

# City of San Leandro

Meeting Date: March 1, 2021

#### Presentation

File Number: 21-068 Agenda Section: PRESENTATIONS

Agenda Number: 4.B.

TO: City Council

FROM: Fran Robustelli

Interim City Manager

BY: Keith Cooke

Engineering & Transportation Director

FINANCE REVIEW: Not Applicable

**TITLE:** Staff Report for a Presentation on proposed funding for the Capital Improvement

Program

#### **SUMMARY AND RECOMMENDATIONS**

This item allows for a presentation and discussion on funding for the Capital Improvement Program.

#### **BACKGROUND**

This presentation item provides for the opportunity for a presentation and discussion on funding for the Capital Improvement Program in FY 2021-22 and FY 2022-23.

## Attachment(s) to Staff Report

- Presentation CIP FY 22-23
- CIP Handout

PREPARED BY: Nick Thom, City Engineer, Engineering & Transportation Department



### CITY OF SAN LEANDRO

## **MEMORANDUM**

**DATE:** February 9, 2021

**TO:** Mayor and City Council

**FROM:** Keith Cooke, PE, Director

Engineering and Transportation Department

**BY:** Nick Thom, PE, City Engineer

**Engineering and Transportation Department** 

**SUBJECT: Unfunded Capital Improvement Program Project List** 

Funding for the Capital Improvement Program will be discussed at the Council meeting on February 16, 2021. Attached is a handout for the meeting that contains a table of our 155 unfunded Capital Improvement Program projects organized by group and in order of their score. Underlined scores were revised upward based on input received at the work session on November 9, 2020. Projects with scores of 95 and above are highlighted and will be listed in the presentation to Council scheduled for February 16, 2021.

Following the table are the project data sheets, presented in order based on project name. These data sheets have received a few minor updates since they were last presented to the council in November, 2020.

	Unfunded CIP Projects					
			Detailed	l Est	Likely Project Cost	
Project Number	Group	Project Name	(if done)		(if no detailed est)	<b>Weighted Score</b>
2022.0160	Annual Programs/Projects	City Park / Open Space Major Maintenance	\$	475,000		
2022.0120	Annual Programs/Projects	San Sewer Collection System Repair	\$	750,000		
2022.0110	Annual Programs/Projects	City Building Major Maintenance	\$	600,000		
2022.0070	Annual Programs/Projects	Street Sealing	\$	2,500,000		
2022.0060	Annual Programs/Projects	Sidewalk Program	\$	550,000		
2022.0050	Annual Programs/Projects	Street Overlay / Rehabilitation	\$	8,000,000		
2022.0040	Annual Programs/Projects	Neighborhood Traffic Calming Program	\$	100,000		
2022.0030	Annual Programs/Projects	Bike and Ped Support Program	\$	50,000		
2022.0020	Annual Programs/Projects	ADA transition plan	\$	150,000		

	<b>Unfunded CIP Projects</b>					
			Detailed	d Est	Likely Project Cost	
Project Number	Group	Project Name	(if done)	)	(if no detailed est)	<b>Weighted Score</b>
2020.4220	Bicycle and Pedestrian	Bancroft and Williams Bicycle Corridors	\$	7,500,000		120
2016.0490	Bicycle and Pedestrian	Manor Blvd Pedestrian Improvements	\$	3,856,410		115
2022.4840	Bicycle and Pedestrian	Bayfair TOD Intersection Improvements	\$	3,250,000		<u>110</u>
2022.4460	Bicycle and Pedestrian	Downtown Plaza Maintenance	\$	450,000		100
2020.4240	Bicycle and Pedestrian	School Route Ped Safety Improvements	\$	6,855,840		100
2018.5400	Bicycle and Pedestrian	Downtown Pedestrian Lighting	\$	6,213,105		100
2012.0120	Bicycle and Pedestrian	E14th Ped Imp Design 136th-S City Limit	\$	564,536		100
2018.4800	Bicycle and Pedestrian	Williams St Bike and Ped Imp near UPRR	\$	1,836,037		95
2018.4490	Bicycle and Pedestrian	Downtown Pedestrian Improvements	\$	-	\$1.6M to \$3.2M	95
2022.5610	Bicycle and Pedestrian	Pedestrian Crossing Improvements	\$	250,000		90
2005.0100	Bicycle and Pedestrian	E14th St Medians - 145th to S City Limit	\$	4,423,701		90
2022.4200	Bicycle and Pedestrian	Lewelling Blvd Class IV bike lanes	\$	-	\$1.6M to \$3.2M	<u>85</u>
2016.0441	Bicycle and Pedestrian	West Industrial Area Ped Lighting Instal	\$	-	\$1.6M to \$3.2M	85
2016.0440	Bicycle and Pedestrian	West Industrial Area Ped Lighting Study	\$	83,138		85
2018.5440	Bicycle and Pedestrian	Alvarado Street Pedestrian Lighting	\$	872,117		80
2016.0420	Bicycle and Pedestrian	Bike and Ped Improve BART to Bayfair	\$	-	\$800k to \$1.6M	80
2018.5670	Bicycle and Pedestrian	East 14th / Juana Pedestrian Safety	\$	654,088		75
2012.0132	Bicycle and Pedestrian	Marina Blvd Streetscape Merced-Doolittle	\$	-	\$3.2M to \$6.4M	75
2012.0131	Bicycle and Pedestrian	Marina Blvd Streetscape West of Doolittl	\$	-	\$3.2M to \$6.4M	75
2018.4200	Bicycle and Pedestrian	Davis St Bike Lanes Orchard to SLB	\$	-	\$400k to \$800k	70
2016.0340	Bicycle and Pedestrian	Merced St Ped Imp Williams to Wicks	\$	-	\$1.6M to \$3.2M	70
2022.4820	Bicycle and Pedestrian	Bancroft Ave Widen Sidewalk	\$	-	\$100k to \$200k	60
2018.4450	Bicycle and Pedestrian	Victoria Circle Reconfiguration	\$	-	\$200k to \$400k	55
2016.0520	Bicycle and Pedestrian	Floresta Monterey Pedestrian Imp	\$	286,881		55
2020.8000	Bicycle and Pedestrian	Public Bike Lockers	\$	-	<\$100k	50
2022.4800	Bicycle and Pedestrian	Sidewalk Estudillo and Lake Chabot Road	\$	-	\$200k to \$400k	45
2018.4220	Bicycle and Pedestrian	Downtown Wayfinding Signage	\$		<\$100k	45

	<b>Unfunded CIP Projects</b>					
			Detaile	ed Est	Likely Project Cost	
Project Number	Group	Project Name	(if done	e)	(if no detailed est)	<b>Weighted Score</b>
2020.2400	Buildings	Main Library Restroom Renovation	\$	800,000		120
2022.2440	Buildings	Casa Peralta Improvements Phase 2	\$	6,000,000		115
2020.3600	Buildings	PWSC Replace Fuel Tanks	\$	1,000,000		110
2020.2030	Buildings	Fire Station 13 Replacement	\$	-	\$3.2M to \$6.4M	105
2018.3090	Buildings	Manor Park Day Care Center Replacement	\$	4,177,777		100
2020.2000	Buildings	Fire Station 12 Remodel	\$	-	\$1.6M to \$3.2M	95
2018.2010	Buildings	Fire Station 9 Remodel	\$	-	\$1.6M to \$3.2M	95
2018.2460	Buildings	Main Library Kitchen Renovation	\$	-	\$200k to \$400k	90
2018.2430	Buildings	Main Library Mary Brown Room Remodel	\$	-	\$100k to \$200k	90
2018.3210	Buildings	Police Locker Room Remodel	\$	-	\$200k to \$400k	80
2018.3200	Buildings	Secure and Covered Police Parking	\$	-	\$200k to \$400k	80
2018.2420	Buildings	South Branch Library Renovation	\$	-	\$800k to \$1.6M	80
2018.1440	Buildings	Marina Community Center Furniture	\$	-	\$200k to \$400k	80
2018.1420	Buildings	Marina Community Center Renovation	\$	-	\$400k to \$800k	80
2013.0180	Buildings	Police Dept. Range Upgrade	\$	699,989		80
2003.0930	Buildings	City Hall Council Chamber ADA Reconfig	\$	1,448,490		80
2022.2420	Buildings	Main Library Solar and Battery Backup	\$	-	\$3.2M to \$6.4M	75
2022.1400	Buildings	MCC Solar and Battery Backup	\$	-	\$3.2M to \$6.4M	75
2016.0480	Buildings	Property Evidence Building	\$	2,731,679		70
2016.0370	Buildings	City Hall Fixtures Furnishing Equipment	\$	516,644		70
2022.3600	Buildings	PWSC Garage Improvements	\$	-	\$100k to \$200k	65
2020.1200	Buildings	City Hall Cashiers Counter Improvements	\$	-	<\$100k	65
2017.0720	Buildings	Fire Sta 12 143rd Parking Lot Resurface	\$	585,237		65
2022.1420	Buildings	SCC Solar and Battery Backup	\$	-	\$3.2M to \$6.4M	60
2018.2480	Buildings	Main Library Meeting Room Tables	\$	-	\$100k to \$200k	60
2022.1200	Buildings	City Hall Solar and Battery Backup	\$	-	\$3.2M to \$6.4M	55
2018.1410	Buildings	Marina Community Center Trash Enclosure	\$	-	\$100k to \$200k	30
2018.1260	Buildings	Finance Department Remodel	\$	-	\$100k to \$200k	30
2018.1210	Buildings	City Hall Permit Center Acoustic Imp.	\$	-	\$100k to \$200k	30
2016.0470	Buildings	Police Parking Structure	\$	-	\$1.6M to \$3.2M	30
2016.0610	Buildings	MCC Thunderbolt Room Audio Video	\$	-	\$100k to \$200k	25

	<b>Unfunded CIP Projects</b>					
			Detaile	ed Est	Likely Project Cost	
Project Number	Group	Project Name	(if done	e)	(if no detailed est)	<b>Weighted Score</b>
2020.3080	Parks and Open Space	Shoreline Park at the Marina	\$	45,000,000		130
2022.3000	Parks and Open Space	East Bay Greenway Planning	\$	-	\$200k to \$400k	95
2020.3060	Parks and Open Space	Long Beach Restoration	\$	2,249,572		95
2018.3010	Parks and Open Space	East Bay Greenway	\$	-	>\$6.4M	95
2020.3040	Parks and Open Space	ADA Playground Improvements	\$	-	\$400k to \$800k	90
2020.3030	Parks and Open Space	Lola St Park Improvements	\$	-	\$3.2M to \$6.4M	90
2018.3000	Parks and Open Space	Park Building Roof Replacement	\$	-	\$100k to \$200k	90
2016.0405	Parks and Open Space	Washington Manor Park Back Play Area	\$	-	\$400k to \$800k	85
2003.0160	Parks and Open Space	Chabot Park Master Plan Construction	\$	6,000,699		85
2017.0400	Parks and Open Space	Marina Park Replace North End Play Equip	\$	-	\$400k to \$800k	80
2016.0390	Parks and Open Space	Stenzel Park Well & Irrigation Renovatio	\$	-	\$800k to \$1.6M	80
2015.0250	Parks and Open Space	Thrasher Park Field Rehabilitation	\$	-	\$400k to \$800k	80
2014.0410	Parks and Open Space	Toyon Park Irrigation Replacement	\$	574,840		80
2003.0590	Parks and Open Space	Washington Manor Park Picnic Area Renova	\$	457,259		80
2020.2800	Parks and Open Space	Monarch Bay Drive Parking Improvements	\$	374,929		75
2015.0240	Parks and Open Space	Stenzel Park Field 1&2 Rehabilitation	\$	-	\$800k to \$1.6M	75
2009.0090	Parks and Open Space	Memorial Park Play/Picnic Renovation	\$	-	\$400k to \$800k	75
2018.3070	Parks and Open Space	Washington Manor Park Tai Chi Expansion	\$	-	<\$100k	70
2016.0410	Parks and Open Space	SL Creek Trail Root Park to SPRR	\$	-	\$3.2M to \$6.4M	70
2014.0380	Parks and Open Space	SL Ballpark Irrigation Renovation	\$	437,069		70
2009.0100	Parks and Open Space	Bonaire Park Picnic Area Renovation	\$	-	\$400k to \$800k	70
2022.3020	Parks and Open Space	San Leandro Creek Interpretive Center	\$	-	\$200k to \$400k	65
2018.3050	Parks and Open Space	San Leandro Cr Vegetation Managemnt Plan	\$	-	<\$100k	65
2009.0410	Parks and Open Space	Cherry Grove Restroom Replacement	\$	427,963		65
2017.0420	Parks and Open Space	Construct Park at Begier and E14th	\$	-	\$800k to \$1.6M	60
2012.0060	Parks and Open Space	Stenzel Park South Play Area	\$		\$100k to \$200k	60
2008.0020	Parks and Open Space	Thrasher Park Outfield Fence	\$		<\$100k	60
2020.3050	Parks and Open Space	School Street Dog Park	\$		\$800k to \$1.6M	55
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		40
2018.3015	Parks and Open Space	Park Reservation Signage	\$	-	<\$100k	35

	<b>Unfunded CIP Projects</b>					
			Detailed	l Est	Likely Project Cost	
Project Number	Group	Project Name	(if done)		(if no detailed est)	<b>Weighted Score</b>
2022.4410	Roadways for vehicles	Hesperian Blvd Streetscape	\$	5,000,000		100
2020.4200	Roadways for vehicles	Alvarado at Fremont Vehicle Guardrail	\$	-	<\$100k	95
2001.4000	Roadways for vehicles	East 14th / Hesperian / 150th Improve	\$	-	\$800k to \$1.6M	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
2022.4480	Roadways for vehicles	Fairmont Streetscape	\$	-	\$1.6M to \$3.2M	75
2018.4470	Roadways for vehicles	Fairway Dr Streetscape & Reconfiguration	\$	-	\$1.6M to \$3.2M	75
2019.4410	Roadways for vehicles	Best Ave Streetscape E 14th to SLB	\$	-	\$400k to \$800k	70
2019.4400	Roadways for vehicles	Dolores Ave Streetscape Grand to E 14th	\$	-	\$200k to \$400k	70
2018.4480	Roadways for vehicles	SLB Median Rehab Williams to E14th	\$	-	\$200k to \$400k	70
2018.4440	Roadways for vehicles	Durant Ave Streetscape McArth to Bncrft	\$	-	\$400k to \$800k	70
2018.4420	Roadways for vehicles	Durant Ave Streetscape E14 to Bancroft	\$	-	\$400k to \$800k	70
2018.4410	Roadways for vehicles	Marina Blvd Median Rehab East of 880	\$	-	\$400k to \$800k	70
2004.0170	Roadways for vehicles	MacArthur Blvd Streetscape Phase 2	\$	-	\$1.6M to \$3.2M	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
2022.5680	Roadways for vehicles	Adaptive signals SLB and Washington	\$	-	\$800k to \$1.6M	45
2022.4400	Roadways for vehicles	150th Ave Streetscape	\$	-	\$800k to \$1.6M	45
2018.4460	Roadways for vehicles	Dowling Blvd Streetscape Beverly Warwick	\$	-	\$200k to \$400k	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

	<b>Unfunded CIP Projects</b>				
			Detailed Est	Likely Project Cost	
<b>Project Number</b>	Group	Project Name	(if done)	(if no detailed est)	<b>Weighted Score</b>
2018.3820	Traffic Safety	Traffic Safety Imp at RR crossings	\$ -	\$100k to \$200k	85
2022.5640	Traffic Safety	Traffic Signal Battery Backup	\$ -	\$200k to \$400k	75
2018.5680	Traffic Safety	Floresta Monterey Traffic Signal	\$ 1,850,000		<u>75</u>
2003.0480	Traffic Safety	UPRR Quiet Zone crossings on Niles Track	\$ -	\$3.2M to \$6.4M	75
2018.5630	Traffic Safety	Citywide Signal Improve per General Plan	\$ -	\$200k to \$400k	65
2018.5660	Traffic Safety	Timothy Drive Traffic Channelization	\$ -	\$100k to \$200k	55
2018.3800	Traffic Safety	UPRR Grade Separation Washington to Hesp	\$ -	>\$6.4M	55
2022.5620	Traffic Safety	Lewelling / Andover Traffic Signal	\$ -	\$400k to \$800k	40
2022.5600	Traffic Safety	Lewelling / Sedgeman Traffic Signal	\$ -	\$400k to \$800k	40
2019.4420	Traffic Safety	SLB Best Concrete Bulb Outs	\$ -	\$200k to \$400k	35

	<b>Unfunded CIP Projects</b>					
			Det	ailed Est	Likely Project Cost	
Project Number	Group	Project Name	(if de	one)	(if no detailed est)	<b>Weighted Score</b>
2018.8000	Other	Financial Software System Replacement	\$	1,900,000		115
2022.8000	Other	Electric Fleet Infrastructure	\$	560,000		<u>90</u>
2020.1800	Other	Public Wi-Fi Expansion to Non-profits	\$	53,561		80
2005.0070	Other	North Area Storm Drainage Improvements	\$	849,883		75
2022.3200	Other	High Resolution Video Detection Cameras	\$	-	\$100k to \$200k	65
2018.2800	Other	Joaquin Parking Lot Trash Enclosure	\$	-	\$200k to \$400k	65
2016.0350	Other	Downtown Smart Parking System	\$	2,921,708		65
2014.0340	Other	Westgate Sound Wall Vehicle Barrier	\$	-	<\$100k	65
2014.0330	Other	Westgate Sound Wall Retrofit	\$	-	\$1.6M to \$3.2M	50
2016.0430	Other	Electric Vehicle Charging Stations Study	\$	-	<\$100k	45
2017.0730	Other	EV charging sta at city parking lots	\$	-	\$200k to \$400k	40
2014.0350	Other	Begier Court Storm Drain	\$	-	\$100k to \$200k	40
2018.5800	<b>Underground Utilities</b>	Marina Blvd Utility Undergrounding	\$	-	>\$6.4M	50
2016.0330	Underground Utilities	Merced Street Utility Undergrounding	\$	-	\$1.6M to \$3.2M	40
2019.4600	WPCP Enterprise	Benedict SS Lift Station Renovation	\$	650,000		80
2020.4600	WPCP Enterprise	Sylvan SS Lift Station Renovation	\$	610,000		75
2022.4600	WPCP Enterprise	Merced SS Lift Station	\$	220,000		65
2018.4690	WPCP Enterprise	Teagarden SS lift Station Renovation	\$	915,000		65
2018.4670	WPCP Enterprise	East 14th St SS Upsize at Broadmoor	\$	286,881		55
2014.0510	WPCP Enterprise	Sanitary Sewer Easement Research	\$	-	<\$100k	45

Project Summary				
Project Name 150th Ave Streetscape		Department/Spo	onsor Engineering 8	& Transportatio
Categor Roadways for vehicles	Project Typ Roadway str	eetscape	Project Numb	2022.4400
Summary				
Improve 150th Ave. between East 14th	n and Freedom with landso	caping and pedest	trian safety features.	
			1-	
Detailed Cost	Likely Cost	\$800k to \$1.6M	Status	Active
Possible Funding Sources			0 "	
Description			Council District	
Improve 150th Ave. between East 14th	n and Freedom with landso	caping and pedest	trian safety features.	
Impact to Operation Cost	Impact to	Maintenance Co	st	
Justification or Benefit of Project	impact to	- Mantonanoo oo		
bustimodition of Bononic of Froject				
Consequences of not doing the Project	t			

Project Name ADA Playground	Improvements		Department	/Sponsor	Recreation 8	& Human Servic
Categor Parks and Open Space	Project Typ	Parks ar	nd Open Space	Proje	ect Numb	2020.3040
Summary					I	
Create a new children's play are ability.	a in an existing par	k featurir	g play equipment	accessib	le by all regar	dless of physical
Detailed Cost	Likely (	Cost	\$400k to \$8	800k	Status	Active
Possible Funding Sources Ge	eneral Fund, PDF					
Description				Cou	ncil District	
The new play area should have	one large play struc	cture with	fall zone protection	on.		
mpact to Operation Cost Neutra		Impa	ct to Maintenance	Cost Inc	crease	
This project will allow children of	f all physical abilities	s to have	a place to play.			
Consequences of not doing the	Project					
Vithout this project, the City has		/ equipme	ent.			

Project Name ADA transition plan		T	1	onsor Engineering	<u> </u>
Categor Annual Programs/Project	s Project Typ	Annual Progr	am/Maintenance	Project Numb	2022.0020
Gummary					
Annual funding for ADA improvem	ents required by	the City's ADA	A transition progra	am.	
Detailed Cost \$	150,000 Likely (	Cost		Status	Active
	eral Fund, CDBG				
Description	,			Council District	
Annual funding for ADA improvem nternal and external costs related This project is funded annually.					
en est to One vetice Cost Neutral		las a set to	Maintanana	ot Niovitual	
mpact to Operation Cost Neutral		impact to	Maintenance Co	st ineutral	
ustification or Benefit of Project					
The City commissioned a study of a list of deficiencies, and recommendate plan and continued work on the sederal Government.	ends funding of \$	150,000 per y	ear for 15 years t	o complete the repa	airs. Adoption o
Consequences of not doing the Pr	roject				
Failure to make ADA improvemen	ts will make it diff	icult for people	e with disabilities	to access City serv	ices and results

Project Name Ada	aptive sign	als SLB ar	nd Wa	shingt	on	Department/Sponso	r Engineering	& Transportatio
Categor Roadways	s for vehic	les	Proje	ct Typ	Traffic and I	Pedestrian - Contr Pro	ject Numb	2022.5680
Summary						<u> </u>		
nstall adaptive tra Villiams St to the			.eandr	o Blvd	from Davis S	St to East 14th Street a	nd on Washing	ton Ave from
Detailed Cost				Likely	Cost	\$800k to \$1.6M	Status	Active
Possible Funding	Sources	General	Fund,	DFSI,	grants (BAA	QMD)		
Description						Со	uncil District	
mpact to Operatic		piect			Impact t	o Maintenance Cost Ir	ncrease	
Project will improv			NOV OF	od rodi	ico groonhoi	uco dococ		
Consequences of	not doing	the Projec	t					
Vithout this projec				ouse g	ases will incre	ease.		

Project Name Alvarado at	t Fremont Vehicle	Guardrail	Department/Spo	onsor Engineering	& Transportatio
Categor Roadways for vel	hicles Proje	ct Typ Roadway	signage and striping	Project Numb	2020.4200
Summary	L				
Replace existing guardrail	l along Alvarado wi	th a higher, more	e robust guardrail.		
Detailed Cost		Likely Cost	<\$100k	Status	Active
			<b>ζ</b> Φ100Κ	Status	Active
Possible Funding Sources	General Fund,	Measure B/BB		0	
Description Remove and replace appr				Council District	
than the existing guard ra					
Impact to Operation Cost Justification or Benefit of I This project will reduce the	Project		ct to Maintenance Co vay at this location.	st Decrease	
Consequences of not doir	ng the Project				
Without this project the ex	kisting guard rail ca	in remain.			

Project Name Alv	arado Stre	et Pedest	rian L	ighting		Department/S	ponsor	Engineering	& Transp	ortatio
Categor Bicycle a	nd Pedestr	ian	Proje	ct Typ	Street light	S	Proje	ect Numb	201	8.5440
Summary										
nstall pedestrian	level street	lighting o	n Alva	arado S	Street from D	avis Street to Th	ornton	Street.		
Detailed Cost		\$872,	117	Likely	Cost			Status	Active	
Possible Funding	Sources	General	Fund	, Meas	ure B/BB					
Description							Cou	ncil District		
mpact to Operation		oject			Impact	to Maintenance (	Cost In	crease		
This project will m			ΔRT	station	more comfo	rtable and safe				
Consequences of	not doing t	the Projec	t							
Without this projed				walk, a	and more like	ely to drive, to the	BART	station.		

Construct bicycle corridors on Bancroft from Durant to Halsey and on Williams from San Leandro Blvd to Neptune, a total length of approximately 4.6 miles.  Detailed Cost \$7,500,000 Likely Cost Status Active  Possible Funding Sources General Fund, Measure B/BB	Project Name Ba	ncroft and \	Williams B	sicycle	e Corric	dors		Departmen	t/Sponsor	Enginee	ring &	Transportatio
Construct bicycle corridors on Bancroft from Durant to Halsey and on Williams from San Leandro Blvd to Neptune, a total length of approximately 4.6 miles.  Detailed Cost \$7,500,000 Likely Cost Status Active  Possible Funding Sources General Fund, Measure B/BB  Description Council District Improve the bicycle network by constructing two bicycle corridors. Construct bicycle corridors on Bancroft from Durant to Halsey and on Williams from San Leandro Blvd to Neptune, a total length of approximately 4.6 miles. Remove parking from one side of the street and restripe roads to create class IV bike lanes and reduce motor vehicle speed by installing bulb outs, high visibility cross walks, and other measures.	Categor Bicycle a	nd Pedestri	ian	Proje	ct Typ	Roadwa	ay sign	age and sti	riping Proje	ect Numb		2020.4220
Detailed Cost \$7,500,000 Likely Cost Status Active  Possible Funding Sources General Fund, Measure B/BB  Description Council District Improve the bicycle network by constructing two bicycle corridors. Construct bicycle corridors on Bancroft from Durant to Halsey and on Williams from San Leandro Blvd to Neptune, a total length of approximately 4.6 miles. Remove parking from one side of the street and restripe roads to create class IV bike lanes and reduce motor vehicle speed by installing bulb outs, high visibility cross walks, and other measures.	Summary											
Possible Funding Sources  General Fund, Measure B/BB  Description  Council District  Improve the bicycle network by constructing two bicycle corridors. Construct bicycle corridors on Bancroft from Durant to Halsey and on Williams from San Leandro Blvd to Neptune, a total length of approximately 4.6 miles. Remove parking from one side of the street and restripe roads to create class IV bike lanes and reduce motor vehicle speed by installing bulb outs, high visibility cross walks, and other measures.  Impact to Operation Cost  Justification or Benefit of Project	_				Duran	t to Hals	ey and	on William	s from Sa	n Leandro	Blvd	to Neptune, a
Description  Council District  Improve the bicycle network by constructing two bicycle corridors. Construct bicycle corridors on Bancroft from Durant to Halsey and on Williams from San Leandro Blvd to Neptune, a total length of approximately 4.6 miles. Remove parking from one side of the street and restripe roads to create class IV bike lanes and reduce motor vehicle speed by installing bulb outs, high visibility cross walks, and other measures.  Impact to Operation Cost  Justification or Benefit of Project	Detailed Cost		\$7,500,	000	Likely	Cost				Stat	US	Active
Impact to Operation Cost  Justification or Benefit of Project	Possible Funding	Sources	General	Fund	, Meas	ure B/BE	3					
Durant to Halsey and on Williams from San Leandro Blvd to Neptune, a total length of approximately 4.6 miles. Remove parking from one side of the street and restripe roads to create class IV bike lanes and reduce motor vehicle speed by installing bulb outs, high visibility cross walks, and other measures.  Impact to Operation Cost  Justification or Benefit of Project	Description								Cou	ncil Distri	ct	
Justification or Benefit of Project	Remove parking f	rom one sid	de of the s	street	and re	stripe roa	ads to	create class				
Consequences of not doing the Project			ject			Imp	act to I	Maintenanc	e Cost			
Consequences of not doing the Project												
Consequences of not doing the Project												
	Consequences of	not doing t	he Projec	t								

Project Name Band	roft Ave V	Viden Side	ewalk		Department/Spons	or Engineerir	ng & Transp	ortatio
Categor Bicycle and	l Pedestria	an	Project Typ	Sidewalks	Pr	oject Numb	202	22.4820
Summary		l.				l .		
Widen sidewalk on	Bancroft A	ve betwe	en SLHS ar	nd 9th Grade	Campus			
Detailed Cost			Likely	Cost	\$100k to \$200k	Status	Active	
Possible Funding So	ources							
Description					С	ouncil District		
lana a at ta On a matica	Coot			lucus a at t	- Maintanana Cast	Nierstaal		
Impact to Operation		o o t		Impact to	o Maintenance Cost	neutrai		
Justification or Bene	ent of Proje	eci						
Consequences of n	nt doing th	ne Project						
	or doing ti	10 1 10,000	•					

-4 D!	a al D a al a a 4 d		•	ements		Community	<u> </u>
ategor Bicycle a	nd Pedestri	an	Project I	yp Sidewalks		Project Numb	2022.484
ummary							
nprove bicycle au edestrian refuge:		an facilitie	es at inter	sections cover	ed by Bayfair TOD	. Shorten crossing	distance, create
etailed Cost		\$3,250,	,000 Like	ely Cost		Status	Active
ssible Funding	Sources				,	,	'
escription						Council District	2
edestrian push				ons. The as	sumes that signe	al modifications oth	iei iliali
ustification or Be	nefit of Proj	<u></u>	l podootr			ost Significant Incre	
nprovements in	nefit of Proj es for bicyc n public RC	clists and OW could	d help ma	ians with incr	eased separatior	from automobile area for develope	traffic.
ustification or Be mproved facilitie mprovements in	nefit of Projes for bicyc public RC and devel	clists and OW could lopment	d help ma goals. Al	ians with incr	eased separatior a more attractive	from automobile area for develope	traffic.

Project Name Beg	gier Court S	Storm Drain			Department/Spon	sor	Engineering	& Transportatio
Categor Other		Projec	t Typ	Storm drains	F	Proje	ct Numb	2014.0350
Summary		,					'	
Install storm drain end of Begier Cou			_		pipes to prevent w	vater	from ponding	at the west
Detailed Cost		I	_ikely	Cost	\$100k to \$200k		Status	Active
Possible Funding	Sources	General Fund,	Measu	ure B/BB				
Description					(	Cour	ncil District	5
Impact to Operation	on Cost			Impact to	Maintenance Cost	Ne	utral	
Justification or Ber	nefit of Proj	ect						
This project will eli	пшате рог	iding of Storm w	atei 0	n begier Court	west of Lee Aven	ue		
Consequences of	not doing t	ne Project						
The project reduce improvements coll reduction of the life private property.	ect storm v	vater at the wes	t end o	of the cul-de-sa	ac which can lead	to sa	aturated road	subgrade and

Project Name Benedict SS	Lift Station Renova	tion		Department/Spons	or Public Work	s
Categor WPCP Enterprise	Project 7	Тур	Sanitary Sewe	ers Pr	oject Numb	2019.4600
Summary			J		-	
Replace lift pumps at the B	enedict sanitary sew	ver li	ft station			
Detailed Cost	\$650,000 Lik	cely (	Cost		Status	Active
Possible Funding Sources	WPCP Enterprise	Fur	nds		·	
Description				С	ouncil District	1
Replace lift pumps at the B	enedict sanitary sew	ver li	ft station			
1 min a banda at ma	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	•••				
Impact to Operation Cost			Impact to I	Maintenance Cost	Decrease	
Justification or Benefit of P	roject					
This project is required to s		tod s	anitary sower:	lowe		
This project is required to s	arely corrively project	ieu s	ailialy sewel	IOWS.		
Consequences of not doing	g the Project					
Without this project, mainte resulting in a sewage overf		nd co	sts will increas	e. There is an incr	eased risk of pu	mp failure

Project Name Best Ave Streetscape I	E 14th to SLE	3	Department/Spo	nsor Engineering	& Transportatio
Categor Roadways for vehicles	Project Typ	Roadway stre	eetscape	Project Numb	2019.4410
Summary					
nstall bulb outs or other streetscape	elements to re	educe street w	idth and slow cars	3.	
Detailed Cost	Likely	Cost	\$400k to \$800k	Status	Active
Possible Funding Sources General	Fund, Meas	ure B/BB, DFS	SI	'	
Description				Council District	
mpact to Operation Cost		Impact to	Maintenance Cos	st Increase	
This project is response to a request for a	ror traπic cain	ning, it is listed	nere because the	e cost is too large	for the traffic
Consequences of not doing the Project	ct				
Vithout this project the traffic volumes		will remain und	changed.		
. ,	·		J		

at East 14th and arces General way to create a rop planning studies	destrian and bicycle cord Bayfair Drive as need Likely Cost Fund, Measure B/BB	nd safe route between BA ation. Relocate traffic sig	BART and Bair Transit Village Status  Status  ncil District  RT and the Ce	Active  2 enter consistent
at East 14th and arces General way to create a rop planning studies	Likely Cost Fund, Measure B/BB nore direct, attractive a es for Bay Fair BART s	\$800k to \$1.6M  Cound safe route between BA ration. Relocate traffic signs.	Status  ncil District  RT and the Ce	Active  2 enter consistent
at East 14th and arces General way to create a rop planning studies	Likely Cost Fund, Measure B/BB nore direct, attractive a es for Bay Fair BART s	\$800k to \$1.6M  Cound safe route between BA ration. Relocate traffic signs.	Status  ncil District  RT and the Ce	Active  2 enter consistent
way to create a r	Fund, Measure B/BB nore direct, attractive ares for Bay Fair BART s	Cound safe route between BA sation. Relocate traffic sign	ncil District	2 enter consisten
way to create a r	nore direct, attractive a es for Bay Fair BART s	nd safe route between BA ation. Relocate traffic sig	RT and the Co	enter consisten
9 planning studi	es for Bay Fair BART s	nd safe route between BA ation. Relocate traffic sig	RT and the Co	enter consisten
9 planning studi	es for Bay Fair BART s	ation. Relocate traffic sig		
	Impac	t to Maintenance Cost Inc	crease	
	aco panenago er zay.			
		ssues and perceptions.		
i	doing the Projec	t of Project c transit and increase patronage of Bayfa	t transit and increase patronage of Bayfair Center.	t of Project c transit and increase patronage of Bayfair Center.  doing the Project

Project Name Bike and Ped S	Support Program	Department	/Sponsor	Engineering 8	& Transpo	rtatio
Categor Annual Programs/Pro	pjects Project Typ Ani	nual Program/Maintena	nce Proje	ct Numb	2022	2.0030
Summary			'	'		
Annual funding for evaluation	and mitigation of bicycle	and pedestrian issues/o	complaints	3		
Detailed Cost	\$50,000 Likely Cos	t		Status	Active	
Possible Funding Sources	General Fund, Measure E	3/BB		'	'	
Description			Cour	ncil District		
Bike Rack Program: Receive appropriate requested location Pedestrian & Bicycle Safety Spot Improvements: Install be pavement markings & striping Design, and construct upgrade This program is funded annual	ns.  Education: Bicycle and bike related road signs. Do to accommodate bicycle es to traffic signals, and s	Pedestrian Advisory Co esign bikeways and ped traffic on City streets. I	ommittee ( destrian pa Install bicy	(BPAC) supportants. Install or role detection a	rt. r modify at traffic si	
Impact to Operation Cost Neu	tral	Impact to Maintenance	Cost Inc	rease		
Justification or Benefit of Proje	ect					
This program promotes bicycli						
Consequences of not doing th	ne Project					
Without this program bicycling		vn may be less inviting.				

	Bonaire Park i	Picnic Area Re	novatio	n	Department/S	Sponsor	Recreation 8	& Human Servic
Categor Parks	s and Open Spa	ace Proje	ect Typ	Parks and	d Open Space	Proje	ct Numb	2009.0100
Summary		<u> </u>					,	
Replace the c	racked concrete	e pavement, ta	bles, ar	nd barbequ	ues at Bonaire Pa	rk picnic	areas.	
Detailed Cost			Likely	Cost	\$400k to \$80	0k	Status	Active
Possible Fund	ding Sources	General Fund	·					
Description						Cour	ncil District	4
The two smal	ler picnic areas	(north of the p	laygrou	nd) require	zed to fit the needs e a pathway leadin s may also be need	g to the	picnic area ar	
		ioat		Impac	ct to Maintenance	Cost Ne	utral	
Justification o	r Benefit of Pro	,	ice cre					and provide a
Parks provide place for child city and its de Investing in or community.	r Benefit of Property and a neighborhood liven to play, cresirability as a play parks maintathe more attraction. The large pice	d gathering pla ate, grow and i lace in which to ins our investm tive and well m nic areas at Bo	imagine o live ar nent in d aintaine onaire F	ating a ser e. One of the the park our infrastred our park Park are he	nse of community; the things people I s, including their a ructure and increas ks, the better they eavily used and pro-	provide ook for in ccessibil ses the cwill be the ovide a s	open spaces; n considering ity, cleanlines ommunity's p nought of and afe, attractive	the health of a s and amenities. ride in the treated by those area to

				- · · · · · · · · · · · · · · · · · · ·			
Project Name Broadmoor				Department/Spo	_		& Transportatio
Categor Roadways for veh	icles	Project Typ	Roadway stre	etscape	Projec	ct Numb	2020.4430
Summary							
Construct roundabout at th	e intersecti	on of Broadm	noor Boulevard	I and Breed Ave	nue.		
Detailed Cost		Likely	Cost	\$800k to \$1.6N	/	Status	Active
Possible Funding Sources		-				-	'
Description					Coun	cil District	
Construct roundabout at th	e intersecti	on of Broadm	noor Boulevard	and Breed Ave	nue.		
Impost to Operation Cost			lmn a at ta	Maintananaa	ot Inc	****	
Impact to Operation Cost			impact to	Maintenance Co	ost IIICi	rease	
Justification or Benefit of P	roject						
Consequences of not doing	g the Projec	ct					
	-						

Project Name Cas	- Dlt-	Improvemente	Dhaca '	2		IL 1		
					Department/Sp		Services	
Categor Buildings		Proje	ect Typ	Libraries and	Casa Peralta	Project Numb	2	022.244
Summary								
Funding for repair Resource Group in	•	vements to Ca	sa Pera	lta described ir	n the conceptua	l plans prepared	d by Archited	ctural
Detailed Cost		\$6,000,000	Likely	Cost		Stati	us Activ	е
Possible Funding	Sources					,	1	
Description						Council Distric	ct	1
mpact to Operation				Impact to	Maintenance Co	ost Neutral		
Γhe hand painted Γhis tile is deterior equired.								
	not doing t	the Project						
Consequences of Without additional			on of the	e outstanding w	vork will he acco	omplished		

Project Name Cha	abot Park M	laster Plan C	onstruct	ion	Department/S	Sponsor	Recreation 8	Human Servic
Categor Parks and	d Open Spa	ace Pro	ject Typ	Parks and Op	en Space	Proje	ct Numb	2003.016
Summary		\\				<u> </u>		
he project rehabi rea, playground a				•	, including ren	ovation o	of the parking	area, lower
etailed Cost		\$6,000,699	Likely	Cost			Status	Active
ossible Funding	Sources	Park Develo	pment F	ees				
escription		J				Cour	ncil District	1
				ı.				
mpact to Operation	n Cost			Impact to	Maintenance	Cost Sig	nificant Incre	ase
ustification or Ber	nefit of Proj	ect						
Parks provide a ne lace for children t ity and its desirab	to play, creation	ate, grow and ace in which	d imagine to live a	e. One of the t	hings people I cluding their a	look for in	considering ity, cleanlines	the health of a s and amenities

Parks provide a neighborhood gathering place, creating a sense of community; provide open spaces; and provide a place for children to play, create, grow and imagine. One of the things people look for in considering the health of a city and its desirability as a place in which to live are the parks, including their accessibility, cleanliness and amenities. Investing in our parks maintains our investment in our infrastructure and increases the community's pride in the community. The more attractive and well maintained our parks, the better they will be thought of and treated by those who use them. Chabot Park, like all of our parks, is heavily used by the public. It is also a "beloved" park by San Leandro citizens, as the Chabot Day Camp has been held here for decades. The new plans will maintain the same rustic look and theme but will improve the condition and safety of the parking area, picnic area, play areas and play equipment and offer enhanced recreational experiences throughout the park. The parking area is desperately in need of reconfiguration and resurfacing due to erosion by cars and weather. The single highest complaint about Chabot Park is the difficulty in getting children in and out of the park during the summer.

## Consequences of not doing the Project

The neighborhood will continue to be impacted by the heavy amount of traffic and patrons traveling through the area and parking outside of the park. Safety issues will continue unless we address the inadequate parking and pedestrians on the narrow bridge.

Project Name Ch	abot Park F	Parking Lo	t Improvem	ents	Department/S	ponsor	Public Works	3
Categor Parks an	d Open Spa	ace	Project Typ	Parks a	nd Open Space	Proje	ct Numb	2012.0030
Summary						<u> </u>		
Pave and stripe th	ne Chabot F	Park parki	ng lot (area	just past	the bridge).			
Detailed Cost			Likely	Cost	\$400k to \$80	0k	Status	Active
Possible Funding	Sources	General	Funds, PDF					
Description						Cour	ncil District	1
from EBMUD and			or Galdana.					
Impact to Operation	on Cost			Imp	act to Maintenance (	Cost Ne	utral	
Justification or Be	nefit of Pro	ject						
is replaced as low	spots are	created. D	Ouring the ra	ainy seaso	ssue. It is simply dir on, the dirt turns to m eded at Chabot Park	nud, and	becomes ruti	ted and
	cult to nego	tiate durir	ng the rainy		In addition, tripping h		are created d	ue to the mud
anu rutting. The	mamtenano	e cosis a	ssocialed W	литеріас	ing the rock will con	шие.		

Project Name Cha	bot Park P	layground and	d Amphit	theater	Department/Sp	onsor	Recreation &	Human Servic
Categor Parks and	Open Spa	ce Proj	ect Typ	Parks and O	pen Space	Project	t Numb	2005.001
Summary		-		1				
This is a portion of new equipment and				e project rep	aces and upgrad	des two e	existing play	grounds with
Detailed Cost		\$1,777,692	Likely (	Cost			Status	Active
Possible Funding S	Sources							
Description						Counc	cil District	1
adjacent to the picredwoods adjacent edwoods adjacent adults can keep an edwood trees as a	to and belice eye on the	nind the restro children whi	ooms. T le at play	he play equip /.  The new a	ment will be upomphitheater will	lated, ex be locate	panded, and ed in a settin	located so that
mpact to Operation	n Cost Neu	ıtral		Impact to	Maintenance C	ost Incre	ease	
Justification or Ben	efit of Proje	ect						
Parks provide a ne place for children to improve the conditi playground and am	o play, creation and saf	ate, grow and ety of the play	imagine	. The project	will maintain the	e same ri	ustic look an	d theme but
Consequences of r	not doing th	ne Project						
Without this projec Safety will remain a park.								

Project Name Che	erry Grove	Restroom F	Replaceme	nt	Department/Spo	onsor Pul	olic Works	i
Categor Parks and	d Open Sp	ace P	roject Typ	Parks and Op	en Space	Project N	umb	2009.0410
Summary								
Replace restroom	s at Cherry	Grove Par	k.					
Detailed Cost		¢427.0	63 Likely	Coot			Status	Active
	Sources	\$427,90 General Fu		Cost			Status	Active
Possible Funding Description	Sources	General F	una			Council [	Dietrict	
Demolish and repl	logo ovietin	a rootroom	with prof	ah raatraam wit	h higher conceit			oin attached to
Include LED outsion we have at Marina clean the r/r witho	a Park sout	h end where	e staff can					
Impact to Operation	on Cost De	crease		Impact to I	Maintenance Co	st Decrea	ise	
Justification or Be	nefit of Pro	ject						
Consequences of Existing building c			ent heavy r	ecreational use	and needs a ne	ew roof. Ex	kistina buil	ding uses a lot
of water compared rangers.								

Project Name City	Building Major Mai	ntenance		Department/Spo	nsor Pu	blic Works	
Categor Annual Pr	ograms/Projects	Project Typ	Annual Progra	m/Maintenance	Project N	lumb	2022.0110
Summary						,	
Sinking fund to cov	ver the cost of repla	cement or re	novation of com	ponents of City	Buildings	and their (	grounds.
Detailed Cost	\$600	,000 Likely	Cost			Status	Active
Possible Funding	Sources General	Fund					
Description	'				Council	District	
operating budget. Center building are Maintenance fund budget includes ta wholesale replace	.000, smaller project Halcyon Park and e covered by this fur and are excluded from the sks required to main ment of systems what is for City buildings,	Manor Park rend but restroom this fund.  Tom this fund.  The they wear  The they wear	ecreation cente oms and sheds . Note that the systems in ope out. The Public	r buildings as we in parks are covouilding mainter tration during the Works Departr	ell as the legeneed by the contract of the con	Manor Parl ne City Par of the Pub life but exc tains a list	k Aquatic k Major blic Works bludes of
Impact to Operatio	n Cost Neutral		Impact to N	Maintenance Co	st Neutra	ıl	
Justification or Ber	nefit of Project						
	I operates approxime that wear items w						
Consequences of	not doing the Proje	ct					
program. If these	ct building maintena individual projects a ferred water leaks c	aren't funded	then the usefuli	ness of the build	lings will d		

Project Name City	/ Hall Cash	iers Count	ter Improver	ments	Department/Sp	oonsor Finance		
Categor Buildings			Project Typ	City Hall	and South Offices	Project Numb	202	20.1200
Summary								
Install bullet proof counter.	transaction	counter,	work to inclu	ude glass	above the counter a	nd solid bullet prote	ction belov	v the
Detailed Cost			Likely	Cost	<\$100k	Status	Active	
Possible Funding	Sources		'			1		
Description						Council District		
Impact to Operation Justification or Be		ject		Impa	ct to Maintenance C	ost Neutral		
Consequences of	not doing t	he Project						
	g t							

Project Name City Hall C	ouncil Chamber A	DA Reconfig	Depart	ment/Sponso	or Engineering	g & Transportatio
Categor Buildings	Proje	ect Typ City I	Hall and South C	Offices Pro	oject Numb	2003.0930
Summary						
This project will redesign will be Americans with Diswork are envisioned.		•			•	
Detailed Cost	\$1,448,490	Likely Cost			Status	Active
Possible Funding Source	s General Fund					
Description				Co	ouncil District	5
isted here separately bed work.	cause the anticipat	ed cost is sig	nificantly more the	nan the annu	al funding for t	he ADA transition
Impact to Operation Cost		Ir	mpact to Mainter	nance Cost	Neutral	
Justification or Benefit of						
Will make the City Counc and any other body that r more open and accessibl	may have meetings					
Consequences of not doi	na the Proiect					
Without this project the d		ue to be inac	cessible to perso	ons with disa	bilities.	

Project Name City	y Hall Fixtu	res Furnishing Eq	uipm	ent	Department/Sp	onsor Publ	ic Works	
Categor Buildings		Project	Тур	City Hall and	South Offices	Project Nu	mb	2016.0370
Summary		,					1	
Replace carpeting	and chairs	in City Hall.						
Detailed Cost		\$516,644 Lil	kely (	Cost		S	Status	Active
Possible Funding	Sources	General Fund						
Description						Council Di	istrict	5
stacking chairs util squares installed (seams show). Adwork, with the exist locations, no additional a carpet 'palette' for prepared the scale involve temporary on as-needed car would remain neuronal square.	during last of liditionally, for the street of the drawings boxing/mopet repairs	carpet replaceme unding for the car ing dating back to hing can be accorded to components as indicating squar ving desks, etc.) and replacements	nt proper repet re	oject (approxile placement in 1995 when the located). Staff of pattern for the tage. Facilitie rently, funding this will go aw	mately 10+ year the private office last major renow will work with Cite chairs. For the secondinate of the control of the chairs of the control of the chairs of the control of the contro	s ago) have pees was removations were by Manager's elast carpetire/oversee the ources) and ion of new care	proven to oved prior done (and Office to ng project e installations some state	not wear well to start of d in many come up with E&T on (which if time is spent
Impact to Operation	on Cost			Impact to	Maintenance C	ost Neutral		
Justification or Be	nefit of Pro	ject						
Old and outdated a uniform theme fineeded carpet rep	or this publ	ic building. Curre placements, so th	ntly, i	funding (from	various sources	s) and some		
Consequences of								
Carpeting through funding allows), be							needed b	asis (as

Project Name City	/ Hall Permi	it Center Acous	stic Imp	).	Department/Sp	onsor	Community I	Development	
Categor Buildings		Proje	ct Typ	City Hall and	South Offices	Proje	ct Numb	2018.12	210
Summary		'					1		
Dampen sound in	the City Ha	II permit center	either	through sound	d absorbing pan	els or o	ther construc	tion.	
Detailed Cost			Likely	Cost	\$100k to \$200	)k	Status	Active	
Possible Funding	Sources	General Fund							
Description						Cour	ncil District		
Impact to Operation	on Cost			Impact to	Maintenance C	ost Ne	utral		
Justification or Ber	nefit of Proj	ect							
Consequences of	not doing th	ne Project							

Project Name City Hall Sola	ar and Battery Backup	Department/Spo	onsor Public Works	
Categor Buildings	Project Typ City H	lall and South Offices	Project Numb	2022.1200
Summary				
Design and install solar cells	s and battery backup at City F	lall.		
Detailed Cost	Likely Cost	\$3.2M to \$6.4M	Status	Active
Possible Funding Sources	General Fund, Grant (EBCE	Ξ)		
Description			Council District	
	1 Kwh, it will take a solar systemasures 10,000 sf to 15,000 sent.			
	significant storage space with	nin the building.		
Battery backup may require  Impact to Operation Cost Description or Benefit of Present to Description Cost D	ecrease Im	npact to Maintenance Cos		Climato Action
Battery backup may require  Impact to Operation Cost December 1 December 2 De	ecrease Imoject d GHG emissions; increase enewable energy capacity	npact to Maintenance Cos ed resiliency in power o	outages; meeting (	

Project Name City Park / Open Spa	ace Major Maintenance	Department/Sponsor	Public Works	
Categor Annual Programs/Projects	Project Typ Annual Prog	gram/Maintenance Proje	ect Numb	2022.0160
Summary				
Sinking fund to cover the cost of ma	ajor maintenance on City Pa	rks.		
Detailed Cost \$47	75,000 Likely Cost		Status	Active
Possible Funding Sources Gener	al Fund	<u> </u>	1	
Description		Cou	ncil District	
parks. The Public Works Departmer annually.	nt maintains a list of mainter	nance needs for City par	ks. This projec	t is funded
Impact to Operation Cost Neutral  Justification or Benefit of Project	Impact t	o Maintenance Cost Ne	eutral	
Maintenance is required to keep our				
Consequences of not doing the Pro	iect			
Without this project park maintenan program. If these individual projects	ce items will be listed as ind			

	/wide Sigr	nal Improve	e per Genera	l Plan	Department/Sponso	or Engineering	& Transportatio
Categor Traffic Sa	fety		Project Typ	Traffic and	d Pedestrian - Contr Pro	oject Numb	2018.5630
Summary			I.			1	
Signal and striping	modificat	tions at 8 ii	ntersections	throughout	town.		
Detailed Cost			Likely	Cost	\$200k to \$400k	Status	Active
Possible Funding	Sources	General	Fund, Meas	ure B/BB, [	DFSI		
Description					Co	ouncil District	
					lvd 7. Alvarado Street at required. Connect signa		
Impact to Operation	on Cost Na						
Justification or Do				Impac	t to Maintenance Cost	ncrease	
	nefit of Pro	oject	n as required		t to Maintenance Cost I		
Justification or Bel	nefit of Pro	oject	n as required				
	nefit of Proed in the g	oject eneral plai					

Categor Parks and Open Sp	ace	Project Typ	Parks and	Open Spa	ce P	roject Nu	ımb	201	17.042
Summary		l .					l		
Purchase vacant property at ,000 sf.	the inters	section of Beg	gier and Eas	st 14th St.	Design and	d build a	park of ap	pproxima	ately
etailed Cost		Likely	Cost	\$800k	to \$1.6M		Status	Active	
Possible Funding Sources	General	Fund, PDF							
escription					(	Council D	istrict		
	oject		Impact	to Mainter	nance Cost	Significa	ant Increa	ase	
mpact to Operation Cost ustification or Benefit of Pro	oject		Impact	to Mainter	nance Cost	Significa	ant Increa	ase	
	pject		Impact	to Mainter	nance Cost	Significa	ant Increa	ase	
	oject		Impact	to Mainter	nance Cost	Significa	ant Increa	ase	
ustification or Benefit of Pro		ct	Impact	to Mainter	nance Cost	Significa	ant Increa	ase	
		ct	Impact	to Mainter	nance Cost	Significa	ant Increa	ase	
ustification or Benefit of Pro		ct	Impact	to Mainter	nance Cost	Significa	ant Increa	ase	

Project Name Davis St Bike Lanes	Orchard to SLB	Department/Sponsor	Engineering	& Transportation
Categor Bicycle and Pedestrian	Project Typ Roadway	signage and striping Proj	ect Numb	2018.420
Summary				
Remove and replace medians, and oth directions.	restripe Davis Street from	Orchard to San Leandro	Blvd to add bi	cycle lanes in
etailed Cost	Likely Cost	\$400k to \$800k	Status	Active
ossible Funding Sources Gene	ral Fund, Measure B/BB			
escription		Cou	uncil District	
Plan.				
mpact to Operation Cost ustification or Benefit of Project	Impac	ct to Maintenance Cost In	crease	
This project will make bicycling to the project in the 2010 Bicycle and Ped		mortable and sale. This p	појест в а рпо	inty one bicycle
Consequences of not doing the Pro	ject			
Vithout this project people are mor	e likely to drive their cars t	to BART.		

eplace irrigation and landscaping on Davis Street from San Leandro Boulevard to I-880.  etailed Cost	ategor Roadways for veh	icles	Project Typ	Roadway st	reetscape	Proje	ect Numb	2018.443
patable irrigation and landscaping on Davis Street from San Leandro Boulevard to I-880.  Likely Cost \$100k to \$200k Status Active basible Funding Sources General Fund, Measure B/BB Secription Council District Peplace irrigation and landscaping on Davis Street from San Leandro Boulevard to I-880. Work includes medians and roadside locations. Remove and replace the irrigation system including installation of a smart clock with a fibe immunication connection. Remove and replace landscaping to meet bay friendly standards. Install tree grates are wells in the sidewalk.  Impact to Maintenance Cost stiffication or Benefit of Project aintenance is increasing and plant health is suffering due to soil compaction and the age of the irrigation system. It is in the sidewalk require upkeep to repair tripping hazards.			-)			-,-		
Likely Cost \$100k to \$200k Status Active possible Funding Sources General Fund, Measure B/BB Secription Council District Seplace irrigation and landscaping on Davis Street from San Leandro Boulevard to 1-880. Work includes medians and roadside locations. Remove and replace the irrigation system including installation of a smart clock with a fibe simulation connection. Remove and replace landscaping to meet bay friendly standards. Install tree grates are wells in the sidewalk.  Impact to Operation Cost Impact to Maintenance Cost stiffication or Benefit of Project aintenance is increasing and plant health is suffering due to soil compaction and the age of the irrigation system. It is in the sidewalk require upkeep to repair tripping hazards.		dscaping or	n Davis Street	from San Le	eandro Boulevai	d to I-88	0.	
possible Funding Sources General Fund, Measure B/BB escription Council District  eplace irrigation and landscaping on Davis Street from San Leandro Boulevard to I-880. Work includes medians and roadside locations. Remove and replace the irrigation system including installation of a smart clock with a fibe information connection. Remove and replace landscaping to meet bay friendly standards. Install tree grates a see wells in the sidewalk.  Impact to Operation Cost  Impact to Maintenance Cost  Impact to Maintenance Cost  Install tree grates a see wells in the sidewalk require upkeep to repair tripping hazards.	Jane 1	3 -						
escription  Council District  eplace irrigation and landscaping on Davis Street from San Leandro Boulevard to I-880. Work includes medians not roadside locations. Remove and replace the irrigation system including installation of a smart clock with a fibe formunication connection. Remove and replace landscaping to meet bay friendly standards. Install tree grates a see wells in the sidewalk.  Impact to Operation Cost  Impact to Maintenance Cost  Justification or Benefit of Project  aintenance is increasing and plant health is suffering due to soil compaction and the age of the irrigation system. If thout tree grates, the tree wells in the sidewalk require upkeep to repair tripping hazards.	etailed Cost		Likely	Cost	\$100k to \$20	00k	Status	Active
eplace irrigation and landscaping on Davis Street from San Leandro Boulevard to I-880. Work includes medians and roadside locations. Remove and replace the irrigation system including installation of a smart clock with a fibe immunication connection. Remove and replace landscaping to meet bay friendly standards. Install tree grates are wells in the sidewalk.  Impact to Operation Cost  Impact to Maintenance Cost  Install tree grates are wells in the sidewalk is suffering due to soil compaction and the age of the irrigation system. It is increasing and plant health is suffering due to repair tripping hazards.	ossible Funding Sources	General	Fund, Meas	ure B/BB	1			
Impact to Operation Cost Impact to Maintenance Cost Impact to Project Impact is suffering due to soil compaction and the age of the irrigation system. It is in the sidewalk in the sidewalk in the sidewalk is increasing and plant health is suffering due to soil compaction and the age of the irrigation system. It is increasing and plant health is equire upkeep to repair tripping hazards.	escription					Cou	ncil District	
ustification or Benefit of Project  laintenance is increasing and plant health is suffering due to soil compaction and the age of the irrigation system.   /ithout tree grates, the tree wells in the sidewalk require upkeep to repair tripping hazards.								
/ithout tree grates, the tree wells in the sidewalk require upkeep to repair tripping hazards.								
	ustification or Benefit of F		nealth is suffe				age of the irrig	ation system.
Vithout this project the appearance of this important gateway to the downtown will deteriorate.	ustification or Benefit of Faintenance is increasing	and plant h		ring due to s	oil compaction a	and the a		ation system.
and property and approximation of the angle and the administration and administration	ustification or Benefit of Faintenance is increasing /ithout tree grates, the tree	and plant hee wells in t	the sidewalk r	ring due to s	oil compaction a	and the a		ation system.
	ustification or Benefit of Flaintenance is increasing /ithout tree grates, the tree	and plant hee wells in t	the sidewalk r	ring due to s equire upkee	oil compaction a	and the a	ards.	ation system.
	ustification or Benefit of Flaintenance is increasing /ithout tree grates, the tree	and plant hee wells in t	the sidewalk r	ring due to s equire upkee	oil compaction a	and the a	ards.	ation system.

roject Name Dolores Ave Streetsca	and Grand to E 14th	Department/Spor	nsor Engineering	2 Transpar	rtotic
categor Roadways for vehicles	Project Typ Roadway		Project Numb	2019	
ummary	Troject Typ Roadway	sireeiscape i	roject Nullib	2019	.440
stall bulb outs or other streetscape	alamanta ta raduca etrac	t width and clow cars			
stall bulb outs of other streetscape	elements to reduce stree	et width and slow cars			
etailed Cost	Likely Cost	\$200k to \$400k	Status	Active	
	al Fund, Measure B/BB	Ψ200Κ (Ο Ψ400Κ	Status	Active	
escription	di i uliu, Measule D/DD		Council District		
esign and construct improveme	and a suithful the share and the stant				
pact to Operation Cost stification or Benefit of Project	Impac	t to Maintenance Cos	t		
he traffic volume on Dolores Ave is esidential street.	approximately 2500 veni	cies per day which is	nigher than desire	d on a	
onsequences of not doing the Proje	ect				
	es and speed will remain				

Project Name Doo		-			Department/Sp			y Development
Categor Roadway	s for vehicle	es Proje	ect Typ	Roadway stre	etscape	Proje	ct Numb	2020.4420
Summary								
Funding for the de trees; and planting							ignments;	bike lanes; street
Detailed Cost		\$13,770,276	Likely	Cost			Status	Active
Possible Funding	Sources	Redevelopme	nt Succ	essor Agency	\$4.2M total allo	cation)	-	1
Description		1				Cour	cil District	6
recycled water for project is Phase II locations. Design funding wa constructed in pha	I of improve as appropria	ements on Doo	olittle Dr	rive. Work inclu	ıdes ROW acqı	uisition	and road w	videning at select
Impact to Operation				Impact to I	Maintenance Co	ost Inc	rease	
Justification or Be	nefit of Proj	ect						
	on of Doolitt	le Drive up to I enhance the	the Oak appear	cland Airport are ance of our city	e in stark contra , and our conne	ast to th ection v	is older ind vith Oaklan	dustrialized section d and the Oakland
Consequences of	not doing t	he Project						
Without this project may be hindered w					e success of th	e Shore	eline develo	opment project

Project Name	Dowling Blvd	Streetscap	e Beverly W	/arwick	Department/Sp	onsor Er	ngineering	& Transportatio
Categor Roads Summary	ways for vehic	les	Project Typ	Roadway stre	eetscape	Project N	Numb	2018.4460
	ape elements and Warwick A	•	edestrian bu	lb outs at the i	ntersection of D	owling Blv	d and Bev	erly Ave and at
Detailed Cost			Likely	Cost	\$200k to \$400	k	Status	Active
ossible Fundi	ing Sources	General	Fund, Meas	ure B/BB				
escription			<u> </u>			Council	District	
lements that i	reduce lane w	idths could	l also be use	ed to reduce ve	oulb outs at each ehicle speed. No ire trucks to mai	ote that the		
	Benefit of Pro		ed. The curre		Maintenance Co			is 31 mph.
•	s of not doing							
Street configur	ration and veh	icle speed	will remain (	unchanged wit	hout this project			

Project Name Downtown Ped	destrian Ir	mprovements	S	Department/Sp	onsor	Community I	Development
Categor Bicycle and Pedestri	an	Project Typ	Roadway sti	reetscape	Projec	ct Numb	2018.4490
Summary							
Renovate two pedestrian wall East 14th and San Leandro E downtown							
Detailed Cost		Likely	Cost	\$1.6M to \$3.2	M	Status	Active
Possible Funding Sources	General	Fund, Meas	ure B/BB			-	
Description	1				Coun	cil District	
and the City parking lot locate plaza and the pedestrian male and the will be a set of the pedestrian and t	I that lead s of all inte ludes nece approxima	Is to the dow ersections be essary draina ately 15 inter ccents along	Intown parking tween East 1 age improver sections.	g garage.  4th Street and Snents. Upgrade	an Lear corners	ndro Blvd fron to match We lms and insta	m Davis Street est Estudillo and
Impact to Operation Cost			Impact to	o Maintenance C	ost Ne	utral	
Justification or Benefit of Proj	ject						
Consequences of not doing the	he Projec	t					

tegor Bicycle and Pedestrian	Project Typ	Street lights	Project Numb	2018.540
mmary				
stall new pedestrian level ornam	ental lighting in t	the downtown area.		
tailed Cost \$6,	213,105 Likely	Cost	Status	Active
ssible Funding Sources Gen	eral Fund, Meas	sure B/BB	1	
scription			Council District	
pact to Operation Cost		Impact to Mainter	nance Cost Increase	
pact to Operation Cost stification or Benefit of Project destrian level lighting improves	the walking envi			the BART station.
stification or Benefit of Project	the walking envi			the BART station.
stification or Benefit of Project	the walking envi			the BART station.
stification or Benefit of Project	the walking envi			the BART station.
stification or Benefit of Project	the walking envi			the BART station.
stification or Benefit of Project	the walking envi			the BART station.
stification or Benefit of Project	the walking envi			the BART station.
stification or Benefit of Project	the walking envi			the BART station.
stification or Benefit of Project destrian level lighting improves				the BART station.
stification or Benefit of Project destrian level lighting improves	<sup>-</sup> oject	ronment. This project		the BART station.
stification or Benefit of Project destrian level lighting improves	<sup>-</sup> oject	ronment. This project		the BART station.
stification or Benefit of Project destrian level lighting improves	<sup>-</sup> oject	ronment. This project		the BART station.

Project Name Dov	wntown Pla	za Mainte	nance				Department/	Sponsor	Public Wor	rks	
Categor Bicycle a			Project	t Tvp	Sidewa	alks			ect Numb		22.4460
Summary				) [-	0.0.0						
Patch and repair o	curbs. walls.	. planters.	etc in	public	c plazas	aroun	d the downto	wn area			
	,	, , , , , , , , , , , , , , , , , , , ,			-						
Detailed Cost		\$450,0	000 L	ikely	Cost				Status	Active	
Possible Funding	Sources										
Description								Cou	ncil District	1	
responsibility of th sealing or coating This work is a sub	concrete.	This is a n	nainter	nance	e project	, renov	ation is not in	cluded.	·	and wails,	and
mpact to Operation  Justification or Be					Imp	pact to	Maintenance	Cost Ne	eutral		
Consequences of	not doing th	ne Project									

Project Name Dov	ntown Sm	nart Parking Syste	em		Departme	nt/Spons	sor Engineerir	ng & Transp	ortatio
Categor Other		Project	Тур Ра	rking lots/s	tructures (	detac Pi	roject Numb	20	16.0350
Summary			J						
Implement phase 2 stations.	2 of the Do	wntown Parking \$	Strategy	generally	consisting of	of a Sma	rt Parking Syst	tem and pa	у
Detailed Cost		\$2,921,708 Li	kely Cos	t			Status	Active	
Possible Funding S	Sources	General Fund							
Description						С	Council District		
system includes se parking spots. Wo streetlight monitori Leandro Blvd, Willi	ork include ng and Wi	s installation of ne -Fi network syste	ew credit m in the	card/mobi	le payment periphery a	enabled	l meters, parkii	ng sensors	,
Impact to Operatio		in at		Impact to	Maintenan	ce Cost	Significant Inc	rease	
Justification or Ber Real-time parking		-							
availability to impro	ove the qu	ality of life in a su	stainable	manner					
Consequences of I	not doing t	he Project							
Increase congestic	n and emi	ssions							

Project Name Downtown Wayfi	nding Signage	Department/S	Sponsor Com	nmunity Developm	nent
Categor Bicycle and Pedestrian	Project Typ Ro	padway signage and strip	oing Project Nu	mb 20°	18.4220
Summary					
Update, add to, and make cons	istent the way finding t	hroughout the downtown	l <b>.</b>		
Detailed Cost	Likely Cos	st <\$100k		Status Active	
Possible Funding Sources G	eneral Fund, Measure	B/BB	-		
Description			Council D	istrict	
Update, add to, and make cons	istent the way finding t	hroughout the downtown	1.		
Impact to Operation Cost		Impact to Maintenance	Cost Increase	)	
Justification or Benefit of Projec	t				
Consequences of not doing the	Project				
Consequences of flot doing the	Troject				

Categor Roadways for	Ave Sileeiscap	oe E14 to Bancre	oft [	Department/Spo	onsor	Engineering	& Transpo	ortatio
Summary	r vehicles	Project Typ R	Roadway stree	tscape	Proje	ct Numb	201	8.4420
nstall bulb outs or oth	er streetscape	elements to red	uce street wid	th and protect <sub>l</sub>	oarked	cars.		
Detailed Cost		Likely Co	ost	\$400k to \$800k	(	Status	Active	
Possible Funding Sou	rces Genera	I Fund, Measur	e B/BB					
Description					Cour	cil District		
mpact to Operation C			Impact to N	laintenance Co	st Inc	rease		
		!b 4000 · ·	-1-1-1	de fede de de federle	O			
	tor a recidentia	l etroot	ornoloo por ac	,	Ci tilai	. 011 041104114	ling streets	, and
	for a residentia	al street.			or trial		ling streets	, and
s higher than desired					Ci tilal		ling streets	, and
The volume of vehicle is higher than desired  Consequences of not This street will continu	doing the Proje	ect			Ci tilal		ling streets	, and

Project Name Durant Ave Streetscap	pe McArth to Bncrft	Department/Spo	onsor Engineering	& Transportatio
Categor Roadways for vehicles	Project Typ Roadw	ay streetscape	Project Numb	2018.4440
Summary				
nstall bulb outs or other streetscape MacArthur Blvd to Bancroft Ave.	elements to reduce st	treet width and protect p	oarked cars. Projec	ct limits are
Detailed Cost	Likely Cost	\$400k to \$800k	Status	Active
Possible Funding Sources Genera	al Fund, Measure B/B	В		
Description			Council District	
mpact to Operation Cost  Justification or Benefit of Project	Imp	pact to Maintenance Co	st Increase	
The volume of vehicles on this street	is about 1700 vehicle	s per day which is high	er than on surround	ling streets and
s higher than desired for a residentia	ai Street.			
Consequences of not doing the Proje	ect			
This street will continue to have high	traffic volumes withou	ıt this project.		

Project Name	E14th Ped Imp	Design '	136th-S City	Limit	Department/Sp	onsor	Community [	Development
Categor Bicycle	e and Pedestri	an	Project Typ	Roadway stre	etscape	Proje	ct Numb	2012.0120
Summary							1	
	include media				g the subject se s with bulb-outs			
Detailed Cost		\$564,	536 Likely	Cost			Status	Active
Possible Fundi	ng Sources	General	Fund, Meas	ure B/BB				
Description						Cour	ncil District	2
following; wide standards, inf adding street fu	ening sidewalk illing with new urniture, crea CIP project is	s with bull street tre- ting place to define	b-outs, enh es and tree ( -making ele a viable pro	ancing crossw grates as need ments, and ins ject and develo		ding side bedestried bed bus s	ewalk ramps an oriented states atops and she	to current treet lights,
Impact to Oper	ation Cost			Impact to	Maintenance C	ost Inc	rease	
Justification or	Benefit of Pro	ject						
increase the sa Businesses will	ifety of pedest I also benefit f	rians and rom the e	encourage \ nhanced en\	walking and bil vironment and	n E. 14th Street. king, which are private investme trian Master Pla	healthy ent is lik	transportation	
Consequences	of not doing t	he Projec	t					
Safety will not l blight. Less pi					potentially decli	ine, incl	uding increas	ed vacancy and

Project Name E14th St Med	lians - 145th to	S City L	₋imit	Department/Spons	or Community D	Development
Categor Bicycle and Pedesti	rian Proje	ect Typ	Roadway stree	etscape Pr	oject Numb	2005.0100
Summary						
Install landscaped medians	on East 14th sti	reet fror	m 145th Ave to	the Southern City	Limit near Bayfair	Mall.
Detailed Cost	\$4,423,701	Likely	Cost		Status	Active
Possible Funding Sources	General Fund	d, Meas	ure B/BB			
Description				C	ouncil District	2
palm accent trees with low we banding. New medians will designed per Bay Friendly g requirements at all intersecti within the project limits will b	include irrigatio uidelines. Side ons, concrete b	n with a walk rai	smart clock ar	nd a fiber connection raded for compliar	n. New medians nces with current <i>i</i>	will be ADA
Impact to Operation Cost	pinet		Impact to I	Maintenance Cost	Increase	
Justification or Benefit of Pro	*					
The East 14th Street South environment on East 14th Steing, which are healthy alto 2010 Bicycle and Pedestrian	treet, thereby se ernative modes	upportin	ng retail busines	sses and services a	and encouraging v	walking and
Consequences of not doing	the Project					
Continued challenges in attrunderutilized parcels. Bene					ea, which includes	blighted and

Project Name East 14th / H	esperian / '	150th Impro	ve	Department	/Sponsor	Engineering	& Transpor	tatio
Categor Roadways for vehice	cles	Project Typ	Roadway pa	vement	Proje	ect Numb	2001.	.400
ummary	<u>'</u>				'	1		
dd turn lanes to East 14th	Street at 15	50th Ave and	d Hesperian A	Ave.				
etailed Cost		Likely	Cost	\$800k to \$1	1.6M	Status	Active	
ossible Funding Sources	General F	Fund, Meası	ure B/BB, DF	SI				
escription					Cou	ncil District		
mpact to Operation Cost lustification or Benefit of Pr	oject		Impact to	o Maintenance	e Cost Inc	crease		
Project will improve intersec	aion periorr	nance, redu	ice venicie de	lay, and reduc	ce venicie	queueing.		
Consequences of not doing	the Project	<u> </u>						
raffic conditions will remain								
.s conditions will fortidit	. a.i.oriarigo							

Project Name Eas	t 14th / Jua	ana Pede	strian	Safety			Departm	ent/Spons	sor	Enginee	ring 8	k Transp	ortatio
Categor Bicycle an	d Pedestri	an	Proje	ct Typ	Traffic a	nd Pe	destrian	- Contr P	rojec	t Numb		201	8.5670
Summary											J		
mprove pedestriar	n safety at	the inters	ection	of Eas	st 14th St	treet a	nd Juana	Avenue.					
Detailed Cost		\$654,	088	Likely (	Cost					Statu	JS	Active	
Possible Funding S	Sources	General	Fund	, Meas	ure B/BB					'		-	
Description								C	Coun	cil Distric	ct		
mpact to Operatio		ject			Impa	act to I	Maintena	nce Cost	Incr	ease			
This project will im village' developme		ty for the	pedes	strians :	at this loo	cation.	Pedesti	ian use h	as ir	ncreased	due	to the re	cent
Consequences of r	not doing t	he Projec	t										
Without this projec	t the inters	section wi	ll rema	ain unc	hanged.								

Project Name East	14th St S	SS Upsize at Br	oadmo	or	Department/Sp	onsor	Public Works	3
Categor WPCP Ente Summary	erprise	Proje	ect Typ	Sanitary Sewe	ers	Projec	t Numb	2018.4670
Upsize SS on East 1	14th Stre	et from Broadn	noor Bl	vd to Farrelly D	rive from 15" to	18"		
Detailed Cost		\$286,881	Likely				Status	Active
Possible Funding So	ources	WPCP Enterp	rise Fu	nds				
Description  Upsize existing sani							cil District	
Impact to Operation Justification or Bene				Impact to	Maintenance Co	ost Neu	itral	
This project is requi	red to sa	fely convey exi	sting ar	nd projected sa	nitary sewer flo	ws.		
Consequences of no								
Without this project,	projecte	d development	and ra	in infiltration m	ay cause a sani	itary sew	er overflow o	on this line.

Project Name East Bay Greenway				
Last Day Groonway		Department/	Sponsor Community	Development
Categor Parks and Open Space	Project Typ Parks an	d Open Space	Project Numb	2018.301
Summary				
Convert existing rail road right of wa	y adjacent to BART track	ks into a linear Par	·k.	
Petailed Cost	Likely Cost	>\$6.4M	Status	Active
ossible Funding Sources General	al Funds, PDF	'		
escription			Council District	
San Leandro and construct a new pass a portion of the East Bay Greenwa Project 27-1 of the 2010 Bicycle and	ay project that is led by th	ne Alameda Count		
mpact to Operation Cost	Impa	ct to Maintenance	Cost Significant Incre	ase
ustification or Benefit of Project  his project increases park land with				
priority one bicycle project in the 201	10 Bicycle and Pedestriai	n Master Plan.		
Consequences of not doing the Proj	ect			
Consequences of not doing the Proj Without this project the existing cond				

Project Name Ea	st Bay Gree	enway Plan	ning		Department/	Sponsor	Recreation 8	& Human	Servic
Categor Parks an	d Open Spa	ace F	Project Typ	Parks and	Open Space	Proje	ect Numb	202	22.3000
Summary		1				,	1		
Develop concepts	s for 23.7 ac	cre park alc	ong East Ba	y Greenway	y (UPRR Oaklan	nd Subdiv	rision)		
Detailed Cost			Likely	Cost	\$200k to \$4	00k	Status	Active	
Possible Funding	Sources								
Description						Cou	ncil District		
Impact to Operati				Impact	to Maintenance	Cost			
Justification or Be	enefit of Pro	ject							
Consequences of	not doing t	he Project							

Project Name Eden Road Improvem	nents		Department/Spoi	nsor Community I	Development
Categor Roadways for vehicles	Project Typ	Roadway pave	ement	Project Numb	2006.0060
Summary					
Construct Eden Road from Doolittle construction documents.	Drive to Davis	Street consiste	nt with the adopt	ed plan line and co	mpleted
Detailed Cost \$4,28	84,900 Likely	Cost		Status	Active
Possible Funding Sources Genera	al Fund				
Description				Council District	6
relocated underground. Work will be project. Property acquisition will be a strip of right-of-way from the City of ROW as part of the project. This profunds. This appropriation includes \$ assessment district. If the assessment Revised in 2018 to eliminate the confident Road. Cost revised.	necessary for to of Oakland / Pooject is current 6750,000 in for ent district is ap	the construction ort of Oakland, valy 30% funded, mer redevelopn pproved the pro	n of future Eden F who has indicated primarily through nent agency fund iject will be fully f	Road that runs nort d a willingness to d n former redevelop s toward the City's unded.	th to south, plus edicate this ment agency share of an
mpact to Operation Cost Neutral		Impact to I	Maintenance Cos	t Increase	
Justification or Benefit of Project					
winter, and becomes muddy and ruti busy Davis/Doolittle intersection as v increased accessibility will stimulate	well as paved v	ehicular acces	s for the business	ses along Eden Ro	
Consequences of not doing the Proje	ect				
Without the project the road will rem		d.			
	·				

Project Name Ele	ctric Fleet Ir	nfrastructure			Dep	artment/S <sub>l</sub>	oonsor	Public Wo	rks	
Categor Other		Projec	т Тур	Other	1		Proje	ct Numb	20	)22.8000
Summary		,		<u>'</u>			'	<u>'</u>		
nstall electric cha powered vehicles	~ ~	ns for each gas	oline p	powered ve	hicle in t	the fleet. 7	here ar	e currently	120-140 g	asoline
Detailed Cost		\$560,000 L	ikely	Cost				Status	Active	)
Possible Funding	Sources				<u> </u>				l	
Description							Cour	ncil District		
Install electric cha throughout the Cit Senior and Marina Low density install increased panel ca	y including a Community ations close	at City Hall, Policy Centers, and the to existing electrons.	ice Buthe Ma	uilding, Wat ain Library. anels are th	ter Pollut	tion Contro	l Plant, istall. F	Public Wor	ks Service ties may r	equire
trenching costs.	apacilies. L	ocations that ar	entii	nmediately	aujacei	it to electri	c paneis	s can nave s	signincani	
· ·	100 110									
There are currentl	y 120-140 g	asoline powere	a ven	icles in the	rieet.					
Impact to Operation				Impac	t to Mair	ntenance C	ost Inc	crease		
Justification or Be	nefit of Proje	ect								
Reduced operati meet Climate Ac				_			_	•		OY 2033
Consequences of			- ( ) - '	• • • • • • • • • • • • • • • • • • • •		20 - ( - ( -	1			
Not meeting Clin GHG emission m powered vehicles	nitigation a									

Project Name Elec	ctric Vehicle	e Charging Sta	tions S	Study	Department/Sp	onsor	Community	Development
Categor Other		Proje	ct Typ	Parking	g lots/structures (detac	Proje	ct Numb	2016.0430
Summary								
Citywide study to ominimum of three		• .			rging stations and insta	allation	of charging	stations at a
Detailed Cost			Likely	Cost	<\$100k		Status	Active
Possible Funding	Sources	General Fund	<u> </u>					
Description						Cour	ncil District	9999
Impact to Operatio	on Cost			Imp	pact to Maintenance Co	ost		
Justification or Ber	nefit of Proj	ect						
fuels and more eff various locations to of electric fuel for l	icient traffich hroughout to hybrid and	operations. S he City. Increa electric vehicle	specific asing the s. Res	ally, the ne numb sidents a	5 - Encourage the use goal to work towards in per of stations will increand businesses will have ology and reduce the C	mplem ase the e acce	enting plug- e conveniend ess to EV sta	n station at ce and availability tions which will
Consequences of	not doing th	ne Project						
Grant funding sho benefit from grants		able for the ne	xt few y	years to	incentive cities to insta	all EV s	stations. Ear	ly adopters may

Project Name EV charging	sta at city parking lots	Department/Sp	onsor Public Wo	rks
Categor Other	Project Typ P	Parking lots/structures (detac	Project Numb	2017.0730
Summary				
Install EV charging stations Course.	s at Main and Manor Libra	ry, SCC, Civic Center, Wash	ington Plaza, and	Tony Lema Golf
Detailed Cost	Likely Co	ost \$200k to \$400	k Status	Active
Possible Funding Sources	General Fund			
Description			Council District	
Course.				
Impact to Operation Cost  Justification or Benefit of P	'roject	Impact to Maintenance Co	ost Increase	
Consequences of not doing	g the Project			

Danie at Nie au -   Faire							2	D l	1
Project Name Fairr		•			Department/Sp			<u>'</u>	
Categor Roadways	for vehicle	es	Project Typ	Roadway st	reetscape	Projec	t Numb	2022	.4480
Summary									
Fairmont between E ravel lanes and ne					·		dscaped me	dians betwe	∍en
Detailed Cost			Likely	Cost	\$1.6M to \$3.2	M	Status	Active	
Possible Funding S	ources								
Description						Counc	cil District		
consisting of installa andscape strip bet Note that a road die	ween gutte	er and sid	ewalk.					liation of a	
mpact to Operation		ect		Impact t	o Maintenance C	ost Incre	ease		
mproved facilities mprovements in p neet its housing a bikeway.	oublic RO	W could	help make	Bay Fair a	more attractive	area for	developers	s, helping (	Sity
Consequences of n	ot doing th	ne Project	t						

-		scape & Reconfigu		Department/Sp	_		<u> </u>	
Categor Roadway	s for vehicles	Project Typ	Roadway sti	reetscape	Proje	ct Numb	2018.44	70
Summary								
		Monarch Bay Drive Remove and rep						_
Detailed Cost		Likely (	Cost	\$1.6M to \$3.2M	Л	Status	Active	
Possible Funding	Sources Ge	neral Fund, Meası	ure B/BB					
Description					Cour	ncil District		
		Monarch Bay Drive Remove and rep						
Impact to Operation  Justification or Be			Impact to	o Maintenance Co	ost Inc	crease		
Consequences of	not doing the F	Project						

Project Name Fargo @ Was		-		ng & Transportatio
Categor Roadways for vehicle	es Project Ty	Roadway pavement	Project Numb	2014.0450
Summary				
This project widens eastboun	nd Fargo Avenue and	l adds a right turn lane	at the intersection of Wash	ington Avenue
Detailed Cost	\$1,049,630 Likely	y Cost	Status	Active
Possible Funding Sources	General Fund, Meas	sure B/BB, and DFSI		
Description			Council District	4
and separating the movement following: • 8' wide ROW acquand auto tune-up shop). Not existing lane stripping accord ROW; including associated dire hydrant, water meters, ar affected corner, and adjust of Reconstruct median bullnose AC grind and replacement of lane.	uisition on the norther e that this side of str lingly. • Install 200 If triveways and ramps and storm inlets outsic ther remaining traffic and straighten cross	ern side of Fargo Ave ( eet presents fewer RC of right turn lane (12' . • Relocate or reconst le of the acquired ROV signal signage and si swalk across Washing	(includes frontages with the DW conflicts, but would requived). • New 8' wide sidew ruction private parking lot light. • Install new traffic signal heads for new lane alighton Avenue to Greenhouse	Union 76 station, ire shifting the ralk in the acquired ght, entrance sign, all pole at the gnments. • Marketplace. • 4"
Impact to Operation Cost		Impact to Mainte	enance Cost Increase	
Justification or Benefit of Pro	ject			
The eastbound approach to t and a shared through and rig traffic volumes in a.m., mid-d LOS D or E to LOS B or C ar of the intersection by increas improving lane alignment acr	ht turn lane This colay, and p.m. peak he will significantly reing the capacity with	ndition causes long tra ours. These improven duce eastbound queu an additional lane. Th	ffic queues due to high righ nents will increase intersecti ng. This project improves t	t and left turn on efficiency from he level of service
Consequences of not doing t	he Project			
Continued traffic congestion	during peak traffic pe	eriods		

Project Name   Finance Depa	artment Remodel		Department/Sponsor	Finance	
Categor Buildings	Project Typ	City Hall and S	South Offices Proje	ect Numb	2018.1260
Summary		1			
Redesign the layout of the F design.	inance Department, rep	place cubicles	and furniture as need	ed to impleme	ent the new
Detailed Cost	Likely (	Cost	\$100k to \$200k	Status	Active
Detailed Cost Possible Funding Sources	Likely ( General Fund	Cost	\$100k to \$200k	Status	Active

Replace and redesign outdated and inefficient cubicle space in the Finance Department with modern cubicle walls and furniture so as to improve efficiency, team collaboration, and workflow while also maximizing limited space. Project would also include remodel of Finance cashiering space to better secure financial assets, provide better customer service, and meet other objectives outlined above. Cubicle space in the Finance Department was last redone in the mid-2000s. Since that time, staff size has decreased and the office space needs of the department have changed. The project would re-design the office to provide appropriate workspace for each team member, space for team collaboration and meetings, and space to store required records. It would also allow room for volunteers and options for future expansion should staffing needs increase. In the 1st floor cashiering area, cubicles would also be replaced with a more modern, open, and less cluttered layout. If funds allowed, the Finance Department would also like to move the customer service window for cashiering so that it was not behind a column and to provide more room for internal office space. In addition, the City will need to hold large amounts of cash from medical marijuana business license tax payments until deposited, and thus, a small, secure, and ventilated vault room may be necessary.

Impact to Operation Cost Impact to Maintenance Cost Neutral Justification or Benefit of Project

Current Finance Department office space is poorly configured and inefficient. There are several cubicles that are unoccupied since staff members that once used them were eliminated in the last round of budget reductions. The result leaves many staff with offices that don't fit their needs, no space to collaborate and meet, and no space to store necessary accounting, payroll, purchasing, accounts payable, accounts receivable, budget, risk management, business licensing, and other records. The public is also not well served with the Finance Department's current reception area and the configuration of the 1st floor cashiering window. This project would thus meet the needs of City while also better serving the community.

Consequences of not doing the Project

If this project is not undertaken, core financial functions will still be performed, but the office space will remain inefficient, less than fully effective, and not allow for easy team collaboration. This causes stress on existing staff and can have impacts on morale. With increased efficiency, effectiveness, and collaboration, the Finance department could reduce time spent in some areas and have more time for other areas of City need. Additionally, storage of records Citywide is becoming an issue due to decreasing space. City retention policies regarding financial and payroll records require significant space. While the Finance Department will also look to digitize records in the future. it will still need adequate, organized, and safe space for any needed records in the interim and any needed records that aren't appropriate for scanning in the future.

Project Name Fin	ancial Software System R	eplacement	Department/Spor	nsor Finance	
Categor Other	Proje	ct Typ Other		Project Numb	2018.8000
Summary		,		,	
Purchase and set financial and pers	up a new Enterprise Reso onnel activity.	urces Planning (E	RP) system for tracki	ng and reporting th	ne City's
Detailed Cost	\$1,900,000	Likely Cost		Status	Active
Possible Funding	Sources General Fund			'	
Description	<u>'</u>			Council District	
appropriate nor ed fund typically only future. Annual software li this project.	es, Accela, and others. The conomical for the City of Socovers hardware and soft cense costs are anticipate luded in the FY 20-21 budgets.	an Leandro, but d ware needs up to d to increase by b	lue diligence will be pe \$250,000, but may co petween \$60,000 and	erformed on all sys ontribute funds to t \$180,000 per year	tems. The IT his project in the
Impact to Operation	on Cost Neutral	Impac	et to Maintenance Cos	t Increase	
Justification or Be	nefit of Project				
operations, the ED	ncludes modules for Payro DEN ERP system is missic od reporting capabilities, us	on critical for the d	lay to day operation o	f the City. A newe	r ERP system
Consequences of	not doing the Project				
unsupported envir performing require	will eventually stop support conment, key financial and ed financial reporting, and e functions for employees,	personnel functions safeguarding the	ons such as issuing pa City's assets could be	aychecks, paying v e adversely impact	endors,

Project Name Fire	Sta 12 14	3rd Parking Lo	t Resurf	ace	Department/Sp	oonsor	Public Works	3
Categor Buildings Summary		Proje	ct Typ	Fire Stations		Proje	ct Numb	2017.0720
Repair and or resu	rface the	existing parking	lot at Fi	ire Station 12	on 143rd Ave.			
Detailed Cost		\$585,237	Likely C	Cost			Status	Active
Possible Funding	Sources	General Fund						
Description						Cour	ncil District	
Impact to Operation Justification or Ber		vject		Impact to	Maintenance C	Sost Ne	utral	
Consequences of	not doing	the Project						

Project Name Fire	e Station 12	? Remodel			Department/Sponsor	Fire	
Categor Buildings		Proje	ct Typ	Fire Stations	Proje	ect Numb	2020.2000
Summary					l l		
Remodel Fire Sta	tion 12 and	build an addition	on to cr	eate bedroom	S.		
Detailed Cost			Likely	Cost	\$1.6M to \$3.2M	Status	Active
Possible Funding	Sources	General Fund	Lincoly		φ1.0101 το φ3.2101	Otatus	/ totive
Description	3001Ce3	General i unu			Col	ıncil District	
<u> </u>	nitory locke	or room sink ro	om sh	ower room an	d toilet room at Fire S		5 1/3rd (\)(0)
bathrooms. Bedroneeded. Work wi	ooms to be Il likely trigg	large enough for a seismic re	or 2 be trofit of	eds and 3 locker f the building.	Six crew bedrooms, and sers per room. Modify of		
Two existing bedr	ooms for C	aptains are to r	emain.				
Estimated remode	, a. e						
Impact to Operation				Impact to	Maintenance Cost N	eutral	
Justification or Be	nefit of Pro	ect					
gender crews who	work at fir	e station 12.					
Consequences of	not doing t	he Project					
Without this proje	ct only fire	stations 10 and	11 car	n appropriately	accommodate mixed	gender fire cre	ews.

Project Name Fire Station 13	Replacement	С	Department/Spo	ponsor Fire		
Categor Buildings	Project Typ	Fire Stations		Project Numb	2020.2030	
Summary				1		
Demolish and replace Fire St	ation 13					
Detailed Cost	Likely	Cost	\$3.2M to \$6.4M	Status	Active	
Possible Funding Sources	General Fund					
Description				Council District		
Study Land acquisition Design Construction  Alameda County Fire Departs  This is the first funding install possible locations, and cost r	ment for this project.	A Study will be		· ·		
Impact to Operation Cost Inc  Justification or Benefit of Pro		Impact to N	laintenance Cos	Increase		
The existing building was bui needs. Without this project fi mixed gender crews who wor	re crews sleep in one					
Consequences of not doing t Without this project the existi		nin uso. Withou	t this project on	ly fire stations 10 s	and 11 can	
appropriately accommodate r			t and project off	iy iiio stations 10 c	and it call	

Project Name Fire	e Station 9	Remodel		Department/Spons	or Public Works	<b>)</b>
Categor Buildings		Project Typ Fi	ire Stations	Pr	oject Numb	2018.2010
Summary						
Remodel Fire Sta	tion 9 to cre	eate bedrooms.				
Detailed Cost		Likely Co	st	\$1.6M to \$3.2M	Status	Active
Possible Funding	Sources	General Fund			<u> </u>	
Description		J		С	ouncil District	
Bedrooms to be la trigger a seismic r Bedrooms listed a Remodel area is a will require loss of	arge enoug etrofit of the are in addition approximate parking sp	kitchen, eight staff bedroch for 3 lockers each. Mo e building. Install common to the two existing Capely 70' x 30' or 2100 sf to baces and relocation of A hroughout the east wing	dify electrical ercial quality ptains bedro tal. Addition DA parking.	al and hvac systems appliances in the kooms which are to read is approximately 5	s as needed. Wo kitchen. emain.	rk will likely
Impact to Operation Justification or Be		ject	Impact to	Maintenance Cost	Neutral	
gender crews who	work at fir		nitory. This	oroject will create a	ppropriate facilitie	es for mixed
Consequences of	not doing t	he Project				
Without this proje	ct only fire	stations 10 and 11 can a	ppropriately	accommodate mixe	ed gender fire cre	ews.

. D: 1 1D 1 11	Б : -			<u> </u>		& Transportation
tegor Bicycle and Pedestrian	Project Typ	Traffic and Pe	iestrian - Con	tr Projec	t Numb	2016.052
mmary			. 51 1:	41.1 :	B.4 . —:	
minate the pork chop island for i	right turn from ea	astbound Flores	ta Blvd to sou	thbound	Monterey Bl	lvd.
tailed Cost \$2	286,881 Likely	Cost			Status	Active
ssible Funding Sources Gene	eral Fund, Meas	ure B/BB				
scription				Coun	cil District	3
pact to Operation Cost Increase		Impact to N	laintenance C	cost Incr	ease	
pact to Operation Cost Increase stification or Benefit of Project is project improves pedestrian s						ly.
stification or Benefit of Project						ly.
stification or Benefit of Project is project improves pedestrian s	afety at this inte	rsection and ma				ly.
stification or Benefit of Project is project improves pedestrian s	afety at this inte	rsection and ma				ly.
stification or Benefit of Project is project improves pedestrian s	afety at this inte	rsection and ma				ly.

Project Name Floresta Mont	terey Traffic Signal	Departme	ent/Sponsor E	ngineering &	& Transportatio
Categor Traffic Safety	Project Typ T	Fraffic and Pedestrian -	- Contr Project	Numb	2018.5680
Summary					
Install a traffic signal at the in	ntersection of Floresta B	lvd and Monterey Blvd			
Detailed Cost	\$1,850,000 Likely Co	ost		Status	Active
Possible Funding Sources	General Fund, Measure				
Description			Counci	l District	3
This project will install a transcript of this project also installing ADA compliant restriping associated with the ensure positive drainage.	includes reducing curb amps, making modifica e proposed improveme	radius and installing ations to storm drain ent at this intersection	curb bulbouts inlets as necentricates as necentricates and grading	s at select cossary, insta the site as	orners, alling new
Scope of work could be re	duced to only include	a traffic signal for sig	nificantly less	cost.	
			_		
Impact to Operation Cost Ne		Impact to Maintenar	nce Cost Incre	ase	
Justification or Benefit of Pro	*				
This project will reduce vehic north of James Monroe scho		and make pedestrian	crossing safer.	This interse	ection is 250'
Consequences of not doing					
Without this project the inter-	section will remain stop	controlled.			

Categor Roadways for vehicles	Project Name Hesperian B	lvd Streetso	cape	D	epartment/Spons	sor Community	Development
Resperian Blvd from East 14th Street to Interstate 238: Reduce travel lanes and install landscape buffer for bike anes.  Detailed Cost \$5,000,000 Likely Cost Status Active  Possible Funding Sources  Description Council District 4  Resperian Blvd from East 14th Street to Interstate 238:  Improve existing bicycle facilities by reducing travel lanes and installing landscaped buffesr as described in the baylair TOD Specific Plan p.58-59 (Adopted in 2018).  Impact to Maintenance Cost Increase  Tustification or Benefit of Project  Improved facilities for bicyclists and pedestrians with increased separation from automobile traffic and transit rehicles. Improvements in public ROW could help make Bay Fair a more attractive area for developers, helping Cineet its housing and development goals. Alignment with 2018 Bike and Ped plan showing Class II bikeway.	Categor Roadways for vehic	cles	Project Typ	Roadway street	scape	roject Numb	2022.441
Petailed Cost \$5,000,000   Likely Cost   Status   Active   Possible Funding Sources   Pescription   Council District   4   Percentage   Percentag	Summary					,	
Pescription Council District 4  Resperian Blvd from East 14th Street to Interstate 238:  Improve existing bicycle facilities by reducing travel lanes and installing landscaped buffesr as described in the layfair TOD Specific Plan p.58-59 (Adopted in 2018).  Impact to Operation Cost Impact to Maintenance Cost Increase sustification or Benefit of Project  Improved facilities for bicyclists and pedestrians with increased separation from automobile traffic and transit ehicles. Improvements in public ROW could help make Bay Fair a more attractive area for developers, helping Cineet its housing and development goals. Alignment with 2018 Bike and Ped plan showing Class II bikeway.	•	4th Street t	o Interstate	238: Reduce tra	vel lanes and ins	tall landscape bu	uffer for bike
Description Council District 4  Resperian Blvd from East 14th Street to Interstate 238: Improve existing bicycle facilities by reducing travel lanes and installing landscaped buffesr as described in the layfair TOD Specific Plan p.58-59 (Adopted in 2018).  Impact to Operation Cost   Impact to Maintenance Cost   Increase   Impact to Operation or Benefit of Project   Improved facilities for bicyclists and pedestrians with increased separation from automobile traffic and transit ehicles. Improvements in public ROW could help make Bay Fair a more attractive area for developers, helping Cineet its housing and development goals. Alignment with 2018 Bike and Ped plan showing Class II bikeway.	Detailed Cost	\$5,000,	000 Likely	Cost		Status	Active
Resperian Blvd from East 14th Street to Interstate 238: Improve existing bicycle facilities by reducing travel lanes and installing landscaped buffesr as described in the layfair TOD Specific Plan p.58-59 (Adopted in 2018).  Impact to Operation Cost Improved Increase Unit Impact to Maintenance Cost Improved facilities for bicyclists and pedestrians with increased separation from automobile traffic and transit ehicles. Improvements in public ROW could help make Bay Fair a more attractive area for developers, helping Cineet its housing and development goals. Alignment with 2018 Bike and Ped plan showing Class II bikeway.	ossible Funding Sources						
Impact to Operation Cost Impact to Maintenance Cost Increase ustification or Benefit of Project  Improved facilities for bicyclists and pedestrians with increased separation from automobile traffic and transit ehicles. Improvements in public ROW could help make Bay Fair a more attractive area for developers, helping Cineet its housing and development goals. Alignment with 2018 Bike and Ped plan showing Class II bikeway.	escription				(	Council District	4
Impact to Operation Cost   Impact to Maintenance Cost   Increase   ustification or Benefit of Project   Improved facilities for bicyclists and pedestrians with increased separation from automobile traffic and transit ehicles. Improvements in public ROW could help make Bay Fair a more attractive area for developers, helping Cineet its housing and development goals. Alignment with 2018 Bike and Ped plan showing Class II bikeway.	lesperian Blvd from East 1	4th Street t	to Interstate	238:			
ustification or Benefit of Project  mproved facilities for bicyclists and pedestrians with increased separation from automobile traffic and transit ehicles. Improvements in public ROW could help make Bay Fair a more attractive area for developers, helping Cineet its housing and development goals. Alignment with 2018 Bike and Ped plan showing Class II bikeway.							
mproved facilities for bicyclists and pedestrians with increased separation from automobile traffic and transit rehicles. Improvements in public ROW could help make Bay Fair a more attractive area for developers, helping Cineet its housing and development goals. Alignment with 2018 Bike and Ped plan showing Class II bikeway.							
		oject		Impact to M	aintenance Cost	Increase	
	ustification or Benefit of Property of Pro	lists and pe	could help	th increased sepo	aration from auto	emobile traffic and	ers, helping City
ailure to align with policy vision for one of the City's two TOD areas and major growth centers.	lustification or Benefit of Promproved facilities for bicycle rehicles. Improvements in provements i	lists and pe	could help	th increased sepo	aration from auto	emobile traffic and	ers, helping City
	ustification or Benefit of Property of Property of Scilities for bicyclehicles. Improvements in property its housing and developments in property of the prope	lists and pe public ROW opment goa	/ could help als. Alignmer	th increased sepo	aration from auto	emobile traffic and	ers, helping City

Project Name Hig	gh Resolution Video	Detection Ca	meras	Department/Spons	or Police	
Categor Other		Project Typ	Police Build	dings and Facilities Pr	oject Numb	2022.3200
Summary						
Upgrade existing	video detection can	nera system to	increase re	esolution and video sto	rage duration.	
Detailed Cost		Likely	Cost	\$100k to \$200k	Status	Active
Possible Funding	Sources					
Description				С	ouncil District	
Impact to Operati	on Cost		Impact	to Maintenance Cost		
Justification or Be	enefit of Project					
Consequences of	not doing the Proje	ect				

Project Name Joa	ıquin Park	ing Lot Tr	ash Enclosur	e	Departme	nt/Sponsor	Public Work	S
Categor Other			Project Typ	Parking	lots/structures (	detac Proje	ect Numb	2018.2800
Summary								
Design and Const	ruct a dun	npster end	closure at 136	66 East 1	4th St also know	n as the Jo	aquin Ave par	king lot.
Detailed Cost			Likely	Cost	\$200k to	\$400k	Status	Active
Possible Funding	Sources	General	Fund				1	
Description		'				Cou	ncil District	
required to meet o water Roof to excl								Ded to Contain
Impact to Operation Justification or Bell Construction of this workers will be ab	nefit of Project	will allow ι		r, decora		acles on do	wntown street	s. Maintenance
WORKERS WIII DE UD	io to dump	o tile dillal	iici trasii reec	ptdoles i	nore irequently v	viair tino pro		
Consequences of Without this projec				vill remair	n in use.			
, ,,								

Project Name Le	welling / Andover Ti	raffic Signal		Department/Sponsor	Engineering	& Transportatio
Categor Traffic S	afety	Project Typ	Traffic and Po	edestrian - Contr Proje	ect Numb	2022.5620
Summary		l .			I	
Install traffic signa	al at Lewelling and A	Andover				
Detailed Cost		Likely	Cost	\$400k to \$800k	Status	Active
Possible Funding	Sources					
Description				Cou	ncil District	
Impact to Operati	on Cost		Impact to	Maintenance Cost Inc	crease	
Justification or Be	enefit of Project			,		
Consequences of	not doing the Proje	ect				

Project Name Lev	welling / Sedgem	an Traffic Signal		Department/Sponsor	Engineering	& Transportatio
Categor Traffic Sa	afety	Project Typ	Traffic an	d Pedestrian - Contr Proje	ect Numb	2022.5600
Summary						
Install traffic signa	al at Lewelling an	d Sedgeman				
Detailed Cost		Likely	Cost	\$400k to \$800k	Status	Active
Possible Funding	Sources					
Description				Cou	ncil District	
Impact to Operation	on Cost		Impac	et to Maintenance Cost In	croseo	
Justification or Be			ППрас	it to Maintenance Cost III	Clease	
Justilication of be	ment of Project					
Consequences of	not doing the Pr	oject				

Project Name Lewelling Blvd Clas	s IV bike lanes	Department/Sponsor	Engineering	& Transportatio
Categor Bicycle and Pedestrian	Project Typ Roadway	signage and striping Proje	ct Numb	2022.4200
Summary				
Lewelling Blvd between Washingto	on and Wicks: Install cond	rete divider between bicycle	e lane and vel	nicle lanes
Detailed Cost	Likely Cost	\$1.6M to \$3.2M	Status	Active
Possible Funding Sources Gen	eral Fund, Measure B/BB,	grant (BAAQMD)	I	
Description		Cour	ncil District	
lanes as needed.				
Impact to Operation Cost	Impa	ct to Maintenance Cost Ne	utral	
Justification or Benefit of Project				
The project will improve bicycle far transportation and calm traffic.				
Consequences of not doing the Pr	roject			
Without this project there will be c safety	onstrained growth of active	e transportation and no impr	ovement to v	ehicle or bicycle

Project Name Lola	St Park In	nproveme	ents		Departme	ent/Sponsor	Recreation 8	k Human	Servic
Categor Parks and	Open Spa	ice	Project Typ	Parks and	Open Space	Proj	ect Numb	202	20.303
Summary			I				1		
Clear debris, remedereek trail.	diate soil, k	ouild park	. Desired im	nprovement	s include a cr	eek interpre	etive center, do	og park, a	nd a
Detailed Cost			Likely	Cost	\$3.2M to	\$6.4M	Status	Active	
Possible Funding S	Sources	General I	Fund, PDF						
Description						Cou	uncil District		
existing property is									
mpact to Operation				Impac	t to Maintenan	nce Cost S	ignificant Incre	ase	
This project will add prientated developr								Tomoung	папын
Consequences of r	not doing th	ne Projec	t						
•				on the fire	donortment m	NOVICE CUIT			
Consequences of r Without this project				nen the fire	department m	noves out.			

Project Name Long Beach Restoration	n		Department/Spo	onsor	Engineering	& Transportat
Categor Parks and Open Space	Project Typ	Parks and Op	en Space	Proje	ct Numb	2020.30
Summary						
Repair erosion and restore approxima discharge facility.	tely 500 linea	ar feet of beach	located about 1	I.5 mile	es south of th	e EBDA
Detailed Cost \$2,249	,572 Likely	Cost			Status	Active
Possible Funding Sources General	Fund, Heron	Bay Assessm	ent District		I	I
Description				Cour	ncil District	
Impact to Operation Cost  Justification or Benefit of Project		Impact to	Maintenance Co	ost		
Consequences of not doing the Project	ct					

roject Name MacArthur Blvd Pa	rk and Ride	Department/Sponsor	Engineering	& Transportation
ategor Roadways for vehicles		ots/structures (detac Proje		2020.282
ımmary				
stall diagonal parking and sidew	valk along MacArthur Blvd,	north of Dutton for use by r	esidents who	ride AC Transi
3 1 3	,	,		
etailed Cost	\$825,000 Likely Cost		Status	Active
ossible Funding Sources Ger	neral Fund, Measure B/BB			
escription		Cou	ncil District	
stall diagonal parking and sidev	valk along MacArthur Blvd,	north of Dutton for use by r	esidents who	ride AC Transi
	•			
pact to Operation Cost	Impa	ct to Maintenance Cost Inc	crease	
stification or Benefit of Project				
is project makes riding the bus	more convenient and creat	tes a parking location that y	von't adversel	v impact the
rrounding neighborhood.	more convenient and creat	es a parking location that v	voirt auversei	y impact the
Todriding Heighborhood.				
insequences of not doing the P	roject			
thout this project there will be r	no additional parking space:	s created.		
	re commence paramag aparam			

Project Name Mad	Arthur Blv	d Streetsc	cape Phase 2	2	Department/S	ponsor	Community I	Development
Categor Roadways	s for vehicl	es	Project Typ	Roadway str	eetscape	Proje	ect Numb	2004.0170
Summary		l						
Implement the recappearance of the								
Detailed Cost			Likely	Cost	\$1.6M to \$3.2	2M	Status	Active
Possible Funding	Sources	General	Fund, Meas	ure B/BB				
Description						Cou	ncil District	5
bulb outs at the int sidewalk improven Streetscape Maste with Caltrans and o	nents Pro er Plan, and	ject desigi d to match	n will coordir the uniform	nate with the r	ecommendation	ns of the	MacArthur B	oulevard
Impact to Operatio	n Cost			Impact to	Maintenance C	Cost Inc	crease	
Justification or Ber	nefit of Pro	ject						
Encourages privation in the information of the info				proves the vial	pility of the busi	ness dis	strict. Ties this	s portion of the
Consequences of	not doing t	he Project	t					
This section of Ma streetscape enhan								

Project Name Main Lib	rary Kitchen Re	enovation		Department/Sp	onsor Libr	ary Servi	ices
Categor Buildings Summary		Project Typ	Libraries ar	d Casa Peralta	Project No	umb	2018.2460
Renovate the kitchen a	djacent to the E	studillo and	Karp meetin	g rooms of the Ma	in Library.		
Detailed Cost		Likely	Cost	\$200k to \$400l	k	Status	Active
Possible Funding Source	ces General	Fund					
Description	1				Council E	District	
Impact to Operation Co			Impact t	to Maintenance Co	ost Neutral		
Current appliances are meeting rooms may be						cement.	Adjacent
Consequences of not d	loing the Projec	t					
oonooqaonooo or not a							

Project Name Main	Library N	Mary Brown Roo	om Remodel	Depar	tment/Spons	sor Library Serv	rices	
Categor Buildings		Proje	ct Typ Libra	aries and Casa F	Peralta P	roject Numb	2018	.2430
Summary		'	,			1		
Remodel the Mary I	Brown me	eeting room at t	he Main Libr	ary. Work to inc	clude remova	al of the steps ar	nd sunken fl	oor.
Detailed Cost			Likely Cost	\$100k	to \$200k	Status	Active	
Possible Funding S	ources	General Fund						
Description					C	Council District		
room. This project and enhancements	to the ex			mpact to Mainte		-	e wan iiiiisii	<b>53</b>
		. ,	I	mpact to Mainte	nance Cost	Neutrai		
Justification or Bene The current steps in								
Consequences of n	ot doing t	the Project						
Without this project	this mee	ting room will c	ontinue to be	e underutilized.				

Project Name Ma	in Library N	Meeting Room 7	ables		Department/Sp	onsor Li	brary Servi	ces	
Categor Buildings		Proje	ct Typ	Libraries and	Casa Peralta	Project	Numb	2018.2	2480
Summary						I	J		
Replace meeting	room table	s at the Main L	ibrary						
Detailed Cost			Likely	Cost	\$100k to \$200	k	Status	Active	
Possible Funding	Sources	General Fund			-				
Description						Council	District		
Replace meeting	room table:	s at the Main Li	brary						
			,						
	0 1				14 :				
Impact to Operation				Impact to	Maintenance Co	ost			
Justification or Be	nefit of Pro	ject							
The current meeti							and heavy	. Some hav	е
been discarded di	ue to break	age. New table	es are g	generally easi	er to move and s	et up.			
Consequences of	not doing t	the Project							
<u> </u>				واللنب وموالا ببالد		l = = <b>f</b> = # 4 = =			
Tables are thrown	away as t	ney wear out. E	entua	ally there will b	e insufficient tac	nes for the	e meeting r	ooms.	

in Library R	estroom Rend	vation		Department/Sp	onsor Library Serv	ices
	Proj	ect Typ	Libraries and	Casa Peralta	Project Numb	2020.2400
ic restroom	s at the Main	Library I	lobby and adja	cent to the Estu	idillo/Karp room.	
	\$800,000	Likely	Cost		Status	Active
Sources						
						1
			Impact to	Maintenance Co	ost Neutral	
				~ ~~~	the general public	Thou hous book
not doing th	ne Project					
i	Sources lic restroom th current A on Cost Neumelit of Projums are used 15 years are	\$800,000 Sources lic restrooms at the Main the current ADA requirement and the current and the	\$800,000 Likely Sources  lic restrooms at the Main Library ith current ADA requirements.  on Cost Neutral mefit of Project ms are used by library patrons, pour 15 years and are showing their and the street it is shown as the street is shown as the street it is shown as the street it is shown a	\$800,000 Likely Cost Sources  lic restrooms at the Main Library lobby and adjace to the current ADA requirements.  Impact to the mefit of Project to the same used by library patrons, people attending 15 years and are showing their age. This project	\$800,000 Likely Cost  Sources  lic restrooms at the Main Library lobby and adjacent to the Estudith current ADA requirements.  Impact to Maintenance Content of Project  ms are used by library patrons, people attending meetings, and 15 years and are showing their age. This project will bring the	\$800,000   Likely Cost   Status   Sources   Council District   Iiic restrooms at the Main Library lobby and adjacent to the Estudillo/Karp room. Brith current ADA requirements.

	IIII LIDIAIY	Solar and Battery	/ Back	cup	Department/Sp	onsor Pu	ublic Works	3	
Categor Buildings	}	Projec	t Typ	Libraries a	nd Casa Peralta	Project I	Numb	202	22.2420
Summary		<u>'</u>							
Design and install	l solar cells	and battery bac	kup at	t Main Libra	ry				
Detailed Cost		I	_ikely	Cost	\$3.2M to \$6.4	M	Status	Active	
Possible Funding	Sources	General Fund,	Grant	(EBCE)					
Description						Council	District		
	of equipme	r measures 10,0 nt.	00 sf t	to 15,000 st	stem of approxima . Installation will re	•		•	-
Impact to Operation	on Cost De	ecrease		Impac	to Maintenance C	ost Increa	ase		
0,	enefit of Pro	oject d GHG emissio		creased re	siliency in power	outages;	meeting (		Action
Justification or Be	enefit of Pro costs and creased r	oject d GHG emissio enewable enerç		creased re		outages;	meeting (		Action
Justification or Be Reduced energy Plan goals for in	enefit of Pro costs an creased r siliency ar	pject d GHG emissio enewable energ nd redundancy.		creased re	siliency in power	outages;	meeting (		Action

Project Name Manor Blvd Pedestriar	Improvemen	to	Department/Sponso	or Engineering	& Transportatio
Categor Bicycle and Pedestrian		Roadway stree		oject Numb	2016.0490
•	гтојест тур	Noadway Sires	elscape FIG	DJect Nullib	2010.049
Summary	or Dhid botics	on Mastarasa a	ad Farraccuarth to in		a of volled over
Pedestrian improvements along Manateritical locations and new crosswal		en Kesterson al	nd Farnsworth to in	ciude eliminatioi	n of rolled curb
Detailed Cost \$3,856	6,410 Likely	Cost		Status	Active
Possible Funding Sources Genera	I Fund, Meas	ure B/BB			'
Description			Co	ouncil District	4
street. Note that there isn't sufficient and that doing so along the south sid andscaped and used by the adjacentis residential neighborhood, crossw Boulevard will need to be performed of the Bicycle and Pedestrian Master	le of the street t property owr alks should be to determine p	t will require bui ners. Create mo e provided ever	lding improvement ore pedestrian cros y 250-350 feet. Fu	on land that is c swalks on Mano rther analysis of	currently or Boulevard: In <sup>f</sup> Manor
mpact to Operation Cost  Justification or Benefit of Project		Impact to N	Maintenance Cost	Increase	
This project makes walking safer in tl Bicycle and Pedestrian Master Plan v				pedestrian imp	rovement of the
Consequences of not doing the Proje	ect				
Without this project there will be no c	hange in pede	estrian safety al	ong this corridor.		

Project Name Ma	nor Park D	ay Care Center	Repla	cement	Department/S	Sponsor	Recreation 8	& Human S	Servic
Categor Buildings		Proje	ct Typ	Parks and O	pen Space	Proje	ct Numb	201	8.3090
Summary									
Design and consti	ruct a new	recreation cent	er at W	ashington Ma	nor Park, dem	olish exis	ting recreatio	n center.	
Detailed Cost		\$4,177,777	Likely	Cost			Status	Active	
Possible Funding	Sources	General Fund							
Description						Cour	ncil District		
Impact to Operation Justification or Be		iect		Impact to	Maintenance	Cost Inc	rease		
The currently park program and the larger building wo	Summer A	dventures (sum	mer ca	amp) program.	. These progra	ıms contii	nue to reach	capacity, s	so a
Consequences of Currently program same.			waiting	j lists. Facilitie	s available to d	offer new	programs wo	uld remaii	n the

Project Name Mai	rina Blvd M	ledian Re	hab East of 8	380	Department/	Sponsor	Public Work	S	
Categor Roadways	s for vehic	les	Project Typ	Roadwa	y streetscape	Project	Numb	201	18.4410
Summary							<u> </u>		
Replace irrigation	and lands	caping on	Marina Blvd	from I-88	0 to Pacific Ave.				
Detailed Cost			Likely	Cost	\$400k to \$8	00k	Status	Active	
Possible Funding	Sources	General	Fund, Meas	ure B/BB	,		1	'	
Description						Counc	cil District		
Impact to Operation		inat		Impa	act to Maintenance	Cost Incre	ease		
Justification or Bei					to soil compaction				
i nis project will re	store an a	птаспуе е	ntrance to th	is econon	nically important a	rea.			
Consequences of	not doing	the Projec	et						
Maintenance requ Square shopping a					ealth will continue t	to decline.	The Auto m	all and M	arina

Project Name Ma	rina Blvd S	treetscap	e Merc	ed-Do	olittle	Department	/Sponsor	Community I	Development
Categor Bicycle a	nd Pedestr	ian	Projec	t Typ	Roadway str	eetscape	Proje	ct Numb	2012.0132
Summary							·		
Construct improve Improvements Co			d betw	een M	lerced and Do	oolittle based u	upon the N	Marina Blvd. S	treetscape
Detailed Cost			l	_ikely	Cost	\$3.2M to \$6	6.4M	Status	Active
Possible Funding	Sources	General	Fund,	Meas	ure B/BB				
Description							Cour	ncil District	3
generally consist of lane Construction elements or art Pr is highly desirable	of sidewall oject to inc	k bulb out lude obta	s at pe ining a	destria nd usi	an crossing loing recycled v	cations Install	lation of la	andscaping a	nd decorative
Impact to Operation	on Cost				Impact to	Maintenance	Cost Sig	gnificant Incre	ase
Justification or Be	nefit of Pro	ject							
This project will cr City's industrial ar Kaiser's \$1 billion	ea to a Nex	kt Genera							
Consequences of	not doing t	he Projec	ct						
The City may not Shoreline project								l area. Addition	onally, the

Project Name Marina Blvd	Streetscap	e West of Do	oolittl	Department/Spo	nsor Community	Development
Categor Bicycle and Pedes			Roadway stre	etscape	Project Numb	2012.0131
Summary		, , , , ,		•		
Construct Streetscape Impr to the City's Shoreline and o						
Detailed Cost		Likely	Cost	\$3.2M to \$6.4M	Status	Active
Possible Funding Sources	General	Fund, Meas	ure B/BB			
Description					Council District	6
outs at pedestrian crossing obtaining and using recycle under a separate project, P  Impact to Operation Cost	d water for	irrigation. U	Indergrounding	of existing utilitie		ole and is listed
Justification or Benefit of Pr			impact to	iviairiteriarice Cos	Significant incre	ease
To support the success of t gateway to the shoreline is	attractive a	nd inviting.	ate developme	nt partnership, th	e City needs to er	nsure the
Consequences of not doing	the Projec	t				
The Shoreline project may s development and the world				ting and not refle	ctive of the quality	of the planned

	Neptune from  >\$6.4  d Utility Fees  pject 2012.013  es from overhe	overhead to .4M 31 and 2012. ead to under	Project Numb  underground.  Statu  Council District  .0132. Design rground and re	. Active	018.58
Likely Cost  Likely Cost  I Fund, Underground  eetscape project, pro- elocate existing utilitie	Neptune from  >\$6.4  d Utility Fees  pject 2012.013 es from overhe	overhead to .4M 31 and 2012. ead to under	Statu Council District .0132. Design rground and re	. Active	onstru
Likely Cost  I Fund, Underground  eetscape project, prolelocate existing utilitie	>\$6.0 d Utility Fees Dject 2012.013 Dject rom overhee	.4M 31 and 2012. ead to under	Statu Council Distric .0132. Design rground and re	Active	onstru
Likely Cost  I Fund, Underground  eetscape project, prolelocate existing utilitie	>\$6.0 d Utility Fees Dject 2012.013 Dject rom overhee	.4M 31 and 2012. ead to under	Statu Council Distric .0132. Design rground and re	Active	onstru
eetscape project, proelocate existing utilitie	Dject 2012.013 es from overhe	31 and 2012. ead to under	Council Distriction of the Council Distriction o	et n, Bid, and Co	onstru
eetscape project, proelocate existing utilitie	Dject 2012.013 es from overhe	31 and 2012. ead to under	Council Distriction of the Council Distriction o	et n, Bid, and Co	onstru
eetscape project, proelocate existing utilitie	oject 2012.013 es from overhe	31 and 2012. ead to under	.0132. Design	n, Bid, and Co	
elocate existing utilitie	es from overhe	31 and 2012. ead to under	.0132. Design	n, Bid, and Co	
elocate existing utilitie	es from overhe	ead to under	rground and re		
	•	tenance Cos	t Neutral		
ha Citula abaralina hu	ut the perrous	oidowolko or	o aluttared wit	h utility polo	
he City's shoreline bu	ut the narrow s	sidewalks ar	e cluttered wit	h utility poles	S
ect					
,01					
200	t	t	f		

Project Name Mai	rina Blvd V	Viden Tea	garden to Al	varado	Department/Spc	nsor Engineeri	ing & Transportatio
Categor Roadways	s for vehic	les	Project Typ	Roadway pav	ement	Project Numb	2018.4000
Summary							
Widen Marina Bou	ılevard fro	m Teagard	den Street to	Alvarado Stre	et		
Detailed Cost			Likely	Cost	\$3.2M to \$6.4M	Status	s Active
Possible Funding	Sources	General	Fund, Meas	ure B/BB, DFS	SI		
Description						Council District	
Impact to Operation	on Cost			Impact to	Maintenance Co	st Increase	
Justification or Be	nefit of Pro	oject					
Streets identifies to completed project l-880 easier.	he need fo	or a third ea	astbound lar	ne to accommo	date heavy easth	oound evening p	
Consequences of	not doing	the Project	t				
Without this projec	ct the capa	acity of the	road will rer	nain as it is tod	lay.		

Categor Buildings	Project Typ	Commun	ity Centers	Proje	ct Numb	2018.14
Summary						
Replace all tables and chairs	at the Marina Commu	unity Cente	er			
Detailed Cost	Likely	Cost	\$200k to \$4	00k	Status	Active
Possible Funding Sources	General Fund					
Description				Cour	ncil District	
Presentation Room. Work to with storage racks and 75 tab				30) 00 10	unus, 000 ste	ackable chairs
Import to Operation Cost		Impa	ct to Maintenance	Cost No	utral	
Impact to Operation Cost  Justification or Benefit of Project will provide a new						, Newer lighte
	, cohesive aesthetic	to facility e	equipment and an	updated	look to facility	v. Newer, lighte
Justification or Benefit of Project will provide a new	r, cohesive aesthetic f manage. Current ta	to facility e	equipment and an hairs are at least	updated 15 years	look to facility old.	

Project Name Mai	rina Comm	unity Cen	ter Renovati	on	Department/Spo	onsor	Recreation 8	k Human S	ervic
Categor Buildings			Project Typ	Community C	enters	Proje	ct Numb	2018	3.1420
Summary			I.						
Renovate/update to athrooms.	the Marina	Commun	ity Center; ir	ncluding paint,	countertops, cab	inets,	reception des	sk, and	
Detailed Cost			Likely	Cost	\$400k to \$800k	(	Status	Active	
Possible Funding	Sources	General	Fund						
Description						Cour	ncil District		
mpact to Operation				Impact to	Maintenance Co	st Ne	utral		
Justification or Bei									
rentals, and specia	al events.								
Consequences of	not doing t	he Projec	t						
Without this project				ome dated					
		,							

Project Name Marina	Community Ce	nter Trash End	closure	Department/S	ponsor	Public Work	S	
Categor Buildings		Project Typ	Community	Centers	Proje	ct Numb	201	8.1410
Summary								
Replace existing trasl	h enclosure at M	larina Commu	nity Center.					
Detailed Cost		Likely (	Cost	\$100k to \$200	Ok	Status	Active	
Possible Funding Sou	urces Genera	I Fund						
Description	1				Cour	ncil District		
Replace existing trasi	n enclosure at N	Iarina Commui	nity Center.	New structure to	have r	evised layout	and/or ne	·W
Impact to Operation ( Justification or Benefi			Impact t	to Maintenance C	Cost Ne	utral		
Consequences of not	aoing the Proje	CT						

Project Name Marina Park Re	place North End Play E	Equip Department	/Sponsor Public W	orks
Categor Parks and Open Space	e Project Typ P	arks and Open Space	Project Numb	2017.0400
Summary				
Replace play structures and ed	quipment at the Marina	Park north end playgrou	nd	
		ф 400L / ф	2001	A
Detailed Cost	Likely Co	\$400k to \$8	300k Statu	s Active
<u> </u>	General Fund		0 "	
Description Replace play structures and ed			Council Distric	t
mpact to Operation Cost  Justification or Benefit of Proje	ect	Impact to Maintenance	e Cost Neutral	
Consequences of not doing the	e Project			

Project Name MCC Sola	r and Battery Backup		Department/Sp	onsor Public Wor	ks
Categor Buildings	Project Ty	p City Ha	Il and South Offices	Project Numb	2022.1400
Summary					
Design and install solar c	ells and battery backup	at Marina	Community Center.		
Detailed Cost	Like	ly Cost	\$3.2M to \$6.4I	M Status	Active
Possible Funding Source	S				
Description				Council District	
constraints, determine cri In 2019 the Marina Comn to fully satisfy this deman the panels above existing Battery backup will requir	nunity Center used 0.13 d. 100kw of solar meas roof equipment.	SM Kwh, it sures 1,500	will take a solar syster		
Impact to Operation Cost Justification or Benefit of		Imp	act to Maintenance C	ost Increase	
Reduced energy costs Plan goals for increase infrastructure resiliency	d renewable energy o				
Consequences of not doi	ng the Project				
Not being able to provide events, opportunity loss Plan goals, not meeting	s for energy reduction	s and GH	G emission mitigation	on, not meeting Cl	

Project Name MCC Thunde	erbolt Room Audi	o Video	Department	/Sponsor	Recreation 8	& Human S	Servic
Categor Buildings	Projec	ct Typ Commun	ity Centers	Proje	ect Numb	201	6.0610
Summary				I			
Install Audio Video system i	n the Thunderbol	t Room of the M	arina Community	Center.			
Detailed Cost	I	Likely Cost	\$100k to \$2	200k	Status	Active	
Possible Funding Sources	General Fund		·		, , , , , , , , , , , , , , , , , , ,		
Description	1			Cou	ncil District		
Install Audio Video system i	n the Thunderbol	t Room of the M	arina Community	Center.			
Tistali Addio video system i	i the munderbor	t Room of the M		Center.			
Impact to Operation Cost		Impa	ct to Maintenance	e Cost			
Justification or Benefit of Pr	oject						
	,						
Consequences of not doing	the Project						

Project Name Memor	rial Park	Play/Picnic I	Renovati	on	Department/Sp	oonsor	Recreation 8	Human Servic
Categor Parks and O	pen Spa	ce Pro	ject Typ	Parks and	Open Space	Proje	ect Numb	2009.0090
Summary						·		
Replace a play struct	ure, slide	, and picnic	area at N	Memorial Pa	rk			
Detailed Cost			Likely	Cost	\$400k to \$800	)k	Status	Active
Possible Funding Sou	ırces	General Fun	d					
Description						Cou	ncil District	5
in the back requires a barbeque. Trash can								
Impact to Operation (	Cost			Impact	to Maintenance C	ost Ne	eutral	
Justification or Benefi	t of Proje	ect						
Parks provide a neight place for children to place for children to place to and its desirability investing in our parks community. The more who use them. Memoused. The playgroun standards. The shad	olay, crea / as a pla / maintain e attracti orial Park d area no	te, grow and ace in which as our invest ve and well actions the close eeds to be re-	d imagine to live ar tment in o maintain est park t eplaced t	e. One of the re the parks, our infrastruced our parks to downtown to meet safe	e things people lo including their acture and increase, the better they wand is part of the ty and Americans	ok for incessibiles the control  Strict the co	n considering lity, cleanlines community's p nought of and llo neighborho	the health of a s and amenities ride in the treated by those od. It is heavily
Consequences of not	doing th	e Project						
Unless the worn, dete more desirable to har								o families and

Project Name Me	rced SS Lift	Station		Depa	Department/Sponsor Public Works				
Categor WPCP Er	nterprise	Pro	ject Typ Sanitar	y Sewers		Project Numb	2022.4600		
Summary			-						
Replace pump, ge	enerator, an	d perhaps ot	her equipment at	Merced SS	lift station.				
Detailed Cost		\$220,000	Likely Cost			Status	Active		
Possible Funding	Sources								
Description						Council District	3		
	nerator an	d nerhans of	her equipment of	Marcad SS	lift station				
Replace pump, ge	nerator, an	d perhaps ot	her equipment at	Merced SS	lift station				
replace pullip, ge	enerator, arr	u pemaps oi	nei equipment at	Merceu 33	III Station	•			
mpact to Operation	on Cost Neu	ıtral	Imp	act to Mainte	enance Co	ost Neutral			
Justification or Be	nefit of Proj	ect							
Pump is beginning	n to require	frequent mai	ntenance Parts	are hard to	obtain due	to age			
dirip to bogitting	<i>y</i>	moquom ma	internation i arto		ootani aac	to ago:			
Consequences of	not doing th	ne Project							
Pump will eventua	ılly fail								
amp will overitud	,								

Project Name Merced	d St Ped Imp Wil	lliams to Wicl	ks	Department/Spo	onsor Community	Development
Categor Bicycle and F	Pedestrian	Project Typ	Roadway str	eetscape	Project Numb	2016.0340
Summary						
Merced St. Streetsca	pe Improvements	s from Williar	ns St to Marin	a Blvd and Fairwa	ay Dr. to Wicks Blvd	d.
Detailed Cost		Likely	Cost	\$1.6M to \$3.2M	1 Status	Active
Possible Funding Sou	urces General	Fund, Meas	ure B/BB			
Description					Council District	3
Impact to Operation C Justification or Benefi Improved pedestrian	t of Project	developmen		Maintenance Co		
Consequences of not						
Reduced economic d	evelopment, red	uced pedestr	ian safety			

Project Name Mer	rced Stree	t Utility Un	dergrounding		Department/Spc	nsor	Engineering	& Transpo	ortatio
Categor Undergro	und Utilitie	S	Project Typ I	Jtility Underg	rounding	Proje	ct Numb	201	6.0330
Summary									
Jtility Underground	ding on M	erced Stre	et from Williar	ns St to Wick	s Blvd				
Detailed Cost			Likely C	ost	\$1.6M to \$3.2M		Status	Active	
Possible Funding	Sources	General	Fund, Underg	round Utility F	ees				
Description						Cour	ncil District		
mpact to Operatio		piect		Impact to	Maintenance Co	st			
mproved streetsca		,,001							
Consequences of	not doing	the Projec	t						
Vithout this projec									
			3,03,70						

Project Name Mo	narch Bay	Drive Parkino	g Improve	ements	Department/Spor	nsor Engineering	& Transportatio
Categor Parks and	d Open Spa	ace Pro	oject Typ	Parking lots/s	structures (detac	Project Numb	2020.2800
Summary							
Widen a portion o parking for Marina		•		th of the existi	ng Golf Course pa	rking lot to create	additional
Detailed Cost		\$374,929	9 Likely	Cost		Status	Active
Possible Funding	Sources	General Fur	nd, PDF				
Description		J				Council District	
						de access to the p	
Impact to Operation	on Cost			Impact to	Maintenance Cos	t Increase	
Justification or Be	nefit of Pro	ject					
the park without in						s project will allow	
Consequences of	not doing t	he Project					
Without this project project is complete						he shoreline redev	relopment

Project Name Neighborhood Traffic	Calming Progra	am	Department/Sponsor	Engineering	& Transpo	rtatio
Categor Annual Programs/Projects	Project Typ	Annual Progra	m/Maintenance Proje	ct Numb	2022	2.0040
Summary			,	,		
Annual funding for evaluation and mi	itigation of neigh	hborhood traff	ic issues/complaints			
Detailed Cost \$10	0,000 Likely C	Cost		Status	Active	
Possible Funding Sources General	al Fund			<u> </u>	1	
Description			Cour	ncil District		
Evaluation and mitigation of neighbo	rhood traffic iss	ues/complaint	s. Mitigation measure	s generally co	onsist of sp	eed
Impact to Operation Cost Neutral  Justification or Benefit of Project		Impact to	Maintenance Cost Ne	utral		
This program allows the City to responsively fashion.	ond to residents	with concern	s about vehicle traffic	within their ne	ighborhood	d in a
Consequences of not doing the Proje	ect					
Without this program projects to allerndividual basis.	viate neighborho	ood traffic cor	cerns would be submi	tted for fundir	ng on an	

Project Name North Area			ment/Sponsor Engineering	& Transportatio
Categor Other	Project Typ	Storm drains	Project Numb	2005.0070
Summary				
Constructs drainage impro Street.	vements on Juana Aven	ue and Joaquin Streef	t between Bancroft Avenue a	and San Jose
Detailed Cost	\$849,883 Likely	Cost	Status	Active
Possible Funding Sources	General Fund, Measu	ıre B/BB		
Description	, , , , , , , , , , , , , , , , , , ,		Council District	1
gutters. The extension of	the storm drain system w bject project was rated a	vill require reconstruct	d San Rafael St.) to minimiz ion of valley gutters, curb an e North Area Storm Drainage	d gutter, and
mpact to Operation Cost		Impact to Mainter	nance Cost Increase	
Justification or Benefit of F	Project			
safety of the motoring pub	lic by reducing the potent and properties. The proje	tial for hydroplaning, vect will protect the roa	d businesses. The project wi which could result in acciden dways from early deterioration d structure.	ts and
Consequences of not doin	g the Project			
	s and businesses during		loss of property from floodir froadway deterioration; and	

Project Name Par	k Building	Roof Replace	ement		Department/Spo	onsor	Public Works	<u> </u>	
Categor Parks and	d Open Spa	ace Pro	oject Typ	Parks and Op	en Space	Proje	ct Numb	2018.3	3000
Summary		,					<u>'</u>		
Replace roofs on ( Monarch Bay Driverestroom complex	e median c								
Detailed Cost			Likely	Cost	\$100k to \$200k	k	Status	Active	
Possible Funding	Sources	General Fur	nd						
Description						Cour	ncil District		
Replace roofs on I shed, Stenzel Parl								median crev	V
Updated per JA er	11dill 2/10/2								
Impact to Operation				Impact to	Maintenance Co	ost Ne	utral		
Justification or Be	nefit of Pro	ject							
Consequences of	not doing t	the Project							

Project Name Pa	rk Reservat	tion Signage			Department/Sp	onsor	Recreation &	Human Servic
Categor Parks and Summary	d Open Spa	ace Proje	ect Typ	Parks and Op	en Space	Proje	ct Numb	2018.3015
Install reservation	sign holde	rs at each picni	ic site					
Detailed Cost			Likely	Cost	<\$100k		Status	Active
Possible Funding	Sources	General Fund			14.0011			7 10 11 10
Description		Ochoral i dha	, 1 01			Cour	ncil District	
Install post and di	splav board	l at 70 picnic ai	reas foi	r postina notice	of reservations			
Impact to Operation				Impact to	Maintenance Co	ost Inc	rease	
Justification or Be Signs are currentl								
night before a res are reserved.	ervation an	d limit the num	ber of s	signs torn dowr	i. Better commu	ınicatio	n with public a	as to what sites
Consequences of	not doing t	he Project						
Without this proje ruined by water, re				with reserved s	ites being occup	pied by	non-renters.	Signs being

Project Name P	edestrian Cro	ssing Improve	ments		Department/Spo	nsor E	ingineering	& Transpo	rtatio
Categor Bicycle	and Pedestria	an Proje	ect Typ	Traffic and Pe	edestrian - Contr	Project	Numb	2022	2.5610
Summary		'	,				,		
Pedestrian cross	sing improven	nents at location	ons to be	e determined.					
Detailed Cost		\$250,000	Likely C	:nst			Status	Active	
Possible Fundin	g Sources	Ψ200,000	Lincoly C	,001			Otatao	7101110	
Description	9 0001000					Counci	il District		
	Locations are	funded in the	order of	priority. This	ints received by the project will fund				eu
Impact to Opera Justification or E This project imp	Benefit of Proje	ect	making c		Maintenance Cos	Incre	ase		
				, ocewanie ini	ore visible.				
Consequences									
Without this pro	ject existing p	edestrian cros	sings wi	ll remain uncl	nanged.				

Project Name Poli	ice Dept. R	ange Upgrade			Department/Spo	nsor Po	lice	
Categor Buildings		Proje	ct Typ	Police Buildin	gs and Facilities	Project N	lumb	2013.0180
Summary								
Demolish the exist	ing indoor	oistol range an	d instal	ll new pistol rar	nge equipment			
Detailed Cost		\$699,989	Likely	Cost			Status	Active
Possible Funding	Sources	Ψοσο,σσο	Lintory				Otatao	7 10 11 10
Description						Council	District	5
worn. The HVAC suitable for rifle pro new HVAC equipn	actice and	accommodates	only p	istol use. This	project will demo	olish the e	entire spac	ce and reinstall
Impact to Operatic Justification or Ber				Impact to	Maintenance Cos	st Neutra	I	
This project will all	ow officers	to train and be	certifie	ed in firearm us	se on site.			
Consequences of	not doing th	ne Project						
Without this project reduces the time a			el to Liv	vermore for pra	ectice and certific	ation. Tir	ne spent t	traveling

Project Name Pol	lice Locker	Room Re	model		Depart	ment/Spons	sor Police		
Categor Buildings	1		Project Typ	Police	Buildings and	Facilities P	roject Numb	201	8.3210
Summary									
Remodel Men's a	nd Women	's Locker i	rooms in the	Public S	Safety Building	j.			
Detailed Cost			Likely	Cost	\$200k	to \$400k	Status	Active	
Possible Funding	Sources	General I	Fund						
Description						C	ouncil District		
Remodel Men's a	nd Women	's Locker i	rooms in the	Public S	Safety Building	g.			
Impact to Operation	on Cost			lmr	pact to Mainter	nance Cost	Neutral		
Justification or Be		niect		11116		100 0000	recutat		
oustilleation of be		7,001							
Consequences of	not doing	the Project	t						

Project Name Police	Parking Stru	ıcture		Department/Sponso	r Police	
Categor Buildings		Project Typ	Police Build	ngs and Facilities Pro	ject Numb	2016.0470
Summary			J	ı	J	
Construct a Police par Structure will be const	-	•		environment for police a.	e vehicle parkin	g. The
Detailed Cost		Likely (	Cost	\$1.6M to \$3.2M	Status	Active
Possible Funding Sou	rces Gen	eral Fund				
Description	<u>'</u>			Co	uncil District	5
Impact to Operation C Justification or Benefit	t of Project	olice vehicles and		o Maintenance Cost Ir		
Consequences of not	doing the P	roject				
None stated						

Project Name Prop	erty Evide	ence Building			Department/Spo	nsor Po	lice	
Categor Buildings			ct Typ	Police Buildin	gs and Facilities	Project N	lumb	2016.0480
Summary								
Purchase or build a	building	or evidence sto	rage.					
Detailed Cost		\$2,731,679	Likely	Cost			Status	Active
Possible Funding S	ources	General Fund						
Description		1				Council	District	9999
Center. Actual size The building would caged storage area insulated, enclosed necessity, however security system will	meet curi s/rooms, office are , a water s	ent industry sta with at least 2 la ea equipped with source with hos	indards arge, ro h a cor	s for evidence s oll-up doors lar mputer capable	security and pres ge enough to acc of tying into the	ervation a commoda PD's net	and include ite a RV , a work. Plun	e separate, as well as an nbing is not a
Impact to Operation				Impact to	Maintenance Cos	st Increa	se	
Justification or Ben	efit of Pro	ject						
Evidence is an importance of no city property. Some evidence to deterior decreasing their eff stores found dogs in which is especially	e space of rate prem iciency. In makesh important	eurrently being uaturely, while of Evidence that is ift, outdoor ken on cold, windy,	used fo ther sp curren nels.	or storage does bace has been htly being store This enclosed b	n't meet the indure-purposed from doffsite isn't as s	stry stand other de secure as	dard of care partments, desired. I	e and allows , thereby PD temporarily
Consequences of n								
Without this project volume of evidence					o be stored as de	escribed a	ibove. Any	/ additional

Project Name Public Bike Lockers	3	Department/Sponsor	Engineering	& Transport	atio
Categor Bicycle and Pedestrian	Project Typ Other	Proje	ect Numb	2020.8	8000
Summary					
Study needs and install bicycle loc	kers for public use where no	eeds are unmet.			
Detailed Cost	Likely Cost	<\$100k	Status	Active	
Possible Funding Sources	Likely Cost	ζψ100Κ	Otatas	7101170	
Description		Cou	ncil District		
Study needs and install bicycle loc	kers for nublic use where n			lude main lih	rarv
Impact to Operation Cost  Justification or Benefit of Project	Impac	t to Maintenance Cost			
Consequences of not doing the Pr	oject				

Project Name Pub	olic Wi-Fi E	Expansion to Non-p	rofits	Department/Sp	onsor City Manage	er
Categor Other		Project T	yp Fiber,	Communications, and	Project Numb	2020.1800
Summary						
Install public Wi-F	at non-pro	ofit facilities that pro	vides serv	vices to the underserved	d/unserved	
Detailed Cost			ely Cost		Status	Active
Possible Funding	Sources	General Fund				
Description					Council District	
Impact to Operation			Im	pact to Maintenance Co	ost	
Justification or Be	nefit of Pro	ject				
other populations w	ho receive	services from various	s centers in	s, students, seniors, low in the City. This could poter ts by utilizing surplus City	ntially benefit thousa	
Consequences of	not doing	the Project				
City Wi-Fi would no service, if they chos	•		and the noi	n-profits would have to p	rocure their own pub	lic Internet

-	/SC Garage	Improvements		Department/Spons	sor Public Work	s
Categor Buildings		Project Ty	p PWSC	P	roject Numb	2022.3600
Summary		-	1		"	
-		hicle maintenance for electric vehicles	garage at PV	VSC. Install new vehic	ele lifts, exhaust f	ans, filtered air
Detailed Cost		Likel	y Cost	\$100k to \$200k	Status	Active
Possible Funding	Sources	1		1	1	<u> </u>
Description	,			C	Council District	
capacity models. vehicle is lifted.	Work may i g exhaust fa ke.	mpact use of existir	ng overhead	stall new lift over pit, reported in the crane/hoist depending I new air intake for entities.	on height of vehi	icle and height
Impact to Operation	on Cost <b>Ne</b> u	tral	Impac	t to Maintenance Cost	Neutral	
Justification or Be	nefit of Proje	ect				intake will allow
Justification or Be	nefit of Proj	ect ore than one piece o	of heavy equ	t to Maintenance Cost ipment at a time. Exha stations will allow maint	aust fans and air	
Justification or Be New lifts will allow staff to work wher	nefit of Proje work on mo n outside air	ect ore than one piece o quality is unhealthy	of heavy equ	ipment at a time. Exha	aust fans and air	

Project Name PW	SC Replac	ce Fuel Tanks			Department/Spons	sor Public Works	,
Categor Buildings		Proj	ect Typ P	WSC	P	roject Numb	2020.3600
Summary		<u>'</u>	,			,	
Replace existing f	uel tanks a	t PWSC.					
Detailed Cost		\$1,000,000	Likely Co	ost		Status	Active
Possible Funding	Sources	General Fund					
Description					C	Council District	
Impact to Operation	on Cost <b>Ne</b>	utral		Impact to I	Maintenance Cost	Decrease	
Justification or Be							
State law requires	replaceme	ent of single wa	alled tanks	and pipes b	y the end of 2025.		
Consequences of	not doing t	he Project					
					the Public Works of about \$2		Vehicles would

Project Name Road	lway Pav	ement Def	erred	l Maint	enance	Departmen	t/Sponsor	Engineering	& Transportatio
Categor Roadways	for vehic	les	Proje	ct Typ	Roadway pa	vement	Proje	ct Numb	2019.4000
Summary									
Repair/ Replace all	roadway	pavement	with	PCI <	70				
Detailed Cost		\$180,000,0	000	Likely	Cost			Status	Active
Possible Funding So		General F		Lincity				Otatus	, totive
Description	ources	General r	·una				Cour	ncil District	
\$175,000,000 is bas	and on 20	)10 ovetom	2000	dition o	and pricing			ion District	
Impact to Operation  Justification or Bene		ject			Impact to	Maintenanc	e Cost		
Consequences of n	ot doing	the Project							
·									

Categor Roadways for vehicles	Project Typ	Roadway pa	avement	Proje	ect Numb	2022.40
Summary	, , , , ,			,		
Repair pavement on roads that has	been damaged	d by utility trer	nch settlement.			
	· ·					
Petailed Cost	Likely	Cost	\$400k to \$800	k	Status	Active
Possible Funding Sources					<u> </u>	
Description				Cou	ncil District	
Repair pavement on roads that has be deep, compact the material at that bridge the trench, repave over the Compactions to be determined. Notes to	t level putting p DF.	articular effoi	rt into the trench,	install	CDF 8' wide	by 18" deep to
ocations to be determined: Nabor	Street and Cumb	berland Aven	ue currently have	utility	trench settlen	nent.
Cost is estimated at \$180/linear foo	t (2019 pricing)					
mpact to Operation Cost Neutral		Impact t	o Maintenance Co	ost Ne	eutral	
		Impact to	o Maintenance Co	ost Ne	eutral	
mpact to Operation Cost Neutral ustification or Benefit of Project		Impact to	o Maintenance Co	ost Ne	eutral	
		Impact t	o Maintenance Co	ost Ne	eutral	
		Impact t	o Maintenance Co	ost Ne	eutral	
		Impact to	o Maintenance Co	ost Ne	eutral	
		Impact t	o Maintenance Co	ost Ne	eutral	
		Impact to	o Maintenance Co	ost Ne	eutral	
		Impact t	o Maintenance Co	ost Ne	eutral	
		Impact to	o Maintenance Co	ost Ne	eutral	
		Impact t	o Maintenance Co	ost Ne	eutral	
		Impact t	o Maintenance Co	ost Ne	eutral	
		Impact to	o Maintenance Co	ost Ne	eutral	
ustification or Benefit of Project		Impact to	o Maintenance Co	ost Ne	eutral	
	oject	Impact to	o Maintenance Co	ost Ne	eutral	
ustification or Benefit of Project	oject	Impact to	o Maintenance Co	ost Ne	eutral	
ustification or Benefit of Project	pject	Impact to	o Maintenance Co	ost Ne	eutral	
ustification or Benefit of Project	oject	Impact to	o Maintenance Co	ost Ne	eutral	

. e, e e e e e e e e e e e e e e e e e e	etation Managemnt Plan	Department/S	Sponsor Public Work	S
Categor Parks and Open Space Summary	Project Typ Parks and	d Open Space	Project Numb	2018.3050
lire a consultant to prepare a vege	tation management plan f	or City property ale	ong San Leandro Cree	ek
Detailed Cost	Likely Cost	<\$100k	Status	Active
ossible Funding Sources Gene	ral Fund			
escription			Council District	
re included in this project: Open s Vay Root Park Open space betwee				int to Dan Memi
mpact to Operation Cost ustification or Benefit of Project this project will identify trees that nees, causing disease and increasi	eed to be pruned or remo			en a toll on
oos, caucing allocate and moreas				
Consequences of not doing the Pro	oject			

eek Interpretive Cente	er Department	/Sponsor Recreation	n & Human Servic
e Project Typ I	Parks and Open Space	Project Numb	2022.3020
1		,	
r along San Leandro	Creek. Center may include	de such items as a pl	aza, signage,
Likely C	sost \$200k to \$4	400k Status	Active
		Council District	
be combined with the	e Lola Street park in projec	ct number 2020.3030	).
ct .	Impact to Maintenance	e Cost Increase	
e Project			
	r along San Leandro  Likely Corral of the Green to the Combined with the correct	r along San Leandro Creek. Center may include Likely Cost \$200k to \$4  r along San Leandro Creek, a new park facility The Friends of the Creek propose a location be combined with the Lola Street park in project Impact to Maintenance Ct	r along San Leandro Creek. Center may include such items as a pi  Likely Cost \$200k to \$400k Status  Council District r along San Leandro Creek, a new park facility. Center may include The Friends of the Creek propose a location for the work near Babe combined with the Lola Street park in project number 2020.3030  Impact to Maintenance Cost Increase  Impact to Maintenance Cost Increase

Project Name San Sewer Collection	n System Repair	Department/Sponsor Public Wor	ks
Categor Annual Programs/Projects	Project Typ Annual	Program/Maintenance Project Numb	2022.012
ummary			
nnual funding for maintenance of tepair	the sanitary sewer collec	ction system generally consisting of pipe	and manhole
Detailed Cost \$75	50,000 Likely Cost	Status	Active
ossible Funding Sources WPCF	P Enterprise Fund		
escription		Council District	
mpact to Operation Cost Neutral ustification or Benefit of Project	Impa	act to Maintenance Cost Neutral	
ewage spills.	Sollection System is requ	ired to ensure it operates as intended ar	id to prevent
Consequences of not doing the Proj	ject		
Vithout this project sanitary sewer p	pipes are more likely to I	leak and eventually fail.	

Project Name   Sanitary Sewer	Easement Research	Department/S	ponsor Public Work	S
Categor WPCP Enterprise	Project Typ Sani	tary Sewers	Project Numb	2014.0510
Summary	<u> </u>			
Research and document properailroad crossings. Identify loca				
Detailed Cost	Likely Cost	<\$100k	Status	Active
Possible Funding Sources V	VPCP Enterprise Funds			
Description			Council District	9999
Impact to Operation Cost		mpact to Maintenance C	Cost	
Justification or Benefit of Proje				
This project is the first step in s Possession of documented rigl the cost to the ratepayer for the	nts will allow quicker appropre			
Consequences of not doing the				
Until property rights are obtaine crossings will continue to be incost and duration.				

Project Name SC	C Solar an	d Battery Backup		D	epartment/Spor	nsor Public	Works	
Categor Buildings		Project	Typ Comr	munity Cer	nters	Project Nun	nb	2022.14
Summary		-						
Design and install	solar cells	and battery back	up at the S	enior Com	munity Center.			
Detailed Cost		Lil	kely Cost	\$	3.2M to \$6.4M	Si	tatus	Active
Possible Funding	Sources	General Fund, G	rant (EBC	E)				
Description						Council Dis	trict	
the PG&E grid. So for continuous ope constraints, detern In 2019 the Senion Battery backup wil	eration if/winne critica	hen PG&E power Il circuits and insta	fails. If ba all backup f been provid	ttery storag	ge for the full loa rcuits.			
Impact to Operation	on Cost De	crease	In	npact to M	aintenance Cos	t Increase		
Justification or Be	nefit of Pro	ject						
Plan goals for indinfrastructure res			capacity	in the city	, reduced emis	ssions, and	d increa	sed
Consequences of	not doing	the Project						
Not being able to events, opportun Plan goals, not n	ity loss fo	r energy reduction	ons and G	GHG emiss	sion mitigation,	, not meeti		

Project Name Sch	pject Name School Route Ped Safety Improvements					[	Departme	ent/Spon	sor	Engin	eering	& Trans	portatio
Categor Bicycle an	nd Pedestri	an	Proje	ct Typ	Roadway	signa	age and	striping F	Projec	ct Num	nb	20	20.4240
Summary													
nstall pedestrian s	safety impr	ovements	at 12	schoo	l sites thro	ugho	ut town.						
Detailed Cost		\$6,855,8	340	Likely (	Cost					St	atus	Active	;
Possible Funding	Sources	General	Fund,	, Meas	ure B/BB	'				'		<u>'</u>	
Description								(	Coun	cil Dis	trict		
San Leandro High 2018 Bike and Ped Fransportation Col	d master pl	an and as	desc	ribed in	n technical	I men							
mpact to Operatio	n Cost				Impac	ct to N	/laintenar	nce Cost	Inc	rease			
Justification or Ber	nefit of Pro	ject											
This work is listed				euesin	an master	ridii	WITHCIT WA	αδ αυυρι	eu by	City	Sourici		
Consequences of													
Γhe existing condi	tions will re	emain uncl	hange	ed.									

Categor Parks and Open Space	Project Typ	Parks and 0	Open Space	Proiec	t Numb	2020.305
Summary		i arko arra e	opon opaco			
Construct a dog park on the area ur	der the electric	al transmiss	ion towers east	of School	Street near	136th Ave
onstruct a dog park on the area ur	idel the electric	ai transiniss	ion towers cast	01 0011001	Otrectrical	TOUTI AVC.
Petailed Cost	Likely (	Cost	\$800k to \$1.	6M	Status	Active
ossible Funding Sources Gener	al Fund, PDF					
escription				Cound	cil District	
Construct a new park for dogs on th	e area under th	e electrical t	ransmission tov	ers east o	of School Str	eet near 136th
Obtain land use rights from PG&E. ark is half the size of the dog park roposed.						
npact to Operation Cost		Impact t	to Maintenance	Cost Siar	nificant Incre	ase
ustification or Benefit of Project				3		
rea.						
Consequences of not doing the Proj						
Oog owners from the East side of to	wn will continue	e to drive to	tne Marina dog	oark.		

Draigat Nama Cours and Covered De	oliaa Darkina		Department/Sponso	or Doline	
Project Name   Secure and Covered Po		Doline Duildin			2040 2200
Categor Buildings	Project Typ	Police Bullain	gs and Facilities Pro	oject Numb	2018.3200
Summary	a aiala hatuua	on California A	ve and Tales Ave		
Fence existing police parking and drive approximately 6 parking spots.	e alsie betwe	en Calliomia <i>P</i>	ive and Toler Ave.	instali a carport ic	)I
Detailed Cost	Likely (	Cost	\$200k to \$400k	Status	Active
Possible Funding Sources General	Fund			'	
Description			Co	ouncil District	
Gates to be operated with card keys. Operations Vehicles. This includes the 2-3 other spots. The carport should be	e Command I	Post Vehicle, F	Rescue Vehicle, Hos	stage Negotiation	s Vehicle and
Impact to Operation Cost		Impact to	Maintenance Cost	Increase	
Justification or Benefit of Project					
The rescue vehicle was purchased wit honor the warranty for the windows. This will increase the life of all vehicles safety concerns. Citizens are able to vallows citizens access to these vehicle check-in at the front counter prior to me.	The UV exposes. Currently to walk freely are swithout being aking contact	sure may dama he areas that a ound the polic ng escorted. (	age the windows if saren't gated may expended and the department in the Dnce the area is fen	tored in the const pose employees t aforementioned a ced, all visitors w	ant sunlight. to preventable areas. This
,					
Protecting expensive police vehicles a voided if we don't take steps to protect either. The lack of a fence may also e	them. The F	PD does not ha	ave a storage solution		

Project Name Shoreline Park	reline Park at the Marina Department/Sponsor Recreation & Human Servic				
Categor Parks and Open Spa	ace Project Typ	Parks and Open Space	Project	t Numb	2020.3080
Summary					
Design and construct a passiv	ve park on the jetties th	nat surround the Marina.			
Detailed Cost	\$45,000,000 Likely C	Cost		Status	Active
Possible Funding Sources	General Fund, Land Sa	ale Proceeds, PDF, Grants	3		
Description			Counc	cil District	6
Likely project Cost is \$40M to funding.	\$50M including Marina	a deconstruction. Marina o	deconstruct	ion currently	y has \$2M in
recreation such as kayaking etties if budget allows.	g, and a kayak rental	l/storage building. Work	may inclu	de a bridge	e between the
mpact to Operation Cost Incr		Impact to Maintenance	Cost Sign	ificant Incre	ase
Justification or Benefit of Proj	<u></u>				
This work is required per the Project with Cal Coast Comaccessible park, that provid recreation, exercise, and nadevelopment that includes residents, as well as these	npanies. This project des residents connect ature viewing. This p a new hotel, new res	t will convert a large, und tions with nature and the project will be done in co taurant/banquet space, it	lerutilized Bay and njunction v retail/mark	parking are opportunition with new pracet, and will	ea to a more es for passive ivate
Consequences of not doing the	ne Project				
The city will be in default of may be grounds for termina proceedings.					

Project Name   Sidewalk Estudillo and Lake Cha			Chabot	Road	Department/Spons	sor Engineer	ing & Transport	atio
Categor Bicycle ar	nd Pedestri	an Proje	ct Typ	Sidewalks	P	roject Numb	2022.4	4800
Summary		,				<u>'</u>		
Construct sidewalk	c from 1270	O Estudillo Aver	nue to	1340 Lake Ch	abot Road.			
Detailed Cost			Likely	Cost	\$200k to \$400k	Statu	s Active	
Possible Funding	Sources							
Description					C	Council Distric	t	
driveway approach	nes and AD	OA ramps where		opriate.	Maintenance Cost			
Justification or Ber								
This project will im		<b>,</b>	to Lake	Chahot Park				
Consequences of								
Without this project applications for bu			built un	itil individual p	roperty owners insta	all the work (ty	pically triggered	d by

Project Name Sid	ewalk Prog	ıram				Department/Spo	onsor	Engineering	g & Transp	ortatio
Categor Annual Pi	rograms/Pr	ojects P	roject T	yp <b>Annu</b>	al Progra	am/Maintenance	Proje	ct Numb	202	22.0060
Summary				I				<u> </u>		
Annual funding for	evaluation	and repair	of side	walks abu	utting priv	vate property				
Detailed Cost		\$550,00	00 Like	ely Cost				Status	Active	
Possible Funding	Sources	General Fu	ınd					<u> </u>		
Description							Cour	ncil District		
Impact to Operation	on Cost Ne	utral		In	npact to	Maintenance Co	st Ne	utral		
Justification or Be	nefit of Pro	ject								
This program mak reduces the freque							Sides	waik iii good	CONTRICT	
Consequences of	not doing t	he Project								
Without this progra Property owners w encroachment per	on't see th	e volume d	scount	on sidewa	alk work	that the City obt	ains.	Staff time red		process

Project Name SL	Ballpark Irr	igation Rend	vation		Department/S	ponsor	Public Works	6
Categor Parks an	d Open Spa	ace Pro	oject Typ	Parks and Op	en Space	Projec	t Numb	2014.0380
Summary		<u> </u>					'	
Replace the existi	ing irrigation	system at S	San Lean	dro Ballpark. F	Regrade the sit	e and ins	tall new sod.	
Detailed Cost		\$437,069	9 Likely	Cost			Status	Active
Possible Funding	Couroos	General Fur		CUSI			Status	Active
	Sources	General Ful	IU			Cours	cil District	3
Description  Replace the existi	ina imiaation	a constant of C	Con Loon	dua Dallaaule I				
Impact to Operation	on Cost			Impact to	Maintenance (	Cost Dec	rease	
Justification or Be	nefit of Proj	ect						
The irrigation syst water efficient, an needed of areas t	d water qui	cker thereby	allowing	games to be s	cheduled more	e frequent	ly. Minor reg	grading is
Consequences of	not doing t	ne Project						
Without this proje increase as the sy								costs will

Project Name SL Creek Trail	Root Park to SPRR	Departn	nent/Sponsor C	Community I	Development
Categor Parks and Open Spa	ace Project Typ	Parks and Open Space	e Project	Numb	2016.0410
Summary	l.	1	I	I	
Design and construct a pedes the Southern Pacific Railroad			Root Park in D	owntown Sa	an Leandro and
Detailed Cost	Likely (	Cost \$3.2M t	o \$6.4M	Status	Active
Possible Funding Sources	General Funds, PDF				
Description			Counc	il District	2
west to the Southern Pacific r	ail line west of Alvarad	do in order to increase	access to the cr	eek and pro	omote
Impact to Operation Cost		Impact to Maintena	ance Cost Incre	ase	
Justification or Benefit of Proj	ect				
Consequences of not doing the	he Project				
Continued use of the creek as		meless.			

Project Name SLB B	Best Concre	te Bulb Outs		Department/Spon	sor Engineerin	g & Transportatio
Categor Traffic Safe	ty	Project Typ	Roadway stre	etscape	Project Numb	2019.4420
Summary					'	
Replace existing bul	b outs const	ructed of delineator	rs and striping	with concrete		
Detailed Cost		Likely (	Cost	\$200k to \$400k	Status	Active
Possible Funding Sc	ources Ge	neral Fund, Measu	re B/BB			
Description				(	Council District	
Impact to Operation	Cost		Impact to	Maintenance Cost	Increase	
Justification or Bene			-			
Project will improve	aesthetics o	f the intersection as	s well as pede	strian safety.		
Consequences of no	ot doing the	Project				
Temporary facilities						

Project Name SLB Median Reha		-	ment/Sponsor Pub		10 4400
Categor Roadways for vehicles	Project Typ	Roadway streetscape	e Project Nu	umb 20°	18.448
ummary					
eplace irrigation and landscapir	ng on San Leandro	Boulevard from Willia	ams St to East 14th	Ave.	
etailed Cost	Likely	Cost \$200k	to \$400k	Status Active	
ossible Funding Sources Ger	neral Fund, Meas	ure B/BB			
escription			Council D	District	
vill be replaced or amended if po					
ustification or Benefit of Project	ant health is suffe		nance Cost Increas		tem
ustification or Benefit of Project  Maintenance is increasing and pl		ring due to soil compa	action and the age o		tem.
mpact to Operation Cost  Justification or Benefit of Project  Maintenance is increasing and place. This project will restore an attract	tive appearance to	ring due to soil compa	action and the age o		tem.

Project Name   SLB/E	14th & Hesp/E	E14th Adaptive S	Signals	Departme	nt/Sponsor	Engineering	& Transp	ortatio
Categor Roadways fo	r vehicles	Project Typ	Traffic an	d Pedestrian -	Contr Proj	ect Numb	201	8.5650
Summary								
Add adaptive traffic si at East 14th Street	gnal control a	t two intersection	ns: East 14	4th Street at Sa	an Leandro	Blvd, and Hes	sperian/Ba	ncroft
Detailed Cost		Likely (	Cost	\$100k to	\$200k	Status	Active	
Possible Funding Sou	irces Gene	ral Fund, Measi	ure B/BB,	DFSI				
Description	<u> </u>				Cou	uncil District		
mpact to Operation C			Impac	ct to Maintenan	ce Cost In	ncrease		
Justification or Benefi This project is listed ir								
Consequences of not	doing the Pro	niect						
Without this project th			ersections	will decrease a	and delay w	vill increase		
				233.3433				

Project Name Sou	uth Branch	Library Renova	tion		Depa	rtment/Sp	onsor	Library Servi	ces	
Categor Buildings		Proje	ct Typ	Librarie	s and Casa	Peralta	Proje	ct Numb	201	8.2420
Summary										
Renovate or repla	ce the Sou	th Branch Libra	ry							
Detailed Cost			Likely	Cost	\$800	k to \$1.6N	/	Status	Active	
Possible Funding	Sources	General Fund						1	1	
Description							Cour	ncil District		
expanded seating	, computer	access, and sp	ace to	host cor	mmunity pro	grams.				
Impact to Operation Justification or Be The existing librar	nefit of Pro		borhoo		act to Mainte					
Consequences of	not doing	he Project								
Without this project Library or the Main	ct the exist		emain.	Service	s offered will	I not be or	n par w	ith those at M	anor Brar	nch

Project Name Ste	nzel Park F	Field 1&2 Rehat	oilitatio	n	Department/S	Sponsor P	ublic Works	3
Categor Parks and	d Open Spa	ace Proje	ct Typ	Parks an	d Open Space	Project	Numb	2015.0240
Summary		'						
The project would import of new soil;				eld 1 and	the Field 2 outfield	l including r	emoval of e	existing sod;
Detailed Cost			Likely	Cost	\$800k to \$1.	6M	Status	Active
Possible Funding	Sources	General Fund						
Description						Council	District	4
including removal	on Cost	sod; import of r		I; and inst	ilitate all of Stenzel	1.		-ield 2 outfield
Justification or Be	nefit of Pro	ject		'		'		
baseball season (v	which starts e fields are	s March 1), whe	n we're	e still in th	l over a period of ti e rainy season, ma d get the fields in b	any of the C	ity's fields	face multiple
Consequences of	not doing t	he Project						
	ripping haz				o play, including pl ields that are not ir			

Project Name Ste	nzel Park S	South Play	Area			Department/S	Sponsor F	Public Work	S
Categor Parks and Summary	d Open Spa	ace	Project	Typ Parl	ks and Op	en Space	Project	Numb	2012.0060
Install 6" concrete	curb arour	nd south pl	ay area	of Stenz	el Park, s	imilar to what i	is at the no	orth play are	ea.
Detailed Cost			Lik	kely Cost		\$100k to \$20	00k	Status	Active
Possible Funding	Sources	General F	Funds, F	PDF		'		1	
Description							Counc	il District	4
Impact to Operation	on Cost				Impact to	Maintenance (	Cost Neut	ral	
Justification or Be	nefit of Pro	ject		,			'		
Installing the curb the fiber inside the clean up and repla	e play area.	Keeping	the fibe						
Consequences of	not doing t	he Project							
Continued mainte	nance cost	s due to cl	ean up,	removal	and loss	of fiber materia	al.		

Project Name Ste	enzel Park V	Vell & Irrig	ation Renov	/atio	Department/Sp	onsor	Public Works	3
Categor Parks and	d Open Spa	ace F	Project Typ	Parks and O	pen Space	Projec	t Numb	2016.0390
Summary		1		1				
Remove and repla	ace existing	irrigation	system and	install a well	at Stenzel Park.			
Detailed Cost			Likely	Cost	\$800k to \$1.6	M	Status	Active
Possible Funding	Sources	General F	und					
Description						Coun	cil District	
have the well feed the should also feed the should also feed the in the parking lot of save money on distubout so that a scoreboards with	he planter i on the south sposal. Incl future restr	n front of the end by the ude Cal Second	he concessine homes need homes need homes need homes need homes irrigation was the we	ion stand, the ear the street. on and weath Il water for the	dirt area behind Consider leavin er monitoring systet toilets. Add in i	Field 2 g existin stem. If new con	score booth g transit mai a well is insta	and the dirt area nline in place to alled leave a
Impact to Operation		i a a t		Impact to	Maintenance C	ost Sigi	nificant Decre	ease
Justification or Be Save money in wa								
Consequences of	not doing t	he Project						
Continued high wa	ater bills an	d impacts	to playfields	due to ongoi	ng water restrict	ions		

Project Name Stre	eet Overlay	/ Rehab	ilitation		Department/Sp	onsor	Engineering	g & Transp	ortatio
Categor Annual P	rograms/Pr	ojects	Project Typ	Annual Prog	ram/Maintenance	Proje	ct Numb	202	22.0050
Summary							l l		
Annual funding for	r street mai	ntenance	in the form	of partial or co	omplete pavemer	nt repla	cement		
Detailed Cost		\$8,000	,000 Likely	Cost			Status	Active	
Possible Funding	Sources	General	Fund, Meas	ure B/BB, Gas	s Tax, VRF		<u>'</u>	1	
Description		1				Cou	ncil District		
average road cond \$21M annually for General Plan goal The City currently This project is fund	10 years, in of an avera	age cond	lition index =	: 76.		.0070),	, is required	to reach tl	he
Impact to Operation				Impact to	o Maintenance C	ost Ne	eutral		
Justification or Be	nefit of Proj	ject							
travel throughout t	the city emo	cientiy.							
Consequences of	not doing th	he Projed	ot						
Without this project decline. The cost will increase.									

Project Name Str	eet Sealing				Departmen	t/Sponsor	Engineering	& Transpo	rtatio
Categor Annual P	rograms/Pr	ojects Pro	ject Typ	Annual Pro	gram/Mainten				2.0070
Summary									
Annual funding fo	r street mai	ntenance in th	ne form (	of thin surfac	e seals				
Detailed Cost		\$2,500,000	Likely	Cost			Status	Active	
Possible Funding	Sources	General Fund	d						
Description		J.				Cour	ncil District		
Funding less than listed will cause the This project is fun	ne average	road conditior							
Impact to Operation	on Cost Ne	utral		Impact t	to Maintenand	e Cost Ne	utral		
Justification or Be	nefit of Proj	ject							
This project maint travel throughout									
Consequences of	not doing the	he Project							
Without this proje the overall backlo					cost of repair	of each inc	dividual road w	vill increas	e, and

Categor WPCP En	terprise	Proie	ect Typ	Sanitary Sew	ers	Project N	lumb	2020.4600
Summary			71	, , , , , , , , , , , , , , , , , , , ,		,		
Replace lift pumps	at the Sv	lvan sanitary se	war lift	station				
replace in pumps	at the Oy	ivair saintary sc	WCI III	Station				
Detailed Cost		\$610,000	Likely	Cost			Status	Active
L Possible Funding S	Sources	WPCP Enterp						
Description		1				Council	District	1
Replace lift pumps	at the Sv	lvan sanitarv se	ewer lift	station				
Impact to Operation Justification or Ben				Impact to	Maintenance Co	st Decrea	ase	
This project is requ	iired to sa	rely convey pro	gectea :	sanitary sewer	llows.			
Consequences of r	not doing	the Project						
Without this projec resulting in a sewa			y and co	osts will increa	se. There is an i	ncreased	risk of pur	mp failure

Project Name Tea	agarden SS	Slift Station Re	novatio	n	Department/Spo	onsor	Public Works	3
Categor WPCP Er	nterprise	Proje	ect Typ	Sanitary Sew	ers	Proje	ct Numb	2018.4690
Summary								
Replace lift pumps	s at Teagar	den SS lift stat	ion with	n submersible p	oumps			
Detailed Cost		\$915,000	Likely	Cost			Status	Active
Possible Funding	Sources	WPCP Enterp	rise Fu	nds				
Description						Cou	ncil District	3
		ject		Impact to	Maintenance Co	st Ne	eutral	
Justification or Be	nefit of Pro		ojected s			st Ne	eutral	
Justification or Be	nefit of Pro		jected s			st Ne	eutral	
Justification or Be	nefit of Pro		ected s			st Ne	eutral	
Justification or Be	nefit of Pro		jected s			st Ne	eutral	
Justification or Be	nefit of Pro		jected s			st Ne	eutral	
Justification or Be	nefit of Pro		ected s			st Ne	eutral	
Justification or Be	nefit of Pro		ected s			st Ne	eutral	
Justification or Be	nefit of Pro		ected s			st Ne	eutral	
Justification or Be	nefit of Pro uired to saf	ely convey pro	ojected s			st Ne	eutral	
Justification or Be This project is req Consequences of	nefit of Pro uired to saf	iely convey pro		sanitary sewer	flows.			
Impact to Operation Justification or Bethe This project is requested.  Consequences of Without this project resulting in a seward	nefit of Prouired to saf	he Project		sanitary sewer	flows.			mp failure

Project Name Thr	asher Park	Field Rehab	oilitation		Department/S	oonsor	Public Works	 S
Categor Parks and	l Open Spa	ace Pro	oject Typ	Parks and	d Open Space	Projec	t Numb	2015.0250
Summary								
This project would of new soil; and in			sting sod;	re-grading	, as warranted to ir	nprove a	ny drainage	issues; import
Detailed Cost			Likely	Cost	\$400k to \$800	)k	Status	Active
Possible Funding	Sources	General Fur	nd					
Description						Coun	cil District	3
the winter months would include rem	(when ther oval of exis new sod. T	e are no res sting sod; re-	ervations) grading, a	as the gra as warrante	s. Rehabilitation pro ass needs the warn ed to improve any o I would be removal	ner weatl drainage	ner to grow. issues; impo	This project ort of new soil;
in fields that get ha	nefit of Projection has nard-packed	not been don I soil and wo	rn/unhealt	acility since	et to Maintenance C e it was last renova uring the first half o ty's fields face mult	ted in 19	92. Consecu eball season	(which starts
					on, which would m			
Consequences of	not doing t	he Project						
					ncluding playing or that are not in optii			

Project Name	Thrasher Park	Outfield	Fence		Department/S	ponsor	Recreation 8	Human Servic
Categor Parks	and Open Spa	ace	Project Typ	Parks and 0	Open Space	Proje	ct Numb	2008.0020
Summary						-		
Raise the heig going into the		sher Park	fence that al	outs Davis St	reet to a height	of 40' to	reduce the nu	umber balls
Detailed Cost			Likely	Cost	<\$100k		Status	Active
Possible Fund	ing Sources	General	Fund					'
Description						Cour	ncil District	5
Impact to Ope	ration Cost			Impact t	o Maintenance (	Cost No	utral	
	Benefit of Pro			Impact	o Maintenance C	Jost INE	utrai	
Reduces the p	otential for İnju	ury by rais	sing the fence		nd potentially cau	ising an	accident or h	urting someone.
Consequences	s of not doing t	he Projec	ct					
	ns will continue in the right of		otential ball f	lying over the	e fence and caus	sing an a	accident or inj	ury to motorists

Project Name Timo	thy Drive	Traffic Channel	ization	1	Department/Sponsor	Engineering	& Transportation
Categor Traffic Safe	ety	Projec	т Тур	Traffic and	Pedestrian - Contr Proje	ect Numb	2018.566
Summary		-			\	<u>'</u>	
Replace existing du	ıra-curb tr	affic channelizat	ion wi	ith permanen	nt construction		
Detailed Cost		L	ikely	Cost	\$100k to \$200k	Status	Active
Possible Funding S	ources	General Fund,	Measu	ure B/BB			
Description					Cou	ncil District	
					place existing dura-curb		
Impact to Operation Justification or Bend		ject		Impact t	to Maintenance Cost Ne	eutral	
Consequences of n	ot doing t	he Project					

Project Name T	oyon Park Irr	igation Re	eplacement		Department/Sp	onsor	Public Works	S
Categor Parks a	and Open Spa	ace	Project Typ	Parks and Op	en Space	Projec	ct Numb	2014.0410
Summary							1	
Replace the irrig maximize water	•	at Toyon	Park includi	ing the installa	tion of a new Ca	al Sense	e Controller ir	order to
Detailed Cost		\$574,	840 Likely	Cost			Status	Active
Possible Fundin	g Sources	General I	Fund				I	
Description		1				Coun	cil District	2
Cal Sense clock	in order to m	naximize v	vater efficien	ncies.				
Impact to Opera	tion Cost			Impact to	Maintenance Co	ost De	crease	
Justification or E	Benefit of Pro	ject						
trenches necess RHS Departmer the new clocks v	affects restrood Both instance sitated by the nt. Installation will allow for g	om use. Wes (closed line repai of a new greater eff	Then repairs restroom and restroom and restroom and restroom and restroices and restroices in the restroices in the restroices and restroices and restroices are restroices.	cannot be ma nd porto-pottie affect field usa stem would de	de within a day, es) create an inc ge by the public crease the likeli	a porto onvenie , includi hood of	-potty is requence to park under the park under the park under the potentials making the potentials making the potentials are under the potentials	ired to be users. The open ade through the
Consequences	of not doing t	he Projec	t					
Maintenance cos would not be rea affect the health	alized; Signif	icant repa						

Locations to be determin	Project Typ		epartment/Sponsor	Engineering	& Transportation
•		Railroad Crossir	ngs Proje	ect Numb	2018.382
Detailed Cost	to railroad crossings such led based on current trend	0 0 .	-	arriers, and wa	arning lights.
	Likely	Cost \$	100k to \$200k	Status	Active
Possible Funding Source	es General Fund, Measi	ure B/BB			
Description			Cou	ncil District	
Impact to Operation Cos Justification or Benefit of This project will reduce the			aintenance Cost Ind	crease	
Consequences of not do	ing the Project				

Project Name Tra	affic Signal Battery	Backup		Department/Sponsor	Engineering	& Transportatio
Categor Traffic Sa	afety	Project Typ	Traffic and I	Pedestrian - Contr Proje	ct Numb	2022.5640
Summary						
Install battery bac	kup system at exist	ting traffic sign	als			
Detailed Cost		Likely	Cost	\$200k to \$400k	Status	Active
Possible Funding	Sources					
Description				Coul	ncil District	
	an Caat		lucus a at t	a Maintananaa Caat Na		
Impact to Operation  Justification or Be			Impact t	o Maintenance Cost Ne	eutrai	
Justilication of be	enent of Project					
Consequences of	not doing the Proje	ect				
·						

- T (" 0	RR Grade	Separation Wa	shingto	n to Hesp	Departme	nt/Sponsor	Engineering	& Transpo	rtatio
Categor Traffic Sa	afety	Proje	ct Typ	Railroad C	rossings	Proje	ect Numb	2018	3.3800
Summary		1					1		
ower the existing	ı railroad tı	racks such that	they pa	ss under th	e street from \	Washington	Ave to Hesp	erian Blvd.	
Detailed Cost			Likely	Cost	>\$6.4M		Status	Active	
Possible Funding	Sources	General Fund							
Description						Cour	ncil District		
needed. Install tra			, porary	indone.					
Impact to Operation	on Cost								
Justification or Be	nefit of Pro				to Maintenan				
Justification or Bei	nefit of Pro		l crossi					ossings.	
Justification or Be	nefit of Proiminate 3 a	at grade railroad	l crossi					ossings.	

Project Name UPI	RR Quiet	Zone crossin	ngs on Nile	s Track	Department/Sp	onsor	Engineering	& Transportatio
Categor Traffic Sa	fety	Р	roject Typ	Railroad Cro	ossings	Proje	ect Numb	2003.0480
Summary							l l	
This project will eli Subdivision (track)			use of train	horns when	trains approach i	railroad	crossings on	the Niles
Detailed Cost			Likely	Cost	\$3.2M to \$6.4	M	Status	Active
Possible Funding	Sources	General Fu	und					
Description						Cou	ncil District	5
mpact to Operation				Impact to	o Maintenance C	ost		
Justification or Ber	nefit of Pro	oject						
along the track and	u trie quai	ity of life for	residents.					
Consequences of	not doing	the Project						
Without this projec			ment and	property valu	es will not be cha	anged.		

Project Name Victo	oria Circle	Reconfig	uration		Department/Sp	onsor	Community	Development
Categor Bicycle and	d Pedestri	ian	Project Typ R	Roadway stre	etscape	Proje	ect Numb	2018.44
Summary							'	
Reconfigure the roa	adway at \	Victoria ar	nd Bancroft to	make landsc	aped areas moi	re acce	essible to pede	estrians.
Detailed Cost			Likely Co	ost	\$200k to \$400	k	Status	Active
Possible Funding S	Sources	General	Fund, Measur	re B/BB				
Description		'				Cou	ncil District	
is surrounded by ro roadway such that improvement of the	each half	circle is co	onnected with	the neighbori	ing sidewalk. T			
Impact to Operation Justification or Ben		iject		Impact to	Maintenance C	ost Ne	eutral	
Consequences of r	not doing t	the Projec	t					

Remove and replace play area equipment.  Detailed Cost	roject Name Was	hington N	Manor Pa	rk Back	Play	Area	Depa	artment/Spc	nsor	Recreation 6	& Human	Servic
Remove and replace play area equipment.  Detailed Cost  Likely Cost \$400k to \$800k Status Active Possible Funding Sources General Fund Description Council District  Remove and replace play area equipment.  Impact to Operation Cost  Likely Cost  Square Possible Funding Sources General Fund Description Council District  Impact to Maintenance Cost  Neutral  Lustification or Benefit of Project Safer updated play area, safer surfacing, more visible to the police, improved lighting, reduced vandalism, Impuse by the public due to more visibility and closer proximity to parking lot in front.	ategor Parks and	Open Sp	ace	Projec	ct Typ	Parks ar	nd Open Sp	oace	Proje	ect Numb	201	16.040
Detailed Cost    Likely Cost	ummary											
Possible Funding Sources  General Fund  Description  Council District  Remove and replace play area equipment.  Impact to Operation Cost  Justification or Benefit of Project  Safer updated play area, safer surfacing, more visible to the police, improved lighting, reduced vandalism, Impuse by the public due to more visibility and closer proximity to parking lot in front.	emove and replac	ce play ar	ea equipr	ment.								
Possible Funding Sources General Fund Description Council District Remove and replace play area equipment.  Impact to Operation Cost Impact to Maintenance Cost Neutral Justification or Benefit of Project Safer updated play area, safer surfacing, more visible to the police, improved lighting, reduced vandalism, Impace by the public due to more visibility and closer proximity to parking lot in front.												
Description Council District  Remove and replace play area equipment.	etailed Cost			L	Likely	Cost	\$400	0k to \$800k		Status	Active	
mpact to Operation Cost   Impact to Maintenance Cost   Neutral   Iustification or Benefit of Project   Safer updated play area, safer surfacing, more visible to the police, improved lighting, reduced vandalism, Imp ise by the public due to more visibility and closer proximity to parking lot in front.	ossible Funding S	ources	General	I Fund			'					
Impact to Operation Cost   Neutral   Ilustification or Benefit of Project Safer updated play area, safer surfacing, more visible to the police, improved lighting, reduced vandalism, Impuse by the public due to more visibility and closer proximity to parking lot in front.	escription								Cou	ncil District		
Justification or Benefit of Project Safer updated play area, safer surfacing, more visible to the police, improved lighting, reduced vandalism, Impuse by the public due to more visibility and closer proximity to parking lot in front.	emove and replace	ce play ar	ea equipr	ment.								
Safer updated play area, safer surfacing, more visible to the police, improved lighting, reduced vandalism, Impuse by the public due to more visibility and closer proximity to parking lot in front.												
Safer updated play area, safer surfacing, more visible to the police, improved lighting, reduced vandalism, Impuse by the public due to more visibility and closer proximity to parking lot in front.												
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Justification or Benefit of Project Safer updated play area, safer surfacing, more visible to the police, improved lighting, reduced vandalism, Impuse by the public due to more visibility and closer proximity to parking lot in front.												
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Justification or Benefit of Project Safer updated play area, safer surfacing, more visible to the police, improved lighting, reduced vandalism, Impuse by the public due to more visibility and closer proximity to parking lot in front.												
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Safer updated play area, safer surfacing, more visible to the police, improved lighting, reduced vandalism, Impuse by the public due to more visibility and closer proximity to parking lot in front.												
ustification or Benefit of Project Safer updated play area, safer surfacing, more visible to the police, improved lighting, reduced vandalism, Implese by the public due to more visibility and closer proximity to parking lot in front.												
Safer updated play area, safer surfacing, more visible to the police, improved lighting, reduced vandalism, Impuse by the public due to more visibility and closer proximity to parking lot in front.												
Safer updated play area, safer surfacing, more visible to the police, improved lighting, reduced vandalism, Impuse by the public due to more visibility and closer proximity to parking lot in front.	npact to Operation	n Cost				Impa	act to Maint	tenance Co	st Ne	eutral		
Safer updated play area, safer surfacing, more visible to the police, improved lighting, reduced vandalism, Implese by the public due to more visibility and closer proximity to parking lot in front.	<u> </u>		piect			•						
ise by the public due to more visibility and closer proximity to parking lot in front.												
									ing, re	educed vanda	alism, Imp	roved
Consequences of not doing the Project	se by the public d	ue to mor	e visibility	y and cl	oser p	roximity to	o parking l	ot in front.				
Consequences of not doing the Project												
Consequences of not doing the Project												
Consequences of not doing the Project												
Consequences of not doing the Project												
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Consequences of not doing the Project												
Consequences of not doing the Project												
	onsequences of r	not doing	the Proje	ect								
	<u></u>											

Project Name Washington M	lanor Park Pic	nic Area	a Renova	Department/Sp	oonsor	Recreation	& Human Servic
Categor Parks and Open Spa	ace Proj	ect Typ	Parks and Op	en Space	Projec	t Numb	2003.0590
Summary						,	
The project will provide improsouthwestern end of the park		e group	picnic area at	Washington Ma	anor Parl	k located ne	ear the
Detailed Cost	\$457,259	Likely	Cost			Status	Active
Possible Funding Sources	General Fund	d					
Description					Counc	cil District	4
also be needed at the site.							
Impact to Operation Cost			Impact to I	Maintenance C	ost Neu	tral	
Justification or Benefit of Pro	ject		I				
Parks provide a neighborhoo place for children to play, cre city and its desirability as a p Investing in our parks mainta community. The more attrac who use them. The Washing summer. The area, while lar concrete foundations installe throughout the area that are creating a safety hazard that	ate, grow and lace in which to ins our investrative and well not ge, is not conducted to at different to the can be reduced.	imagine or live arment in on aintain or live to ducive to limes will gether.	e. One of the the the the parks, incour infrastructured our parks, the picnic area is the large groundth approximate Many patrons of	nings people lo cluding their acre and increase better they wery popular, be ps who use it. It is not the particular to	ok for in cessibility es the co will be the being reserved and se	considering y, cleanlines mmunity's p ought of and erved throu- a is a mass veral picnic	the health of a ss and amenities. oride in the d treated by those ghout the of different tables scattered
Consequences of not doing t	he Project						
The space will continue to inaless desirable our parks are tundesirable activities.							

Project Name   Washington Manor F	Park Tai Chi Exp	ansion	Department/S	Sponsor Recreation 8	& Human Servic
Categor Parks and Open Space	Project Typ	Parks an	d Open Space	Project Numb	2018.3070
Summary					
Build additional Tai Chi area at Wa	shington Manor	Park			
Detailed Cost	Likely	Cost	<\$100k	Status	Active
Possible Funding Sources Gene	eral Fund, PDF		<u> </u>		
Description				Council District	
mpact to Operation Cost		Impa	ct to Maintenance	Cost Neutral	
Justification or Benefit of Project  A group of local Tai Chi practitioner					
Washington Manor Park daily to freexpand areas for these dedicated pacereations and Parks unique chai	oractitioners with	a ground	-swell from Washi		
Consequences of not doing the Pro	oject				

Project Name Wa	ashington/14	3rd Signa	al Fiber Con	nection	Department/Spo	onsor	Enginee	ring & T	ranspc	rtatio
Categor Roadway	s for vehicle	es	Project Typ	Traffic ar	nd Pedestrian - Contr	Proje	ject Numb		2022.5660	
Summary		<u> </u>								
Connect signal or	Washington	n Ave at 1	143rd to the	existing fi	ber optic network.					
Detailed Cost			Likely	Cost	<\$100k		Statu	is A	ctive	
Possible Funding	Sources									
Description						Cou	ncil Distric	t		
Impact to Operation				Impa	ct to Maintenance Co	st				
Justification or Be	nefit of Proje	ect								
Consequences of	not doing th	ne Project								

Project Name We	st Industri	al Area Pe	d Lighting In	stal	Department/Spc	nsor	Community [	Development
Categor Bicycle ar	nd Pedestr	ian	Project Typ	Street lights		Proje	ct Numb	2016.0441
Summary			l.					
nstall pedestrian li	ighting ald	ng streets	and in strate	egic areas in	the West San Lea	ndro I	ndustrial area	
Detailed Cost			Likely	Cost	\$1.6M to \$3.2M		Status	Active
Possible Funding	Sources	General	Fund, Meas	ure B/BB			<u> </u>	,
Description						Cou	ncil District	9999
mpact to Operatio		vio at		Impact to	Maintenance Co	st Sig	gnificant Incre	ase
Justification or Ber					to a Next Generati	10/		
attract additional ir	nvestment	and creat	e more jobs.					
Consequences of	not doing	the Projec	t					
Γhe City may not b	pe able to	attract hig	her uses and	d additional in	vestment in its ind	lustria	l area.	

Project Name West Industrial Are	a Dad Lighting Study		
,	ba Ped Lighting Study	tment/Sponsor Community	Development
Categor Bicycle and Pedestrian	Project Typ Street lights	Project Numb	2016.044
Summary		,	
Conduct a study to identify streets bedestrian lighting	in the West San Leandro Industrial ar	ea that could benefit from inc	creased
Detailed Cost	\$83,138 Likely Cost	Status	Active
Possible Funding Sources Gen	eral Fund, Measure B/BB	'	'
Description		Council District	9999
Generation Study as lower priority	way. The study will also consider addi		
	Impact to Mainte	nance Cost Neutral	
Justification or Benefit of Project  To support the successful transition	on of the City's industrial area to a Nex		rict in order to
Impact to Operation Cost  Justification or Benefit of Project  To support the successful transition attract additional investment and of	on of the City's industrial area to a Nex		rict in order to
Justification or Benefit of Project  To support the successful transition	on of the City's industrial area to a Nex create more jobs.		rict in order to

Project Name Westgate Sound Wall R	etrofit		Department/Sponsor	Engineering	& Transportatio
,	Project Typ		· · · · · ·	ect Numb	2014.0330
0	гтојест тур	Souriuwans	FIOJE	ect Nullib	2014.0330
Summary		-l(l	-1-1		1-1
Increase the ability of the older existing due to wind and earthquake by bringing					
Detailed Cost	Likely (	Cost	\$1.6M to \$3.2M	Status	Active
Possible Funding Sources General F	Fund				
Description			Cou	ncil District	6
Impact to Operation Cost		Impact to I	Maintenance Cost		
Justification or Benefit of Project					
The project reduces risk of damage du	Ting a scisin	io event improv	ing sarety in this reta	ii district.	
Consequences of not doing the Project	t				
The project reduces the risk that the exresult in damage to adjacent private proclosure of the public road.					

	esigale 50	und Wall Vehicle	Dann	<b>5</b> 1	Department	Sponsor	Engineering	& Transportatio
Categor Other		Projec	т Тур	Soundwal	ls	Proje	ct Numb	2014.034
Summary								
Protect the existing	ng sound w	all along the wes	t side	of Westga	te Parkway from	damage	due to vehicle	e impacts
Detailed Cost		L	ikely	Cost	<\$100k		Status	Active
Possible Funding	Sources	General Fund						
Description						Cou	ncil District	6
Impact to Operati				Impac	t to Maintenance	Cost Ne	eutral	
Impact to Operati Justification or Be The project reduc	enefit of Pro		to the					area.
Justification or Be	enefit of Pro		to the					area.
Justification or Be	enefit of Process the pote	ential for damage	to the					area.

Project Name Williams St	Bike and Ped	Imp near	UPRR	Department/Spo	nsor En	ngineering	& Transportatio
Categor Bicycle and Pedes	strian Pi	roject Typ	Sidewalks		Project N	Numb	2018.4800
Summary					I	l l	
Pedestrian Improvements and a wider path of travel a					rchard A	ve and imp	proved signage
Detailed Cost	\$1,836,03	B7 Likely	Cost			Status	Active
Possible Funding Sources	General F	und, Meas	ure B/BB				
Description					Council	District	
mpact to Operation Cost			Impact to	Maintenance Cos	st Increa	ise	
Justification or Benefit of P	roject						
Consequences of not doing	n the Project						
Vithout this project people		ly to drive	their cars to P	BART.			
	are more into	.y to unvo	0010 10 1				

# CAPITAL IMPROVEMENT PROGRAM FY 22 AND 23

City Council 3/1/2021

#### Outline

- 1. Definition
- 2. Need for Projects
- 3. Current Projects
- 4. Developing a Budget
- 5. Projects
- 6. Funding Available
- 7. Proposed Project Funding

#### Definition



Farrelly Pool

The Capital Improvement Program (CIP) is the funding mechanism for projects that cost over \$50,000.

- Includes both maintenance and enhancement projects
- E&T assists with preparation of budget documents but doesn't necessarily manage the projects
- Doesn't include vehicles

Needs <\$50,000 are included in other funds:

- Building Maintenance fund
- Information Technology fund (computers and phones)
- Equipment Maintenance fund (vehicles)

#### Need for Projects

- 1. Maintain our assets
- 2. Upgrade facilities to respond to new community needs/desires
- 3. Advance Council Goals
  - B: Advance projects and programs promoting sustainable economic development, including transforming San Leandro into a center for innovation
  - D: Maintain and enhance San Leandro's infrastructure



Buildings: \$5M deferred maintenance



Parks: \$11M deferred maintenance



Streets: \$185M deferred maintenance

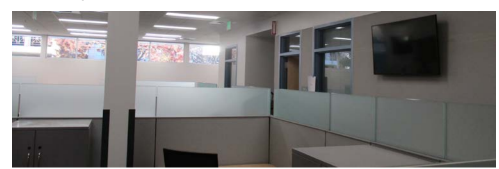
Projects other than road pavement:



9 projects funded but not started 16 projects valued at \$34.3M in Design Phase 7 projects valued at \$23.0M in Construction Phase

\$57.3M Total (funded)

Note: Disbursed projects (sidewalk program, bicycle network west, storm drain trash capture, and storm drain inspection) are not shown on the map



San Lorenzo

Map of Capital Improvement Projects at Geosl.org

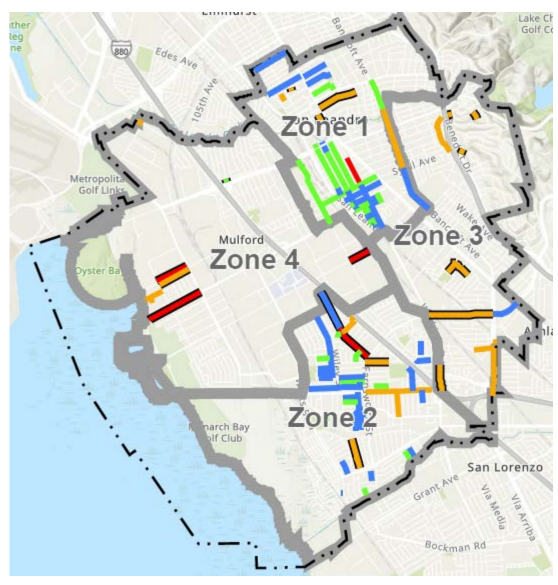
#### Road Repair:

- 2 projects valued at \$ 13.8M in Design Phase
- 2 projects valued at \$13.9M in Construction Phase

\$27.7M Total (funded)

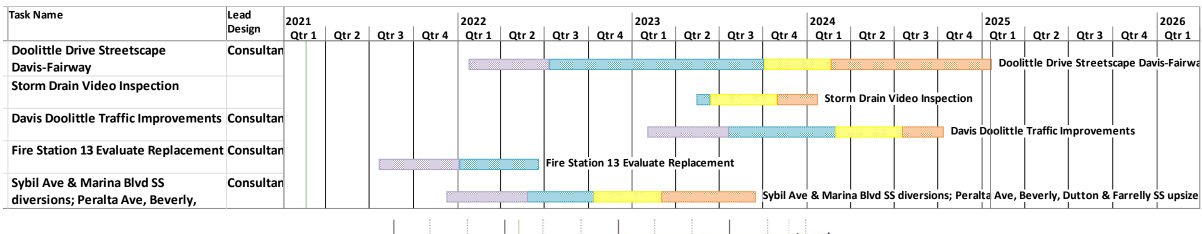


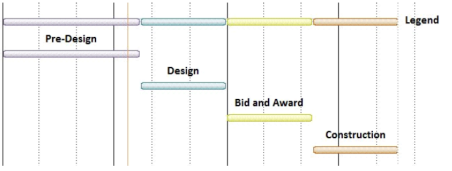
SD work at Corvallis/Farnsworth



Map of Street Projects at Geosl.org

Schedule for projects that are funded but have not been started due to workload/staffing availability





• Current projects with projected funding needs:

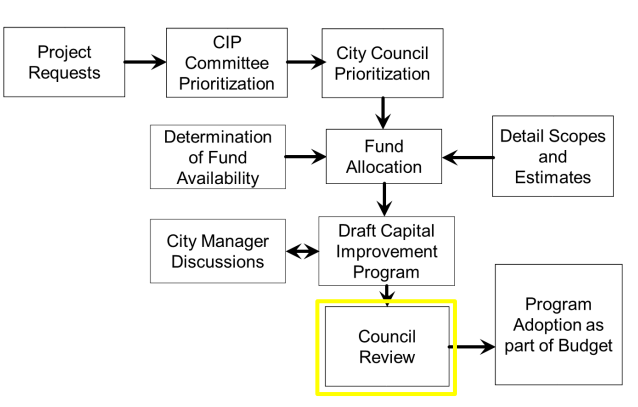
	Funding	Shortfall	Proposed Additional Funding Source
Davis and Carpentier Ped Signal	\$335,000	\$170,000	DFSI
Davis Street SSMH repair and WPCP SE Line Replace	\$1,150,000	\$650,000	WPCP Enterprise Funds
East 14th / Hesperian / 150th Intersection	\$5,230,000	<mark>\$1,800,000</mark>	grant
East 14th Street Undergrounding (150th to Blossom)	\$3,250,000	\$1,500,000	UG Fees
Family Aquatics Center Competition Pool (Manor Park)	\$6,100,000	<mark>\$2,400,000</mark>	Park Development Fees
MacArthur/Superior Round About	\$1,650,000	\$1,100,000	DFSI
Mulford / Marina Library	\$3,000,000	<mark>\$3,300,000</mark>	Property Sale at Shoreline
Neptune Drive Shoreline Flood Protection	\$560,000	\$ <mark>2,200,000</mark>	<b>Grants or Assessment District</b>
Washington / Chapman RR crossing	\$685,000	\$100,000	DFSI

Yellow = funds not yet available

• Additionally; funding for a few projects was deferred due to COVID 19 impacts to the budget and those projects were placed back on the unfunded project list.

#### Developing a Budget

- ✓ Project Requests Submitted
  - ✓ Collected year round from City Council and Department heads. December cut off for July budget adoption.
- ✓ List of Unfunded Projects Updated
  - ✓ Approximately 155 projects in need of funding
- ✓ CIP Committee Ranking and City Manager Review
- ✓ Council Prioritization
- Cost Estimates & Revenue Analysis
- Final Program Development



#### Developing a Budget

Beginning in 2017, projects are scored in 8 categories.

Used for 2 budget documents, has shown good alignment with Council input.

Large projects score better than similar projects that are smaller in scale, must review scores and adjust if desired.

Each category is weighted. Weights were approved by council and have remained unchanged since 2017.

Population served category can address equity. Currently has lower weight.

Weight	10	10	15	15	10	5	5	10
Category/Score	Fiscal Impact: Net Cost	Economic Development Impact	Liability, Risk, Public Health, and Safety	Protection of Existing Facilities and Lifespan	Quality of life	Population Served	External or Internal Mandate	One Time Funding Leverage
3 points	Project creates savings. Net operating cost (considering maintenance, utilities, and revenue) will be lower if the project is implemented.	Project significantly promotes economic vitality through job creation, business development, or other	Project alleviates substantial (>\$1M) liability, health or safety hazard, or significantly increases health and safety	Project will repair deterioration that currently prevents use of facility and has a lifespan > 15 years, or deferral will increase cost significantly	Project significantly improves the appearance of a neighborhood, incorporates art, reduces noise or pollution, or supports community values.	Project serves or has public support from entire City or addresses an underserved area/population	Project is required to comply with Federal, State, or local law, regulation, or ordinance	One time outside funding that requir a match is secured for 75% or more of cost
3 points	D :		B	B :	B :	B :	B : . :	0
	Project has little or no impact on net operating cost	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 neighborhood, incorporates art, reduces noise or pollution, or supports community values.	Project serves or has public support from a large size area/population	Project implements Council adopted plan	One time outside funding that requir a match is secured for between 25% a 75% or more of cos
2 points								
	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 requir a match is secured for less than 25% o cost
1 point								
	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
0 points								

# Projects

Annual Projects/Programs

ADA transition plan Bike and Ped Support Program City Building Major Maintenance City Park Major Maintenance Neighborhood Traffic Calming Program San Sewer Collection System Repair Sidewalk Program Street Overlay / Rehabilitation Street Sealing

• 154 One time Projects

#### **Projects**

#### Top ranked one time projects

Project		Detailed Est	Likely Project Cost	Weighted	
Number	Project Name	(if done)	(if no detailed est)	Score	Notes
2020.3080	Shoreline Park at the Marina	\$45,000,000		130	Fund from property sale and grants
2020.4220	Bancroft and Williams Bicycle Corridors	\$7,500,000		120	Fund from grants
2020.2400	Main Library Restroom Renovation	\$800,000		120	
2016.0490	Manor Blvd Pedestrian Improvements	\$3,860,000		115	
2022.2440	Casa Peralta Improvements Phase 2	\$3,440,000		115	
2018.8000	Financial Software System Replacement	\$1,900,000		115	\$300k of \$1.9M already appropriated. Fund additional \$200
2020.3600	PWSC Replace Fuel Tanks	\$1,000,000		110	Regulatory requirement
2022.4840	Bayfair TOD Intersection Improvements	\$3,250,000		110	
2020.2030	Fire Station 13 Replacement	\$0	\$3.2M to \$6.4M	105	\$200k appropriated for study
2022.4410	Hesperian Blvd Streetscape	\$5,000,000		100	
2020.4240	School Route Ped Safety Improvements	\$6,860,000		100	
2018.5400	Downtown Pedestrian Lighting	\$6,210,000		100	
2012.0120	E14th Ped Imp Design 136th-S City Limit	\$560,000		100	
2022.4460	Downtown Plaza Maintenance	\$450,000		100	
	Manor Park Day Care Center				
2018.3090	Replacement	\$4,180,000		100	
2018.4800	Williams St Bike and Ped Imp near UPRR	\$1,840,000		95	
2018.3010	East Bay Greenway	\$0	>\$6.4M	95	
2022.3000	East Bay Greenway Planning	\$0	\$200k to \$400k	95	
2018.4490	Downtown Pedestrian Improvements	\$0	\$1.6M to \$3.2M	95	
2018.2010	Fire Station 9 Remodel	\$0	\$1.6M to \$3.2M	95	
2020.2000	Fire Station 12 Remodel	\$0	\$1.6M to \$3.2M	95	
2020.3060	Long Beach Restoration	\$2,250,000		95	Fund from grants
2020.4200	Alvarado at Fremont Vehicle Guardrail	\$0	<\$100k	95	
2022.5610	Pedestrian Crossing Improvements	\$250,000		90	Funded for last few years
2022.3040	Steven Taylor Sanctity of Life Memorial	\$350,000			Added to list per council meeting of 2/16/2021

Full list of unfunded project with scores and descriptions are in the handout.

# Projects

Steven Taylor Sanctity of Life Memorial Estimated cost: \$500,000??? (placeholder) Speed vs. Public Input and City Process



Insert conceptual schedule: 2 years plus

# Funding Available

FY 23 FY 22 Name Most Water Pollution Control Plant Enterprise \$1,000,000 \$1,150,000 Underground Utility Fees \$100,000 \$100,000 Developer Fees for Street Improvements \$200,000 \$200,000 Restrictions on use Park Development Fees \$100,000 \$100,000 Community Development Block Grant \$115,000 \$115,000 Gas Tax \$800,000 \$800,000 Vehicle Registration Fees \$460,000 \$460,000 Measure B/BB Bike and Pedestrian \$500,000 \$500,000 Measure B/BB Local Streets and Roads \$3,100,000 \$3,100,000 General Fund – Port of Oakland Contribution \$500,000\* Least General Fund \$6,700,000 \$5,500,000 \$11,875,000 Total \$13,725,000

Combined: \$4.86M/yr

\*See next slide.

## Funding Available

- In addition to the request for General Fund CIP funding of \$5.5M in FY 22 and \$6.7M in FY 23, City has \$500K from Port of Oakland that is unallocated.
- Port contributed funds City via agreement for North Field runway which increases noise on west side of town.
- Previously considered for use on Eden Road.
- May be used for CIP projects, but doesn't have to be.
- May be appropriated as part of the budget, or at any time by council resolution.
- Shown for CIP use pending council input.

CIP balance

Funding FY 22

Funding FY 23

Total

Sanitary Sewer Collection System Repair 21-22

Sanitary Sewer Collection System Repair 22-23

Benedict Sanitary Sewer Lift Station Renovation

Total

Revenue Expenditures \$0

\$1,000,000

\$1,150,000

\$2,150,000

\$750,000

\$750,000

\$650,000

\$2,150,000

#### **Underground Utility Fees**

Balance

Funding FY 22 (estimated)

Funding FY 23 (estimated)

Total

\$1,300,000

\$100,000

\$100,000

\$1,500,000

Existing Project Eligible for funding E14th Street Undergrounding

Developer Fees for Street Improvements	Revenue	Expenditures	Unfunded
--	---------	--------------	----------

Balance \$1,000,000

Funding FY 22 (estimated) \$200,000

Funding FY 23 (estimated) \$200,000

Total \$1,400,000

Existing Projects Eligible for funding

MacArthur Superior Round About \$1,100,000

Davis and Carpentier Pedestrian Signal \$170,000

Washington Chapman RR (pedestrian) crossing \$100,000

Total \$1,370,000

Top ranked eligible unfunded projects

Traffic Signal Battery Backup

Floresta Monterey Signal

\$300,000

\$1,850,000

Park Development Fees	Revenue	Expenditures	Unfunded
-----------------------	---------	--------------	----------

Balance \$1,100,000

Funding FY 22 (estimated) \$100,000

Funding FY 23 (estimated) \$100,000

Total \$1,300,000

Existing Projects Eligible for funding

Family Aquatic Center Competition Pool \$1,300,000 \$1,100,000

Top ranked eligible unfunded projects

Shoreline Park at the Marina \$45,000,000

East Bay Greenway Planning \$200k to \$400k

Long Beach Restoration \$2,249,572

East Bay Greenway >\$6.4M

Steven Taylor Sanctity of Life Memorial \$350,000

Community Development Block Grant	Revenue	Expenditures	Unfunded
CIP balance	\$0		
Funding FY 22	\$115,000		
Funding FY 23	\$115,000		
Total	\$230,000		
ADA Transition Plan 21-22		\$115,000	\$35,000
ADA Transition Plan 22-23		\$115,000	\$35,000
Total		\$230,000	\$70,000

General funds are required to fully fund this annual project

	J			Gas Tax 2103
Combined Road Funding	Revenue	Expenditures	Unfunded	3
Balance	\$600,000			Vehicle Registration
Funding FY 22 (estimated)	\$4,860,000			Fees
Funding FY 23 (estimated)	\$4,860,000			
Total	\$10,320,000			Measure B/BB Bike and Pedestrian
Bike and Pedestrian Support Progra	m 21-22	\$50,000		Measure B/BB Local
Bike and Pedestrian Support Progra	m 22-23	\$50,000		Streets and Roads
Neighborhood Traffic Calming Prog	ram 21-22	\$100,000		
Neighborhood Traffic Calming Prog	ram 22-23	\$100,000		
Sidewalk Program 21-22		\$550,000		
Sidewalk Program 22-23		\$550,000		
Street Overlay/Rehabilitation Progr	am 21-22	\$1,760,000	\$6,240,000	General funds
Street Overlay/Rehabilitation Progr	am 22-23	\$1,160,000	\$6,840,000	are required to
Street Sealing 21-22		\$3,000,000		fully fund these
Street Sealing 22-23		\$3,000,000		annual projects.
Total		\$10,320,000	\$13,080,000	20

Combined Road

Funding:

#### Proposed Annual Project Funding FY 22 and FY 23 non GF

Name	Required		Funded non GF Amount	Difference
ADA transition plan	\$150,000		\$115,000	\$35,000
Bike and Ped Support Program	\$50,000		\$50,000	
City Building Major Maintenance	\$600,000			\$600,000
City Park Major Maintenance	\$475,000			\$475,000
Neighborhood Traffic Calming Program Sanitary Sewer Collection System Repair	\$100,000 \$750,000		\$100,000 \$750,000	
Sidewalk Program	\$550,000		\$550,000	
Street Overlay / Rehabilitation Street Sealing	\$8,000,000 \$3,000,000	FY 22 FY 23	\$1,760,000 \$1,160,000 \$3,000,000	\$6,240,000 \$6,840,000
Total	\$13,675,000	FY 22 FY 23	\$6,325,000 \$5,725,000	\$7,350,000 \$7, <del>9</del> 50,000

General Funds

FY 22

FY 23

Comments

General Fund \$5

\$5,500,000 6,700,000

\$500,000

GF (Port of Oakland)

Total Available

\$5,500,000

\$7,200,000

Annual Projects:

ADA transition plan

\$35,000

\$35,000

City Building Major Maintenance

\$600,000

\$600,000

City Park Major Maintenance

\$475,000

\$475,000

Street Overlay / Rehabilitation

\$4,390,000

**\$4,**990,000

~\$2M/yr underfunded

One Time Projects:

PWSC Replace Fuel Tanks

\$1,000,000

Financial System Software (2<sup>nd</sup> installment)

\$100,000

**Total Proposed Expenses** 

\$5,500,000

\$7,200,000

#### Projects seeking General Funds

Project		Detailed Est	Likely Project Cost	Weighted	
Number	Project Name	(if done)	(if no detailed est)	Score	Notes
2020.3080	Shoreline Park at the Marina	\$45,000,000		130	Fund from property sale and grants
2020.4220	Bancroft and Williams Bicycle Corridors	\$7,500,000		120	Fund from grants
2020.2400	Main Library Restroom Renovation	\$800,000		120	
2016.0490	Manor Blvd Pedestrian Improvements	\$3,860,000		115	
2022.2440	Casa Peralta Improvements Phase 2	\$3,440,000		115	
2018.8000	Financial Software System Replacement	\$1,900,000		115	\$300k of \$1.9M already appropriated.
2020.3600	PWSC Replace Fuel Tanks	\$1,000,000		110	Regulatory requirement
2022.4840	Bayfair TOD Intersection Improvements	\$3,250,000		110	
2020.2030	Fire Station 13 Replacement	\$0	\$3.2M to \$6.4M	105	\$200k previously appropriated for study
2022.4410	Hesperian Blvd Streetscape	\$5,000,000		100	
2020.4240	School Route Ped Safety Improvements	\$6,860,000		100	
2018.5400	Downtown Pedestrian Lighting	\$6,210,000		100	
2012.0120	E14th Ped Imp Design 136th-S City Limit	\$560,000		100	
2022.4460	Downtown Plaza Maintenance Manor Park Day Care Center	\$450,000		100	
2018.3090	Replacement	\$4,180,000		100	
2018.4800	Williams St Bike and Ped Imp near UPRR	\$1,840,000		95	
2018.3010	East Bay Greenway	\$0	>\$6.4M	95	
2022.3000	East Bay Greenway Planning	\$0	\$200k to \$400k	95	
2018.4490	Downtown Pedestrian Improvements	\$0	\$1.6M to \$3.2M	95	
2018.2010	Fire Station 9 Remodel	\$0	\$1.6M to \$3.2M	95	
2020.2000	Fire Station 12 Remodel	\$0	\$1.6M to \$3.2M	95	
2020.3060	Long Beach Restoration	\$2,250,000		95	Fund from grants
2020.4200	Alvarado at Fremont Vehicle Guardrail	\$0	<\$100k	95	
2022.5610	Pedestrian Crossing Improvements	\$250,000		90	Funded for last few years
2022.3040	Steven Taylor Sanctity of Life Memorial	\$350,000			Added to list per council meeting of 2/16/2021

City Building Major Maintenance – Completed and Active

Location	Description	Approx.	Cost	Status
SLFAC	Replace Pool Boiler	\$	66,300	Completed in FY2020
Fire Station 13	Pave Parking Lot	\$	2,000	Completed in FY2020
City Hall	Replace Roof - North End	\$	456,565	Completed in FY2021
MCC	Replace Roof - Titan Room	\$	178,000	Completed in FY2021
	Replace package units (5 qty) - two 2-ton; two			Bid and Award
Fire Station 12	2.5 ton; one 3-ton	\$	150,000	
Fire Station 9	Replace 7.5 ton package unit	\$	50,000	Bid and Award
	Replace package units on Garage, Sign Shop and			Bid and Award
Public Works	Admin buildings (approx. 3-ton units)	\$	100,000	
Senior Center	Replace Chiller	\$	450,000	Bid and Award
City Hall	Replace Chiller	\$	225,000	Bid and Award
Fire Station 13	Replace 4-ton package unit	\$	25,000	Bid and Award
City Hall	Paint building, planters, metal trim, parking lots	\$	250,000	Planned Bid in FY2021
Public Works	Paint Metal Trim	\$	100,000	Planned Bid in FY2021
Public Safety	Replace Chiller	\$	210,000	Planned Bid in FY2022
Public Safety	Replace Controller for Chiller	\$	60,000	Planned Bid in FY2022
SLFAC	Replace VFD on Pool Pump	\$	50,000	Planned Bid in FY2022

# City Building Major Maintenance – Needs (partial list)

Description	Est. Cost
Pave Parking Lot	\$300,000
Replace Emergency Generator	\$300,000
Replace Carpet & Chairs in common areas	
	\$250,000
Replace Air Handler	\$200,000
Paint building, planters, metal trim	\$200,000
Replace Irrigation System	
	\$150,000
Install High -Efficiency Windows	\$150,000
Replace Partition in Main Hall A/B	\$150,000
Paint building, planters, metal trim	\$150,000
Replace Windows with high efficiency	\$125,000
Install Security Cameras	\$100,000
Add boiler for redundancy	\$100,000
Replace Emergency Generator	\$100,000
	Pave Parking Lot Replace Emergency Generator Replace Carpet & Chairs in common areas  Replace Air Handler Paint building, planters, metal trim Replace Irrigation System  Install High -Efficiency Windows Replace Partition in Main Hall A/B Paint building, planters, metal trim Replace Windows with high efficiency Install Security Cameras Add boiler for redundancy

## City Park Major Maintenance - Funded

Location	Description	Est. Cost		Status
Thrasher Park	Ball Field Lighting Repair	\$	33,000	Completed in FY2018
Bonaire Park	Parking Lot Paving	\$	15,000	Completed in FY2019
Cherry Grove Park	Parking Lot Paving	\$	15,000	Completed in FY2019
Marina Park - South	Parking Lot Paving	\$	44,000	Completed in FY2019
Marina Park South	Replace Playground	\$	193,000	Completed in FY2020
Bonaire Park	Parking Lot Drainage	\$	40,000	Preparing Bid Doc for FY2021 Bid
Heath Park	Tennis Court Rehab - includes surface, fencing and Tree Work	\$	200,000	Preparing Bid Doc for FY2021 Bid
Manor Park	Tennis Court Rehab - includes surface and site amenities	\$	150,000	Preparing Bid Doc for FY2021 Bid
Stenzel Park	Replace fiber in South Playground	\$	30,000	Preparing Bid Doc for FY2022 Bid
Park Parking Lot Security	Improve Security at Park Parking Lots	\$	85,000	Planned For FY 2022
Cherry Grove Park	Replace Bathroom	\$	250,000	Planned For FY 2022
Manor Park	Replace well - Relocate Pump House	\$	325,000	In Design

# City Park Major Maintenance – Needs (Partial list)

Location	Description	Est. Cost	
Stenzel Park	Rehab irrigation throughout park	\$	500,000
Memorial Park	Replace Bathroom	\$	350,000
	Rehab Center Building (mold abatement, score booth, snack		
SL Ball Park	bar, and storage)	\$	350,000
Stenzel Park	Replace Bathroom	\$	350,000
Bonaire Park	Replace well	\$	300,000
Halcyon Park	Replace well	\$	300,000
Manor Park	Rehab irrigation throughout park	\$	300,000
Stenzel Park	Field Rehab and Fencing (Fields 1 and 2)	\$	300,000
Stenzel Park	Install Well	\$	300,000
Thrasher Park	Replace well	\$	300,000
Manor Park - East	Replace Bathroom	\$	250,000
SL Ball Park	LED Ball Field Lighting Installation	\$	250,000
Cherry Grove Park	Tennis Court Rehab - includes surface and fencing	\$	225,000

#### Next Steps

Draft budget presentation to council April.

Public Hearing in May.

Adopt Budget in June.