## MASTER FEE SCHEDULE

## City of Vallejo, California

**FISCAL YEAR 2022-2023** 

Fees Effective Jan 1, 2023

**Rekha Navar** 

**Finance Director** 

### City of Vallejo Master Fee Schedule FY 2022-2023 **Table of Contents** Line **Department & Division** Page Number No. Surcharges 3 Administrative & City Clerk 4 Filming and Special Events 6 4 Fire Department Police Department & Code Enforcement 13 6 Water Department Fees 16 7 **Building Division** 23 Planning Division 30 34 **Engineering Division** Development Impact Fees and Excise Tax 38 11 Parking Fees 41 12 Cannabis Business Fees 42 13 Golf Course Fees 43 14 Marina Fees 47 15 Valleio Flood and Wastewater District 49 16 Fee Escalation Regulations 50 17 Appendix - Detailed Fee Calculations 54 18 Building Division - Detailed Fee Calculations 55 19 Planning Division - Detailed Fee Calculations 62 20 Public Works Engineering - Detailed Fee Calculations 65 21 Appendix - Hourly Rates 68 22 Admin City Clerk - Hourly Rates 69 23 Filming and Special Events - Hourly Rates 70 24 Fire Non-Development - Hourly Rates 71 25 Police Department - Hourly Rates 72 26 Code Enforcement - Hourly Rates 73 Water Department - Hourly Rates 74 Building Division - Hourly Rates 75 Planning Division - Hourly Rates 76 30 Engineering Division - Hourly Ratets 77 31 Fire Department - Hourly Rates 78 79 Attachments: Attachment 1 - Fire Facilities Impact Mitigation Fee Map of Area 33 Attachment 2 - Northgate Area Fee District 94-1 Map of Area and Fee 34 Attachment 3 - State "SMIP" Fee Code Section and Fee Attachment 4 - Building Permit - International Code Council Valuation Table Attachment 5 - Sky Vallejo Improvement Benefit District 95-1 Map of Area Attachment 6 - State Building Permit Surcharge Fees Guide (SB 1473 Fees) Attachment 7 - Ordinance for Chapter 12.28 (Fireworks)

	City of Vallejo Master Fee Schedule FY 2022-2023										
	Surcharge Fees										
Line No.	Service Name	Fee Description	FY 2022-23 Fee Amount	Footnotes							
		Surcharges	, ,								
1	Technology Surcharge:										
2	Building Fees	Applies to All Fees	4%								
3	Planning Fees	Applies to All Fees	4%								
4	Engineering Fees	Applies to All Fees	4%								
5	Permit Streamlining Surcharge:										
6	Building Fees	Applies to All Fees	3%								
7	Planning Fees	Applies to All Fees	3%								
8	Engineering Fees	Applies to All Fees	3%								
9	General Plan Update Surcharge:										
10	Building Fees	Applies to All Fees	5%								
11	Planning Fees	Applies to All Fees	5%								
	1	-									

Note: Surcharges are applied to all fees, except those fees prohibited by state law, or as otherwise excluded.

### City of Vallejo Master Fee Schedule FY 2022-2023 **Administrative & City Clerk Fees** FY 2022-23 Line **Service Name Fee Description Footnotes Current Fee** No. **Universal Copy Fees** \$0.15 1 Photocopy, single-sided sheet of paper Per page Photocopy, double-sided sheet of paper \$0.32 2 Per page Photocopy, each add'l 3 Per page \$0.15 **Certify Existing Docs** 4 Copy \$12.46 5 Video Tapes \$39.63 Copy Returned Check Fee Copy \$28.36 6 Initiative Processing Fee Set by Code \$200.00 Data Compilation, Redaction, Extraction or Programming Hourly Hourly **Facility Rentals** Hourly Charge -\$124/Hour Hourly + Deposit + Refundable Deposit -Vallejo Room 2 **Security Cost** \$250 Security After Hours -**Actual Cost** 9 Hourly Charge -\$48/Hour Hourly + Deposit + Refundable Deposit -N. Mare Island Conference Center Meeting Room 2 **Security Cost** \$250 Security After Hours -Actual Cost 10

	City of Vallejo Master Fee Schedule FY 2022-2023										
	Administrative & City Clerk Fees										
Line No.	Service Name Fee Description Footno										
		Building									
11	Copy of Maps/Drawings (2' x 3' or smaller): 1st	Сору	\$10.15								
12	Copy of Maps/Drawings (2' x 3' or smaller): each add'l	Сору	\$3.31								
13	Copy of Maps/Drawings (larger than 2' x 3'): 1st	Сору	\$14.68								
14	Copy of Maps/Drawings (larger than 2' x 3'): each add'l	Сору	\$4.51								
15	Print from Microfilm, 1st	Сору	\$5.62								
16	Print from Microfilm. each add'l	Copy	\$1.10								

### Footnotes:

- 1 Election code allows a maximum filing fee of \$200.
- 2 "For use of City property, Proposition 26 direct cities to set rental fees at market rates.

### City of Vallejo Master Fee Schedule FY 2022-2023 Filming & Special Events Fees Line FY 2022-23 **Service Name Fee Description** Footnotes No. **Current Fee** Filming Fees **FILMING FEES** Application/Permit Fee Per Day \$ 169 1 2 Street Closure and/or Traffic Lane Closure Per Day, Per Block \$ 112 City Staff Monitoring Fee on City Property Per Hour 254 3 \$ **PUBLIC SAFETY FEES** Actual Cost, Per Hour 4 Police Personnel Hourly 5 Police Equipment Overhead 10% of Police personnel total cost 56 6 Fire Inspector Actual Cost. Per Hour Hourly 7 Fire Safety Spot Check Actual Cost. Per Hour Hourly Fire Vehicle (fully staffed) Per Vehicle, Per Hour \$ 737 8 9 Public Works Fee Actual Cost, Per Hour Hourly 10 Film Permit Violations Per Violation \$ 1,134 11 Noise Violations Per Violation 1,134 12 Per Hour City Staff-Meeting Coordination Fee 1,362 13 Per Hour Staffing Fee Hourly

Variable, Deposit

Security Deposit on City Property

14

2,270

\$

### City of Vallejo Master Fee Schedule FY 2022-2023 Filming & Special Events Fees FY 2022-23 Line **Service Name Fee Description Footnotes Current Fee** No. **SPECIAL EVENT FEES** One Time 15 Application Fee \$ 169 16 Daily Land Use Fee Per Day \$ 169 17 Security Deposit Fee Deposit \$ 907 18 Parade Permit Processing Fee Per Day \$ 339 19 Encroachment Permit - Special Events Per Day \$ 236 20 Street Closure Fee 605 Per Day \$ Public Safety Fees 21 Actual Cost, Per Hour Hourly 22 Staffing Fee Per Hour Hourly

Penalty

\$

283

23

Late Application Penalty

	City of Vallejo Master Fee Schedule FY 2022-2023							
	Fire Department Fees							
Line No.	Service Name	Fee Description	FY 2022-23 Current Fee	Footnotes				
110.	Development Fees		Carrent rec					
	Plan Review and Inspection Services							
1	Automatic fire extinguishing systems (non-sprinkler types)	Fee	\$ 781					
2	Fire alarm systems	Fee	\$ 573	plus \$6.71 per device				
3	Installation of liquid petroleum gas tanks	Fee	\$ 595					
4	Installation of medical gas systems	Fee	\$ 631					
5	Installation of spray booths	Fee	\$ 631					
6	Installation of underground hazardous material storage tank	Fee	\$ 727					
7	Installation of aboveground hazardous material tank	Fee	\$ 595					
8	Site plan review, 1 - 5,000 sq ft	Fee	\$ 390					
9	Site plan review, 5,001+ sq ft	Fee	\$ 585					
10	Bell & Pull Stations in Residential Care Homes	Fee	\$ 473					
11	New building plan review and Inspection	Actual Cost	25% of bldg pmt/pc fee	25% of building permit/plan check fee				
12	Building Fire flow requirement	Fee	\$ 387					
13	Monitoring equipment for sprinkler/alarm systems	Fee	\$ 393	plus \$6.71 per device				
14	Underground fire service installation	Fee	\$ 781					
15	Automatic Fire Sprinkler Systems (New Installation and/or Modifications): a. NFPA 13/13R Systems (new install per riser)	Fee	\$ 645	plus \$6.71 per sprinkler head				
16	Automatic Fire Sprinkler Systems (New Installation and/or Modifications):b. NFPA 13/13D Systems (new install per riser)	Fee	\$ 580	plus \$6.71 per sprinkler head				
17	Automatic Fire Sprinkler Systems (New Installation and/or Modifications):c. NFPA 13/13R Systems (tenant improvement)	Fee	\$ 446	plus \$6.71 per sprinkler head				
18	Automatic Fire Sprinkler Systems (New Installation and/or Modifications):d. NFPA 13/13D Systems (tenant improvement)	Fee	\$ 318	plus \$6.71 per sprinkler head				
19	Special After Hours Inspections	Hourly; 2 hr min	\$ 184	Per Hour				
20	Sprinkler Water Flow Design Test	Fee	\$ 631					
	Non-Development Fees	ı	ı					
21	Base Fee by Occupancy							
22	Pre-insp of residential care facil <25	Fee	\$ 297					
23	Pre-insp of residential care facil >25	Fee	\$ 343					
24	Fire Clearance Inspection Fee	Fee	\$ 328					
25	Clinics requiring licensing clearance	Fee	\$ 229					
26	Residential Care Homes	Fee	\$ 343					

	City of Vallejo Master Fee Schedule FY 2022-2023							
	Fire Department Fees							
Line No.	Service Name	Fee Description	FY 2022-23 Current Fee	Footnotes				
27	R-1 Residential Occupancies: Up to 20 Rooms	Fee	\$ 343					
28	R-1 Residential Occupancies: 20 Rooms +	Fee	\$ 437					
29	R-2 Residential Occupancies: 3-5 Units	Fee	\$ 429					
30	R-2 Residential Occupancies: 6-15 units	Fee	\$ 570					
31	R-2 Residential Occupancies: 16-25 units	Fee	\$ 709					
32	R-2 Residential Occupancies: 26-60 units	Fee	\$ 849					
33	R-2 Residential Occupancies: 61-100 units	Fee	\$ 989					
34	R-2 Residential Occupancies: 101-200 units	Fee	\$ 1,175					
35	R-2 Residential Occupancies: 201-300 units	Fee	\$ 1,315					
36	R-2 Residential Occupancies: 301-400+ units	Fee	\$ 1,455					
37	R-2.1 Assisted Living & Social Rehabilitation Facilities	Fee	\$ 437					
38	R-3 Residential Occupancies	Fee	\$ 218					
39	R-4 Residential Occupancies	Fee	\$ 437					
40	Family Day Care (7-12)	Fee	\$ 250					
41	I-2 Hospitals, Nursing Homes & Other Non-Amb Health Care Facilities	Fee	\$ 622					
42	I-2.1 Ambulatory Health Care Facilities	Fee	\$ 437					
43	I-3 Jails, Correctional Centers & Other Places of Involuntary Restraint	Fee	\$ 437					
44	I-4 Day Care Facilities	Fee	\$ 437					
45	High-rise annual inspection	Fee	\$ 831					
46	Business License Inspection, (under 1,500 sq ft)	Fee	\$ 186					
47	Business License Inspection, (over 1,500 sq ft)	Fee	\$ 327					
48	Fire Report	Flat Fee	\$ 20					
49	Printing Fees:							
50	Per Page	Fee	\$ 0.15	Per Page				
51	Double Sided	Fee	\$ 0.32	Per Page				
52	Photo Copy	Fee	\$ 0.15	Per Page				
53	Fire Safety Inspections							
54	Various	Fee	\$ 184					
55	Stand By	Fee	\$ 184					

	City of Vallejo Master Fee Schedule FY 2022-2023								
	Fire Department Fees								
Line No.	Service Name	Fee Description	FY 2022-23 Current Fee	Footnotes					
56	Aerosol Products	Fee	\$ 250						
57	Aircraft/boat refueling vehicles	Fee	\$ 349	3					
58	Aircraft repair hangers	Fee	\$ 916	3					
59	Automobile wrecking yard	Fee	\$ 631						
60	Candles and open flame in assembly areas	Fee	\$ 250						
61	Carnivals & Fairs	Fee	\$ 437						
62	Cellulose nitrate film	Fee	\$ 229						
63	Cellulose nitrate storage	Fee	\$ 343						
64	Combustible fiber storage	Fee	\$ 437						
65	Combustible material storage	Fee	\$ 437						
66	Compressed gases Cryogens	Fee	\$ 573						
67	Dry cleaning plants	Fee	\$ 343						
68	Dust-producing operations, explosives or blasting agents	Fee	\$ 343						
69	Fire hydrants & water control valves	Fee	\$ 250						
70	Fireworks display, public, per day per display	Fee	\$ 631						
71	Flammable or combustible liquid tanks (above ground): Annual permit to store	Fee	\$ 250						
72	Flammable or combustible liquid tanks (above ground): Permit to install	Fee	\$ 569						
73	Fruit Ripening	Fee	\$ 250						
74	Fumigation or thermal insecticide fogging	Fee	\$ 194						
75	Garages, repair, 1 or 2 bays	Fee	\$ 194						
76	Garages, repair, 3 or more bays	Fee	\$ 263						
77	Hazardous materials and production materials	Fee	\$ 405						
78	High-piled combustible storage	Fee	\$ 1,068						
79	Junk Yards	Fee	\$ 604	3					
80	Liquid or gas fueled equipment (in assembly buildings)	Fee	\$ 263						
81	LPG Dispensing	Fee	\$ 461						
82	Lumber Yards	Fee	\$ 219	3					
83	Magnesium working	Fee	\$ 362						
84	Mall, covered: Temporary kiosks, etc.	Fee	\$ 461						

	City of Vallejo Master Fee Schedule FY 2022-2023							
	Fire Department Fees							
Line No.	Service Name	Fee Description		)22-23 nt Fee	Footnotes			
85	Mall, covered: As Assembly	Fee	\$	418	3			
86	Mall, covered: Open flame or flame-producing device	Fee	\$	605				
87	Mall, covered: Display liquid or gas fueled equip.	Fee	\$	362				
88	Matches/ Lighters	Fee	\$	329	3			
89	Nitrate film	Fee	\$	239	3			
90	Occupant load increase	Fee	\$	666				
91	Open Burning	Fee	\$	263				
92	Organic Coatings	Fee	\$	601				
93	Ovens, industrial baking or drying	Fee	\$	263				
94	Parade floats	Fee	\$	315				
95	Places of Assembly: A-1	Fee	\$	437				
96	Places of Assembly: A-2	Fee	\$	437				
97	Places of Assembly: A-3	Fee	\$	437				
98	Places of Assembly: A-4	Fee	\$	437				
99	Places of Assembly; A-5	Fee	\$	437				
100	Private School (K-12)	Fee	\$	297				
101	Pyrotechnic special effects materials	Fee	\$	184				
102	Radioactive materials	Fee	\$	491	3			
103	Refrigeration Equipment	Fee	\$	250				
104	Spraying or Dipping	Fee	\$	781				
105	Tents and Air-Supported Structures	Fee	\$	573				
106	Tire Recapping	Fee	\$	250				
107	Tire Storage	Fee	\$	343				
108	Waste Material Handling Plant	Fee	\$	343				
109	Welding & Cutting Operations	Fee	\$	343				
110	Witness/deposition appearance	Hourly	\$	184				
111	Annual Inspection Fee	Fee	\$	184				
112	Other Fire Services							
113	EMS First Responder	Fee	\$	532				

	City of Vallejo Master Fee Schedule FY 2022-2023									
	Fire Department Fees									
Line No.	Service Name	Fee Description		FY 2022-23 Current Fee	Footnotes					
114	DUI Incident Response (per staff hour - equipment is billed separately)	Hourly	\$	291	4					
115	Unsafe Buildings Fire Code Hearing Appeal Fee - Residential (1-2 Units)	Fee	\$	509						
116	Unsafe Buildings Fire Code Hearing Appeal Fee - Residential (3-5 Units)	Fee	\$	850						
117	Unsafe Buildings Fire Code Hearing Appeal Fee - Residential (6-25 Units)	Fee	\$	1,701						
118	Unsafe Buildings Fire Code Hearing Appeal Fee - Residential (26+ Units)	Fee	\$	4,291						
119	Unsafe Buildings Fire Code Hearing Appeal Fee - Commercial	Fee	\$	4,291						
120	Company - Level Fire Prevention (Business and Mercantile)	Hourly	\$	180						
121	Administrative Citation - Penalty for a Violation (Fireworks)	Flat/Violation	\$	1.000	5					

### Footnotes

- 1 Plus \$6.71 per device
- These fees are collected through the Building department. Fee = 26% of the building permit fee.
- 3 These fees have been inactive for many years. Recommendation is to maintain fee at current level
- 4 California State law allows for hourly rate charges of up to \$12,000 per DUI incident (those involving an accident).

  Equipment costs shall be billed according to the most recent California Fire Assistance Agreement (CFAA) approved rates. Non-Residents Only

### City of Vallejo Master Fee Schedule FY 2022-2023 **Police Department Fees** Line FY 2022-23 **Service Name Fee Description Footnotes** No. **Current Fee** Concealed Weapon - Renewal (2 yr) 25 Flat Concealed Weapon Permit Initial (2 yr) 2 Flat 100 Police Reports - All 3 Flat 21 **Background Checks** Flat \$ 32 4 5 Vehicle Release - Regular Impound Flat \$ 225 Vehicle Release - V.E.T.O. Impound 339 6 Flat \$ Vehicle Release - Repossessed Flat 15 21 8 **Dance Review** Flat \$ **ABC Review** Flat 21 Sound Review No Fee 10 6 11 Taxi - Initial Driver Permit Flat 169 Taxi - Driver Permit Annual Renewal 12 Flat 56 Taxi - Driver Permit Replacement/Trans 13 Flat 27 Taxi - Initial Annual Taxi Insp (med +1 reinsp) 14 Flat 225 27 Taxi - Replace Medallion 15 Flat False Alarm - Alarm Company in Substantial Non-Compliance 300 Per Day \$ 16

Flat

False Alarm - Holdup Alarm

17

5

395

\$

	City of Vallejo Master Fee Schedule FY 2022-2023										
	Police Department Fees										
Line No.	Service Name	Fee Description	FY 2022-23 Current Fee	Footnotes							
18	False Alarm - Intrusion Alarm	Flat	\$ 169	5							
19	False Alarm - Panic Alarm	Flat	\$ 169	5							
20	Miscellaneous Fee	Actual Cost	Actual Cost								
21	DUI Response	Actual Cost	Actual Cost								
22	Second Hand Dealer Permit	Flat	\$ 236								
23	Tow Company Fingerprint Fee	Flat	\$ 112								
24	Unpaid Parking Ticket booting	Actual Cost	Actual Cost								

### **Footnotes**

- 1 Fees 1 & 2 shall remain the same.
- 2 These fees are being analyzed in the Admin-Clerk Fee schedule
- 3 Repossessed Vehicle Release is set by California Government Code 41612 \$15
- 4 Set by Ordinance 7.81.060 (D)(3) \$300/day
- 5 This is set by ordinance 7.81 However If you want to recover full cost these can be set to full cost, or somewhere in between.
- 6 Fee number 10 has no fee as set per new ordinance

### City of Vallejo Master Fee Schedule FY 2022-2023 **Code Enforcement Fees** FY 2022-23 Line **Service Name Fee Description Footnotes Current Fee** No. Fees Warrant Processing Fee 1 Flat \$ 1,476 2 Warrant Lien Process Admin. Charge \$ Flat 494 3 Notice of Violations Appeals Fees Flat \$ 509 Administrative Citation Fine Per Code Section Violated - 1st Citation Per Violation \$ 283 4 5 Administrative Citation Fine Per Code Section Violated - 2nd Citation Per Violation \$ 566 6 Administrative Citation Fine Per Code Section Violated - 3rd and All Subsequent Citations Per Violation \$ 850 Administrative Citation Lien Processing and Late Payment Penalty 503 7 Per Citation \$ Notice of Violation Admin. Charge \$ 8 Flat 409 9 Vacant Buildings Annual Registration Fee \$ Flat 453 Abandoned Shopping Cart Prevention Plan Move to Planning See Planning Division Fees

10

11

Modification of Abandoned Shopping Cart Prev. Plan

See Planning Division Fees

Moved to Planning

Moved to Planning

Move to Planning

### City of Vallejo Master Fee Schedule FY 2022-2023 **Water Fees** Line FY 2022-2023 Service Name **Fee Description Footnotes Current Fee** No. Water Charges Disinfection Basic cost Fee \$413 Pipeline cost: (per linear foot, per flush) 2 up to 14" Line plus lab fee 2" \$1 3 14" Line and larger Fee \$2 Tie-in inspection (per tie-in) Per tie-in \$369 4 5 Developer water service to unbuilt lots fee - City System Per lot (5,000 sqft) \$30 Set by Muni Code 6 Developer water service to unbuilt lots fee - Green Valley / Lakes System \$64 Set by Muni Code Per lot (5,000 sqft) WATER FIELD SERVICE CHARGES Per hr + materials 7 Charge for miscellaneous repairs due to customer action or neglect \$231 8 New Service Installation Charges Tap and Meter Set: (does not include backflow device) Contractor to excavate and restore surfaces 9 up to 1-inch tap and meter set Fee \$2,358 10 1-1/2" inch tap and meter set \$4,008 Fee 2-inch tap and meter set 11 Fee \$4.533 12 3-inch tap and meter sets Fee \$5,413 13 4-inch tap and meter sets \$6,833 Fee 6-inch tap and meter sets Fee \$9,663 14 15 8-inch tap and meter sets \$14,831 Fee 16 10-inch tap and meter sets Fee \$18.732 17 12-inch tap and meter sets **Actual Cost Actual Cost** Meter Set: **Actual Cost Actual Cost** 18 Meter Upsizing to 3/4 inch 19 up to 1-inch meter set Fee \$1,158 20 1-1/2 inch meter set Fee \$2,904

### City of Vallejo Master Fee Schedule FY 2022-2023 **Water Fees** Line FY 2022-2023 **Fee Description Service Name Footnotes Current Fee** No. \$4,162 21 2-inch meter set Fee 3-inch and larger meter sets Fee **Actual Cost Backflow Device (Standart Installation)** Double Check Installation: 23 up to 1-inch double check valve Fee \$1,099 24 1-1/2" inch double check valve Fee \$1,321 25 2-inch double check valve Fee \$1,663 3-inch or larger double check valve **Actual Cost** 26 Fee Reduced Pressure Installation: 3/4" reduced pressure \$1.229 27 Fee 28 1-inch reduced pressure Fee \$1,272 29 1-1/2" inch reduced pressure Fee \$1,544 30 2-inch reduced pressure Fee \$1,611 31 3-inch or larger reduced pressure Fee **Actual Cost** Double Detector Check Valve Installation: 32 3-inch or larger double detector check valve Fee **Actual Cost** Monthly Fee for Annual Backflow Device testing and inspection cost. For Standard Installations: **Testing Only** 33 3/4" double check valve \$10 Fee 34 1" double check valve Fee \$10 35 1-1/2" double check valve \$10 Fee 36 2" double check valve Fee \$11 37 3" double check valve Fee \$21 **Testing Only** 38 4" double check valve Fee \$23 \$32 39 6" double check valve Fee 40 8" double check valve Fee \$55

### City of Vallejo Master Fee Schedule FY 2022-2023 **Water Fees** Line FY 2022-2023 **Fee Description Service Name Footnotes Current Fee** No. 41 10" double check valve Fee \$78 42 3/4" reduced pressure to 2" \$12 Testing Only Fee 43 3" reduced pressure \$24 **Testing Only** Fee 4" reduced pressure \$29 44 Fee 45 6" reduced pressure Fee \$40 46 8" reduced pressure Fee \$70 47 10" reduced pressure Fee \$88 3" double detector \$21 48 Fee 4" double detector \$23 49 Fee 6" double detector \$32 50 Fee 51 8" double detector Fee \$55 52 10" double detector Fee \$78 Monthly Fee for Backflow Device (Non-Standard Installation) 53 Customer Required Testing Notification Letter Fee Fee \$3 Charges related to Delinquency Shut-Off and Unauthorized Turn-On: 54 Lock box installation, 1st occurrence Fee \$249 55 Fee \$430 2nd occurrence 56 Each Add'l occurrence Fee \$545 57 Lock box repair/replacement Fee **Actual Cost** Meter removal Less than or equal to 1" 58 Fee **Actual Cost** 59 Meter removal Greater than 1" Fee **Actual Cost** 60 Meter reinstallation Fee **Actual Cost** 61 Water service turn-on Fee **Actual Cost** 62 Jumper removal Fee **Actual Cost**

Fee

63

Capping of service to stop water theft (Kill tap at the main)

**Actual Cost** 

### City of Vallejo Master Fee Schedule FY 2022-2023 **Water Fees** FY 2022-2023 Line **Fee Description Service Name Footnotes Current Fee** No. 64 Removal of cap and install new service Fee **Actual Cost** Miscellaneous Services: \$242 65 Meter test for 5/8" inch to 1-1/2 inch (in shop) Fee 66 Meter test for 2-inch and larger (in field) Fee \$346 67 Construction Pre -Tie in analysis (CIP pressure test) \$369 Fee 68 Fire hydrant flow test Fee \$602 69 Finance Fee 1.5% per month Fee Delinquency Penalty 10% per month 70 Fee 71 Water shutoff fee Fee \$151 Water Service Security Deposit: Residential sfd 72 Fee \$141 73 Multifamily/Commercial Fee 2x avg bill; min \$300 74 Water engineering services Fee **Actual Cost** 75 Meter obstruction penalty Fee \$56 76 Customer Damage to Water Meter (labor plus cost of new meter) Fee Unit Price plus Labor Illegal Turn-On Penalty 77 Fee \$111 Meter Removal Obstruction Fee \$124 78 Fee 79 Customer Requested Meter Re-Read, 1st occurrence free, 2nd occurrence within 12 months \$40 Fee \$44 80 Illegal Turn On Administrative Penalty - 1st Offense \$225 Fee 81 Illegal Turn On Administrative Penalty - 2nd Offense Fee \$453 \$681 82 Illegal Turn On Administrative Penalty - each additional occurrence Fee 83 Water Diversion, Tampering, and/or Theft Fee \$225 84 Water Meter Lock Tampering Penalty - 1st Offense Fee \$72 85 Water Meter Lock Tampering Penalty - 2nd Offense Fee \$112

Fee

86

Water Meter Lock and/or Lock Box Tampering (post water shut off)

\$225

	City of Vallejo Master Fee Schedule FY 2022-2023									
	Water Fees									
Line No.	Service Name	Fee Description	FY 2022-2023 Current Fee	Footnotes						
87	Water Theft Prevention Device Within Water Pipes (blind washer)	Fee	\$145							
	Tapping Fees									
88	4"-12" tap	Tapping Fee	\$1,082							
89	Larger than 12" tap	Tapping Fee	Actual Cost							

### City of Vallejo Master Fee Schedule FY 2022-2023 Water Department

Water Meter, Backflow & Capacity Charge Schedule - Guidelines

		Meter Inst	tallation	Backf	low Device (	3)		C	apacity Charges	
Meter Size	Max Flow	(1A) (1B) Tap & Set	(2) Set Only	(3) Double Check	Reduced Pressure	Double Detector Check Valve	(4) Elevated Storage (B) (C)	(5) Lakes Service Area	(6A) Water Fee Amount	(6B) Fleming Hill Fee Amount
3/4" (A)	30	\$2,267.00	\$1,113.00	\$1,056.00	\$1,181.00	-	\$1,781.00	\$19,330 (D)	\$5,840 (D)	\$2,700 (D)
1"	50	\$2,267.00	\$1,113.00	\$1,056.00	\$1,223.00	-	\$1,976.00	\$38,660.00	\$12,232.00	\$4,838.00
1-1/2"	100	\$3,852.00	\$2,791.00	\$1,270.00	\$1,485.00	-	\$4,056.00	\$77,310.00	\$24,166.00	\$9,964.00
2"	160	\$4,356.00	\$4,000.00	\$1,598.00	\$1,548.00	-	\$6,149.00	\$123,690.00	\$39,597.00	\$15,013.00
3"	320	\$5,202.00	Actual Cost r	equiring Deposit t	o Administrat	ive Trust	\$11,427.00	\$231,910.00	\$74,498.00	\$27,892.00
4"	500	\$6,566.00	Actual Cost r	equiring Deposit t	o Administrat	ive Trust	\$17,238.00	\$386,520.00	\$128,483.00	\$42,167.00
6"	1,000	\$9,286.00	Actual Cost r	equiring Deposit t	o Administrat	ive Trust	\$29,068.00	\$773,030.00	\$270,328.00	\$70,972.00
8"	1,500	\$14,252.00	Actual Cost r	equiring Deposit t	o Administrat	ive Trust	Computed	\$1,236,870.00	\$439,612.00	\$106,458.00
10"	2,000	\$18,000.00	Actual Cost r	equiring Deposit t	o Administrat	ive Trust	Computed	\$1,778,000.00	\$643,026.00	\$141,944.00
12"	2,500	Act	tual Cost requiring	Deposit to Admin	istrative Trus	t	Computed	\$3,324,080.00	\$1,290,120.00	\$177,430.00

For a **FIRE SERVICE** there are no capacity charges or elevated storage fees, but a deposit of \$7,000 for a 4", \$8,000 for a 6", \$9,000 for an 8-inch or \$11,000 for a 10-inch fire service is applied against the itemized billing of the actual cost to install the corresponding double check detector assembly.

Additional fees which may be required: 1. Abandoning a water service - cost shall be from \$1,000 to \$2,000 depending on the volume of traffic in the street and the amount of traffic control required.

### **NOTES**

- (1A) Cost for tapping the main and installing the service and meter within the right of way. Contractor to excavate and restore all surfaces.
- (1B) For meter sizes greater than 3" the cost for tapping the main and installing the meter within the right of way. Contractor to excavate and restore all surfaces, purchase and install tapping saddle and install the water service.
- (2) Cost of meter installation if the service is connected to the main but the meter box is not installed. Work includes excavating and restoring surface of work, the installation of the meter box, meter box lid, meter, end point, curb stop and meter spuds or flange adaptors.
- (3) A backflow device approved by the Water Department is required on domestic services for multi-family dwellings, commercial services, and irrigation services. It is also required for other services where in the judgement of the Water Director, a pollution or contamination condition could exist. See Municipal Code Section 11.38.040 for an expanded list.
- (4) The additional prorata cost of pumping and storing if the installation is at a higher elevation than can be served by the City-wide "grid" pressure area.
- (5) The prorata cost of installations that are in the Lakes service area.
- (6A) Prorata cost of providing capital reserve for the Vallejo service area.
- (6B) Prorata cost of improvements at the Fleming Hill Water Treatment Plant for the Vallejo service area.
- (A) 3/4" service is only allowed for new commercial construction or for upsizing a residential meter. All new residential services are 1" to satisfy flow requirements of the California Fire Code. Costs for upsizing a meter from 5/8-inch to 3/4-inch will be charged as a \$500 deposit to cover actual costs.
- (B) The **400 Zone** elevated storage deposit is \$8,000 per residential dwelling unit; \$8,000 per meter equivalency for non-residential services. The **Burnham Zone** elevated storage deposit is \$9,000 per residential dwelling unit; \$9,000 per meter equivalency for non-residential services. The 400 Zone and Burnham Zone elevated storage deposit will be in lieu of elevated storage fees.
- (C) For family dwellings above the "grid" elevation, the elevated storage fee is \$1,300.
- (D) Applies to each family dwelling unit regardless of meter size. Accessory Dwelling Units added to the property may be charged up to 50% of residential capacity fees.

THE ABOVE FIGURES ARE TO BE USED ONLY AS GUIDELINES. OFFICIAL ESTIMATES OF WATER CONNECTION FEES SHOULD BE REQUESTED THROUGH THE OFFICE OF THE WATER DIRECTOR.

## City of Vallejo Master Fee Schedule FY 2022-2023 Water Department Tapping Fee Schedule

### WATER MAIN SIZE

Branch S	ize (1)											
	4"	6"	8"	10"	12"	14"	16"	20"	24"	30"	36"	39"
< 2" (1)	See Note	See Note	See Note	See Note	See Note	See Note	See Note					
2" (1)	See Note	See Note	See Note	See Note	See Note	See Note	See Note					
4"	\$1,040	\$1,040	\$1,040	\$1,040	\$1,040	\$1,040	\$1,040	\$1,040	\$1,040	\$1,040	\$1,040	\$1,040
6"		\$1,040	\$1,040	\$1,040	\$1,040	\$1,040	\$1,040	\$1,040	\$1,040	\$1,040	\$1,040	\$1,040
8"			\$1,040	\$1,040	\$1,040	\$1,040	\$1,040	\$1,040	\$1,040	\$1,040	\$1,040	\$1,040
10"				\$1,040	\$1,040	\$1,040	\$1,040	\$1,040	\$1,040	\$1,040	\$1,040	\$1,040
12"					\$1,040	\$1,040	\$1,040	\$1,040	\$1,040	\$1,040	\$1,040	\$1,040
14"						Actual Cost						
16"							Actual Cost					
20"								Actual Cost				
24"									Actual Cost	Actual Cost	Actual Cost	Actual Cost
30"										Actual Cost	Actual Cost	Actual Cost
36"											Actual Cost	Actual Cost
39"												Actual Cost

NOTE: (1) For taps smaller than 4" see the Tap & Meter Set Fee Schedule

Line No.	Service Name	Fee Description	FY 2022-23 Fee with Surcharges and Permit Issuance Fee	Footnotes
	California Building Standards Fee			
	Project Valuation:			
	\$1-25,000	Valuation	\$1	
2	\$25,001-50,000	Valuation	\$2	
3	\$50,001-75,000	Valuation	\$3	
4	\$75,001-100,000	Valuation	\$4	
5	\$100,000 + (each addtl' \$25,000)	Valuation	\$1	
	Strong Motion Instrumentation Program			
	Project Valuation Construction Type:			
6	Residential (minimum charge \$0.50)	Per \$100k	\$13	California Public Resource Code Section 2700 to 2709.1. Code Section 2705 lists fee amount calculation.
	Commercial (minimum charge \$0.50)	Per \$100k	\$28	
,	Miscellaneous Administration Fee	1 01 \$ 100K	ΨLO	
8	Application Processing Fee	Flat	\$32	
	Permit Extension Request Review Fee	Flat	\$89	
	Plan Check Extension Request Review Fee	Flat	\$89	
11	Building Permit Refunds for Solar (50% of building permit fee, excluding plan check fee)	%	50%	of Building Permit fee
12	Duplicate Permit Card Fee	Flat	\$20	Subsidy Program
13	Plan Re-issuance Fee (official copy creation, does not include copy cost)	Flat	\$89	
14	Official Certificate of Occupancy Certificate	Flat	\$43	
	Inspection Fees			
15	Business Compliance Inspection	Fee	\$210	
16	Certified Access Specialist Program (CASp) Certificate	Flat	\$11	Page 22 of 70

Line No.	Service Name Fe		FY 2022-23 Fee with Surcharges and Permit Issuance Fee	Footnotes
17	Certified Access Specialist Program (CASp) Consultation and Inspection	Flat	\$1,434	
18	Inspection/ Plan Review Fee (per hour)	Hourly	Hourly	
19	Special Inspection (minimum 1 hr)	Hourly	Hourly	
20	Permit Fee for Inspections of Work Completed Without Permit	Penalty	2 x orig pmt	of BP, P/C, T24, Elect, Mech, Plumb
21	Permit Fee for Inspections of Work Completed Without Permit for Subsidy Program Projects	Flat	4 x orig pmt	of BP, P/C, T24, Elect, Mech, Plumb
	Plan Review Fee			
22	Life Safety Plan Review	%	70%	of Building Permit fee
23	Deferred Submittal Request Fee	Hourly	Hourly	
24	Plan Review Alternative Methods and Materials Review Fee	Hourly	Hourly	
25	Plan Review of Soils Report	Hourly	Hourly	
26	Plan Review Consultation with Design Professionals	Hourly	Hourly	
27	Revision to Permit/Plans, Additional plan review required by changes, additions or revisions to plans	Hourly	Hourly	
28	Applicant Request for Outside Consultants for Plan Checking and Inspections, or both.	Actual Cost	Actual Cost	
29	Title 24 Energy Conservation Review (calculated as a % of the original Bldg Pmt)	%	10%	of Building Permit fee
30	Disable Access Review	%	15%	of Building Permit fee
31	CALGreen Building Standards Review	%	10%	of Plan Check fee
32	Single-Family Subdivision Production Home Plan Review	Hourly; min 2 hr	\$357	
33	Expedited Plan Review (additional 50% cost above regular plan check fees)	%	50%	
	Permit Fees			
34	Demolition Permits: Demolition valuation based per Table 1A		-	
35	Demolition (per building) additional fees may apply	Val -> Flat	\$684	* Includes Plan Check
	Residential Solar Permits			
36	Residential Solar Plan Review	Flat	\$178	Complies w Government Code 66015

Line No.	Service Name Fe		FY 2022-23 Fee with Surcharges and Permit Issuance Fee	Footnotes
37	Residential Solar 15kW or Less	Flat	\$304	Complies w Government Code 66015
38	Residential Solar Permit, per kW above 15 kW	Flat+KW	\$47	Complies w Government Code 66015
	Commercial Solar Permits			
39	Commercial Solar Plan Review	Flat	\$358	Complies w Government Code 66015
40	Commercial Solar 50kW or Less	Flat	\$674	Complies w Government Code 66015
41	Commercial Solar 51kW to 250kW, per kW	Per KW	\$39	Complies w Government Code 66015
42	Commercial Solar, each kW above 250kW	Per KW	\$36	
43	Commercial Ground Mount Solar Piers/Foundation Permit	Valuation	valuation	* Greater of value declared by developer, or ICC BVD (Piers/foundation plan review and permit shall be based on construction valuation cost. Separate from Solar.
	Pool/Spa Permits			
44	Residential swimming pool/spa or Hot tub plan review, per hour (minimum 1 hr)	Val -> Hrly	\$178	*
45	Residential swimming pool permit	Val -> Flat	\$893	* Subsidy Program. BP and/or MEPs
46	Residential swimming pool remodel permit	Val -> Flat	\$713	* Subsidy Program. BP and/or MEPs
47	Residential spa or hot tub permit (self-contained above ground)	Val -> Flat	\$431	* BP and/or MEPs
48	Commercial swimming pool/ spa permit	Flat -> Val	valuation	*
	Re-roof			
49	Residential re-roof permit (2 Inspections)	Flat	\$231	* Subsidy Program. BP and/or MEPs
50	Residential multi-family re-roof permit (2 Inspections per building)	Flat	\$231	* Subsidy Program. BP and/or MEPs
51	Commercial re-roof permit (3 Inspections), without rooftop equipment HVAC	Flat	\$632	* BP and/or MEPs
52	Commercial re-roof permit (3 Inspections), with rooftop equipment HVAC	Flat	\$836	* BP and/or MEPs
53	Residential window/ patio door replacements SFD or MFD per dwelling cost. (includes plan review)	Val -> Flat	\$287	* Subsidy Program. BP and/or MEPs
54	Residential window or door replacement - per window or door	Val -> Flat	\$118	* BP and/or MEPs

Line No.	Service Name	Fee Description	FY 2022-23 Fee with Surcharges and Permit Issuance Fee	Footnotes
			_	
	Patio covers and Decks			
55	Plan review	Val -> Hrly	Hourly	*
56	Patio Cover permits Less than 500 sq. ft. (wood or metal construction - no electrical)	Val -> Flat	\$391	* Subsidy Program
57	Decks or trellis permits - Less than 500 sq. ft. (no electrical)	Val -> Flat	\$391	* Subsidy Program
58	Decks or trellis permits over 500 sq. ft.	sq ft.	\$0.83 per sq ft Plus \$32	*
59	Plan review for decks or trellises	Val -> Hrly	\$89	* Hourly
	Sign installation permit			
60	Sign permit valuation based per Table 1A			
61	Plan review for sign (s), minimum 1/2 hour	Val -> Hrly	\$89	* Hourly
62	Painted or illuminated sign permit	Val -> Flat	\$684	* Includes Plan Check
63	Monument (painted or illuminated) sign permit	Val -> Flat	\$1,007	* Includes Plan Check
	Cellular Tower Installation permit			
64	Plan review (minimum 1 hour, based on valuation table)	Val -> Hrly	Hourly	
65	Cellular, free standing Monopole	Valuation	valuation	* Greater of value declared by developer, or ICC BVD Does not include small cell towers
66	Cellular on City Property, per location	Val -> Flat	\$1,338	* Does not include small cell towers
67	Utility Cabinet	Val -> Flat	\$684	* Includes Plan Check
	Manufactured home set-up/installation			
68	California Housing and Community Development (HCD) Application fee	Flat	valuation	* Greater of value declared by developer, or ICC BVD
69	Plan review (minimum 1 hour)	Hourly	Hourly	
70	California Housing and Community Development (HCD) Standard Plan Approval (SPA) foundation.	Flat	valuation	* Greater of value declared by developer, or ICC BVD
71	Non-Standard Plan Approval (SPA), engineered foundation system	Valuation	valuation	* Greater of value declared by developer, or ICC BVD
72	HCD Electrical	Flat	\$333	* Includes Plan Check

Line No.	Service Name	Fee Description	FY 2022-23 Fee with Surcharges and Permit Issuance Fee	Footnotes
73	HCD Plumbing	Flat	\$333	* Includes Plan Check
74	Accessory structure	Valuation	valuation	* Greater of value declared by developer, or ICC BVD
75	Commercial Coach set-up/installation	Valuation	valuation	* Greater of value declared by developer, or ICC BVD
	Miscellaneous Electrical			
76	Lighting, receptacle, switch additions or replacements (does not include main service change)	Flat	\$132	* Subsidy Program
77	Temporary power pole/service (request for electrical prior to final inspection)	Val -> Flat	\$231	*
78	Vehicle charging - Residential	Val -> Flat	\$391	* Includes Plan Check
79	Vehicle charging - Commercial	Val -> Flat	\$1,007	* Includes Plan Check
80	Restoration of service (1 inspection)	Val -> Flat	\$231	*
	Electrical service meter and/or sub-panel installation			
81	Up to 324 amperes	Flat	\$231	*
82	325 to 1,000 amperes	Val -> Flat	\$684	* Includes Plan Check
83	Over 1,000 amperes	Val -> Flat	\$1,007	* Includes Plan Check
	Miscellaneous Plumbing			
84	Dishwasher, sinks, toilet, faucets, leak repair, etc.	Flat	\$132	* Subsidy Program
85	Water heater replacement (same type and same location)	Flat	\$132	* Subsidy Program
86	Re-pipe entire residential unit SFD or MFD per dwelling cost	Flat	\$333	* Includes Plan Check
87	Restoration of natural gas service (for PGE release)	Val -> Flat	\$231	*
88	Tankless Water Heater	Flat	\$231	
89	Commercial Boilers- Refrigerator Units- 4 Ton HVAC Units	Valuation	valuation	* Greater of value declared by developer, or ICC BVD
	Miscellaneous Mechanical:			
	Residential HVAC installation/replacement:			
90	Furnace, A/C condenser and duct work	Val -> Flat	\$193	* Includes Plan Check

Line No.	Service Name	Fee Description	FY 2022-23 Fee with Surcharges and Permit Issuance Fee	Footnotes
91	Furnace and/or A/C condenser only	Val -> Flat	\$141	* Subsidy Program
92	Wall furnace or Wall Heater Only	Val -> Flat	\$141	* Subsidy Program
93	Air/Heat Duct Work Only	Val -> Flat	\$141	* Subsidy Program
	Commercial HVAC installation/replacement:			
94	Furnace, A/C condenser and duct work	Val -> Flat	\$401	* Includes Plan Check
95	Furnace and/or A/C condenser only	Val -> Flat	\$358	* Includes Plan Check
	Fireplace installation/replacement:			
96	Prefabricated or metal (U.L. or listed recognized testing agency, EPA approved)	Val -> Flat	\$356	* Includes Plan Check
97	Masonry with gas fireplace insert (EPA approved)	Val -> Flat	\$356	* Includes Plan Check
	Building Code Violation Inspection Fees			
98	Substandard Housing Complaint Inspection (per hour)	Hourly	Hourly	
99	Building Code Board of Appeals Hearing (per hour)	Hourly	Hourly	*
	Table 1A Building Permits			
100	1 to \$2,000 valuation	Valuation	\$218	* ALL VALUATIONS: Greater of value declared by developer, or ICC Building Valuation Data (BVD)
101	\$2,001 to \$25,000 valuation	Valuation	\$218	* For the first \$2,000 plus \$16.30 for each additional \$1,000, or fraction thereof, to and including \$25,000
				* For the first \$25,000 plus \$12.92 for each additional \$1,000, or fraction
102	\$25,001 to \$50,000 valuation	Valuation	\$638	thereof, to and including \$50,000  * For the first \$50,000 plus \$6.50 for
400	ΦΕΟ 004 to Φ400 000 collection	\/_lt;	44.000	each additional \$1,000, or fraction
103	\$50,001 to \$100,000 valuation	Valuation	\$1,000	thereof, to and including \$100,000 * For the first \$100,000 plus \$6.90 for
404	\$400.004			each additional \$1,000, or fraction
104	\$100,001 to \$500,000 valuation	Valuation	\$1,364	thereof, to and including \$500,000 * For the first \$500,000 plus \$5.09 for
				each additional \$1,000, or fraction
105	\$500,001 to \$1,000,000 valuation	Valuation	\$4,456	thereof Page 28 of 79

### City of Vallejo Master Fee Schedule FY 2022-2023

### **Building Division - Fee Calculations**

(\* Fees include a 12% surcharge when applicable)

Line No.	Service Name	Fee Description	FY 2022-23 Fee with Surcharges and Permit Issuance Fee	Footnotes
				* For the first \$4 000 000 plus \$5 00 for
				* For the first \$1,000,000 plus \$5.09 for each additional \$1,000, or fraction
106	\$1,000,001 valuation and up	Valuation	\$7,312	thereof above \$1,000,000
107	Mechanical Permit	%	25%	of Building Permit Fee
108	Electrical Permit	%	20%	of Building Permit Fee
109	Plumbing Permit	%	30%	of Building Permit Fee
	Temporary Certificate of Occupancy (TCO):			
110	First Month (0-30 days)	Flat	\$566	
111	Second Month (31 - 60 days)	Flat	\$1,418	
112	Third Month (61 - 90 days)	Flat	\$2,837	
113	Day 91 - Red tag and remove utilities - Post "DO NOT OCCUPY" (NOTE)	Flat	Pull Gas/Elec	
	New City Ordinance AB 2598			
114	1st Violation	Penalty	\$130	\$130 per Section 36900 (c ) (1)
115	2nd Violation of Same Ordinance within 1 Year	Penalty	\$700	\$700 perSection 36900 (c ) (2)
116	Each Additional Violations	Penalty	\$1,300	\$1,300 per Section 36900 (c ) (3)

Fees #36 through #43: Solar fees are limited by California Government Code 66015, which became effective January 2018. All proposed fees comply with Government Code 66015. Solar Fees are capped at \$450 for residential and \$1000 for commercial before adding the \$32 permit issuance fee.

Fees #99 through #105 Table 1-A Buildiing Permits. Additional fees may apply based on job description and valuation. Additional fees may include: Life Safety Plan Review 70%, Title 24 Energy Plan Review 10%, Disabled Access Plan Review 15%, CalGreen Plan Review 10%, Mechanical Permit 25%, Electrical Permit 20%, Plumbing Permit 30%, and Permit Issuance \$32.

Application Extensions: Planning will charge the approved hourly rate for all extension applications.

Permit Issuance Fee of \$32 is included in column FY 2022-23 Recommended Fee with Surcharges and Permit Issuance Fee. The \$32 fee does not apply to permits issued online

	( 1 cos meiade a 12 % carenarge mion applicable)			
Line No.	Service Name	Fee Description	FY 2022-23 Fee with Surcharges	Footnotes
	Zoning Applications			
1	Clarification of Calculation: Hourly fee is applied to any item not listed in the fee schedule such as outside agency review, extensions, agreements or other reviews.			
2	Temporary Use Permit - Major	Fee	\$823	
3	Permit - Minor Renewal	Fee	\$88	
4	Annexations	Hourly	\$218	
5	Appeal to Commission/Board plus noticing fee	Fee	\$762	
6	Appeal to Council plus noticing fee	Fee	\$762	
7	Certificate of Appropriateness - Public Hearing	Fee	\$3,342	
8	Certificate of Appropriateness - Staff level	Fee	\$782	
9	Certificate of Compliance	Fee	\$3,063	
10	Certificate of Conformity	Fee	\$2,606	
11	Development Agreement	Hourly	\$218	
12	General Plan Amendment	Fee	\$7,816	
13	General Plan Amendment <5 acres or <.5 FAR	Fee	\$3,907	
14	Landscape Review (WELO) - Existing Residence	Fee	\$438 +Cost of Consultant	
15	Landscape Review (WELO) - All Other	Fee	\$1,095 +Cost of Consultant + 20% Admin Fee	

Line No.	Service Name	Fee Description	FY 2022-23 Fee with Surcharges	Footnotes
16	Exception	Fee	\$2,159	
17	Minor Use Permit	Fee	\$1,688	
18	Accessory Dwelling Unit	Fee	\$752	
19	Planned Development	Fee	\$5k Deposit + Hourly (Max \$25,819)	
20	Planned Development - (Amendment)	Fee	\$3k Deposit + Hourly (Max \$6,455)	
21	Design Review (DRB)	Fee	\$7,008	
22	Preliminary Review	Hourly	\$218	
23	Public Convenience or Necessity	Fee	\$1,927	
24	Public Notice Mailing (200 & 300 feet)	Fee	\$364	
25	Public Notice Mailing (500 & 1,000 feet)	Fee	\$646	
26	Rezoning/Map Prezoning, Text Amendment	Fee	\$5k Deposit + Hourly (Max \$10,296)	
27	Sign Permits - Over-the-Counter	Fee	\$158	
28	Sign Permits - All Others	Fee	\$405	
29	Sign Master Plan/Program	Fee	\$2,063	
30	Development Review - Major (Staff Level)	Fee	\$5,234	
31	Development Review - Major (PC Public Hearing)	Fee	\$3k Deposit + Hourly (Max \$6,856)	
32	Development Review - SB 35 and/or Density Bonus	Fee	\$4,394	

Line No.	Service Name	Fee Description	FY 2022-23 Fee with Surcharges	Footnotes
33	Development Review - Minor	Fee	\$782	
34	Special Requests	Hourly	\$218	
35	Specific Plan - New/Amendment	Hourly	\$218	
36	Major Use Permit	Fee	\$5,179	
37	Major Use Permit - Amendment	Fee	25% of orig. fee	
38	Variance	Fee	\$7,756	
39	Zoning Verification Letter	Fee	\$405	
	Environmental Quality			
40	Environmental Impact Report	Fee	consult + 20%	
41	Mitigated Negative Declaration, City Staff Prepared	Fee	\$9,555	
42	Mitigated Negative Declaration, Consultant Prepared	Fee	consult + 20%	
	Subdivision Applications			
43	Lot Line Adjustment	Fee	\$2,377	
44	Parcel Map	Fee	\$3,172	
45	Parcel Map Amendment	Fee	\$2,219	
46	Tentative Map 5-20 lots	Fee	\$10,704	
47	Tentative Map 20 + lots	Fee	\$11,988	Plus \$225 per lot
48	Tentative Map Amendment	Fee	25% of orig. fee	

	( Tees include a 7 % surcharge when applicable)				Surcha	rges		
Line No.	Service Name	Fee Description	Proposed Fee based on MGT	Updated Fee based on MGT with CPI Increase	Technology Surcharge 4%	Permit Streamlining Surcharge 3%	FY 2022-23 Fee with Surcharges (UPDATED)	Footnotes
	Excavation Permits							
1	Excavation Permit Processing Fee	Fee	\$671.18	\$712.06	\$28.00	\$21.00	\$761.06	
2	Open Cut Excavations:							
3	Excavation Insp Open Cut - 1 to 50 ft	Fee	\$789.99	\$838.10	\$34.00	\$25.00	\$897.10	
4	Excavation Insp Open Cut - 51 to 100 ft	Fee	\$1,211.09	\$1,284.85	\$51.00	\$39.00	\$1,374.85	
5	Excavation Insp Open Cut - 101 to 200 ft	Fee	\$2,226.23	\$2,361.81	\$94.00	\$71.00	\$2,526.81	
6	Excavation Insp Open Cut - each add'l 100 ft	Fee	\$1,015.14	\$1,076.96	\$43.00	\$32.00	\$1,151.96	per each 100 feet above 200
7	Vertical Boring/Horizontal Directional Drilling Excavations:							
8	Excavation Insp HDD - 1 to 50 Cft	Fee	\$539.91	\$572.79	\$23.00	\$17.00	\$612.79	
9	Excavation Insp HDD - 51 to 100 Cft	Fee	\$908.80	\$964.14	\$39.00	\$29.00	\$1,032.14	
10	Excavation Insp HDD - 101 to 200 Cft	Fee	\$1,275.78	\$1,353.47	\$54.00	\$41.00	\$1,448.47	
11	Excavation Insp HDD - each add'l 50 Cft	Fee	\$421.10	\$446.75	\$18.00	\$13.00	\$477.75	per each 50 cubic feet above 200
12	Excavation Permit - Lower Lateral Replacement (the first 50')	Fee	\$1,079.82	\$1,145.58	\$46.00	\$34.00	\$1,225.58	
13	Consultant Review and/or Inspection	Deposit + Consultant	% of Cost-based-fees	% of Cost-based-fees	TBD	TBD	Actual Cost + 20%	
	Dredging/Grading Services							
	Grading Plan Check - 1 to 50 cy		\$599.30	\$635.80	\$25.00	\$19.00	\$679.80	Broken down fees by MGT
	Grading Plan Check - 51 to 100 cy		\$665.89	\$706.45	\$28.00	\$21.00	\$755.45	Broken down fees by MGT
	Grading Plan Check - 101 to 1,000 cy (Initial 100 cy)		\$665.89	\$706.45	\$28.00	\$21.00	\$755.45	Broken down fees by MGT
	Grading Plan Check Fee for 101 - 1,000 Cubic Yards (Over 100 c	y)	\$20.00	\$21.22	\$1.00	\$1.00	\$23.22	Broken down fees by MGT
14	Grading Plan Check	Deposit + T/M	% of Cost-based-fees	% of Cost-based-fees	TBD	TBD	Deposit + T/M	Staff hourly rates identified below
15	Grading Inspection	Deposit + T/M	% of Cost-based-fees	% of Cost-based-fees	TBD	TBD	Deposit + T/M	Staff hourly rates identified below
16	Consultant Review and/or Inspection	Deposit + Consultant	% of Cost-based-fees	% of Cost-based-fees	TBD	TBD	Actual Cost + 20%	
	Site Development (on and offsite)							
17	Improvement Plan Check	Deposit + T/M	% of Cost-based-fees	% of Cost-based-fees	TBD	TBD	Deposit + T/M	Staff hourly rates identified below
18	Improvement Inspection	Deposit + T/M	% of Cost-based-fees	% of Cost-based-fees	TBD	TBD	Deposit + T/M	Staff hourly rates identified below
19	Consultant Review and/or Inspection	Deposit + Consultant	% of Cost-based-fees	% of Cost-based-fees	TBD	TBD	Actual Cost + 20%	
	Storm Water							
	Storm Water Plan Check - Single/Multi Family 2,500 to 9,999 SF		\$ 532.71	\$565.16	\$23.00	\$17.00	\$605.16	Broken down fees by MGT
	Storm Water Plan Check - Single/Multi Family > 10,000 SF		\$ 947.24	\$1,004.93	\$40.00	\$30.00	\$1,074.93	Broken down fees by MGT
	Storm Water Plan Check - Multi Family Residential Development	> 10,000 SF - 51 or more Uni	\$ 2,723.55	\$2,889.41	\$116.00	\$87.00	\$3,092.41	Broken down fees by MGT
	Storm Water Plan Check - Gas/Auto Service, Restaurant, Parking	Lot - All Gas Stations	\$ 2,190.84	\$2,324.26	\$93.00	\$70.00	\$2,487.26	Broken down fees by MGT
	Storm Water Plan Check - Commercial/Industrial <2,499 SF		\$ -	\$0.00	\$0.00	\$0.00	\$0.00	Broken down fees by MGT
	Storm Water Plan Check - Commercial/Industrial 2,500 to 9,999 S	SF	\$ 947.24	\$1,004.93	\$40.00	\$30.00	\$1,074.93	Broken down fees by MGT
	Storm Water Plan Check - Commercial/Industrial 5,000 SF and U	o - Less than 1 Acre	\$ 1,479.96	\$1,570.09	\$63.00	\$47.00	\$1,680.09	Broken down fees by MGT
	Storm Water Plan Check - Commercial/Industrial 5,000 SF and U	o - 1 to 4.99 Acres	\$ 2,279.03	\$2,417.82	\$97.00	\$73.00	\$2,587.82	Broken down fees by MGT

	(* Fees include a 7% surcharge when applicable)				Surcha	rges		
Line No.	Service Name	Fee Description	Proposed Fee based on MGT	Updated Fee based on MGT with CPI Increase	Surcharge 4%	Permit Streamlining Surcharge 3%	FY 2022-23 Fee with Surcharges (UPDATED)	Footnotes
	Storm Water Plan Check - Commercial/Industrial 5,000 SF and U	p - 5 Acres & Up	\$ 2,811.74	\$2,982.98	\$119.00	\$89.00	\$3,190.98	Broken down fees by MGT
	Storm Water Plan Check - Residential Subdivisions		\$ 2,279.03	\$2,417.82	\$97.00	\$73.00	\$2,587.82	Broken down fees by MGT
20	Storm Water Plan Check	Flat -> Deposit	% of Cost-based-fees	% of Cost-based-fees	TBD	TBD	Flat -> Deposit	Staff hourly rates identified below
21	Storm Water Inspection	Flat -> Deposit	% of Cost-based-fees	% of Cost-based-fees	TBD	TBD	Flat -> Deposit	Staff hourly rates identified below
22	Consultant Review and/or Inspection	Deposit + Consultant	% of Cost-based-fees	% of Cost-based-fees	TBD	TBD	Actual Cost + 20%	
	Other Permits							
23	Tree Trimming Permit (free)	Fee			TBD	TBD	Free	
24	Tree Removal Permit, first	Fee	\$ 59.00	\$62.59	\$3.00	\$2.00	\$67.59	
25	Tree Removal Permit, each additional tree on same property	each	\$ 59.00	\$62.59	\$3.00	\$2.00	\$67.59	
26	Encroachment Permit	Fee	\$ 421.00	\$446.64	\$18.00	\$13.00	\$477.64	
27	Hauling Permit, per load	Fee	\$ 59.40	\$63.02	\$3.00	\$2.00	\$68.02	
28	Sidewalk and Driveway Permit - 1st 25 ft	Fee	\$ 59.40	\$63.02	\$3.00	\$2.00	\$68.02	
29	Sidewalk and Driveway Permit - each add'l 25 ft	Fee	\$ 59.40	\$63.02	\$3.00	\$2.00	\$68.02	
30	Working without Permit	Penalty	\$ 500.00	\$530.45	\$21.00	\$16.00	\$567.45	
	Other Services							
31	Abandonment of ROW	Fee	\$ 1,968.58	\$2,088.46	\$84.00	\$63.00	\$2,235.46	Low Activity
32	Address Change/ Correction	Fee	\$ 606.80	\$643.75	\$26.00	\$19.00	\$688.75	Low Activity
33	Apportionment of Assessment	Fee	\$ 2,959.92	\$3,140.18	\$126.00	\$94.00	\$3,360.18	Low Activity
34	Benchmark Maintenance Fee	Fee	\$ 237.61	\$252.08	\$10.00	\$8.00	\$270.08	plus Public Notice Lists fee
35	Certificate of Map Correction	Fee	\$ 356.42	\$378.13	\$15.00	\$11.00	\$404.13	plus Public Notice Lists fee
36	City Property Rental Permit	Per Day	\$ 1,825.22	\$1,936.38	\$77.00	\$58.00	\$2,071.38	
37	Data Request	Fee	% of Cost-based-fees	% of Cost-based-fees	TBD	TBD	T&M	Staff hourly rates identified below
	Lot Line Adjustment		\$ 1,746.32	\$1,852.67	\$74.00	\$56.00	\$1,982.67	Fees not on City's record
38	Flood Map Revision	Fee	\$ 947.24	\$1,004.93	\$40.00	\$30.00	\$1,074.93	
39	Flood Plain Letter	Fee	\$ 266.36	\$282.58	\$11.00	\$8.00	\$301.58	
40	Quit Claim (abandoned easement)	Fee	\$ 1,213.60	\$1,287.51	\$52.00	\$39.00	\$1,378.51	Low Activity
41	Recycle: Construction & Demo Debris Fee	Fee	\$ 532.71	\$565.16	\$23.00	\$17.00	\$605.16	
								Cul de sacs and school district: no charge; Residential streets: \$55; All
42	Street Closure Permit	Per Day	\$ 532.71	\$565.16	\$23.00	\$17.00	\$605.16	other streets: \$586.
43	Street Name Change	Fee	\$ 2,896.95	\$3,073.37	\$123.00	\$92.00	\$3,288.37	
44	Final Map 5 - 20 Lots	Fee	\$ 8,391.52	\$8,902.56	\$356.00	\$267.00	\$9,525.56	
45	Final Map 21+ Lots	Fee	\$ 12,341.38	\$13,092.97	\$524.00	\$393.00	\$14,009.97	
46	Parcel Map	Fee	\$ 3,552.61	\$3,768.96	\$151.00	\$113.00	\$4,032.96	
47	Administrative Time Extention Fee	10.3% of orig. fee	% of Cost-based-fees	% of Cost-based-fees	f Cost-based-fees	TBD	10.30%	
48	Utility Easement Agreement	Fee	\$ 1,658.12	\$1,759.10	\$70.00	\$53.00	\$1,882.10	Staff hourly rates identified below

					Surcharges		charges	
Line No.	Service Name	Fee Description	Proposed Fee based on MGT	Updated Fee based on MGT with CPI Increase	Technology Surcharge 4%	Permit Streamlining Surcharge 3%	FY 2022-23 Fee with Surcharges (UPDATED)	Footnotes
49	Deferred Improvement Agreement	Deposit + T/M	% of Cost-based-fees	% of Cost-based-fees	TBD	TBD	Deposit + T/M	Staff hourly rates identified below
50	Plot Plan Check Fee	Deposit + T/M	% of Cost-based-fees	% of Cost-based-fees	TBD	TBD	Deposit + T/M	
51	Consultant Review and/or Inspection	Deposit + Consultant	% of Cost-based-fees	% of Cost-based-fees	TBD	TBD	Actual Cost + 20%	
52	Map Amendment	25% of applicable map fee	% of Cost-based-fees	% of Cost-based-fees	TBD	TBD	25% of applicable map fee	
53	Technology installations on City-owned Facilities	Fee	\$ 2,896.95	\$3,073.37	\$123.00	\$92.00	\$3,288.37	
	Staff Hourly Rates							Staff hourly rates for overtime will be billed at 150% of the regular hourly rate
54	Sr. Civil Engineer	Hourly Rate	\$ 173	\$183.96	\$7.00	\$6.00	\$196.96	
55	Associate Civil Engineer	Hourly Rate	\$ 148	\$157.20	\$6.00	\$5.00	\$168.20	
56	Assistant Civil Engineer	Hourly Rate	\$ 133	\$141.29	\$6.00	\$4.00	\$151.29	
57	Sr. Engineering Technician	Hourly Rate	\$ 142	\$150.97	\$6.00	\$5.00	\$161.97	
58	Engineering Technician II	Hourly Rate	\$ 119	\$126.04	\$5.00	\$4.00	\$135.04	Staff hourly rates identified above
59	Consultant Review and/or Inspection	Deposit + Consultant	% of Cost-based-fees	% of Cost-based-fees	n/a	n/a	Actual Cost + 20%	
60	Traffic Impact Analysis - Staff	Deposit + T/M	% of Cost-based-fees	% of Cost-based-fees	n/a	n/a	Deposit + T/M	
61	Traffic Impact Analysis - Consultant	Deposit + Consultant	% of Cost-based-fees	% of Cost-based-fees	n/a	n/a	Actual Cost + 20%	

City of Vallejo Master Fee Schedule FY 2022-2023				
Development Impact Fees and Excise Tax				
Line No.	Service Name	Fee Description	FY 2022-23 Current Fee	Footnotes
Impact Fees & Excise Tax				
	Development Impact Fees (Collected by Building	Division)		
1	City Excise Tax:			
2	Residential	Per Unit	\$5,893	Annual CPI Increase (CPI-U)
3	Commercial	Per square foot	\$0.49	
4	Hiddenbrooke Excise Tax:	Total fixed at \$6,000. See following 3 components.		Per 9/07/1989 I-80 Interchange Agreement
5	Components: Overpass Fund #211 Excise Tax	subject to annual CPI escalation	\$4,222	Started at \$3,000 plus annual CPI Escalation (CPI-U)
6	Components: Overpass Fund #211 Surcharge	decreases as excise tax increases	\$778	Started at \$2,000 minus Excise Tax CPI growth (CPI-U)
7	Components: General Fund #001 Excise Tax	fixed amount	\$1,000	
8	City Transportation Impact Mitigation Fee:			
9	Commercial	Per square foot	\$4.00	subject to annual escalation
10	Industrial	Per square foot	\$1.99	subject to annual escalation
11	Multi-Family	Per Unit	\$4,768.23	subject to annual escalation
12	Motels/Hotels	Per Unit	\$4,768.23	subject to annual escalation
13	Single-Family	Per Unit	\$8,479.91	subject to annual escalation
Area Special District Fees (Collected By Building Division)				
14	Fire Facilities Impact Mitigation Fee:			
15	(Northgate Area - Fire Station #7 - See Attachment 1 Diagram)		See attachment 1	
16	Residential	Per Unit	\$134	no annual escalation
17	Non-Residential	Per 1,000 square foot	\$148	no annual escalation
18	Northgate Area Fee District 94-1:			
19	(See Attachment 2 Diagram for area)	See Engineering for Fee Schedule	See Attachment 2	
20	Sky Valley Improvement Benefit District 95-1:			

	City of Vallejo Master Fee Schedule FY 2022-2023						
	Development Impact Fees and Excise Tax						
Line No.	Service Name	Fee Description	FY 2022-23 Current Fee	Footnotes			
		Impact Fees & Excise Tax					
21	(See Attachment 5 for Diagram of area)	See Engineering for Fee Schedule	See Attachment 5				
22	Columbus Parkway Payment	Per Unit. Permittee Payment of Developer Obligation. \$14,930.24	See Public Works				
Greater Vallejo Recreation District Park Fee (GVRD)		Fee is authorized by VMC 3.18.170 (c). Adjusted by VMC 3.18.170 (D) each January 1 by Engineering News Record Construction Cost Index for San Francisco Bay Area.					
23	Single Family Detached	Per Unit	\$15,631				
24	Single Family Attached	Per Unit	\$14,094				
25	Duplex	Per Unit	\$12,761				
26	Multiple Family (3 or more units)	Per Unit	\$10,710				
27	Mobile Home	Per Unit	\$9,378				
Other A	। Agencies Fees (Non-City) (Collected by Building D	l Division)					
Solano	County Public Facilities Fees	Per Solano County Resolution No. 2019-156					
Reside	ntial						
28	Single Family	Per Unit	\$9,263				
29	Multi-Family	Per Unit	\$6,662				
30	Second / Accessory Unit	Per Unit	\$4,536				
31	Multi-Family Age Restricted	Per Unit	\$3,975				
Non-Re	<u>esidential</u>						
32	Retail	Per 1,000 square feet	\$1,024				
33	Office	Per 1,000 square feet	\$1,359				
34	Service Commercial	Per 1,000 square feet	\$2,097				
35	Assembly Uses	Per 1,000 square feet	\$483				
36	Hotel/Motel	Per 1,000 square feet	\$429				
37	Industrial	Per 1,000 square feet	\$698				

	City of Vallejo Master Fee Schedule FY 2022-2023					
	Develo	pment Impact Fees and Excise Ta	ax .			
Line No. Service Name Fee Description FY 2022-23 Current Fee Footnotes						
		Impact Fees & Excise Tax				
38	Warehouse	Per 1,000 square feet	\$210			
<u>Agricu</u>	<u>ltural</u>					
39	Nonresidential Agricultural Accessory Structure	Per 1,000 square feet	\$174			
<u>Vallejo</u>	Vallejo City Unified School District Fees					
40	Residential	Per square foot	\$2.24			
41	Commercial	Per square foot	\$0.36			

	City of Vallejo Master Fee Schedule FY 2022-2023					
	Vallejo :	Station Parking	y Fees			
Line No.	Service Name	Fee Description	FY 2022-23 Current Fee	Footnotes		
		Waterfront Parking				
1	Daily Parking (24 hours)	Daily	\$8			
2	Monthly Parking (calendar month)	Monthly	\$50			
		Downtown Parking				
3	Hourly Rate:					
4	Up to 1 hour		\$1			
5	Up to 2 hours		\$2			
6	Up to 3 hours		\$3			
7	Up to 4 hours		\$4			
8	Daily (5-24 hours)		\$5			
9	Monthly (calendar month)		\$20			
10	Monthly (resident discounted rate)		\$10			
11	Annually (12 calendar months)		\$240			
12	Annually (resident discounted rate)		\$120			
	Mari	na/Boat Launch Parkin				
13	Daily Parking ( Day Use Only)	Har Boat Eachon Fairth	\$5			
14	Monthly Parking (calendar month)		\$20			
		idential Limited Parkin				
15	Vallejo High School Area	per vehicle	\$10			
16	Zone B	per vehicle, annually	\$10			
10	2010 0		ΨΙΟ			
		Lot A Employees				
17	Lot A Hangtag	per hangtag	\$10			

	City of Vallejo Master Fee Schedule FY 2022-2023						
	Vallejo Cannabis Business Fees						
Line No.	Service Name	Fee Description	FY 2022-23 Current Fee	Footnotes			
	Can	nabis Permits and Fees					
1	Annual Regulatory Permit	Per Permitted Site	\$8,288	1			
2	Appeal of Revocation Decision	Per Appeal Request	\$4,773				
3	Modification of Permit Conditions	Per Application	\$1,279				
4	Appeal of Modification Decision	Per Appeal Request	\$1,464				
5	Other Fees as Applicable		As Applicable	LiveScan (summary criminal history for proposed Manager) See Note 2			

All Fees are non-refundable. Separate permit, Public Noticing and LiveScan fees apply. Fees subject to change with subsequent fee updates adopted by the Vallejo City Council.

### Notes:

- 1. Fee shall be paid in quarterly installments. The first installment shall be paid upon receipt of permit. Any required fees or other costs of maintaining approved permit status are the responsibility of permitee.
- 2. City of Vallejo does not provide this service.

### City of Vallejo Master Fee Schedule FY 2022-2023 **Blue Rock Springs Golf Course Fees FY 2022-23 Current** Line **Service Name Footnotes** No. Fee **Golf Fees** Weekday Green Fees Only Full Daily - 18 \$34.00 1 Senior - 18 \$27.00 3 Twilight \$24.00 Super Twilight \$18.00 4 Senior Discount Card 5 \$11.00 Junior (17 and Under) \$15.00 7 Junior (NCGA Youth on Course) \$5.00 8 Ladies Nine Hole League \$15.00 \$14.00 9 Business League 10 Replay with Cart \$20.00 Professional Courtesy Fee \$20.00 11 \$34.00 12 Tournament - 18 Tournament Senior - 18 \$34.00 13 High School Golf Team (per season)\* \$500.00 14 \*includes range balls, practices and matches

### City of Vallejo Master Fee Schedule FY 2022-2023 **Blue Rock Springs Golf Course Fees** FY 2022-23 Current Line **Service Name Footnotes** Fee No. **Golf Fees** Weekend Green Fees Only Full Daily - 18 \$47.00 15 Senior- 18 \$47.00 16 \$30.00 17 Twilight \$23.00 18 Super Twilight Senior Member West Course 19 \$12.00 20 Junior (17 and Under) \$15.00 21 Junior (NCGA Youth on Course) After 12 pm \$5.00 22 Replay with Cart \$25.00 23 Annual Member (East Course before 12 pm) \$0.00 24 Tournament - 18 \$47.00 Cart Fees per Cart (2 people) 25 18-Hole Cart \$30.00 26 Senior Cart \$20.00 Twilight / Super Twilight \$24.00 27 28 Tournament Cart \$30.00 29 Member in Private Cart Rider \$16.00

### City of Vallejo Master Fee Schedule FY 2022-2023 **Blue Rock Springs Golf Course Fees FY 2022-23 Current** Line **Service Name Footnotes** Fee No. **Golf Fees** Non-Member Private Cart Rider \$24.00 30 Membership Fees (Includes Membership, NCGA Handicap Fee, Vallejo GC Fee) 31 Annual - Single \$1,780.00 Annual - Couple \$2,645.00 32 33 Annual - Senior Single \$1,335.00 34 Annual - Senior Couple \$2,000.00 35 Annual - Surviving Spouse \$775.00 36 Senior Discount Card (9 holes)\* \$60.00 Member Cart / Trail Fees 37 Cart Storage - Gas \$360.00 Cart Storage - Electric 38 \$415.00 39 Privagte Cart Trail Fee \$220.00 Fleet Cart Trail Fee 40 \$930.00 41 Trailer-In Cart Fee \$140.00

### City of Vallejo Master Fee Schedule FY 2022-2023 **Blue Rock Springs Golf Course Fees** FY 2022-23 Current Line **Service Name Footnotes** Fee No. **Golf Fees** Golf Range: 42 Bucket - small \$6.00 Bucket - medium \$10.00 43 44 Bucket - large \$13.00 Discount Range Card - small 45 \$25.00 Discount Range Card - medium 46 \$50.00 Discount Range Card - large 47 \$100.00

### City of Vallejo Master Fee Schedule FY 2022-2023 Vallejo Marina Fees

	Vallojo marma i 600					
Line No.	Service Name	FY 2022-23	FY 2022-23 Monthly Fee			
	Marina Berth Rental Fees	WOODE Covered	N BERTHS Uncovered	CONCRETE BERTHS Uncovered		
1	Monthly charge per foot	\$10.87	\$8.36	\$10.27		
	Berth Size (feet)					
2	20	n.a.	\$167.20	n.a.		
3	24	n.a.	\$200.64	\$246.48		
4	28	n.a.	\$234.08	\$287.56		
5	32	n.a.	\$267.52	\$328.64		
6	36	\$391.32	\$300.96	\$369.72		
7	40	\$434.80	\$334.40	\$410.80		
8	44	\$478.28	n.a.	\$451.88		
9	48	n.a.	\$401.28	\$492.96		
10	56	\$608.72	\$468.16	\$575.12		

Note: Unavailable slip sizes are noted above as "n.a."

	Marina Miscellaneous Fees					
	Fee Amount Footnotes					
11	Day Use Rate	\$10.00	Sunrise to Sunset			
12	Overnight Rate	\$1.00	Rate per foot, per night			
13	Electricity	\$10.00	per Month			
14	Kayak / Rowboat Storage	\$30.00	per Month			
15	Live Aboard (electricity included)	\$225.00	per Month			
16	Live Aboard fee (3rd & 4th Person)	\$25.00	per Person, per Month			
17	Multi- Hull (Side Tie)	Berth Rate + 50%				
18	End Tie Berth	Berth Rate x entire length of end tie				
19	Charter Services	Berth Rate + 20%				
20	Wharfage Fee	\$1 per Person, per Round Trip				

### City of Vallejo Master Fee Schedule FY 2022-2023 Vallejo Marina Fees

	ranojo marma reco				
Line No.	Service Name	FY 2022-23 Monthly Fee		Footnotes	
21	De-Water Vessel	\$70 per Hour		\$70 minimum	
22	Security / Performance Deposit	Equal to one month's berth rent upon entry			
23	Dock Box Rental	\$6.00		per Month	
24	Mailbox Rental - Live Aboard	No Charge			
25	Mailbox Rental - Others	\$10.00		per Month	
26	Monthly Berther Key Purchase	\$25.00		per Key, (non-refundable)	
27	Vendor Key Rental	\$50.00		per Year, (non-refundable)	
28	Delinquent Rental Charge	\$105.00		per Month, (delinquent by 60 days)	
29	Jib Crane	\$70.00		per Hour, (\$70 minimum)	
30	De-Watering	\$70.00		per Hour, (\$70 minimum)	
31	Boat Towing	\$70.00		per Hour, (\$70 minimum)	
32	Holding Tank Pump-out - Recreational Vessel	No Charge			
33	Holding Tank Pump-out - Commercial Vessel	\$70.00		per Hour, (\$35 minimum)	

#### City of Vallejo Master Fee Schedule FY 2022-2023 Vallejo Flood & Wastewater District FY 2022-23 Line **Service Name Fee Description Footnotes Current Fee** No. VFWD Fees Sanitary Sewer: Per 1,000 sq. ft. 1 Bakery \$3,175 Per 1,000 sq. ft. 2 Car Wash \$57,420 3 Church Per 1,000 sq. ft. \$795 Commercial 4 Per 1,000 sq. ft. \$3,110 Historical Public Building Per 1,000 sq. ft. 5 \$3,110 Per 1,000 sq. ft. 6 Drive-In or Take-Out Restaurants \$3,400 7 Hospital \$1,360 Per bed 8 Single Family Dwelling Per dwelling unit \$4,025 Per dwelling unit (with kitchen) 9 Multi-Family Dwelling \$4,025 Multi-Family Dwelling Per dwelling unit (no kitchen) \$1,570 10 \$45,500 11 Laundry Per 1,000 sq. ft. 12 Laundromat Per machine \$880 13 Restaurant Per 1,000 sq. ft. \$11,340 14 School Per student \$215 Supermarket/Shopping Center, Regional Mall 15 Per 1,000 sq. ft. \$1,705 Per 1,000 sq. ft. Warehouse \$445 16 17 Storm Drain: 18 Single Family Dwelling Per unit \$6,850 19 Multi-Family Dwelling Per acre \$41,135 20 Commercial Per acre \$54,750 Other Miscellaneous: 21 Varies based on size of Plan Check, Inspection, etc. Minimum, varies per # of Units development

	City of Vallejo Master Fee Schedule FY 2022-2023				
		Fee Escalation	n Regulations		
Line <u>No.</u>	<u>Fee</u>	Authorized Annual <u>Escalation Factor</u>	Escalation Regulation Authority		
1	ANY FEE NOT LISTED BELOW	Net Change in Salary and Benefit Costs	Any Fee Not Listed Below: All fees incorporated into the City's Master Fee Schedule, unless excluded or otherwise provided for below, are increased pursuant to Resolution No. 19-047 N.C. Effective July 1, 2020 and each year thereafter on July 1, all fees in "Attachment 2" and "Attachment 3" of Resolution No. 19-047 N.C., unless otherwise noted, shall be administratively revised and increased annually by a factor equal to the net change in City salary and benefit costs for that fiscal year. Such net change is measured by comparing the total budgeted city salary and benefit costs for the fiscal year in which the change is to become effective to the total budgeted city salary and benefit costs for the prior fiscal year. Notwithstanding the foregoing, in no event shall the annual administrative revision set forth be less than zero percent (0%). Notwithstanding the foregoing, in no event shall the annual administrative revision described in this section apply to any fees and charges established by other agencies or as otherwise may be prohibited by applicable law.		
2	BUILDING PERMIT FEES	Net Change in Salary and Benefit Costs	Building Permit Fees: All fees incorporated into the City's Master Fee Schedule, unless excluded or otherwise provided for below, are increased pursuant to Resolution No. 19-047 N.C. Effective July 1, 2020 and each year thereafter on July 1, all fees in "Attachment 2" and "Attachment 3" of Resolution No. 19-047 N.C., unless otherwise noted, shall be administratively revised and increased annually by a factor equal to the net change in City salary and benefit costs for that fiscal year. Such net change is measured by comparing the total budgeted city salary and benefit costs for the fiscal year in which the change is to become effective to the total budgeted city salary and benefit costs for the prior fiscal year. Notwithstanding the foregoing, in no event shall the annual administrative revision set forth be less than zero percent (0%). Notwithstanding the foregoing, in no event shall the annual administrative revision described in this section apply to any fees and charges established by other agencies or as otherwise may be prohibited by applicable law.		
3	PLANNING DIVISION	Net Change in Salary and Benefit Costs	Planning Fees: All fees incorporated into the City's Master Fee Schedule, unless excluded or otherwise provided for below, are increased pursuant to Resolution No. 19-047 N.C. Effective July 1, 2020 and each year thereafter on July 1, all fees in "Attachment 2" and "Attachment 3" of Resolution No. 19-047 N.C., unless otherwise noted, shall be administratively revised and increased annually by a factor equal to the net change in City salary and benefit costs for that fiscal year. Such net change is measured by comparing the total budgeted city salary and benefit costs for the fiscal year in which the change is to become effective to the total budgeted city salary and benefit costs for the prior fiscal year. Notwithstanding the foregoing, in no event shall the annual administrative revision set forth be less than zero percent (0%). Notwithstanding the foregoing, in no event shall the annual administrative revision described in this section apply to any fees and charges established by other agencies or as otherwise may be prohibited by applicable law.		

	City of Vallejo Master Fee Schedule FY 2022-2023					
	Fee Escalation Regulations					
Line <u>No.</u>	<u>Fee</u>	Authorized Annual <u>Escalation Factor</u>	Escalation Regulation Authority			
4	PUBLIC WORKS ENGINEERING FEES	Net Change in Salary and Benefit Costs	Public Works Engineering Fees: All fees incorporated into the City's Master Fee Schedule, unless excluded or otherwise provided for below, are increased pursuant to Resolution No. 19-047 N.C. Effective July 1, 2020 and each year thereafter on July 1, all fees in "Attachment 2" and "Attachment 3" of Resolution No. 19-047 N.C., unless otherwise noted, shall be administratively revised and increased annually by a factor equal to the net change in City salary and benefit costs for that fiscal year. Such net change is measured by comparing the total budgeted city salary and benefit costs for the fiscal year in which the change is to become effective to the total budgeted city salary and benefit costs for the prior fiscal year. Notwithstanding the foregoing, in no event shall the annual administrative revision set forth be less than zero percent (0%). Notwithstanding the foregoing, in no event shall the annual administrative revision described in this section apply to any fees and charges established by other agencies or as otherwise may be prohibited by applicable law.			
5	EXCISE TAX	CPI-U	Property Development Excise Tax: A tax set by Vallejo Municipal Code section 3.05.030, which authorizes that the Finance Director, on July 1st of each year, shall adjust based on the average of the most recent annual percentage change in the Bureau of Labor Statistics (BLS) Consumer Price IndexAll Urban ConsumersSan Francisco-OaklandSan Jose and the percentage change in the BLS' Consumer Price IndexUrban Wage Earners and Clerical WorkersSan FranciscoOaklandSan Jose; or on any other responsible index of general local prices.			
6	GENERAL PLAN UPDATE SURCHARGE	Net Change in Salary and Benefit Costs	General Plan Update Surcharge: A fee created by Resolution No. 05-29 N.C. and incorporated into the City's Master Fee Schedule and pursuant to Resolution No. 19-047 N.C. Effective July 1, 2020 and each year thereafter on July 1, all fees in "Attachment 2" and "Attachment 3" of Resolution No. 19-047 N.C., unless otherwise noted, shall be administratively revised and increased annually by a factor equal to the net change in City salary and benefit costs for that fiscal year. Such net change is measured by comparing the total budgeted city salary and benefit costs for the fiscal year in which the change is to become effective to the total budgeted city salary and benefit costs for the prior fiscal year. Notwithstanding the foregoing, in no event shall the annual administrative revision set forth be less than zero percent (0%). Notwithstanding the foregoing, in no event shall the annual administrative revision described in this section apply to any fees and charges established by other agencies or as otherwise may be prohibited by applicable law.			

	City of Vallejo Master Fee Schedule FY 2022-2023				
		Fee Escalation	Regulations		
Line <u>No.</u>	<u>Fee</u>	Authorized Annual <u>Escalation Factor</u>	Escalation Regulation Authority		
7	PERMIT STREAMLINING SURCHARGE	Net Change in Salary and Benefit Costs	Permit Streamlining Surcharge: A fee created by Resolution No. 05-29 N.C. and incorporated into the City's Master Fee Schedule and Effective July 1, 2020 and each year thereafter on July 1, all fees in "Attachment 2" and "Attachment 3" of Resolution No. 19-047 N.C., unless otherwise noted, shall be administratively revised and increased annually by a factor equal to the net change in City salary and benefit costs for that fiscal year. Such net change is measured by comparing the total budgeted city salary and benefit costs for the fiscal year in which the change is to become effective to the total budgeted city salary and benefit costs for the prior fiscal year. Notwithstanding the foregoing, in no event shall the annual administrative revision set forth be less than zero percent (0%). Notwithstanding the foregoing, in no event shall the annual administrative revision described in this section apply to any fees and charges established by other agencies or as otherwise may be prohibited by applicable law.		
8	TECHNOLOGY SURCHARGE	Net Change in Salary and Benefit Costs	Technology Surcharge: A fee created by Resolution No. 05-29 N.C. and incorporated into the City's Master Fee Schedule and pursuant to Resolution No. 19-047 N.C. Effective July 1, 2020 and each year thereafter on July 1, all fees in "Attachment 2" and "Attachment 3" of Resolution No. 19-047 N.C., unless otherwise noted, shall be administratively revised and increased annually by a factor equal to the net change in City salary and benefit costs for that fiscal year. Such net change is measured by comparing the total budgeted city salary and benefit costs for the fiscal year in which the change is to become effective to the total budgeted city salary and benefit costs for the prior fiscal year. Notwithstanding the foregoing, in no event shall the annual administrative revision set forth be less than zero percent (0%). Notwithstanding the foregoing, in no event shall the annual administrative revision described in this section apply to any fees and charges established by other agencies or as otherwise may be prohibited by applicable law.		
9	PARK AND RECREATION FEE (GVRD)	ENR - JANUARY	Park and Recreation Fee: A fee set by Vallejo Municipal Code section 3.18.170 (c), and 3.18.170 (D) which includes an automatic annual adjustment, effective January 1st of each year, by the Engineering News Record Construction Cost Index for the San Francisco Bay Area.		
10	FIRE FACILITIES IMPACT MITIGATION FEE (Northgate Area - Fire Station #7)	NONE	Fire Mitigation Fee: A fee created by Resolution No. 89-730 N.C. This fee is not automatically increased by any index. Any increase in the fee will require additional City Council action.		
11	TRANSPORTATION IMPACT MITIGATION FEE	ENR - JUNE	Transportation Impact Mitigation Fee: A City fee set by Municipal Code Section 3.07.030, which includes an automatic annual adjustment, effective July 1st of each year, by the Engineering News Record Construction Cost Index for the San Francisco Bay Area.		

	City of Vallejo Master Fee Schedule FY 2022-2023					
	Fee Escalation Regulations					
Line <u>No.</u>	<u>Fee</u>	Authorized Annual <u>Escalation Factor</u>	Escalation Regulation Authority			
12	WATER CONNECTION FEES	ORDINANCE	Water Connection Fees: A City fee set by Sections 1 and 2 of Ordinance No. 1620 N.C. (2d), which has specific annual increases set for July 1st of 2010, 2011, 2012, and 2013.			
13	FALSE ALARM PENALTIES (Police Dept.)	Net Change in Salary and Benefit Costs	False Alarm Penalties: A penalty created by Ordinance No. 1594 N.C. (2d) and amended by Resolution 16-030 and further amended by Resolution 19-047 and incorporated into the City's Master Fee Schedule includes an annual adjustment, effective July 1, 2020 and each year thereafter on July 1, all fees in "Attachment 2" and "Attachment 3" of Resolution No. 19-047 N.C., unless otherwise noted, shall be administratively revised and increased annually by a factor equal to the net change in City salary and benefit costs for that fiscal year. Such net change is measured by comparing the total budgeted city salary and benefit costs for the fiscal year in which the change is to become effective to the total budgeted city salary and benefit costs for the prior fiscal year. Notwithstanding the foregoing, in no event shall the annual administrative revision set forth be less than zero percent (0%). Notwithstanding the foregoing, in no event shall the annual administrative revision described in this section apply to any fees and charges established by other agencies or as otherwise may be prohibited by applicable law.			
14	TAXI CAB PERMITS (Police Dept.)	Net Change in Salary and Benefit Costs	Taxi Cab Permits: A fee created by Ordinance No. 1606 N.C. (2d) and amended by Resolution 19-047 incorporated into the City's Master Fee Schedule includes an annual adjustment, effective July 1, 2020 and each year thereafter on July 1, all fees in "Attachment 2" and "Attachment 3" of Resolution No. 19-047 N.C., unless otherwise noted, shall be administratively revised and increased annually by a factor equal to the net change in City salary and benefit costs for that fiscal year. Such net change is measured by comparing the total budgeted city salary and benefit costs for the fiscal year in which the change is to become effective to the total budgeted city salary and benefit costs for the prior fiscal year. Notwithstanding the foregoing, in no event shall the annual administrative revision set forth be less than zero percent (0%). Notwithstanding the foregoing, in no event shall the annual administrative revision described in this section apply to any fees and charges established by other agencies or as otherwise may be prohibited by applicable law.			
15	VSFCD FEES	NONE	Vallejo Sanitation and Flood Control District Fees: These fees shall be imposed as set by VSFCD ordinances or resolutions.			
16	SOLANO COUNTY FACILITIES FEE	NONE	Solano County Facilities Fee: This fee shall be as set by the Solano County Code or Solano County Resolution.			
17	VALLEJO SCHOOL DISTRICT FEES	NONE	Vallejo City Unified School District Fees: This fee shall be set by the School District.			
18	ROUNDING	NONE	At the request of Departments and per direction from the Finance Director, round dollars downwards to the nearest whole \$1.00 and if applicable, round cents to two places.			

# APPENDIX DETAILED FEE CALCULATIONS

Line No.	Service Name	Fee Description	FY 2022-23 Fee with Surcharges and Permit Issuance Fee	Footnotes
	California Building Standards Fee			
	Project Valuation:			
1	\$1-25,000	Valuation	\$1	
2	\$25,001-50,000	Valuation	\$2	
3	\$50,001-75,000	Valuation	\$3	
4	\$75,001-100,000	Valuation	\$4	
5	\$100,000 + (each addtl' \$25,000)	Valuation	\$1	
	Strong Motion Instrumentation Program			
	Project Valuation Construction Type:			
6	Residential (minimum charge \$0.50)	Per \$100k	\$13	California Public Resource Code Section 2700 to 2709.1. Code Section 2705 lists fee amount calculation.
7	Commercial (minimum charge \$0.50)	Per \$100k	\$28	
	Miscellaneous Administration Fee			
8	Application Processing Fee	Flat	\$32	
9	Permit Extension Request Review Fee	Flat	\$89	
10	Plan Check Extension Request Review Fee	Flat	\$89	
11	Building Permit Refunds for Solar (50% of buildin	%	50%	of Building Permit fee
12	Duplicate Permit Card Fee	Flat	\$20	Subsidy Program
13	Plan Re-issuance Fee (official copy creation, do	Flat	\$89	
14	Official Certificate of Occupancy Certificate	Flat	\$43	
	Inspection Fees			
15	Business Compliance Inspection	Fee	\$210	
16	Certified Access Specialist Program (CASp) Cer	Flat	\$11	

Line No.	Service Name	Fee Description	FY 2022-23 Fee with Surcharges and Permit Issuance Fee	Footnotes	
17	Certified Access Specialist Program (CASp) Cor	Flat	\$1,434		
18	Inspection/ Plan Review Fee (per hour)	Hourly	Hourly		
19	Special Inspection (minimum 1 hr)	Hourly	Hourly		
20	Permit Fee for Inspections of Work Completed V	Penalty	2 x orig pmt	of BP, P/C, T24, Elect, Mech, Plumb	
21	Permit Fee for Inspections of Work Completed Without Permit for Subsidy Program Projects	Flat	4 x orig pmt	of BP, P/C, T24, Elect, Mech, Plumb	
	Plan Review Fee				
22	Life Safety Plan Review	%	70%	of Building Permit fee	
23	Deferred Submittal Request Fee	Hourly	Hourly		
24	Plan Review Alternative Methods and Materials	Hourly	Hourly		
25	Plan Review of Soils Report	Hourly	Hourly		
26	Plan Review Consultation with Design Professio	Hourly	Hourly		
27	Revision to Permit/Plans, Additional plan review required by changes, additions or revisions to plans	Hourly	Hourly		
28	Applicant Request for Outside Consultants for Pl	Actual Cost	Actual Cost		
29	Title 24 Energy Conservation Review (calculated	%	10%	of Building Permit fee	
30	Disable Access Review	%	15%	of Building Permit fee	
31	CALGreen Building Standards Review	%	10%	of Plan Check fee	
32	Single-Family Subdivision Production Home Plar	Hourly; min 2 hr	\$357		
33	Expedited Plan Review (additional 50% cost abo	-	50%		
	·	Permit Fees			
34	Demolition Permits: Demolition valuation bas	ed per Table 1A			
35	Demolition (per building) additional fees may app	Val -> Flat	\$684	* Includes Plan Check	
	Residential Solar Permits		700.	- "	

Line No.	Service Name	Fee Description	FY 2022-23 Fee with Surcharges and Permit Issuance Fee	Footnotes	
36	Residential Solar Plan Review	Flat	\$178	Complies w Government Code 66015	
37	Residential Solar 15kW or Less	Flat	\$304	Complies w Government Code 66015	
38	Residential Solar Permit, per kW above 15 kW	Flat+KW	\$47	Complies w Government Code 66015	
	Commercial Solar Permits				
39	Commercial Solar Plan Review	Flat	\$358	Complies w Government Code 66015	
40	Commercial Solar 50kW or Less	Flat	\$674	Complies w Government Code 66015	
41	Commercial Solar 51kW to 250kW, per kW	Per KW	\$39	Complies w Government Code 66015	
42	Commercial Solar, each kW above 250kW	Per KW	\$36	Complies w Government Code 66015	
43	Commercial Ground Mount Solar Piers/Foundation Permit	Valuation	valuation	* Greater of value declared by developer, or ICC BVD (Piers/foundation plan review and permit shall be based on construction valuation cost. Separate from Solar.	
	Pool/Spa Permits				
44	Residential swimming pool/spa or Hot tub plan re	Val -> Hrly	\$178	*	
45	Residential swimming pool permit	Val -> Flat	\$893	* Subsidy Program. BP and/or MEPs	
46	Residential swimming pool remodel permit	Val -> Flat	\$713	* Subsidy Program. BP and/or MEPs	
47	Residential spa or hot tub permit (self-contained	Val -> Flat	\$431	* BP and/or MEPs	
48	Commercial swimming pool/ spa permit	Flat -> Val	valuation	*	
	Re-roof				
49	Residential re-roof permit (2 Inspections)	Flat	\$231	* Subsidy Program. BP and/or MEPs	
50	Residential multi-family re-roof permit (2 Inspecti	Flat	\$231	* Subsidy Program. BP and/or MEPs	
51	Commercial re-roof permit (3 Inspections), witho	Flat	\$632	* BP and/or MEPs	
52	Commercial re-roof permit (3 Inspections), with r	Flat	\$836	* BP and/or MEPs	
53	Residential window/ patio door replacements SF	Val -> Flat	\$287	* Subsidy Program. BP and/or MEPs	

Line No.	Service Name	Fee Description	FY 2022-23 Fee with Surcharges and Permit Issuance Fee	Footnotes	
	Decidential violence decomplex const	V-I > FI-4	<b>.</b>	* DD and/an MEDa	
54	Residential window or door replacement - per wi	Val -> Flat	\$118	* BP and/or MEPs	
	Patio covers and Decks				
55	Plan review	Val -> Hrly	Hourly	*	
56	Patio Cover permits Less than 500 sq. ft. (wood	Val -> Flat	\$391	* Subsidy Program	
57	Decks or trellis permits - Less than 500 sq. ft. (no	Val -> Flat	\$391	* Subsidy Program	
58	Decks or trellis permits over 500 sq. ft.	sq ft.	\$0.83 per sq ft Plus \$32	*	
59	Plan review for decks or trellises	Val -> Hrly	\$89	* Hourly	
	Sign installation permit				
60	Sign permit valuation based per Table 1A				
61	Plan review for sign (s), minimum 1/2 hour	Val -> Hrly	\$89	* Hourly	
62	Painted or illuminated sign permit	Val -> Flat	\$684	* Includes Plan Check	
63	Monument (painted or illuminated) sign permit	Val -> Flat	\$1,007	* Includes Plan Check	
	Cellular Tower Installation permit				
64	Plan review (minimum 1 hour, based on valuatio	Val -> Hrly	Hourly	*	
				* Greater of value declared by developer, or ICC BVD	
65	Cellular, free standing Monopole	Valuation	valuation	Does not include small cell towers	
66	Cellular on City Property, per location	Val -> Flat	\$1,338	* Does not include small cell towers	
67	Utility Cabinet	Val -> Flat	\$684	* Includes Plan Check	
	Manufactured home set-up/installation				
68	California Housing and Community Developmen	Flat	valuation	* Greater of value declared by developer, or ICC BVD	
69	Plan review (minimum 1 hour)	Hourly	Hourly	*	
70	California Housing and Community Development (HCD) Standard Plan Approval (SPA) foundation.	Flat	valuation	* Greater of value declared by developer, or ICC BVD	

Line No.	Service Name	Fee Description	FY 2022-23 Fee with Surcharges and Permit Issuance Fee	Footnotes
71	Non-Standard Plan Approval (SPA), engineered	Valuation	valuation	* Greater of value declared by developer, or ICC BVD
72	HCD Electrical	Flat	\$333	* Includes Plan Check
73	HCD Plumbing	Flat	\$333	* Includes Plan Check
74	Accessory structure	Valuation	valuation	* Greater of value declared by developer, or ICC BVD
75	Commercial Coach set-up/installation	Valuation	valuation	* Greater of value declared by developer, or ICC BVD
	Miscellaneous Electrical			
76	Lighting, receptacle, switch additions or replacements (does not include main service change)	Flat	¢122	* Subsidy Program
76	3 /		\$132	* Subsidy Program
77	Temporary power pole/service (request for electrons)	Val -> Flat	\$231	*
78	Vehicle charging - Residential	Val -> Flat	\$391	* Includes Plan Check
79	Vehicle charging - Commercial	Val -> Flat	\$1,007	* Includes Plan Check
80	Restoration of service (1 inspection)	Val -> Flat	\$231	*
Ele	ctrical service meter and/or sub-panel installa	tion		
81	Up to 324 amperes	Flat	\$231	*
82	325 to 1,000 amperes	Val -> Flat	\$684	* Includes Plan Check
83	Over 1,000 amperes	Val -> Flat	\$1,007	* Includes Plan Check
	Miscellaneous Plumbing			
84	Dishwasher, sinks, toilet, faucets, leak repair, etc	Flat	\$132	* Subsidy Program
85	Water heater replacement (same type and same	Flat	\$132	* Subsidy Program
86	Re-pipe entire residential unit SFD or MFD per d	Flat	\$333	* Includes Plan Check
87	Restoration of natural gas service (for PGE relea	Val -> Flat	\$231	*
88	Tankless Water Heater	Flat	\$231	*
89	Commercial Boilers- Refrigerator Units- 4 Ton H	Valuation	valuation	* Greater of value declared by developer, or ICC BVD

Line No.	Service Name	Fee Description	FY 2022-23 Fee with Surcharges and Permit Issuance Fee	Footnotes	
	Miscellaneous Mechanical:				
	Residential HVAC installation/replacement:				
90	Furnace, A/C condenser and duct work	Val -> Flat	\$193	* Includes Plan Check	
91	Furnace and/or A/C condenser only	Val -> Flat	\$141	* Subsidy Program	
92	Wall furnace or Wall Heater Only	Val -> Flat	\$141	* Subsidy Program	
93	Air/Heat Duct Work Only	Val -> Flat	\$141	* Subsidy Program	
	Commercial HVAC installation/replacement:				
94	Furnace, A/C condenser and duct work	Val -> Flat	\$401	* Includes Plan Check	
95	Furnace and/or A/C condenser only	Val -> Flat	\$358	* Includes Plan Check	
	Fireplace installation/replacement:				
96	Prefabricated or metal (U.L. or listed recognized	Val -> Flat	\$356	* Includes Plan Check	
97	Masonry with gas fireplace insert (EPA approved	Val -> Flat	\$356	* Includes Plan Check	
	Building Code Violation Inspection Fees				
98	Substandard Housing Complaint Inspection (per	Hourly	Hourly	*	
99	Building Code Board of Appeals Hearing (per ho	Hourly	Hourly	*	
	Table 1A Building Permits				
	<u> </u>			* ALL VALUATIONS: Greater of value declared by developer, or ICC Building	
100	1 to \$2,000 valuation	Valuation	\$218	Valuation Data (BVD)	
				* For the first \$2,000 plus \$16.30 for each additional \$1,000, or fraction thereof, to	
101	\$2,001 to \$25,000 valuation	Valuation	\$218	and including \$25,000 * For the first \$25,000 plus \$12.92 for	
				each additional \$1,000, or fraction	
102	\$25,001 to \$50,000 valuation	Valuation	\$638	thereof, to and including \$50,000	
				* For the first \$50,000 plus \$6.50 for each additional \$1,000, or fraction thereof, to	
103	\$50,001 to \$100,000 valuation	Valuation		and including \$100,000	

## City of Vallejo Master Fee Schedule FY 2022-2023

### **Building Division - Fee Calculations**

(\* Fees include a 12% surcharge when applicable)

Line No.	Service Name	Fee Description	FY 2022-23 Fee with Surcharges and Permit Issuance Fee	Footnotes
104	\$100,001 to \$500,000 valuation	Valuation	\$1,364	* For the first \$100,000 plus \$6.90 for each additional \$1,000, or fraction thereof, to and including \$500,000
	\$500,001 to \$1,000,000 valuation	Valuation		* For the first \$500,000 plus \$5.09 for each additional \$1,000, or fraction thereof * For the first \$1,000,000 plus \$5.09 for each additional \$1,000, or fraction thereof
106	\$1,000,001 valuation and up	Valuation	\$7,312	above \$1,000,000
107	Mechanical Permit	%	25%	of Building Permit Fee
108	Electrical Permit	%	20%	of Building Permit Fee
109	Plumbing Permit	%	30%	of Building Permit Fee
	Temporary Certificate of Occupancy (TCO):			
110	First Month (0-30 days)	Flat	\$566	
111	Second Month (31 - 60 days)	Flat	\$1,418	
112	Third Month (61 - 90 days)	Flat	\$2,837	
113	Day 91 - Red tag and remove utilities - Post "DO	Flat	Pull Gas/Elec	
	New City Ordinance AB 2598			
114	1st Violation	Penalty	\$130	\$130 per Section 36900 (c ) (1)
115	2nd Violation of Same Ordinance within 1 Year	Penalty	\$700	\$700 perSection 36900 (c ) (2)
116	Each Additional Violations	Penalty	\$1,300	\$1,300 per Section 36900 (c ) (3)

Fees #36 through #43: Solar fees are limited by California Government Code 66015, which became effective January 2018. All proposed f Solar Fees are capped at \$450 for residential and \$1000 for commercial before adding the \$32 permit issuance fee.

Fees #99 through #105 Table 1-A Buildiing Permits. Additional fees may apply based on job description and valuation. Additional fees may Title 24 Energy Plan Review 10%, Disabled Access Plan Review 15%, CalGreen Plan Review 10%, Mechanical Permit 25%, Electrical Pe

Application Extensions: Planning will charge the approved hourly rate for all extension applications.

Permit Issuance Fee of \$31 is included in column FY 2021-22 Recommended Fee with Surcharges and Permit Issuance Fee. The \$31 fee

	( 1 ccs morado a 12 % sarcharge when applicable)					Surcharges			
Line No.	Service Name	Fee Description		2022-2023 Trent Fee	General Plan Update Surcharge 5%	Technology Surcharge 4%	Permit Streamlining Surcharge 3%	FY 2022-23 Fee with Surcharges	Footnotes
	Zoning Applications								
1	Clarification of Calculation: Hourly fee is applied to any item not listed in the fee schedule such as outside agency review, extensions, agreements or other reviews.								
2	Temporary Use Permit - Major	Fee	\$	735	\$37	\$29	\$22	\$823	
3	Permit - Minor Renewal	Fee	\$	79	\$4	\$3	\$2	\$88	
4	Annexations	Hourly	\$	194	\$10	\$8	\$6	\$218	
5	Appeal to Commission/Board plus noticing fee	Fee	\$	681	\$34	\$27	\$20	\$762	
6	Appeal to Council plus noticing fee	Fee	\$	681	\$34	\$27	\$20	\$762	
7	Certificate of Appropriateness - Public Hearing	Fee	\$	2,984	\$149	\$119	\$90	\$3,342	
8	Certificate of Appropriateness - Staff level	Fee	\$	698	\$35	\$28	\$21	\$782	
9	Certificate of Compliance	Fee	\$	2,735	\$137	\$109	\$82	\$3,063	
10	Certificate of Conformity	Fee	\$	2,327	\$116	\$93	\$70	\$2,606	
11	Development Agreement	Hourly	\$	194	\$10	\$8	\$6	\$218	
12	General Plan Amendment	Fee	\$	6,979	\$349	\$279	\$209	\$7,816	
13	General Plan Amendment <5 acres or <.5 FAR	Fee	\$	3,488	\$174	\$140	\$105	\$3,907	
14	Landscape Review (WELO) - Existing Residence	Fee	\$	390	\$20	\$16	\$12	\$438 +Cost of Consultant	
15	Landscape Review (WELO) - All Other	Fee	\$	978	\$49	\$39	\$29	\$1,095 +Cost of Consultant + 20% Admin Fee	
16	Exception	Fee	\$	1,928	\$96	\$77	\$58	\$2,159	
17	Minor Use Permit	Fee	\$	1,508	\$75	\$60	\$45	\$1,688	
18	Accessory Dwelling Unit	Fee	\$	671	\$34	\$27	\$20	\$752	
19	Planned Development	Fee	\$	23,052	\$1,153	\$922	\$692	\$5k Deposit + Hourly (Max \$25,819) \$3k Deposit + Hourly (Max	
20	Planned Development - (Amendment)	Fee	25% (	of orig. fee				\$6,455)	
21	Design Review (DRB)	Fee	\$	6,257	\$313	\$250	\$188	\$7,008	
22	Preliminary Review	Hourly	\$	194	\$10	\$8	\$6	\$218	
23	Public Convenience or Necessity	Fee	\$	1,720	\$86	\$69	\$52	\$1,927	
24	Public Notice Mailing (200 & 300 feet)	Fee	\$	325	\$16	\$13	\$10	\$364	
25	Public Notice Mailing (500 & 1,000 feet)	Fee	\$	577	\$29	\$23	\$17	\$646	
26	Rezoning/Map Prezoning, Text Amendment	Fee	\$	9,192	\$460	\$368	\$276	\$5k Deposit + Hourly (Max \$10,296)	
27	Sign Permits - Over-the-Counter	Fee	\$	141	\$7	\$6	\$4	\$158	

					Surcharges				
Line No.	Service Name	Fee Description		2022-2023 rrent Fee	General Plan Update Surcharge 5%	Technology Surcharge 4%	Permit Streamlining Surcharge 3%	FY 2022-23 Fee with Surcharges	Footnotes
28	Sign Permits - All Others	Fee	\$	362	\$18	\$14	\$11	\$405	
29	Sign Master Plan/Program	Fee	\$	1,842	\$92	\$74	\$55	\$2,063	
30	Development Review - Major (Staff Level)	Fee	\$	4,673	\$234	\$187	\$140	\$5,234	
31	Development Review - Major (PC Public Hearing)	Fee	\$	6,121	\$306	\$245	\$184	\$3k Deposit + Hourly (Max \$6,856)	
32	Development Review - SB 35 and/or Density Bonus	Fee	\$	3,923	\$196	\$157	\$118	\$4,394	
33	Development Review - Minor	Fee	\$	698	\$35	\$28	\$21	\$782	
34	Special Requests	Hourly	\$	194	\$10	\$8	\$6	\$218	
35	Specific Plan - New/Amendment	Hourly	\$	194	\$10	\$8	\$6	\$218	
36	Major Use Permit	Fee	\$	4,624	\$231	\$185	\$139	\$5,179	
37	Major Use Permit - Amendment	Fee	25%	of orig. fee				25% of orig. fee	
38	Variance	Fee	\$	6,925	\$346	\$277	\$208	\$7,756	
39	Zoning Verification Letter	Fee	\$	362	\$18	\$14	\$11	\$405	
	Environmental Quality								
40	Environmental Impact Report	Fee	co	nsult + 20%				consult + 20%	
41	Mitigated Negative Declaration, City Staff Prepared	Fee	\$	8,531	\$427	\$341	\$256	\$9,555	
42	Mitigated Negative Declaration, Consultant Prepared	Fee	co	nsult + 20%				consult + 20%	
	Subdivision Applications								
43	Lot Line Adjustment/Parcel Merger	Fee	\$	2,122	\$106	\$85	\$64	\$2,377	
44	Parcel Map	Fee	\$	2,832	\$142	\$113	\$85	\$3,172	
45	Parcel Map Amendment	Fee	\$	1,982	\$99	\$79	\$59	\$2,219	
46	Tentative Map 5-20 lots	Fee	\$	9,557	\$478	\$382	\$287	\$10,704	
47	Tentative Map 20 + lots	Fee	\$	10,704	\$535	\$428	\$321	\$11,988	Plus \$225 per lot
48	Tentative Map Amendment	Fee	25%	of orig. fee				25% of orig. fee	
49	Zoning Compliance Review-Minor (Over the Counter Plan Check)	Fee	\$	56	\$3	\$2	\$2	\$63	
50	Zoning Compliance Review-Major (Not Over the Counter/Plan Check)	Fee	\$	228	\$11	\$9	\$7	\$255	
51	Code Enforcement Review: Non-Compliance Penalty/Fine	Fee	\$	456	\$23	\$18	\$14	\$511	
52	Mills Act - Application	Fee	\$	218	\$11	\$9	\$7	\$245	
53	Mills Act - Contract Preparation	Fee	\$	876	\$44	\$35	\$26	\$981	
54	Mills Act - Contract Monitoring	Fee	\$	876	\$44	\$35	\$26	\$981	
55	Notice of Exemption	Fee	\$	218	\$11	\$9	\$7	\$245	

					Surcharges			
Line No.	Service Name	Fee Description	FY 2022-2023 Current Fee	Hindate	Technology Surcharge	Permit Streamlining Surcharge 3%	FY 2022-23 Fee with Surcharges	Footnotes
56	Minor Unit Plan Fee	Fee	\$ 78	1 \$39	\$31	\$23	\$874	
57	Certificate of Appropriateness - Over-the-Counter	Fee	\$ 2	8 \$11	\$9	\$7	\$245	
58	Abandoned Shopping Cart Prevention Plan	Fee	\$ 2,63	9 \$132	\$106	\$79	\$2,956	
59	Modification of Shopping Cart Prevention Plan	Fee	\$ 4	6 \$21	\$17	\$12	\$466	

### City of Vallejo Master Fee Schedule FY 2022-2023 Public Works - Engineering Division Fee Calculations

	( rees include a r // suicharge when applicable)			Surcharges			
Line No.	Service Name	Fee Description	FY 2022-23 Current Fee	Technology Surcharge 4%	Permit Streamlining Surcharge 3%	FY 2022-23 Fee with Surcharges	Footnotes
	Excavation Permits						
1	Excavation Permit Processing Fee	Fee	\$712.06	28.00	21.00	761.06	
2	Open Cut Excavations:						
3	Excavation Insp Open Cut - 1 to 50 ft	Fee	\$838.10	34.00	25.00	897.10	
4	Excavation Insp Open Cut - 51 to 100 ft	Fee	\$1,284.85	51.00	39.00	1,374.85	
5	Excavation Insp Open Cut - 101 to 200 ft	Fee	\$2,361.81	94.00	71.00	2,526.81	
6	Excavation Insp Open Cut - each add'l 100 ft	Fee	\$1,076.96	43.00	32.00	1,151.96	per each 100 feet above 200
7	Vertical Boring/Horizontal Directional Drilling Excavations:						
8	Excavation Insp HDD - 1 to 50 Cft	Fee	\$572.79	23.00	17.00	612.79	
9	Excavation Insp HDD - 51 to 100 Cft	Fee	\$964.14	39.00	29.00	1,032.14	
10	Excavation Insp HDD - 101 to 200 Cft	Fee	\$1,353.47	54.00	41.00	1,448.47	
11	Excavation Insp HDD - each add'l 50 Cft	Fee	\$446.75	18.00	13.00	477.75	per each 50 cubic feet above 200
12	Excavation Permit - Lower Lateral Replacement (the first 50')	Fee	\$1,145.58	46.00	34.00	1,225.58	
13	Consultant Review and/or Inspection	Deposit + Consultant	% of Cost-based-fees	TBD	TBD	Actual Cost + 20%	
	Dredging/Grading Services						
	Grading Plan Check - 1 to 50 cy		\$635.80	\$25.00	\$19.00	\$679.80	Broken down fees by MGT
	Grading Plan Check - 51 to 100 cy		\$706.45	\$28.00	\$21.00	\$755.45	Broken down fees by MGT
	Grading Plan Check - 101 to 1,000 cy (Initial 100 cy)		\$706.45	\$28.00	\$21.00	\$755.45	Broken down fees by MGT
	Grading Plan Check Fee for 101 - 1,000 Cubic Yards (Over 100	cy)	\$21.22	\$1.00	\$1.00	\$23.22	Broken down fees by MGT
14	Grading Plan Check	Deposit + T/M	% of Cost-based-fees	TBD	TBD	Deposit + T/M	Staff hourly rates identified below
15	Grading Inspection	Deposit + T/M	% of Cost-based-fees	TBD	TBD	Deposit + T/M	Staff hourly rates identified below
16	Consultant Review and/or Inspection	Deposit + Consultant	% of Cost-based-fees	TBD	TBD	Actual Cost + 20%	
	Site Development (on and offiste)						
17	Improvement Plan Check	Deposit + T/M	% of Cost-based-fees	TBD	TBD	Deposit + T/M	Staff hourly rates identified below
18	Improvement Inspection	Deposit + T/M	% of Cost-based-fees	TBD	TBD	Deposit + T/M	Staff hourly rates identified below
19	Consultant Review and/or Inspection	Deposit + Consultant	% of Cost-based-fees	TBD	TBD	Actual Cost + 20%	
	Storm Water						
	Storm Water Plan Check - Single/Multi Family 2,500 to 9,999 SF		\$565.16	\$23.00	\$17.00	\$605.16	Broken down fees by MGT
	Storm Water Plan Check - Single/Multi Family > 10,000 SF		\$1,004.93	\$40.00	\$30.00	\$1,074.93	Broken down fees by MGT
	Storm Water Plan Check - Multi Family Residential Development	: > 10,000 SF - 51 or more Un	\$2,889.41	\$116.00	\$87.00	\$3,092.41	Broken down fees by MGT

### City of Vallejo Master Fee Schedule FY 2022-2023 Public Works - Engineering Division Fee Calculations

	( 1 000 monado a 1 // o caronargo mnon applicable)			Surcharges			
Line No.	Service Name	Fee Description	FY 2022-23 Current Fee	Technology Surcharge 4%	Permit Streamlining Surcharge 3%	FY 2022-23 Fee with Surcharges	Footnotes
	Storm Water Plan Check - Gas/Auto Service, Restaurant, Parkin	g Lot - All Gas Stations	\$2,324.26	\$93.00	\$70.00	\$2,487.26	Broken down fees by MGT
	Storm Water Plan Check - Commercial/Industrial <2,499 SF		\$0.00	\$0.00	\$0.00	\$0.00	Broken down fees by MGT
	Storm Water Plan Check - Commercial/Industrial 2,500 to 9,999	SF	\$1,004.93	\$40.00	\$30.00	\$1,074.93	Broken down fees by MGT
	Storm Water Plan Check - Commercial/Industrial 5,000 SF and l	Jp - Less than 1 Acre	\$1,570.09	\$63.00	\$47.00	\$1,680.09	Broken down fees by MGT
	Storm Water Plan Check - Commercial/Industrial 5,000 SF and l	Jp - 1 to 4.99 Acres	\$2,417.82	\$97.00	\$73.00	\$2,587.82	Broken down fees by MGT
	Storm Water Plan Check - Commercial/Industrial 5,000 SF and t	Jp - 5 Acres & Up	\$2,982.98	\$119.00	\$89.00	\$3,190.98	Broken down fees by MGT
	Storm Water Plan Check - Residential Subdivisions		\$2,417.82	\$97.00	\$73.00	\$2,587.82	Broken down fees by MGT
20	Storm Water Plan Check	Flat -> Deposit	% of Cost-based-fees	TBD	TBD	Flat -> Deposit	Staff hourly rates identified below
21	Storm Water Inspection	Flat -> Deposit	% of Cost-based-fees	TBD	TBD	Flat -> Deposit	Staff hourly rates identified below
22	Consultant Review and/or Inspection	Deposit + Consultant	% of Cost-based-fees	TBD	TBD	Actual Cost + 20%	
	Other Permits						
23	Tree Trimming Permit (free)	Fee	Free	TBD	TBD	Free	
24	Tree Removal Permit, first	Fee	\$62.59	\$3.00	\$2.00	\$67.59	
25	Tree Removal Permit, each additional tree on same property	each	\$62.59	\$3.00	\$2.00	\$67.59	
26	Encroachment Permit	Fee	\$446.64	\$18.00	\$13.00	\$477.64	
27	Hauling Permit, per load	Fee	\$63.02	\$3.00	\$2.00	\$68.02	
28	Sidewalk and Driveway Permit - 1st 25 ft	Fee	\$63.02	\$3.00	\$2.00	\$68.02	
29	Sidewalk and Driveway Permit - each add'l 25 ft	Fee	\$63.02	\$3.00	\$2.00	\$68.02	
30	Working without Permit	Penalty	\$530.45	\$21.00	\$16.00	\$567.45	
	Other Services						
31	Abandonment of ROW	Fee	\$2,088.46	\$84.00	\$63.00	\$2,235.46	Low Activity
32	Address Change/ Correction	Fee	\$643.75	\$26.00	\$19.00	\$688.75	Low Activity
33	Apportionment of Assessment	Fee	\$3,140.18	\$126.00	\$94.00	\$3,360.18	Low Activity
34	Benchmark Maintenance Fee	Fee	\$252.08	\$10.00	\$8.00	\$270.08	plus Public Notice Lists fee
35	Certificate of Map Correction	Fee	\$378.13	\$15.00	\$11.00	\$404.13	plus Public Notice Lists fee
36	City Property Rental Permit	Per Day	\$1,936.38	\$77.00	\$58.00	\$2,071.38	
37	Data Request	Fee	% of Cost-based-fees	TBD	TBD	% of Cost-based-fees	Staff hourly rates identified below
	Lot Line Adjustment		\$1,852.67	\$74.00	\$56.00	\$1,982.67	Fees not on City's record
38	Flood Map Revision	Fee	\$1,004.93	\$40.00	\$30.00	\$1,074.93	
39	Flood Plain Letter	Fee	\$282.58	\$11.00	\$8.00	\$301.58	

### City of Vallejo Master Fee Schedule FY 2022-2023 Public Works - Engineering Division Fee Calculations

				Surcha	harges		
Line No.	Service Name	Fee Description	FY 2022-23 Current Fee	Technology Surcharge 4%	Permit Streamlining Surcharge 3%	FY 2022-23 Fee with Surcharges	Footnotes
40	Quit Claim (abandoned easement)	Fee	\$1,287.51	\$52.00	\$39.00	\$1,378.51	Low Activity
41	Recycle: Construction & Demo Debris Fee	Fee	\$565.16	\$23.00	\$17.00	\$605.16	
					4		Cul de sacs and school district: no charge; Residential streets: \$55; All
42	Street Closure Permit	Per Day	\$565.16	\$23.00	\$17.00	\$605.16	other streets: \$586.
43	Street Name Change	Fee	\$3,073.37	\$123.00	\$92.00	\$3,288.37	
44	Final Map 5 - 20 Lots	Fee	\$8,902.56	\$356.00	\$267.00	\$9,525.56	
45	Final Map 21+ Lots	Fee	\$13,092.97	\$524.00	\$393.00	\$14,009.97	
46	Parcel Map	Fee	\$3,768.96	\$151.00	\$113.00	\$4,032.96	
47	Administrative Time Extention Fee	10.3% of orig. fee	% of Cost-based-fees	TBD	TBD	% of Cost-based-fees	
48	Utility Easement Agreement	Fee	\$1,759.10	\$70.00	\$53.00	\$1,882.10	Staff hourly rates identified below
49	Deferred Improvement Agreement	Deposit + T/M	% of Cost-based-fees	TBD	TBD	Deposit + T/M	Staff hourly rates identified below
50	Plot Plan Check Fee	Deposit + T/M	% of Cost-based-fees	TBD	TBD	Deposit + T/M	
51	Consultant Review and/or Inspection	Deposit + Consultant	% of Cost-based-fees	TBD	TBD	Actual Cost + 20%	
52	Map Amendment	25% of applicable map fee	% of Cost-based-fees	TBD	TBD	25% of applicable map fee	
53	Technology installations on City-owned Facilities	Fee	\$3,073.37	\$123.00	\$92.00	\$3,288.37	
	Staff Hourly Rates						Staff hourly rates for overtime will be billed at 150% of the regular hourly rate
54	Sr. Civil Engineer	Hourly Rate	\$183.96	\$7.00	\$6.00	\$196.96	
55	Associate Civil Engineer	Hourly Rate	\$157.20	\$6.00	\$5.00	\$168.20	
56	Assistant Civil Engineer	Hourly Rate	\$141.29	\$6.00	\$4.00	\$151.29	
57	Sr. Engineering Technician	Hourly Rate	\$150.97	\$6.00	\$5.00	\$161.97	
58	Engineering Technician II	Hourly Rate	\$126.04	\$5.00	\$4.00	\$135.04	Staff hourly rates identified above
59	Consultant Review and/or Inspection	Deposit + Consultant	% of Cost-based-fees	n/a	n/a	Actual Cost + 20%	
60	Traffic Impact Analysis - Staff	Deposit + T/M	% of Cost-based-fees	n/a	n/a	Deposit + T/M	
61	Traffic Impact Analysis - Consultant	Deposit + Consultant	% of Cost-based-fees	n/a	n/a	Actual Cost + 20%	

# APPENDIX HOURLY RATES

# City of Vallejo Master Fee Schedule FY 2022-2023 Admin & City Clerk Hourly Rates

Line No.	Position	Annual Salary		Salary & Benefits			Internal Dept Admin		External Support		FY22-23 Rate Increase 6.09% - Cumulative		otal Hourly Rate
1	CITY CLERK	\$	145,435	\$	116.26	\$	74.77	\$	2.07	\$	11.76	\$	204.86
2	DEPUTY CITY CLERK	\$	91,756	\$	59.40	\$	38.20	\$	1.06	\$	6.01	\$	104.67

# City of Vallejo Master Fee Schedule FY 2022-2023 Filming & Special Events Hourly Rates

				Hourly									
Line No.	Position	Anr	าบลไ Salary	Salar	ary & Benefits Internal Dept Admin		Ext	ernal Support	Incr	(22-22 Rate ease 6.09% - Iumulative	To	otal Hourly Rate	
1	POLICE LIEUTENANT	\$	176,746	\$	148.26	\$	87.16	\$	29.30	\$	16.12	\$	280.84
2	SR. CODE ENFORCEMENT OFFICER	\$	100,785	\$	81.94	\$	48.17	\$	16.19	\$	8.91	\$	155.21
3	CODE ENFORCEMENT OFFICER	\$	72,463	\$	61.33	\$	36.05	\$	12.12	\$	6.67	\$	116.17
4	POLICE CLERK	\$	57,586	\$	42.41	\$	24.93	\$	8.38	\$	4.61	\$	80.34
5	SECRETARY	\$	59,002	\$	44.87	\$	26.38	\$	8.87	\$	4.88	\$	85.00

#### Notes:

Internal admin/indirect rate of 66.6% is applied to hourly personnel rate. External admin/indirect rate of 22.4% is applied to hourly personnel rate.

# City of Vallejo Master Fee Schedule FY 2022-2023 Fire Department Non-Development Hourly Rates

				Hourly										
Line No.	Position	Anı	Annual Salary		Salary & Benefits		Internal Dept Admin		External Support		FY22-23 Rate Increase 6.09% - Cumulative		Total Hourly Rate	
1	FIRE CHIEF	\$	225,421	\$	227.52	\$	224.20	\$	43.22	\$	30.14	\$	525.09	
2	DEPUTY FIRE CHIEF	\$	183,438	\$	195.39	\$	192.54	\$	37.12	\$	25.89	\$	450.94	
3	EXECUTIVE SECRETARY	\$	83,034	\$	85.64	\$	84.39	\$	16.27	\$	11.35	\$	197.65	
4	BATTALION/DIV. CHIEF	\$	190,357	\$	174.42	\$	171.87	\$	33.14	\$	23.11	\$	402.53	
5	FIRE CAPTAIN	\$	155,041	\$	139.56	\$	137.53	\$	26.51	\$	18.49	\$	322.09	
6	FIRE ENGINEER	\$	135,312	\$	124.53	\$	122.72	\$	23.66	\$	16.50	\$	287.40	
7	FIREFIGHTER	\$	124,054	\$	116.63	\$	114.93	\$	22.16	\$	15.45	\$	269.17	
8	PARAMEDIC COORDINATOR	\$	128,905	\$	143.06	\$	140.97	\$	27.18	\$	18.95	\$	330.17	
9	FIRE PREVENTION MANAGER	\$	146,723	\$	149.44	\$	147.26	\$	28.39	\$	19.80	\$	344.88	
10	FIRE PREV.INSPECTOR NON-SAFETY	\$	80,794	\$	80.77	\$	79.60	\$	15.35	\$	10.70	\$	186.42	
11	SECRETARY	\$	58,102	\$	56.58	\$	55.76	\$	10.75	\$	7.50	\$	130.59	

### Notes:

Internal admin/indirect rate of 115% is applied to hourly personnel rate. External admin/indirect rate of 22.2% is applied to hourly personnel rate.

# City of Vallejo Master Fee Schedule FY 2022-2023 Police Department Hourly Rates

		Hourly											
Line No.	Position	Annual Salary		Salary & Benefits		Internal Dept Admin		External Support		FY22-23 Rate Increase 6.09% - Cumulative		Total Hourly Rate	
1	POLICE CHIEF	\$	275,261	\$	244.86	\$	76.30	\$	25.52	\$	21.11	\$	367.79
2	POLICE CAPTAIN	\$	197,482	\$	189.25	\$	58.98	\$	19.72	\$	16.32	\$	284.27
3	POLICE LIEUTENANT	\$	178,883	\$	163.01	\$	50.80	\$	16.99	\$	14.06	\$	244.85
4	POLICE SERGEANT	\$	151,950	\$	133.03	\$	41.45	\$	13.86	\$	11.47	\$	199.82
5	POLICE CORPORAL	\$	132,788	\$	122.75	\$	38.25	\$	12.79	\$	10.58	\$	184.38
6	POLICE OFFICER	\$	112,822	\$	105.71	\$	32.94	\$	11.02	\$	9.12	\$	158.78
7	ADMINISTRATIVE ANALYST I	\$	96,213	\$	90.88	\$	28.32	\$	9.47	\$	7.84	\$	136.51
8	ADMINISTRATIVE ANALYST II	\$	109,102	\$	95.38	\$	29.72	\$	9.94	\$	8.22	\$	143.27
9	COMMUNICATIONS MANAGER	\$	129,235	\$	111.67	\$	34.80	\$	11.64	\$	9.63	\$	167.74
10	COMMUNICATIONS SUPERVISOR	\$	99,363	\$	83.09	\$	25.89	\$	8.66	\$	7.16	\$	124.81
11	COMMUNICATIONS OPERATOR I/II	\$	76,844	\$	67.67	\$	21.09	\$	7.05	\$	5.83	\$	101.64
12	EXECUTIVE SECRETARY	\$	77,648	\$	82.07	\$	25.57	\$	8.55	\$	7.08	\$	123.27
13	SR POLICE ASSISTANT	\$	79,001	\$	68.06	\$	21.21	\$	7.09	\$	5.87	\$	102.24
14	POLICE ASSISTANT	\$	69,278	\$	64.78	\$	20.19	\$	6.75	\$	5.59	\$	97.31
15	POLICE CLERK	\$	56,683	\$	50.92	\$	15.87	\$	5.31	\$	4.39	\$	76.48
16	POLICE RECORDS SUPERVISOR	\$	63,950	\$	65.71	\$	20.48	\$	6.85	\$	5.67	\$	98.70
17	POLICE RECORDS MANAGER	\$	121,083	\$	89.95	\$	40.34	\$	15.77	\$	-	\$	146.06
18	OVERHEAD RATE (apply to hourly rate of positions not listed above)												45.90%

### Notes:

Internal admin/indirect rate of 34.4% is applied to hourly personnel rate. External admin/indirect rate of 11.5% is applied to hourly personnel rate.

# City of Vallejo Master Fee Schedule FY 2022-2023 Code Enforcement Hourly Rates

				Hourly									
Line No.	Position	Position Annual Salary Salary & Benefits Internal Dept Admin		Position Annual Salary		Ext	ernal Support	Incr	722-23 Rate rease 6.09% - Cumulative	Т	otal Hourly Rate		
1	POLICE LIEUTENANT	\$	176,746	\$	148.26	\$	87.16	\$	29.30	\$	16.12	\$	280.84
2	SR. CODE ENFORCEMENT OFFICER	\$	100,785	\$	81.94	\$	48.17	\$	16.19	\$	8.91	\$	155.21
3	CODE ENFORCEMENT OFFICER	\$	72,463	\$	61.33	\$	36.05	\$	12.12	\$	6.67	\$	116.17
4	POLICE CLERK	\$	57,586	\$	42.41	\$	24.93	\$	8.38	\$	4.61	\$	80.34
5	SECRETARY	\$	59,002	\$	44.87	\$	26.38	\$	8.87	\$	4.88	\$	85.00

#### Notes:

Internal admin/indirect rate of 66.6% is applied to hourly personnel rate. External admin/indirect rate of 22.4% is applied to hourly personnel rate.

# City of Vallejo Master Fee Schedule FY 2022-2023 Water Department Hourly Rates

					Hourly
Line No.	Position	In 6.	'22-23 Rate crease 09% - nulative	To	tal Hourly Rate
1	Utility Supervisor	\$	7.17	\$	124.91
2	Heavy Equipment Operator	\$	4.56	\$	79.49
3	Pipe Mechanic II	\$	4.56	\$	79.49
4	Public Works Maint. Worker II	\$	3.91	\$	68.13
5	Senior Meter Mechanic	\$	4.56	\$	79.49
6	Engineering Technician II	\$	3.91	\$	68.13
7	Reservoir Keeper	\$	3.91	\$	68.13
8	Senior Meter Reader	\$	4.69	\$	81.76
9	Customer Service Representative	\$	4.11	\$	71.54
10	Meter Reader	\$	4.11	\$	71.54
11	Customer Service Supervisor	\$	4.69	\$	81.76
12	Utility Field Representative	\$	4.24	\$	73.81
13	Accounting Manager	\$	4.82	\$	84.03
14	Cashier	\$	3.78	\$	65.86
15	Administration Analyst	\$	5.21	\$	90.84
16	Water Quality Analyst	\$	3.91	\$	68.13

#### Notes:

Internal admin/indirect rate of 0% is applied to hourly personnel rate. External admin/indirect rate of 0% is applied to hourly personnel rate.

# City of Vallejo Master Fee Schedule FY 2022-2023 Building Division Hourly Rates

				Hourly									
Line No.	Position	Anı	nual Salary	Sala	ry & Benefits	Ir	nternal Dept Admin	Ext	ernal Support	Incr	722-23 Rate ease 6.09% - umulative	То	otal Hourly Rate
1	CHIEF BUILDING OFFICIAL	\$	170,910	\$	153.90	\$	177.64	\$	98.26	\$	26.17	\$	455.97
2	BUILDING INSPECTION SUPERVISOR	\$	119,566	\$	97.35	\$	112.37	\$	62.16	\$	16.56	\$	288.43
3	BUILDING INSPECTOR II	\$	88,910	\$	65.44	\$	75.54	\$	41.79	\$	11.13	\$	193.90
4	BUILDING PERMIT TECHNICIAN II	\$	74,210	\$	63.91	\$	73.77	\$	40.81	\$	10.87	\$	189.37
5	BUILDING PERMIT TECHNICIAN I	\$	62,609	\$	59.35	\$	68.51	\$	37.89	\$	10.09	\$	175.84
6	ADMINISTRATIVE ANALYST II	\$	106,441	\$	100.48	\$	115.99	\$	64.16	\$	17.09	\$	297.72
7	ADMINISTRATIVE ANALYST I	\$	97,445	\$	86.65	\$	100.01	\$	55.32	\$	14.74	\$	256.72
8	SECRETARY	\$	55,335	\$	49.95	\$	57.65	\$	31.89	\$	8.49	\$	147.99
9	COMPOSITE HOURLY RATE									\$	10.30	\$	179.42

### Notes:

Internal admin/indirect rate of 141.4% is applied to hourly personnel rate.

External admin/indirect rate of 78.2% is applied to hourly personnel rate.

# City of Vallejo Master Fee Schedule FY 2022-2023 Planning Division Hourly Rates

									Hourly				
Line No.	Position	Anı	าบลl Salary	Sala	ary & Benefits	lr	nternal Dept Admin	Exte	rnal Support	Incr	122-23 Rate rease 6.09% - Cumulative	Tota	al Hourly Rate
1	PLANNING MANAGER	\$	158,541	\$	132.61	\$	58.70	\$	61.01	\$	15.37	\$	267.68
2	SR. PLANNER	\$	115,271	\$	113.48	\$	50.23	\$	52.21	\$	13.15	\$	229.06
3	ASSOCIATE PLANNER	\$	88,041	\$	80.10	\$	35.46	\$	36.85	\$	9.28	\$	161.69
4	PLANNING TECHNICIAN	\$	45,437	\$	45.52	\$	20.15	\$	20.95	\$	5.28	\$	91.90
5	COMPOSITE HOURLY RATE									\$	12.58	\$	219.16

### Notes:

Internal admin/indirect rate of 50.6% is applied to hourly personnel rate. External admin/indirect rate of 52.6% is applied to hourly personnel rate.

# City of Vallejo Master Fee Schedule FY 2022-2023 Engineering Division Hourly Rates

				Hourly									
Line No.	Position	Anı	nual Salary	Sala	ry & Benefits	lı	nternal Dept Admin	Ext	ernal Support	Incr	122-23 Rate 1ease 6.09% - Iumulative	Tot	al Hourly Rate
1	ASST. PW DIRECTOR/CITY ENGR.	\$	195,443	\$	160.99	\$	76.43	\$	49.80	\$	17.49	\$	304.72
2	ADMINISTRATIVE ANALYST II	\$	112,663	\$	84.13	\$	39.94	\$	26.03	\$	9.14	\$	159.24
3	SR. CIVIL ENGINEER	\$	128,007	\$	87.15	\$	41.38	\$	26.96	\$	9.47	\$	164.95
4	ASSOC CIVIL ENGINEER	\$	114,079	\$	78.83	\$	37.43	\$	24.39	\$	8.57	\$	149.21
5	ASSISTANT CIVIL ENGINEER	\$	114,079	\$	69.36	\$	32.93	\$	21.46	\$	7.54	\$	131.28
6	SR. ENGINEERING TECHNICIAN	\$	92,677	\$	73.85	\$	35.07	\$	22.85	\$	8.02	\$	139.79
7	ENGINEERING TECHNICIAN II	\$	84,798	\$	66.12	\$	31.39	\$	20.46	\$	7.18	\$	125.15
8	SECRETARY	\$	56,235	\$	44.82	\$	21.28	\$	13.87	\$	4.87	\$	84.84

### Notes:

Internal admin/indirect rate of 53.8% is applied to hourly personnel rate.

External admin/indirect rate of 35% is applied to hourly personnel rate.

4 & 5 - Associate Civil Engineer & Assistant Civil Engineer are one position in the FY22-23 LP (Assistant Engineer/Associate Civil Engineer)

# City of Vallejo Master Fee Schedule FY 2022-2023 Fire Department Hourly Rates

				Hourly									
Line No.	Position	Anr	nual Salary	Salar	y & Benefits	In	ternal Dept Admin	Ext	ernal Support	Incr	22-23 Rate ease 6.09% - umulative	То	otal Hourly Rate
1	FIRE CHIEF	\$	225,421	\$	227.52	\$	224.20	\$	43.22	\$	30.14	\$	525.09
2	DEPUTY FIRE CHIEF	\$	183,438	\$	195.39	\$	192.54	\$	37.12	\$	25.89	\$	450.94
3	EXECUTIVE SECRETARY	\$	83,034	\$	85.64	\$	84.39	\$	16.27	\$	11.35	\$	197.65
4	BATTALION/DIV. CHIEF	\$	190,357	\$	174.42	\$	171.87	\$	33.14	\$	23.11	\$	402.53
5	FIRE CAPTAIN	\$	155,041	\$	139.56	\$	137.53	\$	26.51	\$	18.49	\$	322.09
6	FIRE ENGINEER	\$	135,312	\$	124.53	\$	122.72	\$	23.66	\$	16.50	\$	287.40
7	FIREFIGHTER	\$	124,054	\$	116.63	\$	114.93	\$	22.16	\$	15.45	\$	269.17
8	PARAMEDIC COORDINATOR	\$	128,905	\$	143.06	\$	140.97	\$	27.18	\$	18.95	\$	330.17
9	FIRE PREVENTION MANAGER	\$	146,723	\$	149.44	\$	147.26	\$	28.39	\$	19.80	\$	344.88
10	FIRE PREV.INSPECTOR NON-SAFETY	\$	80,794	\$	80.77	\$	79.60	\$	15.35	\$	10.70	\$	186.42
11	SECRETARY	\$	58,102	\$	56.58	\$	55.76	\$	10.75	\$	7.50	\$	130.59

### Notes:

Internal admin/indirect rate of 115% is applied to hourly personnel rate.

# **ATTACHMENTS**

# RESOLUTION NO. 94-180 N.C.

BE IT RESOLVED by the Council of the City of Vallejo as follows:

WHEREAS, the City Council adopted the Northgate Specific Area Plan (SAP) No. 88-01 in October of 1988 and amended said plan in September of 1989, and

WHEREAS, said SAP contained, among others, the following goals:

- 1. To provide a comprehensive circulation network, including vehicular access and bicycle/pedestrian facilities;
- To provide and maintain public services and facilities in a manner that will not burden the existing level of service of public services and facilities within the City; and
- 3. To provide adequate circulation into the project, so as not to impact the existing housing; and

WHEREAS, said SAP contained, among others, the following conditions:

- The project sponsor shall be responsible for providing all on-site and off-site infrastructure and public improvements required to provide service for the project area;
- 2. The project sponsor shall be solely responsible for the improvement of Columbus Parkway from northern edge of Blue Rock Springs Park to the northerly Ascot Parkway/Columbus Parkway between I-80 and the northerly Ascot Parkway/Columbus Parkway intersection to four lanes as described in the SAP. For the section of Columbus Parkway intersection, the project sponsor shall participate in a benefit district for improvements of six lanes as described in the FSEIR. The City shall determine what type of funding mechanism will be used, which project sponsors and/or property owners shall participate in these improvements, and the timing of these improvements;
- If required by the City, the project sponsor shall participate in a Benefit District to improve that section of Admiral Callaghan Lane that is currently two lanes north of Redwood Parkway; and
- 4. Within three years of adoption of the SAP, the Park and Ride Lot shall be designed and constructed by the project sponsor; and

WHEREAS, the Conditions of Approval for the amended Northgate Tentative Map No. 88-29A approved in October of 1989, reiterated these SAP conditions and added other conditions including the following:

1. All development within the project area may be subject to new and/or additional development fees and taxes as adopted by the City Council; and

WHEREAS, the relevant transportation improvements including potential financing mechanisms are part of the proposed project and/or conditions of approval for the Northgate project which has been analyzed in conformance with CEQA; and

WHEREAS, the project sponsor declared bankruptcy in June of 1992 and is, therefore, unable to fulfill the above mentioned Conditions of Approval; and

WHEREAS, the current Northgate Area property owners have expressed their desire to proceed with the development of their respective parcels; and

WHEREAS, Chapter 3.07 "Transportation Impact Mitigation Fee" of the Vallejo Municipal Code gives the City Council authority to establish fees to provide funding for required transportation facilities within specific areas of the City; and

WHEREAS, on March 1, 1994, the City Council adopted Resolution No. 94-81 N.C. receiving the Engineer's Report and setting the public hearing for March 29, 1994; and

WHEREAS, on March 15, 1994, the City Council adopted Resolution No. 94-101 N.C. resetting the public hearing for April 12, 1994; and

WHEREAS, on March 4, 1994, notices were sent to all of the affected property owners, as well as other interested parties; and

WHEREAS, on March 27, 1994, and on April 1, 1994, the notice was published in the <u>Times Herald</u> newspaper; and

WHEREAS, on April 12, 1994, the City Council held a public hearing on proposed fees; and

WHEREAS, the City Council has considered all oral and written statements made or filed by the affected property owners and other interested persons; and

WHEREAS, the City Council finds and declares that it is in the best interest of the public health, safety and welfare to consider the establishment of fees to complete the transportation improvements within Northgate Area Fee District No. 94-1.

### BE IT RESOLVED as follows:

- Section 1. The City Council hereby approves the Engineer's Report on proposed fee schedules for Transportation Improvements in Northgate Area Fee District No. 94-1 dated February 1994, which generally describes the improvements to be constructed or installed and paid for by these fees and the method of determining said fees.
- Section 2. The City Council hereby confirms and adopts the Northgate Area Fee District No. 94-1 diagram as filed with the City Clerk, attached hereto as Exhibit "A" and incorporated herein by reference.
- Section 3. The City Council hereby confirms and adopts the Northgate
  Transportation Improvements Fee Schedule, attached hereto as Exhibit
  "B" and incorporated herein by reference.
- Section 4. The City Council hereby authorizes and directs the City Engineer to determine the phasing and implement the construction of improvements funded by these fees.
- Section 5. The City Council authorizes and directs the Finance Director to disburse monies collected from these fees for expenses incurred by the City in administering this Fee District and the construction of these transportation improvements.
- Section 6. The City Council authorizes and directs the City Clerk to file for record certified copies of the (i) Northgate Area Fee District No. 94-1 diagram (Exhibit "A") and (ii) the Transportation Improvements Fee Schedule (Exhibit "B") in the office of the Recorder of Solano County, California.
- Section 7. The City Council hereby directs staff to bring these fees back to the Council within the next five months. The Northgate Transportation Impact Fee Schedule adopted herein shall remain in effect until a replacement funding mechanism has been established and implemented.

ADOPTED by the Council of the City of Vallejo at a regular meeting held on April 26, 1994, by the following vote:

AYES:

Mayor Intintoli, Councilmembers Boschee, Exline, Hicks, Higgins, Patchell and Villanueva

NOES:

None

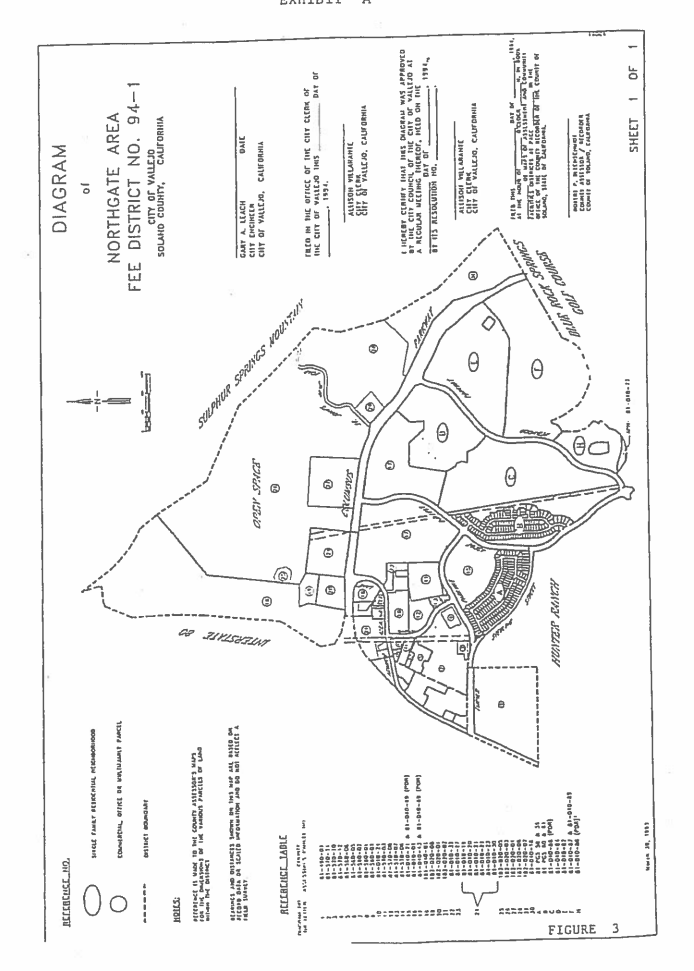
ABSENT:

None

J. INTINTOKI, JR., MAYOR

ATTEST:

VILLARANTE, CITY CLERK



# FIGURE 1 TRANSPORTATION IMPROVEMENTS FEE SCHEDULE

Rev. 2/09/94

Northgate Area Fee District No. 94-1

# Parcel

No.	Land Use	Total SF	Per SF
	COMMERCIAL		
	Business/Office	1,602,844	\$2.91
	Retail	1,305,286	\$6.01
	RESIDENTIAL	Units	Per Unit
Α	Single Family	80	\$2,018.00
В	Single Family	127	\$2,018.00
С	Single Family	306	\$2,018.00
D	Single Family	173	\$2,018.00
Ē	Single Family	269	\$2,018.00
F	Single Family	364	\$2,018.00
H	Single Family	25	\$2,018.00
15	Multi-family	316	\$1,342.00
13	1110111 101111119	-,-	* · • · · · · · · ·
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Return Document to:

Recorded By: CITY OF VALLEJO

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County of Solano

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Assessor/Recorder

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# RESOLUTION NO. 93-215 N. C.

BE IT RESOLVED by the Council of the City of Vallejo as follows:

WHEREAS, the City Council of the City of Vallejo, previously adopted Resolution No. 93-41 N.C., on January 19, 1993, to initiate proceedings pursuant to Chapter 14.36 of the Vallejo Municipal Code for the formation of a local improvement benefit district, designated Northgate Area Benefit District No. 93-1 (the "District"), and

WHEREAS, it is the intent of said benefit district to provide the means whereby, upon entering an agreement for reimbursement with the City of Vallejo, certain land owners within the district may advance the full cost of public improvements that will benefit neighboring lands in the district with assurance that reimbursement on an equitable basis will be forthcoming in accordance with Vallejo Municipal Code (VMC) Chapter 17,36, and

WHEREAS, the City Council of the City of Vallejo has received and considered the report prepared by the City Engineer on the Northgate Area Benefit District No. 93-1 as previously ordered, and

WHEREAS, on March 16, 1993, the City Council of the City of Vallejo adopted Resolution No. 93-121 N.C. preliminarily approving the Engineer's Report and setting the public hearing for March 30, 1993, and

WHEREAS, on March 19, 1993, notices were sent to all of the affected property owners; on March 18, 1993, notices were posted within the district boundaries; and on March 19, 1993, the notice was published in the <u>Times Herald</u> newspaper in accordance with VMC Section 14.36.080.

WHEREAS, on March 30, 1993, the City Council adopted Resolution No. 93-149 N.C. to continue the public hearing to April 20, 1993, and

WHEREAS, on April 20, 1993, the City Council adopted Resolution No. 93-182 N.C. to continue the public hearing to May 4, 1993, and

WHEREAS, the City Council of the City of Vallejo has closed the public hearing on Northgate Area Benefit District No. 93-1, and

WHEREAS, the City Council of the City of Vallejo has considered all oral statements, all written protests, and communications made or filed by any interested person, and

WHEREAS, meetings have been held with property owners within the proposed district to receive comments on the Engineer's Report, and

WHEREAS, the Engineer's Report has been amended to reflect public input, as summarized on Exhibit "A" attached hereto and made a part hereof, and

WHEREAS, the City Council of the City of Vallejo has determined that a majority protest has not been filed; now, therefore

# BE IT RESOLVED that:

SECTION 1. The City Council of the City of Vallejo hereby approves the Engineer's Report as amended.

SECTION 2. The City Council hereby orders the formation of Northgate Area Benefit District No. 93-1.

SECTION 3. The City Council hereby confirms and adopts the Northgate Area Benefit District No. 93-1 Diagram as filed with the City Clerk on March 16, 1993, attached hereto as Exhibit "B" and incorporated herein by reference.

<u>SECTION 4.</u> The City Council hereby confirms and adopts the Benefit Schedule, attached hereto as Exhibit "C" and incorporated herein by reference.

SECTION 5. The City Council hereby directs the City Engineer to develop a method for apportioning the money collected under the Benefit Schedule, including any interest earned on such money, and/or applying any credits to those property owners in the district with whom the City has entered into an agreement relating to the making of advances or construction of the public improvements identified within the Engineer's Report.

SECTION 6. The City Council of the City of Vallejo hereby directs the Finance Director to make the payments in accordance with the method established by the City Engineer, after deducting an administrative fee of 2% from the moneys collected from this benefit district.

SECTION 7. The City Clerk is hereby directed to file for recordation certified copies of the (i) Northgate Area Benefit District No. 93-1 Diagram (Exhibit B) and (ii) Benefit Schedule (Exhibit C) with the Office of the Solano County Recorder.

ADOPTED by the Council of the City of Vallejo at a regular meeting held on May 11, 1993, by the following vote:

Mayor Intintoli, Councilmembers Boschee, Exline, Hicks, Higgins, Kay and Villanueva AYES:

None NOES:

None ABSENT:

ANTHONY J. INTINTOLI, JR., MAYOR /s/Anthony J. Intintoli, Jr.

/s/Allison Villarante ALLISON VILLARANTE, CITY CLERK ATTEST:

J:\AI\WT\PWRS2171

THE WITHIN INSTRUMENT IS A CORRECT COPY OF THE ORIGINAL ON FILE IN THIS OFFICE.

CITY CLERK & EX-OFFICIO CLERK OF THE COUNCIL OF THE CITY OF VALLEJO ATTEST.

# NORTHGATE AREA BENEFIT DISTRICT NO. 93-1

# BENEFIT SCHEDULE

Diagram No. Or Letter Name	County Assessor's Reference	Απουητ
	81-570-110	12,951
2 4	81-570-100	0
3	81-570-120	0
5 (COMCL III)	81-560-060	0
-	81-560-050	0
6 7	81-560-020	0
8	81-560-010	0
9	81-560-010	0
11 (COMCL I)	81-570-030	0
12	81-570-080	19,862
13 (COMCL II)	81-570-070	3,114
14	81-570-060	2,573
15 (MULTIFAMILY)	81-040-710 & 81-040-690 (POR)	855,003
16 (OFFICE PARK)	81-010-010	6,812
17 (BUS. PARK)	81-040-430 & 81-040-690 (POR)	815,807 0
25	182-020-050	0
26	182-020-030	0
27 (OPEN SPACE)	182-020-040	0
28	152-020-060	0
29	162-020-070	0
30	81-640-160	501,265
Α	61 Fes. 58 & 59	515,483
В	81 FES. 60 & 61	1,302,214
C	81-040-860 (POR)	685,113
D	81-040-840	1,804,495
E	81-040-820	1.854.835
F	81-040-870 & 81-040-890	133,871
H .	81-040-860 (POR)	

END OF DOCUMENT

TOTAL

\$8,513,401

Grica Hamilton

Gary A. Leach

# ENGINEER'S REPORT

on proposed

FEE SCHEDULES

for

TRANSPORTATION IMPROVEMENTS

and

**PUBLIC FACILITIES** 

in

NORTHGATE AREA FEE DISTRICT NO. 94-1

prepared by the

City of Vallejo Department of Public Works

> Gary A. Leach City Engineer

Fee Schedules for Transportation Improvements and Public Facilities Northgate Area Fee District No. 94-1

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	Public Facilities
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	stimate of Transportation Improvement Fund Shortfall
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Trip G	eneration Tables A2-A5
-	Jse Intensity Ratios

Fee Schedules for Transportation Improvements and Public Facilities Northgate Area Fee District No. 94-1

# I. SUMMARY

# Authorization and Purpose

This report has been prepared at the direction of the Vallejo City Council. The purpose of the report is to provide for fee schedules which will generate funds to pay for the cost to construct transportation improvements and public facilities in the Northgate Area.

# Basis for Distribution of Cost

The estimated cost to construct the various improvements including incidental expense has been distributed to the properties within the District Boundary according to the estimated benefits to be received respectively by each parcel from the improvements to be constructed with these fees.

# Proposed Fee Schedule for Transportation Improvements

Transportation improvements include the widening of Columbus Parkway and Admiral Callaghan Lane and the construction of a park and ride lot. They are estimated to cost \$15.6 million. The estimated cost to improve Columbus Parkway and to construct the Park and Ride access has been distributed to all properties according to the estimated number of peak hour trips that each parcel will generate. The estimated cost of the Park and Ride lot has been distributed to residential properties, only, according to peak hour trips. The estimated cost to construct Admiral Callaghan Lane has been distributed to commercial properties, only, according to direct frontage and peak hour traffic. The recommended fee schedule for Transportation improvements appears as Figure 1.

# Proposed Fee Schedule for Public Facilities

Public Facilities to be constructed include the improvement of Rindler Creek, Public Open Space improvements north of Columbus Parkway and Emergency Work performed by the City in order to protect certain properties. These improvements are estimated to cost \$2.6 million. The estimated cost of the Rindler Creek improvements and emergency work have been distributed to the specific parcels benefiting from these improvements. The open space improvements have been distributed to residential neighborhoods according to equivalent units remaining to be constructed. The recommended fee schedule for Public Facilities improvements appears as Figure 2.

### District Boundaries

The Boundary of the proposed Northgate Fee District No. 94-1 includes all those parcels of land located within or adjacent to Specific Plan Area No. 3 covering a portion of the Northeast Quadrant of the City of Vallejo. The proposed boundaries are shown on Figure 3. The District includes all of the lots, pieces and parcels of land within the District Boundary. Parcels with known development plans or with development potential have been numbered from 1 to 24. Single family residential neighborhoods are indicated by letters A through H (excluding G) on Figure 3. Reference has been made to the maps of the County Assessor for the detailed lines and descriptions of these parcels. A table listing the Assessors parcel Book, Page, and parcel numbers is provided on Figure 3.

FIGURE 1

# TRANSPORTATION IMPROVEMENTS

Rev. 2/09/94

# FEE SCHEDULE

Northgate Area Fee District No. 94-1

	Parce	ı	414 %	s d		(28% increase)	)
2.0	No.	Land Use	al >0 3.4 for screley	Total SF	Per SF	wont our yes of carals	
		COMMERCIAL Business/Office Retail	3.32 6.86	1,602,844 1,305,286	\$2.91 \$6.01	3.74 7.72	
Engruiph	ces	RESIDENTIAL		Units	Per Unit		
(1.1) +11770cc	A B C D E F H	Single Family Multi-family	2305	80 127 306 173 269 364 25 316	\$2,018.00 \$2,018.00 \$2,018.00 \$2,018.00 \$2,018.00 \$2,018.00 \$2,018.00 \$1,342.00	\$ 1723	(

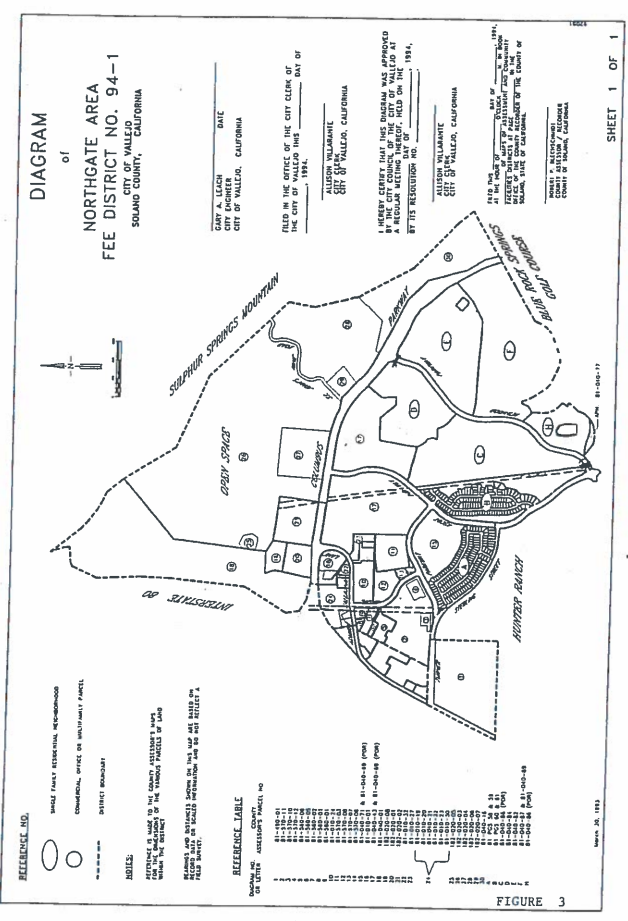
1,660

# FIGURE 2 PUBLIC FACILITIES FEE SCHEDULE

Rev. 2/09/94

# NORTHGATE AREA FEE DISTRICT NO. 94-1

COMMERCIAL  1. Mixed Use 50% Office/50% Commercial 558,221 2. Shopping Center Commercial (Pad K,L,Y & Z) 35,200 3. Shopping Center Service Merchandise 0 4. Shopping Center Home Base 0 5. Shopping Center Save Mart 0 6. Shopping Center Multi-use Retail 0 7. Shopping Center Longs 0 8. Shopping Center Multi-use Retail 0 9. Shopping Center Multi-use Retail 0 10. Shopping Center Chevy's Restaurant 0 11. Shopping Center Restaur.,Bank,Toys R Us 20,400 12. Shopping Center Restaurant/Retail (Pad B) 20,600 13. Shopping Center Chevron (Pad F) 2,186 14. Shopping Center Commercial (Pad G) 6,000	
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3. Shopping Center Service Merchandise 0 4. Shopping Center Home Base 0 5. Shopping Center Save Mart 0 6. Shopping Center Multi-use Retail 0 7. Shopping Center Longs 0 8. Shopping Center Multi-use Retail 0 9. Shopping Center Multi-use Retail 0 10. Shopping Center Chevy's Restaurant 0 11. Shopping Center Restaur., Bank, Toys R Us 20,400 11. Shopping Center Costco 0 12. Shopping Center Restaurant/Retail (Pad B) 20,600 13. Shopping Center Chevron (Pad F) 2,186 14. Shopping Center Commercial (Pad G) 6,000	\$0.01
5. Shopping Center Save Mart 0 6. Shopping Center Multi-use Retail 0 7. Shopping Center Longs 0 8. Shopping Center Multi-use Retail 0 9. Shopping Center Chevy's Restaurant 0 10. Shopping Center Restaur., Bank, Toys R Us 20,400 11. Shopping Center Costco 0 12. Shopping Center Restaurant/Retail (Pad B) 20,600 13. Shopping Center Chevron (Pad F) 2,186 14. Shopping Center Commercial (Pad G) 6,000	7-1-2
6. Shopping Center Multi-use Retail 0 7. Shopping Center Longs 0 8. Shopping Center Multi-use Retail 0 9. Shopping Center Chevy's Restaurant 0 10. Shopping Center Restaur., Bank, Toys R Us 20,400 11. Shopping Center Costco 0 12. Shopping Center Restaurant/Retail (Pad B) 20,600 13. Shopping Center Chevron (Pad F) 2,186 14. Shopping Center Commercial (Pad G) 6,000	
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12. Shopping Center Restaurant/Retail (Pad B) 20,600  13. Shopping Center Chevron (Pad F) 2,186  14. Shopping Center Commercial (Pad G) 6,000	
13. Shopping Center Chevron (Pad F) 2,186 14. Shopping Center Commercial (Pad G) 6,000	\$0.03
14. Shopping Center Commercial (Pad G) 6,000	\$0.03
	\$0.03
16. General Office Office Park 41,382	\$0.05
17. General Office Business Park 1.017.562	\$1.38
18. Mixed Use 60% office, 40% Commerc1 163.350	41.30
19. General Office Office 122,839	
20. General Merchand. Commercial 95.178	
21. General Merchand. Commercial 197 980	
22. Mixed Use 50% office/50% Commerc1 14,701	
23. General Office Office 17,424	
24. General Merchand. Home Depot 9,000	
Total Commercial 2,322,023	
RESIDENTIAL Units	Per Unit
A Single Family 80	\$128.24
B Single Family 127	\$101.58
C Single Family 306	\$74.92
D Single Family 173 S2	2,523.15
E Single Family 269 St	2,178.72
r Single Family 364	\$74.92
H Single Family 25	
15 Multi-family 316	\$74.92
Total Residential 1660	\$74.92 \$74.20



145.124

## II. DESCRIPTION OF IMPROVEMENTS

The improvements to be constructed include public transportation, drainage and boulevard landscaping improvements which have been identified as necessary to support the development in the vicinity of the Northgate Area. Also included as fee District improvements are emergency construction measures which were taken by the City of Vallejo to protect existing facilities and for public safety reasons. A map of which identifies the general location of the improvements to be made appears as Figure 12.

### Transportation Improvements

Transportation improvements include 1) the widening of Columbus Parkway from Interstate 80 to The Blue Rock Springs Golf Course to two and/or three through lanes in each direction, including the signalization of intersections, construction of storm drains and utilities 2) the improvement of Admiral Callaghan Lane at its intersection with Columbus Parkway and widening approximately 1500 linear feet southerly of Turner Parkway and 3) the construction of a Park and Ride Lot near the intersection of Ascot Parkway and Columbus Parkway including the access road to the proposed facility.

## **Public Facilities**

Public facilities to be constructed with Fee District Revenues include 1) completion of the relocation of Rindler Creek between Admiral Callaghan Lane and Redwood Parkway, 2) Public Open Space Improvements north of Columbus Parkway including access roads and trails and 3) emergency work performed to date by the City of Vallejo Public Works Department.

## III. ESTIMATED COST OF IMPROVEMENTS

### Summary Cost Estimate

A summary of the total project costs for Transportation and Public Facilities appears as Figure 4. Total transportation improvement costs are estimated at \$15.6 million. Total Public Facilities construction is estimated at \$2.6 million. The summary estimate includes consulting fees necessary for the preparation of this report and previous traffic studies. The estimated total cost of the transportation improvements plus public facilities is \$18.2 million.

# **Detailed Cost Estimates**

Construction cost estimates prepared by the City of Vallejo Public Works Department follow the summary estimates. Estimates are based upon detailed plans for the Phase I Columbus Parkway Improvements and for Admiral Callaghan Lane. Phase 2, Columbus Parkway estimates, park and ride lot estimates and estimates for Public Facilities are based upon conceptual plans only. Accordingly, the actual cost of the improvements to be constructed may exceed the estimates. If revised estimates based upon detailed plans and specifications in the future exceed fee district revenues it may be necessary for the proposed transportation improvements or public facilities to be scaled back or funded by another source.

# FIGURE 4 SUMMARY COST ESTIMATE WITH CONSULTANT FEES

# NORTHGATE AREA FEE DISTRICT NO. 94-1

B.

Α.	TRANSPORTATION IMPROVEMENTS			Total
	1. Park & Ride Lot and Access Road			
	a Park & Ride Lot			
	b. Access Road			\$414,263
	78			\$439,226
			Subtotal:	\$853,489
	2. Admiral Callaghan Lane Widening			
	(From Columbus Parkway to Southwest			- 60
	Corner of Cooke's property)			
	a. South of Turner Parkway			\$1,154,938
	b. Columbus Pkwy to Turner Pkwy			\$1,080,826
				J1,000,020
			Subtotal:	\$2,235,764
	3. Columbus Parkway			
	(Blue Rock Springs Road to I-80)			
	a. I-80 to St. John's Mine Rd.			
	b. St. John's Mine to Bl. Rock Spgs			\$6,599,863
			140	\$5,898,288
			Subtotal	\$12,498,151
	4.0 1 1 1 -	Subtotal Transportation:		\$15,587,404
	4. Consultant's Fees	-		\$57,389
		Total Transportation:		
B.	PUBLIC FACILITIES			\$15,644,793
	- OBBIOTACIDATES			
	1. Rindler Creek Improvements			
	a. Bonded			\$575 500
	b. Unbonded			\$575,590 \$469,637
	c. Liens			\$655,172
				3033,172
			Subtotal:	\$1,700,399
:	<ol><li>Public Open Space North of Columbus Pkwy</li></ol>			
	a. Open space fencing, trails & access			
	<u> </u>			\$112,646
			Subtotal	\$112,646
7	B. Emergency Work			w. 12,070
,	Ellergency work			\$740,390
	Subtotal Publi	ic Facilities:		<b>\$</b> 7 552 425
4	Consultant's Fees			\$2,553,435 \$11,243
		250		311,243
	Total Publi	c Facilities	<del></del> -	\$2,564,678
	<u>.</u>		Grand Total:	E19 200 471
	*		OTMIN TOWN	\$18,209,471

# PUBLIC WORKS DEPARTMENT

# CITY OF VALLEJO

# NORTHGATE FEE DISTRICT NO. 93-2

# SUMMARY COST ESTIMATE

A	TRANSPORTATION IMPROVEMENTS		AMOUNT
1.	Park and Ride Lot & Access F	Road Improvement	S \$ . 853.489.00
2.	Admiral Callaghan Lane South Parkway.	Arch of Turner	\$ 1,154,938.00 \$ 39,571
3.	Admiral Callaghan Lanè South Parkway.	of Columbus	\$ 1,080,826.00
4.	Columbus Parkway, I-80 to St	.John's Mine Rad	od \$ 6,599.863.00
5.	Columbus Parkway, St. John's Blue Rock Springs Park.	Mine Road to	\$ 5,898,288.00
		SUBTOTAL	\$ 15,587,404.00
В.	PUBLIC FACILITIES IMPROVEMENT	r <u>s</u>	
1.	Remainder of Rindler Creek In	mprovements	\$ 1,700,399.00
2.	Emergency Work		\$ 740,390.00
3.	Open Space North of Columbus	Parkway	\$ 112,646.00
		SUBTOTAL	\$ 2,553,435.00
		TOTAL	\$ 18,140,839.00

PAGE1

Revised on 13 May 1993

# ADMIRAL CALLAGHAN LANE SOUTH OF TURNER PARKWAY VALLEJO, CALIFORNIA

# SUMMARY OF COST ESTIMATE

STREET IMPROVEMENTS	ž)	\$	497,545.00
UTILITY TRENCH			103,598.00
UTILITY UNDERGROUNDING			191,555.00/
LANDSCAPING/MAINTENANCE			25,600.00
ENGINEERING/STAKING			86,500.00
SOILS ENGINEERING & TESTING			5,500.00
PERMITS/INSPECTION (5% E & I)			35,087.00
TRAFFIC SIGNAL MODIFICATION			75,000.00
CONSTRUCTION ADMINISTATION	(3%)		29,559.00
SUBTOTAL		\$1,	049,944.00
10% CONTINGENCY			104,994.00
TOTAL		\$1,	154,938.00

PAGE2

# QUANTITY & COST ESTIMATE WIDENING OF ADMIRAL CALLAGHAN LANE SOUTH OF TURNER PARKWAY VALLEJO, CALIFORNIA

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# QUANTITY & COST ESTIMATE WIDENING OF ADMIRAL CALLAGHAN LANE SOUTH OF TURNER PARKWAY VALLEJO, CALIFORNIA

Page 2.

ITE	ITEM DESCRIPTION	OUANTITY	UNIT PRICE	TOTAL
MIS(	MISCELLANEOUS ITEMS			
16.	Erosion Control - Misc. Hay Bales	1 L.S.	\$ 2,000.00	\$ 2,000.00
	MISCELLANEOUS ITEMS	ITEMS SUBTOTAL		\$ 2,000.00
	GRAND TOTAL			\$497,545.00

# ADMIRAL CALLAGHAN LANE SOUTH OF COLUMBUS PARKWAY VALLEJO, CALIFORNIA

# SUMMARY OF COST ESTIMATE

	- 22	
GRADING LANDSLIDE, (S.E. OF	INTERSECTION)	\$ 45,797.00 267,000.00
STORM DRAIN STREET IMPROVEMENTS	•	38,606.00
UTILITY TRENCH/UNDER ENGINEERING/STAKING	37	224,966.00 50,000.00
SOILS ENGINEERING & PERMITS/INSPECTION,	TESTING	25,000.00 20,000.00
TRAFFIC SIGNAL MODIF CONSTRUCTION ADMINIS	ICATION	37,168.00 160,000.00
MISCELLANEOUS EROSION CONTROL	TRATION (3%)	25,151.00 2,000.00
SUBTOTAL		5,000.00
-		\$ 900,688.00
20% CONTING TOTAL	GENCY	180,138.00 \$1,080,826.00

PAGES

# ADMIRAL CALLAGHAN LANE SOUTH OF COLUMBUS PARKWAY VALLEJO, CALIFORNIA

			•	
ITE	ITEM DESCRIPTION	QUANTITY	UNIT PRICE	TOTAL
A.	GRADING			
426	Remove Curb & Gutter Rough Grading Finish Grading	1,823 L.F. 5,000 C.Y. 28,850 S.F.	\$ 5.50	\$ 10,027.00 30,000.00 5,770,00
В.	STREET IMPROVEMENTS			\$ 45,797.00
i.	ADMIRAL CALLAGHAN LANE PAVING a. 5" A.C.	U	t G	
2.	b. 28" Class 2 A.B.	24,875 S.F.	3.36	\$ 55,968.75 83,580.00
u 4	6" Standard Curb & Gutter	i ii	0.90 16.00	56,250.00
ີ່ດ	Sidewalk Transition	3,510 S.F. 400 S.F.	3.25	11,407.50
	STORM DRAIN			\$224,966.00
4 4 4 4 4	24" PVC 15" PVC Type "B" Catch Basin 24" Inlet/Outlet Structures Remove Catch Basin	230 L.F. 90 L.F. 3 EACH 2 EACH 1 EACH	91.20 57.00 2,000.00 3,000.00	
D.	SUBTOTAL MISCELLANEOUS		•	\$ 38,606.00
i	Relocate Electrolier	4 EACH	500.00	\$2,000,00
PAGE 6	SUBTOTAL			\$ 2,000.00

Sec.

# COLUMBUS PARKWAY I-80 TO ST.JOHNS MINE ROAD (PHASE II) VALLEJO, CALIFORNIA

# SUMMARY OF COST ESTIMATE

GRADING EROSOIN CONTROL STREET IMPROVEMENTS STORM DRAIN WATER UTILITY TRENCH FOR SIGNAL AND STREET LIGH UTILITY UNDERGROUNDING LANDSCAPING ENGINEERING/STAKING SOILS ENGINEERING & TESTING TRAFFIC SIGNAL (ONE) (Cal. & Ascat) MISCELLANEOUS PERMITS/INSPECTION (5% E & I) CONSTRUCTION ADMINISTRATION (3%) SUBTOTAL	690,304.00 4,500.00 2,803,940.00 218,396.00 328,860.00 135,000.00 64,600.00 336,647.00 181,620.00 71,100.00 125,000.00 154,543.00 229,511.00 155,865.00 5,499,886.00
SUBTOTAL	\$ 5,499,886.00
20% CONTINGENCY	\$ 1,099,977.20
TOTAL	\$ 6,599,863.20

PAGE7

# COLUMBUS PARKWAY I-80 TO ADMIRAL CALLAGHAN LANE (PHASE II) VALLEJO, CALIFORNIA

Page 1.	TOTAL		\$ 9,196.00 110.00 1,155.00 12,000.00	\$ 26,461.00	-	ron	\$ 64,896.00	64,512.00		-		960.	5,000.00	200	8,000.00		1,200.00	10,000.00	\$216,977.00	
WIA	UNIT PRICE		\$ 5.50 2.20 6.00 0.20			5	<b>C</b>	3.36	0.70	7.10	00.0		2,500.00		8,000.00	38.00		2,000.00		
VALLEJO, CALIFORNIA	QUANTITY		1,672 L.F. 20 L.F. 525 L.F. 2,000 C.Y. 20,000 S.F.	SUBTOTAL			000	200 8.	4 6	1 0 7	į	֝֞֞֞֜֝֞֜֝֞֝֝֞֜֝֞֝֜֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֟֝֓֓֓֓֟֝֓֓֡֓֜֝֟֝֓֓֡֓֜֝			א כי א בי			2 EACH	SUBTOTAL	
	ITEM DESCRIPTION	GRADING	Remove Curb & Gutter Remove Median Curb Remove A.C. Berm Rough Grading Finish Grading		STREET IMPROVEMENTS	LOW	a. /.o. A.C. b. oam cl o ab	2" A.C. Overlav	6" Std. Curb & Gutter	Median Curb	6" A.C. Berm	Electrolier	Relocate Electrolier	Signing/Striping	Juardrail	Relocate Street Signs	Relocate Utility Royes		w	
	ITEM	Α.				1.		2.	•		2.	•	7.	•	6	10.			PAGE®	

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COLUMBUS PARKWAY I-80 TO ADMIRAL CALLAGHAN LANE (PHASE II) VALLEJO, CALIFORNIA

Page 2.	800	TOTAL	\$ 59,532.00 5,904.00 7,410.00 8,000.00 2,800.00	\$ 92,246.00	\$ 5,000.00 1,710.00 8,000.00 3,483.00 1,200.00 10,000.00	
RNIA	UNIT PRICE		\$ 98.40 73.80 2,000.00 2,800.00 500.00	**	\$2,500.00 500.00 38.00 8,000.00 1.35 200.00 5,000.00	
VALLEJO, CALIFORNIA	OUANTITY		605 L.F. 80 L.F. 260 L.F. 4 EACH 540 L.F. 1 EACH	SUBTOTAL	2 EACH 1 EACH 45 L.F. 1 L.S. 2,580 S.F. 6 EACH 2 EACH 2 EACH	
	LIEM DESCRIPTION	STORM DRAIN	48" RCP 36" RCP 15" PVC TYPE "B" Catch Basin Low Flow Channel 15" Outlet Structure Remove Catch Basin	MISCELLANEOUS	Electrolier - Single Relocate Electrolier Guard Rail Signing & Striping Median Landscaping Relocate Street Sign Relocate Utility Boxes	
TOTAL		ပံ	7. 6. 5	Ď.	H 26 4 70 9 7	NOTE:

QUANTITY AND COST ESTIMATE COLUMBUS PARKWAY (PHASE II)
ADMIRAL CALLAGHAN LANE TO ST. JOHN MINE ROAD

TTEM	TTEN DESCRIPTION	OUANTITY	TIND	UNIT PRICE	TOTAL	
A	GRADING					
i.	Curb &	355	I I	\$ 500	ጥ	00
	median c	190	۵ ۲	00.00		Q
		000	4 1	מיני		ي ر
4. r	Remove 48" CMP	160	ij	00.22		9
٠ م	Kemove existing pavement	190,409	300	) C		9
6.	Rough Grading Finish grading	43,000 911,150	S C	0.20	182,230.00	20
	SUBTOTAL				\$ 663,843.00	10
В.	STREET IMPROVEMENTS					
•	Suffice Subgrave Singletics					
· i	LUMBUS FAKAN	407 402		2 6		2
	0	401, 102		7 6		1
		407,182		2.81		,
2.	Q)	7,151		16.00		0
н •	6" Median curb	7,659	Ę	7.0(		0
4	ndicap ramp	7		750.00		0
2	6"x 10 Conc. Ped/Bike Path	33,330	SF	4.20	139,986.00	0
9	3 concrete bus turnouts	10,450		0.9		0
					62 505 050	ī
					07.506,966,24	
ပ	WATER					
1.	16" water line (irrigation)	4,260	LF	76.00	323,760.00	
2.		3	EA	1,700.00		
					\$ 328,860.00	
PAGE10						

# QUANTITY AND COST ESTIMATE COLUMBUS PARKWAY (PHASE II)

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HINE		
JOHN'S	IA	
TO ST. J	LIFORN	
ANE TO	O, CAI	
CALLAGHAN L	VALLEJO	
ADMIRAL		

OTAL 1,402. 5,165.	24,000.00 8,000.00 7,500.00 31,425.00	6,000.00 8,400.00 1,000.00 \$ 126,150.00	37,500.00 42,000.00 1,000.00 36,000.00 3,150.00 5,000.00	51,840.00 259,200.00 10,950.00 14,657.00 \$ 336,647.00
UNIT PRICE 73.00 36.90	2,000.00 2,000.00 2,500.00 15.00	3,000.00 2,800.00 500.00	2,500.00 3,000.00 500.00 36,000.00 5,000.00	1.35 1.35 15.00 14,657.00
UNIT	E E E E E E E E E E E E E E E E E E E	EA EA	EA EA EA EA	SF LF EA
<u>290</u> 290 628	2	0 0 0 0	11 12 14 14	38,400 192,000 730
D. STORM DRAIN 1. 36" RCP 2. 18" PVC		/. Low llow challet 8. 24" Inlet/Outlet structure 9. 15" Outlet Structure 10. Remove catch basin SUBTOTAL	E. MISCELLANEOUS  1. Electrolier - single  2. Electrolier - double  3. Relocate electrolier  4. Signing & striping  5. Monuments  6. Relocate utility boxes	F. LANDSCAPING  1. Median landscaping  2. Columbus Pky street frntg  3. Irrigation sleeves (4" PVC)  4. Water meter (B. flow,  Setting & Connection)  SUBTOTAL

# COLUMBUS PARKWAY ST. JOHN MINE ROAD TO BLUE ROCK SPRINGS PARK (PHASE I)

#### SUMMARY OF COST ESTIMATE

GRADING EROSION CONTROL STREET IMPROVEMENTS STORM DRAIN WATER UTILITY TRENCHES FOR SIGNAL AND STREET LIGHT UTILITY UNDERGROUNDING LANDSCAPING ENGINEERING/STAKING SOILS ENGINEERING & TESTING TRAFFIC SIGNAL (ONE) (Col & Color of C	\$ 585,000.00 2,500.00 2,658,227.00 214,384.00 395,156.00 135,000.00 35,000.00 508,477.00 225,380.00 94,400.00 125,000.00 230,151.00 153,405.00 \$ 5,362,080.00 536,208.00
TOTAL	\$ 5,898,288.00

QUANTITY & COST ESTIMATE
COLUMBUS PARKWAY (PHASE I)
ST. JOHN'S MINE ROAD TO BLUE ROCK SPRINGS PARK
VALLEJO, CALIFORNIA

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30,54

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TOTAL	\$ 420,000.00 23,700.00 9,000.00 48,750.00 8,050.00 \$ 585,000.00	81,400.00 957,057.00 13,500.00 15,480.00 9,336.00 10,368.00 126,400.00 126,400.00 36,000.00 36,000.00
UNIT PRICE	\$ 6.00 25.00 2.50 6.50 0.07 15.00	0.20 2.63 2.80 2.25 2.25 0.24 0.50 1.05 16.00 7.00 4.20
: : Fel		
UNIT	C S S F S S F S S F S S F S S F S S F S S F S S F S S F S S F S S S F S	S
QUANTITY	70,000 950 3,600 7,500 115,000 5,030	407,000 363,900 6,000 11,800 11,520 7,900 7,900 6,000 6,000
DESCRIPTION GRADING	Rough grading Hay/straw bales Construction entrance Silt fence Hydroseeding Concrete ditch (4' wide) STREET IMPROVEMENTS	Fine grading 7-1/2" A.C. 28" C1 2 A.B. 5" A.C. 21-1/2" C1 2 A.B. 21-1/2" C1 2 A.B. 2" C1 A.B. Ped/Bike path A.C. grinding A.C. swale 6" Std. Curb & Gutter 6" Spill curb & Gutter 6" Median curb Concrete Bus Parking Bay 5.5' Sidewalk Handicap ramp 6" Conc. Ped/Bike Path w/ww Fabric
ITEM A.	H 2 C C C C C C C C C C C C C C C C C C	122. 122. 124. 154.

QUANTITY & COST ESTIMATE
COLUMBUS PARKWAY (PHASE I)
ST. JOHN'S MINE ROAD TO BLUE ROCK SPRINGS PARK
VALLEJO, CALIFORNIA

TOTAL	\$ 3,600.00 51,000.00 24,000.00 19,733.00 30,000.00 \$2,658,227.00	43	10,578.00 11,070.00 24,944.40 33,406.80 34,144.80 12,000.00 12,000.00 12,000.00 12,000.00 12,000.00 6,000.00
UNIT PRICE	\$ 450.00 3,000.00 24,000.00 0.11 30,000.00		\$ 24.60 30.75 36.90 43.05 49.20 73.80 2,000.00 2,000.00 4,500.00 3,000.00
UNIT	EA LS LS LS		LE EA
OUANTITY	179,390		430 360 676 776 694 258 6 12 12 12
EM DESCRIPTION	Monuments Electrolier (double) Signing and Striping Existing Road Removal Temporary Paving Construction Traffic Control	STORM DRAIN	12" RCP 18" RCP 21" RCP 24" RCP 24" RCP 36" RCP Type "A" Inlet Type "B" Inlet Type "B" Inlet (W/steel plate) Manhole 24"-28" Pipe Raise CB to Grade SUBTOTAL
ITEM	17. 18. 20. 20. 22.	ပ	1. 2. 3. 5. 7. 10. 11. 11.

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		PARK		
ST ESTIMATE	AY (PHASE I)	BLUE ROCK SPRINGS	LIFORNIA	
QUANTITY & CUST ESTIMATE	COLUMBUS PARKWAY (PHASE I)	ST. JOHN'S MINE ROAD TO BLUE ROCK SPRINGS PARK	VALLEJO, CALIFORNIA	

TOTAL		\$ 18,836.00 348,840.00 22,400.00 1,000.00 4,080.00 \$ 395,156.00		63,720.00	23,550.00	14,657.00	
UNIT PRICE		\$ 68.00 76.00 3,200.00 1,000.00 68.00		1.35 1.35	15.00	14,657.00	
UNIT		LF EA LF		ល ក្	LF	EA	
OUANTITY		227 4,590 7 1 60		47,200	1,570	<b>ન</b>	
ITEM DESCRIPTION	WATER	12" Water 16" Raw Water 16" Butterfly Valve 4" CAV 12" Raw Water SUBTOTAL	LANDSCAPING	Median Landscaping Columbus Parkway Street	Irrigation Sleeves	Water Meter (B.flow, Setting & Connection)	TUTOTOO
ITEM	D.	4 4 4 4 v	្ត ធ	7.	ů.	4.	

# OPEN SPACE-NORTH OF COLUMBUS PARKWAY COST ESTIMATE

ITEM	DESCRIPTION	<u>OUANTITY</u>	UNIT	UNIT PR	ICE TOTAL
1.	Preparing Parcel Map to separate open space from PG&E Substation, Park & Ride and Fire Station	1	LS	3,000.00	3,000.00
2.	12' Chainlink type swing gate	1	EA	680.00	680.00
3.	12' Tubular steel gate	1	EA	2,800.00	2,800.00
4.	12' Pedestrian access gate	4	EA	240.00	960.00
5.	Decomposed granite surface for Ridge Trail System within the open space	16000	SF	0.35	5,600.00
6.	Signage	8	EA	70.00	560.00
7.	4" ADS type drain lines	800	LF	3.75	3,000.00
8.	Minor grading	6453	CY	2.00	12,906.00
9.	Hydroseeding	87120	SF	0.07	6,098.00
10.	4" wide pathway bench	400	LF	5.00	2,000.00
11.	Chainlink fence, fronting Col. Pky from St. John's Mine Road toward east	4900	LF	10.00	49,000.00
	Cattle fence at the beginning of St. John's Mine Road, both sides	240	LF	3.20	768.00
13.	PG&E access	1	LS	6,500.00	6,500.00
	SUE 20% Contin	STOTAL Igency		\$	93,872.00 18,774.00
		TOTAL		\$ 1	12,646.00

# NORTHGATE FEE DISTRICT COST ESTIMATE FOR PARK & RIDE

1TEM 1. 2. 3. 4. 5. 6. 7.	Rough Grading Erosion Control Vertical Curb 3" min. AC 12" min. AB 15" SD Rip Rap Landscaping in Islands	OUANTITY 5724 1 2150 70275 70275 128 560 7032	UNIT CY LS LF SF LF SF SF	\$ 3.0 1,000.0 5.0 1.0 1.2 30.7 25.0 3.0	0 0 0 5 0 5	TOTAL \$ 17,172.00 1,000.00 10,750.00 73,788.75 84,330.00 3,936.00 14,000.00 21,096.00
9.	Parking Light	16	EA	2,500.0	0	40,000.00
	Marker	356	SF	4.00		1,424.00
11.	Striping	2736	LF	0.35	5	957.00
12.	Irrigation WM	1	EA	13,988.00	)	13,988.00
	(B. flow, set & connection) Joint Trench in Access Rd.	350	LF	100.00		35,000.00
	In Access Ad.		C}	A - A - 9	_	
		157	Sub	total	\$	286,442.00
Soils Permi	eering/Staking Engineering & To t/Inspection ruction Administ	ration	Contin	total gency Liens	\$	10,500.00 4,200.00 13,730.00 9,090.00 323,962.00 64,792.00 25,509.00
			7	rotal	\$	414,263.00

#### NORTHGATE FEE DISTRICT COST ESTIMATE FOR FACILITIES SITE ACCESS ROAD

ITEM 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20.	DESCRIPTION Rough Grading Erosion 5" AC 19.5" AB 24" SD 18" SD 15" SD Catch Basin Handicapped Ramp C,G & Sidewalk Driveway Rip Rap Street Light Fire Hydrant 12" Water Line 12" Valve Street Monument Striping Marker Traffic Sign Joint Trench	OUANTITY 2133 1 26180 26180 479 178 77 8 9 919 293 660 3 1 315 315 3 1 796 112 7 350	UNIT CY LS SF LF LF EA LF EA LF EA LF EA LF EA LF EA LF	UNIT COST  3.00 1,000.00 2.25 2.34 49.20 36.90 30.75 2,000.00 750.00 29.00 25.00 2,500.00 2,500.00 2,000.00 270.00 0.35 4.00 150.00 100.00	TOTAL \$ 6,400.00 1,000.00 58,905.00 61,261.00 23,566.80 6,568.20 2,367.75 16,000.00 1,500.00 26,651.00 1,465.00 16,500.00 7,500.00 2,000.00 17,640.00 270.00 278.60 448.00 1,050.00 35,000.00
Soils Permi	neering/Staking : Engineering & To t/Inspection Fee :ruction Administ	S		Subtotal	\$ 289,671.00 14,500.00 5,800.00 16,647.00 10,048.00
	Actual Costs	2	0% Co	Subtotal ntingency	\$ 336,666.00 67,333.00
			L	Subtotal iens Cost	\$ 403,999.00 35,227.00
Design	# 12 0000 - 12 49,843.43			Total	\$ 439,226.00
Constr. Adm/	Linel 27 oro			165 E 1	12 = 47,31

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#### NORTHGATE FEE DISTRICT RINDLER CREEK RELOCATION

#### SUMMARY COST ESTIMATE

A - Bonded Work

575,590.00

B - Unbonded Work

469,637.00 276?

C - Liens

Total

\$ 655,172.00 \$1,700,399.00

# NORTHGATE FEE DISTRICT RINDLER CREEK RELOCATION COST ESTIMATE (Bonded/unfinished work) Area = 3.1 AC = 135036 SF

#### (A) Bonded Work

ITEM	DESCRIPTION	<u>OUANTITY</u>	UNI	T UNIT PRIC	E TOTAL
1.	Rip Rap- Channel Diversion	500	CY	\$ 225.00	\$ 112,500.00
2.	Soil Stabilization (Curlex)	1	LS	33,000.00	33,000.00
3.	Manhole Structures	1	EA	7,500.00	7,500.00
4.	Maintenance Roads	10000	$\mathbf{LF}$	2.50	25,000.00
5.	Plugging Existing Pipes & Structures	1	LS	10,000.00	10,000.00
6.	Matting at Bottom of Creek	135036	SF	1.00	135,036.00
7.	Grading, Reshaping and Repair of Soil Slump	1	LS	50,000.00	50,000.00
8.	Landscaping (Revagetation)	135036	SF	1.50	202,554.00
	-			Total	\$ 575,590.00

Note: Most of this cost estimate items are based on original cost estimate prepared by Bissell & Karn

# NORTHGATE FEE DISTRICT RINDLER CREEK RELOCATION COST ESTIMATE (Unbonded/unfinished work)) Area = 2.20 AC = 95832 SF

#### (B) Unbonded Work

DESCRIPTION	<b>OUANTITY</b>	UNIT	UNIT PRICE		TOTAL
	17746	CY	\$ 6.00	\$	
				•	
	10647	CY	6.00		63,888.00
	70				,
3" Topsoil (Army Cor	ps				
	10648	CY	6.00		63,000.00
					,
	95832	SF	1.50		143,748.00
getation)					•
			Subtotal	\$	378,000.00
Soils Engineering &	Testing				2,000.00
Engineering /Staking					4,000.00
Permit/Inspection Fe	e				1,804.00
Construction Adminis	tration			_	5,560.00
				\$	391,364.00
		20% C		_	78,273.00
			Total	\$	469,637.00
	Excavation of the Basin 5" Deep Excavation of the Basin to Accomodate 3" Topsoil (Army Corof Engineers Requirements) Placing Topsoil 3" deep Landscaping (Revegetation)  Soils Engineering & Engineering / Staking Permit/Inspection Fe	Excavation of the 17746 Basin 5" Deep Excavation of the 10647 Basin to Accomodate 3" Topsoil (Army Corps of Engineers Requirements) Placing Topsoil 10648 3" deep Landscaping (Reve-95832	Excavation of the 17746 CY Basin 5" Deep Excavation of the 10647 CY Basin to Accomodate 3" Topsoil (Army Corps of Engineers Requ- irements) Placing Topsoil 10648 CY 3" deep Landscaping (Reve- 95832 SF getation) Soils Engineering & Testing Engineering /Staking Permit/Inspection Fee Construction Administration	Excavation of the 17746 CY \$ 6.00 Basin 5" Deep Excavation of the 10647 CY 6.00 Basin to Accomodate 3" Topsoil (Army Corps of Engineers Requirements) Placing Topsoil 10648 CY 6.00 3" deep Landscaping (Reve-95832 SF 1.50 getation) Subtotal Soils Engineering & Testing Engineering /Staking Permit/Inspection Fee	Excavation of the 17746 CY \$ 6.00 \$ Basin 5" Deep  Excavation of the 10647 CY 6.00 Basin to Accomodate 3" Topsoil (Army Corps of Engineers Requirements) Placing Topsoil 10648 CY 6.00 3" deep Landscaping (Reve-95832 SF 1.50 getation)  Subtotal \$ Soils Engineering & Testing Engineering /Staking Permit/Inspection Fee Construction Administration  Subtotal \$ 20% Contingency

Note: This is a preliminary estimate, final estimate to be developed when construction plans are made.

Five years maintenance cost for Rindler Creek has been included in contingency amount.

#### 1. EMERGENCY WORK

	a. b. c. d. e. f. g. h.	Storm Drain & Slide Repair 227, 30 ( Ac. ll.) Over excavation at Dickerson W. of I-80 Reconnect 19" Storm Drain K rail cost traffic control	control	\$33,570 \$22,403 \$2,932 \$617,701 \$11,826 \$18,432 \$3,493 \$902 \$29,131
2.	CONS	SULTANT'S FEES	Total:	\$740,390
	b.	Bissell & Karn TJKM Transportation Consultants, Inc. Leptien-Cronin-Cooper, Inc.		\$18,332 \$14,400 \$35,900
			Total:	\$68,632

#### IV. RATIONALE FOR DISTRIBUTION OF COST

#### A. <u>Transportation Improvements</u>

A table which indicates data for each developing parcel within the district boundary and the estimated PM peak hour trips that future development on each parcel will generate is included as Figure 5. Parcel data has been obtained from City planning. Trip generation rates per 1000 square feet of commercial and per residential unit have been obtained from the Trip Generation Manual, 4th Edition, published by the Institute of Transportation Engineers. Figure 5 indicates that approximately 79% of the Peak Hour trips will be generated by Commercial properties and 21% by Residential parcels.

#### 1. Park & Ride Lot and Access

The access road to the Park & Ride Lot will also serve the Fire Station water pump station and P.G.& E. Substation. The cost to construct the access road has been distributed to all parcels based upon estimated peak hour traffic.

The Park and Ride Lot will benefit the future residents in the Northgate Specific Plan Area. The cost to construct these facilities is properly distributed to the future dwelling units according to the number of peak hour vehicle trips per dwelling.

#### Columbus Parkway Improvements

The Columbus Parkway improvements will benefit all of the developing properties within the Northgate Specific Plan area and within the District Boundaries. These improvements will provide for the safe access and egress to and from residences and businesses alike.

Widening and improving Columbus Parkway will provide improved traffic circulation and safety to properties in the Northgate area. Additional lanes will allow traffic to move freely. Intersections, protected left turn pockets and free right turns will improve safety. These benefits are proportionate to the traffic demand that the developing properties will place on these streets. This demand is best measured by peak hour traffic volumes for each parcel. Afternoon or PM volumes have been selected as commercial impact is estimated to be the greatest during this time of day.

#### 3. Admiral Callaghan Lane

Admiral Callaghan Lane is a commercial frontage road. The improvement of this commercial street to City standards will benefit all of the developing commercial (non residential) parcels within the Specific Area plan. The "frontage improvements" required for parcel 1 directly benefits that parcel. These frontage improvements are defined as one traveled 16.5 ft. lane, curb, gutter, sidewalk and planting and irrigation between the sidewalk and the right of way line.

The remaining improvements benefit the commercial/office parcels in proportion to the number of PM peak hour trips that each developing parcel will generate, respectively.

#### B. <u>Public Facilities</u>

#### Rindler Creek Improvements

Completion of the relocation of Rindler Creek from its current location south to a new location north of Columbus Parkway will directly benefit the two parcels of land that the creek had encumbered. This creek relocation provides for the development of new pad areas for these parcels. These new pad areas will be proportional to the length of creek relocated. The benefit is therefore proportional to the length of creek relocated on each parcel, respectively.

#### 2. <u>Public Open Space Improvements</u>

Public open space provides recreational and aesthetic benefits to surrounding residential properties. Improvement of these areas will improve the over all quality of life for future residents. All neighborhoods will be constructing open space improvements on their respective parcels. Accordingly, open space improvements south of Columbus Parkway are not included in this fee district. The cost of the open space improvements on the north side of Columbus Parkway, however, is included and has been distributed to the residential units on an equivalent unit basis.

#### 3. Emergency Work

Emergency work has been distributed to the parcels directly benefited by this work. Figure 6 is a spreadsheet which summarizes the distribution of emergency work costs. The items of work identified by letters a through i are described under the Method of Distribution. The location of this work is generally shown on Figure 12. The 72 inch head wall at the Comfort Inn is a part of the Rindler Creek improvement and has been distributed according to the Rindler Creek formula. The 54" head wall on Parcel 1 benefits that parcel. The storm drainage improvements and slide repair to neighborhoods D & E benefit these properties in accordance with the number of lots drained 42 and 274, respectively. The drainage improvements identified as e, f, and h on the spread sheet, benefit the areas which drain to I-80 at Turner Parkway. The benefit is therefore proportionate to the area of the developing parcels which are tributary.

The "K" rails installed in the various residential streets benefit the owners of all of the residential properties. The waterline repairs in Columbus Parkway and erosion control on Neighborhood E benefit that parcel.

#### V. METHOD OF DISTRIBUTION

The various amounts for each parcel for transportation improvements and for public facilities appear on Figures 7 and 8, respectively. A detailed statement of the formulas used to calculate the various amount of cost to be distributed to each parcel within the Fee District boundaries follows Figure 8.

#### VI. FEES PER SQUARE FOOT AND PER UNIT

Transportation fees for office and retail commercial use have been calculated on Figure 9. Figure 10 shows the estimated fee per parcel for transportation and public facilities improvements. Fees per parcel are based on an assumed number of square feet of building pads and land use anticipated for each parcel. The actual charge per parcel will be computed by multiplying the fee per square foot by the number of square feet or residential units actually constructed on the site or square foot of existing building being altered or remodeled.

Transportation costs were distributed using all existing and future pad areas within the proposed District Boundary. Fees will be collected from undeveloped pad areas (developing parcels) as well as upon alteration of existing structures. Each structure and unit will only pay this fee once. Since alterations to existing structures are less likely to occur than new development the total Transportation Fee revenue may therefore be less than the total estimated cost of the transportation improvements. Figure 11 shows the estimated shortfall, (if the City does not collect a fee for alteration of existing structures,) to be approximately \$3.5 million dollars.

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. FIGURE 5 PEAK HOUR TRIPS FOR COMMERCIAL PAD AREAS & RESIDENTIAL UNITS

NORTHGATE AREA FEE DISTRICT NO. 94-1

Rev. 2/09/94

Percent Peak Hr Trips	15,76	2,33 3,94 2,17 0,27 0,99	2.52 4.44 1.55 0.04 0.23 0.76 18.71 4.29	7.52 0.41 0.67 1.25 79.04	1.08 1.71 4.13 2.33 3.63 4.91 0.34 2.83
No. of Peak Hr Trips	1,183	173 296 163 20 74	189 333 116 17 17 17 170 170	564 31 50 94 5,932	81 129 310 175 272 368 25 213 213
Peak Hr Trips per 1000 SF	2.120	2.850 2.850 2.850 2.850 2.850	2.850 2.850 2.850 2.850 2.850 1.380 1.380 1.380 3.780 1.380	(30) 608,650 2.120 1.380 2.650 Per Unit	1.012 1.012 1.012 1.012 1.012 1.012 1.012 0.673
Pad Area (SF)	558,221 128,198 61,405	103,875 57,167 7,150 7,150 25,822 5,822 5,722		197,980 (14,701 36,590 31,000 2,908,130	
FAR %	25		2255	25.25	
Buildable Acres	51.26		3.80 73.00 15.00 2.82 8.74	1.35	
Gross	513.26	4.20 1.08 2.37 0.85	11.72 6.95 1.09 0.90 4.66 105.00 128.32 5.64 8.74	3.36	49.30 30.60 61.30 34.30 62.10 83.90 4.80 24.89
Other Description	50% Office/50% Commercial Commercial (Pad K,L,Y & Z) Service Merchandise Home Base	Save Hart Multi-use Retail Longs Hulti-use Retail Chevy's Restaurant Restaur Beatair	Costco Restaurant/Retail (Pad B) Chevron (Pad P) Commercial (Pad G) Office Park Business Park Soft Office, 40% Commerci Commercial	Office Home Depot Units	127 306 173 269 364 25 25 1160
Land Use	~ 0	Shopping Center Shopping Center Shopping Center Shopping Center Shopping Center Shopping Center	Shopping Center Shopping Center Shopping Center General Office General Office Aixed Use General Merchand. General Merchand. General Merchand.	General Merchand. General Merchand. RESIDENTIAL	aingle Pamily Single Pamily Single Pamily Single Pamily Single Pamily Single Pamily Hulti-family
Parcel	ને તે તે જે જે જ	, , , , , , , , , , , , , , , , , , ,	12. 13. 14. 16. 17. 18. 20. 21.	23,	0 C M W T Z

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Fig. (docominated the second to the second t	The resulting of Distribution
FIGURE 6	<b>EMERGENCY WORK</b>

		¥0					0			
N N	NORTHGATE AREA FEE DISTRICT NO. 94-1	DISTRICT NO, 94-1				20	- A	2	ğ	Rev. 2/09/94
					و مل	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	750	ا م	A.S.A	3.5
Parcel	cel				Item a	3	Item b	( Sec. )	Item c	
2	1	Other Description		%	Amount	%	Amount	%	Amount	%
-	COMMERCIAL	633			ودده د دده و و و و وده و برساوه	400000000000000000000000000000000000000	-			
	Shopping Contact			00.0	00.0	100,00	22,403.00	00.0	0.00	000
	Shopping	Connercial (Pad K,L,Y &Z)		00.0	00.0	00.0	00.0	00.0	0.00	00.0
4	Shopping	Home Rese		0.00	00.00	00.00	00.00	00.0	00.0	00.0
'n	Shopping	Save Mart		00.00	0.00	0.00	0.00	0.00	00.0	00.0
9	Shopping	Multi-use Retail		000	00.00	0.00	00.0	0.00	00.0	00.0
7.		Longa		000	00.0	90.0	0.00	0.00	00.00	00.0
. ·	Shopping	Multi-use Retail		0.00	00.0	00.0	00.0	00.0	00+0	00.0
10.	Shopping Center	Chevy's Restaurant		0.00	0.00	0.00	0.00	0.00	000	00.00
11	Shopping	Control		0.00	00.0	00.0	0.00	00.0	0.00	0.00
12.	Shopping	Restaurant/Retail (Dad B)		0.00	00.00	00*0	00.0	00.0	00.00	0.00
13.	Shopping	Chevron (Pad F)		30	00.0	0.00	00.00	0.00	00.00	00.00
14.	Shopping	Commercial (Pad G)		00.0	0.0	0.00	00.0	00.00	00.00	0.00
17		Office Park		0.00	0.00	00.00	00.0		00.0	00.00
. H.	With Inc.			80.49	27,020.49	0.00	0.00	00.00	00.00	0.00
19.		but dilice, 40% Commerci		0.00	00.0	0.00	0.00	00.00	00.00	00.0
20.		Office		00.0	00.00	00.0	00.0	0.00	0.00	000
21.		CORRECTS		0.00	00*0	0.00	00.0	00.0	00.0	0,00
22.	Mixed U	50% Office/50% Commerci		00.0	00.00	00.0	00.00	00.0	0.00	00.0
23.				900	00.00	00.0	00.00	00.00	0.00	0.00
24.	General Merchand.	Home Depot		0.00	0.00	0.00	0 0	00.0	0.00	0.00
		Subtotal		= :						0
1	RESIDENTIAL	Lote	20	Q 4	27,020.49	100.00	22,403.00	100.00	2,932.00	0.00
< a	Single Family	08	08	0.00	0.00	0.00				
9 6	Single Family	127	127	0.00	00.00	0.00	00.0	00.0	00.0	00.0
ρ 🗅	Single Family	306	306	0.00	0.00	0.00	0.00	00.0	0.00	0.00
ja)	Single Family	E/4	173	19.51	6,549.51	0.00	00.00	00.0	00.0	22.00
ſa,	Single Family	269	50 00 00 00 00 00 00 00 00 00 00 00 00 0	0.00	0.00	00.00	00.0	00.0	0.00	86.50
<b>=</b>	Single Family	F 000	# H	00.00	0.00	0.00	00.0	00.0	0.00	0.00
15	Multi-family	316	213	000	00.00	0.00	00.0	0.00	0.00	0.00
		9			00.0	0.00	00.00	0.00	00.0	0.00
		1660	1557	19.51	6,549.51	0.00	00.00	0.00	00.0	100.00
		Total		100	\$33,570.00	100	822,403.00	900		į
						>	922,402.00	100	\$2,932.00	100

	74ge 2 of 2																																
क्रमक		Rev. 2/09/54	Parcel No.		4	n m	) vr	IO V	9 1-	. 89	Oh (	10	12	13	14	10	18	19	20	21	23	24				<b>≪</b> (	ם כ	) <u>D</u>	M	A S	15		
ALL COMMENTS			Total Amount	•	37,213.35	0.00	00.0	0.00	0.00	0.00	00.0	0.00	545.30	59.20	26.851	29,952,49		0.00	0.00	00.0	0.00	0.00	6B,440.29		4 426 50	3.656.43	686.49	90,327.25	554,045.84	20.05	7,934.44	671,949.72	\$740,390.00
Total Total		I county of the	%		5.03	00.00	00.00	0.00	00.0	00.0	0.00	00.00	0.07	0.02	0.00	4.05	0.00	00.0	0.00	0.00	0.00	00.0	9.24		0.60	0.49	60.0	12.20	0.11	0.01	1.07	90.76	100.00
		300	Item i Amount	0	0.00	00.00	0.00	00.00	0.00	0.00	00.00	0.00	0.00	0.00	00.0	00.0	0.00	0.00	0.00	00.0	00.00		00.00		0.00	0.00	0.00	29.131.00	0.00	0.00	0.00	29,131.00	\$29,131.00
	F3	Consol Consol	%	00.00	00.0	0.00	0.00	0.00	000	0.00	0.00	0.00	0.00	00.00	00.0	00.0	0.00	00.00	00.0	0.00	0000		00.0		0.00	0.00	00.0			0.00		100.00	100 \$2
A Acceptance	5		Item g Amount	0.00	0.00	0.00	0.00	0.00	00.0	0.00	0.00	00.0	00.00	0.00	00.00	00.0	0.00	00.00	00.00	00.0	0.00		00.0		179.47	64.91	366.11	603.48	816.60	477.85	•	1,491.00	\$3,493.00
The service	A DIVO A ST	3.50	4 t					0.00			00.0		0.00	0.00	00.0	0.00	00.00	0.00	0.00	00.00	0.00	00			2.14 2.14	19.65	11,11	17.28	23.38	13.68	100 00	2	100
		0+250	Rems e, r, & h Amount	14,810.35	511.02	0.00	0.00	0.00	0.00	0.00	00.0	545,30	59.20	138.92	0.00	0.00	0.00	00.0	0.00	00.0	0.00	16,084.79	•	4.247.11	3,371.51	0.00	00.00	0.00	0.00	7,456.59	15,075.21		\$31,160.00
			%	47.53	0.00	0.00	0.00	0.00	0.00	0.00	00.0	1.75	0.19	0.00	00.0	0.00	0.00	0.00	00.0	00.0	0.00	51.62		13.63	10.82	00.0	0.00	0.00	0.00	23.93	48.38	, 001	
		FIGURE 6 (continued)	Amount	00.0	0.00	0.00	0.00	0.00	00.00	0.00	0.00	00.00	00.0		É	0.00	00.00	00.00	0.00	00.00	00.0	00.0		0.00	0.00	00.00	C 534,311.37	0.00	00.00	0.00	617,701.00	\$617,701.00	) 

FIGURE 7
TRANSPORTATION IMPROVEMENTS

NORTHGATE AREA FEE DISTRICT NO. 94-1

Rev. 2/09/94

Parcel			ŗ.	Peak Hr Trips per	No. of Peak Hr.	No. of Park & Ride L	Park & Ride Lot and Access to Site Fac. Access Road	cess to Sil	ite Fac. Parking Let	Columbus P	arkway Impro	vements (Blu Remaining	e Rock Sprin	gs to I-80) Total Columbus I
S S	Land Use	Other Description	$\overline{\mathbf{g}}$	1000 SF	Trips	*	Amount	*	Amount	*	Amount	F	Amount	*
	COMMENCEAL	7												
	Mixed Use	ion office/50% Commit.	558,221	2.120	1,103	15,76	69,232,04	•	00.0	0.00	0.00	15,76	1,969,993,79	15.76
	Shopping Center	Committee (Pad K,L,Y & 2)	120,190	2.450	345	4,117	21,374.27	0	00.0	0.00	00.00	4.87	408, 303.53	4.87
	Shopping Center	Service Marchandise	61,405	2.650	175	2.33	10,237.97	0	00.00	0.00	0.00	2.33	291,320,75	2,33
	Shopping Center	Nome Base	103,075	2.650	296	3.94	17,318.93	0	00.00	00.0	00-0	3.84	492,469.11	3.94
	BRODDING Coutse	Save Mart	57,147	2.050	163	2.17	9,531.37	•	0.00	0.00	00.00	2.13	271,214,61	2.17
		Multi-use Retail	7,150	2.050	30	0.27	1,192,11	۰	0.00	00.0	00.00	0.27	33,921.40	0.27
		Tongs	25,622	2.850	74	0.90	4,305.26	•	0.00	0.00	00.00	0.96	122,906.06	0.96
		Malti-use Setail	5,712	2.850	316	0,22	952.35	٥	00*0	00+0	00.00	0.33	27,099.16	0.22
	Shopping Center	Chevy's Restaurast	6,650	2.850	61	0.25	1,109.74	۰	00.00	0.00	0.00	0.25	31.449.27	0.25
	Bropping Center	Restair., Benk, Toys R Us	196,361	2,850	109	2.53	11,064.27	٥	0.00	0.00	0.00	2+52	314,833,26	2.52
::	Baopung Center	Costoo	117,000	2.850	333	4.44	19,507,24	0	0.00	0.00	00.0	4.46	535.677.40	4.64
+ :	secopise Center	Restaurant/Retail (Fed B)	40,787	2.850	116	1.55	6,800.36	0	00.0	00.00	0.00	1.55	193,503,78	1.55
::	Shopping Center	Chevron (Pad F)	1,100	2.850	•	0.03	200.07	0	0.00	0.00	0.00	0.08	5.673.10	0.05
	Blogging Canter	Commercial (Pad G)	000'9	2.050	17	0.23	1,000.17	0	0.00	0.00	0.00	0.23	20.445.51	0.23
::	Ceneral Office	Office Park	41,382	1.300	57	0.76	3,340.94	0	00.00	1.34	0.00	0.76	19.043.41	0
::	Coneral Office	Business Park	1,017,562	1.300	1,404	18.70	12,149.53	0	0.00	32.97	0.00	18.70	2.337.540.14	95.40
<b>i</b> :	Himed Use	40% office, 40% Commutel	161,350	1.970	322	4.29	10, 125, 67	0	0.00	5.29	0,00	7	616.441.40	7 38
Ė	Ceneral Office	Office	122,639	3.300	170	2.26	9,917,00	0	00.0	1.0	0.00	3.26	202, 107, 75	3 2 6
	Conoral Marchand.	Commercial	95,178	2.850	162	3.61	15, 060.09	٥	0.00	3.08	0.00	1.61	451,548,35	1.61
::	Constant Merchand.	Commercial	197,980	2.850	775	7.32	33,000.92	0	0.00	6.62	0.00	7-52	939,266,87	7.63
i	Part of the part o	101 office/501 Compres	14,701	2.120	3.5	0.43	1,823.26	0	0.00	00.0	00.00	0.42	\$1,000.67	0.42
i	SOLITO TERROR	Orrice	34,590	1.380	20	0.47	2,953.97	٥	00+0	0.00	0.00	0.67	84.035.15	0.47
	TOTAL DELIBERT.	Nome Depot	33,000	2.850	74	1.25	5,502,04	0	00.00	0.00	00.0	1- 25	156,560.29	1.23
Bubtota	Subtatal Commercial		2.808.130			20.05			3 4			i		
	MEDICERTAL			Per Unit	4			3			9	60.03	4. 424, 47B, 4	19.05
4	Single Family		00	1.012	-		70 700 1			-				
•	Bingle Family		127	1.012	129	1.71	7.518.81	-11	13.162.28	8 8	8 8		10.07.411	
יט	Ungle Pamily		306	1.012	310	4.12	18,116,20	19.40	11.565.35	12.42	00.0		79-79-77-77	
91	Bingle Family		173	1.012	175	2,33	10,242,16	11-13	46,113.74	7.14	00.0	2.13	281.440-10	7
	BARGIO FABILY		269	1.012	272	3.63	15.925.68	17.11	71.702.87	11.10	00.0	17.6	450 144 73	
- 1	Stady Stady		364	1.012	360	6.91	21,549,99	23.62	97,025.45	15.02	0.00	4+91	613.203.44	16.91
: :	A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		57	1.012	23	0.34	1,480.08	1.61	6,663,84	1.01	0.00	0.34	42,415,41	0.36
:	AT THE TANK I A		316	0.673	213	2.03	12, 641, 34	13.52	54,015-20	00.0	00.0	2,03	354,017.70	2.03
Bethota	Subtated Residential		1,660		1,573	20.95	92.010.92	100.00	414.261.00	14.01	00 0	20.00	3 610 161 11	10,000
													17.161.014.41	66 107
	Total				T,504	100.00	6439, 226.00	300.00	\$414,263.00	100.00	\$0.00	100.00	812,494,151.00	100.00

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P	
Page	

S. 1842

FIGURE 7 (continued)

Forting Manual Physics (1974)	ě	Admire	Cellochen te.		į									Rav. 209/94	
Amount   St. Amo	Parkway	Fron	tage	Remai	olls Pkwy to : niod	S/W Crnr	Pd 1)								
13-345.00   134   13-345.00	Шпонк	2	Amount	*	Amount	, बुठ %	d. Callaghan Ln Amount	2	Subtota		ant's Faec	ŀ			11.
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	1,969,993,79	1						<b>?</b>	Amour		Amount	ranspo	Mation improvements	Parcel	7
1	604, 203, 53	0	175,545.00	19.94	410.791.40	•						2	lotal Amount	No.	3
100   100	201, 320, 75	0	00.0	6.16	126,825.11	7									3,
100   100	12.103.11	6	9.0	2.95	60,747.44					_	0.444				1
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	19.717.61	0	00.0	6.93	102.742.64							16.00	2,635,229,00		400
100.00   173, 145.45   100.00   100.0	13,921.40		00.0	2.73	16.554.01		102, 742, 45				4, 184, 89	£1:3	758. 157. 60	***	
1.	122, 506.06	•	00.0	0.34	7 073 45		56,354,83				1,333.92	2.33	DA 107 127	4	
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	17,099,16		0.00	1.24	26 644 45	_	7.073.43				2, 254, 51	3.93	0.070,014	1	
13	21,549,27		0.00	0.27	20.515.65	1.14	25, 565, 48	0			1,241,86	2.16	220, 167, 20	4 0 0 0 0	.01.
10	314,833,36	•	0.00	0.12	ER - 200 'c	0.25	5.650 63	9.9			155, 32	0.27	338,342,47	( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	0(11)0
10	555,077.40		0.00	3.14	9,378,79	0,29	00 00 00 00 00 00 00 00 00 00 00 00 00	0.22			\$60.94	0.0	42,342,26	( 000 - ) .	
	193,503.78		0.00	5.43	00,050.37	2.94	W. 616.43	5.0			124.00		157,917,75	1 254	-
11	5,693,10		0.00	1.04	113,747,10	9.10	10.00000	2,53	•		144.66		33,826.43		
1,00,00   1,00	20.465.41	0	0.00		40,350,23	1.10	D7 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(1.43		7.5	1,441.50		39, 381, 26		
100   0.00   1.54   1	95.044.41	•	0.00		1,107.15	0.05	10,130.23	1.54		4.43	2,541.63	76.7	392,989.49	٦.	
1,00	2.327.540.5	•	0.00		5,925.75	0.23	1, 107, 15	0.03		1.54	199.01		692, 873, 38	91	
100   100	A. C. S. S. S. S.	0	0.00		19,823.03	0.40	5, 925, 75	0.23		0.03	26.03	7.36	241,540,40	(= =!	
1,	000000000000000000000000000000000000000	•	00.0	63.60	487,437.99	21.00	19,823.03	0.36	•	0.23	76 90	0.03	7,104.10	קרמלי לנו	
100.00   173.545.00   1.00	463 640 00	0	000	3.42	111,702.98		487,437,99	10.65	•	0.76	415.30	0.33	35, 531, 92	0 7 1 NET	361
100.00   15.54   15.545, p. 1   15	C	•	900	7.86	\$4,043.00		111,702.98	4.27		10.65	10 201 40	0.76	318,467.54	ラング・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	1111
100.00   175,545.00   100.00   2.23   105,485.92   100.00   1.55   1.5	(B.002.12)	0		6.57	94,158.78		58.843.00	2.25	90.212.00	4.27	2,463,00	10.65	2,917,851.04		
100-00   173-543-0   0.00   0.00   1.58   17.277-36   0.48   1.585-133   1.48   1.587-37   1.48   1.587-37   1.48   1.587-38   1.48   1.587-38   1.48   1.587-38   1.48   1.587-38   1.48   1.587-38   1.48	84.084.44	•	0.00		195, 859, 93	12.0	94,150,70	3,60	74 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2,25	1.262.16	4, 27	668,664.89	2	
100.00   175,145.00   100.00   2,235,744.00   100.00   2,235,744.00   100.00   175,445.41   17	156.540 10	0	0.00	70.0	30,018,38	0.48	145,859,93	7.69	10'916'5ac	3.60	2.067.48	2, 25	352, 239, 87	=	
100.00   175,145.00   100.00   2,235,744.00   100.00   2,235,744.00   100.00   175,145.01   125,145.11   125,145.01   125,145.11   12	7.000	0	0.00	6.0	17,527.54	0.70	10,010,30	0.41	27. 201. 100. 4.	7.49	4.256 38	3.60	543,643.41	19	
130,000   135,145,00   100,00   2,235,764,00   19,80   12,646,273   125   146,80   1,25   16,80   1,25   16,80   1,25   16,80   1,25   16,80   1,25   1,25   16,80   1,25   1,2	2.670.004 24			1:35	32,644,62	7.7	17,527,54	0.67	06,322,30	0.41	7 7 7 7 7	7.49	1.172.434.41	20	
100.00   100.00   2,235,784,00   79.88   12,462,976,27   79.86   43,885,42   12,591,154   22,6		100.00					32,646.42	1.25	39.36.98	0.67		0.41	64.758.00	71	
100.00   11.503.28   11.503.					,060,219.00	100 00			124,708.95	1.25		0.67	104.031 41	22	
0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	116 320 21					2	2,235,764.00	20.00	4		CB * 0 7 /	1.25	100, 100, 40	23	
0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	10 00 0 00 0 00 0 00 0 0 0 0 0 0 0 0 0	0	90 0						12,462,976,27	79.86			78 1879 1844	24	
0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	418,767.42		9 6	00.0	0,00						29.629.63	19.96	12.400 061 00		
100.00   0.00	213,493,37	0	00.0	0.00	00.0	0 1	0.00	-	On secult house to the which makes to				D6 *196 *161		
0.00   0.00	411,440,19		00.0	0.00		00.0	0.00		140, 010.56	1 0 1		an onemana as			
0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	453,164,23		00'0	0.00		00.0	0.00		255,310,52		392.14	1.03	641 422		
0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	613, 203.64		0.00	0.00		0.00	0.00	2.00	615,176,91		94D.02	1.64	101,422.70		
0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	42,115,63		0.00	00.0	00.0	0.00	00-0	2.23	347,796,10		2,264,93	3.05	236, 258, 54		
0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	334,017.70		00.0	0.00	00.0	0.00	6	3.66	540,792,72	4.43	1,230.50	2.73	647,641.04		
0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.32 50,155,55 0.46 2,684,23 0.45 7,151,184 731,184 14,171,184 14,184 14,171,184 14,184 14,171,184 14,184 14,171,184 14,184			00.0	00.0	0.00	0.00		4.49	731,778,63	7.67	1,991.07		349,076,60		
100.00 6179,545.00 100.00 82,080,219.00 100.00 82,215,744.00 100.00 815,587,450 100.00 815,587,40 100.00 815,587,40 100.00 815,587,400 100.00 827,788,00 100.00 815,687,400 100.00 815,887,404.00 100.00 827,788,00 100.00 815,644,793,00 60.00	2,610,154,21			275	0.00	0.00	00.0	0.32	50.258.86	6.69	2,694,23		542,713.04	9 1	
100.00 \$179,565.00 180.00 \$2,060,219.00 180.00 \$2,215,764.00 100.00 \$15,587,404.00 100.00 \$27,789.00 100.00 \$15,587,404.00 100.00 \$27,789.00 627,789.00 60.00 615,667,783.00 60.00		9	0.00	9.00	4			2. 71	622.474.24	0.32	185.04		734,473.30		
20,02 3,134,245.00 100,00 \$2,056,219,00 100,00 \$15,215,744.00 100,00 \$15,587,404.00 100,00 \$57,389,00 100.00 \$115,641,793.00 \$0.00	\$12,496,151.00				0.00	0.00	46			2.71	1, 555, 45	2.21	50, 444, 39		
20.04 11,101,38 20.01 3,135,984.00 100,00 \$15,587,484.00 100.00 \$57,385,00 100.00 \$15,644,793.00 60.00								20.02	3, 124, 427, 73				424,029,69		
01.35,587,604.00 100.00 557,389.00 100.00 \$15,644,793.00						100.00	\$2,215,764.00	100 001		70.05	11,503.38	20.04		2	
857,388.00 100.00 \$15,644,793,00								00.00	\$15,587,404.00		1		1,113,931,10		
00 101 100											00'111''		718 444 mm.		

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FIGURE 8 PUBLIC FACILITIES

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			Rindler Creek	Creek	Public O	Public Open Space				
Parcel	(e)		Improvements	ments	Improvements	nents	Emerge	Emergency Work		Subtotal
No.	Land Use	Other Description	8	Amount	8	Amount	*	Amount	*	Amount
	COMMERCIAL	********************************								
<del>,</del> ,	Mixed Use	50% Office/50% Commercial	0.0	0000	000	00:00	5.03	37,213,35	1.46	37.213.35
N 6	Shooping Center	Commercial (Pad K,L,Y & Z)	000	00:0	000	00:0	0.07	511.02	0.02	511.02
i 4	Shonning Center	Home Date	8 8	8 6	000	000	000	0.00	0.00	0.00
ď	Shooning Center	Sale Man	88	000	000	000	000	000	800	0.00
9	Shopping Center	Multi-use Retail	88	88	9 6	900	000	000	000	000
7	Shapping Center	Lonos	88	8 8	88	88	8 8	0.00	0.00	000
8	Shopping Center	Mutt-use Retail	88	8 8	88	88	300	8 8	88	000
CD .	Shopping Center	Chev/s Restaurant	8 8	800	800	88	38	888	88	8 6
0	Shapping Center	Restaur, Bank, Toys R Us	0.00	0.00	000	000	000	800	888	8 8
= 9	Shapping Center	Costco	0.00	00:0	000	000	000	000	0	000
2 5	Shopping Center	Restaurant/Retail (Pad B)	0.00	000	000	0.00	0.07	545.30	0.02	545.30
? ;	Shopping Center	Chevron (Pad F)	0.00	00'0	00.0	000	0.01	59.20	000	29.20
<u> </u>	Snapping Center	Commercial (Pad G)	0.0	0.00	000	000	0.02	158.92	0.01	158.92
2 (	District Children	Olice Park	000	000	0.00	000	000	000	000	000
2 9	Mysell Union	Business Park	80.49	1,368,651,16	0.00	000	4.05	29,952.49	54.77	1,398,603.65
2 9	MIXED USE	6U% bince, 4U% Commerci	000	0000	0.00	000	000	000	00.0	000
i c	Centered Cinde	CITION	00	0.00	0.00	000	000	00:0	00'0	000
5 6	Conord Merchand	Commercial	8	0.00	0.00	000	0.0	000	00:0	000
22	Mixed Use	FOR office/FOR Comment	000	000	000	0.00	0.00	00.00	0.00	000
23	General Office	_	38	8 6	000	000	000	000	0.00	0000
24	General Merchand	Home Decol	38	88	88	000	000	000	0.00	000
ı			3	800	80	0.00	000	000	000	000
	Subtotal Commerci RESIDENTIAL	Eq Units	80.49	1,368,651.16	0.00	000	9.24	68,440.29	56.28	1,437,091,44
<	Single Family	G	8							
Œ	Single Femaly	3 2 2 5	88	000	91.0	2 /8/82	0.60	4,426.58	0.40	10,214.43
U	Single Family	908	38	000	8 15	9,18821	0.49	3,656 43	0.50	12,844.64
a	Single Family	473	3 6	00.0	19.65	22, 138 52	0.09	686.49	0.89	22,825.01
ш	Single Family	096	000	331,747,84	11.11	12,516.22	12.20	90,327.25	17.02	434,591,32
14.	Single Family	260	38	800	17,28	19,461 64	76.18	564,045 84	22.85	583,507.48
I	Single Family		38	0.00	23.36	26,334,71	0.11	816.60	1.06	27,151.31
13	Muth-family	213	8 8	88	13.69	15,410,15	10.0	2609	0.07	1,864.79
					3	2	Ď	¥ 75.	L8:0	23,344.36
	Subtotal Residntl	1557	19.51	331,747.64	100.00	112,646.00	90.76	671,949.72	43.72	1,116,343.56
	Total		100 00	54-917-408-60	50 00	6442 646 00	90			
				2001 / 272	3	4 1 12,040.00	8	3/40,390.00	00.00	\$2,553,435.00
				77 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7						
				1000						

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	Parcel No.	- 2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	20	4 αροσπτ± <sup>2</sup>
Total Public	Facilities Imprymts Amount	37,377.20 513.27 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	547.70 59.46 159.62 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	1,443,419.08 10,259.40 12,901.19 22,925.51 438,504.86 586.076.72 27,270.66 1,673.00 23,447.37 1,121,258.92 \$2,564.678.00
	*	146 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	56 28 0 40 0 50 0 89 17 02 22 85 1 106 0 07 0 81 43 72
	Consultant's Fees	•	0.240 0.70 0.70 0.70 0.00 0.00 0.00 0.00 0.	6,327.64 44.98 56.56 100.50 1,913.54 2,589.24 119.55 8.21 102.79 4,915.36
	Consul	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	600 000 000 000 000 000 000 000 000	56 28 0 40 0 50 0 80 17 02 22 85 1.06 0 07 0 91 43 72

#### A. TRANSPORTATION FACILITIES

- 1. Access to Site Facilities and Park & Ride Lot
  - a. The Access Road to the Park & Ride Lot also will access the Fire Station, water pump station and PG& E substation and will benefit all parcels. Assess according to peak hour trips.

Parcel No.		Pk Hr. Trips (1	PM)	%	
	1	1,184		15.77	
	2	365		4.86	
	3	175		2.33	
	4	296		3,94	
	5	163		2.17	
	6	20		0.27	
	7	74		0.99	
	8	16		0.21	
	9	19		0.25	
	10	189		2.52	
	11	333		4.44	
	12	116		1.55	
	13	3		0.04	
	4	17		0.23	
				0.00	
	16	57		0.76	
	17	1,405		18.71	
	18	322		4.29	
	19	170		2.26	
	20	271		3.61	
	21	565		7.53	
	22	31		0.41	
	23	50		0.67	
;	24	94		1.25	
Subtotal Com'l		5,935		79.05	
	Α	81		1.08	
	В			1.72	
	C	310		4.13	
	D			2.33	
	E			3.62	
	F			4.90	
	Н			0,33	
	15	213		2.84	
Subtotal Res.		1,573	•	20.95	
Total		7,508	trips	100	%

b. The Park & Ride Lot will benefit residents of Northgate Neighborhoods A,B,C,
 D, E, F, H & Parcel 15. Assess to parcels based upon peak hour trips per dwelling unit.

Distribute to to Neighborhoods A,B,C,D,E,F,H & Pcl. 15 as follows:

Parcel No.	Use	Units	No. Peak Hr. Trips	%
Α	Single Family Det			
В	Single Family Det.	80	81	5.15
С	Single Family Det	127	129	8.20
D		306	310	19.71
E	Single Family Det.	173	175	11.13
F	Single Family Det	269	272	17.29
Н	Single Family Det.	364	368	23.39
15	Single Family Det.	25	25	
15	Multi-family	316	213	1.59 13.54
	Total	1660	1573	100

- 2. Columbus Parkway (Blue Rock Springs to I-80)
  - a. Distribute to residential and commercial properties according to percentage of new peak hour traffic (PM) that will be generated by each parcel.
     (Distribute same as for item 1a.)
- Admiral Callaghan Lane
  - a. Frontage Improvements on parcel 1 benefit that parcel.

Distribute 100% to Parcel 1.

b. Remaining improvements to Admiral Callaghan Lane benefit all the undeveloped commercial (non-residential) parcels within the Fee District Boundaries

Distribute to commercial properties according to percentage of new peak hour (PM) traffic that will be generated by each parcel.

Parcel	Vew Peak Hour Trips	Percent
1 2 3 4 5 6 7 8	1,184 365 175 296 163 20 74 16	19.95 6.15 2.95 4.99 2.75 0.34 1.25 0.27 0.32

Parcel	New Peak Hou	r	Percent	
	Trips			
10	189		3.18	
11	333		5.61	
12	116		1.95	
13	3		0.05	
14	17		0.29	
16	57		0.96	
17	1,405		23.67	
18	322		5.43	
19	170		2.86	
20	271		4.57	
21	565		9.52	
22	31		0.52	
23	50		0.84	
24	94		1.58	
Total	5,935	trips	100	%

#### B. PUBLIC FACILITIES

#### 1. Rindler Creek Improvements

The Rindler Creek improvements benefits Neighborhood D and parcel 17. The relocation of this drainage facility increases the developable pad area for these two parcels.

Distribute according to the relative length relocated from each parcel.

Parcel	Length(ft)	%a
17	3300	80.49
D	800	19.51
Tot	al 4100	100

#### 2. Public Open Space Improvements

Public open space improvements North of Columbus Parkway will benefit all Residential properties. Compute equivalent units for multifamily residential by comparing occupant car ratios (OCR).

Single	Family	Detached	(SFD)

$$OCR = 2.0$$

$$OCR = 1.3$$

Distribute apts @ 1.3/2.0 = 0.65 equivalent SFD units Total Equiv. Units = 316 X 0.65 = 213

Neighborhood	Equiv. Units	Percen
A B C D E F H 5	80 127 306 173 269 364 25 213	5.14 8.16 19.65 11.11 17.28 23.38 1.61 13.68
Total	1557	100 9

- \* Source: Frederick H. Bair, Jr., "Intensity Zoning", PAS No. 314, Chicago, American Society of Planning Officials, 1976
- Emergency work
  - a. Comfort Inn 72" Headwall Distribute the same as Rindler Crk
  - b. Cook Property 54" Headwall-100% to Cooke (Pcl 1)
- c. Business Park Erosion Repair-100% to Bus. Pk (pcl 17)
- d. Cost of storm drain & slide repair- Distr. to Nhbrhd D & E.by lots drained, (42 for D & 274 for E)
- e. Over excavation at Dickerson W. of I-80 \*
- f. Reconnect 19" Storm Drain \*
- g. K rail for traffic entrl-Distribute to Nbhds ABCDEFH & pel 15 by equivalent units
- h. Tri City fence above Dickerson Wall \*
- i. Water line repairs Columbus Pkwy & erosion control 100% to Nbhd E.
  - Distribute to watershed draining under I-80 @ Turner Pkwy

(Refer to Emergency Work Spreadsheet for details)

### CONSULTANT FEES

Consultants fees represent consulting engineering costs necessary to develop reports which provide for an equitable distribution of the cost of the various improvements among the benefiting properties.

Distribute to each parcel in proportion to the relative cost of transportation and public facility improvements respectively.

1. Transportation Improvements

The estimated cost of the transportation improvements equals 15,587,404/18,140,839 = 86% of the total cost

2. Public Facility Improvements

Distribute remaining 14% of consultants fees according to proportionate amount of total public facility amount.

\* \* \* \* \*

FIGURE 9
TRANSPORTATION FEE FOR OFFICE AND RETAIL COMMERCIAL USE

NORTHGATE AREA FEE DISTRICT NO. 94-1

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OFFICE					
Parcel			Office		
			Pad Area	Peak	Da-1
No.	Pad Area SF	% Office	SF		Peak
3325225		========		Trips/1000 SF	Trips
1	558,221	50			=======
16	41,382	100	2/9,111	1.38	
17	1,017,562	100	41,382	1.38	385
18	163,350		1,017,562	1.38	. 57
19	122,839	60	98,010	1.38	1,404
22	14,701	100	122,839	1.38	135
23	36,590	50	7,351		170
		100	36,590	1.38	10
Total	1,954,645			1.38	50
			1,602,844		
RETAIL CO	DMMERCIAL		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		2,212
	31/10/12				
******		% Retail	Retail Pad		
1	22227249222222 <b>6</b> 7		Area SF		
1	558,221	50	****	무게모든 보고	
2	128,198	100	279,111	2.85	
3	61,405	100	128,198	2.85	795
4	103,875	100	61,405	2.85	365
5	57,167	100	103,875	2.85	175
6	7,150	100	57,167	2.85	296
7	25,822	_	7,150	2.85	163
8	5,712	100	25,822	2.85	20
9	6,650	100	5,712	2.85	74
10	66,361	100	6,650	_	16
11	117,000	100	66,361		19
12	40,787	100	117,000	2.85	189
13	1,200	100	40,787	2.85	333
14	* -	100	1,200	2.85	116
18	6,000	100	6,000	2.85	3
20	163,350	40	65,340	2.85	17
21	95,178	100	95,178	2.85	186
22	197,980	100	197,980	2.85	271
24	14,701	50		2.85	564
21	33,000	100	7,351	2.85	21
Total			33,000	2.85	_
10481	1,689,757				94
			1,305,286		3,720
Grand Total	3,644,402				
	•				5,932

	Pad Area/SF		Commercial Transport'n Amount	Fee Per sr		y ster	Been	
Office	1,602,844	2,212	\$4,664,600				-Areds	othai
Retail	1,305,286	3,720		\$2.91	_	1,583,679	19165	-4
Total	2,908,130		\$7,844,262 \$12,508,862	<b>§6.01</b>		738,346	56,990	16120

Page 1 of 1	*1	F. Purker	Rev. 2/09/94	
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	5 10	7561212	(271,912)	1000 ×
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	207,570	17 6	100,000	_
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FEES PER SQUARE FOOT AND PER UNIT FIGURE 10

NORT	NORTHGATE AREA FEE DISTRICTNO, 94-1	STRICTNO, 94-1							, , , ,		
									Total Public	Undeveloped	
Parcel	_		Pad Area			Retail	Office	Transportation	Facilities	Pad Area	Per
Š.	Land Use	Other Description	(SF)	Retail (SF)	Retail (SF) Office (SF)	Fee/SF	Fee/SF	Total Amount	Amount	S/F	SF
	COMMERCIAL				• • • • • • • • • • • • • • • • • • •			CL7 CG C4	177 26	558 221	\$0.07
ri	Mixed Use	50% Office/50% Commercial	558,221	279,111	279,111	26.01	16+75	0/0/2007			\$0.01
2.	Shopping Center	Commercial (Pad K,L,Y & Z)	128,198	128,198		\$6.01	\$2.91	2110,4101	ň		
3,	Shopping Center	Service Merchandise	61,405	61,405		\$6.01	\$2.91	3309,044	3.0		
÷	Shopping Center	Nome Base	103,875	103,875		\$6.01	\$2.91	\$624,289 (		•	
s,	Shopping Center	Save Mart	27,167	57,167		\$6.01	\$2.91	\$343,514 Sada wien		•	
ģ	Shopping Center	Multi-use Retail	7,150	7,150		\$6.01	\$2.91	542,972,54		<b>.</b>	
÷.	Shopping Center	Longs	25,822	25,822		\$6.01	\$2.91	\$155,190 6731		•	
	Shopping Center	Hulti-use Ratail	5,712	5,712		\$6.01	\$2.91	\$34,329 14.6		0 (	
6	Shopping Center	Chevy's Restaurant	6,650	6,650		\$6.01	52.91	\$39,967		0	
10.	Shopping Center	Restaur, Bank, Toye R Us	196,361	196,361		\$6.01	\$2.91	\$398,830		20,400	
11.	Shopping Center	Costco	117,000	117,000		\$6.01	\$2.91	\$703,170 (131,00		0 00 00	60.03
12.	Shopping Center	Restaurant/Retail (Pad B)	40,787	40,787		\$6.01	\$2.91	_		009,07	0000
13.	Shopping Center	Chavron (Pad P)	1,200	1,200		\$6.01	\$2.91		20.66	981,2	40.03
	Shopping Center	Commercial (Pad G)	9 000	9,000		\$6.01	52.91		-	000'0	0.00
97	General Office	Office Park	41,382		41,382	\$6.01	\$2.91	\$120,422	00.0	41,382	
	General Obfice	Business Park	1,017,562		1,017,562	\$6.01	\$2.91	\$2,961,105	1,404,761.82	1,017,562	ar - 1 e
18.		60% office, 40% Commerci	163,350	65,340	98,010	26.01	\$2.91	\$677,903	0.00	163,350	
19.		office	122,839		122,819	\$6.01	\$2.91	\$357,461	00.00	122,839	
20.		Commercial	95,178	95,178		\$6.01	\$2.91	\$672,020	0.00	95,178	
1	_	Commercial	197,980	197,980		\$6.01	\$2.91	\$1,189,860	00.00	006/67	
22.		50% office/50% Commerci	14,701	7,351	7,351	\$6.01	\$2.91	565,571	0.00	10, 11	
23.	General Office	Office	36,590		36,590	\$6.01	\$2.91	\$106,477	00.00	\$75'/T	
24.	General Merchand.	Home Depot	33,000	33,000		\$6.01	\$2.91	3198,330	0.00	000 %	
	Subtotal Commercial	7	2,908,130	1,305,286	s		\$12,508,862	\$12,509,054	1,443,419.07	2,322,023	
	RESIDENTIAL		Units				Pee/Unit	\$11,010,343			Per Unit
~	Sincle Family		5				82.018	\$161.423	10.259.40		\$128.24
est est	Single Femily		127				52,018	\$256,259	12,901.19		\$101.58
U	Single Family		306				\$2,018	\$617,442	22,925.51		\$74.92
۵	Single Family		173				\$2,018	5349,077	436,504.86		\$2,523.15
M	Single Femily		592				\$2,018		586,076.72		\$2,178.72
a.			364	100			\$2,018	40 through \$734, 473	27,270.86		\$74.92
=	5	*	25	7	e.J.			\$50,445	1,873.00		\$74.92
15	Hulti-family (19	1130 Approved only dusty	316	70.00	"رجا		\$1,342	2 154,715 - \$424,029 =	(6) 623, 447.37		274.20
	Subtotal Residential	191	1660	2003	Ä.			\$3,135,930	1,121,258.91		
				5							
	rocer			1.			\$15,644,792	995,986,986	B6"//9"\$9C'7C		

FIGURE 11

1. V. 1.

Bell Ser

ESTIMATE OF TRANSPORTATION IMPROVEMENT FUND SHORTFALL

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Rev. 2/09/94

Page 1 of

NORTHGATE AREA FEE DISTRICT NO. 94-1

1,723 32 716 2060 2417 140,26 202 30,1 213 **Fotal Amount** \$2,489,670 \$211,552 0\$ \$0 \$\$13,138 \$357,461 \$122,604 \$0 (\$123,806 \$2,961,105 \$677,903 \$120,422 Transportation TIME 1.49 \$2.91 \$2.91 \$2.91 \$2.91 \$2.91 \$2.91 \$2.91 \$2.91 \$2.91 \$2.91 \$2.91 \$2.91 \$2.91 \$2.91 \$2.91 \$2.91 \$2.91 \$2.91 Fee/SF Office イルカド 1.42 \$6.01 Fee/SF \$6.01 \$6.01 \$6.01 \$6.01 \$6.01 \$6.01 \$6.01 \$6.01 \$6.01 \$6.01 \$6.01 \$6.01 \$6.01 \$6.01 \$6.01 \$6.01 \$6.01 \$6.01 Retail 279,111 ( 2/1.17 98,010 122,839 1,017,562 41,382 Office (SF) Undeveloped Retail (SF) 279,111 000'9 35,200 20,400 Pad Area 20,600 2,186 65,340 95,178 197,980 128,198 ~ / / 61,405 v 25,822 5,712 ~... 6,650 JUL 7,150 Juf 716 1,200 7 40, 787 348 103,875 57,167-117,000 197,980 66,361 163,350 95,178 41,382 1,017,562 122,839 Pad Area (SF) 50% Office/50% Commercial Commercial (Pad K,L,Y& Z) Restaurant/Retail (Pad B) 60% office, 40% Commerci Restaur., Bank, Toys R Us 50% office/50% commerci Service Merchandise Other Description Chevy's Restaurant Commercial (Pad G) Multi-use Retail Multi-use Retail Chevron (Pad F) Business Park Office Park Commercial Commercial Home Base Save Mart Costco Office General Merchand General Merchand Shopping Center Shopping Center Shopping Center Center Shapping Center Center Shopping Center General Office General Office General Office Land Use COMMERCIAL Mixed Use Mixed Use Shopping Mixed Use Shapping Parcel 10. 11. δ, ć 14, 16. 17. 18. Š 19. 20. 45

\$9,045,965 34365 74 901 \$15,644,793 7,99 5,34 \$617,442 916,77 \$542,784 2 CE92 \$734,4731,096'59 5424,030 532,00 \$256,259 350,49 \$3,135,931 455176 \$161,423 2 3.9. \$50,445 \$12,181,896 \$12,343,707 TOTAL ESTIMATED REVENUE TOTAL ESTIMATED COST \* ESTIMATED SHORTFALL 1,583,679 738,346 3-1-2066 60 Unita 127 2,908,130 90 173 316 1660 51 , 1399 Subtotal Residential Single Family Multi-family RESIDENTIAL Total K E D D E F E S

100 E

\$1,189,860

\$65,571 \$50,704

\$2.91 \$2.91

\$6.01 \$6.01

17,424 7,351

7,351 000'6

> 36,590 33,000

> > Home Depot

Subtotal Commercial

General Merchand,

General Office

office

14,701

\$6.01

\$6.01

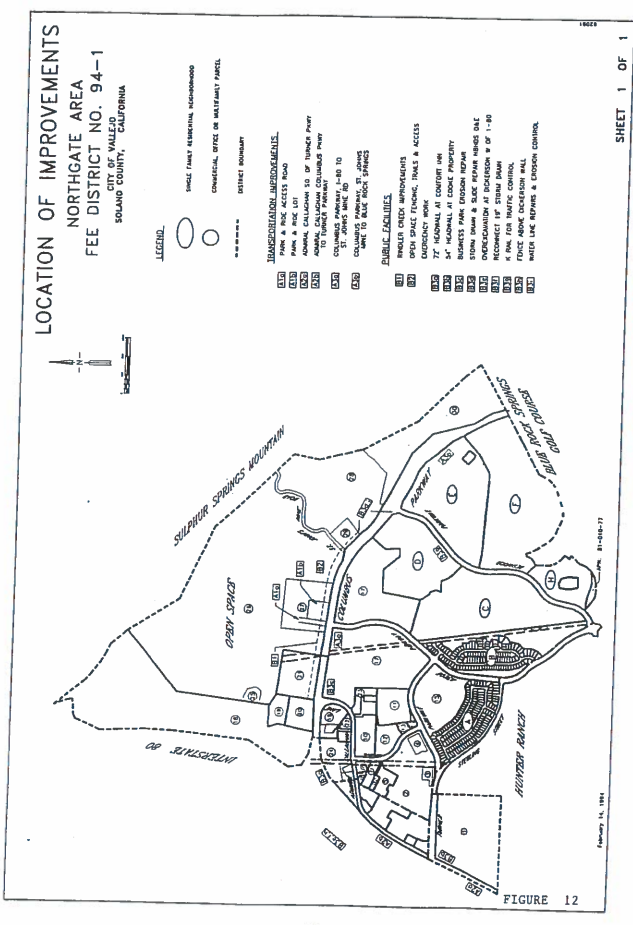
\$2.91

\$2.91

\$54,090

Figure does not include estimated revenues for remodeling of existing Structures.
 Fees collected for this purpose will reduce the funding shortfall.

(\$3,462,897)



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# ATTACHMENTS

- ITE Trip Generation Tables
- Land Use Intensity Ratios

## **APARTMENT (220)**

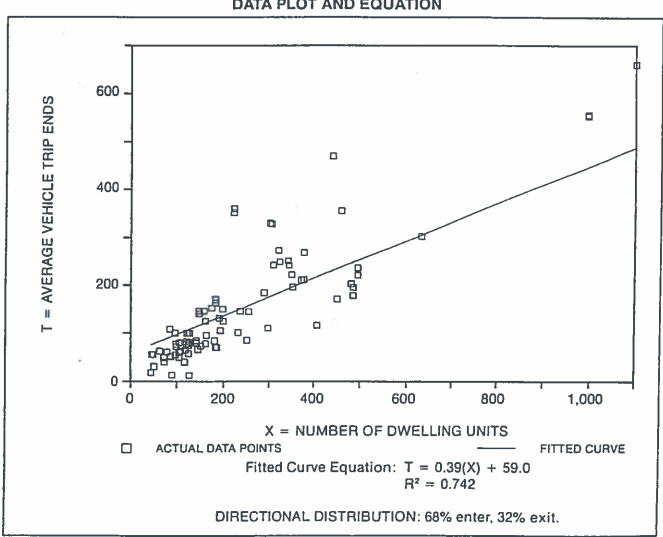
Average Vehicle Trip Ends vs: DWELLING UNITS On a: WEEKDAY

#### PEAK HOUR OF ADJACENT STREET TRAFFIC, ONE HOUR BETWEEN 4 AND 6 P.M.

#### TRIP GENERATION RATES

Average Vel	nicle Trip Ends (Wee	kday—Peak Hou 4 and 6 P.M.) per		Traffic, One Hour Between
Average Trip Rate	Range of Rates	Standard Deviation	Number of Studies	Average Number of Dwelling Units
0.673	0.095-1.636	•	104	233.5

#### **DATA PLOT AND EQUATION**



# SINGLE FAMILY DETACHED HOUSING (210)

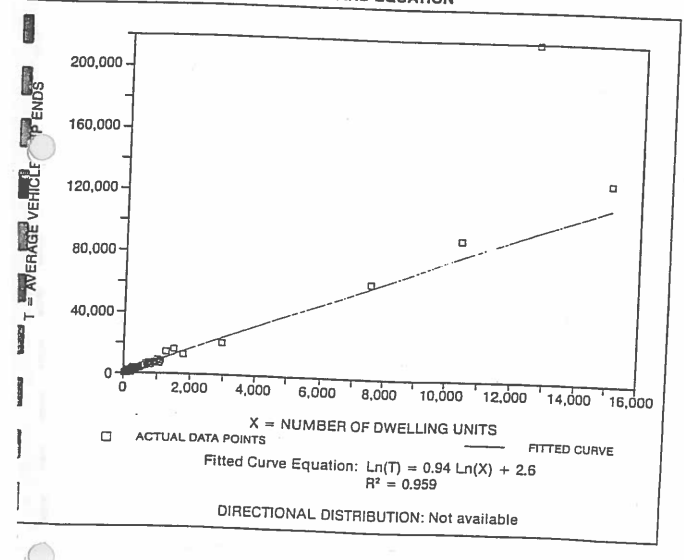
.

Average Vehicle Trip Ends vs: DWELLING UNITS
On a: WEEKDAY

## TRIP GENERATION RATES

	Average W	eekday Vehicle T	rip Ends per Dwellin	o Unit	
Average Trip Rate	Range of Rates	Standard Deviation	Number of Studies	Average Number of	
10.062	4.307-21.900	4.307-21.900		Dwelling Units	
C Constitution of the Cons			320	366.5	

## DATA PLOT AND EQUATION



can be quantified more accurately. The Trip Gentration Data Collection Form reflects this addition of data.

The average automobile occupancy has been measured at 1.2 persons per car, 1.1 to 1.2 persons for vork purposes and 1.6 persons for other purposes, 50, 51) The buildings measured for trip generation vere either not served by public transportation or to information was available concerning such service.

# AVERAGE WEEKDAY TRANSIT TRIP ENDS

No data available.

#### **SOURCE NUMBERS**

2, 5, 20, 21, 51, 53, 54, 72, 88, 89, 92, 95, 98, 100

Table 1
General Office Building Trip Generation
Vehicle Trip Ends (Two-Way Volume)
Independent Variable—Trips per 1,000 Gross Square Feet Building Area

Gross Square Feet Thousands)	Average Weekday Vehicle Trip Ends		A.M. Peak Hour (1 Hour Between 7–9 A.M.)		P.M. Peak Hour (1 Hour Between 4–6 P.M.)	
	Rate	Volume	Rate	Volume	Rate	Volume
10 50	24.39 16.31	244 816	2.77 2.21	. 28	2.91	29
100	13.72	1372	2.00	110	2.21	110
150	12.40	1860		200	1.97	197
200	11.54	2307	1.89	284	1.84	276
300	10.42	3127	1.82	364	1.75	350
100	9.70	3880	1.72	516	1.63	490
100	9.17		1.65	660	1.55	622
600	8.77	4587	1.60	800	1.50	749
'00		5259	1.56	936	1.45	871
00 & Over	8.43 8.16	5904	1.53 1.50	1068	1.41 1.38	990

iource: Trip Generation Equations

Table 2
General Office Building Trip Generation
Vehicle Trip Ends (Two-Way Volume)
Independent Variable—Trips per Employee

	Average Weekday Vehicle Trip Ends		A.M. Peak Hour (1 Hour Between 7–9 A.M.)		P.M. Peak Hour (1 Hour Between 4–6 P.M.)	
	Rate	Volume	Rate	Volume	Rate	Volume
50 100 200 300 400 500 300 300 100	4.72 4.31 3.94 3.74 3.60 3.50 3.42 3.29 3.20 3.12	236 431 788 1121 1440 1749 2049 2632 3196	0.53 0.53 0.52 0.51 0.51 0.51 0.51 0.50	27 53 104 154 205 255 305 404 503	0.51 0.50 0.49 0.49 0.49 0.48 0.48 0.48	25 50 99 147 195 242 290 384 480
00 & Over	3.01	3746 	0.50 0.50	601	0.48 0.47	572

Table 1
Shopping Center Vehicle Trip Generation
Vehicle Trip Ends (Two-Way Volume)
Independent Variable—Trips per 1,000 Square Feet Gross Leasable Area

	Area Square Feet Gross Leasable Area						
Gross Leasable Area (1,000 Square Feet)	Average Weekday Vehicle Trip Ends		A.M. Peak Hour (1 Hour Between 7–9 A.M.)		P.M. Peak Hour (1 Hour Between		
10	166.35	Volume	Rate	Volume	Rate	5 P.M.)	
50 100 200 300 400 500 600 800 1000 1200 1400 1600	94.71 74.31 58.93 48.31 43.00 39.81 37.69 35.03 33.44 32.38 31.62 31.05	1,664 4,735 7,431 11,785 14,492 17,199 19,906 22,613 28,027 33,441 38,855 44,269 49,683	4.39 2.31 1.75 1.32 1.13 1.00 0.92 0.85 0.76 0.70 0.65 0.61	44 115 175 265 338 401 459 512 608 696 776 851	18.82 8.69 6.23 4.49 3.85 3.53 3.34 3.22 3.06 2.96 2.90 2.85	Volume  188 435 623 897 1,155 1,413 1,671 1,929 2,445 2,961 3,477 3,993	

Table 2
Hourly Variation in Shopping Center Traffic
Under 100,000 Square Feet Gross Leasable Area

,	0/ _2	Weekday•		
Time	% of 24 Hour Entering	% of 24 Hour	% of 24 Hour	rday <sup>b</sup> % of
10-11 A.M. 11-12 Noon	7.6	Exiting 6.5	Entering	24 Hou Exiting
12-1 P.M. 1-2 P.M. 2-3 P.M. 3-4 P.M. 4-5 P.M. 5-6 P.M. 6-7 P.M. 6-7 P.M. 9-9 P.M. 9-10 P.M. Source numbers: 95, 124; nu	7.6 7.6 6.9 9.0 9.6 9.7 10.3 7.4 5.4 4.2	8.4 8.2 7.5 7.8 9.5 10.4 11.0 8.3 5.3 4.3	6.8 8.8 9.4 10.0 9.7 10.3 10.7 9.4 7.3 5.0 3.2	5.8 8.9 8.8 10.1 8.4 9.6 10.7 8.7 8.3 5.7

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Land Use Intensity Ratios, Current Version

LLII RATIOS
X GROSS LAND AREA
Open Livability
Space Space
(OSR) (LSR) -1-stnry deleched --- 1-stucy luwnhumse --LUI RATIOS X LIVING UNITS -2-sincy detached ..... inten-Recreation Space (RSR) Floor Area (FAR) Occupant Car (OCR) sity Total Car Ratings (LUI) ITOR1 .80 .80 .79 .79 2.0 1.9 1.9 30 .65 .025 .100 31 .107 .62 .028 .028 .028 32 34 35 38 37 38 39 .115 .50 .58 .53 .54 .53 .52 .52 .52 .51 .49 .48 .46 .45 .45 .45 .41 .41 .12J .132 1.8 1.7 .029 Pavorable Land Use Intensity Renges for Various Building Types .141 .152 .162 .010 .78 1.7 1.5 1.6 1.5 1.5 78 77 77 77 .030 .032 .033 .036 .174 .187 -2-story townhouse 2-story garden apartment 40 414 444 444 445 447 448 447 448 455 557 558 557 558 657 777 777 778 780 .036 200 1.4 1.4 1.4 1.3 1.3 1.2 1.2 1.2 1.1 1.1 1.1 1.0 1.0 99 96 .93 .87 .84 .82 .79 .77 .74 .214 .230 .246 .264 9 200. .039 .042 .042 .045 .046 .049 .052 .283 .303 .325 .348 .373 .052 .053 .058 .400 ルルルルハハ .429 .459 .492 \_528 --- 3-slory apartment **\_059** .082 .585 .606 .630 .696 .746 .062 .065 .065 .070 .71 .70 .70 .69 .40 .40 .40 .40 .40 .40 .40 .41 .41 .42 .43 .43 .45 .46 .47 1.1 1.0 1.0 .98 .93 .90 .87 .83 .83 .81 .79 .77 -i-thery speriment ---- 6-story epartment--.075 .800 .857 .919 .985 080. 080. £80. 83. 83. 83. 88. 83. -- B-elory speriment---.085 .085 1.06 1.13 1.21 1.30 1.39 1.49 .090 .097 .104 .67 .67 .67 .58 .88 .64 .62 .60 .58 .57 .55 .54 -10-story apartment---.104 .104 -12-story apartment----1.60 1.72 1.64 1.97 2.11 .68 .58 .59 .70 .112 .115 .115 .118 .71 .69 .67 .65 - IB-riory speriment 2.28 2.42 2.50 2.79 2.99 3.20 .72 .73 .75 .50 .51 .52 .55 .57 .136 .50 .49 .47 .46 .45 .61 .60 58 82. .145 .145 .150 .81 .83 .55 .54

Source: Frederick H. Bair, Ir., Intensity Zoning: Regulating Townhouses. Apartments, and Planned Unit Developments PAS Report No. 314 (Chicago: American Society of Planning Officials, 1975).

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## FIGURE 1 TRANSPORTATION IMPROVEMENTS FEE SCHEDULE

Rev. 2/09/94

Northgate Area Fee District No. 94-1

#### Parcel

No.	Land Use	Total SF	Per SF
	COMMERCIAL		
	Business/Office	1,602,844	\$2.91
	Retail	1,305,286	\$6,01
	RESIDENTIAL	Units	Per Unit
A	Single Family	80	\$2,018.00
В	Single Family	127	\$2,018.00
C	Single Family	306	\$2,018.00
D	Single Family	173	\$2,018.00
E	Single Family	269	\$2,018.00
F	Single Family	364	\$2,018.00
Н	Single Family	25	\$2,018.00
15	Multi-family	316	\$1,342.00
		1.660	

			0
ŭ.			

#### RESOLUTION NO. 94-180 N.C.

BE IT RESOLVED by the Council of the City of Vallejo as follows:

WHEREAS, the City Council adopted the Northgate Specific Area Plan (SAP) No. 88-01 in October of 1988 and amended said plan in September of 1989, and

WHEREAS, said SAP contained, among others, the following goals:

- 1. To provide a comprehensive circulation network, including vehicular access and bicycle/pedestrian facilities;
- To provide and maintain public services and facilities in a manner that will not burden the existing level of service of public services and facilities within the City; and
- 3. To provide adequate circulation into the project, so as not to impact the existing housing; and

WHEREAS, said SAP contained, among others, the following conditions:

- The project sponsor shall be responsible for providing all on-site and off-site infrastructure and public improvements required to provide service for the project area;
- 2. The project sponsor shall be solely responsible for the improvement of Columbus Parkway from northern edge of Blue Rock Springs Park to the northerly Ascot Parkway/Columbus Parkway between I-80 and the northerly Ascot Parkway/Columbus Parkway intersection to four lanes as described in the SAP. For the section of Columbus Parkway intersection, the project sponsor shall participate in a benefit district for improvements of six lanes as described in the FSEIR. The City shall determine what type of funding mechanism will be used, which project sponsors and/or property owners shall participate in these improvements, and the timing of these improvements;
- 3. If required by the City, the project sponsor shall participate in a Benefit District to improve that section of Admiral Callaghan Lane that is currently two lanes north of Redwood Parkway; and
- 4. Within three years of adoption of the SAP, the Park and Ride Lot shall be designed and constructed by the project sponsor; and

WHEREAS, the Conditions of Approval for the amended Northgate Tentative Map No. 88-29A approved in October of 1989, reiterated these SAP conditions and added other conditions including the following:

1. All development within the project area may be subject to new and/or additional development fees and taxes as adopted by the City Council; and

WHEREAS, the relevant transportation improvements including potential financing mechanisms are part of the proposed project and/or conditions of approval for the Northgate project which has been analyzed in conformance with CEQA; and

WHEREAS, the project sponsor declared bankruptcy in June of 1992 and is, therefore, unable to fulfill the above mentioned Conditions of Approval; and

WHEREAS, the current Northgate Area property owners have expressed their desire to proceed with the development of their respective parcels; and

WHEREAS, Chapter 3.07 "Transportation Impact Mitigation Fee" of the Vallejo Municipal Code gives the City Council authority to establish fees to provide funding for required transportation facilities within specific areas of the City; and

WHEREAS, on March 1, 1994, the City Council adopted Resolution No. 94-81 N.C. receiving the Engineer's Report and setting the public hearing for March 29, 1994; and

WHEREAS, on March 15, 1994, the City Council adopted Resolution No. 94-101 N.C. resetting the public hearing for April 12, 1994; and

WHEREAS, on March 4, 1994, notices were sent to all of the affected property owners, as well as other interested parties; and

WHEREAS, on March 27, 1994, and on April 1, 1994, the notice was published in the Times Herald newspaper; and

WHEREAS, on April 12, 1994, the City Council held a public hearing on proposed fees; and

WHEREAS, the City Council has considered all oral and written statements made or filed by the affected property owners and other interested persons; and

WHEREAS, the City Council finds and declares that it is in the best interest of the public health, safety and welfare to consider the establishment of fees to complete the transportation improvements within Northgate Area Fee District No. 94-1.

#### BE IT RESOLVED as follows:

- Section 1. The City Council hereby approves the Engineer's Report on proposed fee schedules for Transportation Improvements in Northgate Area Fee District No. 94-1 dated February 1994, which generally describes the improvements to be constructed or installed and paid for by these fees and the method of determining said fees.
- Section 2. The City Council hereby confirms and adopts the Northgate Area Fee District No. 94-1 diagram as filed with the City Clerk, attached hereto as Exhibit "A" and incorporated herein by reference.
- Section 3. The City Council hereby confirms and adopts the Northgate
  Transportation Improvements Fee Schedule, attached hereto as Exhibit
  "B" and incorporated herein by reference.
- Section 4. The City Council hereby authorizes and directs the City Engineer to determine the phasing and implement the construction of improvements funded by these fees.
- Section 5. The City Council authorizes and directs the Finance Director to disburse monies collected from these fees for expenses incurred by the City in administering this Fee District and the construction of these transportation improvements.
- Section 6. The City Council authorizes and directs the City Clerk to file for record certified copies of the (i) Northgate Area Fee District No. 94-1 diagram (Exhibit "A") and (ii) the Transportation Improvements Fee Schedule (Exhibit "B") in the office of the Recorder of Solano County, California.
- Section 7. The City Council hereby directs staff to bring these fees back to the Council within the next five months. The Northgate Transportation Impact Fee Schedule adopted herein shall remain in effect until a replacement funding mechanism has been established and implemented.

ADOPTED by the Council of the City of Vallejo at a regular meeting held on April 26, 1994, by the following vote:

AYES:

Mayor Intintoli, Councilmembers Boschee, Exline,

Hicks, Higgins, Patchell and Villanueva

NOES:

None

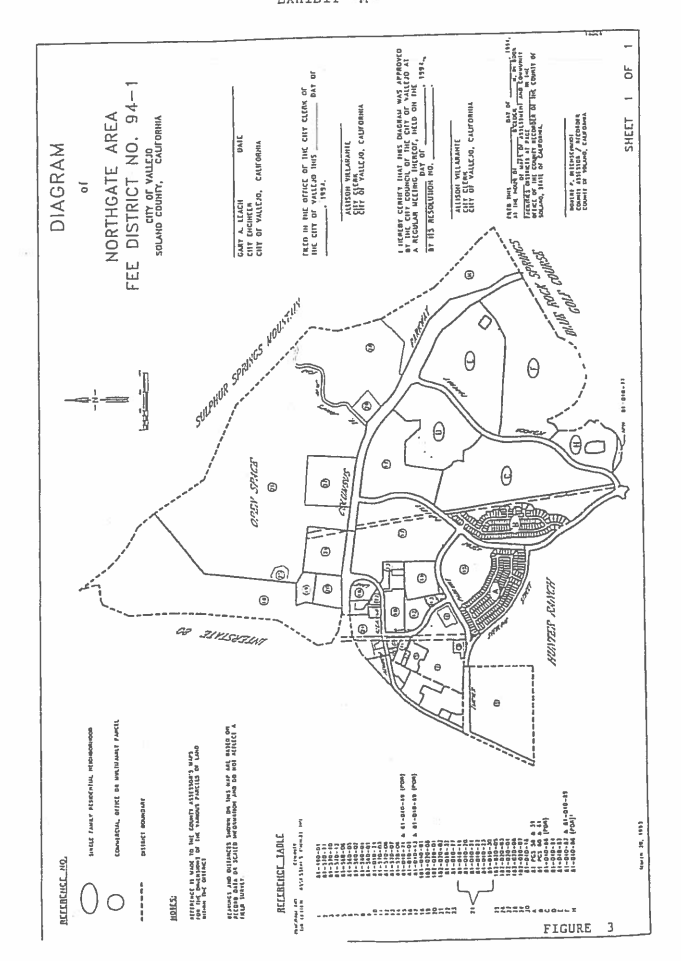
ABSENT:

None

ANTHONY J. INTINTONI, JR., MAYOR

ATTEST:

ALVISON VILLARANTE, CITY CLERK



## FIGURE 1 TRANSPORTATION IMPROVEMENTS FEE SCHEDULE

Rev. 2/09/94

Northgate Area Fee District No. 94-1

#### Parcel

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E	Single Family	269	\$2,018.00
F	Single Family	364	\$2,018.00
H	Single Family	25	\$2,018.00
15	Multi-family	316	\$1,342.00
		1,660	

#### **AMENDED**

#### SKY VALLEY IMPROVEMENT BENEFIT DISTRICT NUMBER 95-01 PHASE "A" - UPSIZING EXISTING WATERMAIN COMPONENTS BENEFIT SCHEDULE - BY PARCEL

RCE No.	DESCRIPTION	ASSESSOR PARCEL NUMBER	TO DISTRICT	METHOD OF PAYMENT
A	LUSK COMPANY	BK 68, PAGES 50,51,52,53	\$74,533	PAID BY FUNDING PORTION OF THE DISTRICT
8	OLSON (FULTON INVESTMENT CO.)	182-010-010	\$79,644	AT FINAL MAP APPROVAL OR ADDED TO BLDG PERMI
C	NOS (NATIONAL DOLLAR STORE)			
Cil	NDS (NATIONAL DOLLAR STORE)	182-020-010	\$13,149	ADDED TO BUILDING PERMIT
C2	NDS (NATIONAL DOLLAR STORE)	182-020-020	\$28,856	ADDED TO BUILDING PERMIT
C3		81-010-240	\$0	NOT PART OF ASSESSMENT DISTRICT
C4		81-010-250	\$0	NOT PART OF ASSESSMENT DISTRICT
C5	NDS (NATIONAL DOLLAR STORE)	81-010-270	\$0	NOT PART OF ASSESSMENT DISTRICT
C6	NDS (NATIONAL DOLLAR STORE)	181-020-080		ADDED TO BUILDING PERMIT, SEE NOTE # 2
c	NDS SUBTOTAL		\$65,382	
	SKY VALLEY AREA			
D1	SINGLE FAMILY UNIT (1,133 UNITS)	BK 182, PAGES 5, 10-25, 27, 28 SFU LOTS	\$261,090	SEE NOTE # 3
D2	CONDO (206 UNITS)	182-271-040 182-272-030 & 182-060-670, 580		SEE NOTE # 3
03	CONDO/HOTEL	182-271-030		SEE NOTE # 3
D4	COMMERICAL	182-271-020		SEE NOTE # 3
25		182-050-200		SEE NOTE # 3
-64	SKY VALLEY AREA SUBTOTAL	102-030-200	\$386,520	dec Note » 3
	PACIFIC GAS & ELECTRIC (PG&E)	182-050-010, 040 & 182-040-090		AT FINAL MAP APPROVAL
		102-030-010, 040 & 102-040-030	\$11,031	AT FRAL MAP APPROVAL
	NORTHGATE NEIGHBORHOOD "A"	BOOK 81 PAGE 58 & 59	624.620	SEE NOTE # 4
	NEIGHBORHOOD "B"	BOOK 81 PAGE 60 & 61		ADDED TO BUILDING PERMIT
	NEIGHBORHOOD "C"	PORTION OF 81-040-760		AT FINAL MAP APPROVAL
	NEIGHBORHOOD "D"	81-040-450		AT FINAL MAP APPROVAL
	NEIGHBORHOOD "E"	81-040-820		AT FINAL MAP APPROVAL
	NEIGHBORHOOD "F"	81-040-830		AT FINAL MAP APPROVAL
	NEIGHBORHOOD "H"	PORTION OF 81-040-760		AT FINAL MAP APPROVAL
	MULTI FAMILY DWELLING UNIT MFDL			AT FINAL MAP APPROVAL
F9.1	COMMERICAL BUSINESS	PORTION 81-040-690 & 81-040-430		ADDED TO BUILDING PERMIT
	COMMERICAL BUSINESS	81-010-010		ADDED TO BUILDING PERMIT
	COMMERICAL	81-560-010		WHEN THE DISTRICT IS FINALIZED
	COMMERICAL	81-560-020		WHEN THE DISTRICT IS FINALIZED
10.3	COMMERICAL	81-560-050	\$152	WHEN THE DISTRICT IS FINALIZED
10.4	COMMERICAL	81-560-060	\$1,238	WHEN THE DISTRICT IS FINALIZED
10,5	COMMERICAL	181-570-110		ADDED TO BUILDING PERMIT
10.6	COMMERICAL	81-570-100	\$1,325	WHEN THE DISTRICT IS FINALIZED
10.7	COMMERICAL	81-570-120	\$2,259	WHEN THE DISTRICT IS FINALIZED
10.8	COMMERICAL	81-570-060		ADDED TO BUILDING PERMIT
	COMMERICAL	81-570-070		ADDED TO BUILDING PERMIT
	COMMERICAL	81-570-130		WHEN THE DISTRICT IS FINALIZED
	COMMERICAL	81-570-140		ADDED TO BUILDING PERMIT
	COMMERICAL	81-570-030		WHEN THE DISTRICT IS FINALIZED
	SYUFY	81-010-260		WHEN 400 ZONE IS CONNECTED TO PARCEL
• • • •	NORTHGATE SUBTOTAL		\$379,554	THE THE SUIT OF SUITE OF TO FACILE
	TOTAL		\$1,063,169	

#### NOTES:

- 1. TOTALS DO NOT MATCH TOTALS OF BENEFIT SCHEDULE BY DEVEVELOPMENT DUE TO ROUND OFF ERRORS.
- 2. DUE TO AN ERROR IN THE LAND USE ASSUMPTIONS CONTAINED IN THE KEICHEDYLIENKS/CHILTON REPORT THE ASSESSMENT FOR PARCEL C6 IS HEREBY REDUCED TO \$2,810.
- THE DIFFERENCE GETWEEN SKY VALLEYS (HIDDENBROOKE'S) ASSESSMENT AND IMPROVEMENT COSTS PAID BY SVLP (Ls. \$3,775) WILL BE PAID WHEN THE DISTRICT IS FINALIZED.
   SINCE NEIGHBORHOOD "A" IS ALMOST BUILT OUT AND AS A RESULT OF A PREVIOUS AGREEMENT BETWEEN THE
- CITY AND THE OWNER, THE ASSESSMENTS FOR PARCEL F1 WILL NOT BE COLLECTED.



#### SKY VALLEY IMPROVEMENT BENEFIT DISTRICT NUMBER 05-01

#### PHASE "B" - DISTALL NEW WATERMAINS & COLUMBUS PARKWAY PUMP STATION

#### BENEFIT SCHEDULE - BY PARCELS

PARCE			AMOUNT DUE	
No.	DESCRIPTION	ASSESSOR PARCEL NUMBER	TO DISTRICT	METHOD OF PAYMENT
Ð	OLSON (FULTON INVESTMENT CO)	182-010-010	\$324,763	AT FINAL MAP APPROVAL OR ADDED TO BLDG PERMIT
С	NDS (NATIONAL DOLLAR STORE)			
C1	NDS (NATIONAL DOLLAR STORE)	182-020-010	\$20,679	ADDED TO BUILDING PERMIT
C2	NOS (NATIONAL DOLLAR STORE)	182-020-020	\$58,545	ADDED TO BUILDING PERMIT
СЗ	NDS (NATIONAL DOLLAR STORE)	81-010-240		NOT PART OF ASSESSMENT DISTRICT
Ç4	NDS (NATIONAL DOLLAR STORE)	81-010-250		NOT PART OF ASSESSMENT DISTRICT
C5	NDS (NATIONAL DOLLAR STORE)	81-010-270	66	NOT PART OF ASSESSMENT DISTRICT
C6	NDS (NATIONAL DOLLAR STORE)	182-020-080	\$47,429	ADDED TO BUILDING PERMIT, SEE NOTE #2
С	NDS SUBTOTAL		\$132,653	
D	SKY VALLEY AREA			
D1	SINGLE FAMILY UNIT (1,133 UNITS)	BK 182, PAGES 6, 9-25, 27, 28 SFU LOTS	\$782,561	SEE NOTE #3
D2	CONDO (206 UNITS)	BK 182-271-030, 040 182-272-030 & 182-060-670, 6	\$126,334	SEE NOTE #3
D3	CONDOMOTEL	BOOK 182-276-030	\$87,085	SEE NOTE #3
D4	COMMERICAL.	BOOK 182-270-020	\$1,549	SEE NOTE #3
D5	RESTAURANT	BOOK 182-050-200	\$160,984	SEE NOTE #3
	SKY VALLEY AREA SUBTOTAL		\$1,158,512	\$2
E	PACIFIC GAS & ELECTRIC (PG&E)	BOOK 182-050-010 & 182-040-070	\$232,087	AT FINAL MAP APPROVAL
	NORTHGATE			
	NEIGHBORHOOD "A"	BOOK 81 PAGE 58 & 59	\$37,119	SEE NOTE #4
	NEIGHBORHDOD "B"	BOOK 51 PAGE 60 & 61	\$100,013	WHEN THE DISTRICT IS FINALIZED
	NEIGHBORHOOD "C"	PORTION OF 81-040-760	\$177,025	AT FINAL MAP APPROVAL
	NEIGHBORKOOD "D"	BOOK 51-040-460		AT FINAL MAP APPROVAL
	NEKSHBORKOOD "E"	BOOK 81-040-820		AT FINAL MAP APPROVAL
	NEIGHBORHOOD "F"	BOOK 81-040-830		AT FINAL MAP APPROVAL
	NEIGHBORHOOD "H"	PORTION OF 81-040-760		AT FINAL MAP APPROVAL
Fa				AT FINAL MAP APPROVAL
F9.1	COMMERICAL BUSINESS	PORTION OF 81-840-690 & \$1-040-430		ADDED TO BUILDING PERMIT
F9.2	COMMERICAL BUSINESS	BOOK 81-010-010		ADDED TO BUILDING PERMIT
F10.1	COMMERICAL	BOOK 81-560-010		WHEN THE DISTRICT IS FINALIZED
	COMMERICAL	BOOK 81-580-020		WHEN THE DISTRICT IS FINALIZED
F10.2	COMMERICAL	BOOK 81-560-050		WHEN THE DISTRICT IS FINALIZED
		BOOK 81-580-060		WHEN THE DISTRICT IS FINALIZED
F10.4	COMMERICAL	BOOK 81-570-110		ADDED TO BUILDING PERMIT
F10.5				100
	COMMERICAL	BOOK 81-570-100		WHEN THE DISTRICT IS FINALIZED
	COMMERICAL	SOOK 81-570-120	1	WHEN THE DISTRICT IS FINALIZED
	COMMERICAL	BOOK 81-570-060		ADDED TO BUILDING PERMIT
	COMMERICAL	800K 81-570-070		ADOED TO BUILDING PERMIT
	COMMERICAL	BOOK 81-570-130		WHEN THE DISTRICT IS FINALIZED
F10.11	COMMERICAL	BOOK 81-570-140		ADDED TO BUILDING PERMIT
F10.12	COMMERICAL	BOOK 81-570-030	\$3,147	WHEN THE DISTRICT IS FINALIZED
Ett	SYUFY	BOOK 81-010-260	\$27,832	WHEN THE 400 ZONE IS CONNECTED TO BLDG
	NORTHGATE SUBTOTAL		\$1,151,777	
	TOTAL		\$2,919,792	<u> </u>

- NOTES:
  1. TOTALS DO NOT MATCH TOTALS OF BENEFIT SCHEDULE BY DEVEVELOPMENT DUE TO ROUND OFF ERRORS.
  2. DUE TO AN ERROR IN THE LAND USE ASSUMPTIONS CONTAINED IN THE KENNEDYJEKKSCHILTON REPORT THE ASSESSMENT FOR PARCEL OF IS HEREBY REDUCED TO \$14,000.
  3. THE DIFFERENCE BETWEEN SKY VALLEYS (HIDDENBROCKES) ASSESSMENT AND SMPROVEMENT COSTS PAID BY SVLP (L., \$3,775) WILL BE PAID WHEN THE DISTRICT IS FINALIZED.
  4. SINCE NEIGHBORHOOD "A" IS ALMOST BURLT OUT AND AS A RESULT OF A PREVIOUS AGREEMENT BETWEEN THE CITY AND THE OWNER, THE ASSESSMENTS FOR PARCEL F1 WILL NOT BE COLLECTED.

- 2700. There is hereby established in the State of California a strong-motion instrumentation program for the purpose of administering the program and of acquiring strong-motion instruments and installing and maintaining such instruments as needed in representative geologic environments and structures throughout the state.
- 2701. The division shall organize and monitor the program with the advice of the Seismic Safety Commission.
- 2702. The division shall purchase, install, and maintain instruments in representative structures and geologic environments throughout the state, and shall process the data obtained from such instruments resulting from periodic earthquakes, as deemed necessary and desirable by the Seismic Safety Commission.
- 2703. The division shall maintain and service the strong-motion instruments installed, shall collect and interpret all records from the instruments, and shall make the records, record interpretations, and technical assistance available to the construction industry.
- 2704. It is the intent of the Legislature in enacting this chapter to provide adequate instrumentation throughout California.
- 2705. (a) A city, county, and city and county shall collect a fee from each applicant for a building permit. Each fee shall be equal to a specific amount of the proposed building construction for which the building permit is issued as determined by the local building officials. The fee amount shall be assessed in the following way:
- (1) Group R occupancies, as defined in the California Building Code (Part 2 of Title 24 of the California Code of Regulations), one to three stories in height, except hotels and motels, shall be assessed at the rate of thirteen dollars (\$13) per one hundred thousand dollars (\$100,000), with appropriate fractions thereof.
- (2) All other buildings shall be assessed at the rate of twenty-eight dollars (\$28) per one hundred thousand dollars (\$100,000), with appropriate fractions thereof.

- (3) The fee shall be the amount assessed under paragraph (1) or (2), depending on building type, or fifty cents (\$0.50), whichever is the higher.
- (b) (1) In lieu of the requirements of subdivision (a), a city, county, and city and county may elect to include a rate of thirteen dollars (\$13) per one hundred thousand dollars (\$100,000), with appropriate fractions thereof, in its basic building permit fee for any Group R occupancy defined in paragraph (1) of subdivision (a), and a rate of twenty-eight dollars (\$28) per one hundred thousand dollars (\$100,000), with appropriate fractions thereof, for all other building types. A city, county, and city and county electing to collect the fee pursuant to this subdivision need not segregate the fees in a fund separate from any fund into which basic building permit fees are deposited.
- (2) "Building," for the purpose of this chapter, is any structure built for the support, shelter, or enclosure of persons, animals, chattels, or property of any kind.
- (c) (1) A city, county, and city and county may retain up to 5 percent of the total amount it collects under subdivision (a) or (b) for data utilization, for seismic education incorporating data

Cture GUILDING PERMITS

B. PERMITS, PLYM,

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FOUR TOP WARE UNITS

MINIMUM CHARGE

#### PUBLIC RESOURCES CODE SECTION 2700-2709.1 STRONG MOTION FEE

interpretations from data of the strong-motion instrumentation program and the seismic hazards mapping program, and, in accordance with paragraph (2), for improving the preparation for damage assessment after strong seismic motion events.

- (2) A city, county, and city and county may use any funds retained pursuant to this subdivision to improve the preparation for damage assessment in its jurisdiction only after it provides the Department of Conservation with information indicating to the department that data utilization and seismic education activities have been adequately funded.
- (d) Funds collected pursuant to subdivisions (a) and (b), less the amount retained pursuant to subdivision (c), shall be deposited in the Strong-Motion Instrumentation and Seismic Hazards Mapping Fund, as created by Section 2699.5 to be used exclusively for purposes of this chapter, Chapter 7.5 (commencing with Section 2621), and Chapter 7.8 (commencing with Section 2690).
- 2705.5. The California Geological Survey shall advise counties and cities as to that portion of the total fees allocated to the Strong-Motion Instrumentation and Seismic Hazards Mapping Fund, so that this information may be provided to building permit applicants.
- 2707. The division, upon advice of the Seismic Safety Commission, whenever it determines that an adequate instrumentation program has been achieved, may reduce the fee levied against building permits as provided in Section 2705 to a level sufficient to maintain the program established pursuant to this chapter.
- 2709. Any city or county that has been exempted from the provisions of Section 2705 by Section 2708 may participate in the state strong-motion instrumentation program by a written request to the State Geologist by the governing body of such city or county that its exemption be rescinded.
- 2709.1. (a) No strong-motion instrumentation shall be installed pursuant to this chapter in the structural types identified in subdivision (b) unless funds proportionate to the construction value as called for under Section 2705 are received from organizations or entities representing these structural types, or the instrumentation is specifically called for by the Seismic Safety Commission in urgency situations.
- (b) The structural types subject to this section include all of the following:
  - (1) Hospitals.
  - (2) Dams.
  - (3) Bridges.
  - (4) Schools.
  - (5) Powerplants.
- (c) The Strong-Motion Instrumentation and Seismic Hazards Mapping Fund may accept funds from sources other than the permit fees identified in this chapter. The priority of installations performed under this chapter shall be determined by the Seismic Safety Commission.



#### **Building Valuation Data – FEBRUARY 2019**

The International Code Council is pleased to provide the following Building Valuation Data (BVD) for its members. The BVD will be updated at six-month intervals, with the next update in August 2019. ICC strongly recommends that all jurisdictions and other interested parties actively evaluate and assess the impact of this BVD table before utilizing it in their current code enforcement related activities.

The BVD table provides the "average" construction costs per square foot, which can be used in determining permit fees for a jurisdiction. Permit fee schedules are addressed in Section 109.2 of the 2018 International Building Code (IBC) whereas Section 109.3 addresses building permit valuations. The permit fees can be established by using the BVD table and a Permit Fee Multiplier, which is based on the total construction value within the jurisdiction for the past year. The Square Foot Construction Cost table presents factors that reflect relative value of one construction classification/occupancy group to another so that more expensive construction is assessed greater permit fees than less expensive construction.

ICC has developed this data to aid jurisdictions in determining permit fees. It is important to note that while this BVD table does determine an estimated value of a building (i.e., Gross Area x Square Foot Construction Cost), this data is only intended to assist jurisdictions in determining their permit fees. This data table is not intended to be used as an estimating guide because the data only reflects average costs and is not representative of specific construction.

This degree of precision is sufficient for the intended purpose, which is to help establish permit fees so as to fund code compliance activities. This BVD table provides jurisdictions with a simplified way to determine the estimated value of a building that does not rely on the permit applicant to determine the cost of construction. Therefore, the bidding process for a particular job and other associated factors do not affect the value of a building for determining the permit fee. Whether a specific project is bid at a cost above or below the computed value of construction does not affect the permit fee because the cost of related code enforcement activities is not directly affected by the bid process and results.

#### **Building Valuation**

The following building valuation data represents average valuations for most buildings. In conjunction with IBC Section 109.3, this data is offered as an aid for the building official to determine if the permit valuation is underestimated. Again it should be noted that, when using this data, these are "average" costs based on typical construction methods for each occupancy group and type of construction. The average costs include foundation work, structural and nonstructural

building components, electrical, plumbing, mechanical and interior finish material. The data is a national average and does not take into account any regional cost differences. As such, the use of Regional Cost Modifiers is subject to the authority having jurisdiction.

#### **Permit Fee Multiplier**

Determine the Permit Fee Multiplier:

- 1. Based on historical records, determine the total annual construction value which has occurred within the jurisdiction for the past year.
- 2. Determine the percentage (%) of the building department budget expected to be provided by building permit revenue.

#### Example

The building department operates on a \$300,000 budget, and it expects to cover 75 percent of that from building permit fees. The total annual construction value which occurred within the jurisdiction in the previous year is \$30,000,000.

Permit Fee Multiplier = 
$$\frac{$300,000 \times 75\%}{$30,000,000} = 0.0075$$

#### **Permit Fee**

The permit fee is determined using the building gross area, the Square Foot Construction Cost and the Permit Fee Multiplier.

Permit Fee = Gross Area x Square Foot Construction Cost X Permit Fee Multiplier

#### **Example**

Type of Construction: IIB

Area: 1st story = 8,000 sq. ft.2nd story = 8,000 sq. ft.

Height: 2 stories

Permit Fee Multiplier = 0.0075

Use Group: B

1. Gross area:

Business =  $2 \text{ stories } \times 8,000 \text{ sq. ft.} = 16,000 \text{ sq. ft.}$ 

- 2. Square Foot Construction Cost: B/IIB = \$175.70/sq. ft.
- 3. Permit Fee:

Business = 16,000 sq. ft. x \$175.70/sq. ft x 0.0075

= \$21,084

#### **Important Points**

- The BVD is not intended to apply to alterations or repairs to existing buildings. Because the scope of alterations or repairs to an existing building varies so greatly, the Square Foot Construction Costs table does not reflect accurate values for that purpose. However, the Square Foot Construction Costs table can be used to determine the cost of an addition that is basically a stand-alone building which happens to be attached to an existing building. In the case of such additions, the only alterations to the existing building would involve the attachment of the addition to the existing building and the openings between the addition and the existing building.
- For purposes of establishing the Permit Fee Multiplier, the estimated total annual construction value for a given time period (1 year) is the sum of each building's value (Gross Area x Square Foot Construction Cost) for that time period (e.g., 1 year).
- The Square Foot Construction Cost does not include the price of the land on which the building is built. The Square Foot Construction Cost takes into account everything from foundation work to the roof structure and coverings but does not include the price of the land. The cost of the land does not affect the cost of related code enforcement activities and is not included in the Square Foot Construction Cost.

#### Square Foot Construction Costs a, b, c

Group (2018 International Building Code)	IA	IB	IIA	IIB	IIIA	IIIB	IV	VA	VB
A-1 Assembly, theaters, with stage	246.61	238.50	232.82	223.18	209.86	203.80	216.12	191.69	184.50
A-1 Assembly, theaters, without stage	225.65	217.54	211.85	202.22	189.15	183.09	195.16	170.98	163.79
A-2 Assembly, nightclubs	191.96	186.56	182.12	174.70	164.94	160.39	168.64	149.29	144.33
A-2 Assembly, restaurants, bars, banquet halls	190.96	185.56	180.12	173.70	162.94	159.39	167.64	147.29	143.33
A-3 Assembly, churches	226.69	218.58	212.89	203.26	191.60	185.54	196.20	173.43	166.24
A-3 Assembly, general, community halls, libraries, museums	190.63	182.52	175.84	167.20	153.09	148.07	160.14	134.97	128.78
A-4 Assembly, arenas	224.65	216.54	209.85	201.22	187.15	182.09	194.16	168.98	162.79
B Business	197.81	190.62	184.70	175.70	160.65	154.63	168.95	141.15	134.99
E Educational	209.43	202.23	196.97	188.01	175.28	166.43	181.55	153.08	148.70
F-1 Factory and industrial, moderate hazard	117.60	112.19	105.97	101.84	91.54	87.26	97.61	75.29	70.95
F-2 Factory and industrial, low hazard	116.60	111.19	105.97	100.84	91.54	86.26	96.61	75.29	69.95
H-1 High Hazard, explosives	109.99	104.58	99.35	94.22	85.14	79.87	89.99	68.89	N.P.
H234 High Hazard	109.99	104.58	99.35	94.22	85.14	79.87	89.99	68.89	63.56
H-5 HPM	197.81	190.62	184.70	175.70	160.65	154.63	168.95	141.15	134.99
I-1 Institutional, supervised environment	197.83	191.05	185.12	177.91	163.28	158.81	178.06	146.98	142.33
I-2 Institutional, hospitals	330.92	323.73	317.81	308.81	292.72	N.P.	302.06	273.22	N.P.
I-2 Institutional, nursing homes	229.68	222.49	216.58	207.57	193.53	N.P.	200.83	174.02	N.P.
I-3 Institutional, restrained	224.86	217.67	211.75	202.75	188.96	181.94	196.00	169.45	161.29
I-4 Institutional, day care facilities	197.83	191.05	185.12	177.91	163.28	158.81	178.06	146.98	142.33
M Mercantile	142.95	137.54	132.11	125.68	115.38	111.83	119.62	99.73	95.77
R-1 Residential, hotels	199.70	192.92	186.99	179.78	164.90	160.43	179.93	148.60	143.96
R-2 Residential, multiple family	167.27	160.49	154.56	147.35	133.71	129.23	147.50	117.40	112.76
R-3 Residential, one- and two-family <sup>d</sup>	155.84	151.61	147.83	144.09	138.94	135.27	141.72	130.04	122.46
R-4 Residential, care/assisted living facilities	197.83	191.05	185.12	177.91	163.28	158.81	178.06	146.98	142.33
S-1 Storage, moderate hazard	108.99	103.58	97.35	93.22	83.14	78.87	88.99	66.89	62.56
S-2 Storage, low hazard	107.99	102.58	97.35	92.22	83.14	77.87	87.99	66.89	61.56
U Utility, miscellaneous	85.30	80.55	75.51	71.75	64.72	60.49	68.56	51.18	48.73

- a. Private Garages use Utility, miscellaneous
- b. For shell only buildings deduct 20 percent
- c. N.P. = not permitted
- d. Unfinished basements (Group R-3) = \$22.45 per sq. ft.

#### RESOLUTION NO. 95-448 N. C.

#### SKY VALLEY IMPROVEMENT BENEFIT DISTRICT NO. 95-1

BE IT RESOLVED by the Council of the City of Vallejo as follows:

WHEREAS, the City Council of the City of Vallejo (City Council), previously adopted Resolution No. 95-155 N. C., on April 4, 1995, to initiate proceedings pursuant to Chapter 14.36 of the Vallejo Municipal Code (VMC) for the formation of a local improvement benefit district, designated Sky Valley Improvement Benefit District No. 95-1 (the District); and

WHEREAS, it is the intent of said benefit district to provide the means whereby, upon entering into an agreement for reimbursement with the City of Vallejo, certain land owners within the district as well as the City may advance the full cost of public improvements that will benefit neighboring lands in the district with assurance that reimbursement on an equitable basis will be forthcoming in accordance with VMC. Chapter 14.36; and

WHEREAS, the City Council has received and considered the report prepared by the Public Works Director on the Benefit District No. 95-1 as previously ordered; and

WHEREAS, on August 22, 1995, the City Council adopted Resolution No. 95-338 N. C. preliminarily approving the Engineer's Report and setting the public hearing for September 26, 1995; and

WHEREAS, on August 31, 1995, notices were posted within the district boundaries; on August 30, 1995, notices were sent to all of the affected property owners; and on August 25 and 30, 1995, the notice was published in the <u>Times Herald</u> newspaper in accordance with VMC, Section 14.36.080; and

WHEREAS, on September 26, 1995, the City Council heard the matter and adopted Resolution No. 95-382 N. C. to continue the public hearing to October 24, 1995; and

WHEREAS, on October 24, 1995, the City Council adopted Resolution No. 95-426 N. C. to continue the public hearing to November 14, 1995; and

WHEREAS, the City Council has considered all oral statements, all written protests, and all other communications made or filed by the affected property owners and other interested persons; and

WHEREAS, meetings have been held with property owners within the proposed district to receive comments on the Engineer's Report; and

WHEREAS, the Engineer's Report has been amended to reflect public input, attached hereto as Exhibit "A", attached hereto and made a part hereof; and

WHEREAS, the City Council has determined that a majority protest has not been filed; now, therefore,

RESOLUTION NO. 95-448 N.C. Page 2.

BE IT RESOLVED that the City Council hereby takes the following actions in this matter:

- approves the Engineer's Report, as amended;
- 2. orders the formation of Sky Valley Improvement Benefit District No. 95-1;
- 3. confirms and adopts the Amended Sky Valley Improvement Benefit District No. 95-1 Diagram as filed with the City Clerk on November 3, 1995, attached hereto as Exhibit "B" and incorporated herein by reference;
- 4. confirms and adopts the Benefit Schedule, attached hereto as Exhibit "C" and incorporated herein by reference;
- 5. authorizes and directs the Public Works Director to develop a method for apportioning the money collected under the Benefit Schedule, including any interest earned on such money;
- 6. authorizes and directs the Finance Director to make the payments in accordance with the method established by the Public Works Director, after deducting an administrative fee of two percent (2%) from the monies collected from this benefit district;
- 7. authorizes and directs the City Clerk to file for record certified copies of the (i) Amended Sky Valley Improvement Benefit District No. 95-1 Diagram (Exhibit "B") and (ii) Benefit Schedule (Exhibit "C") in the Office of the Recorder of Solano County, California.

ADOPTED by the Council of the City of Vallejo at a regular meeting held on November 14, 1995, by the following vote:

AYES:

Mayor Intintoli, Councilmembers Boschee, Exline, Hicks,

Higgins, Patchell and Villanueva

NOES:

None

ABSENT:

None

NTHONY J. INTINTOLI, JR.,

ATTEST:

SON VILLARANTE, CITY CLERK

MAYOR

J:\AI\PW\PWRS2651

CITY OF VALLEJO SOLANO COUNTY, CALIFORNIA

PREPARED BY JOHN H DUANE, PUBLIC WORKS DIRECTOR CITY OF VALLEJO VALLEJO, CALIFORNIA

**AUGUST 1995** 

**AMENDED NOVEMBER 1995** 

Comp File F:\ENG\DOC\EFJ95014

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#### Certificate Sheet

The undersigned respectfully submits the enclosed report as directed by the City Council.

,	John H. Duane, Public Works Director  Qua 17, 19
/	City of Vallejo
	I HEREBY CERTIFY that the enclosed Engineer's Report, together with the Benefit Schedule and Diagram thereto attached, was filed with me on the //// day of1995
/	Allison Villarante, City Clerk
/	City of Vallejo
	I HEREBY CERTIFY that the enclosed Engineer's Report, together with the Benefit Schedule and Diagram thereto attached, was approved and confirmed by the City Council of the City of Vallejo, California on the day of 1995
	Allison Villarante, City Clerk City of Vallejo
	I HEREBY CERTIFY that the enclosed Benefit Schedule was filed with the County Recorder of the County of Solano, California on the day of 1995
	Allison Villarante, City Clerk City of Vallejo

#### **Certificate Sheet**

The undersigned respectfully submits the enclosed report as directed by the City Council.

Jah D. Uluane	11-3-95
Jenn H. Duane, Public Works Director City of Vallejo	Dated
U	
I HEREBY CERTIFY that the enclosed Amended Er Benefit Schedule and Diagram thereto attached, was 1995	
Allison Villarante, City Clerk	
Gity of Vollais	

I HEREBY CERTIFY that the enclosed Amended Engineer's Report, together with the Amended Benefit Schedule and Diagram thereto attached, was approved and confirmed by the City Council of the City of Vallejo, California on the Mala day of Mala 1995

Allison Villarante, City Clerk

City of Vallejo

I HEREBY CERTIFY that the enclosed Amended Benefit Schedule was filed with the County Recorder of the County of Solano, California on the 2011 day of 1001111 day of 1995

Allison Villarante, City Clerk

Ćity∕of Vallejo

I, John H. Duane, Public Works Director and Engineer of Work for the Sky Valley Improvement Benefit District No. 95-1 City of Vallejo, California make this amended report, as directed by the City Council, pursuant to Chapter 14.36 of the Vallejo City Code.

The improvements which are the subject of this amended report are briefly described as follows:

The construction of the offsite water improvements to serve the Sky Valley Specific Plan Area and several developments within the Northeast Quadrant of Vallejo which would benefit from these new water improvements between the Fleming Hill Water Treatment Plant and Sky Valley.

The original report has been amended to delete NDS Parcels C-3, C-4 and C-5 from the District because Assessment District No. 58, formed in 1982, provided all of the potable water required for these lots. NDS Parcel C-6 was added to the District because this parcel was inadvertently left out of the original Engineer's Report. In addition, the original report was amended to correct Parcels F-11, F-10 and F-9 water consumption amounts which were based on erroneous information.

The offsite water improvements consist of two phases, Phase A and Phase B.

Phase A:

Phase A is a 24-inch diameter waterline from the Fleming Hill Water Treatment Plant traversing along the southerly side of Highway 37 to Sage Street then along Sage Street to Griffin Drive then follows Griffin Drive to Carnival Court stopping at the west side of Interstate 80 (see segments 1, 3, 4A, 4B, 4C on Figure 1).

Phase B:

Phase B is a 24- or 18-inch diameter waterline starting at the ending of Phase A then under Interstate 80 through an open field to the City's access road to the 6 MG Reservoir, along the access road to the intersection of Columbus Parkway and Admiral Callaghan Lane, then along Columbus Parkway to St. John's Mine Road (see segments 5, 6, 7 and 8 on Figure 1). Also included in Phase B is the Columbus Parkway pump station at the intersection of Columbus Parkway and Ascot Parkway.

This report consist of the following parts:

PART A - Plans and specifications for the improvements constructed have been filed separately with the City Clerk and are included in this report by reference.

PART B - An amended diagram showing all of the parcels of real property within this

benefit district. The diagram is keyed to the Benefit Schedule (Part D ) by reference number.

PART C - Cost of the improvements.

PART D - Amended Benefit Schedule which states the amounts to be charged to each parcel within this benefit district.

PART E - A statement of the method by which the undersigned has determined the amount proposed to be distributed to each parcel including cost spread formulas and spreadsheets.

Respectfully submitted

ohn H. Duane

Public Works Director/Engineer of Work

#### PART A

### PLANS AND SPECIFICATIONS FOR THE IMPROVEMENTS

A list of the plans and specifications for the improvements follows this page. The plans and specifications for the work have been filed separately with the City Clerk and are included herein by reference. The plans and specifications are not detailed, but are sufficient to show or describe the general nature, location, and extent of the improvements. See Figure 1: Sky Valley Improvement Benefit District Facilities Map.

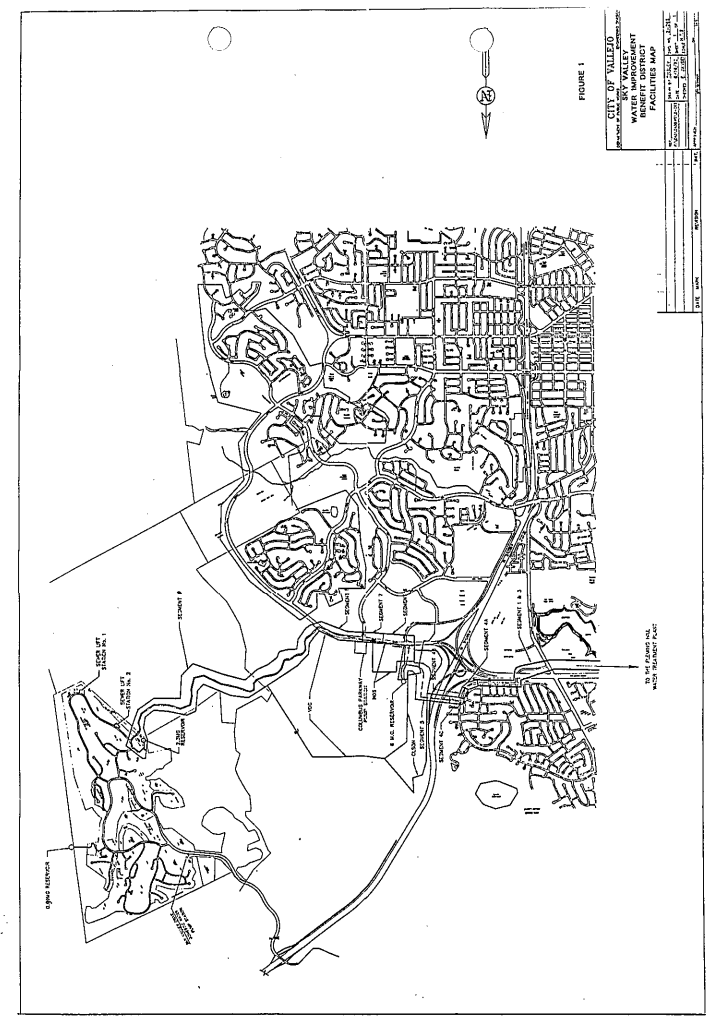
#### LIST OF PLANS AND SPECIFICATIONS FOR THE IMPROVEMENTS

#### 1. PHASE A

- A. Fleming Hill Waterline Segment 1 waterline improvement plans prepared by Northpoint Engineers approved June 20, 1989.
- B. Sage Street and Griffin Drive Waterline Segment 3 waterline improvement plans prepared by Northpoint Engineers approved May 22, 1990.
- C. Griffin Drive and Carnival Court Waterline Segments 4A, 4B, and 4C waterline improvement plans prepared by Bissell and Karn, Inc. approved September 28, 1988.

#### PHASE B

- A. Columbus Parkway Waterline Segments of a portion of 5, 6, 7 and 8 waterline improvement plans prepared by Brian Kangas Foulk approved May 1, 1990.
- B. 6 MG Reservoir Waterline Segment of a portion of 5 waterline improvement plans prepared by Brian Kangas Foulk approved December 1989.
- C. Columbus Parkway pump station grading and improvement plans prepared by Brian Kangas Foulk approved January 25, 1991.

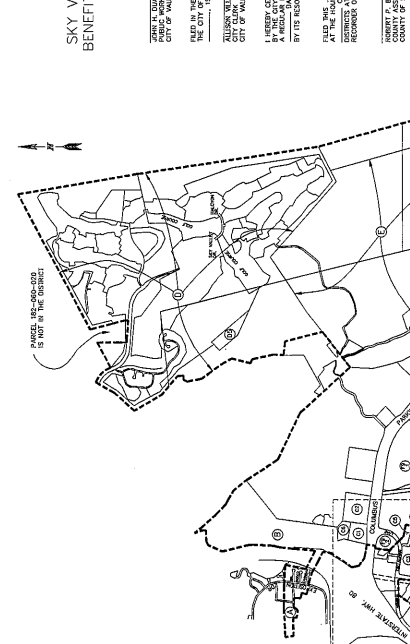


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PART B

**DIAGRAM** 

A reduced print of the amended diagram for the Sky Valley Improvement Benefit District No. 95-1 follows this page. The full size amended diagram is included in the original report and is on file with the City Clerk and will be recorded with the Solano County Recorder's Office. Each parcel within the District boundary has been given a distinct letter. The letter has been keyed to the County Assessor's Parcel Book, Page and Parcel Number in Part D of this report. Reference is made to the County Assessor's Maps for the lines and dimensions of the various parcels within the District.



### BENEFIT DISTRICT NO. 95-1 SKY VALLEY IMPROVEMENT **AMENDED** DIAGRAM

CITY OF VALLEJD SOLAND COUNTY, CALIFORNIA

DATE JOHN H. DUANE PUBLIC WORKS DIRECTOR CITY OF VALLEJO, CALIFORNIA FILED IN THE OFFICE OF THE CITY CLERK OF THE CITY OF VALLEJO THIS \_\_\_\_\_\_ DAY OF \_\_\_\_\_\_, 1995.

ALLISON VILLARANTE CITY CLERK CITY OF VALLEJO, CALIFORNIA

HERERY CREATEY THAT THIS DIAGRAM WAS APPROVED BY THE COTY OF WALESO AT A RECULAR MEDING THEREOF, HEREOF, HEREOF, HEREOF, HIS RESOLUTION NO.

AT THE HOUR OF ASSESSMENT AND COMMUNITY FACULIES OFFICE OF THE COUNTY FECUNIES OFFICE OF THE COUNTY FECUNIES HE COUNTY OFFICE OF THE COUNTY FECUNIES OF THE COUNTY FECUNIES OFFICE OF CALLFORNIAL

ROBERT P. BLECHSCHMIDT COUNTY ASSESSOR/RECORDER COUNTY OF SOLANO, CALIFORNIA

### NOTES

REFERENCE IS MADE TO THE COUNTY ASSESSOR'S MAPS FOR THE DIMENSIONS OF THE VARIOUS PARCELS OF LAND WITHIN THE DISTRICT.

BEARINGS AND DISTANCES SHOWN ON THIS MAP ARE BASED ON RECIDED DATA OR SCALED INFORMATION AND DO NOT RETLECT A PIELD SURVEY.

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NOTES

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P.G. & E. EA

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SHEET 2

THIS BENETT DISTRICT ONLY ASSESS THE LISTED COUNTY
ASSESSORY S PARCEL, NUMBERS, OTHER PARCIES WITHIN THE AREA
ARE NOT ASSESSED. THE NON-ASSESSED PARCELS ARE DITHER
PUBLICKY OWING, DETRI SYACE, SCHOOL SITE, ETC OR EXEMPTED
LOTS, PARCELS LISTED AS CACA, AND CS, ARE NOT IN THE
DISTRICT BUT ARE LISTED ONLY AS REFERENCE.

 $\sim$ 9 -| SHEET

SHEET 2 OF 2

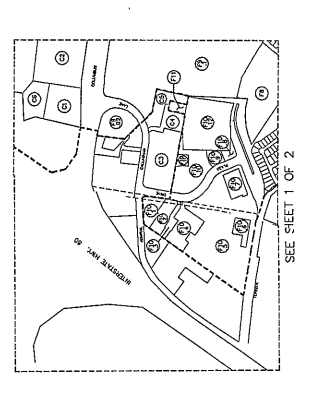
SKY VALLEY IMPROVEMENT BENEFIT DISTRICT NO. 95-1 AMENDED DIAGRAM OF

CITY OF VALLEJO SOLANO COUNTY, CALIFORNIA

1. 经营业的证据

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	REFERENCE TABLE	
DLACRAH	COUNTY ASSESSOR'S PARCE, NO.	RESPONSIBLE PARTY
	BK 68 Poses 50 51.52. & 53	LUSK 60.
	BK 182-010-010	PLATON INVESTMENT CO. (CLSON)
Ü	NDS AREX	
C=1	BK (82-020-010	MOS
2-5	9K 182-020-020	
9-0	SK 82-020-080	
٥	SKY VALLEY AREA	
bi \$70's	BK, 182 Popes 6,10-25,27,28 SFU LOTS ONLY	SET WELL'S UNITED PARTHERSIAF & SET WILLT SAN FRANCISCO L.P.
D2 CONDO UNITS	BHC, 182-271-040, 182-272-030 & 040, & 182-060-570 & 550	SAME, AS ABOVE
DI CONDO/HOTEL	0K 182-271-030	SKY VALEY SAY FRANCISCO L.P.
D4 COMMERCIAL	8K 182-271-020	OWENS WORLDAOE INVESTIGAT FUND II
D5 RESTAURANT	BK 182-080-300	SAY VALLEY CO.
E	BK 187-050-010, BK 182-050-040, & BK 182-040-090	PC M C
	NORTHCATE AREA	
F1 (ND A)	DK 81 Pages 58 th 59	MESSION DEVELOPMENT LTD.
F2 (ND B)	BK 81 Pages 60 & 61	MESSION DEVELOPMENT LTD.
C3 (ND C)	BK 81-040-750 PORTION	BECK DENGLOPMENT CO.
	BK 81 -540-450	MODBRIDGE DEVELOPMENT CO./INT HATIOHWOE PM. CORP.
(3 GN) 53	SK 51-040-520	RAMSER COMPANIES/NESCLUTION TRUST CO.
F6 (NE) 6)	9K SI=040=830	CLENDALE PEDCRAL BANK
FO (NB H)	BK 81-040-790 PORTION	BECK CENTIOPMENT
Fs (urbu) (	BK 81-040-690 PCRTICH & 81-040-710	MOLE INDIVISIPATES/YALLEJO BLYS PARK INC.
F9 (COM BUS.)		
f9.1	BK 51-040-890 PORTION & BI-D40-430	NO.F INDUSTRICS/VALLEJO BUS PARK INC.
19.2	BK 61-010-010	MOLF INDUSTRES/VALLEJO BUS PARK INC.
FIG (CONNERGAL)		
FIG.1	BK 81-565-010	MORTHCATE RETAIL PARTMERS
F10.2	BK 81-360-020	CONCS DRUC STORES CAUFORMAINC.
F10.3	BK 81-560-0%0	NORTHCATE RETAIL PARTNERS
F10.4	DK 81-5s0-660	SANCEART SUPERIARKETS
F10.5	BK 81-570-110	NORTHGATE RETAIL PARTNERS
FIGE	8K 81-570-100	STRING HERCHANDISE CO.
60.7	PK 81-570-120	MORTHCATE RETAIL, PARTNERS
F10.8	8K 81-570-060	BARBEOUES DELUX LLC.
\$03	BK 61-570-070	BARBECHES DELIX LLC.
£10,10	BK 81-570-130	NORTHCATE RETAIL PARTNERS
110.11	9K BI-570-140	MORTHCATE RETAIL PARTNERS
F10,12	9K 81-570-030	COSITO MADLESIVE CORP.
F11 (THEATERS)	9K 81-010-260	SALEY ENTERPRISES



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KOTES

PART C

**COST OF THE IMPROVEMENTS** 

# AMENDED SKY VALLEY IMPROVEMENT BENEFIT DISTRICT No. 95-01 FUNDING SOURCE SUMMARY

TOO INCIDENCE OF THE PROPERTY				
	43 000			62 030
B. DOCUMENT PREPARATION	\$4,028			\$3,929
TRANSMISSION LINE SEGMENT 1 & 3				
PROPERTY ACQUISTION				
ENGINEERING & CONSTRUCTION	\$858,512	\$36,720		\$895,232
TRANSMISSION LINE SEGMENT 4A				
PROPERTY ACQUISTION		:		
ENGINEERING & CONSTRUCTION	\$56,418	\$1,151		\$57,569
TRANSMISSION LINE SEGMENT 4B				
PROPERTY ACQUISTION				
ENGINEERING & CONSTRUCTION	\$19,405	\$41,618		\$61,023
TRANSMISSION LINE SEGMENT 4C				
PROPERTY ACQUISTION				
ENGINEERING & CONSTRUCTION	\$41,389			\$41,389
TOTAL - PHASE "A"	\$983,680	\$79,489		\$1,063,169
PHASE "B" - INSTALL NEW WATER MAIN	LL NEW WATER MAIN & COLUMBUS PKWY PUMP STATION	JMP STATION		
	1 1			111
A. KENNEDY JENKS STUDY	\$5,825			\$5,825
B. DOCUMENT PREPARATION	\$5,972			\$5,972
TRANSMISSION LINE SEGMENT 5				
PROPERTY ACQUISTION	\$90,524			\$90,524
ENGINEERING & CONSTRUCTION	\$1,065,855			\$1,065,855
TRANSMISSION LINE SEGMENT 6		:		
PROPERTY ACQUISTION				
B. ENGINEERING & CONSTRUCTION	\$66,000			\$66,000
GMENT 7				
PROPERTY ACQUISTION				
ENGINEERING & CONSTRUCTION	\$52,860			\$52,860
TRANSMISSION LINE SEGMENT 8				
PROPERTY ACQUISTION				
ENGINEERING & CONSTRUCTION	\$157,895		\$6,792	\$164,687
COLUMBUS PARKWAY PUMP STATION				
PROPERTY ACQUISTION				
ENGINEERING & CONSTRUCTION	\$13,590		\$1,534,465	\$1,548,055
TOTAL - PHASE "B"	\$1,458,521	0\$	\$1,541,257	\$2,999,778
10 0 14 1 CO 10 10 10 10 10 10 10 10 10 10 10 10 10	700 077 04	470 400	170 770	1700000
	\$2,442,201	5/3.489	/ C/ L7C LS	\$4,062,947

#### PART D

BENEFIT SCHEDULE

### PHASE A

#### **AMENDED**

#### SKY VALLEY IMPROVEMENT BENEFIT DISTRICT NUMBER 95-01 PHASE "A" - UPSIZING EXISTING WATERMAIN COMPONENTS **BENEFIT SCHEDULE - BY PARCEL**

PARCE			AMOUNT DUE	
No.	DESCRIPTION	ASSESSOR PARCEL NUMBER	TO DISTRICT	METHOD OF PAYMENT
A	LUSK COMPANY	BK 68, PAGES 50,51,52,53	\$74,533	PAID BY FUNDING PORTION OF THE DISTRICT
В	OLSON (FULTON INVESTMENT CO.)	182-010-010_	\$79,644	AT FINAL MAP APPROVAL OR ADDED TO BLDG PERMIT
С	NDS (NATIONAL DOLLAR STORE)			
C1		182-020-010		ADDED TO BUILDING PERMIT
C2	NDS (NATIONAL DOLLAR STORE)	182-020-020	\$28,856	ADDED TO BUILDING PERMIT
C3	NDS (NATIONAL DOLLAR STORE)	81-010-240		NOT PART OF ASSESSMENT DISTRICT
C4		81-010-250		NOT PART OF ASSESSMENT DISTRICT
C5		81-010-270		NOT PART OF ASSESSMENT DISTRICT
C6	NDS (NATIONAL DOLLAR STORE)	181-020-080	\$23,377	ADDED TO BUILDING PERMIT, SEE NOTE # 2
O	NDS SUBTOTAL		\$65,382	
O	SKY VALLEY AREA			
D1	SINGLE FAMILY UNIT_(1,133 UNITS)	BK 182, PAGES 6, 10-25, 27, 28 SFU LOTS		SEE NOTE # 3
D2	CONDO (206 UNITS)	182-271-040 182-272-030 & 182-060-670, 680		SEE NOTE #3
D3	CONDO/HOTEL	182-271-030		SEE NOTE #3
D4		182-271-020		SEE NOTE # 3
D5	RESTAURANT	182-050-200	\$53,710	SEE NOTE #3
	SKY VALLEY AREA SUBTOTAL		\$386,520	
	PACIFIC GAS & ELECTRIC (PG&E)	182-050-010, 040 & 182-040-090	\$77,537	AT FINAL MAP APPROVAL
F	NORTHGATE			
F1	NEIGHBORHOOD "A"	BOOK 81 PAGE 58 & 59		SEE NOTE # 4
F2	NEIGHBORHOOD "B"	BOOK 81 PAGE 60 & 61		ADDED TO BUILDING PERMIT
F3		PORTION OF 81-040-760		AT FINAL MAP APPROVAL
F4	NEIGHBORHOOD "D"	81-040-460		AT FINAL MAP APPROVAL
F5	NEIGHBORHOOD "E"	81-040-820		AT FINAL MAP APPROVAL
F6	NEIGHBORHOOD "F"	81-040-830		AT FINAL MAP APPROVAL
F7	NEIGHBORHOOD "H"	PORTION OF 81-040-760		AT FINAL MAP APPROVAL
F8				AT FINAL MAP APPROVAL
F9.1	COMMERICAL BUSINESS	PORTION 81-040-690 & 81-040-430		ADDED TO BUILDING PERMIT
F9.2	COMMERICAL BUSINESS	81-010-010		ADDED TO BUILDING PERMIT
F10.1	COMMERICAL	81-560-010		WHEN THE DISTRICT IS FINALIZED
F10.2	COMMERICAL	81-560-020		WHEN THE DISTRICT IS FINALIZED
F10.3	COMMERICAL	81-560-050		WHEN THE DISTRICT IS FINALIZED
F10.4	COMMERICAL	81-560-060		WHEN THE DISTRICT IS FINALIZED
F10.5		81-570-110		ADDED TO BUILDING PERMIT
	COMMERICAL	81-570-100		WHEN THE DISTRICT IS FINALIZED
	COMMERICAL	81-570-120		WHEN THE DISTRICT IS FINALIZED
	COMMERICAL	81-570-060		ADDED TO BUILDING PERMIT
	COMMERICAL	81-570-070		ADDED TO BUILDING PERMIT
	COMMERICAL	81-570-130		WHEN THE DISTRICT IS FINALIZED
	COMMERICAL	81-570-140		ADDED TO BUILDING PERMIT
	COMMERICAL	81-570-030		WHEN THE DISTRICT IS FINALIZED
F11	SYUFY	81-010-260		WHEN 400 ZONE IS CONNECTED TO PARCEL
	NORTHGATE SUBTOTAL		\$379,554	
	TOTAL	1	\$1,063,169	<u> </u>

- 1. TOTALS DO NOT MATCH TOTALS OF BENEFIT SCHEDULE BY DEVEVELOPMENT DUE TO ROUND OFF ERRORS.
- 2. DUE TO AN ERROR IN THE LAND USE ASSUMPTIONS CONTAINED IN THE KENNEDY/JENKS/CHILTON REPORT THE
- ASSESSMENT FOR PARCEL CS IS HEREBY REDUCED TO \$8,910.

  3. THE DIFFERENCE BETWEEN SKY VALLEY'S (HODENBROOKE'S) ASSESSMENT AND IMPROVEMENT COSTS PAID BY SVLP (i.e. \$3,775) WILL BE PAID WHEN THE DISTRICT IS FINALIZED.

  4. SINCE NEIGHBORHOOD "A" IS ALMOST BUILT OUT AND AS A RESULT OF A PREVIOUS AGREEMENT BETWEEN THE
- CITY AND THE OWNER, THE ASSESSMENTS FOR PARCEL F1 WILL NOT BE COLLECTED.

SKY VALLEY IMPROVEMENT BENEFIT DISTRICT NUMBER 95-1
PHASE "A" - UPSIZING EXISTING WATERMAIN COMPONENTS
AMENDED BENEFIT SCHEDULE - BY DEVELOPMENT

			LUSK	LUSK COMPANY		NDS		OLSON	NOR	NORTHGATE	4.	PG & E		SVLP
ITEM	DESCRIPTION	TOTAL	×	AMOUNT	*	AMOUNT	×	AMOUNT	38	AMOUNT	3¢	AMOUNT	%	AMOUNT
	1 PREPARATION OF BENEFIT DISTRICT	\$7,956	16.7%	\$1,326	16.7%	\$1,326	16.7%	\$1,326	16.7%	\$1,326	16.7%	\$1,326	16.7%	\$1,326
	2 TRANSMISSION LINE SEGMENT 1 & 3	\$895,232	3.4%	\$30,438	6.3%	\$56,400	7.7%	\$68,933	37.2%	\$333,026	7.5%	\$67,142	37.9%	\$339,293
	3 TRANSMISSION LINE SEGMENT 4A	\$57,569	2.0%	\$1,151	6.4%	\$3,684	7.9%	\$4,548	37.8%	\$21,761	7.6%	\$4,375	38.3%	\$22.0
	4 TRANSMISSION LINE SEGMENT 4B	\$61,023	68.2%	\$41,618	2.1%	\$1,281	2.5%	\$1,526	12.3%	\$7,506	2.4%	\$1,465	12.5%	\$7,628
	5 TRANSMISSION LINE SEGMENT 4C	\$41,389	0.0%		6.5%	\$2,690	8.0%	\$3,311	38.5%	\$15,935	7.8%	\$3,228	39.2%	\$16,224
	TOTAL	\$1,063,169		\$74,533		\$65,382		\$79,644		\$379,554		\$77,537		\$386,520

NOTE: PRECENTAGE FROM THE MAY 23, 1988 KENNEDY, JENKS & CHILTON ENGINEERING REPORT, PART E.

# AMENDED SKY VALLEY IMPROVEMENT BENEFIT DISTRICT NO 95-01 PHASE "A" - UPSIZING EXISTING WATERMAIN COMPONENTS NATIONAL DOLLAR STORE BREAKDOWN

PARCEL No.	REMARKS	COST
C1		\$13,149
C2		\$28,856
C3	note # 1	-
C4	note # 1	-
C5	note # 1	-
C6	note # 2	\$23,377
TOTAL		\$65,382

#### Notes:

- 1 Parcels C3, C4 & C5 Removed From the District, Parcel C6 added.
- 2 Due to an error in the land use assumptions contained in the Kennedy/Jenks/Chilton Report, the assessment for Parcel C6 is hereby reduced to \$8,910.

# PHASE "A" - UPSIZING EXISTING WATERMAIN COMPONENTS SKY VALLEY IMPROVEMENT BENEFIT DISTRICT NO 95-01 SKY VALLEY LIMITED PARTNERSHIP BREAKDOWN AMENDED

			# 0F	WATER USE	MAXIMUM DAY		
ITEM	AREA	UNITS	UNITS	FACTOR	DEMAND (GPM)	%	COST
D1	D1 SINGLE FAMILY UNIT	SFU	1133	0.901	1,021	67.5%	\$261,090
D2	D2 CONDO	CONDO	206	0.800	165	10.9%	\$42,149
D3	D3 CONDO/HOTEL		142	008'0	114	7.5%	\$29,055
D4	D4 COMMERICAL	1,000 SF	20	0.101	2	0.1%	\$517
D5	D5 RESTAURANT	1,000 SF	08	7.000	210	13.9%	\$53,710
	TOTAL			,	1,511		\$386,520

(NUMBER OF UNITS TIMES WATER USE FACTOR)/TOTAL MAXIMUM DAY DEMAND TIMES PHASE "A" TOTAL THE SHARE CALCULATION IS BASED ON:

AMENDED
SKY VALLEY IMPROVEMENT BENEFIT DISTRICT NO 95-01
PHASE "A" - UPSIZING EXISTING WATERMAIN COMPONTENTS
NORTHGATE COST BREAKDOWN

_		_	_	_	_			_		_	_	_		_	,	,		_	_	,	_		_	,	_
	COST	\$31,320	\$24,860	\$59,899	\$33,865	\$52,656	\$71,253	\$4,894	\$55,618	\$22,160	\$869	\$261	\$543	\$152	\$1,238	\$2,781	\$1,325	\$2,259	\$130	\$43	\$782	\$109	\$2,542	\$9,994	\$379,554
	%	8.25%	6.55%	15.78%	8.92%	13.87%	18.77%	1.29%	14.65%	5.84%	0.23%	0.07%	0.14%	0.04%	0.33%	0.73%	0.35%	0.60%	0.03%	0.01%	0.21%	0.03%	0.67%	2.63%	
MAXIMUM DAY	DEMAND (GPM)	144	114	276	156	242	328	23	526	102	7	-	င	-	9	13	9	10	Ļ	0	4	-	12	9 <del>7</del>	1,747
<b>WATER USE</b>	FACTOR	0.901	0.901	0.901	0.901	0.901	0.901	0.901	008'0	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	
# 0F	UNITS	160	127	306	173	269	364	25	320	102	4	1.2	2.5	0.7	5.7	12.8	6.1	10.4	9.0	0.2	3.6	0.5	11.7	46	
	UNITS	SFU	SFU	SFU	SFU	SFU	SFU	SFU	SFU	10,000 SF	10,000 SF	10,000 SF	10,000 SF	10,000 SF	10,000 SF	10,000 SF	10,000 SF	10,000 SF	10,000 SF	10,000 SF	10,000 SF	10,000 SF	10,000 SF	10,000 SF	
	AREA	F1 NEIGHBORHOOD "A"	F2 NEIGHBORHOOD "B"	NEIGHBORHOOD "C"	F4 NEIGHBORHOOD "D"	F5 NEIGHBORHOOD "E"	NEIGHBORHOOD "F"		WELLING UNITS	F9.1 COMMERICAL/BUSINESS	F9.2 COMMERICAL/BUSINESS	F10.1 COMMERICAL	F10.2 COMMERICAL	F10.3 COMMERICAL	F10.4 COMMERICAL	COMMERICAL	F10.6 COMMERICAL	F10.7 COMMERICAL	F10.8 COMMERICAL	F10.9 COMMERICAL	F10.10 COMMERICAL	F10.11 COMMERICAL	F10.12 COMMERICAL	F11 SYUFY	TOTAL
	ITEM	F1	F2	F3 -	F4	F5	F6	F7	F8	F9.1 (	F9.2 (	F10.11	F10.2	F10.3 (	F10.4 (	F10.5 (	F10.6	F10.7 (	F10.8 (	F10.9 (	F10.10 (	F10.11 (	F10.12 (	F11 &	:

(NUMBER OF UNITS TIMES WATER USE FACTOR)/TOTAL MAXIMUM DAY DEMAND TIMES PHASE "A" TOTAL THE SHARE CALCULATION IS BASED ON:

### PHASE B

### AMENDED

## SKY VALLEY IMPROVEMENT BENEFIT DISTRICT NUMBER 95-1

## PHASE "B" - INSTALL NEW WATERMAINS & COLUMBUS PARKWAY PUMP STATION

### BENEFIT SCHEDULE - BY DEVELOPMENT

				NDS		OLSON	NO	NORTHGATE		PG & E		SVLP
ITEM	DESCRIPTION	TOTAL	%	AMOUNT	%	AMOUNT	%	AMOUNT	%	AMOUNT	%	AMOUNT
_	PREPARTION OF BENEFIT DISTRICT	\$11,797	20%	\$2,359	20%	\$2,359	20.0%	\$2,359	20.0%	\$2,359	20.0%	\$2,359
2	2 TRANSMISSION LINE SEGMENT 5	\$1,065,855	6.5%	\$69,281	8.0%	\$85,268	38.5%	\$410,354	7.8%	\$83,137	39.2%	\$417,815
3	3 PROPERTY ACQUISTION SEGMENT 5*	\$90,524	67.4%	\$61,013	32.6%	\$29,511						
4	TRANSMISSION LINE SEGMENT 6	\$66,000			8.5%	\$5,610	38.3%	\$25,278	8.8%	\$5,808	44.4%	\$29,304
5	5 TRANSMISSION LINE SEGMENT 7	\$52,860			9.1%	\$4,810	33.9%	\$17,920	9.4%	\$4,969	47.6%	\$25,161
9	6 TRANSMISSION LINE SEGMENT 8	\$164,687					31.8%	\$52,370	11.3%	\$18,610	56.9%	\$93,707
	7 COLUMBUS PARKWAY PUMP STATION											
	400 ZONE (33%)	\$510,858			38.6%	\$197,191	61.4%	\$313,667				
	600 ZONE (67%)	\$1,037,197			Ì		31.8%	\$329,829	11.3%	\$117,203	56.9%	\$590,165
	TOTAL	\$2,999,778		\$132,653		\$324,750		\$1,151,777		\$232,086		\$1,158,512

- 1. \* PROPERTY CREDITS WERE GIVEN TO THE OTHER DEVELOPERS FOR DEDICATIONS OF WATERLINE EASEMENTS. 2. PRECENTAGE FROM MAY 23, 1988 KENNEDY, JENKS & CHILTON ENGINEERING REPORT, PART E.

### SKY VALLEY IMPROVEMENT BENEFIT DISTRICT NUMBER 95-01

### PHASE "B" - INSTALL NEW WATERMAINS & COLUMBUS PARKWAY PUMP STATION

### BENEFIT SCHEDULE - BY PARCELS

PARCE			AMOUNT DUE	
No.	DESCRIPTION	ASSESSOR PARCEL NUMBER	TO DISTRICT	METHOD OF PAYMENT
	OLSON (FULTON INVESTMENT CO)	182-010-010	\$324,763	AT FINAL MAP APPROVAL OR ADDED TO BLDG PERMIT
С	NDS (NATIONAL DOLLAR STORE)			
C1	NDS (NATIONAL DOLLAR STORE)	182-020-010	<b>\$</b> 26,679	ADDED TO BUILDING PERMIT
C2	NDS (NATIONAL DOLLAR STORE)	182-020-020		ADDED TO BUILDING PERMIT
C3	NDS (NATIONAL DOLLAR STORE)	81-010-240		NOT PART OF ASSESSMENT DISTRICT
C4	NDS (NATIONAL DOLLAR STORE)	81-010-250		NOT PART OF ASSESSMENT DISTRICT
C5	NDS (NATIONAL DOLLAR STORE)	81-010-270		NOT PART OF ASSESSMENT DISTRICT
C6	NDS (NATIONAL DOLLAR STORE)	182-020-080	\$47,429	ADDED TO BUILDING PERMIT, SEE NOTE #2
С	NDS SUBTOTAL		\$132,653	
D	SKY VALLEY AREA			
D1	SINGLE FAMILY UNIT (1,133 UNITS)	BK 182, PAGES 6, 9-25, 27, 28 SFU LOTS	\$782,561	SEE NOTE#3
D2	CONDO (206 UNITS)	BK 182-271-030, 040 182-272-030 & 182-060-670, 6	\$126,334	SEE NOTE #3
D3	CONDO/HOTEL	BOOK 182-270-030	\$87,085	SEE NOTE #3
D4	COMMERICAL	BOOK 182-270-020	\$1,549	SEE NOTE#3
D5	RESTAURANT	BOOK 182-050-200	\$160,984	SEE NOTE #3
	SKY VALLEY AREA SUBTOTAL		\$1,158,512	
E	PACIFIC GAS & ELECTRIC (PG&E)	BOOK 182-050-010 & 182-040-070	\$232,087	AT FINAL MAP APPROVAL
F	NORTHGATE			
F1	NEIGHBORHOOD "A"	BOOK 81 PAGE 58 & 59	\$37,119	SEE NOTE # 4
F2	NEIGHBORHOOD "B"	BOOK 81 PAGE 60 & 61	\$100,013	WHEN THE DISTRICT IS FINALIZED
F3	NEIGHBORHOOD *C*	PORTION OF 81-040-750	\$177,025	AT FINAL MAP APPROVAL
F4	NEIGHBORHOOD "D"	BOOK 81-040-460	\$100,083	AT FINAL MAP APPROVAL
F5	NEIGHBORHOOD "E"	BOOK 81-040-820	\$155,620	AT FINAL MAP APPROVAL
F6	NEIGHBORHOOD "F"	BOOK 81-040-830	\$210,579	AT FINAL MAP APPROVAL
F7	NEIGHBORHOOD "H"	PORTION OF 81-040-760	\$14,463	AT FINAL MAP APPROVAL
F8	MULTI FAMILY DWELLING UNIT (MFDU)	PORTION OF 81-040-690 & 81-040-710	\$223,752	AT FINAL MAP APPROVAL
F9.1	COMMERICAL BUSINESS	PORTION OF 81-040-690 & 81-040-430	\$89,151	ADDED TO BUILDING PERMIT
F9.2	COMMERICAL BUSINESS	BOOK 81-010-010	\$1,076	ADDED TO BUILDING PERMIT
F10.1	COMMERICAL	BOOK 81-560-010	\$323	WHEN THE DISTRICT IS FINALIZED
F10,2	COMMERICAL	BOOK 81-560-020	\$672	WHEN THE DISTRICT IS FINALIZED
F10.3	COMMERICAL	BOOK 81-560-050	\$188	WHEN THE DISTRICT IS FINALIZED
F10.4	COMMERICAL	BOOK 81-560-060	\$1,533	WHEN THE DISTRICT IS FINALIZED
F10.5	COMMERICAL	BOOK 81-570-110	\$3,443	ADDED TO BUILDING PERMIT
F10.6	COMMERICAL	BOOK 81-570-100	\$1,641	WHEN THE DISTRICT IS FINALIZED
F10.7	COMMERICAL	BOOK 81-570-120	\$2,798	WHEN THE DISTRICT IS FINALIZED
F10.8	COMMERICAL	BOOK 81-570-060	\$161	ADDED TO BUILDING PERMIT
F10.9	COMMERICAL	BOOK 81-570-070	\$54	ADDED TO BUILDING PERMIT
F10.10	COMMERICAL	BOOK 81-570-130	\$968	WHEN THE DISTRICT IS FINALIZED
F10.11	COMMERICAL	800K 81-570-140	\$134	ADDED TO BUILDING PERMIT
F10.12	COMMERICAL	BOOK 81-570-030	\$3,147	WHEN THE DISTRICT IS FINALIZED
F11	SYUFY	BOOK 81-010-260	\$27,832	WHEN THE 400 ZONE IS CONNECTED TO BLDG
	NORTHGATE SUBTOTAL		\$1,151,777	
	TOTAL		\$2,999,792	

- NOTES:

  1. TOTALS DO NOT MATCH TOTALS OF BENEFIT SCHEDULE BY DEVEVELOPMENT DUE TO ROUND OFF ERRORS.

  2. DUE TO AN ERROR IN THE LAND USE ASSUMPTIONS CONTAINED IN THE KENNEDY/JENKS/CHILTON REPORT THE ASSESSMENT FOR PARCEL CS IS HEREBY REDUCED TO \$18,090.

  3. THE DIFFERENCE BETWEEN SKY VALLEY'S (HIDDENBROOKE'S) ASSESSMENT AND IMPROVEMENT COSTS PAID BY SVLP (i.e. \$3,775) WILL BE PAID WHEN THE DISTRICT IS FINALIZED.

  4. SINCE NEIGHBORHOOD "A" IS ALMOST BUILT OUT AND AS A RESULT OF A PREVIOUS AGREEMENT BETWEEN THE CITY AND THE OWNER, THE ASSESSMENTS FOR PARCEL F1 WILL NOT BE COLLECTED.

### AMENDED SKY VALLEY IMPROVEMENT BENEFIT DISTRICT NO 95-01 PHASE "B" - UPSIZING EXISTING WATERMAIN COMPONENTS NATIONAL DOLLAR STORE BREAKDOWN

PARCEL NO.	REMARKS	COST
C1		\$26,679
C2		\$58,545
C3	NOTE # 1	-
C4	NOTE # 1	_
C5	NOTE#2	-
C6		\$47,429
TOTAL		\$132,653

### Notes:

- 1 Parcels C3, C4 & C5 Removed From the District, Parcel C6 added.
- 2 Due to an error in the land use assumptions contained in the Kennedy/Jenks/Chilton Report, the assessment for Parcel C6 is hereby reduced to \$18,090.

**AMENDED** 

# PHASE "B" - INSTALL NEW WATERMAINS & COLUMBUS PARKWAY PUMP STATION

## SKY VALLEY LIMITED PARTNERSHIP (SVLP) FUNDING SUMMARY

			# 0F	WATER USE	MAXIMUM DAY		
ITEM	AREA	UNITS	UNITS	FACTOR	DEMAND (GPM)	%	COST
01	D1 SINGLE FAMILY UNIT	SFU	1133	0.901	1,021	67.5%	\$782,561
D2	D2 CONDO	CONDO	206	0.800	165	10.9%	\$126,334
D3	D3 CONDO/HOTEL		142	0.800	114	7.5%	\$87,085
D4	D4 COMMERICAL	1,000 SF	20	0.101	2	0.1%	\$1,549
D5	D5 RESTAURANT	1,000 SF	30	7.000	210	13.9%	\$160,984
	TOTAL				1,511		\$1,158,512

(NUMBER OF UNITS TIMES WATER USE FACTOR)/TOTAL MAXIMUM DAY DEMAND TIMES PHASE "B" TOTAL THE SHARE CALCULATION IS BASED ON:

### AMENDED SKY VALLEY IMPROVEMENT BENEFIT DISTRICT NO 95-01 PHASE "B" - INSTALL WATERMAINS & COLUMBUS PARKWAY PUMP STATION NORTHGATE - WATER ZONE COST DISTRIBUTION

ITEM	AREA	292	400	600	TOTAL
F1	NEIGHBORHOOD "A"	\$37,119			\$37,119
F2	NEIGHBORHOOD "B"	\$30,781	\$69,232		\$100,013
F3	NEIGHBORHOOD "C"	\$74,164		\$102,861	\$177,025
F4	NEIGHBORHOOD "D"	\$41,929		\$58,153	\$100,083
F5	NEIGHBORHOOD "E"	\$65,197		\$90,424	\$155,620
F6	NEIGHBORHOOD "F"	\$88,221		\$122,357	\$210,579
F7	NEIGHBORHOOD "H"	\$6,059	,	\$8,404	\$14,463
F8	MULTI FAMILY DWELLING UNITS	\$68,863	\$154,889		\$223,752
F9.1	COMMERICAL/BUSINESS	\$27,438	\$61,714		\$89,151
F9.2	COMMERICAL/BUSINESS	\$1,076			\$1,076
F10.1	COMMERICAL	\$323			\$323
F10.2	COMMERICAL	\$672			\$672
F10.3	COMMERICAL	\$188		·	\$188
F10.4	COMMERICAL	\$1,533			\$1,533
F10.5	COMMERICAL	\$3,443			\$3,443
F10.6	COMMERICAL	\$1,641			\$1,641
F10.7	COMMERICAL	\$2,798			\$2,798
F10.8	COMMERICAL	\$161			\$161
F10.9	COMMERICAL	\$54			\$54
F10.10	COMMERICAL	\$968			\$968
F10.11	COMMERICAL	\$134			\$134
F10.12	COMMERICAL	\$3,147			\$3,147
F11	SYUFY		\$27,832		\$27,832
	TOTAL	\$455,911	\$313,667	\$382,199	\$1,151,777

## AMENDED SKY VALLEY IMPROVEMENT BENEFIT DISTRICT NO 95-01 PHASE "B" - INSTALL NEW WATERMAINS & COLUMBUS PARKWAY PUMP STATION NORTHGATE - 292 ZONE COST DISTRIBUTION

	TOTAL	\$37,119	\$30,781	\$74,164	\$41,929	\$65,197	\$88,221	\$6,058	\$68,863	\$27,438	\$1,076	\$323	\$672	\$188	\$1,533	\$3,443	\$1,641	\$2,798	\$161	\$54	\$96\$	\$134	\$3,147	\$455,911
SEG 7	COST		\$1,317	\$3,173	\$1,794	\$2,790	\$3,775	\$259	\$2,947	\$1,174	\$46	\$14	\$29	88	99\$	\$147	\$70	\$120	25	\$2	\$41	\$6	\$135	\$17,920
	%		7.35%	17.71%	10.01%	15.57%	21.07%	1.45%	16.44%	6.55%	0.26%	0.08%	0.16%	0.04%	0.37%	0.82%	0.39%	%29.0	0.04%	0.01%	0.23%	0.03%	0.75%	
MAXIMUM DAY	DEMAND (GPM)		114	276	156	242	328	23	256	102	4	_	ဗ	-	9	13	9	10	1	0	4		12	1,557
SEG 5 & 6	COST	\$37,119	\$29,463	\$70,991	\$40,135	\$62,407	\$84,446	\$5,800	\$65,917	\$26,264	\$1,030	\$309	\$644	\$180	\$1,468	\$3,296	\$1,571	\$2,678	\$154	\$51	\$927	\$129	\$3,013	\$437,992
	%	8.47%	6.73%	16.21%	9.16%	14.25%	19.28%	1.32%	15.05%	8.00.9	0.24%	0.07%	0.15%	0.04%	0.34%	0.75%	0.36%	0.61%	0.04%	0.01%	0.21%	0.03%	0.69%	
MAXIMUM DAY	DEMAND (GPM)	144	114	276	156	242	328	23	256	102	4	<del></del>	က		9	13	9	10	1	0	4		12	1,701
WATER USE	FACTOR	0.901	0.901	0.901	0.901	0.901	0.901	0.901	0.800	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	
#0E	UNITS	160	127	306	173	269	364	25	320	102	4	1.2	2.5	0.7	5.7	12.8	6.1	10.4	9.0	0.2	3.6	0.5	11.7	
	UNITS	SFU	SFU	SFU	SFU	SFU	SFU	SFU	SFU	10,000 SF	10,000 SF	10,000 SF	10,000 SF	10,000 SF	10,000 SF	10,000 SF	10,000 SF	10,000 SF	10,000 SF	10,000 SF	10,000 SF	10,000 SF	10,000 SF	
	AREA	NEIGHBORHOOD "A"	F2   NEIGHBORHOOD "B"	F3 NEIGHBORHOOD "C"	F4 NEIGHBORHOOD "D"	F5 NEIGHBORHOOD "E"	F6 NEIGHBORHOOD "F"	F7   NEIGHBORHOOD "H"	F8 MULTI FAMILY DWELLING UNITS	F9.1 COMMERICAL/BUSINESS	F9.2 COMMERICAL/BUSINESS	F10.1 COMMERICAL	F10.2 COMMERICAL	F10.3 COMMERICAL	F10.4 COMMERICAL	F10.5 COMMERICAL	F10.6 COMMERICAL	F10.7 COMMERICAL	F10.8 COMMERICAL	F10.9 COMMERICAL	F10.10 COMMERICAL	F10.11 COMMERICAL	F10.12 COMMERICAL	TOTAL
	ITEM	F1	F2	F3	F4	F5	F6	F7	F8	F9.1	F9.2	F10.1	F10.2	F10.3	F10.4	F10.5	F10.6	F10.7	F10.8	F10.9	F10.10	F10.11	F10.12	

NORTHGATE COST SHARE OF IS \$437,992 FOR SEGMENT 5 & 6 AND \$17,920 FOR SEGMENT 7. SINCE NEIGHBORHOOD "A" DOES NOT RECEIVE ANY BENEFIT FROM SEGMENT 7, THEY WILL NOT ASSESSED.

THE TOTAL COST OF SEGMENT 5 & 6 INCLUDES ADMINSTRATIVE COST.

THE SHARE CALCULATION IS BASED ON:

(NUMBER OF UNITS TIMES WATER USE FACTOR)/TOTAL MAXIMUM DAY DEMAND TIMES SEGMENT TOTAL

### PHASE "B" - INSTALL NEW WATERMAINS & COLUMBUS PARKWAY PUMP STATION SKY VALLEY IMPROVEMENT BENEFIT DISTRICT NO 95-01 NORTHGATE - 400 ZONE COST DISTRIBUTION **AMENDED**

			#0F	WATER USE	MAXIMUM DAY		
ITEM	AREA	UNITS	UNITS	FACTOR	DEMAND (GPM)	%	COST
F2	F2 NEIGHBORHOOD "B"	SFU	127	0.901	114	22.1%	\$69,232
F8	F8 MULTI FAMILY DWELLING UNITS	SFU	320	0.800	526	49.4%	\$154,889
F9.1	F9.1 COMMERICAL/BUSINESS	10,000 SF	102	1.000	102	19.7%	\$61,714
F11	F11 SYUFY	10,000 SF	46	1.000	97	8.9%	\$27,832
	TOTAL				518		\$313,667

### NOTES:

THE SHARE CALCULATION IS BASED ON :

(NUMBER OF UNITS TIMES WATER USE FACTOR)/TOTAL MAXIMUM DAY DEMAND TIMES PHASE "B" TOTAL

THE 400 WATER ZONE ITEMS INCLUDES THE 400 WATER ZONE OVERSIZED PORTION OF THE COLUMBUS PARKWAY PUMP STATION.

### PHASE "B" - INSTALL NEW WATERMAINS & COLUMBUS PARKWAY PUMP STATION SKY VALLEY IMPROVEMENT BENEFIT DISTRICT NO 95-01 NORTHGATE - 600 ZONE COST DISTRIBUTION **AMENDED**

			#0F	WATER USE	MAXIMUM DAY		E00 ZONE
ITEM	AREA	UNITS	UNITS	FACTOR	DEMAND (GPM)	%	COST
F3	F3 NEIGHBORHOOD "C"	SFU	908	0.901	276	26.9%	\$102,861
F4	F4 NEIGHBORHOOD "D"	SFU	173		156	15.2%	\$58,153
F5	F5 NEIGHBORHOOD "E"	SFU	269	0.901	242	23.7%	\$90,424
F6	F6 NEIGHBORHOOD "F"	SFU	364	0.901	328	32.0%	\$1
F7	F7 NEIGHBORHOOD "H"	SFU	25	0.901	23	2.2%	\$8,404
	TOTAL				1,024		\$382,199

### NOTES:

(NUMBER OF UNITS TIMES WATER USE FACTOR)/TOTAL MAXIMUM DAY DEMAND TIMES 600 ZONE TOTAL THE SHARE CALCULATION IS BASED ON:

THE 600 WATER ZONE ITEM INCLUDES TRANSMISSION SEGMENT 8 AND THE 600 WATER ZONE OVERSIZED

### **BUILDING STANDARDS COMMISSION**

2525 Natomas Park Drive, Suite 130 Sacramento, California 95833 (916) 263-0916 FAX (916) 263-0959



### **BUILDING STANDARDS BULLETIN 08-01**

DATE: OCTOBER 30, 2008

TO: CITY, COUNTY, AND CITY AND COUNTY JURISDICTIONS

SUBJECT: Chapter 719, Statutes of 2008 (Senate Bill No. 1473, Calderon)

On September 30<sup>th</sup> of this year Governor Schwarzenegger signed SB 1473 into law. It will take effect on January 1, 2009. Among other things, the bill provides for the creation of the Building Standards Administration Special Revolving Fund, which is established in the State Treasury. Moneys deposited in this fund will come from a surcharge on both residential and non-residential building permits.

The bill requires that each city, county, and city and county collect a fee from an applicant for a building permit, assessed at the rate of four dollars (\$4) per one hundred thousand dollars (\$100,000) in valuation, with appropriate fractions thereof, but not less than one dollar (\$1). "Appropriate fractions thereof" is interpreted to be \$1 per every twenty-five thousand (\$25,000) in valuation per table illustrated below. Fees will be submitted quarterly to the California Building Standards Commission (CBSC), as follows:

Permit Valuation:	Fee:
\$1-25,000	\$1
\$25,001-50,000	\$2
\$50,001-75,000	\$3
\$75,001-100,000	\$4

Every \$25,000 or fraction thereof above \$100,000 add \$1

In addition, SB 1473 provides that the city, county, or city and county may retain up to ten (10) percent of the fees collected for related administrative costs and for code enforcement education. The bill requires that the local jurisdiction transmit the remainder to CBSC for deposit in the Building Standards Administration Special Revolving Fund.

Once appropriated, moneys deposited in this fund will be available to CBSC, the Department of Housing and Community Development, and the Office of the State Fire Marshal for expenditure in carrying out the provisions of the State Building Standards Law and provisions of State Housing Law that relate to building standards. Emphasis is to be placed on the development, adoption, publication, updating, and educational efforts associated with green building standards.

Notification that the first quarter's fees will be due on April 15, 2009, and a reporting form for the first quarter beginning January 1, 2009, and ending March 31, 2009, will be distributed to each city, county, and city and county, and placed on CBSC's website at www.bsc.ca.gov in the first part of 2009. If you have any questions concerning this bulletin, please contact Jane Taylor, Senior Architect, by telephone at (916) 263-0807, or via email at <a href="mailto:jane.Taylor@dos.ca.gov">jane.Taylor@dos.ca.gov</a>.

David Walls
Executive Director





### GUIDE TO FILING BUILDING PERMIT SURCHARGE FEES (SB 1473)

Information for cities and counties on the requirement to submit building permit surcharge fees





An educational publication from the California Building Standards
Commission

September 2017

### **Contact Us**

The CBSC Fund Administrator is available to answer questions regarding the permit surcharge fees and related forms.

California Building Standards Commission 2525 Natomas Park Drive, Suite 130 Sacramento, CA 95833

Phone: (916) 263-0916

Fax: (916) 263-0959

Email: <a href="mailto:cbsc@dgs.ca.gov">cbsc@dgs.ca.gov</a>

Web: www.bsc.ca.gov

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### Introduction

This guide is provided by the California Building Standards Commission (CBSC) for the purpose of clarifying the requirements and processes in state law and regulations for cities, counties, and cities and counties to collect a permit surcharge fee for remittance to the CBSC when issuing permits to construct buildings, or add to or alter existing buildings.

### Legislative Background

The California legislation that created the requirement for the permit surcharge fee was Senate Bill 1473 of 2008 (Chapter 719, Statutes of 2008). It added new Sections 18931.6 and 18931.7 to the Health and Safety Code. These two sections of state law are provided in Appendix 1 located at the back of this guide. Health and Safety Code Section 18931.7 has been amended twice by legislation, most recently by AB 341 (Chapter 585, Statutes of 2013).

The legislative purpose for establishing the permit surcharge fee is stated in Health and Safety Code Section 18931.7, which is to fund the activities of the CBSC, Department of Housing and Community Development (HCD), and Office of the State Fire Marshal (SFM), in carrying out the mandates in the California Building Standards Law (Health and Safety Code, Division 13, Part 2.5), and State Housing Law (Health and Safety Code, Division 13, Part 1.5), relating to building standards. Section 18931.7 reads in part:

"...emphasis placed on the development, adoption, publication, and updating of green building standards, the updating of verification guidelines for Tier 1 or Tier 2 green building standards and educational efforts, including, but not limited to, training for local building officials associated with green building standards."

Reference Building Standards Bulletin 08-01, located at www.bsc.ca.gov/SB 1473.

### **Implementing Regulations**

To implement the requirements of the cited Health and Safety Code provisions, the CBSC adopted implementing regulations beginning with Section 1-501 in Article 5 of Chapter 1, of Part 1, California Administrative Code, Title 24, California Code of Regulations. The regulations are provided in Appendix 2 located at the back of this guide.

### **Principle Requirements**

The state law and regulations referenced previously include the following requirements:

- 1. Every California city, county, or city and county building department is required to collect and remit the required permit surcharge fee to the CBSC.
- 2. The permit surcharge fee shall be levied on permits required for all disciplines subject to the California Building Standards Code in Title 24, California Code of Regulations, including but not limited to, building, electrical, mechanical and plumbing, and for which a valuation is made. The fee applies to new construction and the addition or alteration of existing buildings. Reference Section 1-505(a) provided in Appendix 2.
- 3. Calculate the permit surcharge fee as required by Section 1-505 (b), Fee Assessment, which reads:

Fees are assessed at a rate of \$4 per \$100,000 of permit valuation, but not less than one dollar, with appropriate fractions thereof shown in the following table:

PERMIT VALUATION	FEE
\$1-25,000	\$1
\$25,001 – 50,000	\$2
\$50,001 – 75,000	\$3
\$75,001 – 100,000	\$4
Every \$25,000 or fraction thereof above \$100,000	Add \$1

For the complete text of Section 1-505, refer to Appendix 2. Also, see the Fee Calculation Examples beginning on page 4 of this guide.

- 4. Each city, county, and city and county may retain up to 10 percent of the collected permit surcharge fee to cover the cost of administration, code enforcement and education as permitted by Health and Safety Code Section 18931.6.
- 5. Submit the permit surcharge fee, less the allowed administrative fee up to 10 percent, to the CBSC each quarter by the fifteenth (15<sup>th</sup>) day of the following month. Submit only whole dollar amounts to the CBSC, not fractional parts of a dollar. Make checks payable to the "California Building Standards Commission."

### Submittal schedule:

Quarter	Due Date
January 1 through March 31	April 15
April 1 through June 30	July 15
July 1 through September 30	October 15
October 1 through December 31	January 15

6. The permit surcharge fee check must be accompanied by the <u>Fee Report Form (BSC-2)</u>. See Appendix 3 for a sample of the form.

After the jurisdiction's initial submittal, a <u>Contact Information Form (BSC-3)</u> is only required when a change to the submitting agency's information has occurred. See Appendix 4 for a sample of the form.

Note: Both of these forms are available at the CBSC Website: www.bsc.ca.gov.

7. Submit the completed form(s) and permit surcharge fee to the:

California Building Standards Commission 2525 Natomas Park Drive, Suite 130 Sacramento, CA 95833

The completed form(s) and permit surcharge fee <u>must be submitted together</u>. Facsimiles and e-mailed forms are not acceptable for purposes of filing.

### Fee Calculations

Fees shall be calculated at a rate of \$4 per \$100,000 of permit valuation, but not less than one dollar, with appropriate fractions thereof, as follows:

PERMIT VALUATION	FEE
\$1-25,000	\$1
\$25,001 - 50,000	\$2
\$50,001 - 75,000	\$3
\$75,001 - 100,000	\$4
Every \$25,000 or fraction thereof above \$100,000	Add \$1

### **Examples**

- 1) For a permit valuation of \$14,120
  - The permit valuation fee is \$1.00 for every \$25,000 or fraction thereof
  - Therefore, the total surcharge fee is \$1.00

Valuation: \$14,120	Calculation	Surcharge Fee
	First \$25,000 or fraction thereof	\$1.00

- 2) For a permit valuation of \$38,311
  - The permit valuation fee requires \$1.00 for the first \$25,000, plus \$1.00 for the remaining amount of \$13,211
  - The total surcharge fee is \$2.00

Valuation: \$38,311	Calculation	Surcharge Fee
	First \$25,000	\$1.00
	Remaining amount of \$13,211	\$1.00
	Total Permit Surcharge Fee	\$2.00

- 3) For a permit valuation of \$1,000,000
  - The permit valuation fee requires \$4 for the first \$100,000 of valuation, plus \$1 for each additional \$25,000
  - \$1,000,000 less the first \$100,000 is \$900,000
  - \$900,000 divided by \$25,000 equals \$36
  - The total surcharge fee is \$40

Valuation: \$1,000,000	Calculation	Surcharge Fee
	First \$100,000	\$4.00
	Remaining \$900,000 ÷ \$25,000	\$36.00
	Total Permit Surcharge Fee:	\$40.00

### 4) For a permit valuation of \$12,326,465

- The permit valuation fee requires \$4 for the first \$100,000 of valuation, plus \$1 for each additional \$25,000 of valuation or fraction thereof
- \$12,326,465 less \$100,000 equals \$12,226,465
- \$12,226,465 divided by \$25,000 equals \$489
- The remaining amount of \$1,455 requires the \$1 fee amount
- The total surcharge fee is \$494.00

Valuation: \$12,326,465	Calculation	Surcharge Fee
	First \$100,000	\$4.00
	\$12,326,465 - \$100,000 = \$12,226,465	
	\$12,226,465 ÷ \$25,000 = \$489	\$489.00
	Remaining amount \$1,455	\$1.00
	Total Permit Surcharge Fee:	\$494.00

The calculated fee to be submitted to the CBSC must be rounded up to the next whole dollar. Remit only whole dollar amounts to CBSC.

After calculating the permit surcharge fee, use this table to assist in verifying that the calculation is accurate.

If the Valuation Ranges:	Your Calculated Fee should be:
From \$100,000 to \$250,000	From \$4 to \$10
From \$250,000 to \$500,000	From \$10 to \$20
From \$500,000 to \$1,000,000	From \$20 to \$40
From \$1,000,000 to \$1,500,000	From \$40 to \$60
From \$1,500,000 to \$2,000,000	From \$60 to \$80
From \$2,000,000 to \$5,000,000	From \$80 to \$200
From \$5,000,000 to \$10,000,000	From \$200 to \$400
From \$10,000,000 to \$20,000,000	From \$400 to \$800
From \$20,000,000 to \$30,000,000	From \$800 to \$1,200
From \$30,000,000 to \$40,000,000	From \$1,200 to \$1,600
From \$40,000,,000 to \$50,000,000	From \$1,600 to \$2,000
From \$50,000,000 to \$70,000,000	From \$2,000 to \$2,800

Reminder: Be sure to deduct your jurisdiction's 10 percent on the Fee Report form before sending payment to CBSC.

### Frequently Asked Questions

### 1. What is SB 1473 and what is the money for?

Senate Bill 1473, Statutes of 2008 (Calderon), was enacted to require a surcharge on building permits in order to provide funds for the CBSC, HCD and SFM to use in carrying out the mandates of the California Building Standards Law and of State Housing Law relating to building standards. See the Health and Safety Code Sections in Appendix 1. Also see the discussion on page 1 of this guide regarding Legislative Background.

### 2. How is the permit surcharge fee calculated?

Refer to the explanation and examples provided in Fee Calculation Examples on pages 4 and 5 of this guide and Section 1-505(b) of Title 24 available in Appendix 2.

### 3. Must the Fee Report Form accompany the check?

Yes! The completed and signed Fee Report Form (BSC-2) must be mailed with the check for a number of important reasons:

- The Fee Report Form indicates who reviewed and approved each quarterly submittal, and the signature certifies that the permit surcharge fee assessed is true, correct and complete to the best of the signatory's knowledge and belief.
- The Fee Report Form provides data that ensures that the permit surcharge fee amount will be applied to the correct city, county, or city and county and for the appropriate quarter by CBSC staff.
- The Fee Report Form provides an easy means to update contact information in the event of personnel changes at a jurisdiction.

### 4. When are the permit surcharge fees due?

The permit surcharge fees and Fee Report Form (BSC-2) are due on the fifteenth (15<sup>th</sup>) day of the month following the end of each reporting quarter as shown in the table on page 3. See the discussion items 5 and 6 on pages 2 and 3 of this guide.

### 5. The person who handles our fee report has changed jobs. What do we do?

Download a Contact Form (BSC-3) from our website (<u>www.bsc.ca.gov</u>) and submit it via email, fax or US mail.

### 6. How do we explain this permit surcharge to our constituents when we add it to a permit fee?

See the Legislative Background discussion on page 1 of this guide. We recommend that local jurisdictions create an explanatory document for the public and provide it as a counter handout.

In brief, the fee was established by the legislature to fund the adoption, publication and educational efforts associated with building standards with an emphasis on green building standards.

### 7. We have overlooked a reporting quarter. What should we do now?

If a city, county, or city and county overlooks a reporting quarter(s), a Fee Report Form for each past due quarter must be completed and submitted with the respective fees. However, the past and current quarterly fees may be paid in one check payable to the CBSC. See example below:

Past Due Quarters	Current Quarter	Fee Report Required	Fees (less 10%)	Check Total
Jan-Mar 2017		Х	\$4560	
Apr-June 2017		Х	\$7420	
	Oct-Dec 2017	Х	\$3680	
				\$15,660

### 8. Can one check be submitted for multiple quarterly reports?

Yes! See answer to Question 7 above.

### 9. Why are we allowed to keep 10%?

The 10 percent deduction is an allowance to cover your costs for billing, tracking, reporting and submitting the fees to CBSC.

### 10. Can we contact the CBSC with questions regarding the fee calculation and reports?

Yes! Contact the CBSC Fund Administrator at (916) 263-0916 or by email at <a href="mailto:CBSC@dgs.ca.gov">CBSC@dgs.ca.gov</a>. The Fund Administrator is available to assist with questions regarding permit surcharge fees and related forms.

### Appendix 1: State Law Regarding the Permit Surcharge Fee

### Health and Safety Code Section 18931.6.

- (a) Each city, county, or city and county shall collect a fee from any applicant for a building permit, assessed at the rate of four dollars (\$4) per one hundred thousand dollars (\$100,000) in valuation, as determined by the local building official, with appropriate fractions thereof, but not less than one dollar (\$1).
- (b) The city, county, or city and county may retain not more than 10 percent of the fees collected under this section for related administrative costs and for code enforcement education, including, but not limited to, certifications in the voluntary construction inspector certification program, and shall transmit the remainder to the commission for deposit in the Building Standards Administration Special Revolving Fund established under Section 19831.7.
- (c) The commission may reduce the rate of the fee upon determining that a lesser amount is sufficient to maintain the programs established under this part. (Added by Stats. 2008, Ch. 719, Sec. 3. Effective January 1, 2009.)

### Health and Safety Code Section 18931.7.

- (a) All funds received by the commission under this part shall be deposited in the Building Standards Administration Special Revolving Fund, which is hereby established in the State Treasury.
- (b) Moneys deposited in the fund shall be available, upon appropriation, to the commission, the department, and the Office of the State Fire Marshal for expenditure in carrying out the provisions of this part, and the provisions of Part 1.5 (commencing with Section 17910) that relate to building standards, as defined in Section 18909, with emphasis placed on the development, adoption, publication, and updating of green building standards, the updating of verification guidelines for Tier 1 or Tier 2 green building standards and educational efforts, including, but not limited to, training for local building officials associated with green building standards.

(Amended by Stats. 2013, Ch. 585, Sec. 3. Effective January 1, 2014.) (Amended by Stats. 2009, Ch. 140, Sec. 108. Effective January 1, 2010.) (Added by Stats. 2008, Ch. 719, Sec. 3. Effective January 1, 2009.)

### Appendix 2: CBSC Regulations to Implement the Permit Surcharge Fee Law

### Title 24, Part 1, Chapter 1, Article 5

### CITY, COUNTY, AND CITY AND COUNTY BUILDING PERMIT FEES

1-501. Purpose. This article establishes regulations for implementation of Health and Safety Code Section 18931.6 and 18931.7, to require a surcharge on building permits in order to provide funds, upon appropriation, for the California Building Standards Commission, Department of Housing and Community Development and Office of the State Fire Marshal to use in carrying out the provisions of California Building Standards Law and of State Housing Law relating to building standards, with emphasis placed on the adoption, publication and educational efforts associated with green building standards. The fees are to be collected by cities, counties, and cities and counties and transmitted to the California Building Standards Commission. The fees are based on building permit valuation.

1-503. Definitions. The words defined in this article shall have the meaning stated therein throughout California Code of Regulations, Title 24, Part 1, Chapter 1, Article 5.

- (a) Building Standards Administration Special Revolving Fund (the Fund). The fund established in the State Treasury to receive funds submitted by the Commission pursuant to the provisions of Health and Safety Code Section 18931.6 and this article.
- (b) Department. The Department of Housing and Community Development.
- (c) Fees, appropriate fractions thereof. Fee increments for permit values less than one hundred thousand dollars (\$100,000) as described in Section 1-505.
- (d) Office. The Office of the State Fire Marshal.

### 1-505. Fee assessment.

- (a) Fees shall be levied on building permits required for all disciplines covered by Title 24, including, but not limited to, building, electrical, mechanical and plumbing, and for which a valuation is made.
- (b) Fees are assessed at a rate of \$4 per \$100,000 of permit valuation, but not less than one dollar, with appropriate fractions thereof shown in the following table:

PERMIT VALUATION	FEE
\$1 – 25,000	\$1
\$25,001 – 50,000	\$2
\$50,001 – 75,000	\$3
\$75,001 – 100,000	\$4
Every \$25,000 or fraction thereof above \$100,000	Add \$1

- 1. Cities, counties, and cities and counties may retain up to ten percent (10%) of the fees for related administrative costs, code enforcement, and education as permitted by Health and Safety Code Section 18931.6.
- 2. Cities, counties, and cities and counties may exempt from fee assessment permits for which no valuation is made.
- (c) The Commission may reduce the rate of the fee by regulation upon determination that a lesser fee is sufficient to carry out the programs of the Commission, the Department and the Office. The Commission may establish a termination date or duration for the fee reduction period.

### 1-507. Fee collection.

- (a) Cities, counties, and cities and counties shall submit fees each quarter, commencing with the quarter beginning January 1 and ending March 31, 2009, due on the fifteenth day of the following month.
  - 1. Each quarter, a city, county, and city and county shall submit a Fee Report Form (BSC-2), Contact Information Form (BSC-3), and a check made payable to the California Building Standards Commission, with the fees collected for that quarter.

**Note:** The form templates are available for downloading at the Commission's website at <a href="http://www.bsc.ca.gov/">http://www.bsc.ca.gov/</a>.

(b) The Commission shall deposit the moneys collected into the Building Standards Administration Special Fund for use, upon appropriation, by the Commission, the Department, and the Office for use as specified in Section 1-501.

Authority: Health and Safety Code Sections 18909(c), 18929, 18930.5, 18931.6 and 18931.7 Reference: Health and Safety Code Sections 18930.5, 18931.6 and 18931.7 HISTORY:

1. (BSC 02/08) Add new Article 1-10, City, County, and City and County Building Permit Fees. Effective on June 21, 2009.

### Appendix 3: Fee Report Form BSC-2

This form must be completed, signed and included with permit surcharge fee submittals to the CBSC.

BUILDING STANDARDS COMMISSIO Building Standards Administration		Fund				
FEE REPORT FORM						
For the Quarter be	ginning	±	through		Year	
Name of ☐ City/T	own or 🔲 Cou	unty for wh	nich fees a	are being ren	nitted:	
Mailing Address:	Number		Street			
	Post Office Bo	ox Number			T	
	City				Zit	o Code
	,					
Contact Person:				Phone No.:		
Email:						
С	heck here if this	s is new co	ontact info	rmation:		
Fees assessed on	•	nich a valu	ation is d	etermined at	a rate as	follows:
Permit Val					ee	
\$1 - 25,000			§1			
\$25,001 - 50,000 \$50,001 - 75,000			§2 §3			
\$75,001 -	100.000				64	
Every \$25,	000 or fraction	thereof a	bove \$100		d \$1	
Total fees a	ssessed:			\$		
Less up to 1	10% local gove	ernment re	tainer:	\$		
Total fees enclosed:		\$				
Number of	permits assess	sad for val	uation:			
	sed valuation			\$	_	
Total asses	Sed valuation	or the pen	Tillo.	Ψ		
C <b>ertification</b> : Underpen fmy knowledge and bel				xamined this r	eport, an	d to the best
Authorized Cianatura		Docit	ion Title		D.	ato
Authorized Signature Position Title Date						
Mail Fee Report Form and check payable to the California Building Standards Commission to:  California Building Standards Commission 2525 Natomas Park Drive, Suite 130 Sacramento, CA 95833						

DGS BSC-2 (Rev. 09/2017)

### Appendix 4: Contact Information Form BSC-3

Complete and submit this form with the fee submittal, or any other time, if there have been changes to the submitting agency information.

> STATE OF CALIFORNIA BUILDING STANDARDS COMMISSION

### CONTACT INFORMATION FORM BUILDING STANDARDS ADMINISTRATION SPECIAL REVOLVING FUND (BSASRF)

To help us update our records, please complete this form and submit it with your fee or if you have new personnel handling the fee process.

List the mailing address, contact person, phone number, fax number, and email address for your city, town or county (or city and county) for BSASRF emails, letters and other correspondence.

letters and other correspondence.	
☐ City of ☐ County of ☐ Town of (name)	
Mailing Address:	
Number	Street
Post Office Box Number	
City	Zip Code
Phase	EAV.
Phone	FAX
Email address (generic department	Ended the constant of
Ettiali addiess (generic department	Jurisdiction email preferred)
Contact Person: F	Position:
Other jurisdictions for which you report:	
Cutor junious and rot windry out oport.	
If persons in other departments are involved in co Fee Report(s), list their names, titles, phone numi	
ree Report(3), fist their frames, thes, priorie frame	
If more appear is peeded, attach additional pages	
If more space is needed, attach additional pages.	-
Please return this form to:	
California Building Standards Commission	Email: CBSC@dgs.ca.gov
2525 Natomas Park Dr., Ste. 130	
Sacramento, CA 95833 Fax: (916) 263-0959	Phone: (916) 263-0916
1 dr. (510)205-0555	1 Holle. (3 10) 203-03 10

DGS BSC-3 Rev. 08/2017

### Other Available Training and References

The California Building Standards Commission has developed a variety of educational materials and publications that are available on the CBSC website (<a href="http://www.bsc.ca.gov/">http://www.bsc.ca.gov/</a>). The materials may be accessed at no cost and read online or printed for your use and distribution. Look on our website home page and under the *Education* or *Publications* tabs for the following materials.

- How to Use Our Website
- Glossary of Terms
- Frequently Asked Questions
- Codes Online (Title 24)
- Guide to Title 24 (2016 & 2013 editions)
- Guide to the (Non-Residential) 2016 California Green Building Standards Code
- Guide to California Green Building Standards Code, Non-Residential (Commissioning)
- Guide to Local Amendments and Filings
- It's Your Building Department (For Local Jurisdictions)
- Accessing State Regulations Online
- Accessing State Laws Online
- Accessing State Legislation Online
- Guide for Creating Proposed Building Standards (For State Agencies)
- Building Standards Information Bulletins
- CALCode Quarterly, an e-publication online newsletter
- Zero-Emission Vehicles in California: Community Readiness Guidebook
   (Published by the Governor's Office of Planning and Research)
- Local Amendments Webinar
- Calendar of Events (PowerPoint Presentations)

### **RESOLUTION NO. 19-047 N.C.**

### ESTABLISHING NEW FEES AND CHARGES FOR GOODS, SERVICES AND FACILITIES PROVIDED BY THE CITY AND AMENDING AND RESTATING THE CITY'S MASTER FEE SCHEDULE

WHEREAS, the City of Vallejo ("City") is empowered to impose reasonable fees, rates, and charges for municipal services. California Government Code Section 66000 et seq. authorizes the City to adopt fees for municipal services, provided such fees do not exceed the cost to the City for providing the services. The City periodically amends and updates its Master Fee Schedule to account for the various cost increases relating to municipal programs, services and activities; and

**WHEREAS**, the Council of the City of Vallejo has determined that in order to continue providing effective services for the public welfare, the City must establish and increase or decrease fees for certain municipal services which accurately reflect the City's true cost in providing such services; and

WHEREAS, the Council desires to enact some new fees and increase, decrease, remove, or leave unchanged existing fees for certain services and programs provided by the City and to include the new, increased, decreased, or unchanged fees in the Master Fee Schedule, as attached to this Resolution as Attachment 1 and Attachment 2 and incorporated into it by this reference; and

WHEREAS, the City has conducted an extensive analysis of its services, the costs reasonably borne by the City in providing its services, the beneficiaries of such services, and the revenues produced by those paying fees and charges for such services. The City retained an independent consultant, MGT of America Consulting ("MGT"), to conduct the analysis of the City's services and related costs. MGT collected data and interviewed City personnel as part of that analysis. City departments have reviewed the fee schedule and made certain recommendations. MGT completed that certain User Fee Study Final Report dated April 2019. The Study is on file with the City Finance Department and is incorporated by this reference. The Study sets forth a mechanism to ensure that fees adopted by the City do not exceed the reasonable estimated cost for providing the services for which the fees are charged; and

WHEREAS, pursuant to Government Code Sections 66014, 66017, and 66018, the specific fees to be charged for certain services must be adopted by resolution, following notice and public hearing; and

**WHEREAS**, pursuant to California Government Code Section 66016, this City Council has held at least one public hearing and received oral and written presentations thereat with respect to "user fees" prior to the adoption of this Resolution; and

WHEREAS, pursuant to California Government Code Section 66018, this City Council has conducted and concluded a duly noticed public hearing with respect to the rates, fees, and charges prior to the adoption of this Resolution; and

WHEREAS, the departments have reviewed the fees charged for such services, and with the approval of the City Manager, recommend the adoption of certain fees; and

WHEREAS, based upon all written and oral reports and presentations to Council, including the

Agenda Report and each of the Attachments thereto, the City Council finds and determines that the proposed modifications and additions to the Master Fee Schedule set forth herein are necessary to reimburse the City for the costs of performing the various municipal and regulatory functions, and that these fees do not exceed the proportional cost of the service or benefit attributable to the fee payer.

NOW, THEREFORE, BE IT RESOLVED THAT THE CITY COUNCIL OF THE CITY OF VALLEJO, CALIFORNIA, DOES HEREBY DECLARE, FIND, DETERMINE AND ORDER AS FOLLOWS:

- SECTION 1. Notice of the public meeting and public hearing at which this Resolution was considered was properly given, and all oral and written presentations made to and heard by the City Council were properly considered under California Government Code Sections 66016 and 66018.
- Pursuant to Government Code Sections 66014, 66017 and 66018, the specific fees to be charged for certain regulations, services and products must be adopted by resolution, following notice and public hearing.
- The cost estimates produced by City staff and considered by the City Council in establishing fees under this Resolution are reasonable cost estimates for the provision of the City services to which the fees pertain and were made available to the public under Government Code Section 66016.
- This City Council hereby finds and determines that based upon the data, information, analysis, oral and written documentation presented to this City Council concerning the rates, fees, surcharges, and charges described in "Attachment 2" and "Attachment 3" attached hereto and by this reference incorporated herein, the rates, fees, surcharges, and charges set forth in said "Attachment 2" and "Attachment 3" do not exceed the established reasonable cost of providing the service for which the rates, fees, surcharges, or charges are levied.
- The rates, fees, surcharges, and charges set forth in "Attachment 2" and "Attachment 3" are hereby adopted and approved as the rates, fees, surcharges, and charges for the services identified for each such rate, fee, surcharge, and/or charge.
- SECTION 6. The rates, fees, and charges set forth in "Attachment 2" and "Attachment 3" shall be effective and shall be implemented commencing August 1, 2019.
- **SECTION 7.** FLAT FEES Where applicable, flat fees have been established for certain services where the average cost is subject to minimum fluctuation. These flat fees are included on schedules incorporated into this resolution.
- SECTION 8. HOURLY CHARGES Where applicable, hourly charges shall be accumulated for development processing activities and the applicant shall pay all such costs prior to final action on the related project or as soon thereafter as such costs may be finally determined. The payment of such costs may be a condition of approval for any such application. If payment is not received within 7 working days after the invoice due date, all development processing activities will be

suspended until payment is received.

- DEPOSITS In cases where an hourly rate is being charged, as opposed to a flat fee, each applicant shall place on deposit with the City the sum of one-half of the estimated total fees. Deposits have been estimated to represent the minimum amount required to process each case type. The costs of an individual case may be significantly more than the initial deposit amount. Costs will be charged against the deposit until the development case deposit balance is less than ten percent (10%) of the total estimated cost at which time the applicant will be required to post an additional deposit equal to the estimated remaining fees. The applicant shall submit the additional deposit within 10 days of notice. If payment is not received within 10 working days after the notice, the City has the right to stop all development processing activities until payment is received. Any charges incurred in excess of the total deposits will be due prior to issuance of building permits. A late fee of ten percent (10%) shall be levied against delinquent development processing charges.
- SECTION 10. REFUNDS If the amount on deposit pursuant to Section 9 exceeds all accumulated costs at the time of the final action on subject application, the excess deposit shall be refunded to the applicant.
- SECTION 11. The surcharges set forth in "Attachment 2" are hereby adopted and incorporated into the City's fee schedule as shown in Attachment 2.
- SECTIION 12. GENERAL PLAN SURCHARGE The General Plan Surcharge shall be five percent (5%) and shall be applied to all Building and Planning fees, except those fees prohibited by state law.
- SECTION 13. TECHNOLOGY SURCHARGE The Technology Surcharge shall be four percent (4%) and shall be applied to all Building, Planning and Engineering fees, except those fees prohibited by state law.
- SECTION 14. PERMIT STREAMLINING SURCHARGE The Permit Streamlining Surcharge shall be three percent (3%) and shall be applied to all Building, Planning and Engineering fees, except those fees prohibited by state law.
- **SECTION 15.** The Permit Issuance fee of thirty dollars and no cents (\$30) shall be applied to all Building fees, except those fees prohibited by state law.
- SECTION 16. Specific fees adopted under this resolution supersede all prior like and applicable fees from any and all previous resolutions and ordinances to the extent that they are inconsistent with the fees hereby adopted. Any and all fees and resolution provisions not inconsistent with the provisions of this resolution shall continue in full force and effect.
- SECTION 17. Effective July 1, 2020 and each year thereafter on July 1, all fees in "Attachment 2" and "Attachment 3", unless otherwise noted, shall be administratively revised and increased annually by a factor equal to the net change in City salary and benefit costs for that fiscal year. Such net change is measured by comparing the total budgeted city salary and benefit costs for the fiscal year in which the change is to become effective to the total budgeted city

salary and benefit costs for the prior fiscal year. Notwithstanding the foregoing, in no event shall the annual administrative revision set forth in this Section 17 be less than zero percent (0%). Notwithstanding the foregoing, in no event shall the annual administrative revision described in this Section 17 apply to any fees and charges established by other agencies or as otherwise may be prohibited by applicable law.

- The City Manager shall have the authority to interpret the provisions of this resolution for purposes of resolving ambiguities. The City Manager shall have the authority to authorize and require reasonable compensation for the temporary use of City property or receipt of City services not otherwise provided for in this resolution or other applicable resolutions or ordinances. Such compensation shall be based upon the City's fully burdened hourly rates or costs as described in the aforementioned User Fee Study.
- The City Manager is authorized to waive, modify or amend fees on any matter in his/her reasonable discretion, provided that said fees may not be increased and if he/she does so, he/she shall so advise the City Council.
- The State of California requires cities to charge state-established fees, rates, and charges, which are paid to the State. The City Council hereby directs the City Manager to incorporate such State-imposed fees, rates and charges into the Master Fee Schedule, and every year hereafter.
- The restatement in the attached User Fee Reports of existing rates and amounts for previously imposed taxes, fees, and charges is for the purpose of administrative convenience and is not intended, and shall not be construed, as the imposition, extension, or increase of any such tax, fee, or charge.
- Section 22. Severability. If any section, subsection, subdivision, paragraph, sentence, clause or phrase of this Resolution or any part hereof is for any reason held to be invalid or unconstitutional, such decision shall not affect the validity of the remaining portion of this Resolution or any part thereof. The City Council hereby declares that it would have passed each section, subsection, subdivision, paragraph, sentence, clause or phrase hereof, irrespective of the fact that any one or more section, subsection, subdivision, paragraph, sentence, clause or phrase be declared invalid or unconstitutional.
- SECTION 23. If any portion of this Resolution is declared invalid or unconstitutional then it is the intention of the City Council to have passed the entire Resolution and all its component parts, and all other sections of this Resolution shall remain in full force and effect.
- SECTION 24. If there are any conflicts between the fees adopted in this resolution and fees adopted by any prior resolution or fee schedule, the fees adopted pursuant to this resolution shall take control. If there are any conflicts between the portion of the User Fee Report set forth in this resolution and any prior fee schedule, the portion of the User Fee Report attached to this resolution shall control.
- **SECTION 25.** This resolution shall take effect August 1, 2019.

Adopted by the City Council of the City of Vallejo at a regular meeting held on May 28, 2019 with the following vote:

AYES:

Mayor Sampayan, Vice Mayor Dew, Councilmembers Brown, McConnell, Miessner,

Sunga, and Verder-Aliga

NOES:

None

ABSENT:

None

ABSTAIN:

None

ATTEST:

BOB SAMPAYAN, MAYO

DAWN G. ABRAHAMSON, CITY CLERK



### City of Vallejo

User Fee Report – Development Departments May, 2019



2251 Harvard Street, Suite 134 Sacramento, CA 95815

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### **EXECUTIVE SUMMARY**

### Introduction

MGT Consulting Group (MGT) is pleased to present the City of Vallejo (City) with this summary of user fee findings for the City's user fee related departments.

The City has not undertaken a comprehensive analysis of its user fees in over 7 years. Since that time, most fees have increased annually by a CPI factor. The City is interested in knowing the current full cost of its various services and exploring the options of modifying fees to better reflect Council priorities. In 2017, the City contracted with MGT to perform this review using fiscal year 2016/17 budget figures, staffing and operational information. MGT was also tasked with recommending fee adjustments based on industry best-practices.

This report is the culmination of the past twelve months of work between MGT and City management and staff. MGT would like to take this opportunity to acknowledge all who participated on this project for their efforts and coordination. Their responsiveness and continued interest in the outcome of this study contributed greatly to the success of this study.

### Study Scope and Objectives

This study included a review of fee-for-service activities within the following areas:

**Building Division** 

**Engineering Division** 

Planning Division

Fire-Development Related fees

The study was performed under the general direction of the City's Finance department with the participation of representatives from each division. The primary goals of the study were to:

- Determine what it costs the City to provide various fee-related services.
- \* Recommend fee adjustments based on full cost analysis and industry best practices.



- Develop revenue projections based on recommended increases (or decreases) to fees.
- Provide user fee models and templates to City staff enabling staff to update the study results in future years and incorporate new fees as they occur.

The information summarized in this report addresses each of these issues and provides City management with the tools necessary to make informed decisions about any proposed fee adjustments and the resulting impact on revenues.

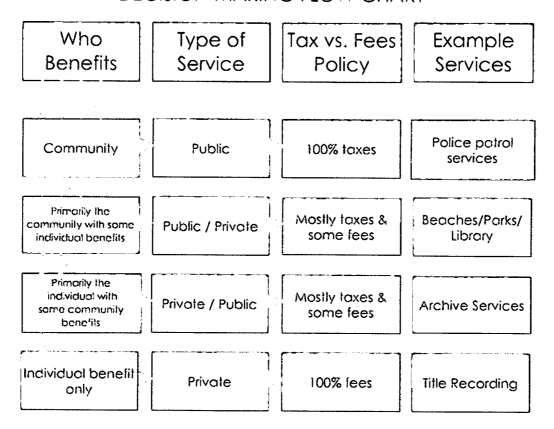
The following is a list of legal, economic and policy issues that governmental agencies typically take into consideration when determining cost recovery levels.

- ❖ State Law In California user fees are limited to the "estimated reasonable cost of providing a service" by Government Code section 66014(a) and other supplementary legislation. Proposition 26 was approved by California voters in November of 2010 and clarified which charges are considered user fees and which are considered taxes. The significance of this distinction is that user fees may be raised by Council action up to the limit of actual cost, whereas taxes may not be increased without a majority vote of the public. None of the fee adjustments recommended by MGT are considered taxes per Proposition 26 guidelines.
- **Economic barriers** It may be a desired policy to establish fees at a level that permits lower income groups to use services that they might not otherwise be able to afford.
- **Community benefit** If a user fee service benefits the community as a whole to some extent, it may be appropriate to subsidize a portion of the fee.
- ❖ Private benefit If a user fee primarily benefits the fee payer, the fee is typically set at, or close to 100% full cost recovery. Development-related fees generally fall into this category; however exceptions are sometimes made for services such as water heater permits, appeal fees or fees charged exclusively to small residential applicants.
- \* Managing demand Elasticity of demand is a factor in pricing certain city services; increasing the price may result in a reduction of demand for those services, and vice versa. However, for most fees studied within the report, demand is highly inelastic.
- ❖ Incentives Fees can be set low to encourage participation in a service, such as water heater permitting or photo-voltaic installations.
- ❖ Disincentives Penalties can be instituted to discourage undesirable behavior. Examples include fines for constructing without first obtaining a building permit.



The flow chart below helps illustrate the economic and policy considerations listed above.

### DECISION-MAKING FLOW CHART



### Methodology

The standard approach for analyzing the cost of providing fee-related services is commonly referred to as a "bottom up" approach. The bottom up approach was used to analyze all of Vallejo's development-related user fees. A general description of the "bottom up" approach is as follows:



### 1. Identify all direct staff time spent on the fee related activity or service

MGT conducted a series of meetings with staff from each division to identify every employee, by classification, who performs work directly in support of fee related services. Direct staff costs are incurred by employees who are "on the front line" and most visible to the customers (e.g. inspectors, plan reviewers, etc.). Once all direct staff were identified, subject matter experts for each section estimated how much time those employees spend, on average, performing each particular fee service.

Developing time estimates for fee related services can be challenging and departments should be commended for the time and effort they put into this. Although MGT provided departments with templates and other tools to assist them in developing average or "typical" time estimates, these calculations were necessarily developed by the subject matter experts within each fee area.

### 2. Calculate direct cost of the staff time for each fee using productive hourly rates

"Productive hours" means the time staff are in their office or in the field. A full-time City employee typically has 2,080 paid hours per year (40 hours x 52 weeks). However, cost studies reduce this number to account for non-productive hours (sick leave, vacation, holidays, training days, meetings, etc.). MGT calculates the productive hourly rate for each staff classification by dividing annual salary and benefits by annual productive hour figures. The average productive hours for the City's staff that provide these services is 1,620 per year.

#### 3. Determine indirect or "overhead" costs

Generally there are two types of indirect costs: division-specific and citywide overhead. These indirect costs are allocated across user fee services in order to capture the full cost of providing the service. If a department performs non-fee related services, a commensurate amount of indirect cost is segregated and not allocated to the fee related services.

- Departmental overhead costs these costs include managers, supervisors and support staff as well as other operational costs, such as materials and supplies that are incurred for a common purpose and not readily assigned to a particular service or program.
- Citywide overhead costs each department and fund within the city receives an allocation of cost from the city's various central service departments. Central service departments are those whose main function is to support other city departments and funds. Such departments include the City Manager, Finance, City Attorney, Human Resources, etc. The methods for allocating central service costs can vary but must demonstrate a causal relationship between the allocation methodology and the costs allocated to the operating department. The State Controller's Office guidelines stress the importance of allocating citywide overhead costs in a way that "equitably reflect the value of service" provided to the department receiving the service(s). Examples of methodologies used to allocate central services costs include:



- Number of full-time equivalent staff per department
- ▶ Number of encumbered purchase orders per department
- ▶ Number of accounts payable transactions per department

### 4. Compare total costs to the current fee schedule.

Once all direct and indirect costs are calculated, MGT compared the total cost for each fee-related service to the fee currently charged to the public. In most cases we found the total cost of providing a service exceeded the fee charged. In these instances, the fee can be increased to recover these subsidies, up to the maximum allowed fee. However, there were a number of services for which the total calculated cost was less than the fee charged. In these cases the fee must be lowered to comply with State law.

#### 5. Annual volume figures are incorporated.

Up to this point we have calculated fee costs and revenues on a per-unit basis. By incorporating annual volume figures into the analysis, we extrapolate the per-unit results into annual cost and annual revenue information. This annualization of results gives management an estimate of the fiscal impact of proposed fee adjustments.

Because annual volume will vary from one year to the next, these figures are estimates only. Actual revenue will depend on future demand level and collection rates. Also, some of the proposed fees include a restructuring of existing fee categories. In these cases management should be conservative with fiscal impact projections.

#### 6. Maximum allowed fee levels.

MGT identifies the maximum fee that may be charged for each fee service based on full cost information and any State or Federal limitations. City staff may present alternative fee recommendations based on their knowledge of the community and historical practices. Ultimately Council must decide what fee levels are appropriate.



### Study Findings

The study's primary objective is to provide the City's decision-makers with the basic data needed to make informed pricing decisions. This report details the full cost of services and presents forecasted potential fee adjustments and their fiscal impact.

The results of the study identified that overall, most fee areas generate less revenue than the actual cost of providing services. It is not unusual to find that costs have outpaced revenues over a period of years. Often this is the result of a) increased service-level demands by the general public for improved technology or response times or b) additional inspections and standards mandated by the State. As a recent example, in January of 2014 the State enacted CALGreen Title 24 regulations. These more stringent energy regulations require additional time on jobsites by inspection staff and additional checks by plan review staff.

The exhibit on the following page displays the summary of costs and revenues for each fee area:



# City of Vallejo - Development Departments User Fee Revenue Analysis

	Current					sted	
	Costs, User	Current			Recommended		Potential Increased
Department/Division	Fee Services (A)	Revenue (B	· )	Subsidy (C)	Revenue (L	<b>)</b>	Revenue (E)
Building Division	\$3,046,791	\$2,011,976	66%	\$1,034,815	\$1,865,365	61%	(\$146,611)
Engineering Division	\$606,426	\$456,421	75%	\$150,005	\$379,634	63%	(\$76,787)
Fire - Development Svcs	\$158,617	\$94,680	60%	\$63,937	\$114,386	72%	\$19,706
Planning Division	\$177,981	\$130,170	73%	\$47,811	\$170,683	96%	\$40,513
Total	\$3,989,815	\$2,693,247	68%	\$1,296,568	\$2,530,068	63%	(\$163,179)

Column A, Costs of Fee Services – The full cost of providing development-fee related services to the public in FY 2016/17 was \$3,989,815. These figures are derived by multiplying individual costs by annual volume for each fee schedule category.

Column B, Current Revenue – Based on current individual fee schedules, the City generates development-fee related revenue of \$2,693,247 and is experiencing a 68% cost recovery level. This recovery rate is in the mid-range of most rates MGT has studied. Within each fee area, cost recovery levels fluctuate significantly. Several of the fees analyzed are currently set above actual cost. These fees must be reduced to comply with State law. The analyses of individual fees are presented in subsequent sections of this report.

**Column C, Subsidy** – Current fee levels recover 68% of full cost, leaving 32% or \$1,296,568 to be funded by other funding sources. This represents a "window of opportunity" for the City to increase fees and revenues, with a corresponding decrease in the subsidization of services.

**Column D, Recommended Revenue** – At the recommended recovery levels annual revenue generated would be \$2,530,068. This would reduce the overall cost recovery level down to 63% of fee-related operating costs. This proposed revenue decrease includes reduced fees for subsidized services.

Column E, Potential Increased – Adjusting fees to the recommended recovery level would decrease revenue by approximately \$163,179.



### **Department Summary Charts**

The subsequent pages display the results of our individual fee analysis. For each section the current charge, total cost and recommended fee are listed for each fee-related service.

The summaries are presented in the following order:

- Building Division
- Engineering Division

- Fire Prevention Development Services
- Planning Division



Building

City of Vallejo				
Building				
FY 2019-20	 		 	

	(* Fees include a 12% surcharge when applicable.)			
Fee #	Service Name	Current Fee with Surcharges	FY 2018-19 Recommended Fee with Surcharges	Notes
1	California Building Standards Fee			
2	Project Valuation:			
3	\$1-25,000	\$1	\$1	
4	\$25,001-50,000	\$2	\$2	
5	\$50,001-75,000	\$3	\$3	
6	\$75,001-100,000	\$4	\$4	
7	\$100,000 + (each addtl' \$25,000)	\$1	\$1	
8	Strong Motion Instrumentation Program			
9	Project Valuation Construction Type:			
10 11	Residential (minimum charge \$0.50)	\$13	\$13	California Public Resource Code Section 2700 to 2709.1. Code
12	Commercial (minimum charge \$0.50)  Miscellaneous Administration Fee	\$28	\$28	Section 2705 lists fee amount calculation.
13	Solano County Development Impact Fee – Administrative Fee	<u> </u>		
14	Permit Issuance Fee (permits issued online are exempt from this fee)	\$0	10%	
15	Permit Extension Request Review Fee	\$0 \$78	\$30	
16	Plan Check Extension Request Review Fee	\$78 \$78	\$79 \$79	
17	Building Permit Refunds for Solar (50% of building permit fee, excluding plan check fee)	\$0	• -	of Duilding Dougla for
18	Duplicate Permit Card Fee	\$39		of Building Permit fee Subsidy Program
19	Plan Re-issuance Fee (official copy creation, does not include copy cost)	\$0	\$79	Subsidy Program
20	Temporary Certificate of Occupancy (includes inspection)	\$620		Subsidy Program
21	Official Certificate of Occupancy Certificate	\$39	\$39	Substat Lindle
	Reinstatement of Expired Permit; older than 12 months (excludes development impact fees and other	***	433	
22	agency feec)	<del>\$0</del>	<del>50%</del>	
23	Inspection Fees	<del>20</del>	<del>50%</del>	
24	Business Compliance Inspection	\$155	\$188	· · · · · · · · · · · · · · · · · · ·
25	Certified Access Specialist Program (CASp) Certificate	\$0	\$11	
26	Certified Access Specialist Program (CASp) Consultation and Inspection	\$0	\$1,264	
26.5	Inspection/ Plan Review Fee (per hour)	Hourly	Hourly	
27	Special Inspection (minimum 1 hr)	Hourly	Hourly	
28	Permit Fee for Inspections of Work Completed Without Permit	2 x orig pmt	2 x orig pmt	of 8P, P/C, T24, Elect, Mech, Plumb
29	Permit Fee for Inspections of Work Completed Without Permit for Subsidy Program Projects	2 x orig pmt		of BP, P/C, T24, Elect, Mech, Plumb
30	Plan Review Fee			
31	Plan Check Extension Request Review Fee	<del>\$78</del>	<del>\$79</del>	
32	Deferred Submittal Request Fee	Hourly	Hourly	
33	Plan Review Alternative Methods and Materials Review Fee	Hourly	Hourly	
34	Plan Review of Soils Report	\$0	Hourly	
35	Plan Review Consultation with Design Professionals	\$0	Hourly	
36	Revision to Permit/Plans, Additional plan review required by changes, additions or revisions to plans	Hourly	Hourly	
37	Applicant Request for Outside Consultants for Plan Checking and Inspections, or both.	\$0	actual cost	•
38	Title 24 Energy Conservation Review (calculated as a % of the original Bldg Pmt)			
39	Disable Access Review	65%		of Building Permit fee
		0%	15%	of Building Permit fee

City of Vallejo	
Building	
FY 2019-20	 

	(* Fees include a 12% surcharge when applicable.)			
Fee#	Service Name	Current Fee with Surcharges	FY 2018-19 Recommended Fee with Surcharges	Notes
40	CALGreen Building Standards Review	0%	10%	of Plan Check fee
40.5	Single-Family Subdivision Production Home Plan Review	\$695	\$316	
41	Expedited Plan Review (additional 50% cost above regular plan check fees)	0%	50%	
42	Permit Fees			
43	Demolition Permits:			
44	Demolition (per building) additional fees may apply	\$1,482	\$605	* Includes Plan Check
45	Plan Check for Demolition	<del>\$610</del>	<del>\$158</del>	Remove
46	Residential Solar Permits			
47	Residential Solar Plan Review	\$123	\$158	Complies w Government Code 66015
48	Residential Solar 15kW or Less	\$459	\$202	Complies w Government Code 66015
49	Residential Solar Permit, per kW above 15 kW Residential Ground Mount Solar Permit 15kW or Less Residential ground mount; panels and equipment	\$0	\$15	Complies w Government Code 66015
50	only (excludes piers/foundation; piers/foundation-shall be based on valuation) Residential Ground Mount Solar Permit more than 15kW. Residential ground mount; panels and equipment only (piers/foundation plan review and permit shall be based on construction valuation cost. Separate from	\$ <del>1,182</del>	<del>\$1,036</del>	Remove
51	Solar).	\$1,182	\$ <del>1,036</del>	Remove
52	Commercial Solar Permits	<b>71,102</b>	<del>71,030</del>	Nemove .
53	Commercial Solar Plan Review	\$1,491	\$316	Complies w Government Code 66015
54	Commercial Solar 50kW or Less	\$1,939	\$594	Complies w Government Code 66015
55	Commercial Solar 51kW to 250kW, per kW	\$5	\$7	Complies w Government Code 66015
56	Commercial Solar, each kW above 250kW	\$7	ŚS	Complies w Government Code 66015
57	Commercial Ground Mount Solar Plan Review Piers	<del>\$1,491</del>	valuation	Remove
58	Commercial Ground Mount Solar 50kW or Less	\$1,939	\$ <del>2,173</del>	Remove
59	Commercial Ground Mount Solar 50kW to 250kW	<del>\$3,727</del>	\$ <del>1,40\$</del>	Remove
60	Commercial Ground Mount Solar more than 250kW Commercial Ground Mount Solar Piers/Foundation Permit (piers/foundation plan review and permit shall	<del>\$3,282</del>	<del>\$3,493</del>	Remove
61	be based on construction valuation cost. Separate from Solar).	Variable	valuation	<ul> <li>Greater of value declared by developer, or ICC BVD</li> </ul>
62	Pool/Spa Permits			!
63	Residential swimming pool/spa or Hot tub plan review, per hour (minimum 1 hr)	\$155	\$158	•
64	Residential in-ground swimming pool permit	\$1,174		* Subsidy Program. BP and/or MEPs
65	Residential swimming pool remodel permit	\$696		* Subsidy Program. BP and/or MEPs
66	Residential spa or hot tub permit (self-contained above ground)	\$857		* BP and/or MEPs
67	Commercial swimming pool/ spa permit	\$3,632	valuation	•
68	Re-roof			i de la companya de
69	Residential re-roof permit (2 Inspections)	\$287		* Subsidy Program. BP and/or MEPs
70	Residential multi-family re-roof permit (2 Inspections per building)	\$407		* Subsidy Program. BP and/or MEPs
71	Commercial re-roof permit (3 Inspections), without rooftop equipment HVAC	\$1,055		* BP and/or MEPs
71.5	Commercial re-roof permit (3 Inspections), with rooftop equipment HVAC	\$0	•	* BP and/or MEPs
72	Residential window/ patio door replacements SFD or MFD per dwelling cost. (includes plan review)	\$585		* Subsidy Program. BP and/or MEPs
72.5	Residential window or door replacement - per window or door  Patio covers and Decks	\$0	. 5100	* BP and/or MEPs
73				
74	Plan review	Hourly	Hourly	
75	Patio Cover permits Less than 500 sq. ft. (wood or metal construction - no electrical)	\$580	\$349	* Subsidy Program

City of Vallejo	
Building	
FY 2019-20	

	(* Fees Include a 12% surcharge when applicable.)			
Fee #	Service Name	Current Fee with Surcharges	FY 2018-19 Recommended Fee with Surcharges	Notes
76	Decks or trellis permits - Less than 500 sq. ft. (no electrical)	\$370	\$349	* Subsidy Program
76.5	Decks or trellis permits over 500 sq. ft.	\$0	\$0.70 per sq ft	•
77	Plan review for decks or trellises	\$155	\$79	•
78	Sign installation permit			and the second s
79	Plan review for sign (s), minimum 1/2 hour	\$77	•	* Hourly
80	Painted or illuminated sign permit	\$522	\$605	
81	Monument (painted or illuminated) sign permit	\$456	\$893	•
82	Cellular Tower Installation permit			
83	Plan review (minimum 1 hour, based on valuation table)	Hourly	Hourly	
				* Greater of value declared by developer, or ICC BVD
84	Cellular, free standing Monopole	Variable	valuation	Does not include small cell towers
85	Cellular on City Property, per location	\$1,415		* Does not include small cell towers
86	Utility Cabinet	\$550	\$605	•
87	Manufactured home set-up/installation	40		* Constant of out to design of the development of ICC BVD
88	California Housing and Community Development (HCD) Application fee	\$0		Greater of value declared by developer, or ICC BVD
89	Plan review (minimum 1 hour)	Hourly	Hourly	
90	California Housing and Community Development (HCD) Standard Plan Approval (SPA) foundation.	\$0		Greater of value declared by developer, or ICC BVD     Greater of value declared by developer, or ICC BVD
91	Non-Standard Plan Approval (SPA), engineered foundation system	\$0 \$0	\$295	Greater of value declared by developer, or ICC BVD
92	HCD Electrical	· · · · · · · · · · · · · · · · · · ·	\$295	
93	HCD Plumbing	\$0 \$0	•	Greater of value declared by developer, or ICC BVD
94	Accessory structure	\$0 \$0		* Greater of value declared by developer, or ICC BVD
95 96	Commercial Coach set-up/installation  Miscellaneous Electrical	<b>\$</b> 0	Valuation	Greater of value declared by developer, or rec 600
96.5	Lighting, receptacle, switch additions or replacements (does not include main service change)	\$0	\$79	* Subsidy Program
96.5 97	Temporary power pole/service (request for electrical prior to final inspection)	\$136	\$194	· · · · · ·
98	Vehicle charging - Residential	\$117	\$348	
99	Vehicle charging - Nesidential	\$117	\$893	
100	Restoration of service (1 inspection)	\$136	\$194	
101	Electrical service meter and/or sub-panel installation	7.50	*	
102	Up to 324 amperes	\$190	\$194	•
103	325 to 1,000 amperes	\$540	\$605	*
104	Over 1,000 amperes	\$667	\$893	
105	Miscellaneous Plumbing		•	
105.5	Dishwasher, sinks, toilet, faucets, leak repair, etc.	\$0	\$79	* Subsidy Program
106	Water heater replacement (same type and same location)	\$118	\$79	* Subsidy Program
106.5	Re-pipe entire residential unit SFD or MFD per dwelling cost	\$0	\$267	•
107	Restoration of natural gas service (for PGE release)	\$147	\$194	•
108	Tankless Water Heater	\$193	\$194	•
109	Commercial Boilers- Refrigerator Units- 4 Ton HVAC Units	\$835	valuation	* Greater of value declared by developer, or ICC BVD
110	Miscellaneous Mechanical:			
111	Residential HVAC installation/replacement:			
112	Furnace, A/C condenser and duct work	\$311	\$180	•
113	Furnace and/or A/C condenser only	\$296	\$112	* Subsidy Program

City of Vallejo	
Building	
FY 2019-20	

(\* Fees include a 12% surcharge when applicable.)

	(* Fees include a 12% surcharge when applicable.)			
Fee #	Service Name	Current Fee with Surcharges	FY 2018-19 Recommended Fee with Surcharges	Notes
114	Wall furnace or Wall Heater Only	\$186	\$112	* Subsidy Program
115	Air/Heat Duct Work Only	\$211	\$112	* Subsidy Program
116	Commercial HVAC installation/replacement:			
117	Furnace, A/C condenser and duct work	\$366	\$384	
118	Furnace and/or A/C condenser only	. \$830	\$343	• • • • • • • • • • • • • • • • • • •
119	Fireplace installation/replacement:			
120	Prefabricated or metal (U.L. or listed recognized testing agency, EPA approved)	\$128	\$318	
121	Masonry with gas fireplace insert (EPA approved)	\$345	\$318	*
122	Building Code Violation Inspection Fees			
123	Substandard Housing Complaint Inspection (per hour)	\$0	Hourly	
124	Building Code Board of Appeals Hearing (per hour)	\$0	Hourly	, <b>*</b>
125	Table 1A Building Permits			
126	1 to \$2,000 valuation	\$167	\$167	* ALL VALUATIONS: Greater of value declared by developer, or ICC Building Valuation Data (BVD)  * For the first \$2,000 plus \$16.33 for each additional \$1,000, or
127	\$2,001 to \$25,000 valuation	\$167	\$167	fraction thereof, to and including \$25,000  * For the first \$25,000 plus \$12.97 for each additional \$1,000, or
128	\$25,001 to \$50,000 valuation	\$543	\$543	fraction thereof, to and including \$50,000 * For the first \$50,000 plus \$6.5 for each additional \$1,000, or
129	\$50,001 to \$100,000 valuation	\$867	\$867	fraction thereof, to and including \$100,000 * For the first \$100,000 plus \$6.91 for each additional \$1,000, or
130	\$100,001 to \$500,000 valuation	\$1,192	\$1,192	fraction thereof, to and including \$500,000  For the first \$500,000 plus \$4.91 for each additional \$1,000, or
131	\$500,001 to \$1,000,000 valuation	\$3,956	\$3,956	fraction thereof
132	Temporary Certificate of Occupancy (TCO):			
133	First Month (0-30 days)	\$0	\$500	
134	Second Month (31 - 60 days)	\$0	\$1,250	
135	Third Month (61 - 90 days)	\$0	\$2,500	
136	Day 91 - Red tag and remove utilities - Post "DO NOT OCCUPY" (NOTE)	\$0	Pull Gas/Elec	
137	New City Ordinance AB 2598			
138	1st Violation	\$0	\$130	
139	2nd Violation of Same Ordinance within 1 Year	\$0	\$700	
140	Each Additional Violations	\$0	\$1,300	

Engineering

City of Vallejo	
Engineering	
FY 2019-20	

(all fees include a 7% surcharge)

Fee #	Service Name		ent Fee with urcharges	FY 2018-19 Recommended Fee with Surcharges	Notes
1	Excavation Permits				
2	Excavation Permit Processing Fee	\$	587	\$ 628	
3	Open Cut Excavations:				
4	Excavation Insp Open Cut - 1 to 50 ft	\$	752	\$ 805	
5	Excavation Insp Open Cut - 51 to 100 ft	\$	1,137	\$ 1,216	
6	Excavation Insp Open Cut - 101 to 200 ft	\$	2,056	\$ 2,200	
7	Excavation Insp Open Cut - each add'l 100 ft	\$	1,261	\$ 1,016	per each 100 feet above 200
8	Vertical Boring/Horizontal Directional Drilling Excavations:				
9	Excavation Insp HDD - 1 to 50 Cft	\$	463	\$ 496	
10	Excavation Insp HDD - 51 to 100 Cft	\$	849	\$ 908	
11	Excavation Insp HDD - 101 to 200 Cft	\$	1,235	\$ 1,322	
12	Excavation Insp HDD - each add'l 50 Cft	\$	386	\$ 413	per each 50 cubic feet above 200
13	Excavation Permit - Lower Lateral Replacement (the first 50')	\$	-	\$ 1,115	
14	Consultant Review and/or Inspection	\$	-	Actual Cost + 20%	
15	Dredging/Grading Services				
16	Grading Plan Check	\$	-	Deposit + T/M	Staff hourly rates identified below
17	Grading Inspection	\$	-	Deposit + T/M	Staff hourly rates identified below
20	Consultant Review and/or Inspection	\$	•	Actual Cost + 20%	
21	Site Development (on and offiste)	,			
22	Improvement Plan Check	\$	-	Deposit + T/M	Staff hourly rates identified below
23	Improvement Inspection	\$	-	Deposit + T/M	Staff hourly rates identified below
24	Consultant Review and/or Inspection	\$	-	Actual Cost + 20%	
25	Storm Water				
26	Storm Water Plan Check	\$	8,851	Flat -> Deposit	Staff hourly rates identified below
27	Storm Water Inspection	\$	3,783	Flat -> Deposit	Staff hourly rates identified below
28	Consultant Review and/or Inspection	\$	-	Actual Cost + 20%	
29	Other Permits	•			
30	Tree Trimming Permit (free)	\$	-	Free	
31	Tree Removal Permit, first	\$	477	\$ 51	
32	Tree Removal Permit, each additional tree on same property	\$	50	\$ 51	
33	Encroachment Permit	\$	606	\$ 424	
34	Hauling Permit, per load	\$	-	TBD	
35	Sidewalk and Driveway Permit - 1st 25 ft	\$	553	\$ 51	
. 36	Sidewalk and Driveway Permit - each add'l 25 ft	\$	191	\$ 51	
•					Dago 12

City of Vallejo	
Engineering	_
FY 2019-20	

(all fees include a 7% surcharge)

Fee #	Service Name	Current Fee with Surcharges		F	FY 2018-19 Recommended Fee with Surcharges	Notes
37	Working without Permit	\$	-		greater of 2x fee, or \$500	
38	Other Services					
39	Abandonment of ROW	\$	1,847	\$	1,900	Low Activity
40	Address Change/ Correction	\$	510	\$	524	Low Activity
41	Apportionment of Assessment	\$	2,827	\$	2,908	Low Activity
42	Benchmark Maintenance Fee	\$	142	\$	177	plus Public Notice Lists fee
43	C3-Inspection	\$	8,851	<del>\$</del> _	<del></del>	
44	C3-Plan Check	\$	<del>3,783</del>	<del>\$</del> _		
45	Certificate of Map Correction	\$	226	\$	281	plus Public Notice Lists fee
47	City Property Rental Permit	\$	1,599	\$	1,835	
48	Data Request	\$	-		t&m	Staff hourly rates identified below
49	Flood Map Revision	\$	865	\$	921	
50	Flood Plain Letter	\$	179	\$	215	
51	Quit Claim (abandoned easement)	\$	1,158	\$	1,191	Low Activity
52	Recycle: Construction & Demo Debris Fee	\$	443	\$	525	1
		_				Cul de sacs and school district: no charge; Residential streets:
53	Street Closure Permit	\$	301		549	\$55; All other streets: \$534.
54	Street Name Change	\$	2,295		2,828	
55	Final Map 5 - 20 Lots	\$	7,842		8,068	
55.1	Final Map 21+ Lots	\$	-	\$	12,103	
56	Parcel Map	\$	3,354		3,451	
57	Administrative Time Extention Fee		10.94%		10.30%	•
58	Utility Easement Agreement	\$	1,599	\$	1,645	Staff hourly rates identified below
59	Deferred Improvement Agreement	\$	3,599		Deposit + T/M	Staff hourly rates identified below
60	Plot Plan Check Fee	\$	-		Deposit + T/M	
61	Consultant Review and/or Inspection	\$	. •		Actual Cost + 20%	
62	Map Amendment	\$				
63	Technology installations on City-owned Facilities	\$	-	\$	2,775	
70	Staff Hourly Rates			\$		
71	Sr. Civil Engineer	\$		\$	155	
72	Associate Civil Engineer	\$	-	\$	141	
73	Assistant Civil Engineer	\$	•	\$	124	_
74	Sr. Engineering Technician	\$	-	.\$	132	

City of Vallejo	
Engineering	
FY 2019-20	

(all fees include a 7% surcharge)

Fee #	Service Name	rent Fee with Jurcharges	FY 2018-19 Recommended Fee with Surcharges	Notes
75	Engineering Technician II	\$ -	\$ 118	Staff hourly rates identified above
76	Consultant Review and/or Inspection	\$ -	Actual Cost + 20%	
77	Traffic Impact Analysis - Staff	\$ -	Deposit + T/M	
78	Traffic Impact Analysis - Consultant	\$ -	Actual Cost + 20%	

#### **Footnotes**

Staff hourly rates for overtime will be billed at 150% of the regular hourly rate

Fee #13: projects over 50 linear feet will be charged as regular excavations.

Fee #57: this fee should not be increased by CPI annually.

Fire Prevention – Development Services

City of Vallejo
Fire Department - Development-Related Services

FY 2019-20

Fee #	Service Name		Current Fee	R	FY 2018-19 ecommended Fee with Surcharges	Notes
1	Plan Review and Inspection Services		-			
2 Automatic fire exting	uishing systems (non-sprinkler types)	\$	729	\$	690	
3 Fire alarm systems		\$	598	\$	506	plus \$6 per device
4 Installation of liquid p	petroleum gas tanks	\$	454	\$	525	
5 Installation of medical	al gas systems	\$	454	\$	557	
6 Installation of spray I	pooths	\$	729	\$	557	
7 Installation of underg	round hazardous material storage tank	\$	473	\$	642	Per Resolution No. 13-171 N.C.
8 Installation of above	round hazardous material tank	\$	378	\$	525	Per Resolution No. 13-171 N.C.
9 Site plan review, 1 - 5	,,000 sq ft	\$	273	\$	345	
9.5 Site plan review, 5,00	91+ sq ft	\$	273	\$	517	
10 Bell & Pull Stations in	Residential Care Homes	\$	273	\$	418	
		2	25% of bldg pmt/pc		25% of bldg	
11 New building plan re	view and Inspection		fee		pmt/pc fee	25% of building permit/plan check fee
12 Building Fire flow req	uirement	\$	273	\$	342	-, ,
13 Monitoring equipmen	nt for sprinkler/alarm systems	\$	273	\$	348	plus \$6 per device
14 Underground fire ser		\$	637	\$	690	
	kler Systems (New Installation and/or Modifications): a. NFPA 13/13R Systems (new	V .				Per Resolution No. 13-171 N.C.,
15 install per riser) Automatic Fire Sprinl	eler Systems (New Installation and/or Modifications):b. NFPA 13/13D Systems (new	\$ '	567	\$	569	Plus \$6 per sprinkler head Per Resolution No. 13-171 N.C.,
16 install per riser) Automatic Fire Sprinl	tler Systems (New Installation and/or Modifications):c. NFPA 13/13R Systems	\$	498	\$	512	Plus \$6 per sprinkler head Per Resolution No. 13-171 N.C.,
17 (tenant improvemen		\$	357	\$	394	Plus \$6 per sprinkler head
Automatic Fire Sprink	sler Systems (New Installation and/or Modifications):d. NFPA 13/13D Systems					Per Resolution No. 13-171 N.C.,
18 (tenant improvement	<del>;</del> )	\$	274	\$	281	Plus \$6 per sprinkler head
19 Special After Hours I	nspections	\$	•	\$	164	Per Hour
20 Sprinkler Water Flow	Design Test	\$	557	\$	557	

Planning

City of Vallejo	
Planning	
FY 2019-20	

Ord	Service Name		rent Fee with charges	FY 2018-19 Recommended Fee with Surcharges
1	Zoning Applications			
2	Administrative Permit - Major/New Seasonal Sales Lot	\$	607	\$ 726
3	Administrative Permit - Minor/Seasonal Sales Lot Renewal	\$	95	\$ 80
3.1	Administrative Permit Christmas Tree-Lot New	<u>\$</u>	607	<del>\$ 726</del>
3.2	Administrative Permit - Christmas-Tree Lot - Renewal	\$	304	\$ 363
4	Annexations		Hourly	Hourly
5	Appeal to Commission plus noticing fee	\$	566	\$ 672
6	Appeal to Council plus noticing fee	\$	566	\$ 674
7	Certificate of Appropriateness - Public Hearing	\$	2,243	\$ 2,945
8	-Certificate of Appropriateness - Demolitions, Minor	<del>-\$</del>	669-	<del>\$ 718</del>
9	-Certificate of Appropriateness - Demolitions, Major	\$	3,171	\$ 3,397
10	Certificate of Appropriateness - Staff level	\$	583	\$ 690
11	Certificate of Compliance	\$	1,650	\$ 2,699
12	Certificate of Conformity	\$	1,962	\$ 2,297
13	Development Agreement		Hourly	Hourly
14	-Development-Agreement - Amendment	-	Hourly-	\$ 193
<del>15</del>	-Development Agreement Review	_	Hourly-	\$ 193
16	General Plan Amendment	\$	8,269	\$ 6,884
17	General Plan Amendment <5 acres or <.5 FAR	\$	4,133	\$ 3,442
17.1	Landscape Review (WELO) - Existing Residence	\$	706	\$386 +Cost of Consultant \$965 +Cost of
17.2	Landscape Review (WELO) - All Other	\$	1,607	Consultant + 20% Admin Fee
<del>17.3</del>	Landscape Review Public & Private	<b>.</b> \$	1,607	\$ 1,935
18	Minor Exception	\$	1,524	\$ 1,903
19	Minor Use permit - General	\$-	1,132	\$ 1,490
<del>20</del>	-Minor Use Permit - Day Care	\$	1,183	\$ 1,222
21	Accessory Dwelling Unit	\$	816	\$ 664
22	Planned Development - Master Plan	<del>\$</del> —	19,022	\$ 23,657
23	Planned Development - Master-Plan <5 acres or <.5 FAR	\$_	9,510	\$ 8,885
24	Planned Development- Master/Unit Plans	\$	19,225	\$5k Deposit + Hourly (Max \$22,739)
25 25	Planned Development - Master/Unit Plans <5 acres or <.5 FAR	·\$	9,611	\$ 8,720

City of Vallejo		
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Ord	Service Name		rrent Fee with rcharges	FY 2018-19 Recommended Fee with Surcharges
26	Planned Development- Unit plan (Public Hearing)	\$	7,646	\$3k Deposit + Hourly (Max \$18,116)
27	-Planned Development - Unit Plan (Council) <5 acres or <.5 FAR	<u>\$</u> _	4,456	<del>\$ 7,071</del>
28	Planned Development Unit plan (Commission)	<u>\$</u>	7.703	\$ 11,190
<del>29</del>	-Planned-Development - Unit plan (Single-Family Dwelling)	.\$	<del>4,636</del>	•
30	Planned Development - Unit plan (Amendment)		25% of orig. fee	\$3k Deposit + Hourly (Max \$5,684)
31	Planned Development - Unit plan (Staff)	\$	4,089	\$ 6,172
32	Preliminary Review		Hourly	Hourly
33	Public Convenience or Necessity	\$	4,025	\$ 1,698
34	Public Notice Mailing (100 & 200 feet)	\$	253	\$ 321
35	Public Notice Mailing (500 feet)	\$	632	\$ 571
36	Rezoning. Prezoning, Text Amendment	\$	9,227	\$5k Deposit + Hourly (Max \$9,069)
37	Rezoning, Prezoning, Text Amendment <5 acres or <.5 FAR	<u>\$</u>	4,612	\$ 4,534
38	Sign Permits - Over-the-Counter	\$	120	\$ 140
39	Sign Permits - All Others	\$	242	\$ 359
40	Sign Master Plan/Program	\$	644	\$ 1,819
41	Site Development Existing Single Family Dwelling	\$	3,246	•
42	Site Development Existing Single Family Dwelling (View Dist)	<u>\$</u>	5,223	\$ 5,734
43	-Site Development Other Existing Use	<u>\$</u> _	<del>3.720</del>	\$ 4.336
44	Site Development - Major (Staff Level)	\$	3,940	,,,,,,,,,
45	Site Development - Major (Public Hearing)	\$	5,465	\$3k Deposit + Hourly (Max \$7,621)
46	Site Development - Multi Family	\$	6,419	\$ 7,621
46.1	Site Development - SB 35 and/or Density Bonus	\$		\$ 3.456
47	-Site-Development - Other New Uses 1-5,000 square-feet	<u>    \$                                </u>	<del> 5,601</del>	\$ 8,133
48	Site Development Other New Uses > 5,000 square feet	\$	6,358	· · · · · · · · · · · · · · · · · · ·
49	Site Development Time Extension	<u>\$</u>	<del>878-</del>	\$ 968
50	Site Development - Minor	\$	706	\$ 690
51	Special Requests		Hourly	Hourly

City of Vallejo	·
Planning	
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Ord	Service Name		urrent Fee with urcharges		FY 2018-19 Recommended Fee with Surcharges
52	Specific Plan - New/Amendment		Hourly		Hourly
53	Specific Plan Amendment		-Hourly-	\$	193
<del>5</del> 4	-Unit-Investigations	\$	1,645	\$	1,900
55	Use Permit - Existing Structures	\$	3,317	\$	4,562
<del>56</del>	Use Permit - Off-Site Signs	\$	3,317	\$	3,740
<del>57</del>	-Use Permit - New-Structures	\$	3,317	\$	4,488
58	Use Permit - Amendment		25% of orig, fee		25% of orig. fee
59	Variance/ Varience Single Family Dwelling	\$	7,395	\$	6,832
60	Zoning Verification Letter	\$	242	\$	359
<del>61</del>	-Mare-Is:Administrative Permit	\$	900	\$	1,017
62	-Mare Is. Cert. of Appropriateness Demo (Major)	\$-	<del>8,033</del>	\$	10,261
63	-Mare Is: - Cert. of Appropriateness - Demo (Minor)	\$	4,173	\$-	4,734
64	-Mare Is Cert. of Appropriateness - All Other	\$-	1,084	<u>\$</u>	1,204
<del>65</del>	-Mare Is. Development-Agreement		Hourly-	\$	<del>193</del>
66	-Mare-Is:Development Agreement Amendment		Hourly-	\$	193
67	-Mare-Is: -Development Agreement - Annual Review		Hourly-	\$	193
68	-Mare Is Planned Development - Unit-Plan 1-5 res.	\$	7,187	\$	<del>8,694</del>
69	-Mare-Is: Planned Development- Unit Plan 5-20 res.	\$	9,018	\$	10,745-
70	-Mare Is Planned Development - Unit-Plan > 20 res.	\$	9,593	\$	11,259
<del>71</del>	-Mare-Is: - Use-Permit	\$	5,492	\$	6,489
<del>72</del>	-Mare Is. Specific Plan Amendment		Hourly-	\$	<del>193</del>
73	<b>Environmental Quality</b>				
74	Environmental Impact Report		consult + 21%		consult + 20%
75	Mitigated Negative Declaration, City Staff Prepared	\$	6,119	\$	8,416
75.5	Mitigated Negative Declaration, Consultant Prepared	\$	6,119		consult + 20%
<del>76</del>	-Negative Declaration	<del>-\$</del> -	<del>2,635</del>	\$	3,700-
77	Subdivision Applications				
78	Lot Line Adjustment	\$	1,829	\$	2,094
79	Parcel Map	\$	2,389	\$	2,794
80	-Parcel-Map-Extension-	\$	1,109-	\$	1,248
81	Parcel Map Amendment	\$	1,693	\$	1,957
82	Tentative Map 5-20 lots	\$	7,688	\$	9,428
83	-Tentative Map-21+ lots	\$	12,339	\$	16,170
84	<del>Tentative Map Extension</del>	\$	5,979	\$	-6,046
85	Tentative Map Amendment		25% of orig. fee		25% of orig. fee
86	Mare Is: Tentative Map-Amendment		<del>5% UI-UFIG.</del> foo		

City of Vallejo		
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Ord	Service Name	,	rent Fee with charges	F	FY 2018-19 Recommended Fee with Surcharges
87	-Mare IsParcel Map Extension	-697	foo		
88	-Mare Is. Parcel Map	\$	<del>3,563</del> -	\$	4,288
<del>89</del>	-Mare Is. Parcel Map-Amendment	<del>-297</del>	foo		
90	-Mare Is. Tentative Map 5-20 lots	\$	<del>8,225</del>	<u>\$</u>	9,620-
91	-Mare Is. Tentative Map 21+ lots	\$	13,573	\$	9,620-
99	Over the Counter Permit Review	\$	-	\$	56
100	Non-Entitlement Permit Review	\$	-	\$	226
101	Code Enforcement Review: Non-Compliance Penalty/Fine	\$	-	\$	452
102	Mills Act - Application	\$	-	\$	216
103	Mills Act - Contract Preparation	\$	-	\$	865
104	Mills Act - Contract Monitoring	\$	-	\$	865
105	Notice of Exemption	\$		\$	216
106	Minor Unit Plan Fee	\$	-	\$	773
107	Certificate of Appropriateness - Over-the-Counter	\$	-	\$	216
108	Abandoned Shopping Cart Prevention Plan	\$	1,806	\$	2,604
109	Modification of Shopping Cart Prevention Plan	\$	270	\$	412

Appendix - Detail Calculations

City of Vellaje Boldring TY 2019-20

	TO 1019-10	·····																	20%	29%	20%	20%			
									:		Comment of the	-1					70% 20	29%	20%	25%	20%	, A.			
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10	Residential (minimum charge \$0.30)	Per \$100h Per \$100h	•	\$13 \$28	Page Thru Page Thru	os.	~*	<b>√</b> •	<b>~</b> '>		\$13 m/s \$29 m/s	~·		<del></del>	<del></del>		-		+				-		\$18 Section 2785 lets fee armond cylculation.
11	Commercial (relations charge \$8 98) Militarilla noone Administration Fee	AM 210M	•	141	744 (174	••	~•	~-	~-										1						;
13	Salarus County Development Impact Fee - Administrative Fee	Here, 74		So	10%	0%	\$0	*	50	100%	mara 50	50	50												10% \$10
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15	Permit pitengan kaguast kindem Pan Man Chech Citengan keguast kenlem Fan	Part	718	\$71	144	90%	\$18,679	\$16.895	\$1,784	97%	579 517,222	\$327	\$1,457						T						579
17	building Permit Refunds for Solar (SWS of building permit fee, excluding plan check fee)	None, %	23	\$0	50%	0%	518	50	518		50% \$12 519 \$465	\$10	50						+	-		├──	$\vdash$		30% of Building Forms his \$19. Subsidy Program
11	Doybeine Permit Card Fee Plan Re-leasance Fee (official easy creation, does not methals copy met)	Plet Nov. Plat	15	\$19 \$0	\$ 43.84 \$86	97%	\$1,499	51354 50	\$143 \$1,457		\$29 \$1,343	-5491 \$1,949	\$234 \$114	<del></del>		<del></del>			+			-	-		\$29
20	Temperary Constitute of Occupancy (includes inspections)	Per	ï,	5620	5486	90%	\$6,170	\$5,580	\$350	er. 5	476 \$4,266	-\$1,314	\$1,904						=		=			\$30	SSOI Submity Program
23	Official Conditions of Occupancy Contribute	Pin	*	\$39	346	M%	* \$2,010	\$1,705	\$313	294	\$39 \$1,734	\$29	\$2.84	$\longrightarrow$						$\vdash$			-		tse tre
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23	agency food Inspection foos	•	_	64	50%	ex.	44	40	•																1 - "
24	Business Comphance Inspection	/		\$155	\$171	11%	şo	50	50		150 \$1	.**	50					-				<b>—</b>	$\vdash$	530	5140 511
25	Cartified Access Specialist Program (CASp) Certificate Control Access Seasonable Present (CASp) Consideration and Inspection	Heat Flat New Flat	:	to so	\$11 \$1,972	9%	549 \$10,974	Se So	\$29 \$20,978	100% 92% \$1.	511 \$45 ,864 \$10,112	\$89 \$10,112	\$8 \$863	$\vdash \vdash$				-	+			$\vdash \vdash$			511 51.764
26.5	Certified Access Specialist Program (CASe) Consists then and Inspection Inspection/ Plan Review Fox (per hour)	Hearty	. •	SD Hearly	\$154	or.				100% 5	153														Hourty
27	Special Inspection (minimum 1 fr)	Hourly	15	Happy	\$173	0%	\$3,976	55,425	\$552	1274 5	154 \$3,530	\$203	\$446										$\vdash$		Hearly 2+ orig prot. of BP, PFC, TSA, Class, Mach, Planta
24	Parmit Fox for Inspectance of Wint-Completed Without Fermit Formit Fox for Inspectance of Work Completed Without Fermit for Subsidy Program Projects	Penalty New, Ret	٠,	2 v ong prot. 3 v ong prot	50 64	on.	to to	~·	a/s a/s	100% 2 mg				$\vdash$	-	-	-+		+		-	<b>t</b>	$\vdash$		21 originate of BP, P.R., TSA, Elect, Mech, Plants 41 originate of BP, P.R., TSA, Elect, Mech, Plants
20	Plan Review Foo	A110, 100	,,	3 Young park	~	•••	~	•••		-															
31	Non-Chapte Senter and Response Senteral			678	686	904	£14,783	614 673	£3-418	99%	£30 £43,300	\$416 \$254	\$1,191	<del></del>					+	-			<del></del>		gae Nearte
13	Outered Submittal Request Fee Man Raylow All processes Machada and Materials Remove Fee	Hourly Hourly	17	Hourly	\$173 \$172	0%	\$15,095 \$2,914	\$13,640	\$1,453 \$291	92% S	1250 \$13,900 1250 \$2,600	\$31	\$1,191 \$230	<del> </del>	<del></del>			_	+				-		Hearly
34	Flan Review of Sala Peport	New, Flat	173	\$0	\$172	0%	\$10,017	50	\$30,817	92% 1	\$150 \$27,650	\$27,630	\$2,367												Heurly
15	Plan Review Connectation with Design Professionals	Rew, Hourly	25	\$0	\$172	•	\$4,003	\$0	\$4,045	12% 1	1158 \$3,530	\$3,330	\$473	↦	-+				+	-	_	<del>                                     </del>	<del>                                     </del>		Hourty
*	Revision to Parmit/Plane, Additional plan review research by changes, additions or revisions to plane.	Hourty	675	Hearty	\$172	•	\$150,067	\$0	\$150,007	92% 1	515 <b>8</b> 515 <b>8,3</b> 56	\$130,250	\$15,837												Hourty
17	Applicant Request for Outside Consultants for Plan Checking and Inspections, or Both.	Actual Cost		şo	Actual Cost	0%	n/e	*	1/2	200% Actuals	Cort N	~•		=		_			<del>-</del>		_				actual coss
u	Tale 24 Energy Conservation Review instruited as a % of the angulal 8465 Pmt)		125	63%	20%	325%	5365	\$341	-\$236	107%	30% \$51	-5799	\$53	l											10% of Subbing Permit fee
19	Danible Access Review	Hew, %	-	•	25%	7%	50	50	19		15% \$4	\$0	\$0										1		15% of Building Forms fee 10% of Flas Check fee
40	CALifronn Building Standards Review	How, %		•	20%	95	50	\$0	50	300%	10% \$1	50	54						4			1	_		S16
										1000													1 1		
403	Single-Foreity Subdivision Production Home Plan Review  Frauditud Plan Review (additional NTK root) above rootsis also chack (see)	Housing from 1 hr Home, %	:	\$695 0%	\$ 314	230% \$	50	. ;			7914 \$ · 3075 \$0	; · ;	\$e					====							30%
41 41	Expedited Plan Review (additional SONs cost above regular plan check font)  Permit Fees	Hourig run 1 hr Row, %	:	\$699 6%				· ,	· 50				\$4												
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41 41 43 44 45	Equadated Plan Review (additional SSRs cast silven register glan check (Sent) Petritik Resi Committee Committee (Committee Annahre Stand Chandulan (Committee Annahre Stand	Yal o Flot	: 	\$1,482 6610	50% 5342 6460	634% 836%	\$0 \$14,343 \$3,446	50 543,244 634,638	547,911 -\$11,000	57% (	30% \$11.275 \$116 \$11.275 \$166 \$6.636	\$0 -\$48,972 -\$18,004	6834	16	33	•	D1							\$30	50% 5205 * Includes Plan Chack 6464 ***
41 42 43 44 45 46	Equation Plans Evines Cadeliums SVIII Cost absenvergates from Credit Faces  Parties Service Committee Committee  Committees Committees Committees  Committees Committees  Committees Committees  Committees Committees  Committees Committees  Committees Committees  Committees Committees  Committees Committees  Committees Committees  Committees Committees  Committees	Val -o Flori Uni -o Flori Uni -o Flori	.; —43 735	51.482 6610 5123	5347 6100 536	636% 236% 363%	\$0 \$14,343 \$3,446 \$63,854	58 542,264 634,438 536,465	-\$47,911 -\$11,000 -\$27,971	97% ( 92% ( 196% (	30% \$11.277 \$100 \$11.277 \$100 \$6.600 \$130 \$116,130	50 -548,972 -618,684 523,773	453,096	16	33	,	21							\$30	30% Spot Spot Spot Spot Spot Spot Spot Spot
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603 41 43 44 45 46 47 48	Foundated From Norwice (additional STV) costs show regular from Arch Sant) Principle From Street Committee Norminal Committee N	Val -o Flori Uni -o Flori Uni -o Flori		51.482 6610 5123	5347 6100 536	636% 236% 363%	\$0 \$14,343 \$3,446 \$63,854	58 542,264 634,438 536,465	-\$47,911 -\$11,000 -\$27,971	93% 5 88% 6 196% 5	30% \$11.277 \$100 \$11.277 \$100 \$6.600 \$130 \$116,130	\$0 -\$48,972 -\$18,084 \$23,773 -\$205,065	453,096	3	2)	9 3	21								505 ** Includes Plan Clark 646 ** Perman 5134 ** Complete or December Clark 64015 320 ** Complete or December Clark 64015 515 ** Complete or Semantical Clark 64015
41 42 43 44 45 45 46 47 48	Standard Fram Levine (additional PSV) cost shows region from fracts (Ints) PSV cost shows region from the Cost (Ints) PSV cost shows (Ints) (Ints) (Ints) (Ints) PSV cost shows (Ints) (Ints) (Ints) (Ints) (Ints) PSV cost (Ints) (Ints) (Ints) (Ints) (Ints) (Ints) (Ints) (Ints) PSV cost (Ints) (Ints) (Ints) (Ints) (Ints) (Ints) (Ints) (Ints) (Ints) PSV cost (Ints) (I	New, % Val -> Flor Uni -> Flor Flor Flor		\$1.482 6410 \$123 \$429	5342 6166 536 536	636% 236% 346% 136%	\$18,363 \$3,666 \$53,666 \$533,011	\$62,264 \$34-638 \$36,665 \$337,963	-547,911 -511,008 -527,371 -536,354	100% 97% 1 88% 6 100% 1 100%	30% \$1 5316 \$13,277 5466 \$660 5136 \$116,100 \$130 \$132,300	\$0 -\$48,972 -\$18,084 \$23,773 -\$205,065	453,096	) )	,	3	221							\$30	505 ** Includes Plan Cont. 500 ** Includes Plan Cont. 644 ** Paramer. 513 Complex to Seventment Cold 6401.5 520 Complex to Seventment Cold 6401.5
40 5 41 42 43 44 45 45 46 47 48 49 50	Foundated From Norwice (additional STV) costs show regular from Arch Sant) Principle From Street Committee Norminal Committee N	Val -> Flor Val -> Flor Val -> Flor Flor Flor		\$1.482 6410 \$123 \$459	5347 6488 536 536 5347	NO. SHE	\$14.343 \$3.440 \$63.604 \$231,011	\$62,264 \$34-638 \$36,665 \$337,963	-547,993 -514,608 -537,973 -586,354	93% 1 93% 2 88% 4 186% 1 186% 1 186% 1	50% \$1 5116 \$11277 5166 \$6666 5158 \$116,120 5150 \$152,500 515 \$126	\$0 -\$44,972 -\$48,000 \$13,775 -\$203,065 \$130	-553,096 -533,096 5118,731 50 60	15 9	7	3	271								505  500 **Includes Pfon Cont.  6446 **Emerce  [134 Complies or Generatives Color 6401.5  500 Complies or Generatives Color 6401.5  515 Complies or Generatives Color 6401.5  64666 **Emerce
41 42 43 44 45 46 47 48 49	Equalitied Prisis Review (additional PSE) No cent show regular from cheel family PSE (PSE) PSE (	Val -> Flor Val -> Flor Val -> Flor Flor Flor		\$1.482 6410 \$123 \$459	5347 6488 536 536 5347	NO. SHE	\$14.343 \$3.440 \$63.604 \$231,011	\$62,264 \$34-638 \$36,665 \$337,963	-547,993 -514,608 -537,973 -586,354	93% 1 93% 2 88% 4 186% 1 186% 1 186% 1	30% \$1 5316 \$11,277 5466 \$6.686 5136 \$116,130 5130 \$132,300	\$0 -\$44,972 -\$18,664 \$23,773 -\$275,065 \$130	-\$53,096 \$118,711 \$0	) ) ) 34	, ,	3	201								505 ** Includes Plan Clark 646 ** Perman 5134 ** Complete or December Clark 64015 320 ** Complete or December Clark 64015 515 ** Complete or Semantical Clark 64015
605 41 43 44 45 46 47 48 49 50	Sequential Plans in Frence (additional Plans) Provided Seas (Plans) Provided Seas (Plans	Here, S. Val Flet Val Flet Flet Flet Flet Flet Flet Flet Flet	71S	51482 (610 5123 5479 58 63,463	5742 6100 536 537 1/4 6113	Ster	\$0 \$14,343 \$3,666 \$13,804 \$173,011 \$76 \$6	\$8 \$42,264 \$34,638 \$39,865 \$337,363 */** \$6	-547,991 -547,995 -547,971 -598,334 -67 -58	100%  93% 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	\$05 \$1 \$110 \$11277 \$150 \$116,130 \$150 \$152,00 \$15 \$10 \$150 \$1	\$0 -\$44,972 -\$43,004 \$23,779 -\$203,065 \$130 \$8	-533,096 -533,096 5118,711 50 60	) ) ) 24	) ,	3	271								505  505  * Includes Plan Cont.  \$486  \$131  \$200  \$320  \$320  \$486  \$530  \$530  \$530  \$530  \$6466  \$480  \$480  \$4866  \$480  \$480  \$531  \$536  \$4866  \$480  \$480  \$531  \$531  \$531  \$531  \$532  \$532  \$533  \$534  \$5466  \$480  \$5466  \$480  \$5466  \$480  \$5466  \$480  \$54666  \$54666  \$54666  \$54666  \$54666  \$54666  \$54666  \$54666
41 42 43 44 45 46 47 48 49 50	Equalitied Prisis Review (additional PSE) No cent show regular from cheel family PSE (PSE) PSE (	Hone, S.  Val Flore Val Flore Flor		51.442 6640 5121 5439 56 61.442	5342 6160 536 5362 1/4	64 6163 8164 1675 1865 85 3165	\$0 \$14,343 \$3,446 \$13,804 \$751,011 \$76 \$6 \$6 \$3,175 \$9,753	\$62,264 \$34-638 \$36,665 \$337,963	547,991 410,005 437,971 580,336 4/a 58 58 58 58 58 59 59	100%  97%  88%  136%  136%  100%  100%  100%  100%	\$11.00 \$11.00 \$1.0	\$0 -\$44,972 -\$43,004 \$13,779 -\$202,085 \$130 \$0 -\$713,329 -\$24,771	\$33,096 \$118,711 \$0 \$0 \$0 \$1,439 \$337	79 74 24	2)	3 43 43 45 45 45 45 45 45 45 45 45 45 45 45 45	221								1005   1005
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403 41 43 44 45 55 46 47 48 49 50 50 50 51 51 52 53 54 55 55 55 55 55 55 55 55 55 55 55 55	Foundated Plans Ferrine (additional SSP) count show regular from cheel family Particle Fees Dismarks D	Ness, % Val	71S	52.482 6640 5323 5439 54 63.482 51.481 51.279 53	50% 5342 6466 5342 1/4 6443 5173 5312 54	6% 636% 366% 366% 366% 3166% 2166% 2166% 2166% 2166%	50 51A.363 53.666 553.601 76 66 66 53.175 59.733 530 521	50 542,264 534,638 539,865 5337,365 66 66 528,329 536,841 540 540 540 540 540 540 540 540 540 540	547,991 -511,465 -613,354 -64,354 -65 -65 -65 -65 -65 -65 -65 -65 -65 -65	100%  97%  88%  106%  106%  400%  400%  178%  100%  100%	\$11.00 \$11.275 \$11.00 \$	\$0 \$44,972 \$48,000 \$13,773 \$130 \$0 \$0 \$71,323 \$24,771 \$24,771	\$33,096 \$118,711 \$0 \$0 \$0 \$1,439 \$337		, , , , , , , , , , , , , , , , , , ,		271 345 345								100   1   1   1   1   1   1   1   1
403 41 43 44 45 55 46 47 48 49 50 50 51 51 52 53 54 55 55 55 55 55 55 55 55 55 55 55 55	Equalitied Franchesine (adulticus (25% costs) sheer register from cheel fairs) Period Fees Committee Northern fees building (adulticus fees sheet) Executions for building (adulticus fees sheet) Executions for building (adulticus fees sheet) Executions fees fees fees fees fees fees fees fe	Ness, % Val -> Plet Val -> Flet Plet Flet Flet Flet Flet Flet Flet Flet F	# # # # # # # # # # # # # # # # # # #	51.482 6610 5123 5499 54 63.482 51.481 51.879 55 57 61.888	50% 5347 6460 536 5347 n/4 6463 6463 5179 5312 34 35 31	6143 2004 1475 1145 2144 2144 2144 1775 2445 485 485	50 518,343 53,466 5731,601 5731,601 66 64 53,175 59,733 50 523 523	50 542,044 534,000 539,405 5337,365 66 69 578,329 534,015 540	547,991 -014,005 -047,371 -584,354 -0/2 -08 -08 -08 -08 -08 -08 -08 -08 -08 -08	100%  97% 1 aas. 100%  100%  100%  100%  100%  100%  100%  100%  100%  100%  100%  100%  100%  100%	\$1277.5 \$1277.	\$0 \$44,972 \$43,000 \$13,779 \$200,085 \$3300 \$8 \$6 \$72,329 \$74,771 \$20 \$33	\$33,096 \$118,711 \$0 \$0 \$0 \$1,439 \$337	43	7 23 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	34	3 3 3 sensite						443	£20 £20	1006   1006
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605 41 42 43 44 45 46 47 48 49 50 50 51 52 53 53 54 55 55 56 57 57 58 58 58 58 58 58 58 58 58 58 58 58 58	Foundard Franch Forme (additional STAN cent sheer region from check family Particle Forme  Demandia Procession Formation from backering deleterand for more supportunities Formation from the state of t	Fires, %  Val or Flore  Lead—Files  Flori Flore  Flore  Flore Flore  Flo	# D D D D D D D D D D D D D D D D D D D	\$1.452 (640 \$121) 259 \$4 \$4,443 \$1,469 \$1,297 \$5 \$1 \$1,297 \$4,444 \$1,444	50% 5367 536 5367 7/6 6468 5177 5172 54 54 54 54 54 54 54 54 54 54 54 54 54	614.5 2045. 2475. 2165. 2165. 2165. 2165. 2165. 2065. 2065. 2065.	50 514,345 524666 543,604 5731,011 ×/o 60 53,375 50,77	58 542,264 (34-438 539,265 5337,365 5337,365 5337,365 536 66 538,467 546 547 548 66 66	-547,991 -548,095 -548,095 -548,095 -548,096 -537,086 -539 -648 -649 -649 -649 -649 -649 -649 -649 -649	100%  57%   1 60%   6 57%   1 100%   6 57%   1 100%   6 1	\$150% \$1.277.5518 \$11.275.5518	50 -541,972 -410,004 513,773 -5100,001 51,000 60 -571,007 -530	\$13,096 \$111,711 \$6 \$6 \$6 \$13,219 \$33,7 \$8 \$9 \$9	43 43 44	23 23 23 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	0 24 24	3 3 3 						443	(20) (20) (20) (20) (20) (20)	1006   1
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605 41 41 42 43 44 45 46 47 48 49 50 51 52 53 54 66 67 68 68 68 68 68 68 68 68	Foundation (see Individual SSA) cost shows register from cheel family Partial Faces Commission (see Individual September Incommission Commission (see Individual September Incommission Execution (see Individual September Incommission Facilitation (see Individual September Incommission Facilitation (see Incommission Facilitation Facilitati	Fires, %  Val or Flore  LeafState  Flori	# D D D D D D D D D D D D D D D D D D D	51.482 6640 5123 599 58 63.481 51.481 51.299 53 54.481 54.681 54.	50% 536 536 536 537 6488 6488 6488 5172 537 6488 6488 6488 6488 6488 6488 6488 648	6% 25% 25% 25% 25% 25% 25% 25% 25% 25% 25	\$0 \$14,343 \$2,466 \$4,466 \$3,175 \$9,735 \$30 \$50 \$50 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4	58 562,364 536-638 576,465 5337,365 69 69 528,329 536,465 540 546 68 68 68 69 52 Valuation \$1,065	547,991 -444,805 -437,971 -586,554 -58 -431,954 -577,865 -59 -69 -69 -69 -69 -69 -69 -69 -69 -69 -6	100%  57% 1 146% 1 156%	\$1000 \$1.277.55116 \$11.275.55116 \$11.275.55116 \$11.275.55116 \$11.275.55116 \$11.275.55116 \$11.275.55116 \$1.275	59 - 541,972 - 434,684 - 517,773 - 5170,785 - 5170,785 - 5170,785 - 5170,785 - 5170,771 - 5190 - 5170,771 - 5190 - 5170,771 - 5190 - 5170,771 - 5190 - 5190 - 519	\$53,896 \$118,711 \$8 \$6 \$6 \$1,479 \$337 \$9 \$6 \$6 \$6 \$6 \$6 \$1,479 \$6 \$6 \$1,479 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6	0 0 43 26 41 userable	23 23 23 23 24 24 24 24 24 24 24 24 24 24 24 24 24	0 36 36 46 yerupiq	3 3 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4						443	(20) (20) (20) (20) (20) (20) (20)	505  505  **Injudge Plan Dusk Revene 5132 Comples o Generatives Code 6015 Comples o Generatives Code 6015 SSS Comples o Generatives Code 6015 SSS Comples o Generatives Code 6015 SSS Comples o Generative Code 6015 SSS Comples o
605 41 41 42 43 44 45 46 47 41 47 50 50 51 52 54 55 56 66 61 62 64	Transfer Franchese (additional STA Cent Alexa registrates for Arch Fant) Performance Connections (see Individual STA) Connections (see Individual STA) Connections (see Individual STA) Franchische Lander (se	Flore, %  Val or Flore  Value—Size  Flore  Value  V	# D D D D D D D D D D D D D D D D D D D	51482 6640 5313 549 54 64462 51,481 53,279 55 57 54 54,000 64,000	50% 5367 5366 5366 5367 6466 6466 5317 5312 54 53 6466 6466 6466 5317 5312 54 53 53 64666 64666 64666 5317 5313 5318	6% 6% 6% 6% 6% 6% 6% 6% 6% 6% 6% 6% 6% 6	50 51A,343 63,666 523,864 523,871 66 64 53,373 58,7	58 542,544 534,628 5337,365 64 54 54 54 54 54 54 54 54 54 54 54 54 54	447,991 437,971 584,354 45 437,974 437,984 547,984 547,984 548 437,984 648 649 649 649 649 649 649 649 649 649 649	100%  57%  684  1107  1007  1009  1009  1009  1009  1009  1000  10	\$150% \$1.277.500% \$2.5	50 -548,972 -484,664 -512,773 -51306 -60 -522,335 -533 -54 -60 -60 -60 -60 -60 -60 -60 -60	\$33,896 \$118,711 \$6 \$6 \$13,279 \$337 \$6 \$6 \$6 \$6 \$6 \$6 \$1,279 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6	0 0 43 36 41 usarahiq	7 7 23 23 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25	0 34 34 34 34 34 34 34 34 34 34 34 34 34	3 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4						443	(20) (20) (20) (20) (20)	SSS "Includes Plan Chair Recognition of the Chair Recognition of Chair R
605 411 413 444 455 466 477 487 500 513 513 513 514 515 616 616 617 618 618 618 618 618 618 618 618 618 618	Foundaries (Fam. Norwice (additional 20%) cost shows region from charle (Amis) Particle Seas Dismatti Dismatti Seas Dismatti Dismatti Seas Dismatti	Fires, %  Val or Flore  LeafState  Flori	# D D D D D D D D D D D D D D D D D D D	51.482 6640 5123 599 58 63.481 51.481 51.299 53 54.481 54.681 54.	50% 536 536 536 537 6488 6488 6488 5172 537 6488 6488 6488 6488 6488 6488 6488 648	6% 25% 25% 25% 25% 25% 25% 25% 25% 25% 25	\$0 \$14,343 \$2,466 \$4,466 \$3,175 \$9,735 \$30 \$50 \$50 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4	58 562,364 536-638 576,465 5337,365 69 69 528,329 536,465 540 546 68 68 68 69 52 Valuation \$1,065	547,991 -444,805 -437,971 -586,554 -58 -431,954 -577,865 -59 -69 -69 -69 -69 -69 -69 -69 -69 -69 -6	100%  57%   1 684   6 1167   1 100%  100%   1 10	\$1000 \$1.277.55116 \$11.275.55116 \$11.275.55116 \$11.275.55116 \$11.275.55116 \$11.275.55116 \$11.275.55116 \$1.275	50 -541,972 -448,664 -512,975 -5190,665 -512,975 -5190,665 -512,975 -5190 -520,975 -	\$53,896 \$118,711 \$8 \$6 \$6 \$1,479 \$337 \$9 \$6 \$6 \$6 \$6 \$6 \$1,479 \$6 \$6 \$1,479 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6	0 0 43 26 41 uscrapiq 21 17	7 7 23 23 23 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25	0 26 26 26 26 26 27 27 27 27 27 27 27 27 27 27 27 27 27	3 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4						443	\$20 \$20 \$20 \$20 \$20 \$20 \$20 \$20 \$20 \$20	SSS "Includes Plan Dank Berman SSS Compiles or Generatives Code 66015 SSSS Compiles or Generatives Code 66015 SSSSS SSSSS SSSSS SSSSS SSSSS SSSSS SSSS
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605 411 412 424 445 446 447 417 417 417 417 417 417 417 417 417	Foundation (see Individual SCA) cost shows register from cheel family  Private forces  Commission (see Individual Schedung of See Individual Schedung)  Foundation (see Individual Schedung of See Individual Schedung)  Foundation (see Individual Schedung of See Individual Schedung)  Foundation (see Individual Schedung of See Individual Schedung	Flore, % Val on Pier Uselma-State Flore Fl	# # # # # # # # # # # # # # # # # # #	53,482 6640 53123 549 54 63,482 51,481 53,75 53 53 54 54,703 54,7	5347 6486 5367 5367 74 6488 6488 6488 6488 6488 6488 6488	0% 6367, 2068 1675, 1367, 267, 1367, 267, 1377,	50  514,343 62466  553,304  5793,001  66  66  53,375 59,733 533  68 66  69  51,304  51,304  51,304  51,304  51,304  51,304  51,304  51,304  51,304  51,304	50 502.054 (204.038 5327.345 5327.345 66 532.325 66 532.325 54 54 54 54 54 54 54 54 54 54 54 54 54	\$47,971 \$48,866 \$47,971 \$68,356 \$6 \$434,954 \$437,966 \$437,966 \$437,966 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$	100%  57%  484.  1 10%  100%	\$100% \$11.277.55566 \$11.277.55566 \$11.277.55566 \$11.275.55566 \$11.275.55566 \$11.275.55566 \$11.275.5556 \$11.275.5556 \$11.275.5556 \$11.275.5556 \$11.275.5556 \$11.275.5556 \$11.275.5556 \$11.275.5556 \$11.275.5556 \$11.275.5556 \$11.275.5556 \$11.275.556 \$	50 -541,972 -448,666 -513,773 -5136 -60 -513,771 -519 -513 -64 -64 -513,771 -519 -513 -64 -64 -64 -64 -64 -64 -64 -64 -64 -64	-\$33,096 \$118,711 \$6 \$6 \$6 \$3337 \$3337 \$5 \$6 \$6 \$6 \$6 \$3,078 \$1,269 \$1,269 \$1,269 \$1,269 \$1,269 \$1,269	0 0 43 26 41 uscrapiq 21 17	23 23 23 23 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25	0 26 26 26 26 26 27 27 27 27 27 27 27 27 27 27 27 27 27	3 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	dia -					443	\$20 \$20 \$20 \$20 \$20 \$20 \$20 \$20 \$20 \$20	SSS "Includes Plan Dank Berman SSS Compiles or Generatives Code 66015 SSSS Compiles or Generatives Code 66015 SSSSS SSSSS SSSSS SSSSS SSSSS SSSSS SSSS
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695 695 695 695 695 695 695 695 695 695	Formation (see Individual STA cost show region from check family Particle State  Particle State  Commission (see Individual State St	Flore, % Val -> Flore Val -> Flore Val Valuation Flore Val Valuation Val Valuation Val	75 	51.462 6446 51313 5459 56 64.663 51.469 - 51.279 12 14 14.664 51.005 54.003 64.003 51.005 51.	50% 5347 6488 5347 7/a 688a 688a 5119 5312 688a 688a 688a 688a 5119 531 531 531 531 531 531 531 531 531 531	2012 2008 1271 1275 1275 2008 2008 2008 2008 2008 2008 2008 200	50 514,343 63466 553,573 573,073 58,373 59,733 59,733 59,733 50,733	58 542.044 634-638 5337,835 64 66 68 5337,835 64 68 68 68 68 68 68 68 68 68 68 68 68 68	447,971 448,086 447,977 488,354 45 45 45 45 45 45 45 45 45 45 45 45 4	97%   1   1   1   1   1   1   1   1   1	\$ 13.277.55518 \$13.277.55518 \$13.277.55518 \$13.277.55518 \$13.277.55518 \$13.275.55518 \$	59 -544,572 -540,685 -5100	-533,096 5118,771 50 60 50 -51,679 -53,679 -50 60 60 60 60 5171 5171 5171 5171777	0 0 43 26 41 uscrapiq 21 17	23 23 23 23 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	0 26 26 26 26 26 27 27 27 27 27 27 27 27 27 27 27 27 27	3 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	y's weath,					443	\$200 \$200 \$200 \$200 \$200 \$200 \$200 \$200	SSS "Inductor Plan Dusk Added
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693 693 693 693 693 693 693 693 693 693	Formation for the African (Arthur of March 1997)  Performance (Section of March 1997)  Committee (Section of March 1997)  Formation (Section of March 1997)	Places, % Val or Place Value - Place	725  4	51481 5111 5129 549 540 540 540 51481 51481 51481 51481 540 540 540 540 540 540 540 540 540 540	5342 6486 5347 No. 6586 5317 5312 54 5512 54 5512 54 5512 54 5512 5512	914 - 2015 - 2016 - 201	50 514,343 63464 5731,011 646 53,175 59,753 530 546 54 54 54 54 54 54 54 54 54 54 54 54 54	50 502,064 (504,000 500 500 500 500 500 500 500 500 500	437,971 437,973 437,973 437,973 437,983 437,983 437,983 447,98	100%  577, 1 100%  1100%  1100%  100	11.000   11.0000   11.00000   11.000000   11.0000000   11.0000000   11.000000000   11.0000000000	50 50 50 50 50 50 50 50 50 50 50 50 50 5	\$51,679 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$6 \$	0 0 43 26 41 uscrapiq 21 17	23 23 23 23 23 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25	0 26 26 66 yerishiq 23 30 9 yerishiq	33 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4						443	\$200 \$200 \$200 \$200 \$200 \$200 \$200 \$200	505 503 513 Camples o Generative Code 6013 513 Camples o Generative Code 6013 515 Camples o Generative Code 6013 515 Camples o Generative Code 6013 515 Camples o Generative Code 6013 516 Camples o Generative Code 6013 517 Camples o Generative Code 6013 518 Camples o Generative Code 6013 519 Camples o Generative Code 6013 520 Camples o Generative Code 6013 530 Camples o Generative Code 6013 530 Camples o Generative Code 6013 540 540 540 540 540 540 540 540 540 540
693 644 645 646 647 648 649 649 649 649 649 649 649 649 649 649	Formation (see Individual STA cost show register for short family  Partial Seas  Commission (see Individual State of Individua	Firm, %  Val or File  Fi	735  4	51.483 55.59 56.50	50% 5367 5367 5367 5367 6468 6468 5379 5379 5389 5489 5489 5489 5489 5489 5489 5489 54	0% 2675 2686 2675 2675 2675 2675 2675 2675 2675 267	50 514,343 634666 5731,011 1/4 66 66 533,773 537,733 523 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4	59 512,044 634,045 64 65 65 65 65 65 65 65 65 65 65 65 65 65	447,971 447,971 497,971 49,971 49,971 477,984 477,984 477,984 477,984 477,984 477,984 48,984	100%  110%  110%  110%  110%  110%  100%	15   15   15   15   15   15   15   15	50 50 50 50 50 50 50 50 50 50 50 50 50 5	593.  531.8791  540  540  540  540  540  540  540  54	0 0 43 26 41 uscrapiq 21 17	23 23 23 23 23 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25	0 26 26 66 yerishiq 23 30 9 yerishiq	353 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3						443	\$200 \$200 \$200 \$200 \$200 \$200 \$200 \$200	SSS "Injudes Plan Dusk Beauty SSS Complex or devarrance Code 8013
603 644 645 645 645 645 645 645 645 645 645	Formation for the African Section (Annual Section Sect	Places, No.  Val or Place  Under-Place  File  Super-DM  Value  Value  Value  Value  File	725  4	51-482 5113 5299 64464 5149 51-50 51-5	576 536 536 536 536 536 536 536 536 536 53	914 - 2015 - 2016 - 201	50 514,343 63464 5731,011 646 53,175 59,753 530 546 54 54 54 54 54 54 54 54 54 54 54 54 54	542.244 644-645 754.445 644-64	447,993 444,000 42,973 46,035 46 434,974 437,786 437,786 437,786 437,786 437,786 44,773 44,77	100%  577   1  577	Section   State   St	59 54 54 577 54 54 577 57 57 57 57 57 57 57 57 57 57 57 57	533,096 5318,731 58 69 60 51,439 5317 50 60 60 60 60 60 60 60 60 60 6	0 0 43 26 41 uscrapiq 21 17	23 23 23 23 23 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25	0  ab  co  to  to  to  to  to  to  to  to  to	3 2 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4						443	\$100 \$100 \$100 \$100 \$100 \$100 \$100 \$100	1935 1936 1937 1938 1938 1938 1938 1938 1938 1938 1938
603 603 603 603 603 603 603 603 603 603	Formation (see Individual STA cost show register for short family  Partial Seas  Commission (see Individual State of Individua	Floren, S.  Val or Parket  John-Day  Flore - Child	735  4  59  59  6  6  7  7  7  7  7  7  7  1011  204	54.463 (54.66) (51.76) (54.66)	50% 5042 5042 5045 5046 5046 6044 6044 6044 6044 6044	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0	50 STANDAY STA	562-244 694-698 5137-245 5137-245 540 550 550 550 550 550 550 550 550 5	447,991 444,000 437,971 490,27	100%  TTN 1 100%  100%	Section   State   St	59 59 59 59 59 59 59 59 59 59 59 59 59 5	693,000 693,0118,711 59 60 69 641,629 63137 69 69 60 63 60 63 60 60 60 60 60 60 60 60 60 60 60 60 60	0 0 43 26 41 uscrapiq 21 17	23 23 23 23 23 23 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	0  ab  co  to  to  to  to  to  to  to  to  to	353 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3						443	\$200 \$200 \$200 \$200 \$200 \$200 \$200 \$200	SSSS "Includes Plan Chair  \$444
603 441 441 441 441 441 441 451 451 451 451	Formation for the African (Asset (Asset) African (Asset (Asset) Asset (Asset) Asset (Asset (Asset) Asset (Asset (Asset)) Asset (Asset (	Firm, %  Val or Plant India-Plant Filed Fi	735  4  19 19 19 19 19 19 19 19 19 19 19 19 19	51483 51483 5159 5459 5459 5450 54683 51481 5148	50% 5367 5367 5367 5367 5367 5368 5367 5377 5377 5377 5377 5377 5377 5377	014 014 014 014 014 014 014 014 014 014	50 514,343 624605 5731,011 74 64 65 53,375 59,733 50 623 74 74 74 74 74 74 74 74 74 74 74 74 74	542.244 644-645 754.445 644-64	447,993 444,000 42,973 46,035 46 434,974 437,786 437,786 437,786 437,786 437,786 44,773 44,77	100%  TTN 1 100%  100%	Section   State   St	59 59 59 59 59 59 59 59 59 59 59 59 59 5	533,096 5318,731 58 69 60 51,439 5317 50 60 60 60 60 60 60 60 60 60 6	0 0 43 26 41 uscrapiq 21 17	23 23 23 23 23 23 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	0  ab  co  to  to  to  to  to  to  to  to  to	3 2 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4						443	\$200 \$200 \$200 \$200 \$200 \$200 \$200 \$200	SSSS "Include Plan Dusk 6444 Remove 5313 Compiles or devarrance Code 64015 5302 Compiles or devarrance Code 64015 5303 Compiles or devarrance Code 64015 64066 Remove 64066 Particle Compiles or devarrance Code 64015 5314 Compiles or devarrance Code 64015 5315 Compiles or devarrance Code 64015 5316 Compiles or devarrance Code 64015 5316 Compiles or devarrance Code 64015 5317 Compiles or devarrance Code 64015 5318 Compiles or devarrance Code 64015 5319 Compiles or devarrance Code 64015 5310 Compiles or devarrance Code 6401
603 603 604 605 605 605 606 607 77 77 77 77 77 77 77 77 77 77 77 77 7	Formation (see Individual SPA cost show register for cheef family  Partial Seas  Commission (see Individual Season Cost Season S	From S.  Val or Performance Fine Color Fine	735  4  59  59  6  6  7  7  7  7  7  7  7  1011  204	54.462 (64.66 ) 13.13 (64.66 ) 13.13 (64.66 ) 13.14	50% 536 536 536 536 536 537 6558 6558 6558 6558 6558 6558 6558 655	01-12-12-12-12-12-12-12-12-12-12-12-12-12	50 SALSSA STANDARD ST	592 542-244 644-649 5132-245 644-649 5132-245 646 646 5132-245 514-449 646 513-149 514-449 647 513-149	447,971 441,4466 447,971 481,371 481,371 481,371 481,4	100%  1100%  1100%  100%	Simple   S	59 59 59 59 59 59 59 59 59 59 59 59 59 5	693,000 693,118,711 59 64 69 69 61,129 69 60 60 60 60 60 60 60 60 60 60 60 60 60	21 17 16 sandyte	23 23 23 23 23 23 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25	0 34 35 35 35 3 3 3 3 3 3 3 3 3 3 3 3 3 3	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3						443	\$20 \$20 \$20 \$20 \$20 \$20 \$20 \$20 \$20 \$20	SSSS "Industry Plan Chair Remains SSSS Compiles or Generatives Carlo 66015 SSSS Compiles or Generatives Carlo 66015 SSS Compiles or Generatives Carlo 66015 SSS Compiles or Generatives Carlo 66015 SSSS Compiles or Generative Carlo 66015 SSSS Compiles or Generatives Carlo 66015 SSSS Compiles Carlo 66015 SSSS Compiles Carlo 66015 SSSS Compiles Carlo 66015 SSSS Compi
803 803 803 803 803 803 803 803 803 803	Foundation (see I subting ) geldered from the Terminal See Commission (see I subting ) geldered from the Terminal See Commission (see I subting ) geldered from the Terminal See Commission (see I subting ) geldered from the Terminal See Commission (see I subting ) geldered from the Terminal See Commission (see I subting ) geldered from the Terminal See Commission (see I subting ) gelder from the Terminal See Commission (see I subting ) gelder from the Terminal See Commission (see I subting ) gelder from the Terminal See Commission (see I subting ) gelder from the Terminal See Commission (see I subting ) geldered (see I subtin	From S.  Val on Plant Indian Plant Indian Plant Flact Flatt Flact Flatt	735  4  59  59  6  6  7  7  7  7  7  7  7  1011  204	51483 5119 5119 5119 5119 5119 5119 5119 511	50% 5367 5367 5367 5367 5368 5369 5377 5378 5378 5378 5378 5378 5378 5378	0% 0% 10% 0% 10% 0% 10% 0% 10% 0% 10% 0% 10% 0% 10% 0% 10% 0% 0% 10% 0% 0% 10% 0% 10% 0% 10% 0% 10% 0% 10% 0% 10% 0% 10% 0% 10% 0% 10% 0% 10% 0% 10% 0% 10% 0% 10% 0% 10% 0% 10% 0% 10% 0% 10% 0% 10% 0% 0% 10% 0% 10% 0% 10% 0% 10% 0% 10% 0% 10% 0% 10% 0% 10% 0% 10% 0% 10% 0% 10% 0% 10% 0% 10% 0% 10% 0% 10% 0% 10% 0% 10% 0% 10% 0% 0% 10% 0% 0% 10% 0% 10% 0% 0% 10% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0	\$1,1,350 \$1,3,100 \$1,3,1	59.54.55.65.65.65.65.65.65.65.65.65.65.65.65.	437,571 443,574 437	100%  57%  100%  1	Section   State   St	59 59 59 59 59 59 59 59 59 59 59 59 59 5	693,000 5118,771 50 60 60 60 60 60 60 60 60 60 60 60 60 60	21 21 11 11 11 11 11 11 11 11 11 11 11 1	23 23 23 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	0 34 44 44 44 44 44 44 44 44 44 44 44 44	2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3						443	\$200 \$200 \$200 \$200 \$200 \$200 \$200 \$200	1915 1916 1917 1918 1918 1918 1918 1918 1918 1918
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		See Val	29	Vende	Value		Valuetum		-4-	300%	Table 1A	0/4	n/+	~.				yerskie		l						\$30	voluntion. Does not include small call towars
	Cellular, free standing Memopicia Cellular on City Property, per location	Meres, Val Val → Plet		52415	\$343	412%	50	50	~;	194%	5632	50	20	50	12	25	. 19									\$30	\$1,180 * Dave net include small cell towers
	Collector are City Prosperty, per mic icum Utility Colorest	Val -s Flat	29	5550	\$172	321%	\$4,974	\$15,950	-510,976	186%	\$316	\$9,164	-54,794	-54,150	16		,	271								\$10	\$405 *
17	Manufactured home est-up/installation																		ļ			-		ļ			columnian * Greater of value declared by developer, or KC, IVD
tt	California Housing and Community Development (HCD) Application for	Now, Flat	3	50	Valuation.	6%	Valuetran	50	~/·		Table IA	-/-	N*			recipeda	vertebre	vertele	<del> </del>		┞——	_	_			\$30	VANCOUN * GOVERN OF VEXAS DECEMBER BY DESCRIPTION, OF E.S. 1970
	Plan centers (menman 1 hour)	Hern, Hearty	3	Hearty		0%		10	2963	10%	\$150 Table 18	\$790	\$790 0/A	\$199	weneble	vertelde	venetre	yerishiq	<del> </del>	├──	<del></del>					\$30	valuation. * Greater of value ductored by developer, or SCC BVD
90	California Hausing and Community Development (HCD) Standard Plan Approval (SFA) Interdetion.	New, Het	,	şo	Valuation	•			<b>√</b> ,		Table 1A	n'e n'e	~.		_ manual/q	yacadda.			_	<del></del>						\$30	valuation * Greater of valua declared by de-releger, or ICC IVO
91	Hands and and Man Approval (SPA), ongressed foundation system	Nove, Val Here, Flat		50 to	Valuation \$171	~	Valuation SES4	,,,	44	139%	\$237	\$1,165	\$1,185	4111	11	72.72	7	10			-					\$30	5295 *
	HCD Neetrical	Hom, Ret	:	50	\$171		1634	50	44	129%	\$237	\$1,185	\$1,165	-6331	iz		,		I							\$ 50	\$295 '
	Accessor stocking	New, Vel		50	Valuation	*	Valuation	Se	4.	100%	Table 1A	~**	~.		yerlabia	variable		menships.			<del></del> _			<b>!</b>	-	\$10	valuation * Greater of value declared by developer, or ECC BVD mituation * Greater of value disclared by developer, or ECC BVD
25	Commercial Couch Lettera/Installation	New, Yes		\$0	Valuation	0%	Valueten	50	<b>å</b>	100%	Table 1A	. ~/*	~-		variable	VW to bid	parastile	reciebra		yerable				<del></del>	-	\$30	milystion." Director of volum sinctured by disvelegar, or R.C. EV.D.
*	Microtonous Factrical																		+				<del></del>	_			579 * Submit Program
96 5	Lighting, racepticle, switch additions or replacements (does not unded main service charge)	Plet		50	50	-	50	50	50	100%	179	50	50 50	54 54					+		-					530	1 1194 .
*7	Temporary power poly/service frequent for electrical prior to final inspection)	Val Per	•	\$116 \$117	\$173	615		50	54	93%	\$154 \$173	şa sa	50 M	, , , , , , , , , , , , , , , , , , ,		<del>;</del>		121	<del> </del>	<del>1</del>	<del></del>					530	\$341 ·
14	Vehicle charging - Residential	Val → Flor Val → Flor	:	\$117 \$117	\$173 \$342	24% 24%		78 fo	- SI	130%	5173 5474	50 50	50	9	24	-	-	333	T	-						530	\$493 •
10	Value thereing - Commercial	Val → Plet Val → Plet	:	\$117	\$342 \$171	85	50	,,, Ma	<b>~</b>	53%	\$150	ũ	10	50		-										\$30	sian .
100	Restoration of service (1 inspection)  Geogrical service muses and/or sub-panel installation		-		****		~	~												<u> </u>	-			<del></del>	ļ. —		4
	Up to TN energy	Pec	724	\$190	\$171	11176	\$34,349	\$42,560	-54,311	93%	\$150	\$33,302	-57,168	\$2,857	$\vdash$	-	$\vdash$		-						_		\$134 .
	25 to 1,000 armens	Val Met		\$340	\$234	211%	50	50	50	123%	5314	50	50	50	16		•	221	-	<del> </del>	-			+	-	\$30	\$405 ·
104	Over 1,000 ampaires	Val -s Flat		\$667	\$342	119%	\$a	\$0	50	130%	5474	Şa.	\$0	50	24	13-		332	-		-			<del></del>	-	\$30	**** ·
103	Miscellaneous Planking									180%	579								<del>1</del>	<del> </del>	1			$\vdash$	-		579 * Subscrip Program
109.5	Defranções, coda, tadet, faucuja, louk ropas, etc.	***		50 5114	\$0 \$171	ers.		\$9 \$33,046	50 513,644	287%	379 347	\$13,559	-521,087	\$36,733		1				<del> </del>	_					\$10	579 * Swinchly Program
108	Water heater regiscement (some type and some local site)	Port Port	297	5116	\$171 \$4	- 65		122,046	312,044	100%	\$237	213/232	1,1,1,167	, to	1				†	1	<del> </del>					\$30	\$347 *
108-5	Re-page entire repidential unit SPD or MTD per diselling cost Restoration of natural gas service (for PEE release)	Val -o Flat		\$147		-			<b>.</b>	275	\$150	50	50	94							1			T		530	\$194 '
	Tambina Water Heater	Fet	33	\$193		79%		\$4,755	\$2,210	62%	5150	\$3,330	-\$1,225	\$3,435		-								L		\$10	53M 1
100	Commercial Bodiers- Refinguestar Units- 4 Tan HYAC UMFs	New, Val		\$435	Yahaman	**		54	<b>**</b>	100%	Tobbin SA	~*	~.		prophetics.	varietra	vertebre	vertebre	yensple		<del></del>		L	-		\$30	valuation * Greater of value declared by developer, or ECC 9YO
110	Miccellaneous Mechanicsk														<u> </u>	<b>└</b>			<del></del>	-	ļ			-	-		1
111	medipended HVAC installation/replacement:											-	_		<b></b>	,	1		, A	+	<del></del>					\$30	\$180 *
	Furnice, A/C condensor and duct work	Val → Flat	-	\$311		91%		50	59 471.916	35% 46%	5118 579	\$3 \$13,625	-\$37,975	\$16,637	<b>—</b>	<del>  ; </del>			<del></del>	+		_			-	530	\$112 * Substity Program
113	Furnace and/or A/C condessor only	Val -+ Plat	175 726	\$294 \$186		173%		\$31,400 \$135,400	-523,918 -533,090	45	\$79	\$37,512	477,464	\$66,798	-	-		$\vdash$		<del>                                     </del>	†			1		\$30	\$113 * Salurdy Program
114	Wall furnace or Wall Heater Only	Val - Flat Val - Flat	711	5211	\$171	124%		\$120,000	-217100	43	\$79	4	54			i		-	-	1	1		i			\$30	\$212 * Subside Program
115	Arriffeet Duct Work Only Commercial HVAC installations/replacement:	VD /	•	и.		***	~	-	-		•																J
117	Parnece, A/C condenser and duct work	Val → Flat		\$346	5342	1074	50	\$0	50	72%	5258	50	36	50	13	11								<b>└</b>	<b></b>	\$30	\$384 *
100	Purnice and/or N/C condenser ante	Val + Flat	33	\$830	\$343	275	\$11,370	\$27,390	-516,230	49%	\$237	\$7,871	-\$19,549	\$3,449	12	<u> </u>	7	L	47	<del></del>	↓			Ь—		\$30	tsu • .
119	Straplar e installation/replacement:														<b>├</b>	<del></del>	<del>-,-</del>	ļ		!	<del></del>		<del> </del>			530	
130	Profesionated or mutal (EAL or forced recogniced testing agency, EPA approved)	Vel → First	15	\$129	\$171	75%		\$4,410	\$1,490	1374	\$158 \$158	\$3,530 \$3,530	\$1,630 54,543	5006	1		+ +	111	-	<del> </del>	<del> </del>		<del></del>	<del></del>		330	
121	Masonry with gas Bryptoce Insert (EPA approved)	Val + Met	15	\$345	\$171	202%	\$5,976	\$12,675	-52,090	93%	3134	22220	-34,549	,,,,,,				<del> '''</del>	<del> </del>	1-			$\vdash$		i —		1
122	Building Code Violation Inspection Fors	New, Hearly	17	•	\$171	8%	514 654	90	\$14.ES	133	\$154	513,746	\$13,746	\$1,110	-		1			1	1		1				] '**** '
129	Substandard Houseing Complaint Inspection (per hour) Subbing Code Search of Approxis Investing (per hour)	Hew, Hourly	14	<u>~</u>		0%			\$2,791	9374	\$154	\$2,212	52,212	\$179											L	<b> </b>	Hourly *
125	Fright   A Building Parenty	,														L					<b>↓</b>	<b></b>					* ALL VALUATIONS: Greater of volum declared by developer, or
	•														1	1	ľ		1	1	ı	1	l	1	1	530	5167 ICC Building Valuation Data (BVO)
126	) to \$2,000 valuetion	Valuation	525	\$167	\$ 1,123	15%	\$ 545,572	\$ 27,675	\$ 501,897	137. \$	157 \$	67,675 \$		50),897	-	<del></del>	<del> </del>		+	<del> </del>	_			1	<del>                                     </del>		* For the Sest \$2,000 plus \$16.33 for each additional \$1,000, or
127	S1.001 to S25.000 valuation	Valuation	123	5167	\$ 1,906	*	5 232,433	5 30.174	\$ 212,450	25.5	147 5	26,374 \$		111.450		l,		117	,,,	.44_	<u> </u>	42	33	1 30	I	530	\$367 fraction thereof, to and including \$25,000
127	Privat to Privital entireles					• • • • • • • • • • • • • • • • • • • •														1,4	T		{	l		530	* For the first \$25,000 plus \$12 97 for each updational \$1,000, or \$543 frection thereof, to and including \$50,000
125	\$25,001 to \$98,000 selection	Valuation	70	\$343	\$ 2,329	23%	\$ 163,000	5 18,818	5 124,999	27% \$	343 \$	38,010 \$	1	124.999	1 27	<u> </u>		)#0	<del>  ×-</del>	124	100	129	100	163	-	<del></del>	* For the first \$50,000 plus \$6.5 for each additional \$1,000, or
			35	5847	\$ 2,986	25%	4 104.514		5 74.174	70% 6	867 5	36345 5		74,174	45	35	l »	607	173	217	.272	217	בינו	760		\$10	\$367 fraction thereof, to and sucluding \$3090,000
129	\$30,001 to \$300,000 celestron	AMPRICA	13	\$40°	,	254	,	, ,,,,,									<del> </del>		1								For the first \$100,000 plus \$6.91 for each additional \$1,000, or
130	\$100,001 to \$500,000 eduction	Valuation:	17	\$1,192	5 5,519	22%	5 53,425	5 26,364	\$ 73,361	22% 5	L192 \$	20.264 5	- 1	73,561			_ ×	234	274	299	124	- 274	234	- 334	$\vdash$	\$30	\$1,792 Praction shareof, to and including \$100,000 * For the first \$500,000 pipe \$4.91 for each additional \$1,600, or
191	\$300,001 to \$1,000,000 valuation	Valuation		\$3,996	\$ 9,114	47%	5 72,909	1 1164	41261	475.5	3,996 5	31,649 5	1	41,261	199	134	119	2769			791	987	791	1167		\$30	\$3,956 fraction thereof
131	22007001 to 217007000 AND AND		-		, ,,,,,													$\overline{}$		T .	T			1	1	i	
132	Temperary Certificate of Occupantly (TCO):															<del> </del>			+	+	+		<del> </del>		<del></del>	<del>                                     </del>	1100
133	First Merch (8-30 days)	NEW	•	\$0 \$0		**				100% S	900 S						<del>                                     </del>		+	1	1	$\overline{}$					\$1,250
134	Second Month (31 - 60 days)	NEW	:		5 4,000	~				100% 5	2,500 5					<b>†</b>	<del>                                     </del>		1	1					l		\$1,500
135	Third March (61 - 90 dues) Day 93 - Red sag and remove saldres - Pest "DO NOT OCCUPY" (NOTT)	HEM HEM	:	30 50					5	100% 5									1								Pull Gru/Time
	Control of the second second second second			-		•												l	1	1	1	1 _	1	1	1	l	1
157	Hew (2) Ondrover All 2500																		+	+	<del></del>			+	$\vdash$	<del> </del>	1139
LM	lat Veletien	WEW								100% 5	130 \$ 200 \$				<b>—</b>	<del></del>	-		+	+	+		<del>                                     </del>	· · · · · ·			\$700
130	and Violation of Samo Ordinance within 3 Year	NEW		şo so							1300 5					<b>1</b>	<del>                                     </del>		†	T			1		L		SUM SUM
140	Tach Additional Violations	NI.W		,,,		•		•	•																		•
	Tetal Unor Fees						\$3,046,791	\$2,011,976	\$1,064,713				-5523,957														\$1,633,967
	Nel Full Cost							43	15%			413.	-2675	27%													

For 2 47 (framp): 62: Salar from the lamitud by California Government Cade 55813, which become affective forward 2013. All perposed from comply with the connecte Cade 5501

City of Vallejo
Engineering
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#### (all fees include a 7% surcharge)

									(all fees includ	se a 7% surcharge	e)								
Fee #	Service Name	Fee Description	Annual ( Volume	Current Fee with Surcharges	Full Cost	Current Recovery %	nnual Cost	Annual Revenue	Annual Subsidy	Recovery Level	Fee @ Policy Level			commen d Subsidy	Permit Streamlinin Surcharge 3		ge Rei	FY 2018-19 commended Fee vith Surcharges	Notes
1	Excavation Permits																		
2	Excavation Permit Processing Fee	Fee	75	\$ 587	\$ 587	100% \$	44,034	\$ 44,025	\$ 9	100% 5	\$ 587	\$ 44,034 9	9 9		s	18 \$	23 \$	628	
3	Open Cut Excavations:																		
4	Excavation Insp Open Cut - 1 to SO ft	Fee	60			100% \$	,	\$ 45,120		100%		\$ 45,137 5		•			30 \$	805	
5	Excavation Insp Open Cut - 51 to 100 ft	Fee	5 :		\$ 1,137	100% \$	5,683	\$ 5,685	\$ (2)			\$ 5,683					45 \$	1,216	
6	Excavation Insp Open Cut - 101 to 200 ft	fee	5		\$ 2,056	100% \$		\$ 10,280	\$ (1)					-			82 \$	2,200	per each 100 feet above 200
7	Excavation Insp Open Cut - each add'i 100 ft	Fee	2 :	\$ 1,261	\$ 949	133% \$	1,898	\$ 2,522	\$ (624)	100%	\$ 949	5 1,898	5 (624) \$	•	\$	28 \$	38 \$	1,016	bet each 100 teet above 200
8	Vertical Boring/Horizontal Directional Drilling Excavations:				_													496	
9	Excavation Insp HDO - 1 to 50 Cft	fee	30			100% \$				100% 5		\$ 13,895 S		•			19 \$ 34 \$	908	
10	Excavation insp HDD - S1 to 100 Cft	fee	10			100% \$ 100% \$	8,485 12,351	\$ 8,490 \$ 12,350		100%							49 S	1,322	
11	Excavation Insp HDD - 101 to 200 Cft	Fee	10							100%		\$ 1,931		•	-		15 \$	413	per each 50 cubic feet above 200
12	Excavation insp HDD - each add'l 50 Cft	Fee NEW	1		\$ 1,042	0% \$			\$ 1,042	100%							42 \$	1,115	pur cash so cash reci essera soo
_	Excavation Permit - Lower Lateral Replacement (the first 50')	Deposit e Consultar			\$ 1,042	0% \$	1,0~2	•	5 .		Actual Cost + 20%	, ,,,,,,	,,,,,				raD Can	Actual Cost + 20%	
14 15	Consultant Review and/or Inspection  Dredging/Grading Services	Deposit + Consultar	и -	• -	, .	UN 3	•	, .	•	100.4	ACIDA COM - 20 M							retor cost : tose	
16	Grading Plan Check	Deposit + T/M		s ·	s .	0% S	-	s .	s .	100%	Deposit + T/M	n/a	n/a		т	BO 1	TBD	Deposit + T/M	Staff hourly rates identified below
17	Grading Inspection	Deposit + T/M			\$	0% 5			\$ .	100%	Deposit + T/M	n/a	n/a		·		TBD	Deposit + T/M	Staff hourly rates identified below
20	Consultant Review and/or inspection	Deposit + Consultar			\$ .	0% 5			š .			n/a	n/a				TBD	Actual Cost + 20%	
21	Site Development (on and offiste)	Deposit - consular			•			•	•										
22	Improvement Plan Check	Deposit + T/M		s -	<b>s</b> .	0% S		s .	s .	100%	Deposit + T/M	n/a	n/a		1	BD 1	TBD	Deposit + T/M	Staff hourly rates identified below
23	Improvement Inspection	Deposit + T/M			š -	0% \$			\$ -	100%	Deposit + I/M	n/a	n/a		1	BD 1	TBD	Deposit + T/M	Staff hourly rates identified below
24	Consultant Review and/or Inspection	Deposit + Consultar			\$	0% \$		\$ -	\$ .	100%	Actual Cost - 20%	n/a	n/a		1	BD 1	TBD	Actual Cost + 20%	
25	Storm Water																		
26	Storm Water Plan Check	Flat -> Deposit		\$ 8,851	\$ .	0% \$		ş -	\$ -	100%	Flet -> Deposit	n/a	n/a		т	BD 1	TBD	Flat -> Deposit	Staff hourly rates identified below
27	Storm Water Inspection	Flat -> Deposit	-	\$ 3,783	\$ -	0% \$		s -	s .	100%	Flat -> Deposit	n/a	n/a		1	BD 1	TBD	flat -> Deposit	Staff hourly rates identified below
28	Consultant Review and/or Inspection	Deposit + Consultar	nt -	s -	ş .	0% \$		s .	s .	100%	Actual Cost + 20%				т	BD 1	TBD	Actual Cost + 20%	
29	Other Permits																		
30	Tree Trimming Permit (free)	fee	٠		5 -	0% S			-	0%	Free	n/a	n/a				TBD	Free	
31	Tree Removal Permit, first	Fee	1					\$ 477		11%				409	\$	1 \$	2 \$	51	
32	Tree Removal Permit, each additional tree on same property	each	•	•				•	s -	48%		s - :		•	\$	1 5	2 \$	51	
33	Encroachment Permit	Fee	30					\$ 18,180		100%			, (0,2,5,	•			16 \$	424	
34	Hauling Permit, per load	New	10		\$ 55				\$ 551	100%		r/a	n/a		. 1	-	TBD	TBD	
35	Sidewalk and Driveway Permit - 1st 25 ft	fee	150					\$ 82,950		9%				77,258	s	1 5	2 \$	51	
36	Sidewalk and Driveway Permit - each add'l 25 ft	Fee	150							24%		.,	\$ (21,450) \$	22,215	٠.	15	2 \$ TBD	51	
37	Working without Permit	NEW, Penalty	•	\$ -	\$ 500	0% \$	•	\$ ·	\$ .	100%	fee, or \$500	n/a	n/2		'	BD 1	IBD	greater of 2x fee, or \$500	
38	Other Services		2	S 1,847	5 6,107	30% S	12,214	\$ 3,694	\$ 8,520	29%	S 1,776	\$ 3,552	\$ (142) \$	8,662		53 \$	71 \$	1,900	Low Activity
39	Abandonment of ROW	Fee	15					\$ 7,650		21%				26,848			20 \$	524	Low Activity
. 40	Address Change/ Correction	Fee Fee	1			89% \$		s 2,827		85%				463			109 \$	2,908	Low Activity
41 42	Apportionment of Assessment Benchmark Maintenance Fee	Fee	60							100%					Š	5 \$	7 5	177	plus Public Notice Lists fee
42	Glinsestien	merced to Stormoster				20 A £	2,31.3	5 0,520		100%		-				· •—			······································
44	Calling Charle	manual to Comment of	_	3,783	-	C# 6				100%		-	<u>.                                    </u>		<u> </u>	. :			
45	Certificate of Map Correction	Fee	1		\$ 263	86% \$	263	\$ 226	\$ 37	100%	\$ 263	\$ 263	\$ 37 \$		\$	8 \$	11 \$	281	plus Public Notice Lists fee
47	City Property Rental Permit	Per Day	ī							100%					\$		69 \$	1,835	
48	Data Request	fee	1		\$ -	0% \$			<b>S</b> .	100%	tām	. n/a	n/a		1	BD '	CBD	t&m	Staff hourly rates identified below
49	Flood Map Revision	Fee	2	\$ 865	\$ 861	100% \$	1,722	\$ 1,730	\$ (8)	100%	\$ 861	\$ 1,722	\$ (8) \$		s	26 \$	34 \$	921	
50	Flood Plain Letter	fee	5	\$ 179	\$ 201	89% \$	1,003	\$ 895		100%					\$	6 \$	8 \$	215	
51	Qu't Claim (abandoned easement)	fee	2	\$ 1,158	\$ 3,396	34% \$	6,792	\$ 2,316	\$ 4,476	33%	\$ 1,113	5 2,226	\$ (90) \$	4,566			45 Ś	1,191	Low Activity .
52	Recycle: Construction & Demo Debris Fee	Fee	200	\$ 443	\$ 491	90% \$	98,160	\$ 88,600	\$ 9,560	100%	\$ 491	\$ 98,160	\$ 9,560 \$	•	\$	15 \$	20 \$	525	644 Andrew Andrew Bender
								S 301	5 212	100%	\$ 513	\$ 513	S 212 S		5	15 \$	21 \$	549	Cuf de sacs and school district: no charge; Residential streets: \$55; All other streets: \$534.
53 54	Street Closure Permit	Per Day Fee	1					\$ 2,295	-	100%							106 5	2,828	party residence at later database
	Street Name Change	fee	2						-	40%				23.012		-	302 \$	8,068	
55 55.1	Final Map 5 - 20 Lots Final Map 21+ Lots	fee			\$ 28,569				\$ 22,400	40%				,			452 \$	12,103	
55.1 56	Parcel Map	fee	10					\$ 33,540		29%	,,			79,437			129 \$	3,451	
57	Administrative Time Extention Fee	10.9% of one, fee	. 3	10.94%		ON 5		5 0			10.00%			(0)	Š	0 \$	0	10.30%	
5/ 5/8	Utility Easement Agreement	Fee	3					\$ 4,797		100%				935	s		62 \$	1,645	Staff hourly rates identified below
59	Deferred Improvement Agreement	Deposit • T/M	2					5 7,198		100%	Deposit + T/M	n/a	n/a				TBD	Deposit + T/M	Staff hourly rates identified below
60	Plot Plan Check Fee	Deposit + T/M			\$ -	0% \$			\$ .	100%	Deposit + T/M	n/a	n/a				180	Deposit + T/M	
61	Consultant Review and/or Inspection	Deposit + Consulta			\$ .	0% \$		s .	ş .	100%	Actual Cost + 20%				1	BD	TBD	Actual Cost + 20%	
	The second secon	25% of applicable									25% et espirable								
62	Map Amendment	map fee	•		\$ -	0% \$				100%	my fee	· n/a	n/a		_				
63	Technology Installations on City-owned Facilities	NEW	-	\$ -	\$ 2,593	0% \$	-	\$ -	s -	100%	\$ 2,593	\$ -	\$ - \$	-	\$	78 \$	104 \$	2,775	

City of Vallejo	
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FY 2019-20	

#### (all fees include a 7% surcharge)

Fee #	Service Name	Fee Description	Annual Volume	Current Fee with Surcharges	Full Cost	Current Recovery %	ual Cost	Annual Revenue	Annual Subsidy	Recovery Fee @ Policy	Annual Revenuez		Recommen ded Subsidy	Permit Streamlining Surcharge 3%			Notes
70	Staff Hourly Rates													·			
71	Sr. CMI Engineer	Hourly Rate		\$	\$ 145	0% 5	. :	<b>\$</b> -	s -	100% \$ 145		\$	s -	S 4	5 6	155	
72	Associate Civil Engineer	Hourly Rate		\$ .	\$ 131	0% \$	. :	s .	s -	100% \$ 131	. s -	\$ .	5 .	5 4	\$ 5		
73	Assistant Chril Engineer	Hourly Rate		s -	\$ 116	0% \$	- :	\$ -	\$ -	100% \$ 116	\$ -	s .	s -	\$ 3	\$ 5:	5 124	
74	Sr. Engineering Technician	Hourly Rate		ş .	\$ 123	0% \$	- :	\$ -	s -	100% \$ 123	· \$ -	\$ -	5 .	\$ 4	\$ S:	132	*
75	Engineering Technician II	Hourly Rate		\$ -	\$ 110	0% \$	- 9	<b>s</b> -	s -	100% \$ 110	\$ -	\$ -	\$ -	\$ 3	S 4:	118	Staff hourly rates identified above
76	Consultant Review and/or Inspection	Deposit + Consultant	•	\$ -	\$ -	0% \$		s .	s -	100% Actual Cost + 20%				n/a	n/a	Actual Cost + 20%	
77	Traffic Impact Analysis - Staff	Deposit + T/M		\$ -	\$ .	0% \$	- :	\$ ·	\$ -	100% Deposit + T/N	n/a	n/a		n/a	n/a	Deposit + T/M	
78	Traffic Impact Analysis - Consultant	Deposit + Consultant	•	s .	s .	0% \$	- :	\$ .	\$ -	100% Actual Cost + 20%				n/a	n/a	Actual Cost + 20%	
	Total User Fees						\$606,426	\$4\$6,421	\$150,004		\$353,756	-\$95,467	\$243,805			\$379,634	
																	•

#### Footnotes

Stoff hourly rates for overtime will be billed at 150% of the regular hourly rate Fee #13: projects over 50 linear feet will be charged as regular excavations, Fee #57: this fee should not be increased by CPI annually.

City of Vallejo
Fire Department - Development-Related Services
FY 2019-20

								Annual					Annual		
Fee#	Service Name	Fee Description	Annual Volume	Current Fee	Full Cost	Current Recovery %	Annual Cost	Annual Revenue	Annual Subsidy	Recovery Level	FY 2018-19 Recommended Fee with	Annual Revenuez	Increased	Recommen	Notes
	<u></u>					Recovery 7		Revenue	Sobsidy	Level	Surcharges	Kevenuez	Revenue	ded Subsidy	
	Plan Review and Inspection Services														
	Automatic fire extinguishing systems (non-sprinkler types)	Fee	9 9	729	\$ 690	106%	\$ 6,206	5 6,561	\$ (355)	100%	\$ 690	\$ 6,206	\$ (355)		
	Fire alarm systems	Fee	15 5	5 598	\$ 506	118%		\$ 8,970	\$ (1,377)	100%			\$ (1,377)		
	Installation of liquid petroleum gas tanks	Fee	2 9			86%		5 908	\$ 143	100%					plus \$6 per device
	Installation of medical gas systems	Fee	4 9	454		82%			\$ 410	100%		,			
	Installation of spray booths	fee	4 5			131%		,	5 (690)	100%		,		-	
	? Installation of underground hazardous material storage tank	Fee	4 5			74%		5 1,890	5 679	100%					
	Installation of aboveground hazardous material tank	Fee	4 5			72%	-,	\$ 1,512	\$ 590	100%			\$ 679	•	Per Resolution No. 13-171 N.C.
	Site plan review, 1 - 5,000 sq ft	Fee	58 5			40%	-	\$ 15,834	\$ 24,160	50%		,	\$ 590		Per Resolution No. 13-171 N.C.
9.	Site plan review, S,001+ sq ft	Fee	40 5			40%		\$ 10,920	\$ 16,662	75%		,		\$ 19,984	
21	) Bell & Pull Stations in Residential Care Homes	Fee	2 9			49%		\$ 546	\$ 567	75%			,	\$ 6,895	
				25% of bldg pmt/pc	, ,,,,	45%	3 4113	, ,46	3 30/	/5%		\$ 836	\$ 290	\$ 277	
1	New building plan review and inspection	Actual Cost	5	lee	<b>s</b> .	0%				100%	25% of bldg pmt/pc fee				
13	Building Fire flow requirement	Fee	2 5		-	80%	-	\$ 546	\$ 138	100%		-	•	\$ .	25% of building permit/plan check fee
1.	Monitoring equipment for sprinkler/alarm systems	Fee	15 5			39%		5 4.095		50%			\$ 138		
	Underground fire service installation	Fee	6 5		\$ 690	92%		5 3,822	\$ 315	100%		\$ 5,217 \$ 4,137	\$ 1,122 \$ 315	5 5,217	ptus \$6 per device
	Automatic Fire Sprinkler Systems (New Installation and/or Modifications); a, NFPA 13/13R Systems						.,,,,,,	, ,,,,,		. 100%	, 050	3 4,137	, ,,,	•	Per Resolution No. 13-171 N.C.
	(new install per riser) Automatic Fire Sprinkler Systems (New Installation and/or Modifications):b. NFPA 13/13D Systems	Fee	20 \$	567	\$ 759	75%	5 15,376	\$ 11,482	\$ 3,895	75 <b>%</b>	\$ 569	\$ 11,522	\$ 41	\$ 3,854	Plus \$6 per sprinkler head Per Resolution No. 13-171 N.C.
10	(new install per riser) Automatic Fire Sprinkler Systems (New Installation and/or Modifications):c, NFPA 13/13R Systems	Fee	20 \$	498	\$ 683	73%	\$ 13,839	\$ 10,085	\$ 3,754	75%	\$ 512	\$ 10,368	\$ 284	\$ 3,471	Plus \$6 per sprinkler head
1	(tenant Improvement)	Fee	20 \$	357	\$ 525	68%	\$ 10,639	\$ 7,229	\$ 3,410	75%	\$ 394	\$ 7,979	\$ 749	\$ 2,660	Per Resolution No. 13-171 N.C., Plus \$6 per sprinkler head
	Automatic Fire Sprinkler Systems (New Installation and/or Modifications):d. NFPA 13/13D Systems														
18	(tenant improvement)	Fee	20 5	274	5 374	73%	\$ 7,564	\$ 5,549	\$ 2.015	75%	\$ 281	\$ 5,690	\$ 142	\$ 1,874	Per Resolution No. 13-171 N.C.,
. 19	Special After Hours Inspections	Hourly; 2 hr min	20 \$		\$ 164	0%		\$ 3,343	5 3,283	100%		\$ 3,283	S 3,283	5 1,874	Plus \$6 per sprinkler head
20	Sprinkler Water Flow Design Test	Fee	- 5	557	\$	0%		\$ -	\$ -	100%		\$ 3,203	5 3,283	, .	Per Hour

City of Vallejo	
Planning	 
FY 2010-20	

Control   Cont										i		Rec	ommendation	15					
									Annual		Per	Unit		Annual			Surcharges		
1   1   1   1   1   1   1   1   1   1	Ord	Service Name			with	Full Cost		Annual Cost								Update		Streamlining	Recommended Fee with
1   1   1   1   1   1   1   1   1   1	一一	Zoning Applications			'														
1	2		Fee	11	\$ 607	\$ 648	94%	\$ 7,130	\$ 6,677	\$ 453	100%	\$ 648	\$ 7,130	\$ 453	\$ -	32	26	19	\$ 726
A constitution   Co	3			10	\$ 95	\$ 71	133%	\$ 712	\$ 950	\$ (238)	100%	\$ 71	\$ 712	(238)	\$ -		3	2	\$ 80
Secondary   Part	3,1	Administrative Permit Christmas Tree Lot New	Fee		\$ 607	<del>\$ 648</del>	94%	\$	- <del>s</del>	· <del>\$</del>	100%	\$ 648	<b>\$</b>	<b>\$</b>	<del>\$</del>	32	26	19	<del>\$ 726</del>
Second Second Community	3-3	Administrative Permit - Christmas Tree Lot - Renewal	Fee		5 304	<del>\$ 324</del>	94%	\$	- \$	· \$	100%	\$ 324	<del>\$</del>	<del>\$</del>	<del></del>	14	13	10	\$363-
Configurate Approximation   Figuration   Configurate Approximation   Configur	4	Annexations	Fee		Hourty	\$ 172	0%	n/a	n/a	n/a	100%	\$ 172	\$ -	n/a			7	5	Hourly
2. Certificate degree/actives—Processional-More Fee	5	Appeal to Commission plus noticing fee	Fee	1	\$ 566	\$ 5,203	11%	\$ 5,203	\$ 566	\$ 4,637	12%	\$ 600				30	24	18	
Beach   Company   Compan	6	Appeal to Council plus noticing fee	Fee	3	\$ 566	\$ 7,852	7%	\$ 23,556	\$ 1,698								ļ		•
Second continue of the conti	7	Certificate of Appropriateness - Public Hearing	Fee	2	\$ 2,243	\$ 2,629	85%	\$ 5,259	\$ 4,486	\$ 773		\$ 2,629	\$ 5,259	\$ 773	\$ .				
10   Configure   Face	8	Certificate of Appropriateness Demolitions, Minor	Fee		<del>\$669</del>	<del>\$ 641</del>		\$		- \$			<del>\$</del>	<del>\$</del>	<del>\$</del>				-
1	9	Certificate of Appropriateness - Demolitions, Major	Fee		\$ 3,171-	\$	105%	\$	- \$	- \$			\$	<del>\$</del>	<del></del>				
12   Celliface of Conferency   Fe   1,90   5   2,00   5   5   5   1,00   5   2,00   5   5   5   1,00   5   2,00   5   1	10	Certificate of Appropriateness - Staff level	Fee	4	\$ 583	\$ 616											+		
1   Southymen Agenemen	11	Certificate of Compliance	Fee	1	\$ 1,650	\$ 2,410	68%	\$ 2,410	\$ 1,650	\$ 760									
Second companies   Second comp	12	Certificate of Conformity	Fee	-	\$ 1,962			-	-	•					\$ -	103	82	. 62	
Note	13	Development Agreement	Hourty	-	Hourly			n/a	n/a	n/a				n/a		ļ <u> </u>	7	5	•
Section   Plant Amendment   Section   Sectio	14	-Devolopment Agreement Amendment-	Hourly		Hourly-			<del>-n/a-</del>	<del>-n/a-</del>	<del>-n/a-</del>		•	<del></del>	<del>-n/a-</del>		ļ •	<del>}</del>	5	•
1	15	-Development-Agreement Review	Hourly					<del>/a-</del>	<del>/</del>	<del>-n/a-</del>			<del></del>	- <del>n/o</del> -			7	. 8	•
17.1   Landscape Review (VIIC) - Educing Residence   Fee   5 7.06   7 2.000   25 N   5 . 5 . 5 . 100N   5 7.200   5 N   5 . 5 . 5 . 100N   5 7.200   5 N	16	General Plan Amendment	Fee					-	-	-					•	<del></del>			
17.1   Landscape Review (Will.C) - Salving Residence   Fe	17	General Plan Amendment <5 acres or <.5 FAR	Fee	-	\$ 4,133	\$ 3,073	134%	\$ -	\$ -	\$ -	100%	\$ 3,073	\$ -	5 -	ş -	154	1 123	92	
1.72   Landscape Review (MILO) - Al Other   Fe	17.1	Landscape Review (WELO) - Existing Residence	Fee	•	\$ 706	\$ 2,809	25%	\$ .	\$	\$ .	100%	\$ 2,809	\$ -	s .	\$ -	140	112	84	Consultant
18   Millor Exception   Fee   5   1.524   5   1.699   90%   8   8.99   7,700   5   1.399   5   8.993   8.77   5   5   5   5   5   5   5   5   5	17.2	Landscape Review (WELO) - All Other	Fee		\$ 1,607	\$ 1,728	93%	\$ .	\$ .	\$ .	100%	\$ 1,728	\$ -	\$ -	\$ -	86	69		Consultant + 20%
19   Millor Use parmit - General   Fee   2   5   1,132   5   1,330   85%   5   2,661   5   2,766   5   397   100%   5   1,330   5   5   5   5   5   5   5   5   5	17.3	Lendscape Review Public & Private	Fee		\$ 1,607	\$1,728	93%	\$	- \$	- \$		-,	<del></del>	<del>\$</del>	<del>\$</del>	84			• -,
Accession Development - Market Plans - Service - Market Plans -	18	Minor Exception	Fee	S	\$ 1,524	\$ 1,699	90%	\$ 8,493	\$ 7,620			\$ 1,699							
21 Accessory Owelling Unit Plans	19	Minor Use permit - General	Fee	2	\$ 1,132	\$ 1,330	85%	\$ 2,661	\$ 2,264	\$ 397			\$ 2,661	\$ 397	\$ .				
28 Planned Development—Moster/Unit Plans Fee \$ 10,002 \$ 2,131,23 \$ 90% \$ \$ \$ \$ 900% \$ 5,14,132 \$ \$ \$ \$ \$ 900 \$ 32 283 \$ 328 \$ \$ \$ 900% \$ \$ 7,993 \$ \$ \$ \$ \$ \$ 900 \$ \$ 32 283 \$ \$ 900 \$ \$ \$ \$ \$ \$ 900 \$ \$ \$ 900	20	Minor Use Permit Day Gare	Fee		\$		108%	\$	- \$	- \$			\$	<del>\$</del>	\$		-		
## Planned Development - Unit plan (Public Hearing)  ## Planned Development - Unit pl	21	Accessory Owelling Unit	Fee	4				\$ 2,372	\$ 3,264	\$ (892)				5 (892)	\$				
Fee	55	Planned Development - Master Plan	Fee		519,022			\$	- \$	\$			<del></del>	<del>\$</del>	<b>\$</b>				
Planned Development- Master/Unit Plans   Fee	23	Planned Development - Master Plan 45-acres or 4.5 FAR	Fee		\$9,510	<del>-57,933</del>	120%	\$	- \$	· \$	100%	<del>-\$7,933</del> -	<del>\$</del> ——	<del>\$</del>	\$	39	3 317	238	<del>\$ 8,885</del>
25. Planned Development-Unit plan (Public Harring)  Fee  5. 7,645 5 16,175 47% 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5	24	Planned Development- Master/Unit Plans	Fee		\$ 19,225	\$ 20,302	95%	\$ -	\$ -	\$ -	100%	\$ 20,302	\$ -	s -	\$ -	101	812	609	
Planned Development - Unit plan (Public Hearing)   S 7,646 S 16,175   47%   S - S - S   100%   S 16,175   S - S - S   S   S - S   S   S   S   S	75	Planned Development - Mantaell Init Plane of Agree on a S-EAR			4.0611	2.786	. 13294				100%	S 7.786	<u> </u>	-s	-s	f			<del></del>
Planned Development - Unit plan (Public Hearing)  Fee  4.456	**	Alamica Development - masteryonia rigins > 3 teles () - 15 rim	Fee		7 3,012	7,700	11576	•	- •	*		. ,	•	•	•	389	311	234	\$3k Deposit + Hourly
Fee   S   1,703   S   9,991   378   S   5   5   5   5   5   5   5   5   5	26	Planned Development- Unit plan (Public Hearing)	Fee	•	\$ 7,646	\$ 16,175	47%	\$ -	\$ -	\$ -	100%	\$ 16,175	\$ -	\$ -	\$ -	809	647	485	
23. Planned Development Unit plan (Commission) 29. Planned Development Unit plan (Single Family Dwelling) 30. Planned Development Unit plan (Amendment) 40. Planned Development Unit plan (Amendment) 50. Planned Development Unit plan (Staff) 51. Planned Development Unit plan (Staff) 52. Planned Development Unit plan (Staff) 53. Development Unit plan (Staff) 54	27	Planned Development - Unit Plan (Council) <5 agrees or <.5 FAR	F		\$ 4,456	<del>\$ 6,314</del>	<del>71%</del>	\$	- &	- \$	- <del>100%</del>	<del>\$ 6,314</del>	<b>\$</b>	<del>\$</del>	<del>-</del>	211	352	180	<del>\$ 7,071</del>
29 Planned Development - Unit plan (Single Family Dwelling) 30 Planned Development - Unit plan (Amendment) 51 Page 5 4,636 5 6,069 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5					¢ 7.702	ć .0.001	226				100%	£ 9.001							S 11.190
30 Planned Development - Unit plan (Amendment)  Fee  31 Planned Development - Unit plan (Amendment)  Fee  31 Planned Development - Unit plan (Staff)  Fee  5 4,089 \$ 5,511 74% \$ 5 - 5 - 5 - 100% \$ 5,511 5 - 5 - 5 - 276 220 165 \$ 6,172		, , ,						ė		ě		• -,	<u> </u>	<u>.</u>	<u></u>		+		-
Fee	-		ree	3	,,,,,,,			v-	ı n/a	n/a	•••			n/a	•	30	,	13.	
32 Preliminary Review Hourly 5 Hourly 5 172 OK N/a N/a N/a N/a 100% 5 172 5 860 N/a 9 7 5 Hourly 5 172 N/a 100% 5 172 5 860 N/a 9 7 5 100th 5 172 N/a 100% 5 172 5 860 N/a 9 7 5 100th 5 172 N/a 100% 5 172 N/a 172 N/			Fee														<u> </u>		
33 Public Convenience or Necessity Fee - \$ 4,025 \$ 1,516 265% \$ - \$ - \$ - 100% \$ 1,516 \$ - \$ - \$ - 76 61 45 \$ 1,698 34 Public Notice Mailing (100 & 200 feet) Fee - \$ 632 \$ 509 124% \$ - \$ - \$ - 100% \$ 509 \$ - \$ - \$ - 25 20 15 \$ 500 124 \$	31	Planned Development - Unit plan (Staff)	Fee		\$ 4,089		74%	\$ -	\$ -	\$ -					\$ -	271	220	165	
34 Public Notice Mailing (100 & 200 feet) Fee 3 \$ 253 \$ 287 88% \$ 860 \$ 759 \$ 101 100% \$ 287 \$ 860 \$ 101 \$ - 14 11 9 \$ 321 35 Public Notice Mailing (500 feet) Fee - 5 632 \$ 509 124% \$ - 5 - 5 - 100% \$ 509 \$ - 5 - 5 - 25 20 15 \$ 571 55 \$ 000	32	Preliminary Review	Hourly	5	Hourly	\$ 172		N/a	ı n/a	n/a						<u> </u>	<u> </u>	5	
35 Public Notice Mailing (500 feet)	33	Public Convenience or Necessity	Fee		\$ 4,025	\$ 1,516			•								<del></del>		
36 Rezoning, Prezoning, Text Amendment - \$ 9,227 \$ 8,097 114% \$ - \$ - \$ - 100% \$ 8,097 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	34	Public Notice Mailing (100 & 200 feet)	Fee	3				\$ 860	\$ 759	\$ 101									l '-
36 Rezoning Prezoning Text Amendment - \$ 9,227 \$ 8,097 114% \$ - \$ - \$ - 100% \$ 8,097 \$ - \$ - \$ - 405 324 243 (Max \$9,069)	35	Public Notice Mailing (500 feet)	Fee	•	\$ 632	\$ 509	124%	s -	\$ -	\$ -	100%	\$ 509	\$ .	\$ ·	\$ -	2:	5 20	15	\$ 571
	36	Rezoning, Prezoning, Text Amendment			\$ 9,227	\$ 8,097	114%	\$ -	\$ .	s -	100%	\$ 8,097	\$ -	\$ .	<b>s</b> -	400	5 374	743	
	37	Reconing, Preconing, Text-Amendment <5 ocres or <.5 FAR			<del>\$ 4,612</del>	\$4,049	114%	•	- \$	- <del>\$</del>	100%	4,049	<del></del>	<del>\$</del>	<del>\$</del>				<del>\$ 4,534</del>

City of Vallejo	 
Planning	
FY 2019-20	

									ī	,	Re	commendatio	ns					
								Annual		Per	Unit		Annual			Surcharges		
Ord	Service Name	Fee Description	Annual Volume	Current Fee with Surcharges	Full Cost	Current Recovery %	Annual Cost	Annual Revenue	Annual Subsidy	Recovery Level	Fee (a) Policy Level	Annual Revenues	Increased Revenue	Recommend ed Subsidy	General Plan Update Surcharge 5%	Technology 4%	Permit Streamlining Surcharges 3%	FY 2018-19 Recommended Fee with Surcharges
38	Sign Permits - Over-the-Counter	Fee	13	\$ 120	\$ 125	96%	\$ 1,620	\$ 1,560	\$ 60	100%	\$ 125	\$ 1,620	\$ 60	<b>\$</b> .				\$ 140
39	Sign Permits - All Others	Fee	48	\$ 242	\$ 320	76%	\$ 15,378	\$ 11,616	\$ 3,762	100%	\$ 320	\$ 15,378	\$ 3,762	s -	16	13	10	\$ 359
	Sign Master Plan/Program	Fee	-		\$ 1,624	40%	\$ .		ş .	100%	\$ 1,624			\$ -	81		49	\$ 1,819
	Site Development Existing Single Family Dwelling	Fee		\$ 3,246	\$3,072	106%	<u> </u>	·	<b>\$</b>	100%	\$ 3,072	•	\$	<b>.</b>	154	123	92	\$ 3,441
	Site Development - Existing Single Family Dwelling (View Dist)	Fee		<del>\$ 5,223</del>	S 5,120	102%	\$		\$	100%	\$ 5,120	· +	\$		256	205	154	\$ 5,734
42	Site Development Other Existing Use	Fee		6 3,720	\$ 3,872	95%		<b>\$</b>	<u> </u>	100%	\$ 3,872	. \$	+	. \$	194		116	\$4,336
	Site Development - Major (Staff Level)	Fee	4	\$ 3,940	\$ 4,116	96%	\$ 16,462	\$ 15,760	\$ 702	100%	\$ 4,116	\$ 16,462	\$ 702	\$ -	206	165	123	\$ 4,609
	Site Development - Major (Public Hearing)					101%	\$ -	\$ -	\$ -	100%	\$ 5,392	\$ -	ş -	\$.	270	216	162	\$3k Deposit + Hourly (Max \$7,621)
40	Site Development - Multi Family	Fee		\$6,419	£ 6,895	94%				100%	C 6.205				340		204	\$ 7,621
	Site Development - SB 35 and/or Density Bonus	<del>Fee</del> Fee			\$ 3,456	101%	\$ ·	\$ ·	\$ .	100%	\$ 3,456	•	\$ -	\$ -	173		104	
	Site Development Other New Uses 1-5,000 square feet	Fee		-S5,601		77%	\$	<b>\$</b>	<b>\$</b>	100%	\$ 7,252		ş	· \$	363		218	\$ 8,133
	Site Development - Other New Uses > 5,000 square feet	Fee		\$ 6,358		75 <b>%</b>	\$	•	<b>\$</b>	100%	\$ 8,485	<del>-</del>	<u> </u>	<del>-</del>	424		255	\$ 9,503
49	Site Development - Time Extension	Fee		<del>\$ 878</del>	\$ 864	102%	\$	<del>\$</del>	<u>\$</u>	100%	\$ 864	· <b>\$</b>	\$	· <del>\$</del>	43	35	56	\$968
50	Site Development - Minor	Fee	4	\$ 706	\$ 616	115%	\$ 2,465	\$ 2,824	\$ (359)	100%	\$ 616	\$ 2,465	\$ (359)	\$ -	31	25	18	\$ 690
51	Special Requests	Hourty		Hourty		0%	n/a	n/a	n/a	100%	\$ 172		n/a		9	7	5	Hourly
	Specific Plan - New/Amendment	Hourty	•	Hourty		0%	n/a	u/s	n/a		\$ 172		n/a			7	S	Hourly
	Specific Plan-Amendment	Hourly			<del>\$ 173</del>	0%	<del>-11/2-</del>	-n/a-	<del>n/a-</del>	100K	\$ 172		-n/a-	_	-	7	- 5	\$ 193
	Unit Investigations	Fee		\$1,645	•	97%	<del>\$</del>	- <del></del>	\$	100%	\$ 1,696		\$ 2553	· <del>\$</del>			<del>51</del>	\$
	Use Permit - Existing Structures	Fee	10			81% 99%	\$ 40,732	\$ 33,170	\$ 7,562	100%	\$ 4,073 <del>\$ 3,339</del>		\$ 7,562		204		122 100	
	Use Permit Off Site Signs	Fee		\$3,317 \$3,317	\$ 4 007	83%	-		•	100%	\$4,007			====	200		120	
	Use Permit New Structures Use Permit - Amendment	<del>Fee</del> Fee		• -,	policy	n/a	n/a	n/a	n/a		25% of original	-	n/a	•	200	180	120	25% of only, fee
	Variance/ Varience Single Family Dwelling	Fee			\$ 6,100	121%	s -	s .	s ·	100%	\$ 6,100		\$ .		305	244	183	
	Zoning Verification Letter	Fee	20		\$ 320	76%	•	\$ 4,840	•	100%	\$ 320		•	•	16		10	
	Mare In. Administrative Permit	Fee		\$900	\$ 908	99%	\$	· \$	·\$	100%	<del>\$ 908</del>		\$	- \$	48	36	27	\$
62	Marg Io. Cert. of Appropriateness Demo (Major)	Fee		\$.022	\$ 9,161	88%	•	<b>\$</b>	-	100%	\$ 9,161	- \$	<del>.</del>	· \$	450	366	275	\$ 10,261
68	Mare Is, - Cert, of Appropriateness - Demo (Minor)	Fee		\$_4,173	\$4,227	99%	\$	· <del>\$</del>	\$ <del></del>	100K	\$ 4,227	<del>- \$</del>	\$	- \$	211		127	\$4 <sub>7</sub> 784
64	Mare is. Cert, of Appropriateness - All Other	Fee		<del>\$ 1,084</del>	\$ 1,109	98%		<b>\$</b>	<del>\$</del>	100%	\$ 1,109		<del></del>	- \$	44	83	17	\$ 1,204
	Mare Is. Development Agreement	Hourly			\$ <del>172</del>	9%	<del>-n/a-</del>	<del>-1/2-</del>	- <del>n/</del> a-	100%	\$ <del>173</del>		-n/a-			7	8	\$
	More Is. Development Agreement - Amendment	Hourly			\$ 172		-n/a-	n/a-	-m/a-	100%	5 172		<del>-n/o</del> -			7		\$ 193
67	More Is: Development Agreement - Annual Review	Hourly			5 172		/	<del>-n/</del> o-	<del>-n/o-</del>	100K	5 172		<del>-n/o-</del>		386	7	5	\$ 193 \$ 8.694
68	Mare Is. Planned Development Unit Plan 1 5 res.	Fee		<del>\$ 7,187</del>			•	*	*	100%	\$7,762 \$9,594		÷	÷	480		233 288	\$ 10,745
<del>59</del> 20	Mare Is. Planned Development. Unit Plan 5-20 res. Mare Is. Planned Development. Unit Plan > 20 res.	Fee		,,,,,	\$ 10.053		÷	•		100%	S 10.053		*		502		302	\$ 11,259
	Maro Is Uso Permit	Fee Fee		<del>5,492</del>			ě	<u>.</u>	š	100%	\$ 5,794	•	<u>.</u>	<u> </u>	290		174	S 6.489
	Mare Is. Specific Plan Amendment	House		Hourty	\$ 172	0%	/	-11/0-	-m/a-	100%	\$ 172		-n/a-	Ť	4	2	5	£ 193
73	Environmental Quality															<u> </u>		
	Environmental Impact Report	Fee		consult + 21%	n/a	n/a	n/a	n/a	n/a	100%	consult = 201	n/a	n/a					consult + 20%
75	Mitigated Negative Declaration, City Staff Prepared	fee	4	\$ 6,119	\$ 7,514	81%	\$ 30,056	\$ 24,476	\$ 5,580	100%	\$ 7,514	\$ 30,056	\$ 5,580	\$ -	376	301	225	
75.5	Mitigated Negative Declaration, Consultant Prepared	Fee		\$ 6,119	n/a	n/a	n/a	n/a	n/a	100%	consult + 201	· n/a	n/a		<u> </u>	<u> </u>		consult + 20%
	Negative Declaration	Fee		\$2,635	\$ 3,303	80%	\$	· <del>\$</del> ——	- \$	100%	\$ 3,303	\$	\$	- <del>\$</del>	168	132	99	\$3,700-
77	Subdivision Applications														<u> </u>			
	Lot Line Adjustment	Fee	2			98%	-,	\$ 3,658	•	100%	\$ 1,870			\$ -	93		56	
	Parcel Map	Fee	-	\$ 2,389	\$ 2,495		\$ ·	\$ -	\$ .	100%	\$ 2,495			\$ -	125	-	75 83	
	Pareel Map Extension	Fee		\$ 1,109 \$ 1,002	\$1,115 C 1,747	99% 97%	\$ .	÷	\$ -	100%	<del>\$ 1,115</del> \$ 1,747		\$	s -	87		52	
	Parcel Map Amendment Tentative Map 5-20 lots	Fee	•	\$ 1,693 \$ 7,688	\$ 1,747 \$ 8,418	91%	\$ .		\$ .	100%	\$ 1,747 \$ 8,418			, .	421		253	
	Tentative Map 5-20 lots Tentative Map 21+ lots	Fee Fee		\$ 7,688 \$ 12,839			· ·	· • ·	<u> </u>	100%	\$ 14,904		\$	- \$	596		233	\$ 15,170
	<del>Tentative Map Extension</del>	Fee		S5.979.			š	· •	š	100%	\$\$,398			· •	270		162	
-		****		,,,,,,	,,,,,		-	•	•		,,,,,,	•		•				

City of Vallejo	
Planning	
FY 2019-20	

									i		Re	commendatio	ons					
								Annual		Per	Unit		Annual			Surcharges		
Ord	Service Name	Fee Description	Annual Volume	Current Fee with Surcharges	Full Cost	Current Recovery %	Annual Cost	Annual Revenue	Annual Subsidy	Recovery Level	Fee @ Policy Level	Annual Revenuez	Increased Revenue	Recommend ed Subsidy	General Plan Update Surcharge 5%	Technology 4%	Permit Streamlining Surcharges 3%	Surcharges
85	Tentative Map Amendment	Fee	-	25% of orig. fee	policy	n/a	n/a	n/a	n/a	100%	25% of orig. fee	n/a	n/a			ļ		25% of orig. fee
86	-More is, Tentative Map-Amendment	Fee		- <del>101-01-018-</del>	-policy-	<del>n/</del> o	-n/o-	<del>-n/a-</del>	- <del>n/a</del> -	100%		<del>-n/o-</del>	<del>-n/o-</del>			<u> </u>		
87	-More is. Paraci Map Extension	Fee		- <del>CONTURUMEN</del>	-pelley-	<del>~/o</del>	<del>-n/o-</del>	- <del>n/</del> a-	<del>-11/0-</del>	100%	fon	<del>-n/a-</del>	<del>-n/a-</del>			<u> </u>		
88	-Mare Is, Parcel Map	Fee		\$ 3,563	\$ 3,828	93%	<del></del>	<b>5</b>	<del>\$</del>	100%	\$ 3,828	<del></del>	· <del>\$</del>	- <del>\$</del>	191	153	115	<del>\$ 4,288</del>
89	-Mare Is. Parcel Map Amendment	Fee		- <del>- 2011-0118-</del>	-policy-	n/a	- <del>n/o</del> -	<del>-10/0-</del>	-n/a-	100%	**************************************	- <del>n/</del> a-	-n/s-					
90	-More Is Tentative Map 5-20 lots	Fee		\$8,225	\$8,589	96%	<del>\$</del>	<b></b>	<del>-</del>	100%	\$ 8,589	<del>\$</del>	\$	- \$	429			
91	Mare Is, Tentative Map 21+ lots	Fee		\$13,573	\$8,589	158%	<del></del>	<b>\$</b>	-\$	100%	8,589	\$	· \$	- \$	429	844	258	
99	Over the Counter Permit Review	NEW		\$ .	\$ 50	0%	\$ -	\$ -	\$ -	100%	\$ 50	\$ -	\$ -	\$ ·	3	2	2	\$ 56
100	Non-Entitlement Permit Review	NEW		\$ -	\$ 202	0%	\$ -	s -	\$ -	100%	\$ 202		\$	\$ -	10	8	6	\$ 226
101	Code Enforcement Review: Non-Compliance Penalty/Fine	NEW	-	\$ -	\$ 403	0%	\$ -	\$-	\$ -	100%	\$ 403	•	\$ .	\$ -	20	16	_ 12	\$ 452
102	Mills Act - Application	NEW		\$ -	\$ ·	0%	\$ -	s -	\$ -	100%	\$ 193		\$ -	\$ .	10		6	\$ 216
103	Mills Act - Contract Preparation	NEW		\$ -	\$ -	0%	\$ -	\$-	\$ -	100%	\$ 772		\$ -	\$ ·	39		23	\$ 865
104	Mills Act - Contract Monitoring	NEW		s -	\$ -	0%	\$ -	ş -	\$ -	100%	\$ 772		\$ -	5 -	39		23	\$ 865
105	Notice of Exemption	NEW	-	\$ -	s -	0%	\$ ·	<b>\$</b> -	\$ -	100%	\$ 193	ş -	\$ -	s -	10	8	6	\$ 216
106	Minor Unit Plan Fee	NEW		\$ -	\$ -	0%	\$ -	\$ -	\$ -	100%	\$ 690	-	\$ -	\$ -	35		21	\$ 773
107	Certificate of Appropriateness - Over-the-Counter	NEW		\$ -	\$ -	0%	\$ -	\$-	\$ -	100%	\$ 193		\$ -	s .	10		6	\$ 216
108	Abandoned Shopping Cart Prevention Plan	Fee		\$ 1,806	\$ 2,325	78%	\$ -	\$ -	\$ -	100%	\$ 2,325	\$ -	\$ -	\$ -	116	+		\$ 2,604
109	Modification of Shopping Cart Prevention Plan	Fee	-	\$ 270	\$ 368	73%	\$	\$ -	\$ -	100%	\$ 368	\$ -	\$ .	\$ -	18	15	11	\$ 412
	Total User Fees % of Full Cost						\$177,981	\$130,170 73%	\$47,811 27%			\$152,482 86%	\$21,455 169					\$170,683

Appendix - Hourly Rates

Agency:

Department:

Fiscal Year:

Full Cost Hourly Rates City of Vallejo Building FY 2019-20

Hourly

			· · · · · · · · · · · · · · · · · · ·										
	Ord	Position		Annual Salary		Salary & Benefits		nternal pt Admin		External Support		Total	
:	1 :	1 CHIEF BUILDING OFFICIAL	\$	157,095	\$	125.64	\$	177.64	\$	98.26	\$	401.54	
;	2 2	2 BUILDING INSPECTION SUPERVISOR	\$	99,374	\$	79.48	\$	112.37	\$	62.16	\$	254.00	
;	3 3	B BUILDING INSPECTOR II	\$	66,804	\$	53.43	\$	75.54	\$	41.79	\$	170.76	
4	4 4	4 BUILDING PERMIT TECHNICIAN II	\$	65,242	\$	52.18	\$	73.77	\$	40.81	\$	166.76	
į	5 5	5 BUILDING PERMIT TECHNICIAN I	\$	60,583	\$	48.45	\$	68.51	\$	37.89	\$	154.85	
(	5 6	5 ADMINISTRATIVE ANALYST II	\$	102,572	\$	82.04	\$	115.99	\$	64.16	\$	262.18	
-	7 7	7 ADMINISTRATIVE ANALYST I	\$	88,447	\$	70.74	\$	100.01	\$	55.32	\$	226.08	
8	3 8	3 SECRETARY	\$	50,985	\$	40.78	\$	57.65	\$	31.89	\$	130.32	

Full Cost Hourly Rates City of Vallejo Engineering

FY 2019-20

Agency:

Department:

Fiscal Year:

			Hourly							
I O	Prd Position	Annual Salary		Salary & Benefits		nternal ot Admin		External Support		Total
1	1 ASST. PW DIRECTOR/CITY ENGR.	\$ 177,631	\$	142.11	\$	76.43	\$	49.80	\$	268.34
2	2 ADMINISTRATIVE ANALYST II	\$ 92,825	\$	74.26	\$	39.94	\$	26.03	\$	140.23
3	3 SR. CIVIL ENGINEER	\$ 96,158	\$	76.93	\$	41.38	\$	26.96	\$	145.26
4	4 ASSOC CIVIL ENGINEER	\$ 86,982	\$	69.59	\$	37.43	\$	24.39	\$	131.40
5	5 ASSISTANT CIVIL ENGINEER	\$ 76,526	\$	61.22	\$	32.93	\$	21.46	\$	115.61
6	6 SR. ENGINEERING TECHNICIAN	\$ 81,491	\$	65.19	\$	35.07	\$	22.85	\$	123.11
7	7 ENGINEERING TECHNICIAN II	\$ 72,956	\$	58.37	\$	31.39	\$	20.46	\$	110.21
8	8 SECRETARY	\$ 49,457	\$	39.57	\$	21.28	\$	13.87	\$	74.71

## Full Cost Hourly Rates City of Vallejo Fire Department

2019-2020

Department:

Agency:

Fiscal Year:

				Hourly							
1	Ord	Position	Annual Salary		Salary & Benefits		Internal ept Admin		External Support		Total
	1	1 FIRE CHIEF	\$ 205,008	\$	194.99	\$	224.20	\$	43.22	\$	462.41
	2	2 DEPUTY FIRE CHIEF	\$ 176,059	\$	167.45	\$	192.54	\$	37.12	\$	397.12
	3	3 EXECUTIVE SECRETARY	\$ 77,169	\$	73.40	\$	84.39	\$	16.27	\$	174.06
	4	4 BATTALION/DIV. CHIEF	\$ 157,159	\$	149.48	\$	171.87	\$	33.14	\$	354.48
	5	5 FIRE CAPTAIN	\$ 125,752	\$	119.60	\$	137.53	\$	26.51	\$	283.65
	6	6 FIRE ENGINEER	\$ 112,209	\$	106.72	\$	122.72	\$	23.66	\$	253.10
	7	7 FIREFIGHTER	\$ 105,092	\$	99.95	\$	114.93	\$	22.16	\$	237.04
	8	8 PARAMEDIC COORDINATOR	\$ 128,905	\$	122.60	\$	140.97	\$	27.18	\$	290.76
	9	9 FIRE PREVENTION MANAGER	\$ 134,650	\$	128.07	\$	147.26	\$	28.39	\$	303.72
1	0 1	0 FIRE PREV.INSPECTOR NON-SAFETY	\$ 72,782	\$	69.22	\$	79.60	\$	15.35	\$	164.17
1	1 1	1 SECRETARY	\$ 50,985	\$	48.49	\$	55.76	\$	10.75	\$	115.00

Full Cost Hourly Rates City of Vallejo

**Planning** 

FY 2019-20

Agency:

Department: Fiscal Year:

Hourly Annual Salary & Internal External Position Ord **Total** Salary Benefits Dept Admin **Support** 1 PLANNING MANAGER 132,352 \$ 116.02 \$ 58.70 \$ 61.01 \$ 235.73 2 2 SR. PLANNER 113,258 \$ 99.28 \$ 50.23 \$ 52.21 \$ 201.72 79,948 \$ **3 ASSOCIATE PLANNER** 3 70.08 \$ 35.46 \$ 36.85 \$ 142.39 45,437 \$ 4 **4 PLANNING TECHNICIAN** 39.83 \$ 20.15 \$ 20.95 \$ 80.93



### USER FEE STUDY – NON-DEVELOPMENT CITY OF VALLEJO, CA

FINAL REPORT
April 2019

#### **EXECUTIVE SUMMARY**

#### INTRODUCTION

MGT Consulting Group (MGT) is pleased to present the City of Vallejo (City) with this summary of user fee findings for the City's user fee related departments.

The City has not undertaken a comprehensive analysis of its user fees in over 7 years. Since that time, most fees have increased annually by a CPI factor. The City is interested in knowing the current full cost of its various services and exploring the options of modifying fees to better reflect Council priorities. In 2017, the City contracted with MGT to perform this review using fiscal year 2016/17 budget figures, staffing and operational information. MGT was also tasked with recommending fee adjustments based on industry best-practices.

This report is the culmination of the past eighteen months of work between MGT and City management and staff. MGT would like to take this opportunity to acknowledge all who participated on this project for their efforts and coordination. Their responsiveness and continued interest in the outcome of this study contributed greatly to the success of this study.

#### STUDY AND SCOPE OBJECTIVES

This study included a review of fee-for-service activities for non-development departments. These include:

- Administration/City Clerk
- Filming and Special Events
- Fire
- Police and Code Enforcement
- Water

The study was performed under the general direction of the City's Finance department with the participation of representatives from each division. The primary goals of the study were to:

- Determine what it cost the City to provide various fee-related services.
- Recommend fee adjustments based on full cost analysis and industry best practices.
- Develop revenue projections based on recommended increases (or decreases) to fees.
- Provide user fee models and templates to City staff enabling staff to update the study results in future years and incorporate new fees as they
  occur.

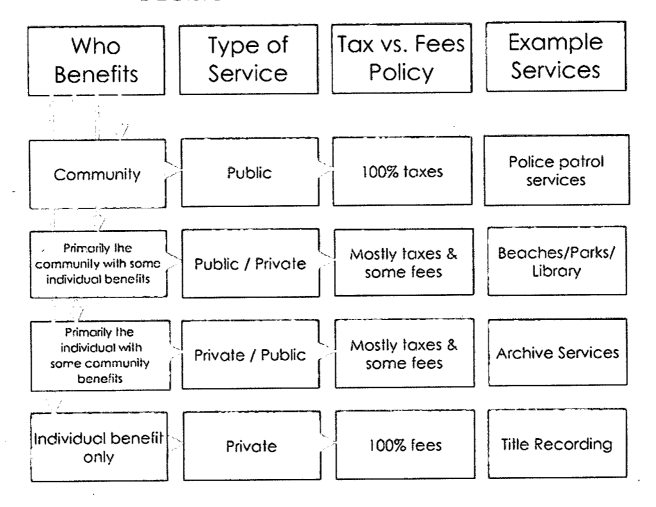
The information summarized in this report addresses each of these issues and provides City management with the tools necessary to make informed decisions about any proposed fee adjustments and the resulting impact on revenues.

The following is a list of legal, economic and policy issues that governmental agencies typically take into consideration when determining cost recovery levels.

- State Law In California user fees are limited to the "estimated reasonable cost of providing a service" by Government Code section 66014(a) and other supplementary legislation. Proposition 26 was approved by California voters in November of 2010 and clarified which charges are considered user fees and which are considered taxes. The significance of this distinction is that user fees may be raised by Council action up to the limit of actual cost, whereas taxes may not be increased without a majority vote of the public. None of the fee adjustments recommended by MGT are considered taxes per Proposition 26 guidelines.
- Economic barriers It may be a desired policy to establish fees at a level that permits lower income groups to use services that they might not otherwise be able to afford.
- Community benefit If a user fee service benefits the community as a whole to some extent, it may be appropriate to subsidize a portion of the fee.
- **Private benefit** If a user fee primarily benefits the fee payer, the fee is typically set at, or close to 100% full cost recovery. Development-related fees generally fall into this category; however, exceptions are sometimes made for services such as water heater permits, appeal fees or fees charged exclusively to small residential applicants.
- Managing demand Elasticity of demand is a factor in pricing certain city services; increasing the price may result in a reduction of demand for those services, and vice versa. However, for most fees studied within the report, demand is highly inelastic.
- Incentives Fees can be set low to encourage participation in a service, such as water heater permitting or photo-voltaic installations.
- Disincentives Penalties can be instituted to discourage undesirable behavior. Examples include fines for constructing without first obtaining
  a building permit.

The flow chart in the following page helps illustrate the economic and policy consideration listed above.

#### DECISION-MAKING FLOW CHART



#### **METHODOLOGY**

The standard approach for analyzing the cost of providing fee-related services is commonly referred to as a "bottom up" approach. The bottom up approach was used to analyze all of Vallejo's user fees with the exception of Administration-Clerk fees. Admin-Clerk were analyzed by comparing their fees to their relatable neighbors. A general description of the "bottom up" approach is as follows:

#### 1. Identify all direct staff time spent on the fee related activity or service

MGT conducted a series of meetings with staff from each division to identify every employee, by classification, who performs work directly in support of fee related services. Direct staff costs are incurred by employees who are "on the front line" and most visible to the customers (e.g. inspectors, plan reviewers, etc.). Once all direct staff were identified, subject matter experts for each section estimated how much time those employees spend, on average, performing each particular fee service.

Developing time estimates for fee related services can be challenging and departments should be commended for the time and effort they put into this. Although MGT provided departments with templates and other tools to assist them in developing average or "typical" time estimates, these calculations were necessarily developed by the subject matter experts within each fee area.

#### 2. Calculate direct cost of the staff time for each fee using productive hourly rates

"Productive hours" means the time staff are in their office or in the field. A full-time City employee typically has 2,080 paid hours per year (40 hours x 52 weeks). However, cost studies reduce this number to account for non-productive hours (sick leave, vacation, holidays, training days, meetings, etc.). MGT calculates the productive hourly rate for each staff classification by dividing annual salary and benefits by annual productive hour figures. The average productive hours for the City's staff that provide these services is 1,620 per year.

#### 3. Determine indirect or "overhead" costs

Generally, there are two types of indirect costs: division-specific and citywide overhead. These indirect costs are allocated across user fee services in order to capture the full cost of providing the service. If a department performs non-fee related services, a commensurate amount of indirect cost is segregated and not allocated to the fee related services.

Departmental overhead costs – these costs include managers, supervisors and support staff as well as other operational costs, such as materials and supplies that are incurred for a common purpose and not readily assigned to a particular service or program.

- Citywide overhead costs each department and fund within the city receives an allocation of cost from the city's various central service departments. Central service departments are those whose main function is to support other city departments and funds. Such departments include the City Manager, Finance, City Attorney, Human Resources, etc. The methods for allocating central service costs can vary but must demonstrate a causal relationship between the allocation methodology and the costs allocated to the operating department. The State Controller's Office guidelines stress the importance of allocating citywide overhead costs in a way that "equitably reflect the value of service" provided to the department receiving the service(s). Examples of methodologies used to allocate central services costs include:
  - ▶ Number of full-time equivalent staff per department
  - ▶ Number of encumbered purchase orders per department
  - ▶ Number of accounts payable transactions per department

#### 4. Compare total costs to the current fee schedule.

Once all direct and indirect costs are calculated, MGT compared the total cost for each fee-related service to the fee currently charged to the public. In most cases we found the total cost of providing a service exceeded the fee charged. In these instances, the fee can be increased to recover these subsidies, up to the maximum allowed fee. However, there were a number of services for which the total calculated cost was less than the fee charged. In these cases, the fee must be lowered to comply with State law.

#### 5. Annual volume figures are incorporated.

Up to this point we have calculated fee costs and revenues on a per-unit basis. By incorporating annual volume figures into the analysis, we extrapolate the per-unit results into annual cost and annual revenue information. This annualization of results gives management an estimate of the fiscal impact of proposed fee adjustments.

Because annual volume will vary from one year to the next, these figures are estimates only. Actual revenue will depend on future demand level and collection rates. Also, some of the proposed fees include a restructuring of existing fee categories. In these cases, management should be conservative with fiscal impact projections. Additionally, we would like to clarify that the Administrative/City Clerk, Filming/Special Events, and Water departments were not analyzed with volume.

#### 6. Maximum allowed fee levels.

MGT identifies the maximum fee that may be charged for each fee service based on full cost information and any State or Federal limitations. City staff may present alternative fee recommendations based on their knowledge of the community and historical practices. Ultimately Council must decide what fee levels are appropriate.

#### STUDY FINDINGS

The study's primary objective is to provide the City's decision-makers with the basic data needed to make informed pricing decisions. This report details the full cost of services and presents forecasted potential fee adjustments and their fiscal impact.

The results of the study identified that overall, most fee areas generate less revenue than the actual cost of providing services. It is not unusual to find that costs have outpaced revenues over a period of years. Often this is the result of a) increased service-level demands by the general public for improved technology or response times or b) additional inspections and standards mandated by the State. As a recent example, in January of 2014 the State enacted CALGreen Title 24 regulations. These more stringent energy regulations require additional time on jobsites by inspection staff and additional checks by plan review staff.

The exhibit on the following page displays the summary of costs and revenues for each fee area:

#### CITY OF VALLEJO - NON-DEVELOPMENT DEPARTMENTS

#### **USER FEE REVENUE ANALYSIS**

		Current		
Department/Division	Costs, User Fee Services (A)	Current Revenue (B)	)	Subsidy (C)
Code Enforcement	\$1,273,626	\$671,530	53%	\$602,096
Fire - Non-Development	\$838,839	\$670,208	80%	\$168,631
Police	\$1,499,991	\$1,159,428	77%	\$340,563
Total	\$3,612,456	\$2,501,166	69%	\$1,111,290

Forecasted												
Maximum Reve Allowed (D)		Potential Increased Revenue (E)										
\$716,095	56%	\$238,069										
\$801,649	96%	\$120,521										
\$1,076,134	72%	\$302,617										
\$2,593,878	72%	\$116,172										

**Column A, Costs of Fee Services** – The full cost of providing fee related services to the public in FY 2016/17 was \$3,612,456. These figures are derived by multiplying individual costs by annual volume for each fee schedule category.

**Column B, Current Revenue** – Based on current individual fee schedules, the City generates fee related revenue of \$2,501,166 and is experiencing a 69% cost recovery level. This recovery rate is in the mid-range of most rates MGT has studied. Within each fee area, cost recovery levels fluctuate significantly. Several of the fees analyzed are currently set above actual cost. These fees must be reduced to comply with State law. The analyses of individual fees are presented in subsequent sections of this report.

**Column C, Subsidy** – Current fee levels recover 69% of full cost, leaving 31% or \$1,111,290 to be funded by other funding sources. This represents a "window of opportunity" for the City to increase fees and revenues, with a corresponding decrease in the subsidization of services.

**Column D, Maximum Allowable Revenue** – At the recommended recovery levels, maximum user-fee revenue available to the City is \$2,593,878. This would bring the overall cost recovery level up 72% of fee-related operating costs.

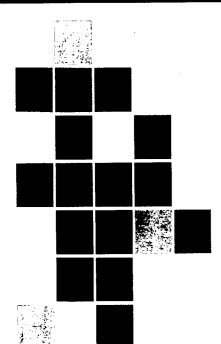
**Column E, Potential Increased Revenue** – Increased fees to the recommended recovery level would generate approximately \$116,172 in additional revenue. This presents a 5% increase over revenue currently being collected for these activities by the City on an annual basis.

#### **DEPARTMENT SUMMARY CHARTS**

The subsequent pages display the results of our individual fee analysis. For each section the current charge, total cost and recommended fee are listed for each fee-related service.

The summaries are presented in the following order:

- 1. Administration/City Clerk
- 2. Film and Special Events
- 3. Fire
- 4. Police and Code Enforcement
- 5. Water

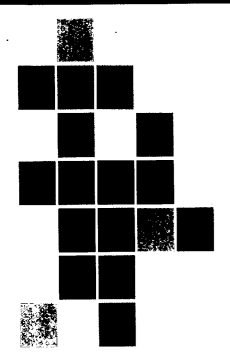


## ADMINISTRATION/CITY CLERK

		Admini	strative & City	Clerk F	<b>333</b>			
Sarvice Name	বিজ (Description	Quirienti (Res	Stelf (Involved	Housy Reces	Estimated time based on best practices	Full Cost	MGT Recommended Fee	Footnotes
	,		Universal@opyCee	<u> </u>			THE THE PARTY THE TANK THE STREET	A. 10.4
1. Records Research	Hourly	hourly	City Clerk	<del>\$98.78</del>	60 Minutes	\$ <del>98.78</del>	\$ <del>98.78</del>	Remove
2. Photocopy, single-sided sheet of paper	Per page	\$0.10 per page	City Clerk	\$98.78	6 seconds	\$0.16	\$0.15	
3. Photocopy, double-sided sheet of paper	Per page		City Clerk	\$98.78			\$0.30	
4. Photocopy, each add'l	Per page	\$0.10 per page	City Clerk	\$98.78	6 seconds	\$0.16	\$0.15	
5. Search for Inactive Records	Сору	hourly	City Clerk	\$98.78	60 Minutes	\$98.78	\$ <del>98.78</del>	Remove
6. Documents in Stock & Printed	Per page	\$0.10/ page	City Clerk	\$98.78	6-seconds	<del>\$0.16</del>	<del>\$0.15</del>	Remove
7. Copies of Miscellaneous City Documents	Per page	cost	City Clerk	\$98.78	6 seconds	<del>\$0.16</del>	\$ <del>0.15</del>	Remove
8. Special Reports by Consultant	Per page	Cost + 10%	City-Clerk	\$98.78	7 seconds	<del>\$0.19</del>	\$ <del>0.18</del>	Remove
9. Copies on CD	Copy	\$5.50	City Clerk	\$98.78	5 minutes	\$8.23	\$ <del>8.00</del>	Remove
10. Extract of Doc & Certification	Copy	\$11.00	City Clerk	\$98.78	7-minutes	\$11.52	\$11.00	Remove
11. Certify Existing Docs	Сору	\$11.00	City Clerk	\$98.78	7 minutes	\$11.52	\$11.00	
	Сору	\$29.10	City Clerk	\$98.78	30 Minutes	\$49.39	\$35.00	
12. Video Tapes	Hourly	hourly	City Clerk	\$98.78	60 minutes	\$98.78	\$98.78	Remove
13. Active Record Searches	Copy	\$25, \$35 ea addtl	Customer Svc Rep Finance	\$91.46	\$25 first is standard	\$25.00	\$25.00	
14. Returned Check Fee	<del>                                     </del>	\$30.10	Customer Svc Rep Finance	\$91.46	20 Minutes	\$30.49	\$30.10	Remove
15. Budget/ CAFR copy	Copy Code	\$200.00	City Clerk	\$98.78	N/A	\$200.00	\$200.00	1
16. Initiative Processing Fee 17. Data Compilation, Redaction, Extraction or Programming	Set by Code Hourly	\$200.00	City Clerk	\$98.78	N/A	Hourly	Hourly	1
			(Facility:Rentals)	T	<u> </u>	7	L. House Charge C115/Hour	
	Hourly + Deposit +						Hourly Charge - \$115/Hour Refundable Deposit - \$250 Security After Hours - Actual	
17. Vallejo Room	Security Cost	No Current Fee	Various	N/A	N/A	N/A	Cost	2
	Hourly + Deposit +	No Comment For	Various	N/A	N/A	N/A	Hourly Charge - \$45/Hour Refundable Deposit - \$250 Security After Hours - Actual Cost	2
18. N. Mare Island Conference Center Meeting Room	Security Cost	No Current Fee	Sulfains	I N/A	IN/A	19/5		
	T 6	60.00	T	\$87.95	6 minutes	8.80	\$9.00	
19. Copy of Maps/Drawings (2' x 3' or smaller): 1st	Сору	\$8.80	Secretary	\$87.95	2 minutes	2.93	\$3.00	+
20. Copy of Maps/Drawings (2' x 3' or smaller): each add'l	Сору	\$3.00	Secretary			10.99	\$13.00	+
21. Copy of Maps/Drawings (larger than 2' x 3'): 1st	Сору	\$13.30	Secretary	\$87.95	7.5 minutes		\$4.00	+
22. Copy of Maps/Drawings (larger than 2' x 3'): each add'l	Сору	\$4.40	Secretary	\$87.95	2 minutes	4.40	\$4.00	+
23. Print from Microfilm, 1st	Copy	\$5.50	Secretary	\$87.95	3.5 Minutes	5.13		
24. Print from Microfilm, each add'l	Сору	\$1.00	Secretary	\$87.95	30 seconds	0.73	\$1.00	
1 × ×			Removing from (ea 9th	<u>व्हर्णि</u>	T		<del>_</del>	
Copy of Audio Tape	Remove	\$11.00				ļ		3
To a section for a Table	Remove	hourly						3
Transcription from Tapes		452.05		ì				3
Standard Specifications	Remove	\$62.00	'L					
The state of the s	Remove Remove	\$62.00 \$17.80						3
Standard Specifications			)					3 3

Footnotes:

- Election code allows a maximum filing fee of \$200.
- 2 "For use of City property, Proposition 26 direct cities to set rental fees at market rates. \$500 for Audio/Video.
- 3 City staff recommends for these fees to be removed from the fee schedule.

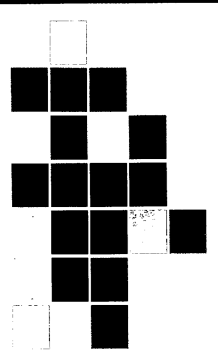


## FILMING AND SPECIAL EVENTS

City	of	۷a	llejo	

Filming and Special Event Fees

					Current								Recom	mendations			
					,			Per Unit			Annual			Per	Unit	Ar	nual
Ord	Service Name	Fee Description	Annual Volume		rent ee	Fu	II Cost	Current Recovery %	Annual Cost	Annual Revenue	Annual Subsidy	Recovery Level	Fee Pol Lev	icy	Annual Revenuez	Increased Revenue	Recommended Subsidy
1 FILMI	ING FEES											0.004	_	150	No Data	No Data	No Data
2 Applie	cation/Permit Fee	Per Day	No Data	\$		\$	153	98%	No Data	No Data	No Data	98%	•	150 100	No Data	No Data	No Data
3 Stree	t Closure/Sidewalk/Traffic Lane Closure	Per Day, Per Block	No Data	\$	100	\$	102	98%	No Data	No Data	No Data	98%			No Data No Data	No Data	No Data
4 City S	taff Monitoring Fee on City Property	Per Hour	No Data	\$	225	\$	230	98%	No Data	No Data	No Data	98%	Þ	225	NO Data	NO Data	NO Data
	blic Safety Fees: e Personnel	Actual Cost, Per Hour	No Data	\$	-	\$	-	0%	No Data	No Data	No Data	100%			Actual Cos	t, Per Hour	
7 Police	e Equipment Overhead	10% of Police personnel total cost	No Data	\$	50	\$	51	98%	No Data	No Data	No Data	98%	\$	50	No Data	No Data	No Data
8 Fire I	nspector	Actual Cost, Per Hour	No Data	\$	-	\$	-	0%	No Data	No Data	No Data	100%			Actual Cos	•	
	Safety Spot Check	Actual Cost, Per Hour	No Data	\$	-	\$	-	0%	No Data	No Data	No Data	100%			Actual Cos	*	
	/ehicle (fully staffed)	Per Vehicle, Per Hour	No Data	\$	650	\$	655	99%	No Data	No Data	No Data	99%	- '	650	No Data	No Data	No Data
	c Works Fee	Actual Cost, Per Hour	No Data	\$	-	\$	-	0%	No Data	No Data	No Data	100%			Actual Cos	-	1. 1.
	Permit Violations	Per Violation	No Data	\$	-	\$	1,023	98%	No Data	No Data	No Data	98%		L,000	No Data	No Data	No Data
13 Noise	≥ Violations	Per Violation	No Data	\$	•	\$	7,571	99%	No Data	No Data	No Data	13%		1,000	No Data	No Data	No Data
14 City S	Staff-Meeting Coordination Fee	Per Hour	No Data	\$	-	\$	1,228	98%	No Data	No Data	No Data	98%	•	1,200	No Data	No Data	No Data
15 Staffi	•	Per Hour	No Data	\$	-	\$	-	0%	No Data	No Data	No Data	100%			Hourly Rat		
	rity Deposit on City Property	Variable, Deposit	No Data	\$	-	\$	-	0%	No Data	No Data	No Data	100%	\$ 7	2,000	No Data	No Data	No Data
	ication Fee	One Time	No Data	\$	150	\$	153	98%	No Data	No Data	No Data	98%	\$	150	No Data	No Data	No Data
	Land Use Fee	Per Day	No Data	\$	150	\$	153	98%	No Data	No Data	No Data	98%	\$	150	No Data	No Data	No Data
•	rity Deposit Fee	Deposit	No Data	\$	-	\$	2,046	98%	No Data	No Data	No Data	39%	\$	800	No Data	No Data	No Data
	de Permit Processing Fee	Per Day	No Data	\$	-	\$	307	98%	No Data	No Data	No Data	98%	\$	300	No Data	No Data	No Data
	pachment Permit - Special Events	Per Day	No Data	\$	606	\$	419	69%	No Data	No Data	No Data	50%	\$	210	No Data	No Data	No Data
	et Closure Fee	Per Day	No Data	Va	ries	\$	534	99%	No Data	No Data	No Data	100%	\$	534	No Data	No Data	No Data
	ic Safety Fees	Actual Cost, Per Hour	No Data	\$	-	\$	-	0%	No Data	No Data	No Data	100%	:		Actual Cos	st, Per Hour	
25 Staff	•	Per Hour	No Data	\$	-	\$	-	0%	No Data	No Data	No Data	100%			Hourly Rai		
	Application Penalty	Penalty	No Data	\$	-	\$	-	100%	No Data	No Data	No Data	100%	\$	250	No Data	No Data	No Data



### **FIRE**

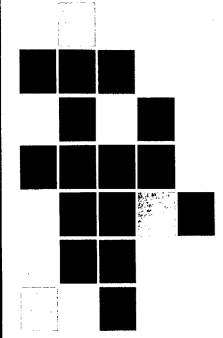
		Current						Re	commen	dati	ons								
		•			Per Unit				Annual			Per U	nit				Annual		
Ord Service Name	Fee Description	Annual Volume	Currer Fee	it F	ull Cost	Current Recovery %	Annu Cost		Annual Revenue		Annual Subsidy	Recovery Level	Fee @ Policy Level		Annual evenue2	1	reased evenue		mmended ubsidy
46 Base Fee by Occupancy																			
47 Pre-insp of residential care facil <25	Fee	2	\$ 2	3 \$	263	77%	\$	525	\$ 40	5 \$	119	100%	\$ 263	\$	525	\$	119	\$	- '
48 Pre-insp of residential care facil >25	Fee	-	\$ 2	73 \$	304	90%	\$		\$ -	\$	-	100%	\$ 304	\$	• -	\$	-	\$	-
49 Fire Clearance Inspection Fee	Fee	116	\$ 2	3 \$	386	53%	\$ 44,	756	\$ 23,54	3 \$	21,208	75%	\$ 290	\$	33,640	\$	10,092	\$	11,116
50 Clinics requiring licensing clearance	Fee	6	\$ 2	73 \$	202	135%	\$ 1,	215	\$ 1,63	3 \$	(423)	100%	\$ 202	\$	1,215	\$	(423)	\$	-
51 Residential Care Homes	Fee	22	\$ 2	73 \$	304	90%	\$ 6,	682	\$ 6,00	5 \$	676	100%	\$ 304	\$	6,682	\$	676	\$	-
52 R-1 Residential Occupancies: Up to 20 Rooms	Fee	22	\$ 4	78 \$	304	157%	\$ 6,	682	\$ 10,51	5 \$	(3,834)	100%	\$ 304	\$	6,682	\$	(3,834)	\$	-
53 R-1 Residential Occupancies: 20 Rooms +	Fee	18	\$ 4	78 \$	386	124%	\$ 6,	945	\$ 8,60	4 \$	(1,659)	100%	\$ 386	\$	6,945	\$	(1,659)	\$	-
54 R-2 Residential Occupancies: 3-5 Units	Fee	491	\$ 2	34 \$	380	75%	\$ 186,	422	\$ 139,19	9 \$	47,223	100%	\$ 380	\$	186,422	\$	47,223	\$	-
55 R-2 Residential Occupancies: 6-15 units	Fee	90	\$ 3	78 \$	503	75%	\$ 45,	252	\$ 34,02	\$ 0	11,232	100%	\$ 503	\$	45,252	\$	11,232	\$	-
56 R-2 Residential Occupancies: 16-25 units	Fee	113	\$ 4	73 \$	626	75%	\$ 70,	730	\$ 53,39	3 \$	17,337	100%	\$ 626	\$	70,730	\$	17,337	\$	-
57 R-2 Residential Occupancies: 26-60 units	Fee	12	\$ 5	57 \$	749	76%	\$ 8,	989	\$ 6,80	4 \$	2,185	100%	\$ 749	\$	8,989	\$	2,185	\$	•
58 R-2 Residential Occupancies: 61-100 units	Fee	10	\$ 6	52 \$	872	76%	\$ 8,	722	\$ 6,61	5 \$	2,107	100%	\$ 872	\$	8,722	\$	2,107	\$	-
59 R-2 Residential Occupancies: 101-200 units	Fee	15	\$ 7	6 \$	1,036	73%	\$ 15,	545	\$ 11,34	\$ 0	4,205	100%	\$ 1,036	\$	15,545	\$	4,205	\$	-
60 R-2 Residential Occupancies: 201-300 units	Fee	3	\$ 8	51 \$	1,159	73%	\$ 3,	478	\$ 2,55	2 \$	927	100%	\$ 1,159	\$	3,478	\$	927	\$	-
61 R-2 Residential Occupancies: 301-400+ units	Fee	-	\$ 9	15 \$	1,283	74%	\$	-	\$ -	\$	-	100%	\$ 1,283	\$	-	\$	-	\$ .	-
62 R-2.1 Assisted Living & Social Rehabilitation Facilities	Fee	10	\$ 2	73 \$	386	71%	\$ 3,	858	\$ 2,73	\$ 0	1,128	100%	\$ 386	\$	3,858	\$	1,128	\$	-
63 R-3 Residential Occupancies	Fee	41	\$ 1	30 \$	386	47%	\$ 15,	819	\$ 7,38	) \$	8,439	50%	\$ 193	\$	7,913	\$	533	\$	7,906
64 R-4 Residential Occupancies	Fee	•	\$ 2	73 \$	386	71%	\$	-	\$ -	\$	-	100%	\$ 386	\$	•	\$	•	\$	-
65 Family Day Care (7-12)	Fee	43	\$ 1	30 \$	222	81%	\$ 9,	532	\$ 7,74	) \$	1,792	100%	\$ 222	\$	9,532	\$	1,792	\$	-
66 I-2 Hospitals, Nursing Homes & Other Non-Amb Health Care Facilities	Fee	10	\$ 6	16 \$	5 550	112%	\$ 5,	500	\$ 6,16	\$ 0	(660)	100%	\$ 550	\$	5,500	\$	(660)	\$	-
67 I-2.1 Ambulatory Health Care Facilities	Fee	5	\$ 5	17 \$	386	142%	\$ 1,	929	\$ 2,73	5 \$	(806)	100%	\$ 386	\$	1,929	\$	(806)	\$	-
68 I-3 Jails, Correctional Centers & Other Places of Involuntary Restraint	Fee	2	\$ 5	17 \$	386	142%	\$	772	\$ 1,09	4 \$	(322)	100%	\$ 386	\$	772	\$	(322)	\$	-
69 I-4 Day Care Facilities	Fee	33	\$ 2	73 \$	386	71%	\$ 12,	732	\$ 9,00	9 \$	3,723	100%	\$ 386	\$	12,732	\$	3,723	\$	-
70 High-rise annual inspection	Fee	1	\$ 1,4	10 \$	733	196%	\$	733	\$ 1,44	\$ 0	(707)	100%	\$ 733	\$	733	\$	(707)	\$	-
71 Business License Inspection, (under 1,500 sq ft)	Fee	400	\$ 2	3 \$	222	92%	\$ 88,	666	\$ 81,20	\$ 0	7,466	75%	\$ 166	\$	66,500	\$	(14,700)	\$	22,167
72 Business License Inspection, (over 1,500 sq ft)	Fee	173	\$ 2	3 \$	386	53%	\$ 66,	749	\$ 35,11	9 \$	31,630	75%	\$ 289	\$	50,062	\$	14,943	\$	16,687
73 Fire Safety Inspections																			
74 Various	Fee	-	\$ 2	3 \$	164	124%	\$	-	\$ -	\$	-	100%	•	•	-	\$	-	\$	-
75 Stand By	Fee	•	\$ 2	3 \$	164	124%	\$	•	\$ -	\$	-	100%			-	\$	-	\$	-
76 Aerosol Products	Fee	-	\$ 2	3 \$	222	92%	\$		\$ -	\$	-	100%		. \$	-	\$	-	\$	-
77 Aircraft/boat refueling vehicles	Fee	•	\$ 3	10 \$	•	0%	\$	•	\$ -	\$	-	100%	\$ 340	\$	-	\$	-	\$	•
78 Aircraft repair hangers	Fee	-	\$ 8	91 \$	\$ -	0%	\$	-	\$ -	\$	-	100%	\$ 891	. \$	-	\$	-	\$	-
79 Automobile wrecking yard	Fee	2	\$ 6	16 \$	5 557	111%	\$ 1,	113	\$ 1,23	2 \$	(119)	100%	\$ 557	\$	1,113		(119)		-
80 Candles and open flame in assembly areas	Fee	-	\$ 2	26 \$	222	102%	\$	-	\$ -	\$	-	100%	\$ 222	\$	-	\$	-	\$	-
81 Carnivals & Fairs	Fee	4	\$ 4	78 \$	386	124%	\$ 1,	543	\$ 1,91	2 \$	(369)	100%	\$ 386	\$	1,543	\$	(369)	\$	-
82 Cellulose nitrate film	Fee		•	35 \$		67%	\$		\$ -	\$	-	100%	•		-	\$	-	\$	-
83 Cellulose nitrate storage	Fee	-	٠.	35 \$		44%	-		\$ -	\$	•	100%	•		•	\$	-	\$	
84 Combustible fiber storage	Fee	-	\$ 2	26 \$		59%	\$		\$ -	\$	•	100%	-		•	\$	•	\$	- 1
85 Combustible material storage	Fee	3		10 \$		88%			\$ 1,02	\$ 0	137	100%	•		1,157	\$	137	\$	-
86 Compressed gases Cryogens	Fee	•	\$ 2	73 \$	506	54%	\$	-	\$ -	\$	-	100%	\$ 506	\$	•	\$	-	\$	•

			Current						Re	commen	dati	ons								
					Per	Unit			A	nnual			Per U	nit				Annual		
	Fee	Annual	Cur	rent			Current	Annual	Α	Annual	Annua	Recov	ery	Fee @	,	Annual	Inc	reased	Recon	nmended
Ord Service Name	Description			ee	Full	Cost	Recovery %	Cost	R	evenue	Subsid	Leve	el	Policy Level	Re	venue2	Re	venue	Su	ubsidy
87 Dry cleaning plants	Fee	12	\$	340	\$	304	112% \$	3,645	\$	4,080		•	00%			3,645		(435)		-
88 Dust-producing operations, explosives or blasting agents	Fee	2	\$	478	\$	304	157% \$	607	\$	956	\$ (3		00%	•		607	\$	(349)		-
89 Fire hydrants & water control valves	Fee	100	\$	203	\$	222	92% \$	22,167	\$	20,300			00%			22,167		1,867		-
90 Fireworks display, public, per day per display	Fee	2	\$	478	\$	557	86% \$			956	\$ 1		00%			1,113		157		-
91 Flammable or combustible liquid tanks (above ground): Annual permit to store	Fee	100	\$	273	\$	222	123% \$	22,167	\$	27,300	\$ (5,1	33) 1	00%			22,167		(5,133)		-
92 Flammable or combustible liquid tanks (above ground): Permit to install	Fee	-	\$	478	\$	670	71% \$	; -	\$	•	\$ -		75%	•		-	\$		\$	-
93 Fruit Ripening	Fee	2	\$	180	\$	222	81% \$	443	\$	360	\$		00%	•		443	•		\$	-
94 Fumigation or thermal insecticide fogging	Fee	25	\$	203	\$	29	706% \$	719	\$	5,075	\$ (4,3	56) 1	00%	•	\$	719		(4,356)		•
95 Garages, repair, 1 or 2 bays	Fee	70	\$	340	\$	222	153% \$	15,517	\$	23,800	\$ (8,2	•	00%	•		15,517		(8,283)		-
96 Garages, repair, 3 or more bays	Fee	64	\$	340	\$	304	112% \$	19,440	\$	21,760		,	00%	•		19,440		(2,320)		-
97 Hazardous materials and production materials	Fee	-	\$	318	\$	304	105% \$	\$ -	\$		\$ -		00%			-	\$	-	\$	•
98 High-piled combustible storage	Fee	10	\$	340	\$	386	88% \$	3,858	\$		,		00%			3,858		458	\$	•
99 Junk Yards	Fee		\$	409	\$	•	0% \$	\$ -	\$	-	\$ -		00%			-	\$	-	\$	-
100 Liquid or gas fueled equipment (in assembly buildings)	Fee	-	\$	226	\$	222	102% \$	\$ -	\$	-	\$ -		00%	-		-	\$	•	\$	•
101 LPG Dispensing	Fee	30	\$	340	\$	202	168% \$	\$ 6,075	\$	10,200	\$ (4,1	25) 1	00%	•		6,075		(4,125)		-
102 Lumber Yards	Fee	2	\$	363	\$	263	138%	\$ 525	\$	726	\$ (2		00%	•		525		(201)		-
103 Magnesium working	Fee	1	\$	273	\$	222	123%	\$ 222	\$	273	\$ (		00%			222		(51)		•
104 Mall, covered: Temporary kiosks, etc.	Fee	1	\$	203	\$	278	73%	\$ 278	\$	203	\$		00%			278		75		•
105 Mail, covered: As Assembly	Fee		\$	409	\$	-	0% \$	\$ -	\$	-	\$	1	00%	•	-	-	\$	-	\$	•
106 Mall, covered: Open flame or flame-producing device	Fee	-	\$	273	\$	222	123%	\$ -	\$	•	\$ .	1	.00%	•		-	\$	-	\$	-
107 Mall, covered: Display liquid or gas fueled equip.	Fee		\$	273	\$	222	123%	\$-	\$	-	\$	1	.00%			-	\$	-	\$	-
108 Matches/ Lighters	Fee		\$	226	\$	•	0% \$	\$ -	\$	-	\$	1	.00%			-	\$	-	\$	-
109 Nitrate film	Fee		\$	203	\$	-	0% \$	\$ -	\$	-	\$		.00%			•	\$	-	\$	-
110 Occupant load increase	Fee	10	\$	203	\$	202	100%	\$ 2,025	\$	2,030	\$		.00%			2,025		(5)		-
111 Open Burning	Fee	5	\$	203	\$	202	100%	\$ 1,012	\$	1,015	\$		.00%			1,012		(3)		-
112 Organic Coatings	Fee	2	\$	226	\$	222	102%	\$ 443	\$	452	\$	(9)	.00%			443	-	(9)		-
113 Ovens, industrial baking or drying	Fee		\$	273	\$	525	52%	\$ -	\$	-	\$		75%			-	\$	•	\$	-
114 Parade floats	Fee	2	\$	226	\$	278	81%	\$ 557	\$	452	\$ 1	05 1	.00%		\$	557	•	105		-
115 Places of Assembly: A-1	Fee	5	\$	409	\$	386	106%	\$ 1,929	\$	2,045	\$ (1		.00%	•	\$	1,929		(116)		-
116 Places of Assembly: A-2	Fee	72	\$	318	\$	386	82%	\$ 27,780	\$	22,896	\$ 4,8		00%			27,780		4,884		-
117 Places of Assembly: A-3	Fee	87	\$	226	\$	386	59%	\$ 33,567	\$	19,662	\$ 13,9	05 1	00%		\$	33,567		13,905		-
118 Places of Assembly: A-4	Fee	10	\$	409	\$	386	106%	\$ 3,858	\$	4,090	\$ (2	32) 1	100%		\$	3,858		(232)		-
119 Places of Assembly; A-5	Fee	18	\$	409	\$	386	106%	\$ 6,945	\$	7,362	\$ (4	17)	100%		\$	6,945		(417)		-
120 Private School (K-12)	Fee	8	\$	249	\$	263	95%	\$ 2,102	\$	1,992	\$ :	10	100%	\$ 263	\$	2,102		110		-
121 Pyrotechnic special effects materials	Fee	-	\$	478	\$	164	291%	\$ -	\$	•	\$		100%	\$ 164	\$	-	\$	-	\$	-
122 Radioactive materials	Fee	-	\$	478	\$	-	0%	\$ -	\$	-	\$	. :	100%		\$	-	\$	-	\$	-
123 Refrigeration Equipment	Fee	-	\$	340	\$	222	153%	\$ -	\$	•	\$	. :	100%	\$ 222	2 \$	-	\$	-	\$	-
124 Spraying or Dipping	Fee	30	\$	226	\$	690	33%	\$ 20,686	\$	6,780	\$ 13,9	06	100%	\$ 690	\$	20,686		13,906		-
125 Tents and Air-Supported Structures	Fee	22	\$	340	\$	506	67%	\$ 11,137	\$	7,480	\$ 3,0	57	100%	\$ 506	5 \$	11,137		3,657		-
126 Tire Recapping	Fee	-	\$	226	\$	222	102%	\$ -	\$	•	\$		100%		2 \$	-	\$	-	\$	-
127 Tire Storage	Fee	25	\$	226	\$	304	74%	\$ 7,594	\$	5,650	\$ 1,5		100%	•	1 \$	7,594		1,944		•
128 Waste Material Handling Plant	Fee	3	\$	478	\$	304	157%	\$ 911	. \$	1,434	\$ (		100%	•	\$	911		(523)		-
129 Welding & Cutting Operations	Fee	18	\$	226	\$	304	74%	\$ 5,467	\$	4,068	\$ 1,	99	100%	\$ 304	\$	5,467		1,399		•
130 Witness/deposition appearance	Hourly	-	\$	-	\$	164	0%	\$ -	\$	•	\$	. ;	100%	\$ 164	1 \$	-	\$	-	\$	•
131 Annual Inspection Fee	Fee	-	\$	203	\$	164	124%	\$ -	\$		\$		100%	\$ 164	\$		\$	·	\$	
132 Other Fire Services	-																			

			<u>ह</u> ियास्त्राह									Recom	menc	ation	īÈ							
					Per	Unit				Ann	nual			Per l	Unit				A	nnual		
Ord Service Name	Fee Description		Curre		Full	Cost	Current Recovery %	,	Annual Cost		nual enue		nnual bsidy	Recovery Level	Ρ	ee @ olicy .evel	Annı Reven		Incre Reve		Recomm Subs	
133 EMS First Responder	New	•	\$	-	\$	470	0%	\$		\$	•	\$	-	100%	\$	470	\$	-	\$	-	\$	-
134 DUI Collision with Injury (per staff hour - equipment is billed separately)	New, Hourly	-	\$	-	\$	258	0%	\$		\$	•	\$	-	100%	\$	258	\$	-	\$	-	\$	-
135 Unsafe Buildings Fire Code Hearing Appeal Fee - Residential (1-2 Units)	New	-	\$	-	\$	458	0%	\$	-	\$	-	\$	-	98%	\$	450	\$	-	\$	-	\$	-
136 Unsafe Buildings Fire Code Hearing Appeal Fee - Residential (3-5 Units)	New	-	\$	-	\$	772	0%	\$	-	\$	-	\$	-	97%	\$	750	\$	-	\$	-	\$	•
137 Unsafe Buildings Fire Code Hearing Appeal Fee - Residential (6-25 Units)	New		\$	-	\$	1,545	0%	\$	-	\$	•	\$	-	97%	\$	1,500	\$	-	\$	•	\$	-
138 Unsafe Buildings Fire Code Hearing Appeal Fee - Residential (26+ Units)	New	-	\$	•	\$	3,781	0%	\$	-	\$	-	\$	-	100%	\$	3,780	\$	-	\$	-	\$	-
139 Unsafe Buildings Fire Code Hearing Appeal Fee - Commercial	New	•	\$	-	\$	3,781	0%	\$	-	\$	•	\$	-	100%	\$	3,780	\$	-	\$	-	\$	-
140 Company Inspections	Remove		<b>\$</b>	_	\$	774	<del>0%</del>	<b>\$</b>		<del>\$</del>		<b>\$</b>		23%	<del>\$</del>	<del>179</del>	<del>\$</del>	-	\$ <del></del>	_	\$	
141 Company - Level Fire Prevention (Business and Mercantile)	New, Hourly	-	\$	-	\$	492	0%	\$	-	\$	-	\$	-	46%	\$	225	\$	-	\$	-	\$	-
142 Bowling pin or alley refinishing	Remove		\$	340	<b>\$</b>		0%	<b>\$</b>	<del></del>	\$		<b>\$</b>		<del>100%</del>	\$		\$		\$	_	\$	
143 Repair of Automatic Fire Sprinkler System	Remove-		\$	111	\$		0%	<del>\$</del> _		\$		\$		<del>100%</del>	\$—		\$	_	\$		\$	—
144 Sprinkler system 5 year service-test (per test/report)	Remove		\$	273	<del>\$</del>	_	<del>0%</del>	<b>\$</b>		\$		<del>\$</del> —		<del>100%</del>	<b>\$</b> —		\$	_	<del>\$</del>	_	<del>\$</del>	
145 Late or non-renewal of permit	Remove	<del></del>	<b>\$</b>	<del>203</del>	<del>\$</del> —	555	92%	<del>\$</del>		<del>\$</del>		<del>\$</del> —		100%	<del>\$</del>	222	<del>\$</del>	_	<del>\$</del>	_	\$ <u>-</u>	
Total User Fees									\$838,839	\$(	670,208	\$	168,631	ı			\$78	0,962	\$1:	10,755		\$57,87
% of Full Cost											80%		20%	6				93%		17%		79

#### Footnotes

- 1 Plus \$6 per device
- 2 These fees are collected through the Building department. Fee = 26% of the building permit fee.
- 3 These fees have been inactive for many years. Recommendation is to maintain fee at current level. California State law allows for hourly rate charges of up to \$12,000 per DUI incident (those involving an accident). Equipment costs shall be billed according to the most recent California
- 4 Fire Assistance Agreement (CFAA) approved rates. Non-Residents Only



## POLICE AND CODE ENFORCEMENT

City	٥f	V۵	أماا	•

Police Department

2019-2020

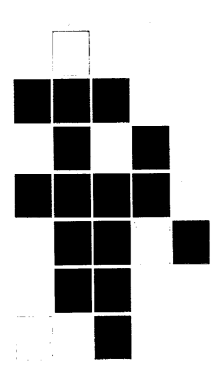
					Cur	rent				F	Recommend	itions		
				Per Unit			Annual		Per	Unit		Annual	· ···	
d Service Name	Fee Description	Annual Volume	Current Fee	Full Cost	Current Recovery %	Annual Cost	Annual Revenue	Annual Subsidy	Recovery Level	Fee @ Policy Level	Annual Revenue2	Increased Revenue	Recommended Subsidy	
1 Concealed Weapon - Renewal (2 yr)	Flat	-	\$ 25	\$ 216	12% \$		ş -	\$ -	12%			s .	\$ .	
2 Concealed Weapon Permit Initial (2 yr)	Flat	-	\$ 100	\$ 216	46% \$		\$ -	\$ .	46%	•	•	š .	•	
3 Police Reports - All	Flat	2,152	\$ 18	\$ 20	89% \$	43,483	\$ 38,736	\$ 4,74			•	•	\$	
4 Background Checks	Flat	80	\$ 26	\$ 34	77% \$	2,694						•	· ·	
5 Vehicle Release - Regular Impound	Flat	254	\$ 364	\$ 197	185% \$	50,027	•							
6 Vehicle Release - V.E.T.O. Impound	Flat	220	\$ 453	\$ 310	146% \$	68,107			•					
7 Vehicle Release - Repossessed	Flat	120	\$ 9	\$ 17	53% \$	2,021			· -		,			
8 Dance Review	Flat	41	\$ 106	\$ 94	113% \$	3,869		•				-		
9 ABC Review	Flat	41	\$ 106	\$ 94	113% \$	3,837					•			
0 Sound Review	No Fee	41	\$ 106	\$ 94	113% \$	3,837		· ·	•		\$ -	\$ (4,346)		
1 Taxi- Initial Driver Permit	Flat	10	\$ 167	\$ 210	80% \$	2,098			•		•			
2 Taxi- Driver Permit Annual Renewal	Flat	40	\$ 65	\$ 105	62% \$	4,195	,			•	,			
3 Taxi- Driver Permit Replacement/Trans	Flat	5	\$ 30	\$ 35	86% \$	175	•			•	,	,		
4 Taxi- Initial Annual Taxi Insp (med +1 reinsp)	Flat	35	\$ 244	\$ 210	116% S	7,341					•			
5 Taxi- Replace Medallion	Flat	-	\$ 30	\$ 47	64% S	-	\$ -	\$ -	54%			\$ (1,340)	\$ -	
6 False Alarm- Alarm Company in Substantial Non-Comp	Per Day		\$ 85	\$ -	0% \$		\$ -	š .	100%			\$ -	\$ -	
7 False Alarm- Holdup Alarm	Flat	84	\$ 350	\$ 309	113% S	25,967	\$ 29,400	•			•	•	\$ (3,433)	
8 False Alarm- Intrusion Alarm	Flat	5,204	\$ 150	\$ 221	68% S	1,150,871						•	\$ (3,433)	
9 False Alarm- Panic Alarm	Flat	591	\$ 150	\$ 221	68% S	130,700						•	\$ 42,050	
0 Miscellaneous Fee	Actual Cost	-	\$ -	\$ 109	0% \$	-	\$ -	\$,050		Actual Cost	\$ 66,030	\$ .	\$ 42,030	
1 DUI Response	Actual Cost		\$ -	\$ 177	0% \$		\$ -	Š -		Actual Cost		\$ .	\$ -	
2 Second Hand Dealer Permit	Flat	3	\$ 226		108% \$	629	•	*			\$ 629	•	•	
3 Tow Company Fingerprint Fee	Flat	1	\$ 55	\$ 140	39% \$	140	•	•	•					
4 Unpaid Parking Ticket booting	NEW - Actual Cost		\$ -	s -	0% \$		\$ -	\$ .		Actual Cost	2 100	÷ 45	\$ 40	
5 Additional Taxi Convenience and Necessity Evaluation	Remove		\$ 3,343	\$2,335	143% S		<u>\$</u>	£	100%		<u> </u>	•	÷ -	
6 Police Photo-1st	Remove	4	\$20	s	0% \$		<del>\$80</del>	\$ (80		<u> </u>	\$	\$(80)	•	
7 Police Photo-each add'l	Remove		<del>\$3</del>	<del>s</del>	0% S-		<u> </u>	š	100%	<u> </u>	¢	\$ (00)	÷	
8 Photos on CD	Remove		\$ <b>s</b>	\$6	89% \$		<del>\$</del>	<b>\$</b>	89%	•	\$	\$	\$	
Total User Fees						\$1,499,991	\$1,159,428	\$340,56	2		\$1,076,134	-\$83,294	****	
% of Full Cost						+=,,	77,233,420				\$1,076,134 72%	-\$83,294 -7%	\$423,857 28%	

#### Footnotes

- 1 Fees 1 & 2 shall remain the same. Under the current Chief, they are not approving these.
- 2 These fees are being analyzed in the Admin-Clerk Fee schedule
- 3 Repossessed Vehicle Release is set by California Government Code 41612 \$15
- 4 Set by Ordinance 7.81.060 (D)(3) \$300/day
- 5 Staff told me this is set by ordinance 7.81 However If you want to recover full cost these can be set to full cost, or somewhere in between.
- 6 Fee number 10 has no fee as set per new ordinance

City of Vallejo
Code Enforcement
2019-2020

			Current							1		Re	commen	dations		
					Per Unit			Ar	nnual		Per	<b>Unit</b>			Annud	ıl
Or d Service Name	Fee Description	Annual Volume	Cur F	rent ee	Full Cost	Current Recovery A %	nnual Cost	A Re	nnual venue	Annual Subsidy	Recovery Level	Fee ( Police Leve	y Re		Increased Revenue	Recommended Subsidy
1 Warrant Processing Fee	Flat	30	\$ 1	1,229	\$1,301	94% \$	39,033	\$	36,870	\$ 2,163	100%	\$ 1,3	01 \$	39,033	\$ 2,163	•
2 Warrant Lien Process Admin. Charge	Flat	30	\$	834	\$436	191% \$	13,078	\$	25,020	\$ (11,942	) 100%	\$ 4	36 \$	13,078	\$ (11,942)	•
3 Notice of Violations Appeal Fees	Flat	15	\$	450	\$1,267	36% \$	19,005	\$	6,750	\$ 12,255	36%	\$ 4	50 \$	6,750	\$ -	12,255
4 Administrative Citation Fine Per Code Section Violated - 1st Citation	Per Violation	300	\$	200	\$635	32% \$	190,475	\$	60,000	\$ 130,475	39%	\$ 2	50 \$	75,000	\$ 15,000	115,475
5 Administrative Citation Fine Per Code Section Violated - 2nd Citation	Per Violation	100	\$	500	\$635	79% \$	63,492	\$	50,000	\$ 13,492	79%	\$ 5	00 \$	50,000	\$ -	13,492
6 Administrative Citation Fine Per Code Section Violated - 3rd and All Subsequent Citat	i Per Violation	70	\$	750	\$660	114% \$	46,191	\$	52,500	\$ (6,309	) 114%	\$ 7	50 \$	52,500	\$ -	(6,309)
7 Administrative Citation Lien Processing and Late Payment Penalty	Per Citation	394	\$	445	\$869	51% \$	342,250	\$ :	175,330	\$ 166,920	51%	\$ 4	45 \$	175,330	\$ -	166,920
8 Notice of Violation Admin. Charge	Flat	400	\$	236	\$722	33% \$	288,807	\$	94,400	\$ 194,40	50%	\$ 3	61 \$	144,404	\$ 50,004	144,404
9 Vacant Buildings Annual Registration Fee	Flat	400	\$	368	\$602	61% \$	240,919	\$ :	147,200	\$ 93,719	66%	\$ 4	00 \$	160,000	\$ 12,800	80,919
10 Abandoned Shopping Cart Prevention Plan	Move to Planning	10	\$ 1	1,806	\$2,325	78% \$	23,245	\$	18,060	\$ 5,18	Moved to Planning	Move to	:d	N/A	N/A	N/A
11 Annual Eval. Report of Shopping Cart Plan	Remove	10	\$	270	<del>\$345</del>	<del>78</del> % \$	3,449	<b>\$</b> —	<del>2,700</del>	\$ 749	0%	\$	<del>\$</del> -		<del>\$</del>	
12 Modification of Abandoned Shopping Cart Prev. Plan	Move to Planning	10	\$	270	\$368	73% \$	3,681	\$	2,700	\$ 98:	Moved to Planning	Move	:d	N/A	N/A	N/A
Total User Fees % of Full Cost							\$1,273,626	Ş	671,530 53%	\$602,09 47			:	\$716,095 \$6%	\$68,025 10%	



### WATER

City of Vallejo		
Water		
2010-2020		

		ſ			Current				·	Ř	ecommendat	ions	
		ļ		Per Unit	Current		Annual		Pe	r Unit		Annual	
					Current	كتنبس	Annual	Annual	Recovery	Fee @ Policy	Annual	Increased	Recommended
Ord	Service Name	Fee Description	Current Fee	Full Cost	Recovery %	Annual Cost	Revenue	Subsidy	Level	Level	Revenue2	Revenue	Subsidy
	WATER CHARGES												
1	Disinfection Basic cost	Fee	\$210	\$365	58%	No Data	No Data	No Data	100%	\$365	No Data	No Data	No Data
	Pipeline cost	Per Lineal foot, Per Flush											
2	up to 14" Line	plus lab fee 2"	\$0.78	\$1.18	66%	No Data	No Data	No Data	85%	\$1	No Data	No Data	No Data
3	14" Line and larger	Fee	\$2.50	\$2.15	116%	No Data	No Data	No Data	93%	\$2	No Data	No Data	No Data
4	Tie-In inspection (per tie-in)	Per tie-in	\$50	\$326	15%	No Data	No Data	No Data	100%	\$326	No Data	No Data	No Data
5	Developer water service to unbuilt lots fee - City System	Per lot (5,000 sqft)	\$12	\$30	40%	No Data	No Data	No Data	100%	\$30	No Data	No Data	No Data
6	Developer water service to unbuilt lots fee - Green Valley / Lakes System WATER FIELD SERVICE CHARGES	Per lot (5,000 sqft)	\$12	\$64	19%	No Data	No Data	No Data	100%	\$64	No Data	No Data	No Data
7	Charge for miscellaneous repairs due to customer action or neglect	Per hr + materials	\$62	\$204	30%	No Data	No Data	No Data	100%	\$204	No Data	No Data	No Data
	New Service Installation Charges Tap and Meter Set: (does not include backflow device)	Contractor to excavate and restore surfaces											
8	up to 1-inch tap and meter set	Fee Fee	\$5,380	\$2,078	259%	No Data	No Data	No Data	100%	\$2,078	No Data	No Data	No Data
_	1-1/2" inch tap and meter set	Fee	\$6,336	\$3,531	179%	No Data	No Data	No Data	100%	\$3,531	No Data	No Data	No Data
	2-inch tap and meter set	Fee	\$7,075	\$3,992	177%	No Data	No Data	No Data	100%	\$3,992	No Data	No Data	No Data
	3-inch tap and meter sets	Fee	Actual Cost	\$4,769	n/a	No Data	No Data	No Data	100%	\$4,769	No Data	No Data	No Data
	4-inch tap and meter sets	Fee	Actual Cost	\$6,019	n/a	No Data	No Data	No Data	100%	\$6,019	No Data	No Data	No Data
	6-inch tap and meter sets	fee	Actual Cost	\$8,511	n/a	No Data	No Data	No Data	100%	\$8,511	No Data	No Data	No Data
	8-inch tap and meter sets	Fee	Actual Cost	\$13,063	n/a	No Data	No Data	No Data	100%	\$13,063	No Data	No Data	No Data
15	10-inch tap and meter sets	Fee	Actual Cost	\$16,498	n/a	No Data	No Data	No Data	100%	\$16,498	No Data	No Data	No Data
16	12-inch tap and meter sets	Actual Cost	Actual Cost	<b>Actual Cost</b>	n/a	No Data	No Data	No Data	No Data	Actual Cost	No Data	No Data	No Data
	Meter Set:												
17	up to 1-inch meter set	Fee	\$541	\$1,021	53%	No Data	No Data	No Data	100%	\$1,021	No Data	No Data	No Data
18	1-1/2 inch meter set	Fee	\$1,374	\$2,559	54%	No Data	No Data	No Data	100%	\$2,559	No Data	No Data	No Data
19	2-inch meter set	Fee	\$1,999	\$3,667	55%	No Data	No Data	No Data	100%	\$3,667	No Data	No Data	No Data
20	3-inch and larger meter sets	Fee	Actual cost	Actual cost	n/a	n/a	n/a	n/a	n/a	Actual Cost	No Data	No Data	No Data
	Backflow Device (Standart Installation)												
	Double Check Installation:											5	No Date
21	up to 1-inch double check valve	Fee	\$1,124	\$969	116%	No Data	No Data	No Data	100%	\$969	No Data	No Data	No Data
22	1-1/2" inch double check valve	Fee	\$1,665	\$1,165	143%	No Data	No Data	No Data	100%	\$1,165	No Data	No Data	No Data No Data
23	2-inch double check valve	Fee	\$2,044	\$1,466	139%	No Data	No Data	No Data	100%	\$1,466	No Data	No Data No Data	No Data
24	3-inch or larger double check valve	Fee	Actual Cost	Actual Cost	n/a	No Data	No Data	No Data	100%	Actual Cost	No Data	NO Data	NO Data
	Reduced Pressure Installation:							N. O.A.	100%	\$1,084	No Data	No Data	No Data
25	3/4" reduced pressure	Fee	\$1,064	\$1,084	98%	No Data	No Data	No Data	100%	\$1,122	No Data	No Data	No Data
	1-inch reduced pressure	Fee	\$1,243	\$1,122	111%	No Data	No Data	No Data	100%	\$1,362	No Data	No Data	No Data
	1-1/2" inch reduced pressure	Fee	\$1,825	\$1,362	134%	No Data	No Data	No Data No Data	100%	\$1,420	No Data	No Data	No Data
	2-inch reduced pressure	Fee	\$2,194	\$1,420	154%	No Data	No Data			Actual Cost	No Data	No Data	No Data
29	3-inch or larger reduced pressure	. Fee	Actual Cost	Actual Cost	n/a	n/a	n/a	n/a	n/a	Actual Cost	110 0010		
	Double Detector Check Valve Installation:			Antical Cast	-/-	No Data	No Data	No Data	100%	Actual Cost	No Data	No Data	No Data
30	3-inch or larger double detector check valve  Monthly Fee for Annual Backflow Device testing and inspection cost. For  Standard Installations:	. Fee	Actual Cost	Actual Cost	n/a	No Data	No cata	NO Data	100%	Vergal cost	110 2013		
31	3/4" double check valve	Fee	\$5	\$10	49%	No Data	No Data	No Data	100%	\$10	No Data	No Data	No Data
	1" double check valve	Fee	\$5	\$10	49%	No Data	No Data	No Data	100%	\$10	No Data	No Data	No Data
	1-1/2" double check valve	Fee	\$7	\$10	69%	No Data	No Data	No Data	100%	\$10	No Data	No Data	No Data
	2" double check valve	Fee	\$7	\$11	64%	No Data	No Data	No Data	100%	\$11	No Data	No Data	No Data

		ſ	Current					Recommendations						
		Į.	·	Per Unit			Annual		Pe	r Unit		Annual		
Ord	Service Name	Fee Description	Current Fee	Full Cost	Current Recovery %	Annual Cost	Annual Revenue	Annual Subsidy	Recovery Level	Fee @ Policy Level	Annual Revenues	Increased Revenue	Recommended Subsidy	
32	3" double check valve	Fee	\$18	\$20	87%	No Data	No Data	No Data	100%	\$20	No Data	No Data	No Data	
	4" double check valve	Fee	\$21	\$22	95%	No Data	No Data	No Đata	100%	\$22	No Data	No Data	No Data	
	6" double check valve	Fee	\$31	\$30	105%	No Data	No Data	No Data	100%	\$30	No Data	No Data	No Data	
	8" double check valve	Fee	\$48	\$49	98%	No Data	No Data	No Data	100%	\$49	No Data	No Data	No Data	
	10" double check valve	Fee	\$71	\$70	102%	No Data	No Data	No Data	100%	\$70	No Data	No Data	No Data	
33	3/4" reduced pressure to 2"	Fee	\$6	\$12	53%	No Data	No Data	No Data	100%	\$12	No Data	No Data	No Data	
	3" reduced pressure	Fee	\$21	\$23	93%	No Data	No Data	No Data	100%	\$23	No Data	No Data	No Data	
	4" reduced pressure	Fee	\$26	\$27	96%	No Data	No Data	No Data	100%	\$27	No Data	No Data	No Data	
	6" reduced pressure	Fee	\$40	\$36	109%	No Data	No Data	No Data	100%	\$36	No Data	No Data	No Data	
	8" reduced pressure	Fee	\$61	\$62	98%	No Data	No Data	No Data	100%	\$62	No Data	No Data	No Data	
	10" reduced pressure	Fee	\$81	\$78	104%	No Data	No Data	No Data	100%	\$78	No Data	No Data	No Data	
	3" double detector	Fee	\$20	\$20	100%	No Data	No Data	No Data	100%	\$20	No Data	No Data	No Data	
	4" double detector	Fee	\$25	\$22	110%	No Data	No Data	No Data	100%	\$22	No Data	No Data	No Data	
	6" double detector	Fee	\$36	\$30	122%	No Data	No Data	No Data	100%	\$30	No Data	No Data	No Data	
	8" double detector	Fee	\$55	\$49	113%	No Data	No Data	No Data	100%	\$49	No Data	No Data No Data	No Data No Data	
	10" double detector	Fee	\$81	\$70	116%	No Data	No Data	No Data	100%	\$70	No Data	No Data	NO Data	
	Monthly Fee for Backflow Device (Non-Standard Installation)								4000/	\$3	No Đata	No Data	No Data	
35	Customer Required Testing Notification Letter Fee	Fee	\$2.25	\$3	82%	336%	24%	1381%	100%	\$3	No Data	NO Data	NO Data	
	Charges related to Delinquency Shut-Off and Unauthorized Turn-On:							No Data	100%	\$221	No Data	No Data	No Data	
	Lock box installation, 1st occurrence	Fee	\$201	\$221	91% 0%	No Data No Data	No Data No Data	No Data	295%	\$381	No Data	No Data	No Data	
37	2nd occurrence	New Fee	\$0	\$129			No Data	No Data	373%	\$481	No Data	No Data	No Data	
38	Each Add'l occurrence	New Fee	\$0	\$129	0%	No Data No Data	No Data	No Data	100%	Actual Cost	No Data	No Data	No Data	
	Lock box repair/replacement	Fee	\$201	\$154	130% 102%	No Data	No Data	No Data	100%	Actual Cost	No Data	No Data	No Data	
	Meter removal Less than or equal to 1"	Fee	\$174	\$171	47%	No Data	No Data	No Data	100%	Actual Cost	No Data	No Data	No Data	
	Meter removal Greater than 1"	fee	\$174	\$371 \$122	143%	No Data	No Data	No Data	100%	Actual Cost	No Data	No Data	No Data	
	Meter reinstallation	Fee	\$174	\$122 \$144	21%	No Data	No Data	No Data	100%	Actual Cost	No Data	No Data	No Data	
43	Water service turn-on	Fee Fee	\$31 \$174	\$112	156%	No Data	No Data	No Data	100%	Actual Cost	No Data	No Data	No Data	
	Jumper removal	Fee Fee	\$889	\$1,769	50%	No Data	No Data	No Data	100%	Actual Cost	No Data	No Đata	No Data	
	Capping of service to stop water theft (Kill tap at the main)	Fee	\$3,976	\$2,300	173%	No Data	No Data	No Data	100%	Actual Cost	No Data	No Data	No Data	
46	Removal of cap and install new service Service Calls:	ree	33,370	32,300	27272									
	During regular work hours for meter turn on or off (non-delinquent and													
47		Remove	<del>\$15</del>	<del>\$82</del>	18%	No Data	No Data	No Data	No Data	No Data	No-Data	No Data	No Data	
7,	Miscellaneous Services:													
48	Meter test for 5/8" inch to 1-1/2 inch (in shop)	Fee	\$174	\$216	81%	No Data	No Data	No Data	100%	\$216	No Data	No Data	No Data	
49		Fee	\$265	\$307	86%	No Data	No Data	No Data	100%	\$307	No Data	No Data	No Data	
50	- · · · · · · · · · · · · · · · · · · ·	Remove	<del>\$174</del>	<del>\$194</del>	<del>90%</del>	No Data	No Date	No Data	No Data	No-Data	No-Data	Ne-Data	No Data	
	Construction Pre -Tie in analysis (CIP pressure test)	Fee	\$174	\$326	53%	No Data	No Data	No Data	100%	\$326	No Data	No Data	No Đata	
	Fire hydrant flow test	Fee	\$664	\$531	125%	No Data	No Data	No Data	100%	\$531	No Data	No Data	No Data	
53	Finance Fee	Fee	1.5% per mo	1.5% per mo	n/a	No Data	No Data	No Data	100%	1.5% per mo	No Data	No Data	No Data	
54	Delinquency Penalty	Fee	10% per mo	10% per mo	n/a	No Data	No Data	No Data	100%	10% per mo	No Đata	No Data	No Data	
55	Water shutoff fee	Fee	\$61.68	\$135	46%	No Data	No Data	No Data	100%	\$135	No Data	No Data	No Bata	
	Water Service Security Deposit:									4.44			No Data	
56	Residential sfd	Fee	\$125	\$125	100%	No Data	No Data	No Data	100%	\$125	No Data	No Data No Data	No Data	
57	Multifamily/Commercial	Fee	2x avg bill; min \$300	2x avg bill; min \$300		No Data	No Data	No Data	100%	2x avg bill; min \$30	K No Data No Data	No Data	No Data	
58	Water engineering services	Fee	Actual Cost	Actual Cost	п/а	No Data	No Data_	No Data	100%	Actual Cost	NO DATA	IND Date		
	New Fees			+ 2				N. B		\$50	No Data	No Data	No Data	
59	,	New Fee	\$2	\$144	1%	No Data	No Data	No Data No Data	3370	\$30 1 <b>6 291</b>	No Data	No Data	No Data	
60	•	Remove	<del>5145</del>	<del>\$291</del>	\$0 	No Data	<del>No Data</del> No Data	No-Data		1 5 411		No-Data	No-Data	
61	· · · · · · · · · · · · · · · · · · ·	Remove	<del>\$190</del>	<del>5411</del>	4 <del>6%</del> 44%	No Data No Data	No Data	No-Data	5	1 5 531		No-Data	No Data	
62	Escorted Green Valley Hike Sunday/Holiday	Remove	\$235	<del>\$531</del>	44%	No Data	No-Pata	<del>10 0113</del>	<del></del>		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		*** ====	

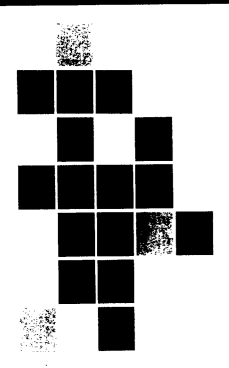
					Current	•		Recommendations							
				Per Unit			Annual		Pe	er Unit		Annual			
Ord	Service Name	Fee Description	Current Fee	Full Cost	Current Recovery %	Annual Cost	Annual Revenue	Annual Subsidy	Recovery Level	Fee @ Policy Level	Annual Revenue2	Increased Revenue	Recommended Subsidy		
63	Backflow annual inspection-fees (charged monthly) \$95.90 per year	Remove	<del>\$96</del>	<del>\$0</del>	<del>\$0</del>	No Data	No Data	No-Data	No Data	No-Data	No Data	No Data	No Data		
64	After-Hours Service Fee ( from 5pm to 9am)	Remove	<del>\$123</del>	\$ <del>30</del>	407%	No-Data	No-Data	No Data	No Data	No Data	No Data	No Data	No Data		
65	Customer Damage to Water Meter (labor plus cost of new meter)	New Fee	Actual Cost	\$50	n/a	No Data	No Data	No Data	100%	Unit Price plus Labor	No Data	No Data	No Data		
66	Door Hang Notice Fee (48-hour notice or other-notices)	Remove	<del>\$10</del>	<del>\$118</del>	8%	No Data	No Data	No Data	No Data	No Date	No Date	No Data	No Data		
67	ILLEGAL Turn-On Penalty	New Fee	\$0	\$99	n/a	No Data	No Data	No Data	100%	\$99	No Data	No Data	No Data		
	Meter Removal Obstruction Fee Customer Requested Meter Re-Read, 1st occurrence free, 2nd occurrence	New Fee	\$0	\$81	n/a	No Data	No Data	No Data	136%	\$110	No Data	No Data	No Data		
69	within 12 months \$40	New Fee	\$30	\$98	31%	No Data	No Data	No Data	41%	\$40	No Data	No Data	No Data		
70	New Account Setup with Same Day Turn On (If available, within Regular business hours)	Remove	<del>\$0</del>	\$ <del>131</del>	<del>n/a</del>	No-Date	No Data	No Data	No Data	No Data	No Data	No-Data	No Data		
	Illegal turn on Administrative Penalty - 1st Offense	New Fee	\$0	\$99	n/a	No Data	No Data	No Data	203%	\$200	No Data	No Data	No Data		
	Illegal turn on Administrative Penalty - 2nd Offense	New Fee	\$0	\$99	n/a	No Data	No Data	No Data	405%	\$400	No Data	No Data	No Data		
	Illegal turn on Administrative Penalty - each additional occurrence	New Fee	\$0	\$99	n/a	No Data	No Data	No Data	608%	\$600	No Data	No Data	No Data		
74		New Fee	\$348	\$99	352%	No Data	No Data	No Data	203%	\$200	No Data	No Data	No Data		
75	, , , , , , , , , , , , , , , , , , , ,	New Fee	\$348	\$132	264%	No Data	No Data	No Data	49%	\$65	No Data	No Data	No Data		
	Water Meter Lock Tampering Penalty - 2nd Offense	New Fee	\$0	\$132	n/a	No Data	No Data	No Data	76%	\$100	No Data No Data	No Data No Data	No Data No Data		
77		New Fee	\$0	\$132	n/a	No Data	No Data	No Data	152%	\$200			No Data		
78	Water Theft Prevention Device Within Water Pipes (blind washer)  Tapping Fees	New Fee	\$201	\$129	156%	No Data	No Data	No Data	100%	\$129	No Data	No Data	NO Data		
79	•	Remove	<del>\$323</del>	<del>\$0</del>	0%	No-Data	No-Data	No Data	No Data	No-Data	No-Data	No Data	No Data		
	42" by 6"	Remove	<del>\$363</del>	· <del>\$0</del>	9%	No-Data	No Data	No-Data	No Data	No-Data	No Data	No-Data	No Data		
81	<b>,</b> -	Remove	\$403	<del>\$0</del>	9%	No Data	No-Data	No-Data	No Data	No Data	No Data	No-Data	No Data		
82	•	Romovo	<del>\$443</del>	60	9%	No Data	No Data	No-Data	No-Data	No Data	No-Data	No Data	No-Data		
83	<2" by 12"	Remove	\$483	\$0	9%	No Data	No-Data	No Data	No-Data	No-Data	No Data	No-Data	No-Data		
84	·	Remove	6523	<del>50</del>	9%	No-Data	No Data	No-Data	No Data	No Data	No Data	No-Data	No-Data		
85	<2" by 16"	Remove	\$563	<del>\$0</del>	9%	No Data	No Data	No Data	No Data	No Data	No-Data	No Data	No-Data		
86		Remove	<del>\$643</del>	<del>\$0</del>	946	No-Data	No-Data	No Data	No Data	No-Data	No-Data	No Data	No-Data		
87	<2" by 24"	Remove	<del>\$723</del>	<del>\$0</del>	9%	No Data	No Data	No-Data	No Data	No Data	No Data	No Data	No-Data		
88	<2" by 30"	Remove	\$843	<del>\$0</del>	9%	No Data	No Data	No Data	No Data	No-Data	No Data	No Data	No-Data		
89	<del>&lt;2" by 36"</del>	Remove	<del>\$963</del>	50	9%	No Data	No Data	No-Date	No Data	No Data	No-Data	No Data	No Data		
90	<2" by 39"	Remove	<del>\$1,023</del>	50	9%	No Data	No-Data	No-Data	No Data	No Data	No Data	No-Data	No-Data		
91	2"-by-4"	Remove	5364	<del>\$0</del>	9%	No-Data	No-Data	No Data	No Data	No-Data	No Data	No Date	No-Data		
92	2" by 6"	Remove	<del>\$404</del>	60	0%	No Data	No Data	No-Data	No Data	No Data	No-Data	No Data	No-Data		
93	2" by 8"	Remove	<del>\$444</del>	<del>\$0</del>	0%	No-Data	No Data	No-Date	No-Data	No-Data	No Data	No Data	No-Data		
94	2" by 10"	Remove	\$48 <b>4</b>	<del>\$0</del>	9%	No Data	No Data	No Data	No-Data	No Data	No-Data	No-Data	No-Data		
95	2" by 12"	Remove	\$524	50	0%	No-Data	No Data	No Data	No Data	No Data	No Data	No Data	No-Date		
96	<del>2" by 14"</del>	Remove	<del>\$56</del> 4	<del>50</del>	6%	No Date	No-Data	No-Data	No Data	No Data	No Data	No-Data	No-Data		
97	2" by 16"	Remove	\$604	<del>\$0</del>	9%	No Data	No Data	Ne Data	No Data	No-Data	No Data	No-Data	No-Data		
98	<del>5, ph 50,</del>	Remove	\$ <del>68</del> 4	<del>\$0</del>	- 096	No Data	No-Data	No Data	No Data	No Data	No Data	No-Data	No-Data		
	<del>2" by 24"</del>	Remove	<del>\$764</del>	<del>\$0</del>	966	No Data	No-Data	No Data	No-Data	No Data	Ne Data	No Data	No-Data		
100	<del>2"-by-30"</del>	Remove	\$884	<del>50</del>	096	No Data	No-Data	No-Data	No-Data	No Data	No Data	No-Data	No-Data		
101	2" by 36"	Remove	<del>\$1,044</del>	<del>\$0</del>	946	No Data	No-Data	No-Data	No-Data	No-Data	No-Data	No Doto	No-Data		
102	<del>2" by 39"</del>	Remove	<del>\$1,064</del>	<del>èõ</del>	0%	No-Data	No-Data	No-Data	No-Data	No Data	No Data	No Data	<del>No Data</del>		
		Remove	<del>\$429</del>	<del>\$954</del>	45%	No Data	No Date	No Data	•	<del>\$ 954</del>	No-Data	No-Data	No Data		
	4 <del>" by 6"</del>	Remove	<del>\$469</del>	<del>\$954</del>	4 <del>9%</del>	No-Data	No-Data	No Data		<del>\$ 95</del> 4	No Data	No Data	No-Data		
	4 <del>" by 8"</del>	Remove	\$ <del>509</del>	<del>\$95</del> 4	<del>\$3%</del>	No Data	No-Data	No Data		5	No Data	No-Data	No Data		
	4 <del>" by 10"</del>	Remove	<del>\$549</del>	<del>\$954</del>	<del>58%</del>	No-Data	No Data	No Data		. \$954	No Data	No Data	No Data		
	4 <del>" by 12"</del>	Remove	\$589	<del>6954</del>	62%	No Data	No-Data	No Data	•	\$954	No-Data	Ne Data	No Data		
	4" by 14"	Remove	\$629	<del>\$954</del>	66%	No Data	No Data	No-Data	•	· \$ 954	No Data	No Data	Nó-Data		
	4"-by-16"	Remove	\$669	<del>\$954</del>	70%	No-Data	No Data	No Data		\$ 954	No Data	No Data	No Data		
110	4 <del>" by 20"</del>	Remove	<del>\$749</del>	<del>\$954</del>	79%	No Data	No Data	No-Data	\$ <del>1</del>	\$954	No Data	No Data	No Data		

		İ			Current	nt				Ŕ	ecommendat	ons	
		•		Per Unit			Annual		Per	Unit		Annual	
Ord	Service Name Fe	e Description	Current Fee	Full Cost	Current Recovery %	Annual Cost	Annual Revenue	Annual Subsidy	Recovery Level	Fee @ Policy Level	Annual Revenue2	Increased Revenue	Recommended Subsidy
111	4" by 24"	Remove	\$8 <del>29</del>	\$954	87%	No-Data	No Data	No Data	\$ <del></del> 1	\$954	No Data	No Data	No Date
	4" by 30"	Remove	<del>\$949</del>	<del>\$954</del>	100%	No-Date	No Data	No Data	<del>5</del>	\$954	No-Data	No Data	No-Data
	4 <del>" by 36"</del>	Remove	<del>\$1,069</del>	<del>\$954</del>	112%	No Data	No-Data	No-Data	\$1	ş <del>954</del>	No Data	No Data	No-Data
	4 <del>" by 39"</del>	Remove	<del>\$1,129</del>	<del>\$95</del> 4	118%	No Data	No-Date	No-Data	<del>51</del>	\$954	No Data	No Data	No-Data
115	6" by 6"	Remove	<del>\$504</del>	<del>\$954</del>	53%	No-Data	No-Data	No Data	5	\$954	No-Data	No Data	No-Data
116	6" by 8"	Remove	<del>\$544</del>	<del>\$954</del>	<del>57%</del>	No-Data	No-Data	No-Data	51		No-Data	No Data	No-Data
117	6" by 10"	Remove	\$584	\$ <del>954</del>	61%	No Data	No-Data	No-Data	-	<del>\$954</del>	No-Data	No Data	No Data
118	6"-by-12"	Remove	<del>\$62</del> 4	<del>\$954</del>	65%	No Data	No-Data	No Data	•	ş954	No-Data	No-Data	No Data
119	<del>6" bγ 14"</del>	Remove	<del>\$664</del>	<del>\$95</del> 4	70%	No Data	No Data	No-Data		\$954	No-Data	No Data	No Data
120	6" by-16"	Remove	<del>\$704</del>	\$954	74%	No Data	No-Data	No Data		\$ 954	No Data	No Data	No Data
121	€" by 20"	Remove	<del>\$784</del>	<del>\$954</del>	82%	No-Data	No Data	No-Data	•	\$ 954	No Date	No-Data No-Data	<del>No Data</del> <del>No Data</del>
	<del>6" by 24"</del>	Remove	<del>\$86</del> 4	<del>\$954</del>	91%	No Data	No Data	No Data		\$ 954	No Data		No Data
	<del>5"-by 30"</del>	Remove	<del>\$984</del>	<del>\$954</del>	103%	No Data	No-Data No-Data	No Data		\$954 \$954	<del>No Data</del> <del>No Data</del>	<del>No Data</del> <del>No Data</del>	No-Data
	<del>6" by 36"</del>	Remove	<del>\$1,104</del>	<del>\$954</del>	116%		No-Data No-Data	No-Data No-Data	•	\$ 954 \$	No Data	No-Data	No-Data
	<del>€" by 39"</del>	Remove	<del>\$1,164</del>	<del>\$954</del> <del>\$954</del>	<del>122%</del> 64%	No-Data No-Data	No-Data No-Data	No Date	-	\$ 954 \$ 954	No-Data	No-Data	No-Data
	8" by 8"	Remove Remove	<del>\$612</del>	<del>5954</del> <del>5954</del>	68%	No-Data	No-Data	No Data		\$954	No-Data	No-Data	No-Data
	8" by 10"	Remove	\$ <del>692</del>	<del>5954</del> <del>5954</del>	73%	No-Data	No-Data	No Data	•	5 954	No-Data	No Data	No Data -
	8" by 12"	Remove	<del>5032</del> <del>\$732</del>	\$954	<del>77%</del>	No Data	No-Data	No-Data		\$ 954	No Data	No-Data	No Data
	8" by 14" 8" by 16"	Remove	\$772	<del>\$954</del>	81%	No Data	No Data	No-Data		5954	No-Data	No Data	No-Data
	<del>8" by 20"</del>	Remove	<del>5852</del>	<del>5954</del>	89%	No Data	No Data	No Data	51	\$ 954	No Data	No Data	No Data
	8" by 24"	Remove	<del>\$932</del>	<del>\$954</del>	98%	No-Data	No Data	No Data		\$954	No Data	No-Data	No Date
	8" by 30"	Remove	\$1,052	\$954	110%	No Date	No-Data	No-Data	<b>5</b> ——1	\$954	No-Data	No Data	No-Data
	8" by 36"	Remove	\$1,172	<del>\$954</del>	<del>123%</del>	No Data	No Data	No Data	61	\$954	No Data	No Data	No Date
	8" by 39"	Remove	\$1,232	<del>\$95</del> 4	129%	No Data	No Data	No-Data	5 1	5954	No-Data	No Data	No-Data
	10" by 10"	Remove	\$688	<del>\$954</del>	72%	No Data	No Data	No-Data	<del>\$1</del>	\$954	No Data	No Oata	No-Data
	10" by 12"	Remove	<del>\$728</del>	<del>\$954</del>	76%	No Data	No-Data	No-Date	\$1	\$ 954	No Data	No Data	No-Date
	10" by 14"	Remove	<del>\$769</del>	<del>\$954</del>	81%	No Data	No Data	No-Data	<del>\$1</del>	\$954	No-Data	No Data	No Data
139	10" by 16"	Remove	\$808	<del>\$95</del> 4	85 <del>%</del>	No Data	No Data	No Data	51	\$ <del>954</del>	No-Data	No Data	No Data
140	10" by 20"	Remove	\$888	<del>\$95</del> 4	93%	No-Data	No Data	No-Data	\$ <del>1</del>	\$954	No-Data	No-Data	No-Data
141	10" by 24"	Remove	<del>\$968</del>	<del>\$95</del> 4	102%	No Data	No-Data	No-Data	<del>\$1</del>	\$ 954	No-Data	No-Data	No-Data
142	10" by 30"	Remove	\$1,088	<del>\$95</del> 4	114%	No-Data	No-Data	No Data		\$954	No Data	No-Data	No Data
143	10" by 36"	Remove	<del>\$1,208</del>	<del>\$954</del>	127%	No-Data	No-Data	No-Data		\$954		No-Data	No-Data
144	10" by 39"	Remove	<del>\$1,268</del>	<del>\$954</del>	133%	No-Data	No-Data	No Data	•	\$954		No Data	No-Data
145	12" by 12"	Remove	<del>\$765</del>	<del>\$954</del>	<del>80%</del>	No-Data	No-Data	No-Data		\$ 954		No Oata	No Data
146	12" by 14"	Remove	<del>\$805</del>	<del>\$954</del>	84%	No Data	No-Date	No Data		\$ 954		No Data	No Data
	12" by 16"	Remove	\$845	<del>\$95</del> 4	89%	No Data	No Data	No-Data		\$954 \$954		No Data	No Data No Data
	<del>12" by 20"</del>	Remove	\$825	\$954	87%	No Data	No-Data	No Data	•	\$954 \$954		No Data No Sata	No-Data No-Data
	12" by 24"	Remove	\$1,005	\$954	105%	No Data	No-Data No-Data	<del>No Data</del> <del>No Data</del>		\$954 \$954		No-Data	No-Data
	12" by 30"	Remove	<del>61,125</del>	\$954 \$954	118% 131%	<del>No Data</del> N <del>o Data</del>	No-Data No-Data	No Data No Data		\$ 954		No-Data	No-Data
_	12" by 36"	Remove	\$1,245 \$1,205	\$954 \$954	137%	No Data	No Data	No Data	-	\$ 954		No Data	No Data
	12" by 39"	Remove	<del>\$1,305</del> <del>\$855</del>	Actual Cost	# <del>!?**</del>	<del>MO-1/313</del> n/a	- <del></del>	<del>n/o</del>	n/o	Actual Cost	No-Data	No Data	Ne Data
	<del>14" to 39" by 14" to 39"</del>	Remove	\$895	Actual Cost	<del>n/a</del>	n/o	<del>n/a</del>	<del>n/o</del>	<del>n/o</del>	Actual Cost	No-Data	No Data	No Cata
	14" by 16"	Remove Remove	\$895 \$975	Actual Cost Actual Cost	<del>n/a</del>	n/a n/a	. <del>n/a</del>	n/a	<del>n/a</del>	Astual Cost	No-Data	No-Data	No Oata
	14" by 20"		\$1,055	Actual Cost	<del>n/a</del> <del>n/a</del>	n/a	#/a	n/a	<del>n/a</del>	Actual Cost	No Data	No-Data	No Data
	14" by 24" 14" by 20"	Remove Remove	\$1,175	Actual Cost	n/a	n/a	<del>n/a</del>	n/a	n/a	Actual Cost	No Data	No Data	No-Data
	<del>14" by 30"</del> <del>14" by 36"</del>	Remove	\$1,295	Actual Cost	n/a	n/a	<del>n/a</del>	n/a	<del>n/o</del>	Actual Cost	No Data	No Data	No Data
	<del>14" by 39"</del> 14" by 39"	Remove	\$1,35\$	Actual Cost	/-a	. n/a	n/o	n/a	n/a	Actual Cost	No Data	No Data	No Data
	16" by 16"	Remove	<del>5945</del>	Actual Cost	n/a	n/a	n/a	n/a	n/o	Actual Cost	No-Date	No-Data	No-Data
	16" by 20"	Remove	51,025	Actual Cost	n/a	n/a	n/a	n/a	n/a	Actual Cost	No Data	No Data	No Data
101	10 0/ LO-		·-,		.,-		÷.				-		•

		İ			Recommendations								
		'		Per Unit		<del></del>	Annual		Per	Unit		Annual	
Ord	Service Name	Fee Description	Current Fee	Full Cost	Current Recovery %	Annual Cost	Annual Revenue	Annual Subsidy	Recovery Level	Fee @ Policy Level	Annual Revenue2	Increased Revenue	Recommended Subsidy
162 16" by 24"		Remove	\$1 <sub>7</sub> 105	Actual Gost	<del>n/a</del>	<del>n/a</del>	<del>n/o</del>	<del>n/o</del>	<del>n/a</del>	Actual Gost	No Data	No Data	No Data
163 16" by 30"		Remove	\$1,225	Actual Gost	<del>n/a</del>	<del>n/o</del>	<del>n/a</del>	<del>n/o</del>	<del>n/a</del>	Actual Gost	No-Data	No-Data	No Data
164 16" by 36"		Remove	<del>\$1,345</del>	Actual Gost	<del>n/o</del>	<del>n/a</del>	<del>n/a</del>	n/a	<del>n/a</del>	Actual Gost	No-Data	No Data	No Data
165 16" by 39"		Remove	\$1,405	Actual Cost	n/a	<del>n/a</del>	<del>n/a</del>	<del>n/a</del>	n/a	Actual Cost	No-Data	No-Data	No Date
166 <del>20" by 20"</del>		Remove	<del>\$1,125</del>	Actual Cost	<del>n/a</del>	<del>n/a</del>	<del>n/a</del>	<del>n/a</del>	<del>n/a</del>	Actual Cost	No Data	No Data	No Data
167 20" by 24"		Remove	\$1,205	Actual Cost	<del>n/a</del>	<del>n/a</del>	<del>n/o</del>	<del>a/o</del>	<del>n/a</del>	Actual Cost	No Data	No-Data	No Data .
168 <del>20" by 30"</del>		Remove	<del>\$1,325</del>	Actual Gost	n/a	<del>n/a</del>	<del>n/a</del>	<del>n/a</del>	<del>n/a</del>	Actual Cost	No Data	No Data	No Data
169 <del>20" by 36"</del>	•	Remove	<del>\$1,445</del>	Actual Gost	<del>n/a</del>	<del>n/a</del>	<del>n/a</del>	<del>n/a</del>	<del>*/</del> 0	Actual Gost	No Data	No-Data	No Data
170 <del>20" by 39"</del>		Remove	\$1,505	Actual Cost	<del>n/a</del>	<del>n/o</del>	<del>n/a</del>	<del>n/a</del>	<del>n/o</del>	Actual Cost	No Data	No Data	No Data
171 24" by 24"		Remove	<del>\$1,305</del>	Actual Cost	<del>n/a</del>	<del>n/a</del>	<del>n/a</del>	<del>n/a</del>	. <del>n/a</del>	Actual Cost	No Data	No Data	No-Data
172 24" by 30"	1	Remove	\$1,425	Actual Cost	<del>n/a</del>	<del>n/a</del>	<del>n/a</del>	<del>n/a</del>	<del>n/a</del>	Actual Cost	No-Data	No-Data	No Data
173 24" by 36"	:	Remove	<del>\$1,545</del>	Actual Cost	<del>n/a</del>	<del>n/3</del>	<del>n/a</del>	<del>n/a</del>	<del>n/a</del>	Actual Cost	No Data	No Data	No-Data
174 24" by 39"	ı	Remove	<del>\$1,605</del>	Actual Cost	<del>n/a</del>	<del>n/a</del>	<del>n/a</del>	<del>n/a</del>	<del>n/o</del>	Actual Cost	No Data	No-Data	No Data
175 30" by 30"		Remove	\$1,575	Actual Cost	<del>n/a</del>	<del>n/o</del>	<del>n/a</del>	n/a	<del>n/a</del>	Actual Cost	No-Data	No Data	No Data
176 30" by 36"	:	Remove	<del>\$1,695</del>	Actual Cost	<del>n/a</del>	<del>n/a</del>	<del>n/a</del>	n/a	<del>n/a</del>	Actual Cost	No Data	No Data	No-Data
177 30" by 39"	:	Remove	\$1,755	Actual Cost	<del>e/a</del>	<del>n/a</del>	<del>n/a</del>	e/a	<del>n/a</del>	Actual Cost	No Data	No Data	No Data
178 36" by 36"	:	Remove	<del>\$1,845</del>	Actual Cost	<del>n/a</del>	n/a	<del>n/a</del>	<del>n/a</del>	<del>n/a</del>	Actual Cost	No Data	No Data	No-Data
179 36" by 39"	:	Remove	\$1,905	Actual Cost	<del>n/o</del>	<del>n/a</del>	<del>n/a</del>	<del>n/a</del>	<del>n/o</del>	Actual Cost	No Data	No-Data	No-Data
180 39" by 39"		Remove	Actual Cost	Actual Cost	<del>n/a</del>	<del>n/a</del>	<del>n/a</del>	<del>n/a</del>	<del>n/o</del>	Actual Cost	<del>No Data</del>	No Data	No-Data
181 4"-12" tap		Tapping Fee	<b>Actual Cost</b>	\$954	n/a	n/a	n/a	n/a	100%	\$954	No Data	No Data	No Data
182 Larger tha	n 12" tap	Tapping Fee	Actual Cost	Actual Cost	n/a	n/a	n/a	n/a	n/a	Actual Cost	No Data	No Data	No Data

Footnotes:

All tapping fees are set to be removed. They are all addressed by fees 181 and 182.



# APPENDIX HOURLY RATES

City of Vallejo

Administration/City Clerk

Fiscal Year: **2019-2020** 

Agency:

Department:

Hourly

Ord	Position	Annual Salary	Salary & Benefits	nternal pt Admin	xternal upport	Total
1 CITY C	LERK	\$ 132,262	\$ 103.57	\$ 74.77	\$ 2.07	\$ 180.41
2 DEPU	TY CITY CLERK	\$ 67,569	\$ 52.91	\$ 38.20	\$ 1.06	\$ 92.17

City of Vallejo

Filming and Special Event Fees

2019-2020

Agency:

Department:

Fiscal Year:

			 	 Hou	ırly		 
Ord	Position	Annual Salary	Salary & Benefits	nternal ot Admin		External Support	Total
1	POLICE LIEUTENANT	\$ 160,425	\$ 130.86	\$ 87.16	\$	29.30	\$ 247.31
2	SR. CODE ENFORCEMENT OFFICER	\$ 88,662	\$ 72.32	\$ 48.17	\$	16.19	\$ 136.68
3	CODE ENFORCEMENT OFFICER	\$ 66,362	\$ 54.13	\$ 36.05	\$	12.12	\$ 102.31
4	POLICE CLERK	\$ 45,892	\$ 37.43	\$ 24.93	\$	8.38	\$ 70.75
5	SECRETARY	\$ 48,555	\$ 39.61	\$ 26.38	\$	8.87	\$ 74.85

City of Vallejo

Fire Department - Non Development Fees

48.49 \$

55.76 \$

10.75 \$

115.00

2019-2020

\$

Agency:

Department:

11 SECRETARY

Fiscal Year:

Hourly Annual Salary & Internal External Total **Position** Ord Salary Benefits Dept Admin Support 43.22 \$ 462.41 194.99 224.20 \$ 1 FIRE CHIEF \$ 205,008 \$ \$ \$ 37.12 \$ 397.12 \$ 192.54 \$ 176,059 \$ 167.45 2 DEPUTY FIRE CHIEF 16.27 \$ 174.06 84.39 \$ \$ 77,169 \$ 73.40 **3 EXECUTIVE SECRETARY** \$ 157,159 \$ 149.48 \$ 171.87 33.14 \$ 354.48 4 BATTALION/DIV. CHIEF 26.51 \$ 283.65 \$ 119.60 \$ 137.53 \$ 125,752 \$ **5 FIRE CAPTAIN** \$ 122.72 \$ 23.66 \$ 253.10 112,209 \$ 106.72 \$ **6 FIRE ENGINEER** 22.16 \$ 237.04 \$ 105,092 \$ 99.95 \$ 114.93 \$ 7 FIREFIGHTER 27.18 \$ 290.76 \$ 128,905 \$ 122.60 140.97 \$ 8 PARAMEDIC COORDINATOR 28.39 \$ 303.72 147.26 \$ \$ 134,650 \$ 128.07 \$ 9 FIRE PREVENTION MANAGER 10 FIRE PREV.INSPECTOR NON-SAFETY \$ 72,782 \$ 69.22 \$ 79.60 \$ 15.35 \$ 164.17

50,985 \$

City of Vallejo

Police Department

Department: Fiscal Year:

Agency:

2019-2020

		Hourly							
Ord Position	Annual Salary		Salary & Benefits		nternal pt Admin		External Support		Total
1 POLICE CHIEF	\$ 238,306	\$	222.07	\$	76.30	\$	25.52	\$	323.89
2 POLICE CAPTAIN	\$ 184,190	\$	171.64	\$	58.98	\$	19.72	\$	250.34
3 POLICE LIEUTENANT	\$ 158,649	\$	147.84	\$	50.80	\$	16.99	\$	215.63
4 POLICE SERGEANT	\$ 129,469	\$	120.65	\$	41.45	\$	13.86	\$	175.97
5 POLICE CORPORAL	\$ 119,463	\$	111.32	\$	38.25	\$	12.79	\$	162.37
6 POLICE OFFICER	\$ 102,884	\$	95.87	\$	32.94	\$	11.02	\$	139.83
7 ADMINISTRATIVE ANALYST I	\$ 88,447	\$	82.42	\$	28.32	\$	9.47	\$	120.21
8 ADMINISTRATIVE ANALYST II	\$ 92,825	\$	86.50	\$	29.72	\$	9.94	\$	126.16
9 COMMUNICATIONS MANAGER	\$ 108,685	\$	101.28	\$	34.80	\$	11.64	\$	147.72
10 COMMUNICATIONS SUPERVISOR	\$ 80,867	\$	75.36	\$	25.89	\$	8.66	\$	109.91
11 COMMUNICATIONS OPERATOR I/II	\$ 65,858	\$	61.37	\$	21.09	\$	7.05	\$	89.51
12 EXECUTIVE SECRETARY	\$ 79,874	\$	74.43	\$	25.57	\$	8.55	\$	108.56
13 SR POLICE ASSISTANT	\$ 66,244	\$	61.73	\$	21.21	\$	7.09	\$	90.03
14 POLICE ASSISTANT	\$ 63,050	\$	58.75	\$	20.19	\$	6.75	\$	85.69
15 POLICE CLERK	\$ 49,556	\$	46.18	\$	15.87	\$	5.31	\$	67.35
16 POLICE RECORDS SUPERVISOR	\$ 63,950	\$	59.59	\$	20.48	\$	6.85	\$	86.92

City of Vallejo Code Enforcement

Fiscal Year:

Agency: Department:

2016-2017

				 Hou	ırly		 
Ord	Position	Annual Salary	Salary & Benefits	nternal pt Admin		External Support	Total
1	POLICE LIEUTENANT	\$ 160,425	\$ 130.86	\$ 87.16	\$	29.30	\$ 247.31
:	SR. CODE ENFORCEMENT OFFICER	\$ 88,662	\$ 72.32	\$ 48.17	\$	16.19	\$ 136.68
;	S CODE ENFORCEMENT OFFICER	\$ 66,362	\$ 54.13	\$ 36.05	\$	12.12	\$ 102.31
	POLICE CLERK	\$ 45,892	\$ 37.43	\$ 24.93	\$	8.38	\$ 70.75
	S SECRETARY	\$ 48,555	\$ 39.61	\$ 26.38	\$	8.87	\$ 74.85

Agency: City of Vallejo

Department: Water

Fiscal Year: 2019-2020

			Hourly
Ord	Position		Total
1	Utility Supervisor	\$	110.00
2	Heavy Equipment Operator	\$	70.00
3	Pipe Mechanic II	. \$	70.00
4	Public Works Maint. Worker II	\$	60.00
5	Senior Meter Mechanic	\$	70.00
6	Engineer Technician II	\$	60.00
7	Reservoir Keeper	\$	60.00
8	Senior Meter Reader	\$	72.00
9	Customer Service Representative	Ş	63.00
10	Meter Reader	ç	63.00
11	Customer Service Supervisor	Ş	72.00
12	Utility Field Representative	Ş	65.00
13	Accounting Manager	Ş	74.00
14	Cashier		58.00
15	Administration Analyst	•	80.00
16	Water Quality Analyst	ç	60.00

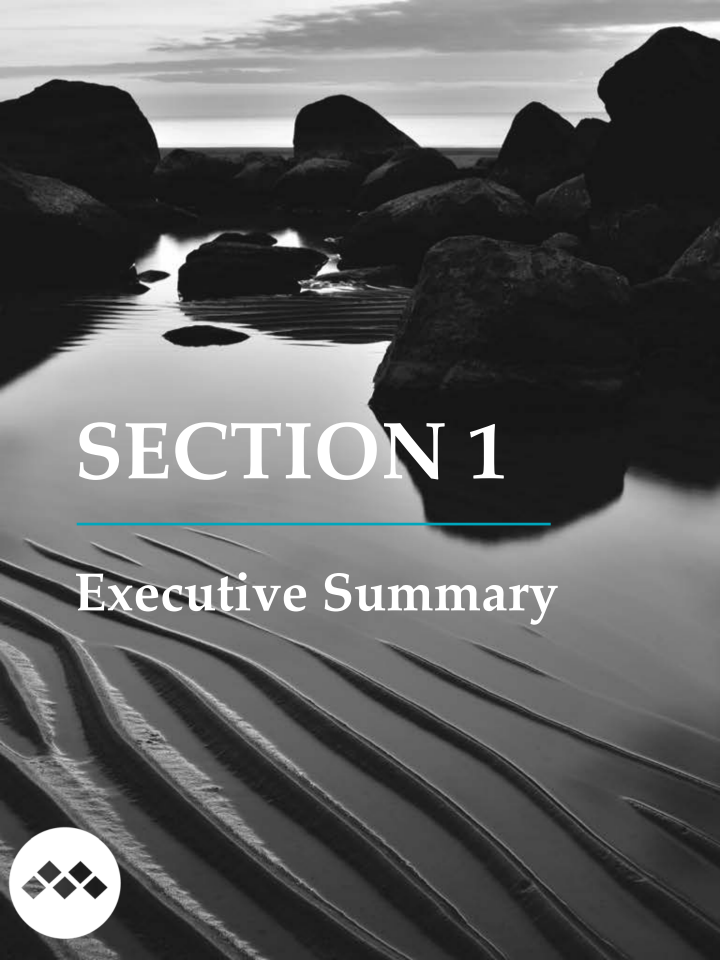




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### **Executive Summary**

#### Introduction

MGT Consulting Group (MGT) is pleased to present the City of Vallejo with this summary of findings for the recently completed Public Works department user fee study.

MGT analyzed Public Works department fees in 2017. In late 2021, the City contracted with MGT to perform a user fee study update for the Public Works department using fiscal year 2020/2021 budgeted figures, staffing and operational information. The current City fees represent the fees being charged at the beginning of this study.

This report is the culmination of an extensive study conducted by MGT in collaboration with Public Works staff. MGT would like to take this opportunity to gratefully acknowledge all staff who participated on this project for their efforts and coordination.

### **Study Scope and Objectives**

This study included a review of fee-for-service activities within the following areas:

Public Works

The study was performed under the general direction of the Public Works department. The primary goals of the study were to:

- Develop a catalog of the fees
- Define what it costs the department to provide various fee-related services
- Compare full costs against current fee
- Survey what regional cities charge for similar services
- Identify additional revenue potential
- Provide recommendations

The information summarized in this report addresses each of these issues and provides the City with the tools necessary to make informed decisions about any proposed fee adjustments.



#### **Executive Summary**

### **Study Findings**

The study's primary objective is to provide the City's decision-makers with the basic data needed to make informed pricing decisions. This report details the full cost of services and presents recommended fee adjustments and their fiscal impact. Recommendations are based on careful consideration of the results of the cost analysis, industry best practices and market comparisons.

The exhibit on the following page displays the average cost recovery rates and FY 2020/2021 budgeted revenues of each department into the following categories:

**Column A, User Fee Costs** –\$396,325 of the department's costs are related to user fee services. It is this \$396,325 that is the focus of this study and represents the total potential for user feerelated revenues for the City. These results exclude recreation..

**Column B, Current Revenues –** Based on current individual fee levels, the department generates fee-related revenues of \$378,528 and is experiencing an 96% overall cost recovery level. Current cost recovery levels for the departments range from 74% to 100%.

**Column C, Current Subsidy** – Current fee revenues recover 96% of full cost, leaving 4% or \$17,797 to be funded by other funding sources. This \$ 17,797 represents an opportunity for the City to adjust fees and revenues within the various departments.

**Column D, Recommended Recovery –** Adjusting fees to the proposed cost recovery, based on the City's User Fee Policy would balance the specified fee revenue to \$397,825. This would set the overall cost recovery level at 100%.

**Column E, Increased Revenue** — \$ 397,825 in potential revenue could be generated. This would represent a \$19,243 increase in the revenue currently being collected for these activities by the department on an annualized basis. Management should take a conservative approach to increase revenue projections in light of the current Covid-19 pandemic, as it could reduce construction activity and revenue.



### **Executive Summary**

### Study Findings continued...

# City of Vallejo Public Works Department FY 2020/2021

			CURF	RENT					RECO	MMEN	DED	
User Fee Department	Costs, User e Services	(В	) Current Re	venue	(C)	Current	Subsidy	(D)	Cost Recover	y Policy		ncreased evenue
Public Works	\$ 396,325	\$	378,528	96%	\$	17,797	4%	\$	397,825	100%	\$	19,243
Totals:	\$ 396,325	\$	378,528	96%	\$	17,797	4%	\$	397,825	100%	\$	19,243

<sup>\*</sup> Surcharges of 3% for permit streamlining and 4% for technology add an estimated \$27,848 in additional revenue annually based on the annual volume in FY21. This totals annual estimated revenue of \$425,673 for flat fees within the public works department.

<sup>\*</sup> The estimated annual revenues do not include revenues from percentage-of-cost based fees or deposit/time-based fees.

<sup>\*</sup> The proposed fee structures were changed significantly from their existing structure. Several categories were added, deleted, consolidated or broken-down into sub-categories. These changes were made primarily with the customer in mind to increase overall user-friendliness of the fee schedule. Due to the proposed comprehensive changes in fee structure, fiscal impacts are only estimates.

#### **Executive Summary**

### Methodology

MGT's standard approach for analyzing the cost of providing fee-related services is commonly referred to as a "bottom-up" approach. The bottom-up approach was used to analyze all of the Department's fees for service. A general description of the bottom-up approach is as follows:

#### 1. Identify all direct staff time spent on the fee related activity or service

MGT conducted a series of meetings to identify work directly in support of fee related services. Direct staff costs are incurred by employees who are "on the front line" and most visible to the customers. Once all direct staff were identified, subject matter experts estimated how much time those employees spend, on average, performing each particular fee service.

Developing time estimates for fee related services can be challenging and staff should be commended for the time and effort they put into this. Although MGT provided direction with templates and other tools to assist them in developing average or "typical" time estimates, these calculations were necessarily developed by the subject matter experts within each fee area.

#### 2. Calculate direct cost of the staff time for each fee using productive hourly rates

"Productive hours" means the time staff are in their office or in the field. A full-time City employee typically has 2,080 paid hours per year (40 hours x 52 weeks). However, cost studies reduce this number to account for non-productive hours (sick leave, vacation, holidays, training days, meetings, etc.). MGT calculates the productive hourly rate for each staff classification by dividing annual salary and benefits by annual productive hour figures. The average productive hours for the City's staff providing services ranged was 1,700 hours per year.

#### 3. Determine indirect or "overhead" costs

Generally, there are two types of indirect costs: department (or division)-specific and citywide overhead. These indirect costs are allocated across user fee services in order to capture the full cost of providing the service. If a department performs non-fee related services, a commensurate amount of indirect cost is segregated and not allocated to the fee related services.

Departmental overhead costs – these costs include managers, supervisors, and support staff as well as other operational costs, such as materials and supplies that are incurred for a common purpose and not readily assigned to a particular service or program.

Centralized overhead costs – each department that charges fees receive support from central departments whose main function is to keep the County running. An example of a central service



### **Executive Summary**

### Methodology Continued...

department is Human Resources. These costs are distributed to each receiving department through the cost allocation plan.

#### 4. Compare total costs to the current fee schedule

Once all direct and indirect costs are calculated, MGT compared the total cost for each feerelated service to the fee currently charged to the public. In most cases we found the total cost of providing a service exceeded the fee charged. In these instances, the fee can be increased to recover these subsidies, up to the maximum allowed fee. However, there were some services for which the total calculated cost was less than the fee charged. In these cases, the fee must be lowered to comply with State law.

#### 5. Costs and revenues are annualized by incorporating annual volume figures

Up to this point we have calculated fee costs and revenues on a per-unit basis. By incorporating annual volume figures into the analysis, we extrapolate the per-unit results into annual cost and annual revenue information. This annualization of results gives management an estimate of the fiscal impact of proposed fee adjustments.

Because annual volume will vary from one year to the next, these figures are estimates only. Actual revenue will depend on future demand level and collection rates.

#### 6. Recommend fee adjustments

MGT provides fee adjustment recommendations based on full cost information, staff recommendations and industry best practices. Of course, MGT's recommendations are advisory in nature only, ultimately the Board must decide what fee levels are appropriate.

### Legal, Economic, & Policy Considerations

Calculating the true cost of providing City services is a critical step in the process of establishing user fees and corresponding cost recovery levels. Although it is a principal factor, other factors must also be given consideration. City decision-makers must also consider the effects that establishing fees for services will have on the individuals purchasing those services, as well as the community.



### **Executive Summary**

### Legal, Economic, & Policy Considerations

The following legal, economic and policy issues help illustrate these considerations.

- Legal restrictions In California user fees are limited to the "estimated reasonable cost of providing a service" by Government Code section 66014(a) and other supplementary legislation. Proposition 26 was approved by California voter in November of 2010 and clarified which charges are considered user fees and which are considered taxes. The significance of this distinction is that user fees may be raised by Council action up to the limit of actual cost, whereas taxes may not be increased without a majority vote of the public. None of the fee adjustments recommended by MGT are considered taxes per Proposition 26 guidelines. It should be noted that fees charged for the use of government property are exempt from Proposition 26. These include fees for parks and facility rentals as well as green fees, cart and other equipment rental fees. All of these fees may be set at a price the market will bear.
- **Economic barriers** It may be a desired policy to establish fees at a level that permits lower income groups to use services that they might not otherwise be able to afford.
- Community benefit If a user fee service benefits the community as a whole to some extent, it is appropriate to subsidize a portion of the fee. Development fees are typically considered to have zero community benefit, with the benefit accruing to the developer.
- **Private benefit** If a user fee primarily benefits the fee payer, the fee is typically set at, or close to, 100% full cost recovery. Development related fees generally fall into this category; however, exceptions are sometimes made for services such as appeal fees or fees charged exclusively to residential applicants.
- **Service driver** In conjunction with the third point above, the issue of who is the service recipient versus the service driver should also be considered. For example, code enforcement activities benefit the community as a whole, but the service is driven by the individual or business owner that violates City code.
- Managing demand Elasticity of demand is a factor in pricing certain City services; increasing the price of some services results in a reduction of demand for those services, and vice versa

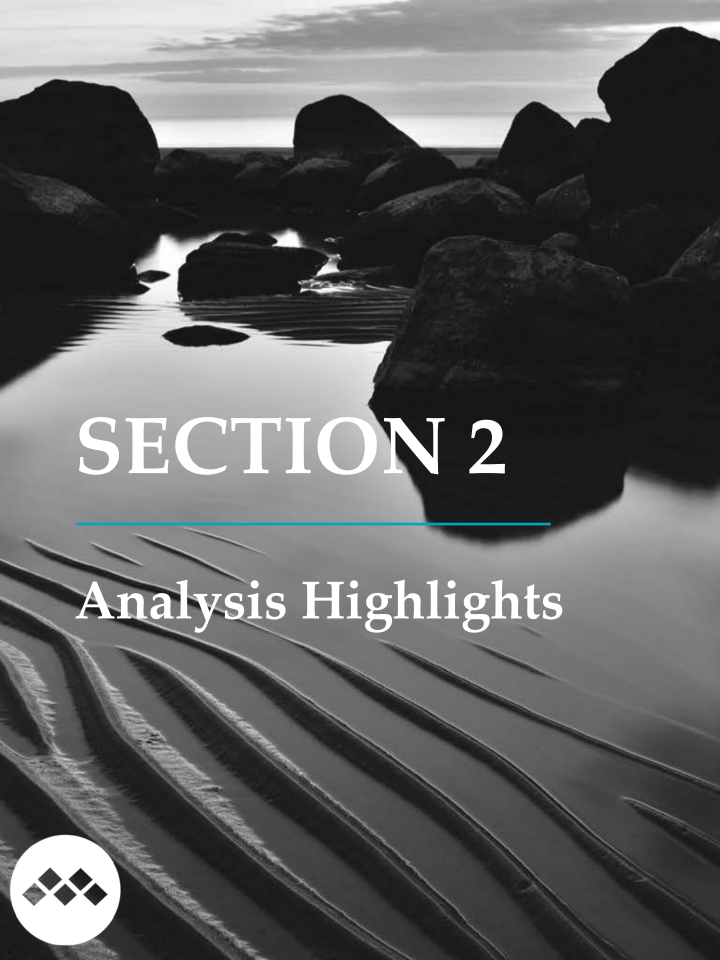




### **Executive Summary**

## Legal Economic, & Policy Considerations Continued...

- Managing demand Elasticity of demand is a factor in pricing certain City services; increasing the price of some services results in a reduction of demand for those services, and vice versa.
- Competition Certain services, such as park usage or facility rentals, may be provided by
  neighboring communities or the private sector, and therefore demand for these services
  can be highly dependent on what else may be available at lower prices. Furthermore, if the
  City's fees are too low, demand enjoyed by private-sector competitors could be adversely
  affected.
- Incentives Fees can be set low to encourage participation in a service, such as obtaining a water heater permit.
- **Disincentives** Penalties can be instituted to discourage undesirable behavior.



### **SECTION 2**



### Analysis Highlights

Below is a brief discussion of findings the department's analysis. Please see the user fee summary sheets in **Section 3** of this report for details on each fee calculation and cost analysis.

- ✓ Public Works MGT worked with Public Works staff to revised fees into an industry standard best practices format. The proposed fee schedule significantly streamlines and simplifies fee categories. Several new fees were added, and several fee sections were restructured. All fees are recommended at full cost recovery rates.
- ✓ **Grading Fees** The grading plan check fee section was restructured. Five new fees were added to this section and are intended to breakout fee charges based on size (Cy). These fees are set based on CY up to 1,000 cubic yards. Anything beyond 1,000 cubic yards will be charged based at 1.5% of the Engineer's construction cost estimate.
- ✓ **Stormwater Fees** This section was heavily restructured. Previously, these fees were charged via a deposit. Staff recommended to adopt fixed fees. In the past, deposits were useful as the amount of time and effort varied significantly from project to project. However, time tracking presented its own challenges which motivated staff to charge fixed fees. 11 new fees were added for this section based on occupancy type and size (square feet).
- ✓ Planning Fee Support The Public Works department heavily supports Planning across 21 fee categories. MGT analyzed these fees to calculate the annual cost of providing cross support to Planning. Based on FY21 annual volume, the cost for PW to support Planning is roughly \$74,274 annually. PW is not recovering any of those revenues currently.
- ✓ **Surcharges** The Public Works department adds two different surcharges to their fees: a 3% permit streamlining surcharge and a 4% technology surcharge. MGT helped the department add those surcharges to their recommended fee amounts. Adding these two charges increased annual revenues by an estimated \$27,848. Bringing the total annual revenue to an estimated \$425,673.

#### **SECTION 2**

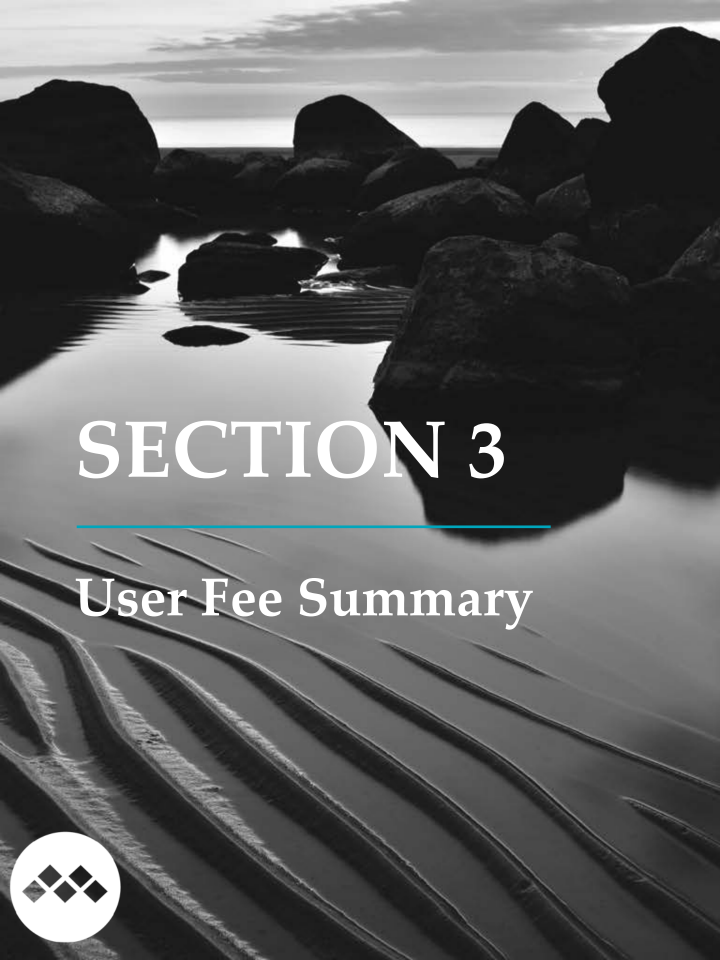


### Analysis Highlights

#### Recommendations Going Forward:

MGT recommends that the City build on its investment in this cost-of-service analysis by continuing to analyze its fees and charges whether this is done by staff or outside consultants. Once the commitment is made to understand the full cost of providing services, it is important to review and update the analysis in order to keep pace with changes in service delivery, staffing changes, and demand levels.

Most of our agencies ask us at the conclusion of the study: how often should this type of study be undertaken? Our advice is to perform this detailed analysis at least every three but not more than five years, with minor adjustments in the non-study years (to keep pace with economic impacts). MGT recommends the City apply an inflation adjustment to fees annually, based CPI from All Urban Consumers for the San Francisco Bay area to keep pace with inflation. The industry best practice is to apply this index once per year as part of the City's annual budget process. This is particularly helpful once an agency has chosen to adopt a cost recovery policy — whether 100% of cost or something less — in order to keep fees at the desired level.



### **Public Works**

	Agency. City of Vallejo Department. Public Works - Engineering Fiscal Year. FY21																			
Control cont					P	r Unit	Current	Annusi		Per	Recorn	nendations	Amosi			Fee Recon	mendations with	£		
	200	Service Name	iption		ent Fee	-	Amm	- 7	Anmost Subsidy		-	musl enuez	P	Subsidy Subsidy	Streamlini Swrtharge		OGY Recommended Fee with Sortharges	Am	al Revenue Inc. F	Footnotes
	1 Examples Permits				2	1					4,50		9			3				
	2 Eurovation Pennic Processing Fee.		Flat Fee		15.7	1,09	**	**	**	100% \$	1.09	50,339	100			~	\$	718 \$	59,862	
Martin   M	3 Open Cut Excavations.																			
Market   M	4 Excavation inco Open Cut - 1 to 50 ft		Flat Fee			05/	w	un.	va	100% \$	200	47,399				· s	s	845 S	50,717	
Particular   Par	5 Exceedionings Open Cut - 51 to 100 ft		Pat Fee			1771	49	wa	w	100% \$	1211	6,055				-51	v	5 9071	6,479	
	6 Excretioninsp Open Cut - 101 to 200 ft		flat fee			2,226	40	**	40	100% \$	2,226	11,131				**	**	2,382 \$	11,910	
	7 Excavation has Open Cut - each add 100 ft		Flat Fee			1,015	**	10	**		1,015	2,030				~	**	1,086 \$	2,172	
Figure 1   Figure 2   Figure 3	8 Vertical Baring/Horizontal Directional Drill	ing Excavations:																		
Figure   F	9 Exceedible HDD -1 to 50 CR		Bat Fee			牙	100	40	1/2	100% \$	93	16,197				5	5	S 878	17,331	
Figure   F	10 Exceedion hisp HDD - 51 to 100 Cft		Fat Fee			606	100	50	45	100% \$	808	890'6				5	va.	\$ 216	9,724	
The continue of the continue	11 Excavation lesp HDD - 101 to 200 Cft		Plat Fee			1,276	40	40	**	100% \$	1,776	12,758				~	**	\$ 595,	13,651	
The control of the	12 Exceedion hisp HDD - each add 150 Cft.		Flat Fee			₽	**	•	**		421	2,106				••	•	451 5	2,253	
Figure   F	13 Exceedion Permit - Lower Lateral Replacem	vent (the first 50)	Flat Fee			1,080	45	va	40	100%	1,080	1,080				••	**	\$ 5517	1,155	
Figure 1   Figure 2   Figure 3	14 Consultant Review and/or Inspection		Actual Cost + 20%		2000	ä	w	so.	355.6	100%	Actual Cost + 20%				pt.			TBD		
Filtring   Filtring	15 Grading & Dredging, Plan Check (RDW & C	Bushr Grading, TC, SW)																		
Maintonesian   Maintonesia	16 Grading Plan Check - 1 to 50 cy		Flat Fee			586		•		100% \$	599	8				**	٠,	17		
Figure 10   State	17 Grading Plan Check - 51 to 100 cy		Plat Fee			999				100% \$	999	*				••	•	13		
Example   Decorate and TAMPle Content   Decorate and TAMPle Cont	18 Grading Plan Check - 101 to 1,000 cy (Infala)	100 c/)	Hat 1st 100 + ea addti			999	. \$ 556			100% \$	\$	•	•			·*	s	213		
Supplication   Supp	19 Grading Plan Check Fee for 101 - 1,000 Cub	AC Yands (Over 100 cy)	Ea. Addf 100 cy				. 9 90			100% \$	20					S		12		
Example	20 Grading Plan Check > 1,000 CY (Engineer's C	construction Cost Estimate)	+1.5% Eng. Cost Est.			445				300%	2465+15% Eng Cost Est				E			92		
1.550 Edg Contest   1.55	21 Consultant Review and/or Inspection		Deposit and T&M			41	**	••		100%	Deposit and T&M				22			180		
1550 Fig. Control 15M	22 Grading & Dredging-Inspection (ROW & O	nsite Grading, EC, SW)																		
Syly         Tight Special of Ministry         Annual Control of Mini	23 Grading Inspection (Engineer's Construction	n Cost Estimate)	+5.5% Eng. Cost Est,				40	va			S.SN. Eng. Cost Est.				11			DBI		
1,500   1,50	24 Consultant Review and/or Inspection		Deposit and T&M				10	10		100%	Deposit and T&M				E			180		
March   Marc	25 Site Development-Plan Check (ROW & On	site Grading, EC, SW)																		
SMM state of the first f	26 Improvement Plan Check (Engineer's Constr	ruction Cost Estimane)	+15% Eng. Cost Est,			\$ <del>1</del>	~	w			645+15% Eng Cost Est				F			180		м
NAME AND INVESTMENT OF STATE O	27 Consultant Review and/or Inspection		Deposit and T&M		40.00		10	s		10000	Deposit and T&M				4			091		
Proport and Table (San Euch Content)    Computer of the Content of	28 Site Development-Inspection (ROW & On	alte Grading, EC. SW)																		
Opposite and TAM         Comparing and TAM	29 Improvement Inspection (Engineer's Constru	uction Cost Estimate)	• 5.5% Eng. Cost Est,			×	**	~			55% Eng. Cost Est,				E			780		77
	30 Consultant Review and/or Inspection		Deposit and T&M			45	**	s		100%	Deposit and T&M			1	£			99		
Maddet	31 SWCP REPORT (New or Replaced Impervio	us Areas in ST)																		
Principle         1         Secretion         5         405         5         7         1000 kg         500 kg         500 kg         7         1000 kg         500 kg         600	32 Storm Water Plan Check - Single/Muth Fam.	49 < 2,409 SF	Fixed Fee		S	ā		sa.				19		= 4	11			180		
function         function         6 models         45         9.5         6.5         7.5	33 Storm Water Plan Check - Sngle/Mutti Fam.	47,2500 to 9,999 SF	Fixed Fee	5		533		99			255					52	S	570		
modeler         1,248         2,724         94N         2         3         2,724         3         2,724         34N         3         3         3,724         3 <t< td=""><td>34 Storm Water Plan Check - Single/Mutit Fam.</td><td>4k &gt; 10,000 SF</td><td>Fixed Fee</td><td></td><td></td><td>ğ</td><td>93% \$</td><td>•</td><td></td><td>100% \$</td><td>746</td><td>8</td><td></td><td></td><td></td><td>**</td><td>**</td><td>124</td><td></td><td></td></t<>	34 Storm Water Plan Check - Single/Mutit Fam.	4k > 10,000 SF	Fixed Fee			ğ	93% \$	•		100% \$	746	8				**	**	124		
Finedre         . 5         2,591         9,475         . 5         . 5         . 1,591         . 5         . 5         . 6         . 8	35 Sorm Water Plan Check - Multi Family Resk	dential Development > 10,000 SF + 51 or more Units	Fixed Fee			2,724				100% \$	2,734	*				50	•	2,914		
Find fee . S . S	36 Storm Water Plan Check - Gas/Auto Service,	, Restaurant, Parlong Lot - All Gas Stations	Hood Fee			1617		vo			2,191					5		#		
Fundfre . S . 885 5 947 9985 . S . S . S . S . S . S . S . S . S .	37 Storm Water Plan Check - Commercial/Indu	otma c, 499 SF	Flucid Fee	10				50				į.			Ti.			OST		
	38. Sorm Water Plan Check - Commercial/Indo	52 966 5 500 to 9,999 SF	fued fee			747		•			175			٠		~	58 \$ 1,014	124		

61 Recycle: Construction & Demo Debris Fee

62 Street Closure Permit

63 Street Name Change 64 Final Map 5 - 20 Lots

65 Final Map 21+ Lots

66 Parcel Map

67 Administrative Time Extension Fee

69 Deferred improvement Agreement

70 Plot Plan Check Fee

68 Utility Easement Agreement

60 Out Claim (abandoned easement)

33 Sam Water Plan Chcci. Commercial/Indeztral S,KXC 9 and Up. Lics than I. Acr. 40 Sam Water Plan Chcci. Commercial/Indeztral S,KXC 9 and Up. 1 to 5.95 Acre. 41 Soom Water Plan Chcci. Commercial/Indextral S,KXC 3 and Up. 7 Secretal Up.

45. Tree Hemoval Permit, each additional tree on same propert

49 Sidewalk and Driveway Permit - each add1 25 ft

50 Working without Permit 51 Abandonment of ROW 53 Apportionment of Assessment 51 Benchmark Maintenance Fee 55 Certificate of Map Correction

56 City Property Restal Permit

57 Lot Une Adjustment

58 Rood Map Revision

59 Rood Plain Letter

52 Address Change/ Correction

48 Sidewalk and Driveway Permit - 1st 25 ft

47 Hauling Permit, per load

42 Storm Water Plan Check - Residential Subdivisions

43 Consultant Review and for Inspection - All



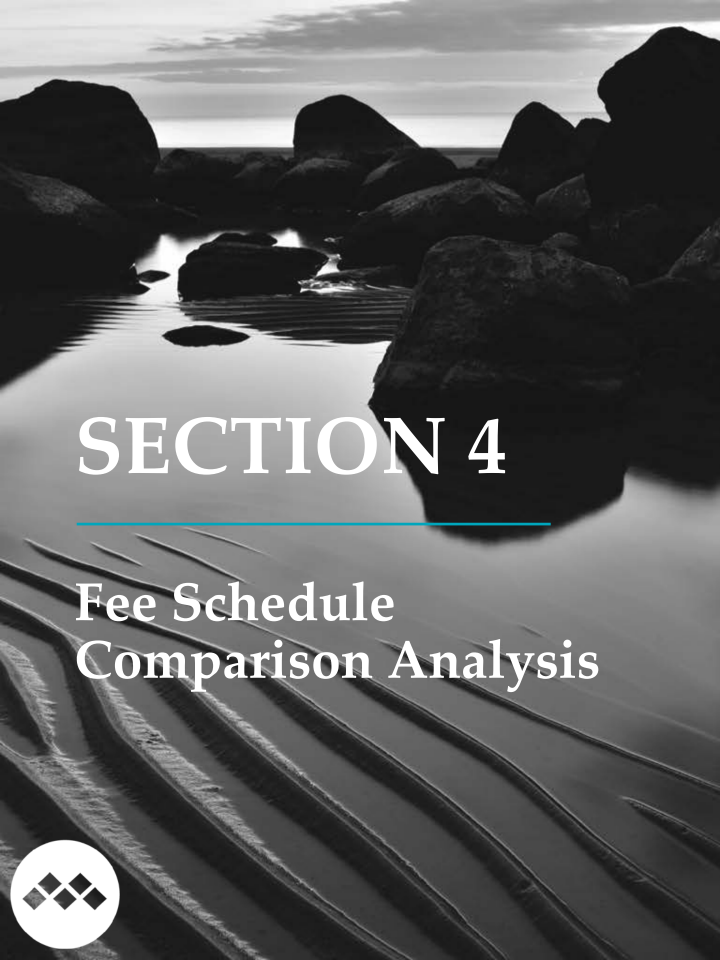


		ľ			Cumb		ı	Ī		Recommendations	ndations							
				Per Unit			Amool		Per Unit			Armoof			ree Kecommo	ree Kecommendations with Surcharges		
Ord Service Hame	Fee Description	Annual Volume	Current Fee	FullCost	Corrent Recovery %	nnual Cost	Annual Revenue	Annual Subsidy	Recovery Free ® P	Fee @ Policy Level Rev	nuel raues	Increased Re Revenue et	Recommend ed Subsidy	Perm Streamlinia Surcharge 3	iil Technology ig Surcharge 4%	FY 2021-22 Recommended Fee with Surcharges	Annual Revenue Inc. Surcharges	Footnotes
78 Minor Use Permit	Cross Support to Planning	\$ \$	637	\$ 681	24%	3,404 \$	3,185	\$ 219	100% \$	681 \$	3,404 \$	219 \$		N/A	A N/A	N/A		m
79 Percel Map	Cross Support to Plenning	3 \$	2,489	\$ 2,661	8 886 8	7,982 \$	7,467	\$ 515	100% \$	2,661 \$	7,982 \$	515 \$		N/A	A N/A	N/A		•
80 Parcel Map Amendment	Cross Support to Planning	1 \$	1,026	1,095	\$ 516	1,095 \$	1,026	69 S	100% \$	1,095 \$	1,095 \$	\$ 69		N/N	A N/A	V/V		200
81 Planned Development - Unit Plan (Public Hearing c=5,000.95)	Cross Support to Planning	5 5	1,006	\$ 1,095	25%	5,477 \$	5,130	\$ 347	100% \$	1,095 \$	5,477 \$	347 S		N/A	A N/A	N/A		60
82 Planned Development - Unit Plan (Public Hearing > 5,000 ST)	Cross Support to Planning	3 5	1,429	\$ 1,535	90% 5	4,606 \$	4,287	5 319	100% 5	1,535 S	4,606 5	319 S		NA	A N/A	N/A		60
83 Planned Development - Master/Unit Plan <-5,000 SF	Cross Support to Planning	1 \$	1,026	\$ 1,095	\$ 5446	1,095 \$	1,026	89	\$ 9001	1,095 \$	1,095 \$	\$ 69	٠	N/N	A N/A	N/A		m
84 Planned Development - Master/Unit Plan > 5,000 SF	Cross Support to Plenning	1 \$	1,429	\$ 1,535	\$ 93% \$	1,535 \$	1,429	\$ 106	100% \$	1,585 \$	1,585 \$	106 \$		r/N	A N/A	N/A.		•
85 Flanned Development - Unit Flan (Amendment <>5,000 SF)	Cross Support to Planning		1,026	\$ 1,095	34% S				3 %001	1,095 \$				N/A	A N/A	N/A		200
86 Planned Development - Unit Plan (Amendment > 5,000 SF)	Cross Support to Planning		1,429	\$ 1,535	93% \$		٠		\$ %001	1,535 \$			٠	N/N	A N/A	V/N		m
87 Planned Development - Unit Plan (Snaff)	Cross Support to Planning		1,006	\$ 1,095	2 25		٠		100% \$	1,095 \$				r/N	A N/A	N/A		60
88 Proliminary Review	Cross Support to Planning	\$ 5	1,026	\$ 1,095	94% \$	5,477 \$	5,130	\$ 347	100% S	1,095 \$	5,477 \$	347 S		N/A	A N/A	N/A		**
89 Site Development - Major (Public Hearing <=5,000 SF)	Cross Support to Plenning	3 \$	1,429	\$ 1,535	\$ %56	4,606 \$	4,287	\$ 319	100% \$	1,585 \$	4,606 \$	319 \$		N/A	A N/A	N/A.		60
90 Site Development - Major (Public Hearing > 5,000 SF)	Cross Support to Planning	4 5	2,207	5 2,364	98% S	9,457 S	8,828	S 629	100% S	2,364 S	9,457 \$	\$ 629		N/A	A N/A	N/A		60
91 Site Development - Major (Staff Level)	Cross Support to Planning	1 \$	1,429	\$ 1,535	3 3456	1,535 \$	1,429	\$ 106	100% \$	1,585 \$	1,535 \$	3 901		N/A	A N/A	N/A		193
92. Site Development - 58.55 and/or Density Bonus.	Cross Support to Plenning	1.5	1,429	\$ 1,585	98% \$	1,585 \$	1,429	\$ 106	100% \$	1,585 \$	1,585 \$	106 \$		N/A	A N/A	N/A		60
93 Tentative Map 5.20 Lots	Cross Support to Planning	2 5	3,991	5 4,284	3 %86	8,568 S	7,982	\$ 586	100% S	4,284 S	8,568 5	286		N/A	A N/A	N/A		en
94 Tentative Map 21+ Lots	Cross Support to Planning	1 \$	5,975	\$ 6,415	93% \$	6,415 \$	5,975	\$ 440	\$ 9001	6,415 \$	6,415 \$	440 \$		N/A	A N/A	N/A		m
95 Use Permit	Cross Support to Planning	**	1,006	\$ 1,095	94% S	8,763 \$	8,708	\$ 555	100% \$	1,095 \$	8,763 \$	\$ 555 \$		N/A	A N/A	N/A		en
96 Staff Hourly Rates																		
97 City Engineer	PerHour			\$ 254	\$ 900		٠		100% \$	254 \$				s	8 \$ 10	\$ 272		
98 Serior Civil Engineer	Perliour		155	5 173	89% S		٠		100% S	173 S			٠	S	5 5 7	5 186		
99 Acsociate CNII Engineer	Per Hour		141	\$ 148	\$ 95%		٠		100% \$	148 \$				49	9	\$ 159		
100 Assistant Civil Engineer	Per Hour		124	\$ 133	\$ 98% \$		٠		100% \$	133 \$			٠	50	5 5	\$ 148		
101 Senior Engineering Technican	PerHour		132	\$ 142	33% \$				100% S	342 \$				vs.	9	\$ 152		
J02 Engineering Technician II	Per Hour		811	\$ 119	\$ %66				\$ 9001	\$ 611				<b>5</b> 2	5	\$ 127		
10A City Engineer	Perilour			5 173	0% \$				100% \$	173 \$				vo.	5 \$ 2	\$ 186		
105 Traffic Engineer	PerHour			S 173	S %0				100% S	173 S				S	5 5 7	5 186		
106 Consultant Review and/or Inspection	Actual Cost + 20%				\$ 940				100% Actual	Actual Cost + 20%				TBO	08T	0ET		
107 Traffic Impact Analysis - Smiff	Deposit +T&M		,		0% S		٠		100% Dep	Deposit + T&M				D0T	0 TB0	TBD		
Total User Fees % of Full Cost						\$396,325	\$378,582	\$17,743			\$397,825	\$19,243	-\$1,500 0%				\$ 425,673	
Poornotes																		

Fees 20 8.25: Cost Et: to holoke all Graning, erodon corcus & SNQ-impr. Within exic/proposed ROW, order EF, SNQ, other grading improvement for commercial/industrial projects.

Fees # 26 & 19: Cost Est to include All Sad'd Impr.; All ROW Impr. & Onaire EC & SWQ Impr. for Commerciel (Industrial 7

Fees 175 - 95 Cost for those fees is the engineerings depar



#### **SECTION 4**

### Fee Schedule Comparison Analysis

A component of the Fee Analysis scope calls for a comparison of Vallejo's fees against those charged by similar agencies. For Public Works fees, with help and recommendations from staff, MGT compared fee amounts and structure to the following agencies: Antioch, Concord, Fairfield, Richmond & Vacaville.

The purpose of this component is to give Vallejo an understanding of fee structures typical in the region. This analysis gives Vallejo management an opportunity to review fee structures and fee amounts employed by other agencies and emulate any as appropriate.

MGT understands the value of this information, but believes it is important to provide the following context: 1) unless MGT has performed a similar study for the surrounding jurisdiction, we do not know what cost components are included in the fees, 2) a simple comparison of fees does not provide the City with the knowledge of whether the neighboring city has a policy of full cost recovery, or something less than 100%, 3) service levels may vary widely from jurisdiction to jurisdiction, and 4) it can be difficult to ensure an exact match up of services when each agency describes a service in its own unique manner.

The following pages display the comparison analysis results.

City of Vallejo, CA Peer Fee Comparison Public Works Department

					ı		
Vacaville	Sociágia Corroz Gráfing - 3.594 of eugineer's estimana	Residential or Commando - 20.7% of engineer's estimates	The control of the co	Re-Imperton - 538/Nour	Emilied PVI on 2.22	Ensited PV on 2.23	Single Family - 100% returnable deposit gut of 5,5% into-returnable fee (5540 mis). As other - 1,00% returnable deposit of 11,0% soor-returnable fee (5310 minimum). Disting Continuation - 5,3% permit is 5377 per local for impention.
Richmond	9,60 or 5477 5,520 or 5460 10,520 or 5460 10,520 or 5277 before 120 or	Less times 50 e - 5003 51,2000 e - 5003 1504,000 e - 5000 times 40 e - 5000 times 10	\$50,000 to \$50,000 to	Perhou, per impection	Communa Dominate french tee 5550 Industrial Bommere Femili Fer 51,088 Stellandsdorf Ferr Can benefacior Ferr	Manistring, sampling or testing fee - 5600  Stemment central grain review (597)  Communities sint grains from 1 are - 5630 Deposit	00 0065
Fairfield	75% of Grading Impaction Fee	\$5,5,000 v.; \$1.49 q. islemy \$50 and 1,000 q. \$,001.10,000 v.; \$50 or 1,000 q. \$,000 v.; \$500 or 1,000 v.\$ \$12.54 ea etc. 1,000 q. \$100 v.\$ \$100 v.	1 John of Improvement cost	\$102 kB per hour	Sert email to Marias Complen from PAT to try and clericity flows free	Sent emis in Marias Complex from Pil to try and identify floss fres	Application fiel (be selfs corons glan review), 558 Application fiel (bit selfs corons glan review), 523 Application fiel (bit selfs), 525 (filt)
Concord	Single bet, movel/listing up to 100 cg -5415 Single bet, broad-listing up to 100 cg -5528 Single bet, broad-listing up to 100 cg -5528 Single better broad-listing up to 100 cg -5528 Single broad-listing up to 100 cg -5528 Single broad-listing up to 100 cg -5218 Single broad-listing up	Figure for constitution up 100 co-5518  Figure for constitution up 100 co-5518  Figure for constitution up 100 co-5518  Figure for constitution co-5518  Figure for co	Base Cott - Improvement stoke \$1000, plus cott per \$50 - \$229  Base Cott - Improvement stoke \$1000, plus cott per \$50 - \$229  Base Cott - Improvement stoke Cott - \$2000 stoke to \$2000 stoke \$2000 st	Bast Cat: Improvement under \$1000, plus cots per \$50\$533 Bast Cat: Improvement under \$1000, plus cots per \$50\$7.33 Bast Cat: Improvement and \$100,000,000, plus and per \$50\$7, 202 Bast Cat: Improvement and \$100,000,000, plus cat per \$50\$7, 202 Bast Cat: Improvement onder over \$5000, plus cat per \$50.55, \$15, \$12, \$12, \$12, \$12, \$12, \$12, \$12, \$12	Then Cert -improvements under \$1000, plus cost per \$50\$279 Base Gott -improvement on \$500,000,5000, plus cost per \$54\$5,859 Base Cost -improvement cost \$500,000,5000, plus cost per \$54\$5,859 These Cost -improvement cost \$500,000,000 plus cost per \$50\$20,529 Base Cost -improvement code cost \$50000, \$1400	Bare Cast - Improvements under \$5000, plus cost per \$50 - \$555 Base Cast - Improvements under \$50000, plus cost per \$50 - \$555 Base Cast - Improvement und \$5000000, \$50000, march per \$50 - \$5,690 Base Cast - Improvement under over \$50000, \$5000, as \$50000, \$5,500 Base Cast - Improvement under over \$500000, \$5,000 Base Cast - Improvement under over \$50000 - \$2,100 Base Cast - Improvement under over \$10000 - \$2,100 Base Cast - Improvement under over \$10000 - \$2,100 Base Cast - Improvement under over \$10000 - \$2,100 Base Cast - Improvement under over \$10000 - \$2,100 Base Cast - Improvement under over \$10000 - \$2,100 Base Cast - Improvement under over \$10000 - \$2,1	2310 - Fer processing/linearen Pan Barker Achard Cent Rapportion pan 400ff - 5,533 sa seek 200ff - 550
Antioch	Time and Marsinia (\$5,000 Deposal)	Time and Marries (55,000 Deposit)	Time and Mercial (S2,000 Deposit)	Time and Mountal (\$2,000 Depose)	Time and Metricis	Time and Materials	0615 - 000105 - 1001015 065 - 000107 - 00075 005 - 14444 0007705
Vallejo Proposed Fee	1000 - 10	5.5% of Fag. Cost Est.	15% of the Corn Est.	5.5% of Eng. Con Ert.	12 Categories - Varies	Cupost + 7/M	641100
Vallejo Current Fee	8 Different Subcarregionis charged at Deposit + TyM based on cubic yards or	8 Different Subarragories charged at Dayose + TyM based on cubic yards	10 Different Subcanegories changed at Dispose 17M based on project velvarion	10 Different Subcategories charged at Deposit = 1/M based on project valuation	23 Officent Subcanegories charged as Deposit = T/M based on officent metrics	23 Different Subcangories drugsid at Deposit - T.M. bead on offerent metrics	0017945
Fee Description	Grading Plan Check	Grafing finishections	She improvement Plan Check	Site improvement inspection	Storm Wheer Plan Check	Storm Weer Inspection	Encoachment Permit





Fee Description	Vallejo Current Fee	Vallejo Proposed Fee	Antioch	Concord	Fairheid	Richmond	Vacaville
Planned Development - Unit Plan (Public Hearing > 5,000 SF)	8321.00	N/A			Parned Unie Devergment Permit - 5,308	e la	NA
Planned Development - Master/Unit Plan > 5,000 SF	\$573.00	N/A	Leverpoment Agreement 3,5,300 Llegoost, Fraal/Master Der, Plan - 51,000 (Depoost) Preliminan Der, Plan - 51,000 (Depoost)	Time and Materials - (\$1,500 Deposit)	Mater Planed Unit Development Permit - 56,506	K,N	NA
Site Development - Major (Public Hearing > 5,000 SF)	\$321.00	N/A			NA	K)N	NA
Tentative Map 5-20 Lots	\$2,511.00	N/A	14 Lts - 57,500 Deposit)	ericos (U. 7 XLC)	Terrative Parce Map - 2,540 Parce Map Check - 54,355	531/2 and 54/ 537/5 - 24/5/29	Parel Map up to 4 lots \$1,801 + 344) or
Tentative Map 21+ Lots	52,812+565 per lot > 20	N/A	5+ lot - 510,000 (Deposit)	w pd co.cc/te	Tentarios Sobóricion May 550,033 +557 (lot Fina May Chech - 54,070 +557 (lot	26-100 kar -55,789 101+ kar 59,863	ر 10 الحرد ما 17 تجر 180 المتعادل



**DATE:** December 13, 2022

**TO:** Mayor and Members of the City Council **FROM:** Melissa L. Tigbao, PE, Public Works Director

Dan Sequeira, Assistant Public Works Director/City Engineer

SUBJECT: CONDUCT A PUBLIC HEARING AND ADOPT A RESOLUTION ESTABLISHING NEW

PUBLIC WORKS DEPARTMENT-ENGINEERING DIVISION FEES AND CHARGES FOR

FISCAL YEAR 2022-2023 EFFECTIVE JANUARY 1, 2023

#### RECOMMENDATION

Conduct a public hearing and, upon conclusion, adopt a resolution establishing new Public Works Department - Engineering Division fees and charges for FY 2022-2023 effective January 1, 2023.

#### REASONS FOR RECOMMENDATION

Staff recommends revising the FY2022-2023 Fee Schedule to maximize cost recovery through fees that accurately reflect time, materials and efficiency improvements by moving to flat or hourly fees. Although City fees have been adjusted annually for changes in CPI (Consumer Price Index), the last fee study that included Public Works Department - Engineering Division fees was completed in 2019. That 2019 study recommended fee studies should be prepared at least every three years.

#### **BACKGROUND AND DISCUSSION**

The City contracted with MGT of America Consulting (MGT) to conduct a comprehensive review of and to update fees for the Public Works Department - Engineering Division services. A fee study is conducted periodically so that fees reflect current costs to provide services and meet full cost recovery targets, to add new fees when applicable for new City services, and/or to eliminate fees for discontinued services. The California Constitution grants cities the authority to establish fees to recover the cost of providing services, so long as the fees do not exceed the reasonable cost of the service for which they are collected.

#### Fee Study Methodology

The purpose of conducting a fee study is to identify the full cost to provide fee-related services and to recommend recovery levels for each fee. In order to determine the full cost of a service, it is necessary to analyze all services, both direct and indirect, and to fairly distribute costs across all activities provided by the Public Works Department - Engineering Division. The costs are calculated using the hourly rate of staff providing the service and the average time required to provide the service. MGT provided guidance on the fee study process and its best practice calculation methodology was used to develop the full cost of each fee. Data was collected using the current budget, as well as staff time estimates and service volume data. MGT's Executive Summary attached hereto as Attachment No. 2 provides an overview of the findings and results of the city-wide fee analysis.

The intent of these fees is to cover up to 100% of the cost of providing the service associated with the fee. Cost recovery analysis consists of three components:

1. Direct Labor cost. Employee hours spent directly on the fee-related service. This rate includes the employee's salary and benefits.

Date: December 13, 2022

## Subject: CONDUCT A PUBLIC HEARING AND ADOPT A RESOLUTION ESTABLISHING NEW PUBLIC WORKS DEPARTMENT-ENGINEERING DIVISION FEES AND CHARGES FOR FISCAL YEAR 2022-2023 EFFECTIVE JANUARY 1, 2023

Page 2

- 2. Departmental Indirect Labor cost. Departmental employees not directly working on the fee-related service, but responsible for supervision and administrative activities. This cost layer includes administrative support staff, a portion of the department head's time and material and supply costs.
- 3. Central Overhead cost. This component includes costs for those departments that provide support to Public Works (e.g. City Attorney, City Manager, Finance and Human Resources).

#### Fee Study Findings

Staff carefully analyzed each fee and developed recommendations based on simplicity, competitive fees to encourage development, consideration of the public/community-wide benefit, and the effect of price increases on the demand for services. In the process of recommending cost recovery levels, staff considered the impact increased fees might have on individuals utilizing our services, and the community. These fees are charges for services or products from which individuals or businesses receive a benefit.

Overall, the Fee Study concluded that the Public Works Department - Engineering Division's current cost recovery target is \$397,825, and that the Engineering Division generates fee-related revenues of \$378,528, which represents a cost recovery level of 96%. This indicates the City is providing an overall annual subsidy of \$17,797 to fee payers. For comparison, levels for all city departments range from 74% to 100%.

The study proposes adjusting the Public Works Department - Engineering Division fees to equal the difference of the current cost recovery and revenues (\$17,797), which would provide a cost recovery level of 100%. The proposed fee adjustments are associated with three categories:

- Grading projects plan check of the grading plans, permit issuance and construction inspection
- Land development projects plan check of the construction plans and construction inspection of the work
- Stormwater projects plan check of land development projects that are subject to National Pollution
  Discharge Elimination System (NPDES) Permit requirements as mandated by the San Francisco Bay
  Regional Water Quality Control Board

MGT has included a comparison of sample user fees charged in neighboring jurisdictions that include Antioch, Concord, Fairfield, Richmond, and Vacaville. Because each jurisdiction is unique, staff recommends that the information contained in the market comparison of fees be used as a secondary decision-making tool, rather than the primary tool for establishing an acceptable price point for services. The results of the fee survey are shown in Attachment No. 2 to this report. Attachment 3 shows the recommended fee increases with the CPI increase for fiscal year 2022-2023.

#### Annual Fee Updates

In between comprehensive fee updates, fees for service are administratively revised and increased annually by a factor equal to the net change in City salary and benefit costs for that fiscal year. Such a net change is measured by comparing the total budgeted city salary and benefit costs for the fiscal year in which the change is to become effective to the total budgeted city salary and benefit costs for the prior fiscal year. This provision allows City fees to keep pace with increased costs for services without having to conduct a complete fee study each year.

Date: December 13, 2022

## Subject: CONDUCT A PUBLIC HEARING AND ADOPT A RESOLUTION ESTABLISHING NEW PUBLIC WORKS DEPARTMENT-ENGINEERING DIVISION FEES AND CHARGES FOR FISCAL YEAR 2022-2023 EFFECTIVE JANUARY 1, 2023

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#### **FISCAL IMPACT**

Under proposed City cost recovery percentages, staff estimates the new fees will increase annual revenues by approximately \$18,000 based on the FY 2021-22 fee schedule. These are estimates only. The actual revenue will depend upon the demand for services. To the extent the City does not fully recover its costs for these services, General Fund taxes will subsidize the activity. See the following table:

Department	Revenue at Recommended Fee	Total Cost	Over-Recover or (Under Recover)	Proposed Cost Recovery Percentage
Public Works - Engineering	\$397,825	\$397,825	0	100%

#### **ENVIRONMENTAL REVIEW**

The adoption of this resolution is not a project as defined by the California Environmental Quality Act (CEQA) pursuant to section 15378(b)(4) of Title 14 of the California code of Regulations and is not subject to CEQA review.

#### **ATTACHMENTS**

1.	Attachment 1 - RESO Eng Fee Study_CAO Stamp
2.	Attachment 2 - City of Vallejo Public Works Fee Report 5.24.22
3.	Attachment 3 - PW 2022-2023 Master Fee Schedule for 12.13.22 Council Staff Report

#### CONTACT

Melissa L. Tigbao, Public Works Director (707) 648-4433 Melissa.Tigbao@cityofvallejo.net



#### RESOLUTION NO. N.C.

A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF VALLEJO ESTABLISHING NEW FEES AND CHARGES FOR SERVICES PROVIDED BY THE PUBLIC WORKS DEPARTMENT, ENGINEERING DIVISION EFFECTIVE JANUARY 1, 2023

**BE IT RESOLVED** by the City Council of the City of Vallejo as follows:

WHEREAS, the City of Vallejo ("City") is empowered to impose reasonable fees, rates, and charges for municipal services. California Government Code Section 66000 et seq. authorizes the City to adopt fees for municipal services, provided such fees do not exceed the cost to the City for providing the services. The City periodically amends and updates its Master Fee Schedule to account for the various cost increases relating to municipal programs, services and activities; and

**WHEREAS**, the Council of the City of Vallejo has determined that in order to continue providing effective services for the public welfare, the City must establish and increase or decrease fees for certain municipal services which accurately reflect the City's true cost in providing such services; and

WHEREAS, the Council desires to enact some new fees and increase, decrease, remove, or leave unchanged existing fees for certain services and programs provided by Public Works Department – Engineering Division and to include the new, increased, decreased, or unchanged fees in the Master Fee Schedule, as attached to this Resolution as Attachment 3 and incorporated into it by this reference; and

WHEREAS, the City has conducted an extensive analysis of its Engineering services, the costs reasonably borne by the City in providing its services, the beneficiaries of such services, and the revenues produced by those paying fees and charges for such services. The City retained an independent consultant, MGT of America Consulting ("MGT"), to conduct the analysis of the Engineering Division's services and related costs. MGT collected data and interviewed City personnel as part of that analysis. Public Works Department – Engineering Division has reviewed the fee schedule and made certain recommendations. MGT completed that certain Fee Study Final Report dated May 24, 2022. The Study is on file with the City Finance Department and is incorporated by this reference. The Study sets forth a mechanism to ensure that fees adopted by the City do not exceed the reasonable estimated cost for providing the services for which the fees are charged; and

**WHEREAS**, pursuant to Government Code Sections 66014 and 66018, the specific fees to be charged for certain services must be adopted by resolution,

following notice and public hearing; and

**WHEREAS**, the Public Works Department – Engineering Division has reviewed the fees charged for such services, and with the approval of the City Manager, recommend the adoption of certain fees; and

**WHEREAS**, based upon all written and oral reports and presentations to Council, including the Agenda Report and the Attachment thereto, the City Council finds and determines that the proposed modifications and additions to the Master Fee Schedule set forth herein are necessary to reimburse the City for the costs of performing the various Public Works - Engineering Division functions, and that these fees do not exceed the proportional cost of the service or benefit attributable to the fee payer.

## NOW, THEREFORE, BE IT RESOLVED THAT THE CITY COUNCIL OF THE CITY OF VALLEJO, CALIFORNIA, DOES HEREBY DECLARE, FIND, DETERMINE AND ORDER AS FOLLOWS:

SECTION 1. Notice of the public meeting and public hearing at which this Resolution was considered was properly given, and all oral and written presentations made to and heard by the City Council were properly considered under California Government Code Sections 66016 and 66018.

SECTION 2. Pursuant to Government Code Sections 66014 and 66018, the specific fees to be charged for certain services must be adopted by resolution, following notice and public hearing.

SECTION 3. The cost estimates produced by Public Works – Engineering Division staff and considered by the City Council in establishing fees under this Resolution are reasonable cost estimates for the provision of the Public Works - Engineering Division services to which the fees pertain and were made available to the public under Government Code Section 66016.

SECTION 4. This City Council hereby finds and determines that based upon the data, information, analysis, oral and written documentation presented to this City Council concerning the rates, fees, surcharges, and charges described in "Attachment 3" attached hereto and by this reference incorporated herein, the rates, fees, surcharges, and charges set forth in said "Attachment 3" do not exceed the estimated reasonable cost of providing the service for which the rates, fees, surcharges, or charges are levied.

SECTION 5. The rates, fees, surcharges, and charges set forth in "Attachment 3" are hereby adopted and approved as the rates, fees, surcharges, and charges for the services identified for each such rate, fee, surcharge, and/or charge.

SECTION 6. The rates, fees, and charges set forth in "Attachment 3" shall be effective and shall be implemented commencing January 1, 2023.

SECTION 7. FLAT FEES - Where applicable, flat fees have been established for certain services where the average cost is subject to minimum fluctuation. These flat fees are included on schedules incorporated into this resolution.

SECTION 8. HOURLY CHARGES - Where applicable, hourly charges shall be accumulated for development processing activities and the applicant shall pay all such costs prior to final action on the related project or as soon thereafter as such costs may be finally determined. The payment of such costs may be a condition of approval for any such application. If payment is not received within 7 working days after the invoice due date, all development processing activities will be suspended until payment is received.

SECTION 9. DEPOSITS - In cases where an hourly rate is being charged, as opposed to a flat fee, each applicant shall place on deposit with the City the sum of one-half of the estimated total fees. Deposits have been estimated to represent the minimum amount required to process each case type. The costs of an individual case may be significantly more than the initial deposit amount. Costs will be charged against the deposit until the development case deposit balance is less than ten percent (10%) of the total estimated cost at which time the applicant will be required to post an additional deposit equal to the estimated remaining fees. The applicant shall submit the additional deposit within 10 days of notice. If payment is not received within 10 working days after the notice, the City has the right to stop all development processing activities until payment is received. Any charges incurred in excess of the total deposits will be due prior to issuance of building permits. A late fee of ten percent (10%) shall be levied against delinquent development processing charges.

SECTION 10. REFUNDS - If the amount on deposit pursuant to Section 9 exceeds all accumulated costs at the time of the final action on subject application, the excess deposit shall be refunded to the applicant.

SECTION 11. The surcharges set forth in "Attachment 3" are hereby adopted and incorporated into the City's fee schedule as shown in Attachment 3.

SECTIION 12. PERMIT STREAMLINING SURCHARGE – The Permit Streamlining Surcharge shall be three percent (3%) and shall be applied to all Building, Planning and Engineering fees, except those fees prohibited by state law.

SECTION 13. TECHNOLOGY SURCHARGE – The Technology Surcharge shall be four percent (4%) and shall be applied to all Building, Planning and Engineering fees, except those fees prohibited by state law.

SECTION 14. Specific engineering fees adopted under this resolution supersede all prior like and applicable fees from any and all previous resolutions and ordinances to the extent that they are inconsistent with the fees hereby adopted. Any and all fees and

resolution provisions not inconsistent with the provisions of this resolution shall continue in full force and effect.

SECTION 15. Effective January 1, 2023, and each year thereafter, all fees in "Attachment 3", unless otherwise noted, shall be administratively revised and increased annually by a factor equal to the net change in Public Works - Engineering Division salary and benefit costs for that fiscal year. Such net change is measured by comparing the total budgeted engineering salary and benefit costs for the fiscal year in which the change is to become effective to the total budgeted engineering salary and benefit costs for the prior fiscal year. Notwithstanding the foregoing, in no event shall the annual administrative revision described in this Section 15 apply to any fees and charges established by other agencies or as otherwise may be prohibited by applicable law.

SECTION 16. The City Manager shall have the authority to interpret the provisions of this resolution for purposes of resolving ambiguities. The City Manager shall have the authority to authorize and require reasonable compensation for the temporary use of City property or receipt of City services not otherwise provided for in this resolution or other applicable resolutions or ordinances. Such compensation shall be based upon the City's fully burdened hourly rates or costs as described in the aforementioned Fee Study.

SECTION 17. The City Manager is authorized to waive, modify or amend fees on any matter in their reasonable discretion, provided that in no event may said fees be increasedr.

SECTION 18. The State of California requires cities to charge state-established fees, rates, and charges, which are paid to the State. The City Council hereby directs the City Manager to incorporate such State-imposed fees, rates and charges into the Master Fee Schedule, and every year hereafter.

SECTION 19. The restatement in the attached Fee Study of existing rates and amounts for previously imposed taxes, fees, and charges is for the purpose of administrative convenience and is not intended, and shall not be construed, as the imposition, extension, or increase of any such tax, fee, or charge.

SECTION 20. Severability. If any section, subsection, subdivision, paragraph, sentence, clause or phrase of this Resolution or any part hereof is for any reason held to be invalid or unconstitutional, such decision shall not affect the validity of the remaining portion of this Resolution or any part thereof. The City Council hereby declares that it would have passed each section, subsection, subdivision, paragraph, sentence, clause or phrase hereof, irrespective of the fact that any one or more section, subsection, subdivision, paragraph, sentence, clause or phrase be declared invalid or unconstitutional.

SECTION 21. If any portion of this Resolution is declared invalid or unconstitutional

then it is the intention of the City Council to have passed the entire Resolution and all its component parts, and all other sections of this Resolution shall remain in full force and effect.

SECTION 22. If there are any conflicts between the Public Works - Engineering Division fees adopted in this resolution and Public Works - Engineering Division fees adopted by any prior resolution or fee schedule, the Public Works - Engineering Division fees adopted pursuant to this resolution shall take control. If there are any conflicts between the portion of the Fee Study set forth in this resolution and any prior fee schedule, the portion of the Fee Study attached to this resolution shall control.

SECTION 23. This resolution shall take effect January 1, 2023.

Adopted by the City Council of the City of Vallejo at a regular meeting held on December 13, 2022, with the following vote:

AYES: NOES: ABSENT:	
	ROBERT H. McCONNELL, MAYOR
ATTEST:	DAWN G. ABRAHAMSON, CITY CLERK