings w		

6 1

Project Name City Park / Open Space M	lajor Mainten	ance	Department/Sponso	r Public Works	 }
Categor Annual Programs/Projects	roject Typ A	nnual Progra	am/Maintenance Proj	ject Numb	2022.0160
Summary			'		
Sinking fund to cover the cost of major n	naintenance	on City Park	S.		
Detailed Cost \$475,00	00 Likely Co	ost		Status	Active
Possible Funding Sources General Fu	ınd				
Description			Co	uncil District	
shade structures, picnic areas, outdoor foarking lots. Scope includes repair publicarks. The Public Works Department maannually.	ic open space	es such as p	lazas and walkways	as well as sidev	walks fronting
Impact to Operation Cost Neutral Justification or Benefit of Project		Impact to	Maintenance Cost N	leutral	
Maintenance is required to keep our parl	ks attractive a	and function	al.		
Consequences of not doing the Project					
Without this project park maintenance ite program. If these individual projects are					
				6	1

Project Name Davis St S	an Sewer Manhole & Pipe	e Rehab Depa	rtment/Sponsor Public Wor	·ks
Categor WPCP Enterpris	e Project Typ	Sanitary Sewers	Project Numb	2016.0510
Summary		-		
	ewer Junction Box on Davexisting 30" and 33" pipe		the Water Pollution Control nstream.	Plant, Manhole
Detailed Cost	\$2,300,000 Likely	Cost	Status	Active
Possible Funding Source	S			
Description			Council District	
	ewer Junction Box on Davexisting 30" and 33" pipe		the Water Pollution Control nstream.	Plant, Manhole
This project has current a	allocations of \$520,000			
This project has current a				
mpact to Operation Cost		Impact to Mainte	enance Cost	
Justification or Benefit of	Project			
Consequences of not doi	ng the Project			
Donsequences of flot doi				
				6 1

Project Name East	st 14th / Joaquin	Signal Improveme	nts	Department/Sponsor	Engineering	y & Transp	ortatio
Categor Bicycle ar Summary	nd Pedestrian	Project Typ T	raffic and Pe	edestrian - Contr Proje	ect Numb	20	18.5690
nstall pedestrian	scramble signal	at the intersection of	of East 14th	St and Joaquin Ave			
Detailed Cost	\$	460,000 Likely Co	ost		Status	Active	
Possible Funding	Sources						
Description				Cou	ncil District		
nstall pedestrian	scramble signal	at the intersection of	of East 14th	St and Joaquin Ave.			
Γhis project has c	urrent funding a	llocation of \$380,00	0.				
mpact to Operation	on Cost Neutral		Impact to	Maintenance Cost Inc	crease		
Justification or Be	nefit of Project			1			
This project will im	nprove pedestria	n safety and conve	nience at thi	s downtown location.			
Consequences of	not doing the P	roiect					
301.009401.000 01							
					_		
					6	3 1	

roject Name East 14th Street Widening at 150th Ave		Departmer	Department/Sponsor Engineering & Transportation						
Categor Roadway	s for vehicle	es Pro	oject Typ	Roadw	ay pavement	Proje	ect Numb	144	3.9001
Summary									
Widen road to add	d additional	left turn lane	for sout	hbound	East 14th Street a	t 150th Av	enue.		
Detailed Cost		\$7,100,000	Likely	Cost			Status	Active	
Possible Funding	Sources								
Description						Cou	ncil District		
Add additional left	t turn lane fo	or southbour	nd East 1	4th Stre	et at 150th Avenue	e.			
Add additional left	t turn lane fo	or southbour	nd East 1	4th Stre	et at 150th Avenue	е.			
This project has c	current alloca	ations of \$5,	200,000						
Impact to Operation	on Cost			Im	pact to Maintenand	ce Cost			
Justification or Be	nefit of Proj	ect				'			
Consequences of	not doing th	ne Project							
							6	1	
							0	ı	

Project Name East 14th UG Utility			Donartmont/Sn	onsor Engineering	2 Transportatio
Categor Underground Utilities		Utility Undergre		Project Numb	1233.8279
0	Project Typ	Offility Officergi	ouriding	Project Numb	1233.0278
Summary				(n 450th A to T	The arrest of the Offi
Relocate existing utilities from pole	mounted to und	derground on Ea	ast 14th Street	from 150th Ave to 1	nornton St.
Detailed Cost \$4,8	300,000 Likely	Cost		Status	Active
Possible Funding Sources	'				
Description				Council District	
Relocate existing utilities from pole			ast 14th Street	from 150th Ave to T	hornton St. This
project has received partial funding	ı in previous bud	lgets.			
mpact to Operation Cost Neutral		Impact to N	Maintenance Co	ost Increase	
Justification or Benefit of Project					
Relocating utilities to underground San Leandro that has overhead uti Master Plan.					
Consequences of not doing the Pro	oject				
	-				

6 1

Project Name Family Aquatics Cent	tor Composition Po	vol	Department/Sponsor	Pocroation 8	& Human Servic
Categor Parks and Open Space	Project Typ Po			ect Numb	2008.0170
Summary	г тојест тур	0013	1 10,0	Ct Nullib	2000.0170
Construct a 25 yard by 25 meter poo	ol and build additio	nal narking	at Washington Manor	Park	
Solistidet a 25 yard by 25 meter pol	or aria balla adallio	лагранинд	at washington wanto	T CIT.	
Detailed Cost \$9,80	00,000 Likely Cos	st		Status	Active
Possible Funding Sources				<u>'</u>	
Description			Cour	ncil District	4
Construct a 25 yard by 25 meter poo Washington Manor Park.	ol and build additio	onal parking	as shown in the Fami	ly Aquatics Co	enter Plan for
Vashington Manor Park.					
This president has reachined \$6,400,00	O in funding				
This project has received \$6,100,00	o in funding.				
mpact to Operation Cost Increase		Impact to I	Maintenance Cost Sig	gnificant Incre	ase
Justification or Benefit of Project					
Provides a pool for lap swimming ar	nd lessons for the r	public and w	ater polo, practice an	d competition	for San Leandro
swim teams.		p 0.0.10 0.110 1.	atto: poto, praetioo att	о. оотпроимот	
Consequences of not doing the Proj	ect				
Without this project lap swimming a he city's needs. The Manor Swim tocations.					
				6	1

Project Name Financial S	Software System Replacement	Department/Sponso	or Finance	
Categor Other Summary	Project Typ Other	Pro	oject Numb	2018.8000
Purchase and setup a ne financial and personnel a	w Enterprise Resources Planning (E ctivity.	ERP) system for tracking	and reporting th	ne City's
Detailed Cost	\$1,900,000 Likely Cost		Status	Active
Possible Funding Source	s General Fund			
Description		Co	ouncil District	
systems in departments of modules or expand their state purchase of a Tier 2 ETyler Technologies, Acce appropriate nor economic fund typically only covers future.	ctivity. This system will replace the other than Finance and Human Resonance to provide increased utility to ERP system is likely the most logicalla, and others. Tier 1 ERP systems cal for the City of San Leandro, but to hardware and software needs up to costs are anticipated to increase by least the costs.	ources. The City could c citywide departments. F I and economical and thi s, such as those offered b due diligence will be perfo \$250,000, but may cont	hoose to mirror or a city of San s would include by SAP and Orac ormed on all systribute funds to the	EDEN's existing Leandro's size, systems by icle are likely not stems. The IT this project in the
\$300,000 was included in	the FY 20-21 budget as a first fund	ling installment for this protect to Maintenance Cost	,	
Justification or Benefit of				
operations, the EDEN ER	modules for Payroll and Accounting P system is mission critical for the capabilities, user interface, and	day to day operation of the	ne City. A newe	r ERP system
Consequences of not doi	ng the Project			
unsupported environment performing required finan	ntually stop supporting the EDEN sy t, key financial and personnel function cial reporting, and safeguarding the cons for employees, such as onboard	ons such as issuing payo City's assets could be a	hecks, paying v dversely impact	vendors,
			6	5 1

Project Name Fire Station In	anroyomonts Planning	2	Department/Sponsor Fire	
	•		<u> </u>	2022.2020
Categor Buildings	Project Typ	Fire Stations	Project Numb	2022.2020
Summary				
Preliminary work related to in	nproving fire station 9,	12, and 13 to a	accommodate mixed gender crew	/S.
Detailed Cost	\$1,000,000 Likely	Cost	Status	Active
Possible Funding Sources	General Fund			'
Description			Council District	
gender crews. Develop space path rooms. Determine if exexisting sites can accommodestimates for each building/s	ce planning diagrams for isting buildings can be late renovated building ite. Develop detailed p	or all three buil modified or wi s. Evaluate ne plans for one o	(143rd), and 13 (Fargo) to accoming with single occupancy sleep of the second language of t	oing rooms and whether or not Prepare cost
mpact to Operation Cost Ne	utral	Impact to	Maintenance Cost Neutral	
Justification or Benefit of Pro	ject			
gender crews who work at th		ommicory. This p	oroject will create appropriate facil	illes foi mixea
Consequences of not doing	he Project			
Without this project only fire City of San Leandro.	stations 10 and 11 can	appropriately	accommodate mixed gender fire o	crews within the

6 1

Project Name MacArthur	Superior Round About	Department/Sponsor	Engineering	& Transportatio
Categor	Project Typ T	raffic and Pedestrian - Contr Proje	ect Numb	2014.0470
Summary				
Construction of a roundal	bout at the MacArthur/Super	rior/Foothill Intersection based on	the approved o	design.
Detailed Cost	\$2,900,000 Likely Co	ost	Status	Active
Possible Funding Source	s DFSI Measure B Street	s and Roads	<u> </u>	
Description		Cou	ıncil District	5
		cArthur Blvd/Superior Ave./Foothil unding installments in previous but		c calming and
This project is estimated	to increase annual maintena	ance costs by \$5,000/year.		
This project has current f	funding allocations of \$1,600),000.		
Impact to Operation Cost	Neutral	Impact to Maintenance Cost In	Crease	
Justification or Benefit of		impact to Maintenance oost in		
		ic calming along MacArthur Blvd		
This project improves trai	me saicty and provides train	ic callfilling along wacArthur biva		
Consequences of not doi				
Reduced traffic safety for	San Leandro public			
			6	1

Project Name Mari	ina Mulford Branch Libra	ary Const	truct	Department/Sp	onsor	Library Serv	ices	
Categor Buildings	Proj	ect Typ	Libraries and	Casa Peralta	Proje	ct Numb	2018	3.2400
Summary	1		1		L			
Construct a new 25	500 sf Marina Mulford br	anch libr	ary including s	site work.				
Detailed Cost	\$6,270,000	Likely (Cost			Status	Active	
Possible Funding S	Sources							
Description					Cour	ncil District		
oroject 2017.2400. may incorporate so expanded seating,	500 sf Marina Mulford br Building to be construction ome of the land currently computer access, and so ocations total \$2,950,000	ted at the used as space to	e same location the golf cours	on as the existing se corporation y	ig Marin	a Mulford Br	anch Librar	
mpact to Operation	n Cost Increase		Impact to	Maintenance C	ost Sig	nificant Incre	ase	
Justification or Ben	efit of Project							
The existing library	is too small for the neig	hborhoo	d and has ver	/ limited compu	ter acce	ess.		
·	not doing the Project							
Without this project Library or the Main	t the existing library will Library.	remain.	Services offer	ed will not be o	n par wi	ith those at M	lanor Brand	ch
						6	5 1	

			_		
Project Name Merced SS Lift Station			Department/Spon	sor Public Works	3
Categor WPCP Enterprise	Project Typ	Sanitary Sew	ers F	Project Numb	2022.4600
Summary		1		, , , , , , , , , , , , , , , , , , ,	
Replace pump, generator, and perhaps	other equip	ment at Merce	ed SS lift station.		
Detailed Cost \$220,0	000 Likely	Cost		Status	Active
Possible Funding Sources					
Description			(Council District	3
Replace the existing aging standby diesel fuel), 130 gal. diesel tank, an and all electrical components. Mair	d all appurt	enances rela	ted to the genera	itor including a ne	_
Impact to Operation Cost Neutral Justification or Benefit of Project Improve reliability of SS lift station		Impact to	Maintenance Cost	Neutral	
Consequences of not doing the Project					
Increased maintenance, increased pos	sibility of sev	wage overflow			
				6	1

Project Name Nei	ghborhood	Traffic (Calmir	ng Prog	ram		Departm	ent/Spon	sor	Enginee	ring (& Trans	portatio
Categor Annual P	rograms/Pr	ojects	Proje	ect Typ	Annua	al Progra	m/Mainte	enance F	Proje	ct Numb		20	22.0040
Summary													
Annual funding for	r evaluation	and mit	tigation	n of nei	ghborh	ood traff	c issues/	/complair	nts				
Detailed Cost		\$100	0,000	Likely	Cost					Stat	us	Active	,
Possible Funding	Sources	Genera	I Fund										
Description								(Cour	ncil Distri	ct		
Impact to Operation					Im	pact to I	Maintena	nce Cost	Ne	utral			
Justification or Be	nefit of Proj	ject											
This program allovimely fashion.													
Consequences of	not doing t	he Proje	ect										
Without this prograndividual basis.				eighbor	hood tr	affic con	cerns wo	ould be s	ubmi	tted for f		g on an	7
											6	1	

<u> </u>			ection			& Transportatio
Categor Other	Proje	ect Typ	Flood Mitigat	ion P	roject Numb	2016.0700
Summary						
Grade land west of Marina 100 year flood water from 6				o match grades on	adjacent properti	es and prevent
Detailed Cost	\$2,500,000	Likely	Cost		Status	Active
Possible Funding Sources					1	
Description				(Council District	6
Grade land west of Marina 100 year flood water from 6				o match grades on	adjacent properti	es and prevent
This project has current fur	C					
Impact to Operation Cost N	Veutral		Impact to	Maintenance Cost	Neutral	
Justification or Benefit of P	roject					
assessors parcels. This pr neighborhood. This projec	roject will block 1 ct will remove sai	00 year	flood waters	from the bay and pr	event them from	entering the
assessors parcels. This pr neighborhood. This projec	roject will block 1 ct will remove sai	00 year	flood waters	from the bay and pr	event them from	entering the
assessors parcels. This pr neighborhood. This projec	roject will block 1 ct will remove sai	00 year	flood waters	from the bay and pr	event them from	entering the
assessors parcels. This pr neighborhood. This projec	roject will block 1 ct will remove sai	00 year	flood waters	from the bay and pr	event them from	entering the
assessors parcels. This pr neighborhood. This projec	roject will block 1 ct will remove sai	00 year	flood waters	from the bay and pr	event them from	entering the
assessors parcels. This pr neighborhood. This projec	roject will block 1 ct will remove sai	00 year	flood waters	from the bay and pr	event them from	entering the
assessors parcels. This pr neighborhood. This projec	roject will block 1 ct will remove sai	00 year	flood waters	from the bay and pr	event them from	entering the
assessors parcels. This project neighborhood. This project insurance over each parce	roject will block 1 et will remove said I.	00 year	flood waters	from the bay and pr	event them from	entering the
Draft FEMA FIRM docume assessors parcels. This project insurance over each parce. Consequences of not doing Said parcels of land would have a federally backed more assessors parcels.	g the Project be placed into the	00 year d parcel	flood waters s from within	from the bay and pi	revent them from eliminate the need	entering the d for flood zone
assessors parcels. This project neighborhood. This project insurance over each parce Consequences of not doing Said parcels of land would	g the Project be placed into the	00 year d parcel	flood waters s from within	from the bay and pi	revent them from eliminate the need	entering the d for flood zone

Project Name PWSC Replace	e Fuel Tanks			Department/Spons	or Public Work	(S	
Categor Buildings	Proje	ect Typ	PWSC	Pr	oject Numb	202	20.3600
Summary	<u> </u>				,		
Replace existing fuel tanks a	t PWSC.						
Detailed Cost	\$1,000,000	Likely	Cost		Status	Active	
Possible Funding Sources	General Fund						
Description				С	ouncil District		
Public Works currently has gallon) and unleaded fuel (These tanks pipe fuel a sh equipment.	(2 20,000 gal	lon and	d 1 12,000 ga	allon) located at the	City's Corpora	ation Yard	d.
The State Water Board is a double-walled tanks by De place), it is most cost-effect Public Works staff have deand one 12,000-gallon tankeplaced.	cember 2025 tive to removetermined that	i. Beca e them t there	use the old to and install to is only need	anks need to be rer he double-walled ta for one 25,000-gal	moved (cannot anks in the san lon tank for un	t be left in ne excava lleaded ga	n- ation. asoline
Finally, the 4 existing fuel of configuration.	dispensers wi	ill need	to be replac	ed with 4 modern o	nes in the san	ne locatio	n and
Impact to Operation Cost Ne	utral		Impact to	Maintenance Cost	Decrease		
Justification or Benefit of Pro	ject						
State law requires replaceme	ent of single wa	alled tar	iks and pipes	by the end of 2025.			
Consequences of not doing t	he Project						
Without this project we would need to fuel at a commercial						Vehicles	would
					6	6 1	

Drainat Nama Ca	a Cawar Callag	tion Custon	n Dana			Janartmant/Cr		Dublic We	سادم	
Project Name Sai						Department/Sp				200 0400
Categor Annual P Summary	rograms/Projec	rts Proje	ect Typ	Annual I	-rograr	m/Maintenanc	e Proje	ct Numb	20)22.0120
	r maintanana	of the coni	tory cov	vor colloc	tion ov	otom gonorally	, oonoid	ting of ping	and man	nolo.
Annual funding fo epair	r maintenance	or the Sani	lary sev	ver collec	tion sy	stem generally	y consis	sung or pipe	and mani	iole
Detailed Cost		\$750,000	Likely	Cost				Status	Active)
Possible Funding	Sources WF	CP Enterp	rise Fu	nd						
Description							Cour	ncil District		
epair, frequently		Octobalis	2 (0) 00	orro paro		vente. Trille pre	,000 10 1		adily.	
mpact to Operation or Be Maintenance of the sewage spills.	nefit of Project		n systei			faintenance C			nd to prev	ent
Consequences of	not doing the F	Project								
			o more	likoly to l	ook on	d avantually fa	vil			
Without this proje	or samilary sew	ei pipes ar	e more	iikely (O l	eak an	u eventually fa	all.		6 1	

Categor Parks and Open Space	Project Typ	Parks and Open Space	Project Numb	2020.3080
Summary	i rojost ryp	r and and open opace	r rojour rumo	2020.000
Design and construct a passive pa	ark on the letties t	that surround the Marina		
roong anna contentiati a paccinto pe				
Detailed Cost \$45,	000,000 Likely	Cost	Status	Active
Possible Funding Sources Gen	eral Fund, Land	Sale Proceeds, PDF, Grants	S	
Description			Council District	6
Likely project Cost is \$40M to \$50 unding.	M including Marir	na deconstruction. Marina	deconstruction currently	y has \$2M in
ecreation such as kayaking, ar etties if budget allows.	и а кауак гепта	ai/storage building. Work	may include a bridge	e between the
mpact to Operation Cost Increase)	Impact to Maintenance	Cost Significant Incre	ease
mpact to Operation Cost Increase Justification or Benefit of Project This work is required per the Dis				
	position and De ies. This project esidents connect viewing. This w hotel, new re	evelopment Agreement for ct will convert a large, und ctions with nature and the project will be done in co staurant/banquet space,	or the Shoreline Deve derutilized parking are e Bay and opportuniti njunction with new pr retail/market, and wil	lopment ea to a more es for passive rivate
Justification or Benefit of Project This work is required per the Dis Project with Cal Coast Companaccessible park, that provides recreation, exercise, and nature development that includes a ne	position and De ies. This project esidents connect e viewing. This w hotel, new re mercial users a	evelopment Agreement for ct will convert a large, und ctions with nature and the project will be done in co staurant/banquet space,	or the Shoreline Deve derutilized parking are e Bay and opportuniti njunction with new pr retail/market, and wil	lopment ea to a more es for passive rivate

Project Name Sidewalk Program			Department/Sponso	er Engineering	& Transportatio
Categor Annual Programs/Projects	Project Typ	Annual Progra	am/Maintenance Pro	ject Numb	2022.0060
Summary					
Annual funding for evaluation and rep	pair of sidewal	ks abutting pri	vate property		
Detailed Cost \$550	0,000 Likely	Cost		Status	Active
Possible Funding Sources Genera	l Fund			1	
Description			Co	uncil District	
work with residents to authorize repai	r work. This p	orogram is fun	ded annually.		
Impact to Operation Cost Neutral Justification or Benefit of Project		Impact to	Maintenance Cost	Neutral	
This program makes it easier for propreduces the frequency of trip and fall				lewalk in good o	condition
Consequences of not doing the Proje	ct				
Without this program property owners Property owners won't see the volume encroachment permits will increase.	e discount on	sidewalk work	that the City obtains	. Staff time rec	

Project Name Steven Taylor Sand	ctity of Life Memo	rial	Department/S	ponsor	Recreation & I	Human Servic
Categor Parks and Open Space	Project Typ	Parks and Ope	en Space	Proje	ct Numb	2022.3040
Summary						
Construct a memorial to Steven T	aylor at Marina Pa	ark.				
Detailed Cost \$	625,000 Likely	Cost			Status	Active
Possible Funding Sources Gen	eral Fund					
Description				Cour	ncil District	6
Design and construct a memorial input and comments in the design Initial concept consists of: 1. A monument encircled at a dist 2. A powered four sided kiosk with 3. An entry sign, 4. Pathways with signage, 5. Statues of famous/iconic moments.	ance of 15' or so n touch screens a ents when people	by benches, nd Wi-Fi,	·	course a	t Marina Park.	Include public
Impact to Operation Cost Neutral		Import to N	Maintananaa	Soot Ino	roopo	
Impact to Operation Cost Neutral		impact to r	/laintenance C	JOST INC	rease	
Justification or Benefit of Project Project may inspire members of tl						
Consequences of not doing the P	roject					
Without this project people who a rights.	re in groups marg	inalized by soc	iety may be le	ss likely	to become act	ive in civil
					6	1

Project Name Storm Water	Trash Capture Phase 3	Department/Spon	sor Public Works	
Categor Other	Project Typ Stori	m drains F	Project Numb	2017.0540
Summary				
Install improvements on the Water Board in the Municipa		m to reach 100% trash capt	ture coverage as de	efined by the
Detailed Cost	\$2,295,046 Likely Cost		Status	Active
Possible Funding Sources	General Fund			
Description		(Council District	
Install trash collection device City's storm discharge permi required by 2022.	t, the Municipal Regional Pe			
This project has current alloc	cations of \$1,000,000.			
Impact to Operation Cost Ne	eutral	mpact to Maintenance Cost	Significant Increa	se
Justification or Benefit of Pro				
This project will meet State-r	nandated requirements for t	trash collection; storm water	r reaching the Bay	will be less
contaminated by debris.				
Consequences of not doing	the Project			
Without this project the City's unknown at this time.	s ability to meet requirement	ts will be impacted. Potentia	al fines or other imp	acts are
			e	1
			6	1

Project Name Street Overlay / Reha	bilitation	Department/Sponsor	Engineering	& Transport	atio
Categor Annual Programs/Projects	Project Typ Annual Prog	ram/Maintenance Proje	ect Numb	2022.0	0050
Summary	,		,		
Annual funding for street maintenand	ce in the form of partial or co	omplete pavement repla	cement		
Detailed Cost \$7,64	0,000 Likely Cost		Status	Active	
Possible Funding Sources General	al Fund, Measure B/BB, Gas	Tax, VRF			
Description		Cou	ncil District		
Annual funding for street maintenand addresses street pavement in poor of the amount needed annually, in additionally, and additionally, in additionally, and additionally, additionally, and additionally, additionally, and additionally, and additionally, addit	condition and streets with pa	vement that has failed.	The cost liste	d represents	
\$33.4M annually for 5 years, in addit average condition index = 76.	tion to funding for street sea	ling is required to reach	the General F	Plan goal of	an
The City currently has approximately	/ \$180M in deferred street m	naintenance.			
This project is funded annually: The year of the budget than the first. The elsewhere in the budget, is equal to	e total, when combined with	funding for public works	s road work sp	ecified	ion.
Impact to Operation Cost Neutral	Impact to	Maintenance Cost Ne	eutral		
Justification or Benefit of Project					
This project maintains our existing ro travel throughout the city efficiently.	oad system in its current sta	te. Well maintained roa	ids allow peop	le and good	s to
Consequences of not doing the Proje	ect				
Without this project or funding the production of each in will increase.					

Project Name Street Sealing Categor Annual Programs/Projects Project Typ Annual Summary	Department/Sponsor Engineering & T	ransportatio 2022.0070
Annual funding for street maintenance in the form of th	in surface seals	
Detailed Cost \$3,360,000 Likely Cos	t Status A	ctive
Possible Funding Sources General Fund		
Description	Council District	
condition. The cost listed represents the amount needs Funding less than the amount listed will cause the aver isted will cause the average road condition to increase This project is funded annually. The budget for FY 21-the budget than the first. The total is equal to the amount condition.	rage road condition to decline and funding above the. 22 and FY 22-23 appropriates more funding in the	ne amount first year of
mpact to Operation Cost Neutral Justification or Benefit of Project This project maintains our existing road system in its curavel throughout the city efficiently.	Impact to Maintenance Cost Neutral urrent state. Well maintained roads allow people a	nd goods to
Consequences of not doing the Project		
Consequences of not doing the Project	to. The past of page in a facult is 10 to	
Without this project the condition of roads will deteriora the overall backlog of pavement maintenance will incre		ncrease, and

Project Name Sylvan SS L	ift Station Renovation		Department/Sponsor	Public Works	6
Categor WPCP Enterprise	Project Typ	Sanitary Sewe	rs Proje	ect Numb	2020.4600
Summary					
Replace lift pumps at the S	ylvan sanitary sewer lift s	tation			
Detailed Cost	\$600,000 Likely C	cost		Status	Active
Possible Funding Sources	WPCP Enterprise Fund	ds			
Description			Cour	ncil District	1
surface for maintenance ground cabinet. A socke oss of electrical service. The pumps will be connected when the WPCP will be reused.	t receptacle will be included a separate valve vault ected to the existing 4-in	uded to quick t will be incluc	ly receive mobile ge led to facilitate bypa	enerator pow ass connection	er in events of ons.
Impact to Operation Cost No Justification or Benefit of Policy This project is required to second control of the control of th	roject		Maintenance Cost De	crease	
Consequences of not doing	g the Project				
Without this project, mainteresulting in a sewage overf		sts will increase	e. There is an increa	sed risk of pu	

Project Name Teagarden SS Lif	t Station Renovation	Departr	ment/Sponsor Public Works	3
Categor WPCP Enterprise Summary	Project Typ Sa	anitary Sewers	Project Numb	2018.4690
Replace lift pumps at Teagarder	SS lift station with su	ıbmersible pumps		
Detailed Cost	\$915,000 Likely Cos	st	Status	Active
Possible Funding Sources WI	PCP Enterprise Funds	3	,	
Description			Council District	3
emergency back-up power. F Intent of these upgrades is to staff (due to confined space e capability, and reduce downting the state of the control of the con	improve reliability of entry and workspace	f the lift station, im available within the	prove safety among the n	
Impact to Operation Cost Justification or Benefit of Project This project is required to safely			ance Cost Neutral	
	Ducie et			
Consequences of not doing the			and the same transport of the land to the same	
Without this project, maintenand resulting in a sewage overflow.	e frequency and costs	s will increase. The	re is an increased risk of pu	mp failure
			6	1

Project Name Wicks Manor	Signal Improve	ements		Department/Spo	onsor E	Engineering	& Transpo	ortatio
Categor Roadways for vehicl	es Proje	ect Typ	Traffic and	Pedestrian - Contr	Project	Numb	202	0.5620
Summary								
Upgrade traffic signal at the i movements.	ntersection of	Wick Bl	vd and Man	or Blvd to include o	ledicate	d phase for	left turn	
Detailed Cost	\$760,000	Likely	Cost			Status	Active	
Possible Funding Sources								
Description					Counc	il District		
Upgrade traffic signal at the i movements.	ntersection of	Wick Bl	vd and Man	or Blvd to include o	ledicate	d phase for	left turn	
This project has current alloc	ations of \$360	.000						
The project has carrent and	anorio oi 4000	,000.						
mpact to Operation Cost			Impact	to Maintenance Co	st			
Justification or Benefit of Pro	ject							
Consequences of not doing t	he Project							
						6	1	

roject Name WPCP Dirt Relocation			Department/Sponsor Public Works			
Categor WPCP Enterprise Project Typ WPCP			Pro	2015.0300		
Gummary		,		,		
reat 26,000 cy of soil to rase of a wetland treatme		ntaminants, reloc	ate dirt to the former po	lishing ponds to	be used as the	
etailed Cost	\$7,500,000	Likely Cost		Status	Active	
ossible Funding Sources	6					
escription			С	ouncil District		
reat 26,000 cy of soil to rease of a wetland treatme		ntaminants, reloc	ate dirt to the former po	lishing ponds to	be used as the	
	•					
his project has current fu	unding allocations of	of \$3,100,000.				
mpact to Operation Cost		Impact	to Maintenance Cost			
ustification or Benefit of F	Project					
Consequences of not doin	ng the Project					
					4	
				6	1	

Appendix 2: List of Unfunded Projects

Projects are listed by category with highest score first.

Drainet Number	Unfunded CIP Projects Group	Project Name	Detailed Est (if done)	Likely Project Cost (if no detailed est)	Woighted Seem
Project Number	Bicycle and Pedestrian	•	• •		Weighted Score
2024.6200 2020.4220	Bicycle and Pedestrian	Estudillo Canal Trail	\$ 7,500,000	\$1.6M to \$3.2M	not yet scored 120
2016.0490	•	Bancroft and Williams Bicycle Corridors Manor Blvd Pedestrian Improvements			115
	Bicycle and Pedestrian	·			110
2022.4840	Bicycle and Pedestrian	Bayfair TOD Intersection Improvements			100
2012.0120	Bicycle and Pedestrian	E14th Ped Imp Design 136th-S City Limit	1		
2018.5400	Bicycle and Pedestrian	Downtown Pedestrian Lighting	1 1		100
2020.4240	Bicycle and Pedestrian	School Route Ped Safety Improvements	1 1		100
2022.4460	Bicycle and Pedestrian	Downtown Plaza Maintenance	\$ 450,000	¢4 CN4+- ¢2 2N4	100
2018.4490	Bicycle and Pedestrian	Downtown Pedestrian Improvements	\$ 1,836,037	\$1.6M to \$3.2M	95 95
2018.4800	Bicycle and Pedestrian	Williams St Bike and Ped Imp near UPRR			90
2005.0100	Bicycle and Pedestrian	E14th St Medians - 145th to S City Limit	\$ 4,423,701 \$ 250,000		
2022.5610	Bicycle and Pedestrian	Pedestrian Crossing Improvements	1		90
2016.0440	Bicycle and Pedestrian	West Industrial Area Ped Lighting Study		¢4 CN4+- ¢2 2N4	85
2016.0441	Bicycle and Pedestrian	West Industrial Area Ped Lighting Instal	\$ -	\$1.6M to \$3.2M	85
2022.4200	Bicycle and Pedestrian	Lewelling Blvd Class IV bike lanes	\$ -	\$1.6M to \$3.2M	85
2016.0420	Bicycle and Pedestrian	Bike and Ped Improve BART to Bayfair	\$ -	\$1.6M to \$3.2M	80
2018.5440	Bicycle and Pedestrian	Alvarado Street Pedestrian Lighting	\$ 872,117	40.014. 40.414	80
2012.0131	Bicycle and Pedestrian	Marina Blvd Streetscape West of Doolittl	\$ -	\$3.2M to \$6.4M	75
2012.0132	Bicycle and Pedestrian	Marina Blvd Streetscape Merced-Doolittle	\$ -	\$3.2M to \$6.4M	75
2018.5670	Bicycle and Pedestrian	East 14th / Juana Pedestrian Safety	\$ 654,088		75
2016.0340	Bicycle and Pedestrian	Merced St Ped Imp Williams to Wicks	\$ -	\$1.6M to \$3.2M	70
2018.4200	Bicycle and Pedestrian	Davis St Bike Lanes Orchard to SLB	\$ -	\$400k to \$800k	70
2022.4820	Bicycle and Pedestrian	Bancroft Ave Widen Sidewalk	\$ -	\$100k to \$200k	60
2016.0520	Bicycle and Pedestrian	Floresta Monterey Pedestrian Imp	\$ 286,881		55
2018.4450	Bicycle and Pedestrian	Victoria Circle Reconfiguration	\$ -	\$200k to \$400k	55
2020.8000	Bicycle and Pedestrian	Public Bike Lockers	\$ -	<\$100k	50
2018.4220	Bicycle and Pedestrian	Downtown Wayfinding Signage	\$ -	<\$100k	45
2022.4800	Bicycle and Pedestrian	Sidewalk Estudillo and Lake Chabot Road	\$ -	\$200k to \$400k	45
2020.2400	Buildings	Main Library Restroom Renovation	\$ 800,000		120
2022.2440	Buildings	Casa Peralta Improvements Phase 2	\$ 6,000,000		115
2020.2030	Buildings	Fire Station 13 Replacement	\$ -	>\$6.4M	105
2018.3090	Buildings	Manor Park Day Care Center Replacement	\$ 4,177,777		100
2018.2010	Buildings	Fire Station 9 Remodel	\$ -	\$1.6M to \$3.2M	95
2020.2000	Buildings	Fire Station 12 Remodel	\$ -	\$1.6M to \$3.2M	95
2018.2430	Buildings	Main Library Mary Brown Room Remodel	\$ -	\$100k to \$200k	90
2018.2460	Buildings	Main Library Kitchen Renovation	\$ -	\$200k to \$400k	90
2003.0930	Buildings	City Hall Council Chamber ADA Reconfig	\$ 1,448,490		80
2013.0180	Buildings	Police Dept. Range Upgrade	\$ 699,989		80
2018.1420	Buildings	Marina Community Center Renovation	\$ -	\$400k to \$800k	80
2018.1440	Buildings	Marina Community Center Furniture	\$ -	\$200k to \$400k	80
2018.2420	Buildings	South Branch Library Renovation	\$ -	\$800k to \$1.6M	80
2018.3200	Buildings	Secure and Covered Police Parking	\$ -	\$200k to \$400k	80
2018.3210	Buildings	Police Locker Room Remodel	\$ -	\$200k to \$400k	80
2022.1400	Buildings	MCC Solar and Battery Backup	\$ -	\$3.2M to \$6.4M	75
2022.2420	Buildings	Main Library Solar and Battery Backup	\$ -	\$3.2M to \$6.4M	75
2016.0370	Buildings	City Hall Fixtures Furnishing Equipment	\$ 516,644		70
2016.0480	Buildings	Property Evidence Building	\$ 2,731,679		70
2017.0720	Buildings	Fire Sta 12 143rd Parking Lot Resurface	\$ 585,237		65
2020.1200	Buildings	City Hall Cashiers Counter Improvements	\$ -	<\$100k	65
2022.3600	Buildings	PWSC Garage Improvements	\$ -	\$100k to \$200k	65
2018.2480	Buildings	Main Library Meeting Room Tables	\$ -	\$100k to \$200k	60
2018.2480	Buildings	SCC Solar and Battery Backup	\$ -	\$3.2M to \$6.4M	60
2022.1420	Buildings	City Hall Solar and Battery Backup	\$ -	\$3.2M to \$6.4M	55
2016.0470	-	Police Parking Structure	\$ -	\$5.2IVI to \$6.4IVI	30
	Buildings		<u> </u>	\$100k to \$200k	
2018.1210	Buildings	City Hall Permit Center Acoustic Imp.		\$100k to \$200k	30
2018.1260	Buildings	Finance Department Remodel	\$ -	\$100k to \$200k	30
2018.1410	Buildings	Marina Community Center Trash Enclosure	\$ -	\$100k to \$200k	30
2016.0610	Buildings	MCC Thunderbolt Room Audio Video	\$ -	\$100k to \$200k	25
2022.8000	Other	Electric Fleet Infrastructure	\$ 560,000		90
2020.1800	Other	Public Wi-Fi Expansion to Non-profits	\$ 53,561		80
2005.0070	Other	North Area Storm Drainage Improvements	\$ 849,883	I	75

Duniant Plant	Unfunded CIP Projects	Paris at Name	Detailed Est	Likely Project Cost	Mariaba di Co
Project Number	Group	Project Name	(if done)	(if no detailed est)	Weighted Score
2016.0350	Other	Downtown Smart Parking System	\$ 2,921,708	40001 . 44001	65
2018.2800	Other	Joaquin Parking Lot Trash Enclosure	\$ -	\$200k to \$400k	65
2022.3200	Other	High Resolution Video Detection Cameras	\$ -	\$100k to \$200k	65
2014.0330	Other	Westgate Sound Wall Retrofit	\$ -	\$1.6M to \$3.2M	50
2016.0430	Other	Electric Vehicle Charging Stations Study	\$ -	<\$100k	45
2014.0350	Other	Begier Court Storm Drain	\$ -	\$100k to \$200k	40
2017.0730	Other	EV charging sta at city parking lots	\$ -	\$200k to \$400k	40
2024.3000	Parks and Open Space	Volleyball Court	\$ -	\$400k to \$800k	not yet scored
2024.3020	Parks and Open Space	New Skatepark	\$ -	\$1.6M to \$3.2M	not yet scored
2024.3040	Parks and Open Space	Root Park Refurbish	\$ -	\$200k to \$400k	not yet scored
2018.3010	Parks and Open Space	East Bay Greenway	\$ -	>\$6.4M	95
2020.3060	Parks and Open Space	Long Beach Restoration	\$ 2,249,572		95
2022.3000	Parks and Open Space	East Bay Greenway Planning	\$ -	\$200k to \$400k	95
2018.3000	Parks and Open Space	Park Building Roof Replacement	\$ -	\$100k to \$200k	90
2020.3030	Parks and Open Space	Lola St Park Improvements	\$ -	\$3.2M to \$6.4M	90
2020.3040	Parks and Open Space	ADA Playground Improvements	\$ -	\$800k to \$1.6M	90
2003.0160	Parks and Open Space	Chabot Park Master Plan Construction	\$ 6,000,699		85
2016.0405	Parks and Open Space	Washington Manor Park Back Play Area	\$ -	\$400k to \$800k	85
2003.0590	Parks and Open Space	Washington Manor Park Picnic Area Renova	\$ 457,259		80
2014.0410	Parks and Open Space	Toyon Park Irrigation Replacement	\$ 574,840		80
2015.0250	Parks and Open Space	Thrasher Park Field Rehabilitation	\$ -	\$400k to \$800k	80
2016.0390	Parks and Open Space	Stenzel Park Well & Irrigation Renovate	\$ -	\$800k to \$1.6M	80
2017.0400	Parks and Open Space	Marina Park Replace North End Play Equip	\$ -	\$400k to \$800k	80
2009.0090	Parks and Open Space	Memorial Park Play/Picnic Renovation	\$ -	\$400k to \$800k	75
2015.0240	Parks and Open Space	Stenzel Park Field 1&2 Rehabilitation	\$ -	\$800k to \$1.6M	75
2020.2800	Parks and Open Space	Monarch Bay Drive Parking Improvements	\$ 374,929	, , .	75
2009.0100	Parks and Open Space	Bonaire Park Picnic Area Renovation	\$ -	\$400k to \$800k	70
2014.0380	Parks and Open Space	SL Ballpark Irrigation Renovation	\$ 437,069	7	70
2016.0410	Parks and Open Space	SL Creek Trail Root Park to SPRR	\$ -	\$3.2M to \$6.4M	70
2018.3070	Parks and Open Space	Washington Manor Park Tai Chi Expansion	\$ -	<\$100k	70
2009.0410	Parks and Open Space	Cherry Grove Restroom Replacement	\$ 427,963	\\$100K	65
2018.3050	Parks and Open Space	San Leandro Cr Vegetation Managemnt Plan	\$ 427,303	<\$100k	65
2018.3030	Parks and Open Space	San Leandro Creek Interpretive Center	\$ -	\$200k to \$400k	65
	Parks and Open Space	Thrasher Park Outfield Fence	\$ -	<\$100k	60
2008.0020			\$ -	\$100k \$100k to \$200k	60
	Parks and Open Space	Stenzel Park South Play Area			60
2017.0420 2020.3050	Parks and Open Space	Construct Park at Begier and E14th	\$ -	\$1.6M to \$3.2M	55
	Parks and Open Space	School Street Dog Park		\$800k to \$1.6M	
2012.0030	Parks and Open Space	Chabot Park Parking Lot Improvements	\$ -	\$400k to \$800k	45
2005.0010	Parks and Open Space	Chabot Park Playground and Amphitheater	\$ 1,777,692	44001	40
2018.3015	Parks and Open Space	Park Reservation Signage	\$ -	<\$100k	35
2024.4400	Roadways for vehicles	Washington Beatrice Streetscape	\$ -	\$100k to \$200k	not yet scored
2024.5000	Roadways for vehicles	Lewelling Blvd Soundwalls	\$ -	\$1.6M to \$3.2M	not yet scored
2024.5400	Roadways for vehicles	Citywide Street Lighting	\$ -	>\$6.4M	not yet scored
2019.4000	Roadways for vehicles	Roadway Pavement Deferred Maintenance	\$ 180,000,000		Annual Project
2022.4410	Roadways for vehicles	Hesperian Blvd Streetscape	\$ 5,000,000		100
2020.4200	Roadways for vehicles	Alvarado at Fremont Vehicle Guardrail	\$ -	<\$100k	95
2006.0060	Roadways for vehicles	Eden Road Improvements	\$ 4,284,900		90
2018.4430	Roadways for vehicles	Davis St Landscape Rehab SLB to 880	\$ -	\$100k to \$200k	80
2018.4470	Roadways for vehicles	Fairway Dr Streetscape & Reconfiguration	\$ -	\$3.2M to \$6.4M	75
2022.4480	Roadways for vehicles	Fairmont Streetscape	\$ -	\$1.6M to \$3.2M	75
2004.0170	Roadways for vehicles	MacArthur Blvd Streetscape Phase 2	\$ -	\$1.6M to \$3.2M	70
2018.4410	Roadways for vehicles	Marina Blvd Median Rehab East of 880	\$ -	\$400k to \$800k	70
2018.4420	Roadways for vehicles	Durant Ave Streetscape E14 to Bancroft	\$ -	\$400k to \$800k	70
2018.4440	Roadways for vehicles	Durant Ave Streetscape McArth to Bncrft	\$ -	\$400k to \$800k	70
2018.4480	Roadways for vehicles	SLB Median Rehab Williams to E14th	\$ -	\$200k to \$400k	70
2019.4400	Roadways for vehicles	Dolores Ave Streetscape Grand to E 14th	\$ -	\$200k to \$400k	70
2019.4410	Roadways for vehicles	Best Ave Streetscape E 14th to SLB	\$ -	\$400k to \$800k	70
2020.2820	Roadways for vehicles	MacArthur Blvd Park and Ride	\$ 825,000	, -	65
2018.4000	Roadways for vehicles	Marina Blvd Widen Teagarden to Alvarado	\$ -	\$3.2M to \$6.4M	60
2020.4420	Roadways for vehicles	Doolittle Streetscape Davis-Fairway	\$ 13,770,276	,	55
2014.0450	Roadways for vehicles	Fargo @ Washington Rt Turn Lane	\$ 1,049,630		50

	Unfunded CIP Projects				
			Detailed Est	Likely Project Cost	
Project Number	Group	Project Name	(if done)	(if no detailed est)	Weighted Score
2022.4400	Roadways for vehicles	150th Ave Streetscape	\$ -	\$800k to \$1.6M	45
2022.5680	Roadways for vehicles	Adaptive signals SLB and Washington	\$ -	\$800k to \$1.6M	45
2018.5650	Roadways for vehicles	SLB/E14th & Hesp/E14th Adaptive Signals	\$ -	\$100k to \$200k	40
2022.5660	Roadways for vehicles	Washington/143rd Signal Fiber Connection	\$ -	<\$100k	35
2020.4430	Roadways for vehicles	Broadmoor Breed Roundabout	\$ -	\$800k to \$1.6M	25
2022.4000	Roadways for vehicles	Roadway Trench Repair	\$ -	\$400k to \$800k	20
2018.3820	Traffic Safety	Traffic Safety Imp at RR crossings	\$ -	\$100k to \$200k	85
2003.0480	Traffic Safety	UPRR Quiet Zone crossings on Niles Track	\$ -	\$3.2M to \$6.4M	75
2018.5680	Traffic Safety	Floresta Monterey Traffic Signal	\$ 1,850,000		75
2022.5640	Traffic Safety	Traffic Signal Battery Backup	\$ -	\$200k to \$400k	75
2018.5630	Traffic Safety	Citywide Signal Improve per General Plan	\$ -	\$200k to \$400k	65
2018.3800	Traffic Safety	UPRR Grade Separation Washington to Hesp	\$ -	>\$6.4M	55
2018.5660	Traffic Safety	Timothy Drive Traffic Channelization	\$ -	\$100k to \$200k	55
2022.5600	Traffic Safety	Lewelling / Sedgeman Traffic Signal	\$ -	\$400k to \$800k	40
2022.5620	Traffic Safety	Lewelling / Andover Traffic Signal	\$ -	\$400k to \$800k	40
2019.4420	Traffic Safety	SLB Best Concrete Bulb Outs	\$ -	\$200k to \$400k	35
2018.5800	Underground Utilities	Marina Blvd Utility Undergrounding	\$ -	>\$6.4M	50
2016.0330	Underground Utilities	Merced Street Utility Undergrounding	\$ -	\$1.6M to \$3.2M	40
2018.4670	WPCP Enterprise	East 14th St SS Upsize at Broadmoor	\$ 286,881		55
2014.0510	WPCP Enterprise	Sanitary Sewer Easement Research	\$ -	<\$100k	45

Appendix 3: Unfunded Project Data Sheets

Project Data Sheets are presented in alphabetical order by Project Name

Project Summary						
Project Name 150th Ave Streetscape			Department/Sp	onsor Engi	neering &	Transportatio
Categor Roadways for vehicles	Project Typ	Roadway stre	etscape	Project Nui	mb	2022.4400
Summary		1				
mprove 150th Ave. between East 14th	h and Freedo	m with landsca	aping and pedes	trian safety	features.	
Detailed Cost	Likely (Cost	\$800k to \$1.6N	1 S	Status	Active
Possible Funding Sources				0 "		
Description Improve 150th Ave. between East 14tl				Council Di		
Impact to Operation Cost		Impact to	Maintenance Co	ost		
Justification or Benefit of Project						
Consequences of not doing the Projec	ot					

Project Name AD	A Playground In	mprovements		Department/Spons	sor Recreation	& Human Servic
Categor Parks and	d Open Space	Project Typ	Parks and Op	en Space Pr	roject Numb	2020.3040
Summary				<u> </u>		
Create a new child bility.	dren's play area	a in an existing pa	rk featuring pla	y equipment acces	sible by all regar	rdless of physical
Detailed Cost		Likely	Cost	\$800k to \$1.6M	Status	Active
Possible Funding	Sources Ger	neral Fund, PDF				
Description				С	ouncil District	
ability. Memorial F	Park is a likely l	ocation for the wo	ork.	y equipment acces	Sible by all regal	diess of physical
mpact to Operation or Bellinia project will all	nefit of Project	all physical abilitie		Maintenance Cost ce to play.	Increase	
		Design of				
Consequences of						
Vithout this projed	ct, the City has	no accessible pla	y equipment.		6	S 0

Project Name Ada	aptive signals	SLB and Washingto	n	Department/Sponsor	Engineering	& Transp	ortatio
Categor Roadway	s for vehicles	Project Typ	Traffic and P	edestrian - Contr Proje	ct Numb	202	22.5680
Summary					1		
nstall adaptive tra Williams St to the	•		rom Davis St	to East 14th Street an	d on Washing	gton Ave f	rom
Detailed Cost		Likely C	Cost	\$800k to \$1.6M	Status	Active	
Possible Funding	Sources Ge	eneral Fund, DFSI, g	grants (BAAC	MD)			
Description	-			Cour	ncil District		
Install adaptive tra			rom Davis Si	to East 14th Street an	d on vvasning	gton Ave t	rom
Impact to Operation Justification or Be Project will improv	nefit of Projec	t efficiency, and reduc		Maintenance Cost Inc	crease		
Consequences of	not doing the	Project					
Without this projec	ct, congestion	and greenhouse ga	ses will incre	ase.			
					6	0	

Project Name Alva	arado at F	remont Ve	ehicle Guar	rdrail	De	partment/Spon	nsor	Engineering	g & Transp	ortatio
Categor Roadways	s for vehic	les	Project Ty	/p Roadv	vay signag	e and striping P	Projec	t Numb	202	20.4200
Summary						L_				
Replace existing g	uardrail al	ong Alvar	ado with a	higher, m	nore robust	guardrail.				
Detailed Cost			Like	ly Cost	<\$	3100k		Status	Active	
Possible Funding	Sources	General	Fund, Mea	sure B/B	В				I	
Description						(Coun	cil District		
than the existing g	uard rail.									
Impact to Operation		nio ot		lm	pact to Ma	intenance Cost	Dec	crease		
Justification or Ber										
This project will re				ng the roa	adway at th	is location.				
Consequences of	not doing	the Projec	ct							
Without this projec	t the exist	ing guard	rail can re	main.					6 0	

Project Name Alvarado Street P	edestrian Lighting		Department/Sponsor	Engineering	g & Transp	ortatio
Categor Bicycle and Pedestrian	Project Typ Str	eet lights	Proje	ct Numb	201	8.5440
Summary				,		
nstall pedestrian level street ligh	ting on Alvarado Stree	et from Davi	s Street to Thornton S	Street.		
Detailed Cost	\$872,117 Likely Cos	st		Status	Active	
Possible Funding Sources Ge	neral Fund, Measure	B/BB				
Description			Cour	ncil District		
San Leandro BART bike and peostation.		otuuy. Tiilo			20011010	
Impact to Operation Cost Justification or Benefit of Project This project will make walking to		·	Maintenance Cost Inco	rease		
Concoguences of not doing the	Project					
Consequences of not doing the F			a duite (- (l DADT	atatic		
Without this project people are le	inely to waik, and i	more likely	o unve, to the BAICL	station.		
				(6 0	

Project Name Bancroft and Wi	illiams Bicycle Corrido	ors	Department/Sponsor	Engineering	& Transportatio
Categor Bicycle and Pedestrian	n Project Typ	Roadway signa	age and striping Project	ct Numb	2020.4220
Summary			<u> </u>		
Construct bicycle corridors on I total length of approximately 4.		to Halsey and	on Williams from San	Leandro Blvo	d to Neptune, a
Detailed Cost	\$7,500,000 Likely C	Cost		Status	Active
Possible Funding Sources G	General Fund, Measu	re B/BB			
Description			Cour	ncil District	
Improve the bicycle network by Durant to Halsey and on Willian Remove parking from one side speed by installing bulb outs, h	ms from San Leandro of the street and rest	Blvd to Neptu tripe roads to c	ne, a total length of appressive the reate class IV bike lar	pproximately	4.6 miles.
Impact to Operation Cost Justification or Benefit of Proje	ct	Impact to N	Maintenance Cost		
	- Duois et				
Consequences of not doing the	e Project				
				6	0

Project Name Bancroft Ave Widen Sidewalk		Department/Spc	Department/Sponsor Engineering & Transporta			
Categor Bicycle a	nd Pedestrian	Project Typ Sidew	<i>i</i> alks	Project Numb	2022.4820	
Widen sidewalk o	n Bancroft Ave be	etween SLHS and 9th	Grade Campus			
Detailed Cost		Likely Cost	\$100k to \$200k	Status	Active	
Possible Funding	Sources					
Description				Council District		
	_					
Impact to Operation		In	npact to Maintenance Co	st Neutral		
Justification or Be	nefit of Project					
Consequences of	not doing the Pro	oject				
				F	6 0	

Project Name Bayfair TOD Interse	ction Improvements	Department/Sponsor	Community	Development
Categor Bicycle and Pedestrian	Project Typ Sidewalks	Proje	ct Numb	2022.4840
Summary				
mprove bicycle and pedestrian fac pedestrian refuges.	ilities at intersections covered	I by Bayfair TOD. Short	en crossing o	listance, create
Detailed Cost \$3,2	250,000 Likely Cost		Status	Active
Possible Funding Sources				
Description		Cour	ncil District	2
pedestrian refuges in intersection Price listed is estimated cost for pedestrian push buttons are not	8 intersections. Price assi	•		er than
mpact to Operation Cost Justification or Benefit of Project	Impact to	o Maintenance Cost Sig	ınificant Incre	ase
Improved facilities for bicyclists a Improvements in public ROW co meet its housing and developme	ould help make Bay Fair a rent goals. Alignment with 2	more attractive area fo	r developers	
Consequences of not doing the Pro	oject			
Failure to align with policy vision	for one of the City's two T	OD areas and major g		
			6	0

Project Name Begier Cour	t Storm Drain		Department/Sponsor	Engineering	& Transportatio
Categor Other	Project Typ	Storm drains	Proje	ct Numb	2014.0350
Summary				<u> </u>	
nstall storm drain facilities and of Begier Court (the ar	9		pipes to prevent water	r from ponding	g at the west
Detailed Cost	Likely (Cost	\$100k to \$200k	Status	Active
Possible Funding Sources	General Fund, Measu	ıre B/BB			
Description			Cour	ncil District	5
mpact to Operation Cost Justification or Benefit of P This project will eliminate p			Maintenance Cost Ne	utral	
Triis project will eliminate p	oriding of Storm water of	n Degler Coun	t west of Lee Avenue		
Consequences of not doing	g the Project				
The project reduces the rismprovements collect storm reduction of the lifespan of private property.	n water at the west end o	of the cul-de-sa	ac which can lead to sa	aturated road	subgrade and
				6	0

Project Name Best Ave Streetsca	pe E 14th to SLB	Departm	ent/Sponsor En	gineering & Transportatio
Categor Roadways for vehicles	Project Typ R	oadway streetscape	Project N	lumb 2019.4410
Summary			'	
nstall bulb outs or other streetsca	pe elements to redu	uce street width and s	low cars.	
Detailed Cost	Likely Co	st \$400k to	\$800k	Status Active
Possible Funding Sources Gen	eral Fund, Measure	e B/BB, DFSI		
Description			Council	District
mpact to Operation Cost Justification or Benefit of Project		Impact to Maintena	nce Cost Increa	se
This project is response to a requestion and calming program. Consequences of not doing the P		g, it is listed here bec	ause the cost is t	oo large for the traffic
		managia ang di ang ma		
Without this project the traffic volu	imes and speed will	remain unchanged.		

Project Name Bike	e and Ped	Improve E	BART to B	ayfair		Department/Spor	nsor	Engineering	& Transportat
Categor Bicycle ar	nd Pedestri	an	Project Ty	yp Tr a	affic and Pe	edestrian - Contr	Projec	t Numb	2016.04
Summary									
Design and constr Relocate traffic sig									
Detailed Cost			Like	ly Cos	st	\$1.6M to \$3.2M		Status	Active
Possible Funding	Sources	General	Fund, Me	asure	B/BB				
Description		1					Cound	cil District	2
with the 2007 and Drive as needed to						n. Relocate traffic	c signa	al at East 14	4th and Bayfai
Impact to Operatio	nefit of Pro					Maintenance Cos	t Incre	ease	
Increase use of pu				nage (of Bayfair C	enter.			
Consequences of	not doing t	he Projec	ct						
BART station and	Center will	continue	to struggl	e with	safety issu	es and perception	is.	6	6 0
								O	,

Project Name Bonaire Park Picni	c Area Renovation	Department/Sponso	r Recreation 8	& Human Servic
Categor Parks and Open Space	Project Typ Parks and	d Open Space Pro	ject Numb	2009.0100
Summary			1	
Replace the cracked concrete pave	rement, tables, and barbeque	ues at Bonaire Park picn	ic areas.	
Detailed Cost	Likely Cost	\$400k to \$800k	Status	Active
Possible Funding Sources Gen	eral Fund			
Description		Co	uncil District	4
structure. Trash cans, recycling b	ins and not coal receptacies	s may also be needed at	me site.	
Impact to Operation Cost	Impac	ct to Maintenance Cost	leutral	
Justification or Benefit of Project				
Parks provide a neighborhood gar place for children to play, create, city and its desirability as a place Investing in our parks maintains of community. The more attractive a who use them. The large picnic a congregate for special events and pleasing.	grow and imagine. One of the control	the things people look for s, including their accessil ructure and increases the ks, the better they will be eavily used and provide a	in considering bility, cleanlines community's pathought of and safe, attractive	the health of a ss and amenities. oride in the treated by those area to
Consequences of not doing the P	roject			
Without this project the old cracke	ed concrete may shift and c	reate a tripping hazard.		
			6	0

Project Name Broadmoor Breed R	oundabout	Departmen	t/Sponsor Engineer	ring & Transportatio
Categor Roadways for vehicles	Project Typ R	Roadway streetscape	Project Numb	2020.4430
Summary				
Construct roundabout at the interse	ection of Broadmo	or Boulevard and Breed	Avenue.	
Detailed Cost	Likely Co	st \$800k to \$	Statu	Active Active
Possible Funding Sources				
Description			Council Distric	t
Construct roundabout at the interse	ection of Broadmo	or Boulevard and Breed	Avenue.	
Impact to Operation Cost		Impact to Maintenanc	e Cost Increase	
Justification or Benefit of Project		impact to Maintenanc	incicase	
Justification of Benefit of Project				
Consequences of not doing the Pro	oject			
				6 0

Project Name Cas	a Peralta Improvem	ents Phase	2	Department/Sp	oonsor L	_ibrary Ser\	vices	
Categor Buildings		Project Typ	Libraries and	Casa Peralta	Project	Numb	2022.	2440
Summary								
Funding for repair a Resource Group in	and improvements to 2016.	o Casa Per	alta described	in the conceptua	al plans p	repared by	Architectura	I
Detailed Cost	\$6,000,	000 Likely	Cost			Status	Active	
Possible Funding S	Sources	,		'				
Description	,				Counc	cil District	1	
Impact to Operation	n Cost Increase		Impact to	Maintenance C	ost Neu	tral		
Justification or Ben	nefit of Project							
	ceramic tile is a pope ating each year. It r							
Consequences of r	not doing the Projec	t						
Without additional	funds, only a small p	portion of th	e outstanding	work will be acc	omplishe	d.		
			J			•	6 0	

0 (D)	abot Park M	laster Plan Co	onstruct	ion	Department/Spo	onsor Re	ecreation 8	k Human Servic
Categor Parks and	l Open Spa	nce Proj	ect Typ	Parks and Op	en Space	Project N	lumb	2003.0160
Summary								
The project rehabil area, playground a					including renova	ation of th	e parking	area, lower
Detailed Cost		\$6,000,699	Likely	Cost			Status	Active
Possible Funding S	Sources	Park Develop	ment Fe	ees				
Description						Council	District	1
Impact to Operatio	n Cost			Impact to	Maintenance Co	st Signifi	cant Incre	ase
		ect		Impact to	Maintenance Co	st Signifi	cant Incre	ase
Impact to Operation Justification or Bern Parks provide a neplace for children to city and its desirable Investing in our part community. The material who use them. Chandro citizens, a rustic look and the equipment and offer of reconfiguration and Park is the difficulty.	eighborhood to play, creability as a play trks maintain ore attract habot Park, as the Chab me but will er enhance	d gathering plate, grow and ace in which the sour investrative and well not be a controlled the	imagine o live an ment in maintain parks, i has be condition I experience on b	eating a sense of the tree the parks, in our infrastructured our parks, the heavily used en held here for and safety of ences throughout cars and wear	of community; pro- nings people look cluding their accor re and increases ne better they will by the public. It or decades. The the parking area out the park. The sther. The single	ovide ope k for in co essibility, the com Il be though is also a new plan , picnic al parking a	en spaces; onsidering cleanlines munity's p ght of and "beloved" s will main rea, play a area is des	and provide a the health of a s and amenities. ride in the treated by those park by San tain the same areas and play sperately in need

and parking outside of the park. Safety issues will continue unless we address the inadequate parking and pedestrians on the narrow bridge.

Project Name Chabot Park Parking	Lot Improvements	Department/	Sponsor	Public Work	 S
Categor Parks and Open Space	Project Typ Parks ar		•	ct Numb	2012.0030
Summary					
Pave and stripe the Chabot Park pa	rking lot (area just past	he bridge).			
Detailed Cost	Likely Cost	\$400k to \$8	00k	Status	Active
Possible Funding Sources Gener	al Funds, PDF				
Description			Coun	cil District	1
mpact to Operation Cost	Impa	act to Maintenance	Cost Neu	utral	
Justification or Benefit of Project					
The parking lot at this park is unpavs replaced as low spots are created unstable. This project was identifie for all seasons.	I. During the rainy seaso	n, the dirt turns to	mud, and	becomes rut	ted and
Consequences of not doing the Proj	iect				
The dirt lot is difficult to negotiate duand rutting. The maintenance costs	uring the rainy season. I			are created c	lue to the mud

Categor Parks and Open Space	Project Typ	Parks and C	pen Space	Project Numb	2005.0010
	тојсот тур	i and and c	реп орасс	1 Tojoot Ivaliio	2000.0010
Summary					
This is a portion of the Chabot F new equipment and relocates th		ne project rep	laces and upgra	ades two existing play	grounds with
Detailed Cost \$	1,777,692 Likely	Cost		Status	Active
Possible Funding Sources					1
Description				Council District	1
existing playgrounds with new e adjacent to the picnic area. Der redwoods adjacent to and behin adults can keep an eye on the c redwood trees as a natural back	nolish the current a d the restrooms. T hildren while at pla	imphitheater he play equip y. The new a	and place a new oment will be up imphitheater wil	v one in natural settin dated, expanded, and I be located in a settir	g in the d located so that ng that uses the
mpact to Operation Cost Neutra		Impact to) Maintenance (Cost Increase	
Parks provide a neighborhood g		-1			
place for children to play, create mprove the condition and safety playground and amphitheater.					
Consequences of not doing the	Project				
Without this project inadequate Safety will remain a concern. Tl park.					
				6	6 0

Project Name Cherry Grove Res	•		ent/Sponsor		
Categor Parks and Open Space	Project Typ Pa	arks and Open Space	e Proje	ect Numb	2009.0
Summary					
Replace restrooms at Cherry Gro	ove Park.				
2-1-1-1-01	Ф407.000 I :lIО-	-1		01-1	A - (
	\$427,963 Likely Co	ST		Status	Active
9	neral Fund		Cour	noil Diatrict	
Description Demolish and replace existing re		6 20 12 1		ncil District	
Include LED outside lights to illur we have at Marina Park south en clean the r/r without people push	d where staff can loc				
Impact to Operation Cost Decrea		Impact to Maintena	ance Cost De	ecrease	
Justification or Benefit of Project Increased capacity for the public,					
Consequences of not doing the F	Project				
Existing building cannot handle the of water compared to switching the rangers.					
				6	6 0

Project Name City Hall Cashier	s Counter Improvem	nents	Department/Sp	oonsor Finance	
Categor Buildings	Project Typ	City Hall	and South Offices	Project Numb	2020.1200
Summary					
nstall bullet proof transaction co counter.	ounter, work to inclu	de glass	above the counter a	nd solid bullet prote	ction below the
Detailed Cost	Likely C	Cost	<\$100k	Status	Active
Possible Funding Sources					
Description				Council District	
counter. Work may require mo	ameation to the HVA	o syster	11.		
Impact to Operation Cost Justification or Benefit of Projec	t	Impa	act to Maintenance C	ost Neutral	
Consequences of not doing the	Project				
				6	6 0

Summary This project will redesign and reconstruct the City Council Chambers to accommodate a new City Council dais that will be Americans with Disabilities Act (ADA) accessible. Changes to the audience seating to accommodate the new work are envisioned. \$1,448,490 Likely Cost								
Summary This project will redesign and reconstruct the City Council Chambers to accommodate a new City Council dais that will be Americans with Disabilities Act (ADA) accessible. Changes to the audience seating to accommodate the new work are envisioned. S1,448,490 Likely Cost Status Active Possible Funding Sources General Fund Council Chambers to accommodate a new City Council District 5 Council of the project will redesign and construct the City Council Chambers to accommodate a new City Council dais that will be ADA accessible. The layout of the City Council chambers will likely be completely revised. New seating, and coring will likely be required. The AV system will need to be modified or reconfigured. If existing audience seating serves of the will have new cushions and upholstery. Note that this project is included in the ADA transition plan but is sted here separately because the anticipated cost is significantly more than the annual funding for the ADA transition work. Impact to Operation Cost Will make the City Council dais accessible to all users, including Council, Boards and Commissions, School Boards, and any other body that may have meetings in the City Council Chambers. This would make these public meetings nore open and accessible to the public. Consequences of not doing the Project Without this project the dais area will continue to be inaccessible to persons with disabilities.	Project Name City Hall Co	ouncil Chamber Al	DA Recon	fig	Department/Sp	onsor	Engineerin	g & Transportatio
This project will redesign and reconstruct the City Council Chambers to accommodate a new City Council dais that will be Americans with Disabilities Act (ADA) accessible. Changes to the audience seating to accommodate the new work are envisioned. Status Status Active Possible Funding Sources General Fund Possible Funding Sources Possible F	Categor Buildings	Proje	ct Typ Ci	ity Hall and	South Offices	Proje	ct Numb	2003.0930
will be Americans with Disabilities Act (ADA) accessible. Changes to the audience seating to accommodate the new winth are anxistioned. Status Active Possible Funding Sources General Fund Description Council District 5 The project will redesign and construct the City Council Chambers to accommodate a new City Council dais that will be ADA accessible. The layout of the City Council chambers will likely be completely revised. New seating, and looring will likely be required. The AV system will need to be modified or reconfigured. If existing, and looring will likely be required. The AV system will need to be modified or reconfigured. If existing audience seating is reused it will have new cushions and upholstery. Note that this project is included in the ADA transition plan but is sted here separately because the anticipated cost is significantly more than the annual funding for the ADA transition work. Impact to Operation Cost Impact to Maintenance Cost Neutral ustification or Benefit of Project Will make the City Council dais accessible to all users, including Council, Boards and Commissions, School Boards, and any other body that may have meetings in the City Council Chambers. This would make these public meetings nore open and accessible to the public.	Summary	-	,				1	
Detailed Cost S1,448,490 Likely Cost Status Active Possible Funding Sources General Fund General Fund Council District 5 The project will redesign and construct the City Council Chambers to accommodate a new City Council dais that will se ADA accessible. The layout of the City Council chambers will likely be completely revised. New seating, and looring will likely be required. The AV system will need to be modified or reconfigured. If existing, and looring will likely be required. The AV system will need to be modified or reconfigured. If existing adiance seating is reused it will have new cushions and upholstery. Note that this project is included in the ADA transition plan but is sted here separately because the anticipated cost is significantly more than the annual funding for the ADA transition Pork. Impact to Maintenance Cost Impact to Maintenance Cost Neutral ustification or Benefit of Project Impact to Maintenance Cost Neutral ustification or Benefit of Project Impact to Maintenance Cost Neutral Use Neutral Use	vill be Americans with Dis							
Description Council District The project will redesign and construct the City Council Chambers to accommodate a new City Council dais that will see ADA accessible. The layout of the City Council chambers will likely be completely revised. New seating, and coring will likely be required. The AV system will need to be modified or reconfigured. If existing audience seating is reused it will have new cushions and upholstery. Note that this project is included in the ADA transition plan but is sted here separately because the anticipated cost is significantly more than the annual funding for the ADA transition work. Impact to Operation Cost Impact to Maintenance Cost Impact to Maintenance Cost Neutral ustification or Benefit of Project Vill make the City Council dais accessible to all users, including Council, Boards and Commissions, School Boards, and any other body that may have meetings in the City Council Chambers. This would make these public meetings nore open and accessible to the public. Consequences of not doing the Project Vithout this project the dais area will continue to be inaccessible to persons with disabilities.		\$1,448,490	Likely Co	st			Status	Active
The project will redesign and construct the City Council Chambers to accommodate a new City Council dais that will leve ADA accessible. The layout of the City Council chambers will likely be completely revised. New seating, and looring will likely be required. The AV system will need to be modified or reconfigured. If existing audience seating is reused it will have new cushions and upholstery. Note that this project is included in the ADA transition plan but is sted here separately because the anticipated cost is significantly more than the annual funding for the ADA transition vork. Impact to Operation Cost Impact to Maintenance Cost Neutral	Possible Funding Sources	General Fund						
he ADA accessible. The layout of the City Council chambers will likely be completely revised. New seating, and coring will likely be required. The AV system will need to be modified or reconfigured. If existing audience seating is reused it will have new cushions and upholstery. Note that this project is included in the ADA transition plan but is sted here separately because the anticipated cost is significantly more than the annual funding for the ADA transition work. Impact to Operation Cost Impact to Maintenance Cost Neutral ustification or Benefit of Project Vill make the City Council dais accessible to all users, including Council, Boards and Commissions, School Boards, and any other body that may have meetings in the City Council Chambers. This would make these public meetings nore open and accessible to the public. Consequences of not doing the Project Without this project the dais area will continue to be inaccessible to persons with disabilities.	Description	J				Cour	ncil District	5
Nill make the City Council dais accessible to all users, including Council, Boards and Commissions, School Boards, and any other body that may have meetings in the City Council Chambers. This would make these public meetings nore open and accessible to the public. Consequences of not doing the Project Without this project the dais area will continue to be inaccessible to persons with disabilities.	sted here separately becavork.	ause the anticipat	ed cost is	significantly	, more than the a	annual	funding for	the ADA transition
Will make the City Council dais accessible to all users, including Council, Boards and Commissions, School Boards, and any other body that may have meetings in the City Council Chambers. This would make these public meetings nore open and accessible to the public. Consequences of not doing the Project Without this project the dais area will continue to be inaccessible to persons with disabilities.	mpact to Operation Cost			Impact to	Maintenance Co	ost Ne	utral	
and any other body that may have meetings in the City Council Chambers. This would make these public meetings nore open and accessible to the public. Consequences of not doing the Project Without this project the dais area will continue to be inaccessible to persons with disabilities.	lustification or Benefit of F	Project						
Vithout this project the dais area will continue to be inaccessible to persons with disabilities.	and any other body that m	ay have meetings						
Vithout this project the dais area will continue to be inaccessible to persons with disabilities.	Consequences of not doin	g the Project						
	<u> </u>	<u> </u>	ue to be ir	naccessible	to persons with	disabili	ities.	
0 0	. ,							6 0

Categor Buildings		Proje	ect Typ	City Hall and	South Offices	Project N	lumb	2016.0370
Summary								
Replace carpeting	and chairs	in City Hall.						
Detailed Cost		\$516,644	Likely	Cost			Status	Active
Possible Funding	Sources	General Fund						
Description						Council	District	5
stacking chairs uting squares installed (seams show). Adwork, with the existence in carpet 'palette' for epared the scale involve temporary on as-needed carpwould remain neuronal square in carpet in the scale in t	during last during last ditionally, for street durawings boxing/mopet repairs	carpet replace unding for the ing dating bac thing can be active components indicating squard desks, etcand replacements.	ment processed to the common t	roject (approxi replacement in 995 when the odated). Staff a pattern for the otage. Facilitie rrently, funding this will go av	mately 10+ year the private office last major renow will work with Cite chairs. For the scan coordinate (from various sway with installation	s ago) have ces was relevations were ty Managere last carpe e/oversee to ources) are ion of new	e proven to moved primoved primoved primoved (a context) of the context of the co	to not wear well or to start of and in many to come up with ct, E&T ation (which taff time is spen
Impact to Operation Justification or Be		ject		Impact to	Maintenance C	ost Neutra	al	
Old and outdated	carpeting v	vill be replaced	l. Impro	ved office aes	thetics and upda	ating of the	carpet pa	lette will provide
a uniform theme fonceded carpet rep								
Consequences of		-						
Carpeting through funding allows), be								basis (as
							6	0

Project Name City Hall Per	mit Center Acoustic Imp.	Department/S	Department/Sponsor Community Development					
Categor Buildings	Project Typ (City Hall and South Offices	Project Numb	2018.1210				
Summary								
Dampen sound in the City I	Hall permit center either t	hrough sound absorbing pa	anels or other constru	ction.				
Detailed Cost	Likely C	Cost \$100k to \$20	00k Status	Active				
Possible Funding Sources	General Fund		1	'				
Description	'		Council District					
Impact to Operation Cost Justification or Benefit of Pr	roject	Impact to Maintenance	Cost Neutral					
Consequences of not doing	, the Drainet							
Consequences of not doing	, the Project							
			6	6 0				

Project Name City Hall Sola		0:4-11-11	<u> </u>	ponsor Public W		200 4000
Categor Buildings	Project Typ	City Hall a	and South Offices	Project Numb	20	022.1200
Summary		0 11				
Design and install solar cells	and battery backup at	City Hall.				
Detailed Cost	Likely	Cost	\$3.2M to \$6.4	M Statu	us Active	9
Possible Funding Sources	General Fund, Grant	(EBCE)	-		1	
Description				Council Distric	ct	
Design and install solar cells o provide as close to 100% operation if/when PG&E powdetermine critical circuits and n 2019 City Hall used 0.9Mdemand. 700kw of solar me	of demand as possible ver fails. If battery stored install backup for those Kwh, it will take a sola	e. Battery age for the se circuits.	backup to provide e e full load is infeasib of approximately 70	nough storage for ole due to space of Okw capacity to for	or continuou constraints, ully satisfy the	s nis
above existing roof equipme	nt.					
Battery backup may require	significant storage spa	ce within t	he building.			
mpact to Operation Cost De	ecrease	Impad	ct to Maintenance C	ost Increase		
Justification or Benefit of Pro	oject					
Reduced energy costs and Plan goals for increased re nfrastructure resiliency and	enewable energy cap		•	•	_	7,000
Consequences of not doing	the Project					
Not being able to provide sevents, opportunity loss for Plan goals, not meeting G	or energy reductions a	and GHG	emission mitigation	on, not meeting		
					6 0	

Project Name City	ywide Sign	al Improve	e per Genera	l Plan	Depa	artment/Spons	sor Engine	ering & Tra	ansportatio
Categor Traffic Sa	afety		Project Typ	Traffic a	ind Pedesti	rian - Contr P	roject Numb		2018.5630
Summary						<u>'</u>			
Signal and striping	g modificat	ions at 8 ir	ntersections t	througho	ut town.				
Detailed Cost			Likely (0k to \$400k	Stat	ius Act	tive
Possible Funding	Sources	General	Fund, Measi	ure B/BB,	, DFSI			-	
Description Signal and striping							Council Distr		
intersections to m St 2. Hesperian B 5. Doolittle Drive a Timothy at Davis	lvd at Halcy at Davis Sti	yon Dr/ Fa reet 6. Doo	airmont Dr 3. olittle Drive a	San Lear t Marina	ndro Blvd a Blvd 7. Alv	at Marina Blvd arado Street a	d 4. Phillips L at Fairway/A	Lane at Da Jaddin 8. V	vis Street Varden/
Impact to Operation	on Cost Ne	utral		Impa	act to Maint	tenance Cost	Increase		
Justification or Be	nefit of Pro	ject							
This project is liste	· ·			to mainta	ain level of	service throu	igh 2035.		
Consequences of									
Without this proje	ct the level	of service	e at these inte	ersections	s will decre	ase and dela	y will increas	6 0	

			7_ /-		
Project Name Citywide Street Ligh			Department/Sponso		•
Categor Roadways for vehicles	Project Typ	Street lights	Pro	ject Numb	2024.540
Summary					
Add street lights on all streets to be collectors), 1.0 ft candles (arterials		ımination to cu	urrent standard: 0.2 ft	candles (local)), 0.5 ft candles
Detailed Cost	Likely	Cost	>\$6.4M	Status	Active
Possible Funding Sources					
Description			Со	uncil District	
The City has approximately 5500 e Likely cost is \$30M. Annual cost o					
Impact to Operation Cost Significa Justification or Benefit of Project Increase nighttime safety	nt Increase	Impact to	Maintenance Cost		
	. ,				
Consequences of not doing the Pro					
Illumination levels remain unchang	ed.				
				6	6 0

Project Name Con	struct Par	k at Begie	er and E14th		Depart	ment/Sponsor	Recreation 8	& Human \$	Servic
Categor Parks and	Open Spa	ace	Project Typ	Parks and	Open Spa	ce Proje	ect Numb	201	7.0420
Summary									
Purchase vacant po 9,000 sf.	roperty at	the inters	ection of Beg	gier and Ea	st 14th St.	Design and b	uild a park of a	approxima	tely
Detailed Cost			Likely	Cost	\$1.6M	to \$3.2M	Status	Active	
Possible Funding S	Sources	General	Fund, PDF						
Description						Cou	ncil District		
Impact to Operation Justification or Ben		ject		Impact	t to Mainter	nance Cost Si	gnificant Incre	ease	
Consequences of r	not doing t	he Projec	ct						
							6	0	

Project Name Dav	vis St Bike	Lanes Or	chard to S	SLB		Department/S	Sponsor	Engineering	& Transpo	rtatio
Categor Bicycle ar	nd Pedestri	an	Project T	yp Road	dway sig	nage and strip	ing Proje	ct Numb	2018	.4200
Summary										
Remove and replate ooth directions.	ice median	s, and re	stripe Dav	is Street	from Or	chard to San L	eandro E	Blvd to add bi	cycle lanes	in
Detailed Cost			Like	ely Cost		\$400k to \$80	00k	Status	Active	
Possible Funding	Sources	General	Fund, Me	asure B	/BB			<u> </u>		
Description		1					Cour	ncil District		
ooth directions as within 1/4 mile of t Plan.										
Impact to Operation	on Cost			I	mpact to	Maintenance	Cost Inc	rease		
Justification or Be	nefit of Pro	ject								
oroject in the 2010) Bicycle ar	nd Pedes	trian Mast	er Plan.						
Consequences of	not doing t	he Projec	ct							
Without this projed	ct people a	re more li	ikely to dri	ve their (cars to B	ART.				
								6	6 0	

Project Name Davis St Landscape Re	hab SLB to 8	380	Department/Spor	nsor Public Wor	ks
Categor Roadways for vehicles	Project Typ	Roadway stre	etscape	Project Numb	2018.4430
Summary					
Replace irrigation and landscaping on	Davis Street	from San Lea	ndro Boulevard to	l-880.	
Detailed Cost	Likely	Cost	\$100k to \$200k	Status	Active
Possible Funding Sources General	Fund, Meas	ure B/BB		<u> </u>	
Description				Council District	
communication connection. Remove a tree wells in the sidewalk.	апа горгаос п	andscaping to	meet bay menary	Standards. Insta	iii tree grates at
Impact to Operation Cost		Impact to	Maintenance Cos	st	
Justification or Benefit of Project					
Maintenance is increasing and plant he Without tree grates, the tree wells in the tree wells.					ganerreyeterii
Consequences of not doing the Project	ct				
Without this project the appearance of	this importa	nt gateway to	he downtown will	deteriorate.	

6 0

Project Name Dolores Ave Streets	•		•	0 0	<u> </u>	
Categor Roadways for vehicles	Project Typ Roa	adway streetscape	Proje	ect Numb	201	19.4400
Summary						
nstall bulb outs or other streetscap	e elements to reduc	e street width and slo	w cars.			
Detailed Cost	Likely Cost	\$200k to \$	6400k	Status	Active	
Possible Funding Sources Gene	eral Fund, Measure E	B/BB				
Description			Cou	ncil District		
Impact to Operation Cost Justification or Benefit of Project		Impact to Maintenand				
The traffic volume on Dolores Ave residential street.	іѕ арргохіпіацеїў 250	o venicies per day wi	iich is nigh	er trian desire	ed on a	
Consequences of not doing the Pro	oject					
Without this project the traffic volur	nes and speed will re	emain unchanged.				
				6	0	

Project Name Doolittle Stree	tscape Davis-F	airway		Department/Spor	nsor Communi	ty Development
Categor Roadways for vehicle	es Proje	ct Typ	Roadway stre	etscape	Project Numb	2020.4420
Summary	<u>'</u>			'	,	
Funding for the design and co trees; and planting materials						bike lanes; street
Detailed Cost	\$13,770,276	Likely C	Cost		Status	Active
Possible Funding Sources	Redevelopmer	nt Succe	essor Agency	(\$4.2M total allocation)	ation)	,
Description					Council District	6
and planting materials consis recycled water for irrigation. project is Phase III of improve locations. Design funding was appropria constructed in phases.	Phase I and II i ements on Doo	improve little Dri	ements on Doc ve. Work incl	little north of Dav udes ROW acquis	is Street are consition and road v	mpleted. This widening at select
Impact to Operation Cost New Justification or Benefit of Proj	ect	portant (Maintenance Cos		provements along
the northern portion of Dooliti of the city. These features wi International Airport by contin	le Drive up to t I enhance the a uing the impro	he Oakl appeara	land Airport ar ance of our city	e in stark contras	t to this older in tion with Oaklar	dustrialized section
Consequences of not doing the	ne Project					
Without this project the street may be hindered without this				e success of the	Shoreline devel	opment project
						6 0

Project Name Do	owling Blvd S	Streetscape	Beverly War	wick	Department/Sp	onsor	Engineering	& Transp	ortatio
Categor Roadway	ys for vehicle	es Pr	oject Typ Ro	oadway stre	etscape	Proje	ect Numb	201	8.4460
Summary							,		
Install streetscap Dowling Blvd and		•	estrian bulb d	outs at the i	ntersection of D	owling	Blvd and Bev	erly Ave a	ind at
Detailed Cost			Likely Cos	st	\$200k to \$400	k	Status	Active	
Possible Funding	Sources	General Fu	ınd, Measure	B/BB					
Description		<u>I</u>				Cou	ncil District		
a traffic circle at t	his location	without com	promising the	e ability of fi	re trucks to mai	neuver	•		
Impact to Operati Justification or Be Narrow lanes hel	enefit of Pro		The current	·	Maintenance Contile speed on the			is 31 mph).
Consequences of									
Street configurati	on and vehi	cle speed w	ill remain und	changed with	nout this project				
							6	0	

Project Name Downtown	Pedestrian Impro	ovements		Departme	nt/Sponsor	Community	Developm	ent
Categor Bicycle and Pede	estrian Pro	ject Typ F	Roadway	streetscape	Proje	ct Numb	201	8.4490
Summary								
Renovate two pedestrian East 14th and San Leand downtown.								
Detailed Cost		Likely Co	ost	\$1.6M to	\$3.2M	Status	Active	
Possible Funding Sources	General Fur	nd, Measur	e B/BB					
Description					Cour	ncil District		
Design and reconstruct twelveshington (between Washington (between Washington (between Washing lot lot lot) blaza and the pedestrian for the Williams Street. Work West Juana. Work included Maintain or replace existing within these limits where redowntown.	ashington Ave an cated between E mall that leads to ners of all interse includes necessales approximately ng sidewalk acce	d East 14t studillo and the downt ctions betwary drainag / 15 interse	h Street) and Joaquing town park ween East ge improve ections.	and at 1366 E. i). Upgrade spring garage. t 14th Street a ements. Upgrade.	ast 14th Stropaces to be and San Lear ade corners avis to Willia	eet (betweer on par with \ ndro Blvd fro to match W ams and insta	n Éast 14th West Joaqu Im Davis S est Estudill	Street uin treet o and eents
Impact to Operation Cost			Impact	to Maintenan	ce Cost Ne	utral		
Justification or Benefit of	Project				'			
Consequences of not doing	og the Project							
Consequences of not doir	ng the Project							

6 0

Categor Bicycle and Pedestrian	Project Name Downtown Pedestrian	Lighting	Department/Sponsor	Engineering	& Transn	ortatio
Possible Funding Sources General Fund, Measure B/BB Description Council District Scope includes new lighting on the following street segments: • West Juana and Parrott Avenues between San Leandro Boulevard and Hays Street and Washington Avenue, respectively. • Infill lighting on cross streets in the north – south direction along Carpentier, Clarke, and Hays streets between Davis Street and Parrott Street. • Callan and Estudiilo Avenues between East 14th Street and the Main Library located on Harrison Street Impact to Operation Cost Justification or Benefit of Project Pedestrian level lighting improves the walking environment. This project connects downtown with the BART station. Consequences of not doing the Project Existing lighting levels will remain without this project.	Categor Bicycle and Pedestrian Summary				·	
Possible Funding Sources General Fund, Measure B/BB Description Council District Scope includes new lighting on the following street segments: • West Juana and Parrott Avenues between San Leandro Boulevard and Hays Street and Washington Avenue, respectively. • Infill lighting on cross streets in the north – south direction along Carpentier, Clarke, and Hays streets between Davis Street and Parrott Street. • Callan and Estudiilo Avenues between East 14th Street and the Main Library located on Harrison Street Impact to Operation Cost Justification or Benefit of Project Pedestrian level lighting improves the walking environment. This project connects downtown with the BART station. Consequences of not doing the Project Existing lighting levels will remain without this project.		tal lighting in the downtow	n area.			
Description Council District Scope includes new lighting on the following street segments: • West Juana and Parrott Avenues between San Leandro Boulevard and Hays Street and Washington Avenue, respectively. • Infill lighting on cross streets in the north – south direction along Carpentier, Clarke, and Hays streets between Davis Street and Parrott Street. • Callan and Estudillo Avenues between East 14th Street and the Main Library located on Harrison Street Impact to Operation Cost Justification or Benefit of Project Pedestrian level lighting improves the walking environment. This project connects downtown with the BART station. Consequences of not doing the Project Existing lighting levels will remain without this project.						
Description Council District Scope includes new lighting on the following street segments: * West Juana and Parrott Avenues between San Leandro Boulevard and Hays Street and Washington Avenue, respectively. * Infill lighting on cross streets in the north — south direction along Carpentier, Clarke, and Hays streets between Davis Street and Parrott Street. * Callan and Estudillo Avenues between East 14th Street and the Main Library located on Harrison Street Impact to Operation Cost Justification or Benefit of Project Pedestrian level lighting improves the walking environment. This project connects downtown with the BART station. Consequences of not doing the Project Existing lighting levels will remain without this project.	Detailed Cost \$6,21	3,105 Likely Cost		Status	Active	
Scope includes new lighting on the following street segments: • West Juana and Parrott Avenues between San Leandro Boulevard and Hays Street and Washington Avenue, respectively. • Infill lighting on cross streets in the north – south direction along Carpentier, Clarke, and Hays streets between Davis Street and Parrott Street. • Callan and Estudillo Avenues between East 14th Street and the Main Library located on Harrison Street Impact to Operation Cost Justification or Benefit of Project Pedestrian level lighting improves the walking environment. This project connects downtown with the BART station. Consequences of not doing the Project Existing lighting levels will remain without this project.	Possible Funding Sources General	al Fund, Measure B/BB	1			
Leandro Boulevard and Hays Street and Washington Avenue, respectively. • Infill lighting on cross streets in the north—south direction along Carpentier, Clarke, and Hays streets between Davis Street and Parrott Street. • Callan and Estudillo Avenues between East 14th Street and the Main Library located on Harrison Street Impact to Operation Cost Impact to Maintenance Cost Impact to Maintenance Cost Pedestrian level lighting improves the walking environment. This project connects downtown with the BART station. Consequences of not doing the Project Existing lighting levels will remain without this project.	Description		Cour	icil District		
Dustification or Benefit of Project Pedestrian level lighting improves the walking environment. This project connects downtown with the BART station. Consequences of not doing the Project Existing lighting levels will remain without this project.					ileel. • C	zaliail
Pedestrian level lighting improves the walking environment. This project connects downtown with the BART station. Consequences of not doing the Project Existing lighting levels will remain without this project.	Impact to Operation Cost	Impact	to Maintenance Cost Inc	rease		
Consequences of not doing the Project Existing lighting levels will remain without this project.	Justification or Benefit of Project		<u> </u>			
Existing lighting levels will remain without this project.			nis project connects down	town with the	BART sta	ation.
	Existing lighting levels will remain wit	thout this project.		6	0	

Project Name Dow	ntown Plaz	za Maintenar	ice		Department/	Sponsor (Public Work	(S
Categor Bicycle an	d Pedestria	an Pro	ject Typ	Sidewalk	6	Proje	ect Numb	2022.4460
Summary		<u>'</u>		<u>'</u>		'	,	
Patch and repair c	urbs, walls,	planters, etc	. in publ	ic plazas a	round the downto	own area		
Detailed Cost		\$450,000	Likely	Cost			Status	Active
Possible Funding S	Sources				I			
Description						Cou	ncil District	1
Patch and repair expensibility of the sealing or coating of this work is a subs	e property of concrete.	owners. Wor This is a mair	k may in	clude rese project, re	tting pavers, pato enovation is not ir	ching curk ncluded.	os, planters, a	
Impact to Operatio	n Cost Ne u	ıtral		Impad	ct to Maintenance	Cost Ne	eutral	
Justification or Ber	nefit of Proj	ect						
Consequences of i	not doing th	o Project						
Consequences or i	lot doing ti	Te Project						
							6	6 0

	n Smart Parking System	Department/Sponso	0 0	& Transportatio
Categor Other	Project Typ Pa	arking lots/structures (detac Pro	ject Numb	2016.0350
Summary				
mplement phase 2 of th stations.	e Downtown Parking Strategy	generally consisting of a Smart	Parking System	m and pay
Detailed Cost	\$2,921,708 Likely Cos	st	Status	Active
Possible Funding Source	es General Fund			
Description		Co	uncil District	
system includes sensors parking spots. Work inc streetlight monitoring and	s in each parking space that ca ludes installation of new credi	rill want to begin charging for on an be accessed via the internet t card/mobile payment enabled e downtown periphery area which eandro Creek.	and used to loc meters, parking	ate available sensors,
Impact to Operation Cos		Impact to Maintenance Cost	Significant Incre	ease
Justification or Benefit of	f Project			
availability to improve the	e quality of life in a sustainable	e manner		
Consequences of not do	ing the Project			
Increase congestion and				
			6	6 0
			O	,

Project Name Downtown Wayfind	ling Signage	Department/Spons	or Community	Development
Categor Bicycle and Pedestrian	Project Typ Roadway	signage and striping Pr	oject Numb	2018.4220
Summary			<u> </u>	
Update, add to, and make consiste	ent the way finding through	out the downtown.		
		# 4001	0.	Α
Detailed Cost	Likely Cost	<\$100k	Status	Active
	eral Fund, Measure B/BB		11.01.41.4	
Description			ouncil District	
Update, add to, and make consiste	ent the way finding through	out the downtown.		
mpact to Operation Cost	Impac	ct to Maintenance Cost	Increase	
Justification or Benefit of Project				
Consequences of not doing the Pr	roject			
			6	0

Project Name Durant Ave Streetsca	ape E14 to Bancroft	Department/S	Sponsor Engineeri	ing & Transportatio
Categor Roadways for vehicles	Project Typ Roadway	streetscape	Project Numb	2018.4420
Summary				
Install bulb outs or other streetscape	e elements to reduce stre	et width and proted	ct parked cars.	
Detailed Cost	Likely Cost	\$400k to \$80	0k Status	S Active
Possible Funding Sources Gener	al Fund, Measure B/BB	'	"	
Description			Council District	
Impact to Operation Cost Justification or Benefit of Project	Impac	et to Maintenance (Cost Increase	
The volume of vehicles on this stree	et is about 4200 vehicles r	er day which is hi	nher than on surrou	ınding streets, and
is higher than desired for a residenti	iai street.			
Consequences of not doing the Proj	ject			
This street will continue to have high	n traffic volumes without tl	nis project.		
				6 0

Project Name Durant	t Ave Streetscape	McArth to Bnc	rft [Department/Sponso	or Engineering	& Transportatio
Categor Roadways fo	<u> </u>	Project Typ Ro			pject Numb	2018.4440
Summary		, ,,	<u> </u>		,	
nstall bulb outs or otl MacArthur Blvd to Ba		lements to redu	ice street wid	th and protect park	ed cars. Projec	t limits are
Detailed Cost		Likely Cos	st	\$400k to \$800k	Status	Active
Possible Funding Sou	urces General	Fund, Measure	e B/BB			
Description				Co	ouncil District	
orohibit use by vehicle circles at intersections						
Impact to Operation (Impact to N	laintenance Cost	Increase	
Justification or Benef	it of Project					
The volume of vehicles higher than desired			enicies per da	y wnich is higher ti	nan on surround	ng streets, and
Consequences of not	doing the Projec	t				
This street will continu	ue to have high tr	affic volumes w	vithout this pro	oject.	6	0

Project Name E14th Ped Imp	Design 136th-S City L	<u>imit</u> Depar	ment/Sponsor	Community Do	evelopment
Categor Bicycle and Pedestria	n Project Typ	Roadway streetscap	e Proje	ct Numb	2012.0120
Summary				,	
Develop conceptual drawings improvements include median installing street trees.		9	•		
Detailed Cost	\$564,536 Likely C	Cost		Status	Active
Possible Funding Sources	General Fund, Measu	re B/BB			
Description			Cour	ncil District	2
accordance with the East 14th series of public meetings as not following; widening sidewalks standards, infilling with new standards, infilling with new standards adding street furniture, creat purpose of this CIP project is used for future CIP project received.	ecessary to develop a with bulb-outs, enha street trees and tree gring place-making elem to define a viable proje	project scope. Pede incing crosswalks an rates as needed, in nents, and installing ect and develop accu	estrian improver d upgrading sid stalling pedestri enhanced bus s	ments may con ewalk ramps to an oriented str stops and shelt	sist of the current eet lights, ers. The
Impact to Operation Cost		Impact to Mainte	nance Cost Inc	rease	
Justification or Benefit of Proje	ect				
This project will create a more increase the safety of pedestr Businesses will also benefit fris a priority one pedestrian pro	ians and encourage wom the enhanced envi	alking and biking, whronment and private	nich are healthy investment is lik	transportation	choices.
Consequences of not doing th	e Project				
Safety will not be improved. T blight. Less private investme			ally decline, incl	uding increase	d vacancy and
				6	0

Project Name E14th St Medians - 14	15th to S City Limit		epartment/Sp	onsor	Community	Development
Categor Bicycle and Pedestrian	Project Typ Ro	adway street	tscape	Projec	t Numb	2005.0100
Summary						
nstall landscaped medians on East	14th street from 14	15th Ave to the	ne Southern C	City Limit	near Bayfa	ir Mall.
Detailed Cost \$4,42	3,701 Likely Cos	t			Status	Active
Possible Funding Sources Genera	l Fund, Measure	B/BB				
Description				Coun	cil District	2
City limits. Project will remove existing bublic meetings will be held to determine the accent trees with low water / mount or and or accent trees with low water / mount or accent trees with low water / mount or accent trees with low water / mount or accent or accen	nine the exact con aintenance shrubs rigation with a sm s. Sidewalk ramps acrete bulb outs m	figuration of s, decompose art clock and s will be upgr	median locati ed granite, con d a fiber conne aded for comp	ons. Increte pection. Increte policies.	New median avers and c New median with curren	ns will include colored concrete as will be t ADA
Impact to Operation Cost		Impact to M	laintenance C	ost Incr	ease	
Justification or Benefit of Project						
The East 14th Street South Area Devenvironment on East 14th Street, the biking, which are healthy alternative 2010 Bicycle and Pedestrian Master	reby supporting remodes of transpor	etail business	ses and servic	es and	encouraging	g walking and
Consequences of not doing the Proje	ect					
Continued challenges in attracting prunderutilized parcels. Benefits to sa				area, w	hich include	es blighted and
					6	6 0

Project Name East 14th / Juana Ped	estrian Safety		Department/Sponsor	Engineering	& Transp	ortatio
Categor Bicycle and Pedestrian Summary	Project Typ Tra	affic and Ped	destrian - Contr Project	ct Numb	201	8.5670
mprove pedestrian safety at the inter	section of East 14	4th Street ar	nd Juana Avenue.			
Detailed Cost \$654	1,088 Likely Cos	st		Status	Active	
Possible Funding Sources General	I Fund, Measure	B/BB				
Description			Cour	ncil District		
the following: High visibility crosswalk			(1			
mpact to Operation Cost Justification or Benefit of Project		Impact to N	flaintenance Cost Inc	rease		
This project will improve safety for the village' development.	e pedestrians at th	his location.	Pedestrian use has i	ncreased due	to the re	cent
Consequences of not doing the Proje	ct					
Without this project the intersection w		nged.				
				6	0	

Project Name East 14th St S	SS Upsize at Broadmoor		Department/Sponsor	Public Works	
Categor WPCP Enterprise	Project Typ Sa	anitary Sewer	rs Projec	ct Numb	2018.4670
Summary					
Upsize SS on East 14th Stre	et from Broadmoor Blvd to	o Farrelly Dri	ve from 15" to 18"		
Detailed Cost	\$286,881 Likely Cos	st		Status	Active
Possible Funding Sources	WPCP Enterprise Funds	;			
Description	J		Cour	ncil District	
mpact to Operation Cost Ne	utral	Impact to M	laintenance Cost Ne	utral	
Justification or Benefit of Pro	ject				
This project is required to saf	ory convey existing and p				
Consequences of not doing t	he Project				
Without this project, projecte	d development and rain ir	nfiltration may	y cause a sanitary se	ver overflow o	n this line.
				6	0

Project Name East Bay Greenway			Department/s	Sponsor	Community	Developm	nent
Categor Parks and Open Space	Project Typ	Parks an	d Open Space	Projec	ct Numb	201	18.3010
Summary	-	1			1		
Convert existing rail road right of wa	y adjacent to B	ART track	s into a linear Par	k.			
Detailed Cost	Likely	Cost	>\$6.4M		Status	Active	
Possible Funding Sources Gener	al Funds, PDF						
Description				Coun	cil District		
is a portion of the East Bay Greenworoject 27-1 of the 2010 Bicycle and				y Transpo	ortation Com	iiiiissioii.	TIIIS IS
Impact to Operation Cost Justification or Benefit of Project This project increases park land with priority one bicycle project in the 20		o and mak					ct is a
Consequences of not doing the Pro		ain.					
					6	6 0	

Project Name East Bay Greenway P	lanning	Department/S	Sponsor Recreation	& Human Servic
Categor Parks and Open Space	Project Typ Parks an	d Open Space	Project Numb	2022.3000
Summary				
Develop concepts for 23.7 acre park	along East Bay Greenw	ay (UPRR Oakland	d Subdivision)	
Detailed Cost	Likely Cost	\$200k to \$40	00k Status	Active
Possible Funding Sources				
Description			Council District	
mpact to Operation Cost	Impa	ct to Maintenance	Cost	
Justification or Benefit of Project				
Consequences of not doing the Proje	ect			
			(6 0

Project Name Ede	n Road Im	provemer	nts			Departm	ent/Sponsor	Community	Development
Categor Roadways	for vehicle	es	Projec	ct Typ	Roadway p	avement	Proje	ect Numb	2006.0060
Summary								J	
Construct Eden Roconstruction docum		oolittle Dr	ive to	Davis	Street consi	stent with th	ne adopted pl	an line and c	ompleted
Detailed Cost		\$4,284,	900	Likely	Cost			Status	Active
Possible Funding	Sources	General I	Fund						
Description							Cou	ncil District	6
water mains, storm A new traffic signal relocated undergroproject. Property as a strip of right-of-water ROW as part of the funds. This approprassessment district Revised in 2018 to Eden Road. Cost	I will be instructed with work acquisition way from the project. The astructed by the control of the astructed with the astructed by the control of the astructed by the control of the astructed by the control of the	stalled at the kill will be de will be ne e City of City of City of City of States \$75 are sessment	he inte lone p cessa Daklar ect is c 60,000 t distric	ersecti er the ry for t nd / Po urrent in fori ct is a	ion of Doolitt plans design the constructor of Oakland were redevelopproved the	le Drive with ned by Kier ion of future d, who has ed, primarily pment agel project will l	n Eden Road. & Wright as peeden Road indicated a work through forn ncy funds tower fully funde	Overhead to cart of the Education of the	utilities will be den Road Design rth to south, plus dedicate this oment agency s share of an
Impact to Operatio					Impact	to Maintena	nce Cost Inc	crease	
Justification or Ber	nefit of Pro	ject							
The section of land winter, and become ousy Davis/Doolittle ncreased accessib	es muddy e intersect	and rutted ion as we	d. Pav II as pa	ring ar aved v	nd extending vehicular acc	Eden Road ess for the	l will provide t businesses a	traffic conges long Eden R	stion relief to the
Consequences of I	not doing t	he Projec	t						
Without the project	t the road	will remair	n unim	prove	d.				
									6 0

Project Name Ele	ectric Fleet Infrastruct	ure		Department/Sponsor	Public Works	i	
Categor Other		Project Typ C	Other	Proje	ct Numb	2022.800	0
Summary				L	<u> </u>		
Install electric cha powered vehicles	0 0	h gasoline pov	wered vehicle	in the fleet. There ar	e currently 12	0-140 gasoline	
Detailed Cost	\$560,0	000 Likely Co	ost		Status	Active	
Possible Funding	Sources	<u> </u>			<u> </u>		
Description				Cour	ncil District		
throughout the Ci Senior and Marin Low density insta Increased panel of	ity including at City Ha a Community Centers llations close to existing	III, Police Build , and the Mair ng electric pan	ding, Water P n Library. nels are the lo	t is parked. Vehicles a collution Control Plant, west cost to install. Hacent to electric panels	Public Works ligher densitie	Service Centers s may require	r,
trenching costs.							
There are current	tly 120-140 gasoline p	owered vehicl	les in the flee	t.			
Impact to Operati	on Cost Decrease		Impact to I	Maintenance Cost Inc	crease		
Justification or Be	enefit of Project						
•			_	on for all electric lighe e and reducing GHG	•	e fleet by 2035	ο;
Consequences of	f not doing the Project						
Not meeting Clir	mate Action Plan go mitigation and reduc	als, not being		nce with state legisla s, momentum loss fo			
					6	0	

Project Name Ele	ctric Vehic	le Charging Stations	Study	Department/Spo	onsor	Community I	Developm	ent
Categor Other		Project Typ	Parkin	g lots/structures (detac	Proje	ct Numb	201	6.0430
Summary						,		
,		strategic placement c king lots throughout th		rging stations and insta	llation	of charging s	stations at	а
Detailed Cost		Likely	y Cost	<\$100k		Status	Active	
Possible Funding	Sources	General Fund						
Description					Cour	ncil District		
mpact to Operation	on Cost		Imp	pact to Maintenance Co	st			
Justification or Be	nefit of Pro	oject						
uels and more eff various locations to f electric fuel for	ficient traff hroughout hybrid and	ic operations. Specifi the City. Increasing lelectric vehicles. Re	ically, the the numb esidents a	5 - Encourage the use goal to work towards in goal to work towards in our of stations will increand businesses will have ology and reduce the C	mplem ase the e acce	enting plug-ir e convenience ess to EV stati	n station a e and ava ions which	t ilability
Consequences of	not doing	the Project						
Grant funding sho benefit from grant		ilable for the next few	years to	incentive cities to insta	III EV s	tations. Earl	y adopters	s may
						6	0	

	. —			D : 1/0			
Project Name Estudillo Cana				Department/Spons		•	
Categor Bicycle and Pedestri	ian Proje	ect Typ		P	roject Numb	202	24.6200
Summary							
Construct improvements to a rom Farnsworth Ave to the S		ind pedestr	rians to use	he maintenance ro	oad along the Es	studillo Car	nal
Detailed Cost		Likely Cos	st	\$1.6M to \$3.2M	Status	Active	
Possible Funding Sources					1		
Description				C	Council District		
mpact to Operation Cost lustification or Benefit of Pro	oject		Impact to I	Maintenance Cost			
Consequences of not doing t	the Project						

6 0

Project Name EV charging	sta at city parking lots	Department/Spon	Department/Sponsor Public Works				
Categor Other	Project Typ Pa	arking lots/structures (detac	Project Numb	2017.0730			
Summary			1				
nstall EV charging stations Course.	at Main and Manor Library	y, SCC, Civic Center, Washing	gton Plaza, and To	ny Lema Golf			
Detailed Cost	Likely Co	st \$200k to \$400k	Status	Active			
Possible Funding Sources	General Fund						
Description			Council District				
Course.		y, SCC, Civic Center, Washing					
Impact to Operation Cost Justification or Benefit of Pr	oject	Impact to Maintenance Cost	Increase				
Consequences of not doing	the Project						
			6	0			

roject Name Fair	mont Stree	etscape			Department	Sponsor (Sponsor	Community	Developme	nt
ategor Roadways	for vehicle	es	Project Typ	Roadway stre	etscape	Proje	ect Numb	2022	2.4480
ummary				,					
airmont between avel lanes and ne							ndscaped me	dians betwe	en
etailed Cost			Likely	Cost	\$1.6M to \$3	3.2M	Status	Active	
ossible Funding S	Sources		-				-		
escription	,					Cou	ncil District		
lote that a road di	et and buff	ered bike	e ianes will be	e installed und	er an separa	re active p	project.		
npact to Operatio		ect		Impact to	Maintenance	Cost Inc	crease		
mproved facilities mprovements in neet its housing ikeway.	public RO	W could	d help make	Bay Fair a m	ore attractiv	e area fo	or developer:	s, helping (City
onsequences of r	not doing th	ne Projec	ct						

Project Name Fairway Dr Streetscap	be & Reconfiguration	n Department	t/Sponsor Com	munity Develor	oment
Categor Roadways for vehicles	Project Typ Roa	dway streetscape	Project Nui	nb 2	2018.4470
Summary			"		
Reconfigure Fairway Drive from Mon from the Shoreline Development. Re facilities.					
Detailed Cost	Likely Cost	\$3.2M to \$	6.4M S	Status Activ	⁄e
Possible Funding Sources Genera	al Fund, Measure E	B/BB			
Description			Council Di	strict	
Reconfigure Fairway Drive from Mon from the Shoreline Development. Re facilities.					
Impact to Operation Cost		Impact to Maintenance	e Cost Increase	!	
Justification or Benefit of Project					
Consequences of not doing the Proje	ect				
				6 0	

Project Name Fargo @ Wa	ashington Rt Turn Lane	Departm	ent/Sponsor Engineering	& Transportatio
Categor Roadways for veh	icles Project Typ	Roadway pavement	Project Numb	2014.0450
Summary				
This project widens eastbo	und Fargo Avenue and ad	lds a right turn lane at	the intersection of Washin	igton Avenue
Detailed Cost	\$1,049,630 Likely Co	ost	Status	Active
Possible Funding Sources	General Fund, Measure	e B/BB, and DFSI		
Description			Council District	4
and through lane into Gree and separating the movem following: • 8' wide ROW as and auto tune-up shop). Nexisting lane stripping according including associated fire hydrant, water meters, affected corner, and adjust Reconstruct median bullno AC grind and replacement lane.	ents would improve the lever capable continues the continues of the contin	vel of service at this in side of Fargo Ave (inconside	ntersection. This project in cludes frontages with the U conflicts, but would require le). • New 8' wide sidewall tion private parking lot light • Install new traffic signal particular and some lane align Avenue to Greenhouse M	nvolves the Inion 76 station, e shifting the Ik in the acquired at, entrance sign, cole at the ments. • Iarketplace. • 4"
Impact to Operation Cost		Impact to Maintena	nce Cost Increase	
Justification or Benefit of P	roject			
The eastbound approach to and a shared through and a traffic volumes in a.m., mid LOS D or E to LOS B or C of the intersection by increasimproving lane alignment a	right turn lane This condit I-day, and p.m. peak hours and will significantly reduc asing the capacity with an	ion causes long traffic s. These improvemen be eastbound queuing	c queues due to high right a ts will increase intersection . This project improves the	and left turn n efficiency from e level of service
Consequences of not doing	the Project			
Continued traffic congestio	,	ds		
	3 · · · · · · · · · · · · · · · · · ·		6	0

			7	_		
Project Name Finance Depa			Department/Sp			
Categor Buildings	Project Typ	City Hall and	South Offices	Project	Numb	2018.1260
Summary						
Redesign the layout of the F design.	ïnance Department, re	place cubicles	and furniture as	needed '	to implemer	nt the new
Detailed Cost	Likely	Cost	\$100k to \$200	k	Status	Active
Possible Funding Sources	General Fund					
Description				Counci	District	
Project would also include recustomer service, and meet redone in the mid-2000s. Si have changed. The project space for team collaboration volunteers and options for fu would also be replaced with Department would also like t and to provide more room for medical marijuana business room may be necessary.	other objectives outline ince that time, staff size would re-design the off and meetings, and sputure expansion should a more modern, open, to move the customer sor internal office space.	ed above. Culted has decreased ice to provide ace to store restaffing needs and less clutted ervice window. In addition, the	picle space in the ed and the office appropriate work equired records. In the ered layout. If further cashiering some City will need	e Finance space not kspace for It would a e 1st floounds allow to hold la	Department eds of the for each team also allow rown cashiering wed, the Finance amount	nt was last department n member, om for area, cubicles ance ind a column s of cash from
Impact to Operation Cost		Impact to	Maintenance Co	ost Neutr	al	
Justification or Benefit of Pro	oject					
Current Finance Department unoccupied since staff memoresult leaves many staff with necessary accounting, payrobusiness licensing, and other eception area and the conficitly while also better serving	bers that once used the offices that don't fit the offices that don't fit the offices. The public is guration of the 1st floo	em were elimi eir needs, no s ts payable, ac s also not well	nated in the last space to collabo counts receivabl I served with the	round of late and representation for the contraction for the contr	budget reduneet, and no neet, and no , risk mana Department	ctions. The conspace to store gement, 's current
Consequences of not doing	the Project					
If this project is not undertak inefficient, less than fully effecan have impacts on morale could reduce time spent in seconds Citywide is becoming payroll records require signifit will still need adequate, organizate for seconds.	ective, and not allow fo . With increased effici- ome areas and have m g an issue due to decre ficant space. While the ganized, and safe space	r easy team co ency, effective nore time for o easing space. e Finance Dep	ollaboration. The eness, and collab ther areas of Cit City retention p artment will also	is causes oration, t y need. A olicies req look to d	stress on exhe Finance dditionally, sparding finaligitize record	xisting staff and department storage of ncial and ds in the future,

Project Name Fire Sta 12 143rd Parking Lot Resurface	Department/Sponsor Public Works
Categor Buildings Project Typ Fire	e Stations Project Numb 2017.0720
Summary	
Repair and or resurface the existing parking lot at Fire	Station 12 on 143rd Ave.
Detailed Cost \$585,237 Likely Cos	t Status Active
Possible Funding Sources General Fund	<u> </u>
Description	Council District
Repair and or resurface the existing parking lot at Fire curning locations.	Station 12 on 143rd Ave. Install concrete pavement at truck
mpact to Operation Cost	Impact to Maintenance Cost Neutral
Justification or Benefit of Project	
Consequences of not doing the Project	
	6 0

Project Name Fire Station 12 I	Remodel	Department/Spon	Department/Sponsor Fire				
Categor Buildings	Project Typ Fire Stati	ons F	Project Numb	2020.2			
Summary			,				
Remodel Fire Station 12 and b	uild an addition to create bedre	ooms.					
Detailed Cost	Likely Cost	\$1.6M to \$3.2M	Status	Active			
Possible Funding Sources C	General Fund						
Description		(Council District				
Remodel the dormitory, locker and build an addition as requir bathrooms. Bedrooms to be laneeded. Work will likely trigge	ed to accommodate the followinge enough for 2 beds and 3 less raseismic retrofit of the buildi	ng: Six crew bedrooms ockers per room. Mod	s, and four single	occupancy			
Estimated remodel area is 170	0 sf, estimated addition require	ed is 1900 sf.					
mpact to Operation Cost	Impa	ct to Maintenance Cost	Neutral				
Justification or Benefit of Proje	ct						
	sleep in one large dormitory.	This project will create	appropriate faciliti	ies for mixed			
gender crews who work at fire	station 12.						
Consequences of not doing the	Project						
Without this project only fire st	ations 10 and 11 can appropria	ately accommodate mix	ked gender fire cr	ews.			
				_			
			6	0			

Project Name Fire Station 13	Replacement		Department/Spons	sor Fire		
Categor Buildings	Project Typ Fi	re Stations	Pı	roject Numb	2020	0.2030
Summary						
Demolish and replace Fire Sta	ation 13					
Detailed Cost	Likely Cos	st	>\$6.4M	Status	Active	
9	General Fund					
Description Demolish the existing building				Council District		
crew will be required if the bui location varies widely and will Study Land acquisition Design Construction	be evaluated as part of	the prelimina	ary design work. V	Vork may be pha	sed thus:	W
Alameda County Fire Departn	nent has done space pla	inning work	with an architect fo	r a generic statio	n.	
This is the first funding install:	ment for this project. A S	Study will be	commissioned to	establish the buil	ding size,	
possible locations, and cost re	equired for the complete	project.				
Impact to Operation Cost Incr	ease	Impact to I	Maintenance Cost	Increase		
Justification or Benefit of Proj	ect					
The existing building was builneeds. Without this project find mixed gender crews who worl	e crews sleep in one lar					
Consequences of not doing the Without this project the existing appropriately accommodate n	ng building will remain in	use. Witho	ut this project only	fire stations 10 a	ınd 11 can	
				6	0	

Project Name Fire Station 9 Rer	model	Department/Sponsor	Public Work	S
Categor Buildings	Project Typ Fire Stati	ons Proje	ect Numb	2018.201
Summary			J	
Remodel Fire Station 9 to create	e bedrooms.			
Detailed Cost	Likely Cost	\$1.6M to \$3.2M	Status	Active
Possible Funding Sources Ge	eneral Fund			
Description		Cou	ncil District	
Remodel the dormitory, locker rothe building. Construct new kitch Bedrooms to be large enough fourigger a seismic retrofit of the bulbedrooms listed are in addition to	hen, eight staff bedrooms (2 or 3 lockers each. Modify ele- uilding. Install commercial qu	beds per room), and four some ctrical and hvac systems a uality appliances in the kito	single occupar s needed. Wo hen.	ncy bathrooms.
Remodel area is approximately will require loss of parking space. Work includes interior paint through	es and relocation of ADA park	king.	:30' or 1500 st	f total. Addition
Impact to Operation Cost Justification or Benefit of Project		ct to Maintenance Cost Ne	eutral	
Without this project fire crews sle		This project will create ann	ronriate faciliti	es for mixed
gender crews who work at fire st				
Consequences of not doing the				
Without this project only fire stat	ions 10 and 11 can appropria	ately accommodate mixed	gender fire cr	ews.
			6	0

Project Name Flor	oject Name Floresta Monterey Pedestrian Imp						Department/Sponsor Engineering & Transportatio						
Categor Bicycle ar	nd Pedestr	ian	Proje	ect Typ	Traffic	and Pe	edestrian	- Contr	Proje	ct Numb)	201	6.0520
Summary													
Eliminate the pork	chop islan	d for right	turn	from ea	astboun	d Flore	sta Blvd	to south	bound	d Monter	ey Blv	rd.	
Detailed Cost		\$286,8	381	Likely	Cost					Stat	tus	Active	
Possible Funding	Sources	General	Func	d, Meas	ure B/B	В				'		'	
Description									Cou	ncil Distr	ict	3	
New sidewalk alor	ig trie flew	aligimient	15 10	DE IIISI	alleu.								
Impact to Operation	on Cost Inc	rease			Im	pact to	Mainten	ance Co	st Inc	rease			
Justification or Bei	nefit of Pro	ject			· ·								
This project impro				his inter	rsection	and m	akes the	crossin	g ped	estrian fr	iendly	<i>'</i> .	
Consequences of	not doing t	he Project	:										
Reduction in safet	y, no incre	ase in the	num	ber of p	pedestri	ans							
											6	0	

Duningt Name Clausets Man	town Troffic Cinnel	Donoutino	0.04/0.000.00		0 Tuesees estatio
Project Name Floresta Mon	, ,				& Transportatio
Categor Traffic Safety	Project Typ	Traffic and Pedestrian	- Contr Proje	ct Numb	2018.5680
Summary					
nstall a traffic signal at the	intersection of Floresta B	3lvd and Monterey Blvd			
Detailed Cost	\$1,850,000 Likely C	ost		Status	Active
Possible Funding Sources	General Fund, Measur	e B/BB			
Description	·		Cour	ncil District	3
scope of this project also installing ADA compliant of striping associated with the ensure positive drainage.	ramps, making modification reproposed improvement	eations to storm drain ent at this intersection	inlets as neon	cessary, inst ng the site as	alling new
Scope of work could be re	educed to only include	a traffic signal for sig	nificantly les	ss cost.	
mpact to Operation Cost N		Impact to Maintena	nce Cost Inc	rease	
Justification or Benefit of Pr	*				
Γhis project will reduce vehi north of James Monroe sch		s and make pedestrian	crossing safe	er. This inters	section is 250'
Consequences of not doing	the Project				
Nithout this project the inte	rsection will remain stop	controlled.			
				6	0

Project Name Hes	sperian Blvd Stree	tscape		Department/S	Sponsor	Community	Development
Categor Roadways	s for vehicles	Project Typ	Roadway stre	etscape	Projec	t Numb	2022.4410
Summary							
Hesperian Blvd fro anes.	m East 14th Stree	et to Interstate 2	238: Reduce to	avel lanes ar	nd install l	andscape bu	ıffer for bike
Detailed Cost	\$5,00	00,000 Likely	Cost			Status	Active
Possible Funding	Sources	<u> </u>				-	'
Description					Coun	cil District	4
Hesperian Blvd fro	m East 14th Stree	et to Interstate 2	238:				
mpact to Operation	n Cost		Impact to I	Maintenance	Cost Inci	ease	
Justification or Ber	nefit of Project				l		
Improved facilities vehicles. Improver meet its housing a	nents in public RC	DW could help r	make Bay Fair	a more attrac	tive area	for develope	rs, helping City
Consequences of	not doing the Proj	ect					
Failure to align wit	h policy vision for	one of the City'	's two TOD are	as and major	growth c	enters.	
						6	0

Project Name High Resolution Vid Categor Other		Department/Sponsor uildings and Facilities Projection		2022.3200
Summary		,		
Upgrade existing video detection c	amera system to increase	resolution and video stora	ge duration.	
Detailed Cost	Likely Cost	\$100k to \$200k	Status	Active
Possible Funding Sources				
Description		Cou	ıncil District	
mpact to Operation Cost	Impa	ct to Maintenance Cost		
Justification or Benefit of Project				
,				
Consequences of not doing the Pro	oject			
			6	0

Project Name Joaquin Parking	Lot Trash Enclosure	Department/Sponsor	Public Work	(S	
Categor Other	Project Typ Parking lo	ots/structures (detac Project	ct Numb	2018.	2800
Summary		<u> </u>			
Design and Construct a dumps	ter enclosure at 1366 East 14	th St also known as the Joa	quin Ave pa	rking lot.	
Detailed Cost	Likely Cost	\$200k to \$400k	Status	Active	
Possible Funding Sources G	eneral Fund				
Description		Cour	cil District		
will result in the loss of approxi required to meet clean water re water Roof to exclude rain wate	equirements, features are likely	y to include the following: N	lew slab, slo	ped to conta	in
Impact to Operation Cost Justification or Benefit of Proje		ct to Maintenance Cost Inc	rease		
Construction of this project will workers will be able to dump th	e smaller trash receptacles m			ts. Maintena	nce
Consequences of not doing the	Project				
Without this project the current	trash receptacles will remain	in use.	6	6 0	

Project Name Lewelling / Andove Categor Traffic Safety		Department/Sponsor and Pedestrian - Contr Projection		2022.5620
Summary				
Install traffic signal at Lewelling a	nd Andover			
Detailed Cost	Likely Cost	\$400k to \$800k	Status	Active
Possible Funding Sources				
Description		Соц	ıncil District	
mpact to Operation Cost	Impa	act to Maintenance Cost In	crease	
Justification or Benefit of Project		act to Maintenance Coot III	0.000	
Consequences of not doing the P	Project			
			6	0

Project Name Lewelling / Sed	geman Traffic Signal		Department/Sponsor	Engineering	& Transpor	ransportatio	
Categor Traffic Safety	Project Typ	Traffic and	d Pedestrian - Contr Proje	ect Numb	2022	.5600	
Summary							
nstall traffic signal at Lewelling	g and Sedgeman						
2 (11 10)			# 4001 4 # 0001	0.1	Δ .:		
Detailed Cost	Likely	Cost	\$400k to \$800k	Status	Active		
Possible Funding Sources			Cour	ncil District			
Description			Cou	ncii District			
Impact to Operation Cost		Impact	t to Maintenance Cost Inc	crease			
Justification or Benefit of Proje	ct						
Consequences of not doing the	e Project						
				6	0		

Project Name Lewelling Blvd Clas	s IV bike lanes	Department/Spor	nsor Engineering	& Transportatio
Categor Bicycle and Pedestrian	Project Typ Ro	padway signage and striping F	Project Numb	2022.4200
Summary			,	
_ewelling Blvd between Washingto	on and Wicks: Insta	all concrete divider between bi	icycle lane and ve	hicle lanes
Detailed Cost	Likely Cos	\$1.6M to \$3.2M	Status	Active
Possible Funding Sources Gene	eral Fund, Measure	B/BB, grant (BAAQMD)		
Description			Council District	
Lewelling Blvd between Washingto approaching a traffic signal. Instal as a barrier. Such elements could tems. Likely cost varies considerates	Il elements in the bu be delineators, con ably depending on tr	offer zone between the travel acrete medians, landscaped managed for the buff	lanes and the bik nedians, or a com er zone.	e lanes that act
andscaping between the curb and	d sidewalk can also	be included if sufficient budge	et is allocated.	
mpact to Operation Cost		Impact to Maintenance Cos	t Increase	
Justification or Benefit of Project		impact to Maintenance Cos	morease	
The project will improve bicycle fac	cilities for all usors i	improvo activo transportation	and calm traffic	
The project will improve bleyele rac	milico for all docto, i	improve dolive transportation,	and cann traine.	
Consequences of not doing the Pr	oject			
Without this project there will be co	onstrained growth of	f active transportation and no	improvement to v	vehicle or bicycle
			6	6 0

Project Name Lewelling E	Blvd Soundwalls	3		Department/Sponsor Engineering & Transportatio				
Categor Roadways for vel	hicles Pr	roject Typ	Soundwalls	Pro	oject Numb	2024.5000		
Summary								
Construct concrete walls a sidewalk abuts the rear pr	•			Blvd from Sedgema	an to Wicks.	Install walls where		
Detailed Cost		Likely	Cost	\$1.6M to \$3.2M	Statu	s Active		
Possible Funding Sources	3	I						
Description	I			C	ouncil Distric	t		
Construct concrete walls a sidewalk abuts the rear proconcrete.								
Impact to Operation Cost	Neutral		Impact to	Maintenance Cost	Increase			
Justification or Benefit of I	Project							
Consequences of not doir	ng the Project							
						6 0		

Project Name Lol	a St Park Imp	rovements			Department/Sponsor Recreation & Human S				Servic
Categor Parks and	d Open Space	e Proj	ect Typ	Parks and (Open Space	Proje	ect Numb	20	20.3030
Summary									
Clear debris, reme creek trail.	ediate soil, bui	ild park. De	esired in	nprovements	include a creek	interpre	tive center, do	og park, a	and a
Detailed Cost			Likely	Cost	\$3.2M to \$6.4	4M	Status	Active	
Possible Funding	Sources G	eneral Fund	d, PDF						
Description	-					Cou	ncil District		
remediate soil, bui existing property is									
Impact to Operation				Impact	to Maintenance (Cost Sig	gnificant Incre	ase	
Justification or Be	nefit of Projec	ct							
orientated develop	oment which r	educes relia	ance on	cars and cre	eation of greenho	ouse gas	sses.		
Consequences of	not doing the	Project							
Without this projec			acant wh	hen the fire d	lepartment move	s out.			
							6	0	

Project Name Lor	ng Beach R	Restoration	า				Department	t/Sponsor	Engineeri	ng & Transp	ortatio
Categor Parks and	d Open Sp	ace	Proje	ect Typ	Parks	and Op	en Space	Proje	ct Numb	202	20.3060
Summary											
Repair erosion and discharge facility.	d restore a	pproximat	tely 5	00 linea	ar feet c	f beach	located abo	out 1.5 mil	es south of	f the EBDA	
Detailed Cost		\$2,249,	572	Likely	Cost				Status	Active	
Possible Funding	Sources	General	Fund	l, Heron	Bay As	ssessme	ent District				
Description								Cou	ncil District		
mpact to Operation		ioot			lm	pact to	Maintenance	e Cost			
rustification of Del											
Consequences of	not doing t	he Projec	t								
										6 0	

Project Name MacArthur Blvd Park	and Ride	Depa	artment/Sponsor	Engineering	& Transp	ortatio
Categor Roadways for vehicles	Project Typ Par	king lots/structu	ıres (detac Proje	ect Numb	202	20.2820
Summary				1		
nstall diagonal parking and sidewal	k along MacArthur I	Blvd, north of D	utton for use by r	esidents who	ride AC	Γransit.
Detailed Cost \$82	25,000 Likely Cost			Status	Active	
Possible Funding Sources Gener	al Fund, Measure E	/BB		, , , , , , , , , , , , , , , , , , ,		
Description			Cou	ncil District		
mpact to Operation Cost Justification or Benefit of Project This project makes riding the bus m	ore convenient and		tenance Cost Income		ly impact	the
surrounding neighborhood.					,pas.	
Consequences of not doing the Pro						
Vithout this project there will be no	additional parking s	paces created.				
				6	0	

Project Name MacArthur Blvd Streetso	cape Phase 2	Department/S	Sponsor C	ommunity D	evelopment
Categor Roadways for vehicles	Project Typ Roadway	streetscape	Project	Numb	2004.0170
Gummary					
mplement the recommendations of the appearance of the street and installing					
Detailed Cost	Likely Cost	\$1.6M to \$3.2	2M	Status	Active
Possible Funding Sources General	Fund, Measure B/BB				
Description			Council	l District	5
critical project elements defined in the evisiting and completing the project the evisiting and completing the project the electron of the evisiting and completing the project of the electron of the electro	at was partially completed of phase 2 from Lewis scaped median between or/MacArthur, and Dut in will coordinate with the the uniformity of the a	eted during the phate Avenue to Dutton Avenue to Dutton Avenue to Dutton Avenue ton/MacArthur • State ton/MacArthur • State recommendation	ase 1 MacA Avenue on tton on Mac reet trees • ns of the M	rthur Boulev MacArthur E cArthur • Cor Street furnit lacArthur Bo	vard Boulevard rner sidewalk ture and oulevard
mpact to Operation Cost	Impa	ct to Maintenance (Cost Increa	ase	
lustification or Benefit of Project					
mproves safety of this busy freeway on Encourages private investment in the accordance with the improvements to the	area and improves the				
Consequences of not doing the Projec	t				
This section of MacArthur Boulevard watreetscape enhancements have impro					
				6	0

Project Name Main Librar	v Kitchen Renovation		Department/Sp	oonsor	l ibrary Serv	ices	
Categor Buildings Summary		Libraries and	Casa Peralta		t Numb		8.2460
	soont to the Cotudille and	Vara manting	rooms of the M	منادا ماد	M1. /		
Renovate the kitchen adja	icent to the Estudillo and	Karp meeting	rooms of the M	ain Libra	ry.		
Detailed Cost	Likely	Cost	\$200k to \$400)k	Status	Active	
Possible Funding Sources	General Fund						
Description				Coun	cil District		
nvolve replacing applianc	es. Work may include pl	uming and ele	ctrical items.				
mpact to Operation Cost Justification or Benefit of I Current appliances are ov meeting rooms may be re	Project er 20 years old, many do	n't work prope		eed of re		Adjacent	
Consequences of not doir							
Without this project the kit	tchen space will continue	to be underut	ilized.				
					6	0	

Project Name Main Library Mary Brown Room Remodel Department/Sponsor Library Services Categor Buildings Project Typ Libraries and Casa Peralta Project Numb 2018.24 Summary Remodel the Mary Brown meeting room at the Main Library. Work to include removal of the steps and sunken floor Detailed Cost Status Active Possible Funding Sources General Fund Description Remodel the Mary Brown meeting room at the Main Library. Work to include removal of the steps or sunken floor. The existing Mary Brown meeting room has a concrete floor with several steps that extend the entire width of the room. This project will create a floor that is level with the rest of the building. Other work may include wall finishes and enhancements to the exterior entry. Impact to Operation Cost Justification or Benefit of Project The current steps in the floor make the room unsuitable for most meetings and aren't ADA compliant. Consequences of not doing the Project Without this project this meeting room will continue to be underutilized.													
Remodel the Mary Brown meeting room at the Main Library. Work to include removal of the steps and sunken floor Detailed Cost Likely Cost \$100k to \$200k Status Active Possible Funding Sources General Fund Description Council District Remodel the Mary Brown meeting room at the Main Library. Work to include removal of the steps or sunken floor. The existing Mary Brown meeting room has a concrete floor with several steps that extend the entire width of the room. This project will create a floor that is level with the rest of the building. Other work may include wall finishes and enhancements to the exterior entry. Impact to Operation Cost Impact to Maintenance Cost Neutral Justification or Benefit of Project The current steps in the floor make the room unsuitable for most meetings and aren't ADA compliant.	Project Name Mair	n Library I	Mary Bro	wn Roo	m Re	model	Depa	artment/Sp	oonsor	Library S	ervices		
Detailed Cost Likely Cost \$100k to \$200k Status Active Possible Funding Sources General Fund Description Remodel the Mary Brown meeting room at the Main Library. Work to include removal of the steps and sunken floor. The existing Mary Brown meeting room has a concrete floor with several steps that extend the entire width of the room. This project will create a floor that is level with the rest of the building. Other work may include wall finishes and enhancements to the exterior entry. Impact to Operation Cost Justification or Benefit of Project The current steps in the floor make the room unsuitable for most meetings and aren't ADA compliant. Consequences of not doing the Project	Categor Buildings			Proje	ct Typ	Librarie	s and Casa	Peralta	Proje	ct Numb		2018.	2430
Detailed Cost Likely Cost \$100k to \$200k Status Active	Summary									,			
Possible Funding Sources General Fund Description Council District Remodel the Mary Brown meeting room at the Main Library. Work to include removal of the steps or sunken floor. The existing Mary Brown meeting room has a concrete floor with several steps that extend the entire width of the room. This project will create a floor that is level with the rest of the building. Other work may include wall finishes and enhancements to the exterior entry. Impact to Operation Cost Justification or Benefit of Project The current steps in the floor make the room unsuitable for most meetings and aren't ADA compliant. Consequences of not doing the Project	Remodel the Mary	Brown me	eeting ro	om at th	ne Mai	in Library	v. Work to ir	nclude rer	noval of	f the steps	and sur	nken flo	or.
Remodel the Mary Brown meeting room at the Main Library. Work to include removal of the steps or sunken floor. The existing Mary Brown meeting room has a concrete floor with several steps that extend the entire width of the room. This project will create a floor that is level with the rest of the building. Other work may include wall finishes and enhancements to the exterior entry. Impact to Operation Cost Justification or Benefit of Project The current steps in the floor make the room unsuitable for most meetings and aren't ADA compliant.	Detailed Cost				Likely	Cost	\$100	Ok to \$200)k	Statu	s Ac	tive	
Remodel the Mary Brown meeting room at the Main Library. Work to include removal of the steps or sunken floor. The existing Mary Brown meeting room has a concrete floor with several steps that extend the entire width of the room. This project will create a floor that is level with the rest of the building. Other work may include wall finishes and enhancements to the exterior entry. Impact to Operation Cost Justification or Benefit of Project The current steps in the floor make the room unsuitable for most meetings and aren't ADA compliant.	Possible Funding S	Sources	Genera	al Fund			I						
The existing Mary Brown meeting room has a concrete floor with several steps that extend the entire width of the room. This project will create a floor that is level with the rest of the building. Other work may include wall finishes and enhancements to the exterior entry. Impact to Operation Cost Justification or Benefit of Project The current steps in the floor make the room unsuitable for most meetings and aren't ADA compliant. Consequences of not doing the Project	Description								Cour	ncil Distric	t		
Justification or Benefit of Project The current steps in the floor make the room unsuitable for most meetings and aren't ADA compliant. Consequences of not doing the Project	The existing Mary I room. This project	Brown me t will creat	eeting room	om has that is l	a cond	crete floo	r with severa	al steps th	nat exte	nd the en	tire width	n of the	
The current steps in the floor make the room unsuitable for most meetings and aren't ADA compliant. Consequences of not doing the Project						Imp	act to Maint	enance C	ost Ne	utral			
Consequences of not doing the Project	Justification or Ber	nefit of Pro	oject										
	The current steps i	n the floo	г таке т	ne room	unsu	itable for	most meetii	ngs and a	ren i Al	JA compii	ant.		
Without this project this meeting room will continue to be underutilized.	Consequences of r	not doing	the Proje	ect									
6 0	Without this projec	t this mee	eting roo	m will co	ntinue	e to be ur	nderutilized.				6 0		

Project Name Main Library N Categor Buildings	Meeting Room Tables	Donartmont	/Snancar	Library Servi	CAS	
Categor Buildings		Department	/Sp011301	Library Servi	003	
	Project Typ	Libraries and Casa Peralta	a Proje	ct Numb	20	18.2480
Summary			·			
Replace meeting room table	s at the Main Library					
Detailed Cost	Likely	Cost \$100k to \$2	200k	Status	Active	
Possible Funding Sources	General Fund					
Description			Cou	ncil District		
Replace meeting room tables	s at the Main Library					
mpact to Operation Cost		Impact to Maintenance	e Cost			
Justification or Benefit of Pro	iect					
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
The current meeting room ta	bles at the Main library			re, and heavy	. Some	have
The current meeting room ta	bles at the Main library			ore, and heavy	. Some	have
The current meeting room ta	bles at the Main library			ore, and heavy	. Some	have
The current meeting room ta	bles at the Main library			re, and heavy	. Some	have
The current meeting room ta	bles at the Main library			re, and heavy	v. Some	have
The current meeting room ta	bles at the Main library			re, and heavy	. Some	have
The current meeting room ta	bles at the Main library			re, and heavy	v. Some	have
The current meeting room ta	bles at the Main library			re, and heavy	v. Some	have
The current meeting room ta	bles at the Main library			re, and heavy	v. Some	have
The current meeting room ta	bles at the Main library			re, and heavy	v. Some	have
The current meeting room ta	bles at the Main library			re, and heavy	v. Some	have
The current meeting room ta been discarded due to break	bles at the Main library age. New tables are o			re, and heavy	v. Some	have
The current meeting room ta been discarded due to break Consequences of not doing t	bles at the Main library age. New tables are of the tables are of the Project	generally easier to move an	nd set up.			have
The current meeting room ta been discarded due to break Consequences of not doing t	bles at the Main library age. New tables are of the tables are of the Project	generally easier to move an	nd set up.			have
The current meeting room ta been discarded due to break Consequences of not doing t	bles at the Main library age. New tables are of the tables are of the Project	generally easier to move an	nd set up.			have
The current meeting room ta been discarded due to break Consequences of not doing t	bles at the Main library age. New tables are of the tables are of the Project	generally easier to move an	nd set up.			have
The current meeting room ta been discarded due to break Consequences of not doing t	bles at the Main library age. New tables are of the tables are of the Project	generally easier to move an	nd set up.			have
The current meeting room table on discarded due to break one of the consequences of not doing the consequences are thrown away as the consequences of the consequences	bles at the Main library age. New tables are of the tables are of the Project	generally easier to move an	nd set up.			have

Renovate the public restrooms at the Main Library lobby and adjacent to the Estudillo/Karp room. Detailed Cost \$800,000 Likely Cost Status Active Possible Funding Sources								
Renovate the public restrooms at the Main Library lobby and adjacent to the Estudillo/Karp room. Detailed Cost \$800,000 Likely Cost Status Active Possible Funding Sources Description Council District 1 Renovate the public restrooms at the Main Library lobby and adjacent to the Estudillo/Karp room. Bring restrooms not compliance with current ADA requirements. Impact to Operation Cost Neutral Impact to Maintenance Cost Neutral Injustification or Benefit of Project The lobby restrooms are used by library patrons, people attending meetings, and the general public. They have been a service for over 15 years and are showing their age. This project will bring these restrooms up to the level of service provided by the rest of the main library building and into compliance with current ADA requirements. Consequences of not doing the Project Without this project the restrooms will continue to be below the standards of the rest of the main library building.	Project Name Mai	n Library Restroom Rer	ovation		Department/Sp	onsor Li	brary Servic	es
Renovate the public restrooms at the Main Library lobby and adjacent to the Estudillo/Karp room. Detailed Cost \$800,000 Likely Cost Council District 1 Renovate the public restrooms at the Main Library lobby and adjacent to the Estudillo/Karp room. Bring restrooms not compliance with current ADA requirements. Impact to Operation Cost Neutral Impact to Maintenance Cost Neutral Impact to Operation or Benefit of Project The lobby restrooms are used by library patrons, people attending meetings, and the general public. They have been a service for over 15 years and are showing their age. This project will bring these restrooms up to the level of service provided by the rest of the main library building and into compliance with current ADA requirements. Consequences of not doing the Project Without this project the restrooms will continue to be below the standards of the rest of the main library building.	Categor Buildings	Pro	ject Typ	Libraries and 0	Casa Peralta	Project I	Numb	2020.2400
Detailed Cost \$800,000 Likely Cost Status Active Possible Funding Sources Description Council District 1 Renovate the public restrooms at the Main Library lobby and adjacent to the Estudillo/Karp room. Bring restrooms into compliance with current ADA requirements. Impact to Operation Cost Neutral Dustification or Benefit of Project The lobby restrooms are used by library patrons, people attending meetings, and the general public. They have been in service for over 15 years and are showing their age. This project will bring these restrooms up to the level of service provided by the rest of the main library building and into compliance with current ADA requirements. Consequences of not doing the Project Without this project the restrooms will continue to be below the standards of the rest of the main library building.	Summary							
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Description Council District Renovate the public restrooms at the Main Library lobby and adjacent to the Estudillo/Karp room. Bring restrooms nto compliance with current ADA requirements. Impact to Operation Cost Neutral Impact to Maintenance Cost Neutral Justification or Benefit of Project The lobby restrooms are used by library patrons, people attending meetings, and the general public. They have been a service for over 15 years and are showing their age. This project will bring these restrooms up to the level of service provided by the rest of the main library building and into compliance with current ADA requirements. Consequences of not doing the Project Without this project the restrooms will continue to be below the standards of the rest of the main library building.	Detailed Cost	\$800,000	Likely (Cost			Status	Active
Renovate the public restrooms at the Main Library lobby and adjacent to the Estudillo/Karp room. Bring restrooms nto compliance with current ADA requirements. Impact to Operation Cost Neutral Justification or Benefit of Project The lobby restrooms are used by library patrons, people attending meetings, and the general public. They have been a service for over 15 years and are showing their age. This project will bring these restrooms up to the level of service provided by the rest of the main library building and into compliance with current ADA requirements. Consequences of not doing the Project Without this project the restrooms will continue to be below the standards of the rest of the main library building.	Possible Funding	Sources						
mpact to Operation Cost Neutral Impact to Maintenance Cost Neutral Justification or Benefit of Project The lobby restrooms are used by library patrons, people attending meetings, and the general public. They have been no service for over 15 years and are showing their age. This project will bring these restrooms up to the level of service provided by the rest of the main library building and into compliance with current ADA requirements. Consequences of not doing the Project Without this project the restrooms will continue to be below the standards of the rest of the main library building.	Description	'				Council	District	1
Dustification or Benefit of Project The lobby restrooms are used by library patrons, people attending meetings, and the general public. They have been in service for over 15 years and are showing their age. This project will bring these restrooms up to the level of service provided by the rest of the main library building and into compliance with current ADA requirements. Consequences of not doing the Project Without this project the restrooms will continue to be below the standards of the rest of the main library building.								
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Without this project the restrooms will continue to be below the standards of the rest of the main library building.	n service for over	15 years and are showi	ng their a	age. This project	ct will bring the	se restroc	ms up to th	e level of
	Consequences of	not doing the Project						
	Without this projec	et the restrooms will con	tinue to b	e below the sta	indards of the r	rest of the		

Categor Buildings	Project Typ Li	ibraries and Casa Pera	lta Projec	t Numb	2022.24
Summary					
Design and install solar cells	and battery backup at M	lain Library			
Detailed Cost	Likely Co	\$3.2M to \$	\$6.4M	Status	Active
Possible Funding Sources	General Fund, Grant (E	BCE)			
Description			Cound	cil District	
Design and install solar cells Solar to provide as close to operation if/when PG&E powdetermine critical circuits and n 2019 the Main Library use his demand. 700kw of solar above existing roof equipme	100% of demand as possiver fails. If battery storaged install backup for those and 0.9M Kwh, it will take a measures 10,000 sf to 1	sible. Battery backup to le for the full load is infe circuits.	provide eno easible due to kimately 700l	ugh storage o space cons kw capacity	for continuous straints, to fully satisfy
Battery backup may require		he building.			
mpact to Operation Cost De	ecrease	Impact to Maintenand	ce Cost Incr	ease	
lustification or Benefit of Pro	oject				
Reduced energy costs and Plan goals for increased renfrastructure resiliency and	enewable energy capac		_		
Consequences of not doing	the Project				
Not being able to provide sevents, opportunity loss fo Plan goals, not meeting G	r energy reductions an	d GHG emission mitig	gation, not r	neeting Clir	
				6	0

Project Name Mar	nor Blvd Pe	edestrian	Impro	ovemen	ts		Departmer	nt/Sponso	r Eng	jineering	у & Т	ransporta	atio
Categor Bicycle ar	nd Pedestr	ian	Proje	ect Typ	Roadwa	y stree	etscape	Pro	ject Nu	umb		2016.0)490
Summary													
Pedestrian improvat critical locations					en Kester	son a	nd Farnswo	orth to inc	clude e	liminatio	on of	rolled cu	rb
Detailed Cost		\$3,856,	410	Likely	Cost					Status	А	ctive	
Possible Funding	Sources	General	Fund	d, Meas	ure B/BB								
Description								Co	uncil D	District		4	
sidewalks should be deally, the sidewal street. Note that the and that doing so a andscaped and ustills residential neighbor the Bicycle and	ilks should here isn't salong the sed by the ghborhood to be per	be a mini sufficient p south side adjacent l, crosswa rformed to	mum oublic of th prope llks sl dete	of 5-fe right of e street erty own hould be	et with a 3 way to a will requiners. Crea e provided	3-4 food a late in the decire to the decire	ot landscap andscape s Iding impro ore pedesti y 250-350	bed buffer strip along ovement or rian cross feet. Fur	r between the new the	een the sorth side orth side I that is on Man nalysis c	sidewe of the curre or Bo of Mar	valk and he street ently oulevard: nor	In
Impact to Operatio					Impa	act to N	Maintenand	ce Cost I	ncreas	е			
Justification or Ber	nefit of Pro	ject											
This project makes Bicycle and Pedes									,				
Consequences of	not doina t	the Projec	t:t										
Without this project				in pede	estrian sat	fetv al	ona this co	orridor.					
			90	p 300	3	in the second					6 0		

Project Name Mand	or Park Day C	are Cente	r Repla	cement	Departmen	t/Sponsor	Recreation	& Human	Servic
Categor Buildings		Proje	ect Typ	Parks and	Open Space	Proje	ct Numb	201	8.3090
Summary		,		'		,	'		
Design and constru	ct a new recre	eation cent	er at W	ashington I	Manor Park, dei	molish exis	ting recreation	on center.	
Detailed Cost	\$4	,177,777	Likely	Cost			Status	Active	
Possible Funding S	ources Ger	neral Fund	<u>'</u>				<u>'</u>		
Description	· · · · · · · · · · · · · · · · · · ·					Cour	ncil District		
Impact to Operation	n Cost			Impact	to Maintenanc	e Cost Inc	rease		
Justification or Bene	efit of Project								
orogram and the S arger building woul									so a
Consequences of n	ot doing the P	roject							
Currently programs same.			waiting	ı lists. Facili	ties available to	offer new	programs wo	ould remai	n the
							6	6 0	

Project Name Marina Blvd Median I	Rehab East of 880	Department		
Categor Roadways for vehicles	Project Typ Roa	adway streetscape	Project Numb	2018.4410
Summary				
Replace irrigation and landscaping of	on Marina Blvd from	I-880 to Pacific Ave.		
Detailed Cost	Likely Cost	\$400k to \$8	300k Status	Active
Possible Funding Sources Gener	al Fund, Measure I	B/BB	'	-
Description			Council District	
mpact to Operation Cost		Impact to Maintenance	e Cost Increase	
Justification or Benefit of Project				
This project will restore an attractive	e entrance to this ed	conomically important a	irea.	
Consequences of not doing the Pro	ject			
Maintenance requirements will conti Square shopping area will have a le			to decline. The Auto	mall and Marina

6 0

Categor Bicycle and Pedestrian	Project Typ Roadway	streetscape Proje	ect Numb	2012.0132
Summary				
Construct improvements to Marin Improvements Conceptual Desig		Doolittle based upon the l	Marina Blvd. S	treetscape
Detailed Cost	Likely Cost	\$3.2M to \$6.4M	Status	Active
Possible Funding Sources Ge	neral Fund, Measure B/BB			
Description		Cou	ncil District	3
thoroughfare through the City and overpass, Marina/Merced interse generally consist of the following lane Construction of sidewalk bulelements or art Project to include is highly desirable and is listed un	ction and Merced streetscape Resurfacing of the street Co b outs at pedestrian crossing obtaining and using recycled	e improvements. Improve onstruction of medians and glocations Installation of l d water for irrigation. Und	ments are enviders in andscaping ar	visioned to In the parking and decorative
Impact to Operation Cost Justification or Benefit of Project This project will create an attracti		t to Maintenance Cost Signature from I-880 and support the		
City's industrial area to a Next Ge Kaiser's \$1 billion investment.				
Consequences of not doing the F	Project			
The City may not be able to attra Shoreline project may suffer as t			ıl area. Additio	onally, the
			6	0

D : (N N D : 2		200			
Project Name Marina Blvd Str	-		epartment/Spons		•
Categor Bicycle and Pedestria	an Project Typ Ro	oadway street	scape	roject Numb	2012.0131
Summary					
Construct Streetscape Improv to the City's Shoreline and cre				-	
Detailed Cost	Likely Co	st	3.2M to \$6.4M	Status	Active
Possible Funding Sources	General Fund, Measure	e B/BB		<u>'</u>	
Description			C	Council District	6
Resurfacing of the street Consouts at pedestrian crossing lood obtaining and using recycled wunder a separate project, Proj	cations Installation of la water for irrigation. Und	indscaping an	d decorative elen	nents or art Projec	ct may include
Impact to Operation Cost	2.04	Impact to M	aintenance Cost	Significant Increa	ase
Justification or Benefit of Proje To support the success of the					-
gateway to the shoreline is att					
Consequences of not doing th	ne Project				
The Shoreline project may suf development and the world cla			g and not reflecti	ve of the quality o	of the planned
				6	0

					_				
Project Name Ma	ject Name Marina Blvd Utility Undergrounding					/Sponsor	Engineering	& Transp	ortatio
Categor Undergro Summary	ound Utilities	Pro	oject Typ L	Jtility Underg	rounding	Proje	ct Numb	201	8.5800
Relocate existing	utilities on N	/larina Blvd f	rom Merce	d to Neptune	from overhe	ad to unde	erground.		
Detailed Cost			Likely Co	ost	>\$6.4M		Status	Active	
Possible Funding	Sources	General Fur	nd, Undergr	ound Utility	Fees		-	-	
Description						Cour	ncil District		
This is related of t facilities for under poles.									
Impact to Operation Justification or Be Marina Boulevard	nefit of Proj		ity's shorelir	•	Maintenance			ility poles.	
Consequences of									
Without this proje	ct existing u	tility poles w	ill remain in	the sidewal	ks of Marina	Boulevard			
							6	0	

	. 5				D 1 1/0				
Project Name Ma					Department/Spo	7	Engineering	<u> </u>	
Categor Roadway	s for vehic	es	Project Typ	Roadway pav	rement	Proje	ct Numb	201	8.4000
Summary									
Widen Marina Boเ	ulevard from	n Teagar	den Street to	Alvarado Stre	et				
Detailed Cost			Likely	Cost	\$3.2M to \$6.4M	l	Status	Active	
Possible Funding	Sources	General	Fund, Meas	ure B/BB, DFS	SI				
Description						Cour	ncil District		
Obtain right of wa from Teagarden S				improvements	s to increase ven	icie ca	раску оп Ма	ппа воше	evaro
Impact to Operation	on Cost			Impact to	Maintenance Co	st Inc	rease		
Justification or Be	nefit of Pro	ject		'					
Marina Boulevard Streets identifies t completed project I-880 easier.	he need fo will not on	r a third e	eastbound lar e the level of	ne to accommo	date heavy eastl	oound	evening peal	k traffic.	Γhe
Consequences of	not doing	the Projec	ot						
Without this projec	ct the capa	city of the	e road will ren	nain as it is too	day.		6	0	

Project Name Marina Comm		Department/Sponsor			
Categor Buildings Summary	Project Typ Commun	nity Centers Proje	ect Numb	2018.14	140
Replace all tables and chairs	at the Marina Community Cent	er			
Detailed Cost	Likely Cost	\$200k to \$400k	Status	Active	
Possible Funding Sources	General Fund				
Description		Cou	ncil District		
man Storage racks and 73 tal	olet arm chairs for the Thunderb				
			look to facility	v. Newer, light	er
Consequences of not doing t	he Project				
1 0	nd chairs will continue to be mis	matched. Equipment is disc	carded as it fa	ils, eventually	'
			6	0	

Project Name Ma	ect Name Marina Community Center Renovation		ter Renovation	Depart	ment/Sponsor	Recreation 8	ecreation & Human Servic		
Categor Buildings			Project Typ Co	ommunity Centers	Proje	ect Numb	201	8.1420	
Summary									
Renovate/update to athrooms.	the Marina	Commun	ity Center; inclu	ding paint, countert	tops, cabinets,	reception des	k, and		
Detailed Cost			Likely Co	st \$400k	to \$800k	Status	Active		
Possible Funding	Sources	General	Fund						
Description		J.			Cour	ncil District			
mpact to Operatio		ioct		Impact to Mainter	nance Cost Ne	utral			
				hat serves more th					
entals, and specia								<u> </u>	
Consequences of	not doing t	he Projec	t						
Vithout this projed	ct the facilit	y will conf	tinue to become	e dated.					
						6	0		

Project Name Marina Co	mmunity Center Tr	ash Enclosure	Department/Sponsor Public Works			
Categor Buildings	Proje	ct Typ Communit	y Centers	Project Numb	2018.1410	
Summary						
Replace existing trash en	closure at Marina (Community Center				
Detailed Cost		Likely Cost	\$100k to \$200k	Status	Active	
Possible Funding Source	s General Fund					
Description				Council District		
Replace existing trash en	closure at Marina (Community Center	. New structure to		t and/or new	
location.		John Harmy Conton		navo rovioca layou		
Impact to Operation Cost		Impact	to Maintenance Co	st Neutral		
Justification or Benefit of	Project					
Consequences of not doi	ng the Project					
				,	9 0	
				(6 0	

Project Name Marina Park R	eplace North End	l Play Equip	Department/Sponsor Public Works			
Categor Parks and Open Spa	roject	Typ Parks and	Open Space	Project Numb	2017	7.0400
Summary		<u> </u>				
Replace play structures and	equipment at the	Marina Park nor	th end playground			
Detailed Cost		kely Cost	\$400k to \$800k	Status	Active	
	General Fund					
Description				Council District		
Replace play structures and e	equipment at the	Marina Park nor	th end playground			
Impact to Operation Cost		Impact	to Maintenance Cos	st Neutral		
Justification or Benefit of Proj	ect					
Consequences of not doing the	ne Project					
	-					
					6 0	

Categor Buildings	Project Typ	City Hall a	nd South Offices	Project Numb	2022.1400
Summary					
Design and install solar cells and	battery backup at	Marina Co	mmunity Center.		
Detailed Cost	Likely (Cost	\$3.2M to \$6.4M	M Status	Active
Possible Funding Sources					
Description				Council District	
Design and install solar cells and the PG&E grid. Solar to provide for continuous operation if/when constraints, determine critical circle 2019 the Marina Community Confully satisfy this demand. 100kg the panels above existing roof equals to the panels above existing roof.	as close to 100% of PG&E power fails. cuits and install batter used 0.13M kw of solar measures.	of demand If battery ckup for the Kwh, it will	as possible. Batter storage for the full lose circuits. take a solar syster	ry backup to provide oad is infeasible du	e enough storage le to space 100kw capacity
Battery backup will require space	within the building	g.			
Impact to Operation Cost Decrea	se	Impact	to Maintenance Co	ost Increase	
Reduced energy costs and GH	10		. 111		
Plan goals for increased renev nfrastructure resiliency and re	0, 1	acity iii tii	e city, reduced en	iissions, and incre	easeu
Consequences of not doing the F	Project				
Not being able to provide servi events, opportunity loss for en Plan goals, not meeting Gener	ergy reductions a	and GHG	emission mitigatio	n, not meeting Cli	

Project Name MCC Thunderbo	Department/Sponsor Recreation & Human Servic			
Categor Buildings	Project Typ Commun	ity Centers Proje	ect Numb	2016.0610
Summary				
Install Audio Video system in the	e Thunderbolt Room of the M	larina Community Center.		
Detailed Cost	Likely Cost	\$100k to \$200k	Status	Active
Possible Funding Sources Ge	eneral Fund			
Description		Cou	ncil District	
Install Audio Video system in the	e Thunderbolt Room of the M	larina Community Center.		
Impact to Operation Cost		ct to Maintenance Cost		
Justification or Benefit of Projec	t			
Consequences of not doing the	Project			
Consequences of not doing the	1 10,000			
			6	0

Project Name Memorial Park Play/	Picnic Renovati	on	Department/S	Sponsor	Recreation 8	k Human Servic
Categor Parks and Open Space	Project Typ	Parks and	d Open Space	Proje	ct Numb	2009.0090
Summary						
Replace a play structure, slide, and	picnic area at I	Memorial P	ark			
Detailed Cost	Likely	Cost	\$400k to \$80)0k	Status	Active
	ral Fund		φ-τουκ το φοι	- OK	Otatas	, totive
Description	Tai i uiiu			Сош	ncil District	5
Project involves replacement of tot	nlav etruetura (i	just off the	parking lot) and re			
parbeque. Trash cans, recycling bir	is and not coal	тесеріасіе	S may also be nee	acu at ti	ie site.	
Impact to Operation Cost Justification or Benefit of Project		Impac	ct to Maintenance	Cost Ne	eutral	
<u> </u>						
Parks provide a neighborhood gath place for children to play, create, greaty and its desirability as a place in nvesting in our parks maintains our community. The more attractive and who use them. Memorial Park is the used. The playground area needs standards. The shade cover is woo	row and imagine which to live ar investment in old well maintain e closest park to be replaced to	e. One of the park- our infrastred our park- our our park- our our park- our our our our our our our our our our	the things people I s, including their a ructure and increa- ks, the better they on and is part of the fety and American	ook for incessibiles the control will be the Estudil	n considering lity, cleanlines community's p nought of and lo neighborho	the health of a is and amenities ride in the treated by those od. It is heavily
Consequences of not doing the Pro Unless the worn, deteriorating struc more desirable to hanging out and a	ture and picnic					o families and
					6	0

Project Name Mei	rced St Pe	d Imp Will	liams to Wid	cks	Department/Sp	onsor	Community	Development
Categor Bicycle ar	nd Pedestr	ian	Project Typ	Roadway	/ streetscape	Proje	ect Numb	2016.0340
Summary			1					
Merced St. Streets	scape Impr	ovements	from Willia	ms St to M	larina Blvd and Fairw	vay Dr.	to Wicks Blvo	d.
Detailed Cost			Likely	/ Cost	\$1.6M to \$3.2I	M	Status	Active
Possible Funding	Sources	General	Fund, Mea	sure B/BB				
Description						Cou	ncil District	3
signage, Public Ar								
Impact to Operation		:		Impa	ct to Maintenance C	ost In	crease	
Justification or Bei								
	arr outory,			n, omanoc	ed community identity	y		
Consequences of	not doing t	he Projec	t					
Reduced economi	c developr	nent, redu	iced pedest	trian safety				
							6	0

Project Name Merced Street Utility	Department/Sp	onsor Engineering	& Transportatio	
Categor Underground Utilities	Project Typ Utility Und	dergrounding	Project Numb	2016.0330
Summary				
Utility Undergrounding on Merced S	treet from Williams St to \	Vicks Blvd		
Detailed Cost	Likely Cost	\$1.6M to \$3.2M	M Status	Active
	ral Fund, Underground Uti		VI Otatao	7101170
Description	arr and, onderground ou	mty 1 003	Council District	
Utility undergrounding on Merced S	treet from Williams St. to	Marina Blyd and from		cke Blvd Coete
available.				
Impact to Operation Cost Justification or Benefit of Project Improved streetscape	Impac	et to Maintenance Co	ost	
mproved streetscape				
Consequences of not doing the Pro	ject			
Without this project utilities will rema				
	ŭ			

6 0

Project Name Monarch Bay	Drive Parking Improvem	ents	Department/Spc	nsor Engineerin	ng & Transpo	rtatio
Categor Parks and Open Sp	pace Project Typ P	arking lots/s	tructures (detac	Project Numb	2020).2800
Summary						
Widen a portion of Monarch parking for Marina Park and	•	of the existir	g Golf Course pa	arking lot to creat	e additional	
Detailed Cost	\$374,929 Likely Co	ost		Status	Active	
Possible Funding Sources	General Fund, PDF					
Description				Council District		
Impact to Operation Cost		Impact to	Maintenance Co	st Increase		
Justification or Benefit of Pro	oject					
There is insufficient parking the park without impacting a		ius during w	ann weather. Th	iis project will alic	ум реоріе то	use
Consequences of not doing	the Project					
Without this project park pat	trons will continue to park	in the neigh	borhood. When	the shoreline rec	levelopment	
project is complete park use						

Project Name New Skatepark			Department/S	ponsor	Recreation &	& Human Ser	vic
Categor Parks and Open Space	Project Typ	Parks a	nd Open Space	Projec	t Numb	2024.3	3020
Summary					1		
Demolish the existing skateboard factorion.	cilities at Thras	her park	and construct a new	concrete	e skatepark	at another	
Detailed Cost	Likely	Cost	\$1.6M to \$3.2	2M	Status	Active	
Possible Funding Sources					I		
Description				Cound	cil District		
20,000 sf. New facilities to be locate included in the project estimate.	ed in an existing	g park. (Consruction of parkin	g and lig	hting is not o	currently	
Impact to Operation Cost Neutral Justification or Benefit of Project		Impa	act to Maintenance C	Cost Neu	tral		
Consequences of not doing the Projection	ect						
					6	0	

Project Name North Area Sto	orm Drainage Improvements	Department/Sponsor	Engineering	& Transportation
Categor Other	Project Typ Storm drains		ect Numb	2005.0070
	Froject Typ Storm drains	FTOJE	ect Numb	2005.0070
Summary		. 0	51 A	
Constructs drainage improver Street.	ments on Juana Avenue and Joaqu	in Street between Band	croft Avenue a	and San Jose
Detailed Cost	\$849,883 Likely Cost		Status	Active
Possible Funding Sources	General Fund, Measure B/BB		<u> </u>	
Description		Cou	ıncil District	1
	storm drain system will require record project was rated as a High Prior If, Inc.			
mpact to Operation Cost	Impact to	Maintenance Cost In	crease	
Justification or Benefit of Proj	ect			
safety of the motoring public become quently impact lives and	nt drainage and protection of prope by reducing the potential for hydrop d properties. The project will protect roadway base materials weakening	laning, which could res the roadways from ea	sult in accident	s and
Consequences of not doing the	ne Project			
	not doing or delaying the project inc and businesses during rains; 3) early			

Project Name Park Building Roof F	Replacement		Department/S	ponsor Publi	c Works		
Categor Parks and Open Space	Project Typ P	arks and Op	en Space	Project Nur	nb	201	8.3000
Summary							
Replace roofs on Cherry Grove Par Monarch Bay Drive median crew sh restroom complex.							
Detailed Cost	Likely Co	ost	\$100k to \$20	Ok S	status	Active	
Possible Funding Sources Gene	ral Fund						
Description				Council Di	strict		
Replace roofs on Halcyon Park Rec shed, Stenzel Park score booths ar Updated per JA email 2/16/2017						nedian c	rew
Jpdated per JA email 2/16/2017							
mpact to Operation Cost		Impact to I	Maintenance C	Cost Neutral			
Justification or Benefit of Project				J			
Consequences of not doing the Pro	iect						
					0	0	
					6	0	

Project Name Park Reservation Sig	ınage		Department/S	Sponsor	Recreation 8	& Human	Servic
Categor Parks and Open Space	Project Typ	Parks and	d Open Space	Proje	ct Numb	201	18.3015
Summary				. I			
nstall reservation sign holders at ea	ach picnic site						
Detailed Cost	Likely	Cost	<\$100k		Status	Active	
9	al Fund, PDF						
Description Install post and display board at 70					ncil District		
Impact to Operation Cost Justification or Benefit of Project Signs are currently lightweight cardle in the company of the co		picnic tab		will prese	erve the signa		
are reserved.							
Consequences of not doing the Pro	<u>'</u>						
Without this project there will be con ruined by water, removed by public,		with reserv	ed sites being occ	cupied by			ing
					6	0	

Project Name Ped	destrian Cros	sing Improve	ements		Department/Spons	or Engineering	& Transpo	ortatio
Categor Bicycle ar	nd Pedestriar	n Proje	ect Typ	Traffic and I	Pedestrian - Contr Pr	oject Numb	202	2.561
Summary								
edestrian crossir	ng improveme	ents at location	ons to b	oe determine	d.			
Petailed Cost		\$250,000	Likely	Cost		Status	Active	
Possible Funding	Sources							
escription	J.				С	ouncil District		
and prioritized. Lo					nis project will fund im	provements at 3	10 6	
mpact to Operation ustification or Be	nefit of Projec	ct	making	-	o Maintenance Cost	Increase		
his project impro	ves pedestria	in safety by i	making	crosswalks r	nore visible.			
Consequences of	not doing the	Project						
Vithout this projed	ct existing pe	destrian cros	ssings v	vill remain un	changed.			
						6	0	

Project Name Pol	ice Dept. Range Upgrade	Э		Department/Spo	onsor Police	
Categor Buildings	Proj	ect Typ	Police Buildin	gs and Facilities	Project Numb	2013.0180
Summary						
Demolish the exist	ting indoor pistol range a	nd instal	ll new pistol rar	nge equipment		
Detailed Cost	\$699,989	Likely	Cost		Status	Active
Possible Funding	Sources					
Description					Council District	5
suitable for rifle pr	system is insufficient for actice and accommodate nent, illumination, ammu	s only p	istol use. This	project will dem	olish the entire spa	ce and reinstall
Impact to Operation	on Cost Neutral		Impact to	Maintenance Co	st Neutral	
Justification or Bei	nefit of Project					
This project will all	ow officers to train and b	e certifie	ed in firearm us	se on site.		
Consequences of	not doing the Project					
	ct officers will need to tra available for other duties.		vermore for pra	actice and certific		traveling
					0	

Project Name Police Locker F	Room Remodel	Department/Sponsor Police					
Categor Buildings	Project Typ P	Police Buildings and Facilities	Project Numb	2018.3210			
Summary							
Remodel Men's and Women's	Locker rooms in the P	ublic Safety Building.					
Detailed Cost	Likely Co	st \$200k to \$400k	Status	Active			
Possible Funding Sources	General Fund						
Description			Council District				
Remodel Men's and Women's	Locker rooms in the P	ublic Safety Building.					
Impact to Operation Cost		Impact to Maintenance Cos	st Neutral				
Justification or Benefit of Proje	ect						
Consequences of not doing th	ne Project						
			(6 0			
			· · · · · · · · · · · · · · · · · · ·	. U			

Project Name Police	ce Parkin	g Structure			Department/Sponsor	Police	
Categor Buildings		Project	Тур	Police Building	s and Facilities Proje	ect Numb	2016.0470
Summary		<u>'</u>			'		
Construct a Police Structure will be co					nvironment for police	vehicle parkin	g. The
Detailed Cost		L	ikely	Cost		Status	Active
Possible Funding S	Sources	General Fund					
Description		,			Cou	ıncil District	5
mpact to Operation	n Cost			Impact to N	laintenance Cost In	crease	
Justification or Ben	nefit of Pro	oject					
					safety issues for off		
Consequences of r	not doing	the Project					
None stated							
						6	0

Project Name Property Evide	nce Building	Department/Spo	nsor Police	
Categor Buildings	Project Typ P	olice Buildings and Facilities	Project Numb	2016.0480
Summary				
Purchase or build a building fo	or evidence storage.			
Detailed Cost	\$2,731,679 Likely Co	ost	Status	Active
Possible Funding Sources	General Fund			
Description			Council District	
property evidence storage. The basement of City Hall. Local Center. Actual size of the buil The building would meet currecaged storage areas/rooms, vinsulated, enclosed office area necessity, however, a water security system will be required.	tion of facility to be dete lding has yet to be dete ent industry standards fo vith at least 2 large, roll- a equipped with a comp ource with hose and pro	ermined and may be adjacent rmined; 5,000 sf has been as or evidence security and preseup doors large enough to accuter capable of tying into the	to the Public Works sumed for budgetin ervation and include commodate a RV, a PD's network. Plur	s Service g purposes. e separate, as well as an nbing is not a
Impact to Operation Cost Justification or Benefit of Proje	ect	Impact to Maintenance Cos	st Increase	
Evidence is an important part City property. Some space cuevidence to deteriorate prema decreasing their efficiency. Estores found dogs in makeshis which is especially important of	of criminal cases. The arrently being used for saturely, while other spacyidence that is currently ft, outdoor kennels. Thi	storage doesn't meet the induste e has been re-purposed from being stored offsite isn't as s is enclosed building could pro	stry standard of car other departments secure as desired. I	e and allows , thereby PD temporarily
Consequences of not doing th	ne Project			
Without this project the currer volume of evidence will requir			escribed above. Any	y additional
			6	0

Project Name Public Bike Lockers		Department/Spons	Department/Sponsor Engineering & Transportatio				
Categor Bicycle and Pedestrian	Project Typ Othe	er P	roject Numb	2020.8000			
Summary							
Study needs and install bicycle lock	ers for public use wh	ere needs are unmet.					
Detailed Cost	Likely Cost	<\$100k	Status	Active			
Possible Funding Sources							
Description Study needs and install bicycle lock			Council District				
and downtown parking garage. If p			The a ora party to				
Impact to Operation Cost Justification or Benefit of Project		mpact to Maintenance Cost					
Consequences of not doing the Pro	ject						
			6	0			

Categor Other	Fi Expansion to Non-profits	Fiber, Communic	<u> </u>	onsor City Manage Project Numb		0.1800
Summary	ι τομεσε τ γρ	i ibci, Communi	Janoris, and	1 TOJOCE INGITID	202	0.1000
	n-profit facilities that provide	es services to the	underserved	/unserved		
nstall public Will at not	i pront idonitios triat provide	55 501 VIOC5 to tile	, unacracivea	, anserved		
Detailed Cost	\$53,561 Likely C	Cost		Status	Active	
Possible Funding Source	s General Fund					
Description				Council District		
mpact to Operation Cost	Project		iintenance Co			
pandwidth to where it is ne other populations who rece	of Internet bandwidth and co eeded; free Wi-Fi can benefit i eive services from various cer ofits could reduce their Interr	families, students, nters in the City. Tl	seniors, low in nis could poten	come, disabled, Vete tially benefit thousar	erans, and r	many
Consequences of not doi	ng the Project					
City Wi-Fi would not be expervice, if they chose to do	panded to these facilities and so at all.	the non-profits w	ould have to pr	ocure their own pub	lic Internet	
				6	0	

Project Name PW	SC Garage Improv	ements		Department/Sponsor	Public Works	3	
Categor Buildings		Project Typ PW	VSC	Proje	ect Numb	2022	2.3600
Summary							
-	ements to vehicle manning stations for elect	9 9	ge at PWSC	. Install new vehicle	lifts, exhaust fa	ans, filtere	d air
Detailed Cost		Likely Cos	st	\$100k to \$200k	Status	Active	
Possible Funding	Sources						
Description				Cou	ncil District		
	ements to vehicle many stations for elect		ge at PWSC	. Install new vehicle	lifts, exhaust fa	ans, filtere	d air
				new lift over pit, repla e/hoist depending on			
Replace 4 existing block wildfire smol		the service bays.	. Install nev	v air intake for entire s	service area wi	th filters to)
Install 2 charging sconduct electricity		vehicles. Note th	nat electric v	rehicles may require a	a 'safety floor' t	hat doesn	't
Impact to Operatio	on Cost Noutral		Impact to	Maintenance Cost Ne	outral		
			impact to	viairiteriarice Cost Int	zuliai		
Justification or Bei				ont at a Conn. Enhance		- (- 1 211	- 11
				ent at a time. Exhaus ons will allow mainten			
Consequences of	not doing the Project	ct					
and air intake staff	f can't work when o	utside air is unhe	althy, result	in longer downtimes t ing in longer downtime g in longer downtimes	es for equipme	ent. Witho	
					6	0	

Project Name Roa	adway Pav	vement Defe	rred Mair	ntenance	Departme	ent/Sponsor	Engineering	& Transp	ortatio
Categor Roadway	s for vehic	eles P	roject Ty	Roadway	pavement	Proje	ect Numb	201	9.4000
Summary									
Repair/ Replace a	II roadway	pavement v	vith PCI <	< 70					
Detailed Cost		\$180,000,00	00 Likel	y Cost			Status	Active	
Possible Funding	Sources	General Fu	und		,				
Description						Cou	ncil District		
\$175,000,000 is b	ased on 2	018 system	condition	and pricing					
Impact to Operation	on Cost			Impa	ct to Maintenan	nce Cost			
Justification or Be	nefit of Pro	oject							
Consequences of	not doing	the Project							
							6	6	
							6	0	

Project Name Roa	adway Trench Rep	pair	De	epartment/Sponsor	Engineering	g & Transpo	ortatio
Categor Roadway	s for vehicles	Project Typ	Roadway paven	nent Proje	ect Numb	202	2.4000
Summary					,		
Repair pavement	on roads that has	been damaged	by utility trench	settlement.			
Detailed Cost		Likely	Cost \$	400k to \$800k	Status	Active	
Possible Funding	Sources						
Description	,			Cou	ncil District		
oridge the trench,	repave over the Cl	DF.		to the trench, install urrently have utility			p to
Cost is estimated a	at \$180/linear foot	(2019 pricing)					
	on One (New York		Language Company	internal Ocal N	()		
mpact to Operation			Impact to IVI	aintenance Cost Ne	eutrai		
Justification or Be	nefit of Project						
Canada and a st	not doing the Dro	in at					
Consequences of	not doing the Pro	ject					
					(6 0	

Project Name Root Park Refurbish		Department/Sponsor Recreation & Human S					
Categor Parks and Open Space	Project Typ	Parks and	Open Space	Project	Numb	2024	.3040
Summary					-		
Repair or replace existing facilites a	t Root Park inclu	uding starw	ell to Chumallia.				
		_					
Detailed Cost	Likely (Cost	\$200k to \$4	00k	Status	Active	
Possible Funding Sources							
Description					il District		
Repair or replace existing facilites a	t Root Park inclu	uding starw	ell to Chumallia.				
mpact to Operation Cost Neutral		Impact	to Maintenance	Cost Decr			
Justification or Benefit of Project		ППраст	to Maintenance	COST DECI			
Justification of Benefit of Project							
Consequences of not doing the Pro	ject						
					6	0	
					0	U	

						10			
Project Name Sar					Department/	•			
Categor Parks and	d Open Space	Proje	ct Typ	Parks and Op	oen Space	Proje	ct Numb	201	8.3050
Summary									
Hire a consultant t	to prepare a v	egetation ma	anagen	nent plan for C	ity property a	llong San	Leandro Cre	ek	
Detailed Cost			Likely	Cost	<\$100k		Status	Active	
Possible Funding	Sources G	eneral Fund					I		
Description						Cour	ncil District		
Hire a consultant t will evaluate the h are included in this Way Root Park O	ealth and stal s project: Op	oility of trees en space be	at City tween S	owned proper San Leandro E	ty along San Boulevard and	Leandro (I Clarke S	Creek. The for the force that the contract the contract that the contract the contr	ollowing p	arcels
Impact to Operation	on Cost			Impact to	Maintenance	Cost			
Justification or Be	nefit of Project	ct							
This project will id trees, causing disc	•				Successive	arought y	ears nave ta	ken a toli c	OT I
Consequences of	not doing the	Project							
Without this projec			ealth as	s time permits.					
. , .,							6	6 0	

Project Name San Leandro Creek	Interpretive Center	Department/Sponsor Recreation & Human Service				
Categor Parks and Open Space	Project Typ Parks	and Open Space	Project Numb	2022.3020		
Summary						
Create creek interpretive center alo rellis, and art.	ng San Leandro Creel	c. Center may include	such items as a pla	ıza, signage,		
Detailed Cost	Likely Cost	\$200k to \$40	00k Status	Active		
Possible Funding Sources						
Description			Council District			
olaza, signage, trellis, and art. Th Alternatively, this project could be o						
Impact to Operation Cost Justification or Benefit of Project	Im	pact to Maintenance	Cost Increase			
Consequences of not doing the Pro	ject					
				6 0		

Project Name Sanitary Sewer	Easement Research	Dep	partment/Sponsor	Public Works	
Categor WPCP Enterprise	Project Typ	Sanitary Sewers	Proje	ct Numb	2014.0510
Summary		1	-	,	
Research and document properailroad crossings. Identify loc				•	•
Detailed Cost	Likely (Cost <\$	100k	Status	Active
Possible Funding Sources V	VPCP Enterprise Fur	nds			
Description			Cour	ncil District	
Impact to Operation Cost		Impact to Mair	ntenance Cost		
Justification or Benefit of Proje	ct				
This project is the first step in a Possession of documented right the cost to the ratepayer for the cost to the rate doing the cost to the cost to the ratepayer for the cost to the cost to the ratepayer for the cost to the cost	hts will allow quicker ose repairs.				
Consequences of not doing the					
Until property rights are obtain crossings will continue to be in cost and duration.					

Project Name SCC Solar and	Battery Backup	Department/Spo	nsor Public Work	S
Categor Buildings	Project Typ Commu	unity Centers	Project Numb	2022.1420
Summary				
Design and install solar cells a	nd battery backup at the Ser	nior Community Center.		
Detailed Cost	Likely Cost	\$3.2M to \$6.4M	Status	Active
Possible Funding Sources (General Fund, Grant (EBCE)			
Description			Council District	
Design and install solar cells a the PG&E grid. Solar to provious for continuous operation if/who constraints, determine critical of the Senior Community	de as close to 100% of dema en PG&E power fails. If batte circuits and install backup for	and as possible. Battery ery storage for the full lo	backup to provide	enough storage
Battery backup will require spa	ace within the building.			
Impact to Operation Cost Deci	rease Imr	pact to Maintenance Cos	et Increase	
Justification or Benefit of Proje			morodoo	
Reduced energy costs and		resiliency in nower o	utages: meeting (Climate Action
Plan goals for increased rer infrastructure resiliency and	newable energy capacity in	• •		
	,			
Consequences of not doing th	e Project			
Not being able to provide se events, opportunity loss for Plan goals, not meeting Gei	energy reductions and GH	G emission mitigation	, not meeting Clir	
			6	0

Project Name Sch	nool Route	Ped Safe	ty Im	orovem	ents		Departmen	t/Sponsoi	Engineerin	ng & Trans	portatio
Categor Bicycle a	nd Pedestri	an	Proje	ect Typ	Roady	way sigi	nage and st	riping Proj	ect Numb	20	20.4240
Summary								l l			
Install pedestrian	safety impr	ovements	at 12	2 schoo	l sites	through	out town.				
Detailed Cost		\$6,855,	840	Likely	Cost				Status	Active)
Possible Funding	Sources	General	Func	l, Meas	ure B/E	3B					
Description								Cou	uncil District		
San Leandro High 2018 Bike and Pe Transportation Co	d master p	an and as	s des	cribed i	n techr	ical me					
Impact to Operation Justification or Be		ject			Im	pact to	Maintenand	e Cost Ir	ncrease		
This work is listed				Pedestri	ian mas	ster Pla	n which was	adopted	by City Coun	icil.	
Consequences of	not doing t	he Projec	t								
The existing cond	itions will re	emain unc	hang	ed.						6 0	7

Project Name School Street Dog Pa	ark		Department/S	Sponsor	Recreation 8	& Human	Servic
Categor Parks and Open Space	Project Typ	Parks and	Open Space	Proje	ect Numb	202	20.3050
Summary							
Construct a dog park on the area ur	der the electric	cal transmiss	sion towers east	of Schoo	ol Street near	136th Av	e.
Detailed Cost	Likely	Cost	\$800k to \$1.	6M	Status	Active	
Possible Funding Sources Gener	al Fund, PDF						
Description				Cou	ncil District		
Construct a new park for dogs on th Ave.	e area under th	ne electrical	transmission tov	vers eas	t of School St	reet near	136th
Obtain land use rights from PG&E. park is half the size of the dog park proposed.							is dog
Impact to Operation Cost Justification or Benefit of Project		Impact	to Maintenance	Cost Si	gnificant Incre	ease	
This project will create a dog park o	n the East side	of town, so	that residents in	the area	a can walk to a	an off lea	sh
Consequences of not doing the Proj	ect						
Dog owners from the East side of to		e to drive to	the Marina dog	park.			
					6	0	

Project Name Secure and C			partment/Sponsor		
Categor Buildings	Project Typ F	Police Buildings	and Facilities Project	ct Numb	2018.3200
Summary					
ence existing police parking exproximately 6 parking spot	•	n California Ave	and Toler Ave. Inst	all a carport	for
Detailed Cost	Likely C	ost \$2	200k to \$400k	Status	Active
Possible Funding Sources	General Fund				
Description			Coun	cil District	
Gates to be operated with ca Operations Vehicles. This in 2-3 other spots. The carport	cludes the Command P	ost Vehicle, Res	cue Vehicle, Hostag	ge Negotiatio	ns Vehicle and
mpact to Operation Cost		Impact to Ma	intenance Cost Inc	rease	
Justification or Benefit of Pro	ject				
The rescue vehicle was purchonor the warranty for the will increase the life of a safety concerns. Citizens are allows citizens access to the check-in at the front counter	ndows. The UV exposulative high second in the control of the contr	ure may damage e areas that area und the police do g escorted. Once	the windows if store n't gated may expose epartment in the afor the the area is fenced	ed in the cons e employees rementioned d, all visitors v	stant sunlight. to preventable areas. This
Consequences of not doing t	he Project				
Protecting expensive police voided if we don't take steps either. The lack of a fence m	to protect them. The Pl	D does not have	a storage solution s		

Project Name Sic Categor <mark>Bicycle a</mark> Summary		llo and Lake Chabot Ro		Department/Spor	Project Numb	·	22.4800
Construct sidewal	lk from 1270 E	Estudillo Avenue to 134	40 Lake Cha	abot Road.			
Detailed Cost		Likely Co	ost	\$200k to \$400k	Status	Active	
Possible Funding	Sources						
Description		Estudillo Avenue to 134			Council District		
Impact to Operation	enefit of Project			Maintenance Cost	Neutral		
Consequences of Without this proje applications for bu	ct the sidewal	lk will not be built until	individual pr	operty owners ins	tall the work (typi	cally trigge	ered by
					(6 0	

Project Name SL Ballpark Irrigation	Renovation	Departmen	t/Sponsor Public Work	S
Categor Parks and Open Space	Project Typ Pa	arks and Open Space	Project Numb	2014.0380
Summary				
Replace the existing irrigation syste	m at San Leandro	Ballpark. Regrade the	site and install new sod	
Detailed Cost \$43	37,069 Likely Co	st	Status	Active
Possible Funding Sources Gener	al Fund			
Description			Council District	3
Impact to Operation Cost		Impact to Maintenanc	e Cost Decrease	
Justification or Benefit of Project				
The irrigation system has reached the water efficient, and water quicker the needed of areas that have settled to	ereby allowing gar	mes to be scheduled mo	ore frequently. Minor re	grading is
Consequences of not doing the Pro	ject			
Without this project the irrigation sys ncrease as the system deteriorates				costs will
			6	6 0

Project Name SL C	Creek Trail Ro	oot Park to SPRR		Department/S	ponsor	Community	Development
Categor Parks and	Open Space	Project Typ	Parks an	d Open Space	Proje	ect Numb	2016.04
Summary						1	
Design and constru the Southern Pacifi				reek between Root	Park in	Downtown S	an Leandro an
Detailed Cost		Likely (Cost	\$3.2M to \$6.4	M	Status	Active
Possible Funding S	Sources Ge	neral Funds, PDF					
Description	,				Cou	ncil District	2
				f a mile stretch of the front o			
Impact to Operation Justification or Ben San Leandro Creek	efit of Project		'	ct to Maintenance Culd benefit all.	Cost Inc	crease	
Consequences of n	not doing the	Project					
Continued use of th	ne creek as a	location for the ho	meless.				
						6	6 0

Project Name SLB	Best Co	ncrete Bulb O	uts		Department/S	ponsor Engir	eering & Trar	sportatio
Categor Traffic Saf	fety	Pro	ject Typ	Roadwa	y streetscape	Project Nun	nb 2	2019.4420
Summary		-						
Replace existing bu	ulb outs c	constructed of	delineato	rs and st	riping with concrete			
Detailed Cost			Likely		\$200k to \$400	Ok S	tatus Activ	re
Possible Funding S	Sources	General Fun	ıd, Meası	ire B/BB				
Description					anent construction	Council Dis		
include two bulb o	ouis, siii	ping, and sigi	naye.					
Impact to Operation Justification or Ben Project will improve	nefit of Pro		section a		act to Maintenance C	Cost Increase		
Consequences of r	not doing	the Project						
Temporary facilities	s will rem	ain						

Categor Roadways for vehicles	Project Typ	Roadway	streetscape	Proje	ct Numb	2018	3.4480
Summary				l l			
Replace irrigation and landscaping	on San Leandro	Boulevar	d from Williams S	t to East	14th Ave.		
		_			_		
Detailed Cost	Likely		\$200k to \$4	00k	Status	Active	
9	ral Fund, Meas	ure B/BB					
Description Work includes replacement of irriga					ncil District		
Impact to Operation Cost Justification or Benefit of Project Maintenance is increasing and plan This project will restore an attractive		ring due to		and the a		ation syste	em.
Consequences of not doing the Pro	ject						
Without this project maintenance re	quirements will	continue t	to increase, plant	health will	continue to	decline.	
					6	0	

Project Name SLB/E14th & Hes	p/E14th Adaptive Signals	Department/Sponsor	Engineering	& Transportatio
Categor Roadways for vehicles	Project Typ Traffic	and Pedestrian - Contr Proje	ect Numb	2018.5650
Gummary	,	\	,	
Add adaptive traffic signal contro It East 14th Street	ol at two intersections: Eas	14th Street at San Leandro	Blvd, and Hes	sperian/Bancroft
Detailed Cost	Likely Cost	\$100k to \$200k	Status	Active
Possible Funding Sources Ge	eneral Fund, Measure B/B	B, DFSI		
Description		Cou	ıncil District	
mpact to Operation Cost ustification or Benefit of Project		pact to Maintenance Cost In	crease	
This project is listed in the gener		ntain level of service through	2035.	
Consequences of not doing the				
Vithout this project the level of s	service at these intersectio	ns will decrease and delay w	ill increase.	0

Project Name Sou Categor Buildings Summary			roject Typ	Libraries a	and Casa Pe	_	or Library S oject Numb		2018.2420
Renovate or repla	ce the Sou	ıth Branch L	ibrary						
Detailed Cost			Likely	Cost	\$800k	to \$1.6M	Stati	us Activ	/e
Possible Funding	Sources	General Fu	und						
Description						С	ouncil Distri	ct	
Impact to Operation Justification or Bell The existing library	nefit of Pro		eighborhod			ance Cost			
Consequences of	not doing	the Project							
Without this projec Library or the Mair		ing library w	rill remain.	Services o	ffered will n	ot be on pa	r with those	at Manor B	ranch
								6 0	

Project Name Stenzel Park Fie	ld 1&2 Rehabilitation	Departme	nt/Sponsor	Public Work	S
Categor Parks and Open Space	e Project Typ Pa	arks and Open Space	Proje	ct Numb	2015.0240
Summary					
The project would rehabilitate a mport of new soil; and installat		d 1 and the Field 2 outf	ield includin	g removal of	existing sod;
Detailed Cost	Likely Co	st \$800k to	\$1.6M	Status	Active
Possible Funding Sources G	eneral Fund				
Description			Cour	ncil District	4
Rehabilitation projects are not the needs the warmer weather to go including removal of existing so	row. The project would	d rehabilitate all of Ster	nzel Park Fie	eld 1 and the	
Justification or Benefit of Project		impact to Maintenan	ce Cost De	crease	
Fields normally get hard-packe baseball season (which starts Nay closures as the fields are stewer closures to the public.	March 1), when we're s low to drain. The proje	still in the rainy season,	many of the	e City's fields	face multiple
Consequences of not doing the					
With heavy field usage, safety sod which create tripping hazar experience for the users.					

	Play Area		Department/Spo	nsor Public Work	S
Categor Parks and Open Space	Project Typ	Parks and Op	en Space	Project Numb	2012.006
Summary		1		1	
nstall 6" concrete curb around sout	h play area of S	stenzel Park, si	milar to what is a	t the north play are	ea.
Detailed Cost	Likely	Cost	\$100k to \$200k	Status	Active
Possible Funding Sources Gener	al Funds, PDF				
Description				Council District	4
nstall 6" concrete curb around sout	h play area, sim	nilar to what is a	at the north play	area.	
mpact to Operation Cost		Impact to I	Maintenance Cos	st Neutral	
		Impact to I	Maintenance Cos	Neutral Neutral	
Justification or Benefit of Project	play area, which	-			will halp to koop
Justification or Benefit of Project nstalling the curb will delineate this		h will be simila	to the north pla	y area. The curb v	
Justification or Benefit of Project nstalling the curb will delineate this he fiber inside the play area. Keep	ing the fiber ins	h will be simila	to the north pla	y area. The curb v	
Justification or Benefit of Project nstalling the curb will delineate this he fiber inside the play area. Keep	ing the fiber ins	h will be simila	to the north pla	y area. The curb v	
Justification or Benefit of Project nstalling the curb will delineate this he fiber inside the play area. Keep	ing the fiber ins	h will be simila	to the north pla	y area. The curb v	
Justification or Benefit of Project nstalling the curb will delineate this he fiber inside the play area. Keep	ing the fiber ins	h will be simila	to the north pla	y area. The curb v	
Justification or Benefit of Project nstalling the curb will delineate this he fiber inside the play area. Keep	ing the fiber ins	h will be simila	to the north pla	y area. The curb v	
Justification or Benefit of Project nstalling the curb will delineate this he fiber inside the play area. Keep	ing the fiber ins	h will be simila	to the north pla	y area. The curb v	
Justification or Benefit of Project nstalling the curb will delineate this he fiber inside the play area. Keep	ing the fiber ins	h will be simila	to the north pla	y area. The curb v	
Justification or Benefit of Project nstalling the curb will delineate this he fiber inside the play area. Keep	ing the fiber ins	h will be simila	to the north pla	y area. The curb v	
Justification or Benefit of Project nstalling the curb will delineate this he fiber inside the play area. Keep	ing the fiber ins	h will be simila	to the north pla	y area. The curb v	
Justification or Benefit of Project nstalling the curb will delineate this he fiber inside the play area. Keep	ing the fiber ins	h will be simila	to the north pla	y area. The curb v	
Justification or Benefit of Project nstalling the curb will delineate this he fiber inside the play area. Keep	ing the fiber ins	h will be simila	to the north pla	y area. The curb v	
Justification or Benefit of Project nstalling the curb will delineate this he fiber inside the play area. Keep	ing the fiber ins	h will be simila	to the north pla	y area. The curb v	
Justification or Benefit of Project Installing the curb will delineate this he fiber inside the play area. Keep clean up and replacement of the ma	ing the fiber ins	h will be simila	to the north pla	y area. The curb v	
Justification or Benefit of Project Installing the curb will delineate this he fiber inside the play area. Keep clean up and replacement of the machine the machin	ing the fiber ins	h will be simila ide the play are	r to the north plage ea will reduced n	y area. The curb v	
Justification or Benefit of Project Installing the curb will delineate this he fiber inside the play area. Keep clean up and replacement of the machine the machin	ing the fiber ins	h will be simila ide the play are	r to the north plage ea will reduced n	y area. The curb v	
Justification or Benefit of Project Installing the curb will delineate this the fiber inside the play area. Keep clean up and replacement of the machine the play area.	ing the fiber ins	h will be simila ide the play are	r to the north plage ea will reduced n	y area. The curb v	
Justification or Benefit of Project Installing the curb will delineate this he fiber inside the play area. Keep clean up and replacement of the machine the machin	ing the fiber ins	h will be simila ide the play are	r to the north plage ea will reduced n	y area. The curb v	
Justification or Benefit of Project Installing the curb will delineate this he fiber inside the play area. Keep clean up and replacement of the machine the machin	ing the fiber ins	h will be simila ide the play are	r to the north plage ea will reduced n	y area. The curb v	
Justification or Benefit of Project Installing the curb will delineate this the fiber inside the play area. Keep clean up and replacement of the machine the fiber inside the play area. See the clean up and replacement of the machine the fiber inside the play area. See the fiber inside the fiber inside the play area. See the fiber inside	ing the fiber ins	h will be simila ide the play are	r to the north plage ea will reduced n	y area. The curb v	
Justification or Benefit of Project Installing the curb will delineate this he fiber inside the play area. Keep clean up and replacement of the machine the machin	ing the fiber ins	h will be simila ide the play are	r to the north plage ea will reduced n	y area. The curb v	

Project Name Sten	zel Park Well &	Irrigation Renov	rate	Department/Spons	sor Public Works	3
Categor Parks and	Open Space	Project Typ	Parks and Op	en Space P	roject Numb	2016.0390
Summary		<u> </u>	1		,	
Remove and replac	ce existing irriga	tion system and	install a well a	t Stenzel Park.		
Detailed Cost		Likely (Cost	\$800k to \$1.6M	Status	Active
Possible Funding S	Sources Gene	eral Fund			'	
Description	,			(Council District	
installed in the north one of our largest a have the well feed the should also feed the in the parking lot or save money on disp stub out so that a fu scoreboards with the	and oldest irrigat the irrigation sys e planter in from n the south end posal. Include C uture restroom o	tion systems on Estem at MCC whi t of the concession by the homes ne cal Sense irrigation	EBMUD water le also feeding on stand, the car the street. On and weathell water for the	without a well. Cor the island at the f dirt area behind Fie Consider leaving ex r monitoring syster toilets. Add in new	nsider boring under ront of the park. To ald 2 score booth a xisting transit main m. If a well is insta	er the street to This system and the dirt area nline in place to alled leave a
Impact to Operation	n Cost		Impact to	Maintenance Cost	Significant Decre	ase
Justification or Ben	efit of Project					
Save money in wate	er, repairs and i	mprove the appe	earance of the	Park with improved	d irrigation covera	ge.
Consequences of n	not doing the Pro	oject				
Continued high wat	ter bills and impa	acts to playfields	due to ongoin	g water restrictions	6	0

Project Name Th	rasher Park	Field Re	habilitation		Departmen	t/Spons	or Public Work	s
Categor Parks an	d Open Sp	ace	Project Typ	Parks and	Open Space	Pr	roject Numb	2015.0250
Summary			1					
This project would of new soil; and in			_	re-grading,	as warranted t	o impro	ve any drainage	issues; import
Detailed Cost			Likely	Cost	\$400k to \$	800k	Status	Active
Possible Funding	Sources	General	Fund					
Description						С	ouncil District	3
would include rem and installation of prevalent at this lo	new sod.							
Impact to Operation Justification or Be		piect		Impac	t to Maintenanc	e Cost	Decrease	
A major sod renov			done at this fa	acility since	it was last ren	ovated i	in 1992. Consecu	ıtive plav results
in fields that get h March 1), when w slow to drain. The	e're still in	the rainy s	season, man	y of the City	y's fields face n	nultiple	day closures as t	the fields are
Consequences of	not doing	the Projec	t					
With heavy play, s which create tripp for the users –								
							6	0

Project Name Thr	asher Parl	k Outfield	Fence			Departme	ent/Sponsor	Recreation	& Human Servic
ategor Parks and	d Open Sp	ace	Projec	t Typ	Parks and	Open Space	Proje	ect Numb	2008.0020
ummary					I .				
taise the height o		sher Park	fence	that ab	outs Davis S	Street to a hei	ght of 40' to	reduce the r	number balls
etailed Cost			L	_ikely (Cost	<\$100k		Status	Active
ossible Funding	Sources	General	Fund			I		l e	
escription							Cou	ncil District	5
mpact to Operatio		piect			Impact	to Maintenan	nce Cost Ne	eutral	
			anina i	nto Do	via Ctraat a	and notontially	, oouoina on	accident or l	nurting someone.
leduces the poter	ntial for inj	ury by rais	sing the	e fence					
Consequences of	not doing	the Projec	ct						
safety concerns w r pedestrians in tl	rill continue	e from a p		l ball fl	ying over tl	ne fence and	causing an	accident or ir	ijury to motorists
								(6 0

Project Name Timothy Driv	e Traffic Channelization	Departme	ent/Sponsor I	Engineering	& Transp	ortatio
Categor Traffic Safety	Project Typ Tra	affic and Pedestrian -	Contr Projec	t Numb	201	8.5660
Summary						
Replace existing dura-curb	traffic channelization with p	ermanent construction	on			
Detailed Cost	Likely Cos		\$200k	Status	Active	
Possible Funding Sources	General Fund, Measure	B/BB				
Description				cil District		
Construct concrete median	/traffic circles on Timothy D	rive to replace existin	ng dura-curb ti	raffic channe	elization	
mpact to Operation Cost		Impact to Maintenan	nce Cost Neu	tral		
Justification or Benefit of Pr	roject					
Consequences of not doing	the Project					
					. 0	
				6	0	

Project Name Toyon Park Irrigation F	Replacement		Department/S _l	oonsor Public	Works	
Categor Parks and Open Space	Project Typ	Parks and Op	en Space	Project Numb	b 2014.	0410
Summary		1				
Replace the irrigation system at Toyo maximize water efficiencies.	n Park includi	ng the installat	ion of a new C	al Sense Contro	oller in order to	
Detailed Cost \$574	4,840 Likely	Cost		Sta	atus Active	
Possible Funding Sources Genera	l Fund					
Description				Council Dist	rict 2	
mpact to Operation Cost		Impact to	Maintenance C	ost Decrease		
Justification or Benefit of Project				,		
Existing irrigation system is old and ling off, which also affects restroom use. For ought on-site. Both instances (close trenches necessitated by the line reported by the line reported by the line and the new clocks will allow for greater existence.	When repairs ed restroom a airs can also a wirrigation sy	cannot be mad nd porto-potties affect field usag stem would de	de within a day; s) create an ind ge by the public crease the like	a porto-potty is convenience to c, including rent ihood of breaks	s required to be park users. The o tals made through ages occurring and	pen the
Consequences of not doing the Proje	ect					
Maintenance costs will continue to es would not be realized; Significant repaffect the health of the grass.						also

Project Name Traffic Safety			Department/Spo	nsor Engineering	& Transporta
Categor Traffic Safety	D : . T				
categor I famile Safety	Project Typ	Railroad Cros	ssings	Project Numb	2018.3
Summary	,			,	
Construct improvements to r Locations to be determined				on, barriers, and w	arning lights.
Detailed Cost	Likely (Cost	\$100k to \$200k	Status	Active
Possible Funding Sources	General Fund, Measu	ıre B/BB			
Description				Council District	
Impact to Operation Cost Justification or Benefit of Pro This project will reduce the r			Maintenance Cos	st Increase	
Consequences of not doing Without this project the rail o		ro will remain	as the currently e	xist.	
				6	6 0

Project Name Traffic Signal Battery Backup			Departm	ent/Sponsor	Engineering	& Transportatio		
Categor Traffic S	afety		Project Typ	Traffic and	d Pedestrian	- Contr Proje	ect Numb	2022.5640
Summary			1					
Install battery bad	ckup syster	n at existir	ng traffic sign	als				
Detailed Cost			Likely	Cost	\$200k to	s \$400k	Status	Active
Possible Funding	Sources		-		<u> </u>		<u>'</u>	
Description		'				Cou	ncil District	
Impact to Operati	ion Cost			Impac	t to Maintena	ince Cost Ne	eutral	
Justification or Be	enefit of Pr	oject		·				
Consequences of	f not doing	the Projec	t					
							6	6 0

Project Name UPRR G	rade Separation Was	hington to Hesp	Department/	Sponsor E	Engineering	& Transpo	rtatio
Categor Traffic Safety		ct Typ Railroad		Project			3.3800
Summary		1					
Lower the existing railro	ad tracks such that th	ney pass under t	he street from Wa	ashington A	ve to Hesp	erian Blvd.	
Detailed Cost	I	Likely Cost	>\$6.4M		Status	Active	
Possible Funding Source	es General Fund		·		·		
Description	'			Counc	il District		
temporary tracks, excav bridges over the trench needed. Install tracks ir	for Hesperian, Wash	ington, and Halc					
Impact to Operation Cos Justification or Benefit on This project will eliminat	f Project	'	et to Maintenance			ossings.	
	sings the Ducient						
Consequences of not do							
Without this project the	existing at grade railr	oad crossings w	iii remain.				
					6	0	

Project Name UPRR Quiet 2	Zone crossin	gs on Niles	s Track	Department/Sponso	er Engineering	& Transportatio
Categor Traffic Safety	Pr	oject Typ	Railroad Cross	sings Pro	oject Numb	2003.0480
Summary					'	
This project will eliminate or Subdivision (track) in San Le		se of train	horns when tra	ains approach railro	ad crossings on	the Niles
Detailed Cost		Likely (Cost	\$3.2M to \$6.4M	Status	Active
Possible Funding Sources	General Fu	nd				
Description				Co	ouncil District	5
Subdivision in San Leandro bapproach each crossing. The ntersection of Davis / Alvara	e Niles Subc					
mpact to Operation Cost			Impact to I	Maintenance Cost		
lustification or Benefit of Pro	ject			,		
Reduces train noise around talong the track and the quali			evelopment (10	טט) area and impro	ves trie viability	or development
Consequences of not doing t	the Project					
Vithout this project demand	for developn	nent and p	property values	will not be changed		
					6	0

Project Name Victoria Circle Recor	nfiguration	Department/Spons	Sponsor Community Developm		
Categor Bicycle and Pedestrian	Project Typ Roadway	streetscape Pr	oject Numb	2018.4450	
Summary					
Reconfigure the roadway at Victoria	a and Bancroft to make lan	dscaped areas more ad	cessible to ped	estrians.	
Detailed Cost	Likely Cost	\$200k to \$400k	Status	Active	
Possible Funding Sources Gene	ral Fund, Measure B/BB				
Description		С	ouncil District		
Reconfigure the roadway at Victoria intersection has two half circle shap is surrounded by roadways and fun roadway such that each half circle is improvement of the North Area Spe	oed landscaped areas that ctions more as a landscap s connected with the neigh	collectively are known a ed median than a park. boring sidewalk. This part of the collection of the co	as Victoria Park. This project wi	Each half circle Il reconfigure the	
Impact to Operation Cost Justification or Benefit of Project	Impac	et to Maintenance Cost	Neutral		
Consequences of not doing the Pro	ject				
-					
			6	6 0	

Project Name Vol	leyball Cou	rt			Department/Sp	onsor	Recreation 8	& Human S	Servic
Categor Parks and	d Open Spa	ice	Project Typ	Parks a	and Open Space	Proje	ct Numb	202	4.3000
Summary									
Construct a new v	ollyball cou	rt at an e	xisting park.						
Detailed Cost			Likely	Cost	\$400k to \$800l	<	Status	Active	
Possible Funding	Sources						·	·	
Description						Cour	ncil District		
					oor synthetic surface, re not currently include				
Impact to Operation	on Cost Incr	rease		Imp	act to Maintenance Co	st Inc	rease		
Justification or Be	nefit of Proj	ect							
Consequences of	not doing th	he Projec	t						
							6	0	

Project Name Wa	roject Name Washington Beatrice Streetscape			Department/Spo	onsor	r Engineering & Transportatio			
Categor Roadway	s for vehicle	es	Project Typ	Roadw	ay streetscape	Proje	ect Numb	202	24.4400
Summary			1						
Install landscaping	g in existing	pork cho	p island at V	Vashing	ton Ave and Beatrice S	treet.			
Detailed Cost			Likely	Cost	\$100k to \$200k		Status	Active	
Possible Funding	Sources								
Description						Cou	ncil District		
Install landscaping Work includes nev					ton Ave and Beatrice S	treet.	Approximate	area is 1	300 St.
Impact to Operation Justification or Be		ect		Imp	pact to Maintenance Co	st			
Consequences of	not doing th	ne Projec	t						
							6	0	

Project Name Washington Manor F	Park Back Play	Area	Department/Sp	onsor Re	ecreation 8	k Human	Servic
Categor Parks and Open Space	Project Typ	Parks and	d Open Space	Project I	Numb	201	6.0405
Summary							
Remove and replace play area equ	ipment.						
Detailed Cost	Likely	Cost	\$400k to \$800	K	Status	Active	
0	ral Fund			0	District		
Description	·			Council	District		
Remove and replace play area equ	ipment.						
mpact to Operation Cost		Impad	ct to Maintenance C	ost Neutra	al		
Justification or Benefit of Project							
Safer updated play area, safer surf	acing more visi	hle to the i	nolice improved ligh	ntina redu	ced vanda	lism Imni	roved
use by the public due to more visibi					cca varida	iioiii, iiiipi	ovcu
add by the public due to more violati	iity aria olooor p	TOXITINEY CO	parking local mont.				
Consequences of not doing the Pro	pioct						
Sonsequences of flot doing the Fit	увст						
					6	0	
					6	0	

Project Name	Washington Ma	nor Park	Picnic Area	Renova	Departmen	nt/Sponsor	Recreation	& Human Servic
Categor Parks	and Open Spac	e F	Project Typ	Parks and	Open Space	Proje	ct Numb	2003.059
Summary								
	provide improvend of the park.	ements to	o the group	picnic area	at Washington	n Manor Pa	rk located n	ear the
Detailed Cost		\$457,2	59 Likely	Cost			Status	Active
Possible Fundi	ng Sources	eneral F	und					
Description	'					Cour	ncil District	4
		ct		Impact	to Maintenand	ce Cost Ne	utral	
	Benefit of Proje		g place, cre					s; and provide a
Justification or Parks provide a place for childred its des nvesting in our community. The who use them. Summer. The acconcrete found throughout the	Benefit of Proje a neighborhood en to play, creat irability as a pla r parks maintain ne more attractiv The Washingto area, while large	gathering e, grow a ce in whice s our inverse and we on Manor e, is not co at different ot located	and imagine ch to live ar estment in cell maintaine Park group conducive to together.	ating a sense. One of the the parks our infrastrued our parks o picnic area of the large of the large of the many patro	se of communi e things peopl , including thei cture and incre s, the better the is very popula roups who use ately 10 barbe	ty; provide e look for ir r accessibil eases the c ey will be th ar, being re e it. The ar ecues and s e park to de	open spaces n considering ity, cleanline ommunity's nought of an served throus ea is a mass everal picnic	d treated by those ughout the s of different c tables scattered

Project Name Washington Mar	or Park Tai Chi Exp	Department/S	ponsor Recreation	& Human Servic	
Categor Parks and Open Space	Project Typ	Parks and	d Open Space	Project Numb	2018.3070
Summary		1			
Build additional Tai Chi area at	Washington Manor	Park			
Detailed Cost	Likely (Cost	<\$100k	Status	Active
Possible Funding Sources G	eneral Fund, PDF				
Description				Council District	
Washington Manor Park. A 40 slightly larger area is needed to where each person has 6' squa Permission for amplified music	accommodate all the re. Level surface Sh	ne users.	User group reques	ts the following: Sp	pace for 50 people
mpact to Operation Cost		Impa	ct to Maintenance (Cost Neutral	
Justification or Benefit of Project	t				
A group of local Tai Chi practiti Washington Manor Park daily to expand areas for these dedicat Recreations and Parks unique	o freely learn and pra ed practitioners with characteristics for Sa	actice Tai a ground	Chi - this is great u-swell from Washir	use of this facility. If	we work to
Consequences of not doing the	Project				
					6 0

Categor Roadways for vehicles	Project Typ Traffic ar	nd Pedestrian - Contr P	roject Numb	2022.5660
Summary			J	
Connect signal on Washington Ave	e at 143rd to the existing f	ber optic network.		
Datailad Coat	Lileahy Coot	ф400L	Ctatus	A ations
Detailed Cost	Likely Cost	<\$100k	Status	Active
Possible Funding Sources				
Description		(Council District	
Impact to Operation Cost	Imno	at to Maintananae Cost		
Impact to Operation Cost	шра	ct to Maintenance Cost		
Justification or Benefit of Project				
Consequences of not doing the Pro	oject			
			6	0

Project Name West Industrial Area Ped Lighti	ng Instal	Department/Sponsor	Community D	Development	,
Categor Bicycle and Pedestrian Project	Typ Street lights	Proje	ect Numb	2016.0	441
Summary					
nstall pedestrian lighting along streets and in	strategic areas in th	ne West San Leandro	Industrial area		
Detailed Cost Li	kely Cost	\$1.6M to \$3.2M	Status	Active	
Possible Funding Sources General Fund, N	Measure B/BB		· · · · · · · · · · · · · · · · · · ·		
Description		Cou	ncil District		
he recommendations of the study documents	prepared under pro	ηθοί 2010.0440 to μισ	mote waiking a	and Diking.	
mpact to Operation Cost	Impact to	Maintenance Cost Si	gnificant Increa	ase	
Justification or Benefit of Project					
To support the successful transition of the City attract additional investment and create more		a Next Generation W	orkplace Distri	ct in order to)
Consequences of not doing the Project					
The City may not be able to attract higher use	s and additional inv	estment in its industria		0	

Project Name West Industrial Are	a Ped Lighting Study	y	Department/Sponsor	Community	Developme	ent
Categor Bicycle and Pedestrian	Project Typ Str	reet lights	Proje	ct Numb	2010	6.0440
Summary						
Conduct a study to identify streets bedestrian lighting	in the West San Lea	andro Indus	trial area that could be	enefit from ind	creased	
Detailed Cost	\$83,138 Likely Cos	st		Status	Active	
Possible Funding Sources Gen	eral Fund, Measure	B/BB				
Description			Cour	ncil District		
nitially look at Merced Street betw Merced Street and Westgate Park Generation Study as lower priority	kway. The study will a					
Impact to Operation Cost Justification or Benefit of Project To support the successful transition	on of the City's indus		Maintenance Cost Ne		rict in orde	r to
attract additional investment and o						
Consequences of not doing the P	roject					
The City may not be able to attrac	t higher uses and ad	lditional invo	estment in its industria	l area.		
				6	0	

Project Name We	estgate Sou	ınd Wall R	Retrofit		Department/Sponsor	Engineering	& Transportatio
Categor Other			Project Typ	Soundwalls	Proje	ect Numb	2014.0330
Summary		l					
					st side of Westgate part with current building co		
Detailed Cost			Likely	Cost	\$1.6M to \$3.2M	Status	Active
Possible Funding	Sources	General F	Fund				
Description					Cou	ncil District	6
	arinquake	oy billigiliş	g tile wall li	no compilance	with current building co	ac requireme	
Impact to Operation	on Cost			Impact to	Maintenance Cost		
Justification or Be	nefit of Pro	ject					
The project reduc	es risk of d	amage du	ring a seisr	nic event impro	oving safety in this retai	I district.	
Consequences of	not doing t	he Project	t				
	to adjacent				amaged in an earthqua e to the public roadway		
						6	0

Project Name We Categor Other Summary	stgate Sou			undwalls	Department/S		Engineering t Numb		rtatio .0340
Protect the existing	a sound w	all along the west	side of V	Vestgate P	arkway from d	amage di	ue to vehicle	impacts	
rotoot trio oxiotiri,	g oodiid W	an along the week	0140 01 1	vootgato	antway nom a	amago a		mpaoto	
Detailed Cost		Lil	cely Cos	t	<\$100k		Status	Active	
Possible Funding	Sources	General Fund					<u> </u>	'	
Description						Cound	cil District	6	
Impact to Operation	on Cost			Impact to	Maintenance C	Cost Neu	tral		
Justification or Ber	nefit of Pro	ject							
The project reduce	es the pote	ential for damage t	o the so	und wall th	at would be dis	sruptive to	o this retail a	area.	
Consequences of	not doing	the Project							
The project reduce most likely require									
							6	0	

Project Name Williams St Bike and Ped Imp near UPR	RR	Department/Sponsor	Engineering 8	& Transportatio
Categor Bicycle and Pedestrian Project Typ Sid	dewalks	Proje	ct Numb	2018.4800
Summary				
Pedestrian Improvements on Williams St such as reduce and a wider path of travel at the crossing of the Niles so			d Ave and imp	roved signage
Detailed Cost \$1,836,037 Likely Cos	st		Status	Active
Possible Funding Sources General Fund, Measure	B/BB			
Description		Cour	ncil District	
and a wider path of travel at the crossing of the Niles s BART Pedestrian and Bicycle Improvement Study. Thi				
mpact to Operation Cost	Impact to	Maintenance Cost Inc	rease	
Justification or Benefit of Project		<u> </u>		
This project will make walking to the BART station mor	e comforta	ble and safe.		
Consequences of not doing the Project				
Consequences of not doing the Project				
Without this project people are more likely to drive their	r cars to BA	AR Γ.	6	0