CAPITAL IMPROVEMENT PROGRAM

2020/21 - 2024/25







City Council

Robert Taylor	Mayor
Joel Bryant	Vice Mayor
Karen Rarey	
Johnny Rodriguez	Council Member
Claudette Staton	Council Member

Executive Team

Tim Ogden	City Manager
Damien Brower	City Attorney
Sukari Beshears	Director of Human Resources/Risk Manager
Kerry Breen	City Treasurer/Director of Finance and Information Systems
Tom Hansen	Chief of Police
Casey McCann	Director of Community Development
	Director of Parks and Recreation
Miki Tsubota	Director of Public Works/City Engineer



Capital Improvement Program Field Team

Sonia Agostini, Accounting Manager Mike Azamey, Park/Maintenance Supervisor Mike Baria, Chief Information Systems Officer Peggy Berglund, Senior Analyst Eric Brennan, Water Operations Manager Stephanie Butler, Administrative Supervisor Patrick Brooke, GIS Coordinator Rachel Corona, Accountant I Cydrice DeBray, Administrative Secretary Kim Dempsey, Technical Assistant II Scott Dempsey, Fleet/Facilities Maint. Mgr. Jagtar Dhaliwal, Asst. Director of PW/Engr. Joshua Ewen, Senior Analyst Kristine Farro, Recreation Manager Debra Galey, Senior Analyst Katie Germann, Administrative Supervisor

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June 2020

The Honorable Mayor, Members of the City Council and Citizens of Brentwood Brentwood, California 94513

Dear Mayor, Members of the City Council and Citizens of Brentwood:

We are pleased to submit the 2020/21 – 2024/25 Capital Improvement Program (CIP) Budget outlining the City of Brentwood's five-year infrastructure and capital planning needs. This document is prepared separately from the City's Operating Budget in order to provide a more thorough and detailed description of the City capital improvement projects contained within. The CIP projects have been carefully evaluated to ensure: 1) the City's capital improvement needs are met, both now and in the future, 2) they support the City's Mission Statement, General Plan and two-year City of Brentwood Strategic Plan adopted by the City Council in February 2020, and 3) proceeding with the planned projects does not negatively impact the City's financial capacity to respond to the current COVID-19 pandemic.

The approved City of Brentwood General Plan and Strategic Plan can be found on the City's website at http://www.brentwoodca.gov.

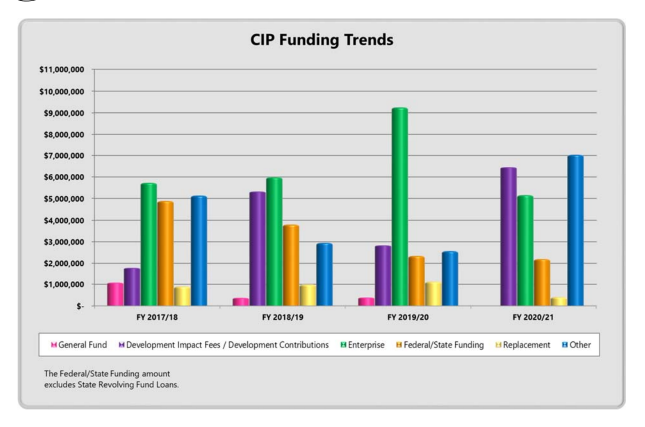
Budget Overview

The CIP contains 47 City capital improvement projects with a total projected cost of \$203,646,472. The budget includes 3 new projects, and appropriates \$62,931,020 of funding for fiscal year (FY) 2020/21. Major funding sources within the CIP change year-over-year. For example, in FY 2017/18, the top four budgeted funding categories, in order (excluding State Revolving Fund loans), were: Enterprise, Other, Federal/State Funding, and Development Impact Fees.

In FY 2020/21, the top four proposed budget funding categories, in order, are: Other, Development Impact Fees, Enterprise and Federal/State Funding. Major components of Other funding in FY 2020/21 include: Vineyards Projects, Capital Infrastructure and Road Maintenance and Rehabilitation Account (RMRA) funds. Descriptions of Key Funding Sources begin on page 4 and a complete guide to City funds can be found beginning on page A-11.

The chart on the following page shows the funding trends of the various CIP funding categories for FYs 2017/18 through 2020/21. The amounts shown through FY 2019/20 are the Council approved budget and the proposed CIP budget funding is shown for FY 2020/21.





Development impact fees are the second largest funding source. These fees are received as new development permits are issued and can only be used to fund public facilities and infrastructure that are needed as a result of new development.

As summarized above, Enterprise funding, which comes from the Solid Waste, Water and Wastewater Enterprises along with their respective replacement funds, is projected to be a major funding source in FY 2020/21. Several Water and Wastewater upgrade and replacement projects have been budgeted to begin or continue in FY 2020/21. With the Brentwood Wastewater Treatment Plant beginning operations in 2002 and the Water Treatment Plant in 2008, the City is now seeing the need for more upgrades and replacement of various enterprise infrastructure as these facilities age.

The City's enterprise rates are set in accordance with Proposition 218, which requires that rate revenues not exceed the cost of providing service and also provides customers the opportunity to provide input on the proposed rates. Rate studies are conducted periodically to ensure the enterprise rates are sufficient to cover: operating expenses; upgrades and costs associated with meeting State and Federal guidelines and regulations; as well as, all needed capital improvements. Five-year rate studies are developed to include future enterprise capital project costs. The City Council's approval of enterprise rates for a five-year period provide the funding for anticipated capital improvements in the enterprises. The City's adopted rate studies cover FY 2018/19 through FY 2022/23.

Federal/State and Other funding also continue to be major funding sources of CIP projects. The Federal/State funding noted in the chart represents grant funding the City anticipates receiving in support of capital projects. The City actively pursues grant funding and, when received, utilizes those funds to either complete projects that would not have otherwise had the funding to be completed or reduce the



burden on other funding sources. The City has also historically accessed the credit markets to finance large capital projects. As a result of strong fiscal policies adopted by the City Council, the City has built and maintained an excellent reputation in the credit markets and currently has a bond issuer credit rating of "AA+" from Standard and Poor's (S&P) ratings service. The City's strong credit ratings have continued to provide attractive financing and refunding opportunities that can provide additional funding sources for projects.

CIP Accomplishments

Each year the CIP has proven to be successful in achieving numerous capital improvement accomplishments. Some of the significant accomplishments in FY 2019/20 include:

Roadway Improvements

- **John Muir Parkway Extension Phase II** (CIP #336-31683) This project will construct a section of road that will replace the existing Concord Avenue, to ensure continued traffic circulation in the area. The project includes: a median; two lanes; water main; median landscaping; street lights; storm drain and non-potable water main. A majority of this project is funded by the East Contra Costa Regional Fee and Financing Authority (ECCRFFA) as part of the State Route (SR) 4 Bypass Segment 3 improvements.
- Pavement Management Program 2019 (CIP #336-30839) Completed an annual preventive
 maintenance program which resurfaced with slurry seal approximately 3.3 million square feet of
 City streets and park trails. This program also performed grind and overlay, removed and replaced
 asphalt pavement, modified curb ramps and truncated domes, adjusted utility covers, and
 removed and replaced striping on various City streets.
 - ❖ According to the Metropolitan Transportation Commission's Pavement Condition Index (PCI) Summary, for calendar year 2018, the City of Brentwood has one of the best pavement conditions, with a PCI of 82, or "Very Good".

Parks and Trails Improvements

• Aquatic Complex Pool Decking (CIP #352-52436) – This project replaced the pool decking located at the Brentwood Family Aquatic Center (BFAC), which was originally constructed in 1999.

Wastewater Improvements

• **Non-Potable Storage Facility** (CIP #592-59198) – This project installed a 3.0 million gallon per day (MGD) non-potable storage facility for recycled water, including appurtenances such as pumps, valves, pipes and associated improvements.



CIP Priorities

The 2020/21 – 2024/25 CIP includes several key projects that are designated as part of the City's Council-approved two-year Strategic Plan ("Plan") covering FY 2020/21 and FY 2021/22. The policies and direction used to produce the Plan help define the priority of capital projects that are included in the CIP. The Plan consists of goals and initiatives within six focus areas: Infrastructure; Public Safety; Economic Development; Land Use Planning; Community and Neighborhood Services; and Fiscal Stability and Operational Management. The projects included in this CIP and their corresponding focus areas are shown on the following pages.

Focus Area 1: Infrastructure

• Wastewater Treatment Plant Expansion - Phase II (CIP #592-59140) – This project expands the existing 5 MGD tertiary treatment facility to treat 6.4 MGD which will service the final buildout population of the City per the current General Plan. Funding Sources: Development Impact Fees; Enterprise; Federal/State Funding

Focus Area 2: Public Safety

• **ECCFPD Administration and Fire Station** (CIP# 337-37030) – This project will construct a new fire station, approximately 7,000 sq. ft. in size, to provide an additional fire facility within the City. *Funding Source: Fire Fees, ECCFPD, Unfunded*

Focus Area 3: Economic Development

- **Brentwood Boulevard Specific Plan Update and EIFD** (CIP# 337-37255) This project will establish a Brentwood Boulevard development strategy including an update to the Brentwood Boulevard Specific Plan and a comprehensive infrastructure plan. In addition, an Enhanced Infrastructure Financing District (EIFD) will be established, including performing a tax increment feasibility analysis, coordinating with the County and other taxing entities and establishing a Public Financing Authority. *Funding Source: Bond Proceeds, Federal/State Funding*
- Downtown Specific Plan Update and EIFD (CIP# 337-37256) This project will establish a Downtown development strategy including an update to the Downtown Specific Plan. In addition, an EIFD will be established, including performing a tax increment feasibility analysis, coordinating with the County and other taxing entities and establishing a Public Financing Authority. Funding Source: Bond Proceeds, Federal/State Funding

Focus Area 5: Community and Neighborhood Services

• Vineyards at Marsh Creek - Event Center/Amphitheater (CIP# 337-37231) – This project will include construction of an outdoor amphitheater and event center. Funding Source: Vineyards Event Center Fund, Vineyards Project Fund – all funded by new development



All other projects in the 2020/21 – 2024/25 CIP that are not part of the current two-year Strategic Plan support the City's Mission Statement, "*Bringing Brentwood's Vision to Reality.*" Several of the more notable projects are described below:

- **Blue Goose Park Playground Replacement** The project will replace play equipment in Blue Goose Park. The resilient safety surfacing in the playground areas will also be renovated *Funding Source: Parks and Landscape and Lighting Assessment District (LLAD) Replacement*
- **Citywide Non-Potable Water Distribution System** (CIP #592-59202) This project consists of the installation of a trunk, reclaimed (non-potable) water distribution system, throughout the City to provide reclaimed water for irrigation of golf courses, parks, parkways, medians and other applicable uses. *Funding Source: Federal/State Funding*
- **Downtown Alley Rehabilitation Diablo Way** (CIP #562-56401) This project includes the installation of new water, sewer and storm drain facilities and either the removal or replacement of existing infrastructure to correct existing operations and maintenance constraints due to the age of the facilities. This project will allow the City to accommodate the anticipated development of the Downtown area. *Funding Source: Enterprise*
- **Priority Area 1 Infrastructure Improvements** (CIP# 336-31695) This project, named the Innovation Center @ Brentwood, will construct infrastructure improvements within Priority Area 1. The project improvements include replacing existing Heidorn Ranch Road with a new roadway, extending Jeffery Way roadway from Amber Lane to Empire Avenue, the extension of wet utilities, widening Lone tree Plaza Drive and all associated improvements and land acquisition. *Funding Source: Development Impact Fees, Capital Infrastructure all funded by new development*
- **Public Art Spaces** (CIP #337-37244) This project, formerly named "Citywide Gateway Monuments "4-Corners"", consists of the installation of three or more monuments at select locations throughout the City. The project's purpose is to improve the identity of the City at the three or more high traffic areas. Funding Sources: Capital Infrastructure; Public Art Acquisition; Public Art Administration all funded by new development
- Sensus AMR System Upgrade (CIP# 562-56397) This project will install a fixed base Sensus Automatic Meter Reading (AMR) system which will provide hourly meter reads. This will require the installation of two antennas and the replacement of the Meter Transmitter Units (MXUs) on the water meters and will be completed in multiple phases. Funding Source: Enterprise
- Water Emergency Back-up Generators (CIP #562-56409) This project will install emergency back-up generators at five facilities in order to maintain adequate potable water services. *Funding Sources: Enterprise*



Legislative Issues Affecting the Capital Budget

The unprecedented nature of the COVID-19 pandemic has resulted in a series of proposed state and federal legislative actions. While the federal response has included trillions of dollars in aid, only cities with populations greater than 500,000 have thus far been eligible. Following are the most recent proposed legislative actions which could impact the City.

In May 2020, in response to the economic impacts on state and local revenues of the COVID-19 pandemic, the United States Senate introduced a bill, the State and Municipal Assistance for Recovery and Transition (SMART) Act, which would provide \$500 billion in funds to state, local and tribal governments to help them weather the current crisis. State funding would be allocated proportionally based on population size, share of national infection rate and share of the combined revenue loss of all 50 states. Counties and municipalities would receive one-sixth of their state's funding allocated proportionally based on population and their municipality's share of revenue losses. Funding can be used by state and local governments for coronavirus responses, including to pay for operational expenses, offset lost revenue or pay for the local cost-share for FEMA Public Assistance grants. That flexibility would also be applied retroactively to the \$150 billion Coronavirus Relief Fund included in the CARES Act. If this proposed legislation passes, the City would pursue SMART Act funds to replace lost revenues and seek reimbursement for COVID-19-related expenditures.

Additionally, in May 2020, the House of Representatives introduced the HEROES Act (HR 6800). The Heroes Act creates new state and local Coronavirus relief funds through the Department of the Treasury to help first responders, frontline health workers, transit employees, teachers, and other workers providing vital services. Funds can be used for COVID-19-related expenses, to replace foregone revenues not projected on January 31, 2020 or to respond to negative economic impacts of COVID-19. Nationwide, using a modified Community Development Block Grant (CDBG) formula, HR 6800 would provide \$375 billion to local governments, \$250 billion within 30 days of enactment of the legislation and \$125 one year later. Of these amounts, \$87.5 billion would be available to municipalities of Brentwood's population size within 30 days of enactment and \$43.75 billion a year later. If this proposed legislation passes, the City would pursue HEROES Act relief funds to replace lost revenues and seek reimbursement for COVID-19-related expenditures.

Also, in May 2020, at the state level, the Senate proposed establishing a new \$25 billion Economic Recovery Fund. The fund would be funded by enabling taxpayers to "prepay" taxes for years 2024-2033. In exchange, taxpayers would receive California Recovery Tax Vouchers that have a modestly higher face value than the prepaid amount, to account for inflation and to incentivize participation. Approximately \$3.3 billion of vouchers per year from 2024 to 2033 are projected to result in \$25 billion collected by the Economic Recovery Fund. This fund could be used to address budget issues for the state and/or local municipalities. The impact of this proposal on the City's financial condition is unknown at this time, but actions by the state to balance the statewide budget may result in more available funding to support local government and/or fewer state reductions in local resources available to the City.



Conclusion

The City of Brentwood continues to be one of the fastest growing cities in Contra Costa County. In 2019, the City grew approximately 1.2% and is currently over 65,100 in population. The City Council's strategic planning process focuses on our ability to continue providing great quality of life to our residents, businesses and visitors. The City's Capital Improvement Program plans and provides for amenities and infrastructure core to this quality of life. This could not be achieved without the City Council's vision for the future and attention to fiscal policies that will assure long-term sustainability.

I wish to thank the City Council for providing clear policy direction, setting priorities and approving strategic initiatives that guide us in the preparation of this document. I would also like to express my appreciation to all of the City of Brentwood staff members who have taken the time to develop this report, especially during this unprecedented time of pandemic and eventual recovery. A great deal of effort and attention to detail has gone into the preparation of this document, representing many hours of work by staff members throughout the organization. A special thanks to the staff in the Finance and Information Systems Department for their on-going fiscal management and planning efforts that help keep the City in a great financial position.

Sincerely,

Tim Ogden City Manager



Mission Statement

Bringing Brentwood's Vision to Reality



Vision and Culture

We are an organization of dedicated professionals working together to make Brentwood the very best, preserving its rich heritage and keeping Brentwood in the hearts of the people.







CITY COUNCIL RESOLUTION NO. 2020-73

A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF BRENTWOOD ADOPTING THE 2020/21 – 2024/25 CAPITAL IMPROVEMENT PROGRAM (CIP) INCLUDING ROADWAY, PARKS AND TRAILS, WATER, WASTEWATER AND COMMUNITY FACILITIES IMPROVEMENTS TO BE CONSTRUCTED DURING THE NEXT FIVE YEARS.

WHEREAS, Section 65400 et. seq., of the Government Code of the State of California requires that cities should provide for means of implementing the General Plan and the efficient expenditure of public funds relating to the implementation of public projects addressed in the General Plan; and

WHEREAS, the City of Brentwood adopted the most recent General Plan Update in July, 2014 which states the City may include General Plan items in the Capital Improvement Program as the City deems appropriate; and

WHEREAS, updates to the City's Capital Improvement Program are referenced in the General Plan in order to achieve action items included within; and

WHEREAS, General Plan policy requires inclusion of certain capital projects sponsored by the City and necessary to achieve General Plan action items in the five-year CIP; and

WHEREAS, this CIP has as its purpose to integrate the CIP with the General Plan and other City activities, ensure that planning for capital improvements is tied to realistic sources of income in order to finance these improvements; and

WHEREAS, on February 25, 2020, by Resolution 2020-29, City Council a) adopted the City of Brentwood Strategic Plan FY 2020/21 – FY 2021/22, and b) directed staff to incorporate strategic plan costs into the Operating and CIP Budgets, as well as in the City's ten-year General Fund Fiscal Model; and

WHEREAS, the five-year CIP is developed and adopted in conjunction with each new City Operating Budget; and

WHEREAS, it is necessary to define improvements and anticipated construction schedules to ensure proper pre-planning, design and community review before construction begins.

NOW, THEREFORE BE IT RESOLVED that the City Council of the City of Brentwood does hereby adopt the 2020/21 – 2024/25 Capital Improvement Program as presented in Exhibit "A", including roadway, parks and trails, water, wastewater and community facilities improvements to be constructed during the next five years.

PASSED, APPROVED AND ADOPTED by the City Council of the City of Brentwood at a regular meeting held on the 9th day of June, 2020, by the following vote:

AYES: Bryant, Rarey, Rodriguez, Staton, Taylor

NOES: None ABSENT: None RECUSE: None

APPROVED: <u>Robert Taylor</u> Robert Taylor Mayor

ATTEST:

<u>Margaret Wimberly</u> Margaret Wimberly, MMC City Clerk





The City of Brentwood ("City") prepares an annual CIP Budget document, which is separate from the Operating Budget document, although the two are closely linked. This CIP addresses the City's infrastructure needs and outlines a capital plan involving 102 projects, consisting of 47 City projects, 20 Future Improvement projects and 35 Development Improvement projects. For City projects, the fiscal year (FY) 2020/21 CIP Expenditure Budget is \$65,199,931 and the total 2020/21 – 2024/25 CIP Expenditure Budget for City projects is \$203,646,472.

The CIP, as distinguished from the Operating Budget, is used as a planning tool by the City to identify the capital improvement needs of the City and align those needs with the appropriate timing and financing in a way that assures the most responsible and efficient use of resources. The Capital Budget is the first year of the CIP and consists of the planned project funding and expenditures for FY 2020/21. The Capital Budget is part of the Operating Budget, which appropriates funds for specific programs and projects. The projected expenditures shown for the remaining four fiscal years are provided primarily for project planning and financial budgeting purposes and do not necessarily reflect a commitment of funds, unless the project is labeled as multi-year.

A capital project typically involves the purchase or construction of major fixed assets such as land, infrastructure, buildings and any permanent improvement including additions, replacements and major alterations having a long life expectancy. Additionally, capital projects may apply to: 1) expenditures, which take place over two or more years and require continuing appropriations beyond a single fiscal year, 2) systematic acquisitions over an extended period of time or 3) scheduled replacement or maintenance of specific elements of physical assets. Generally, only those items costing \$10,000 or more are considered as capital projects. For informational purposes, capital projects are also referred to as capital facilities, CIP projects and capital improvement projects.

The five-year CIP is reviewed annually to enable the City Council to reassess projects in the program. An alphabetical listing of all the City's CIP projects can be found beginning on page A-19.

Future Annual Operating and Maintenance (O & M) Impact represents the *change* in future annual operating and maintenance costs due to a project. These estimated costs are generally operational expenses associated with the completed project, such as the cost of inspection, cleaning, repairs, utility charges and licensing fees. Funding for these costs come from a variety of sources, depending on the project. Some projects may generate operational savings due to increased efficiency or lower



maintenance costs. A summary of the Future Annual O & M Impact (in current dollars) for the five-year CIP is shown on the following page:

Future Annua	I O & M	Imp	act
Roadway Improvements		\$	276,000
Water Improvements			30,500
Wastewater Improvements			1,418,500
	TOTAL	\$	1,725,000

Basis of Accounting

This Capital Budget uses accounting methods consistent with Generally Accepted Accounting Principles (GAAP). The City's accounting records are maintained on the Accrual Basis, or Modified Accrual Basis, as appropriate. Budgets are prepared, and expenditures recorded, at the object level. All project costs are based on current year dollars and, where applicable, future years' appropriations have been increased using an inflationary index of 3%.

How the Capital Improvement Program is Developed

The CIP is developed as a coordinated effort between numerous City staff including the CIP Project Managers, the CIP Executive Committee, which is made up of the City Manager, the Director of Public Works/City Engineer and the City Treasurer/Director of Finance and Information Systems, and various support staff. Projects designated as part of the City's two-year Strategic Plan are included in the CIP. Other projects are submitted by the CIP Project Managers to the CIP Executive Committee based on perceived need and feasibility of the project. The CIP Executive Committee meets with Project Managers and Finance staff to evaluate those projects based on need and available funding.

Some projects have specified funding sources, such as assessment districts or special fees and are generally recommended for funding. However, some projects may compete for limited funding dollars. These projects are prioritized by the CIP Executive Committee and support staff. The list is then compared to available staffing and dollars and as many projects as feasible are proposed to be funded, with any remaining projects designated as unfunded. City projects that are not funded are listed in the Future Improvements section.



The next step in the development of the CIP is for the proposed program to be presented to the City Council at an annual CIP Workshop. The CIP Workshop is a public meeting intended to receive both City Council and resident input on the proposed CIP, which is subsequently incorporated into the CIP document in accordance with City Council direction. Finally, the draft document is presented to the City Council at a public meeting for final approval.



How the Capital Improvement Program is Prioritized

The prioritization of proposed CIP projects is critical in determining which projects will be included in the five-year program planning period. Factors such as Federal, State and safety regulations, demands due to increased population, potential for increased efficiencies, maintenance of existing service levels and funding availability are all analyzed. Additionally, projects defined as a part of the City's Strategic Plan are given high priority. Descriptions of Strategic Plan projects that are included in this CIP can be found on page vii.

The CIP uses the following priority levels to determine when projects will be funded. A Summary of Capital Improvement Projects by Priority can be found beginning on page 25.

<u>Priority Level</u>: **1** *Mandatory* – Projects in the Level 1 priority status are the highest priority projects. These projects must be completed for one of the following reasons:

- A. Ongoing Projects Projects under construction should be funded to maintain continuity.
- B. Legal/Regulatory Obligations Projects in this category are required by Federal, State, County or other municipal requirements.
- C. Safety Obligations Projects are required to ensure the safety of the citizens.
- D. Development Projects are required due to City growth as a result of development.
- E. Consensus Priority Projects identified by City Council as "consensus priority". This includes projects identified in the City's two-year strategic plan.

<u>Priority Level</u>: 2 *Necessary* – Level 2 priority categories include:

- A. Development Projects which will be funded entirely with Development Impact Fee funds are subject to fluctuations in the balance of these funds.
- B. Agency Assisted Any project that relies on outside agencies for funding will be subject to prioritization by these agencies.
- C. Service Increase/Maintenance Projects which increase the efficiency of City systems or maintain the existing service levels of City systems.

Priority Level: 3 **Desirable** – Level 3 priority categories include:

- A. Aesthetic Improvements Any project which enhances the appearance of City facilities.
- B. Any project which does not meet any of the above criteria.

How the Capital Improvement Program is Funded

Funding Analysis

In developing the CIP, the City prepares an in-depth analysis of the impacts on the various revenue sources associated with the funding of the CIP projects. The City's first priority in capital funding is to utilize a long-range plan to pay-as-you-go from existing revenue streams and funds that have been reserved over the years. Occasionally, projects are funded in advance on the basis of projected revenues being collected in ensuing years. Also, loan funding may be utilized for larger infrastructure



projects in order to provide predictable future cash out flows in the funds responsible for repaying the loans. This type of fiscal management is necessary to support the infrastructure needed to accommodate planned development.

Project Funding Limitations

Many of the CIP projects are funded from restricted funding sources. The restrictions vary, as do the projects. Some funds are restricted to a particular development and any improvements within that area, while other funds are limited to a CIP category. An example would be the Parks and Trails Development Impact Fee funding source. This funding source is primarily fees paid by developers to mitigate the impact that development will have on the Parks and Trails system within the City. A fee is established for the specific impact the development will create. The collected fee will remain in the Parks and Trails Development Impact Fee Fund until a park/trail project has been approved. This money is specifically earmarked for park/trail improvements and cannot be used for other CIP category projects.

Capital Improvement Program Key Funding Sources

General Fund

The General Fund is the City's primary operating fund. It accounts for all financial resources of the general government, except those required to be accounted for in another fund. Major ongoing revenue sources for the General Fund are: Property Tax; Sales Tax; Community Facilities District (CFD) Assessments; Motor Vehicle In-Lieu Tax; Development Fees; Parks and Recreation Property Tax; Gas Tax and Franchise Fees. There is no General Fund projected funding in this proposed CIP budget.

Development Impact Fees

Development impact fees are charged by local governmental agencies in connection with approval of development projects. The purpose of these fees is to defray all or a portion of the cost of public facilities related to the development project. The legal requirements for enactment of a development impact fee program are set forth in Government Code §§ 66000-66025 (the "Mitigation Fee Act"), the bulk of which was adopted as 1987's AB 1600 and thus commonly referred to as "AB 1600 requirements".



In Brentwood, development impact fees are collected, pursuant to the City's Development Fee Program, at the time a building permit is issued for the purpose of mitigating the impacts caused by new development on the City's infrastructure. Development impact fees have historically been a major source of funding for large capital infrastructure projects and will continue to be a key funding source for the remaining infrastructure project needs as a result of new development.

The City's Development Fee Program includes the current development fee schedule as well as all future projects included in the program. A copy of the Development Fee Program can be found on the City's website at www.brentwoodca.gov. Adjustments to the fees are made annually in accordance with the Engineering News Record Construction Cost Index and comprehensive updates to the



program are completed on an as-needed basis to ensure the program continues to reflect the appropriate fees in relation to updated costs.

Below is the schedule of development impact fees as of July 1, 2019.

	DEVELOPMENT IMPACT FEE PROGRAM General Plan Build Out													
		General I	rian Build O	ut										
		RESIDENTI	RESIDENTIAL per Unit NON-RESIDENTIAL per Build											
Fee Category	Fund	Single Family	Multi-Family	Commercial	Industrial/ Institutional									
Water	250	\$12,319.22	\$ 5,053.07	\$ 1.2687	\$ 1.5615	\$ 1.0844								
Roadway	251	12,704.09	7,876.54	4.7339	5.6787	3.5063								
Parks and Trails	252	6,374.52	4,711.40	-	-	-								
Wastewater	255	7,719.70	5,705.63	1.7549	2.0739	1.4402								
Community Facilities	256	1,681.28	1,242.63	0.4014	0.5153	0.3075								
Fire	257	905.06	905.06	0.1786	0.1786	0.1786								
Administration	261	656.53	485.24	0.4293	0.5511	0.3289								
TOTAL FEES		\$42,360.40	\$25,979.57	\$ 8.77	\$ 10.56	\$ 6.85								

As these fees are received solely from new development, it is necessary to project future development in order to determine the amount of fees available for the funding of projects in this CIP. The Building Permit Projections, on page 14, forecast development activity for the next five years and include residential, commercial, office and industrial development. This forecast is used to generate development impact fee projections over the five-year program period.

Enterprise

The City provides residents with Solid Waste, Water and Wastewater services. The charges for these services (user fees), along with the costs for providing the services and necessary capital improvements, are accounted for in individual Enterprise Funds. These funds do not receive any transfers from the General Fund and must be self-supporting.

The Enterprise user fees are set in accordance with Proposition 218, which requires customers be given the opportunity to provide feedback on the proposed rates. Rate studies are conducted periodically to ensure the Enterprise rates are sufficient to cover: operating expenses; capital improvements; upgrades and costs associated with meeting both State and Federal guidelines and regulations. The most recent rate study was approved by City Council in June 2018 which adopted rates for fiscal years 2018/19 through 2022/23. These rates are structured to provide the Enterprise Funds with sufficient revenues to cover both operating and capital costs and ensure the Enterprise remains self-supporting.



The Water, Wastewater and Solid Waste Enterprises or their Replacement funds are the source of funding for several projects within this CIP. Projects which identify Enterprise as a funding source are required to provide detailed information in the Supplemental Information section of each project sheet.

Federal/State Funding

Funding that is provided by Federal or State Programs is usually in conjunction with, or as a match to, some other form of funding. This funding is often in the form of grants or low interest loans. See the State Loans and Bonds section below for additional information on State loans.

Development Contributions

Development contributions are funds collected from developers, separate from impact fees, and placed into deposit accounts, which pay for plan checking, Right-of-Way (ROW) and construction management, as well as the developer's portion of the construction projects.

Replacement

The Replacement funds account for replacement of capital assets and infrastructure. Funding from the Equipment, Information Systems, Facilities and Parks and LLAD Replacement Funds is reported here. Enterprise Replacement funding is reported under Enterprise funding.

Other

An explanation is provided in the Supplemental Information for projects which have funding from sources other than those defined above. Examples of "Other" funding include:

- **Bond Proceeds** See State Loans and Bonds section on the following page.
- **Capital Infrastructure** Funding to be used for non-residential development related infrastructure projects.
- Measure J Funding provided from a voter approved transportation sales tax. The Contra Costa Transportation Authority identifies the major roadway projects in the County and allocates Measure J funding for these improvements.
- **PEG Media** Projects funded by the Public Access, Educational and Governmental (PEG) television channels provided for the citizens of Brentwood.
- Public Art Acquisition This fund accounts for the acquisition and construction of Public Art.
- Road Maintenance and Rehabilitation Account Funding provided by new State legislation, the Road Repair and Accountability Act of 2017, Senate Bill 1 (Beall). Some allowable uses of these funds include: street and road maintenance and rehabilitation; safety projects; railroad grade separations and traffic control devices.
- **Vineyards Event Center** This fund accounts for development fees collected for the design and construction of a Vineyards Event Center.
- **Vineyards Projects** This fund accounts for transactions related to proceeds from assessment bonds and other resources and their use to finance infrastructure improvements within the Vineyards development area.



State Loans and Bonds

In order for the City to meet or exceed the existing demands on the infrastructure associated with growth, historically the City has used State Loans, Revenue Bonds, Project Lease Revenue Bonds and Lease Financing to fund some of the largest CIP projects. Described below is the financing source used to fund projects in the 2020/21 – 2024/25 CIP.

• State Water Resources Control Board Revolving Fund Loan – The California State Water Resources Control Board Revolving Fund ("SRF") loan program offers low cost financing for various types of water quality projects. In July 2017, the State approved an agreement with the City for utilization of the SRF to fund the City's Recycled Water Project, which includes the Citywide Non-Potable Water Distribution System project. The loan agreement also provides for a portion of this project to be funded with grants from both Proposition 1 and Proposition 13. The final loan amount will be dependent upon final project costs with the loan portion of the agreement to be repaid from Wastewater Enterprise and Wastewater Development Impact Fee funds over 30 years at a low interest rate of 1.0%.

In December 2019, the State approved an agreement with the City for utilization of the SRF to fund the Wastewater Treatment Plant – Phase II Expansion project. The final loan amount will be dependent upon final project costs, up to the maximum loan amount, with the loan to be repaid by a combination of Wastewater Development Impact Fees and Wastewater Enterprise funds over 30 years at a low interest rate of 1.3%.

Future Financing and Alternate Funding

The CIP includes numerous projects that are either partially or fully unfunded, many of which are contingent on the growth of the City and the demands on the current infrastructure. The majority of the unfunded projects can be found in the Future Improvements section beginning on page 92. City staff actively pursues alternate funding sources for all unfunded projects, which may include: internal loans from other City funds; Federal/State grant funding; State Revolving Fund loans; Enterprise Revenue Bonds; General Obligation Bonds or savings generated from refunding current bonds.

How the Capital Improvement Program is Managed

The CIP Executive Committee and City staff manages the CIP on an ongoing basis throughout the fiscal year, providing progress reports to the City Council when needed, evaluating new opportunities and resolving issues. Following are some activities related to the management of the CIP:

- Authorizing the start of new projects New CIP projects, with funding identified in the current FY, must be approved by the CIP Executive Committee before work can begin. The CIP Executive Committee confirms funding and staffing are available and the need for the project still exists before authorizing the project.
- Oversight of the Capital Infrastructure Fund to ensure the funds are used for infrastructure projects and costs related to economic development activities throughout the City and not for ongoing operating expenses.
- Multi-Year Projects The projected expenditures shown for fiscal years 2020/21 2024/25 are
 provided primarily for project planning and financial budgeting purposes and do not reflect a
 commitment of funds past the first fiscal year of the plan unless the project is designated as a
 multi-year project. In these cases, City Council has authorized either the City Manager or the



City Treasurer/Director of Finance and Information Systems to approve project budget adjustments between fiscal years without having to return to City Council for budget amendment approval as long as the amendments stay within the overall project budget. Following are the multi-year projects within this CIP:

- a) Priority Area 1 Infrastructure Improvements
- b) Reservoir Painting and Recoating
- c) Vineyards at Marsh Creek Event Center/Amphitheater
- d) Wastewater Treatment Plant Expansion Phase II
- Strategic Initiative Projects Similar to multi-year projects, two fiscal years' expenditures are approved as part of the Strategic Plan process. The list of Strategic Initiative Projects can be found beginning on pg. vii.

Capital projects often span multiple years with the budgets for the funding of the projects approved annually through the Capital Improvement Program or Operating Budget process. Given this process, the funding of capital projects are often in different Operating Budget years than the completion of the project. When a project is completed, any project savings are returned to the original funding source.

After a CIP and the associated budget is adopted there may be a need to either increase a project budget or add a new project to the CIP prior to the next CIP budget cycle. In these cases, project managers, upon authorization from their Director, submit a staff report to City Council for approval. If the City Council approves the request for a budget amendment, Finance and Information Systems will increase the budget for that project. Upon City Council approval of a new project, Finance and Information Systems will amend the current CIP to include the new project and associated budget.

When a project is complete and ready to be closed, the project manager will complete a Project Closure Form and submit it to Finance and Information Systems. Finance and Information Systems will: 1) close all open purchase orders; 2) make the necessary entries to return any remaining funds back to the appropriate accounts and 3) close the project accounts.



How the Capital Improvement Program is Organized

The projects in the CIP are categorized in the following manner: Roadway Improvements, Parks and Trails Improvements, Water Improvements, Wastewater Improvements, Community Facilities Improvements, Future Improvements and Development Improvements.

Roadway Improvements

Roadway Improvements include construction of new streets, reconstruction of existing streets and provisions for the widening of existing thoroughfares including the acquisition of ROW, traffic signals and other related traffic capacity and safety needs.

Parks and Trails Improvements

The improvements relative to Parks and Trails include implementation of various park plans and trail links along creeks and waterways. The upgrading and addition of further improvements to existing facilities is also included in this section.

Water Improvements

Potable drinking water, and its delivery to the residents of Brentwood, is the primary purpose of these projects. Items such as major transmission mains, new water sources, booster stations, water wells, reservoirs and treatment facilities are represented in this section.

Wastewater Improvements

This section includes projects which accept wastewater and ensure delivery to the wastewater treatment plant. Items include both existing and proposed sanitary sewer pipes and lift stations. Treatment plant expansion and capacity, non-potable water projects, and the disposal of domestic and industrial wastewater generated by the City, its residents and businesses, is also covered in this section.

Community Facilities Improvements

A Community Facilities Improvement is defined as an improvement that benefits the residents of the community and either provides a City function or provides for a City facility.

Future Improvements

The Future Improvements section includes any improvements that are currently not funded, many of which are contingent on the growth of the City and the demands on the current infrastructure. City staff actively pursues alternate funding sources for all Future Improvements.

Development Improvements

The Development Improvements section includes any improvements to be developed or constructed by a developer or builder in conjunction with the improvements necessary to support their project. These improvements will ultimately be offered for dedication to the City. For the purposes of this document, the Development Improvements are those that provide an area-wide benefit not specific to the project.

Each of these categories is separately identified in the CIP and, with the exception of Future Improvements and Development Improvements, includes Expenditures by Project and an Improvements Summary.



How to Read the Project Detail Sheets

Each Project Detail Sheet outlines enough basic project information to help a reader understand the scope and cost of the project. Following is an explanation of what the CIP project detail sheets contain and how to read them.

Project Title: * MULTI-YEAR * Project #: Project Category: Location: Project Manager: Insert Picture Project Priority: Project Phase: Or Map Here Est. Completion Date: **Future Annual** O & M Impact: Public Art Requirement: Description/Justification: Supplemental Information:

- The **Project Title** is the name that has been assigned to the project.
- A Project Number is assigned upon activation of a project and is provided where applicable.
- If a project has been designated as **Multi-Year**, it will be labeled at the top of the project sheet. See page 7 for a definition of multi-year projects.
- The Project Category designates which of the following categories the project falls under: Roadway Improvements, Parks and Trails Improvements, Water Improvements, Wastewater Improvements or Community Facilities Improvements.
- The Location describes the approximate site(s) within the City where the project will take place.
- The responsible **Project Manager** is provided by each department.
- A **Project Priority** is assigned to each project through the CIP development process. A complete description of the project priorities can be found beginning on page 3.
- The **Project Phase** is provided by each department. The four phase options are **New**, **Preliminary**, **Design** or **Construction**.
- The Estimated Completion Date of the project is provided by each department by FY.



- The Future Annual O & M Impact represents any net change in operating and maintenance
 costs associated with the completion of the project, including additional costs or savings that
 may result from the project. If applicable, further explanation of these changes may be found
 in the Supplemental Information section of each project sheet.
- The project is either Exempt from the Public Art Requirement or the requirement is Applicable to the project. The Public Art Program is discussed in detail in the City of Brentwood Municipal Code, Chapter 2.44 ARTS, Article II.
- The requesting department provides a brief project **Description/Justification** which describes the basic scope and need for the project. The **Supplemental Information** section may include additional information the requesting department would like the reader to know about including more in-depth funding information and supplemental charts or graphs.

PROJECT FINANCING	CUR	RENT					
PROJECT EXPENDITURES	Prior	20XX/XX	20XX/XX	20XX/XX	20XX/XX	20XX/XX	TOTAL
70239 Legal							
90040 Planning and Design							
90050 Construction							
90070 Project Administration							
90100 Land/ROW/Acquisitions							
TOTAL							

- The **Project Expenditures** are an estimate for development, construction and building of the new capital improvement. The Prior section represents both the actual expenditures incurred to date and projected expenditures through June 30. A project contingency, typically 10% of the total project cost, is provided for most projects due to the uncertain nature of construction costs. Cost estimates are current as of the date the CIP is approved by the City Council. The expenditure categories are defined below. Please note that projects are not required to include expenditures in all five categories.
 - a) **Legal** All legal costs associated with a project.
 - b) **Planning and Design** Includes concept design, site selection, feasibility analysis, schematic design, environmental determination, scheduling, grant application, grant approval and specification preparation.
 - c) **Construction** Includes bid administration, award of contract and construction.
 - d) **Project Administration** Costs associated with ensuring City standards are adhered to during construction.
 - e) **Land/ROW/Acquisitions** Includes property acquisition, ROW and related acquisition services for projects.



PROJECT FUNDING	Prior	20 XX/XX	20XX/XX	2000/000	20XX/XX	20XX/XX	TOTAL
47xxx General Fund							
47xxx Development Impact Fees							
47xxx Enterprise							
47xx Federal/State Funding							
48xxx Development Contributions							
47xxx Replacement							
Other							
Unfunded							
TOTAL							

• The **Project Funding** section identifies the sources of revenue(s) which have been, or will be, received to fund any given project. Final funding sources will be determined by: 1) the amount of funds available for each category and 2) by the projects' priority. The funding categories are described in detail in the Capital Improvement Program Key Funding Sources section beginning on page 4. If a project has any unfunded portions those amounts will be listed on the **Unfunded** line.





Capital Improvement Program Summary Data

Summary data for the 2020/21 - 2024/25 CIP can be found beginning on page 14. All summary data includes only the City CIP projects.



Building Permit Projections

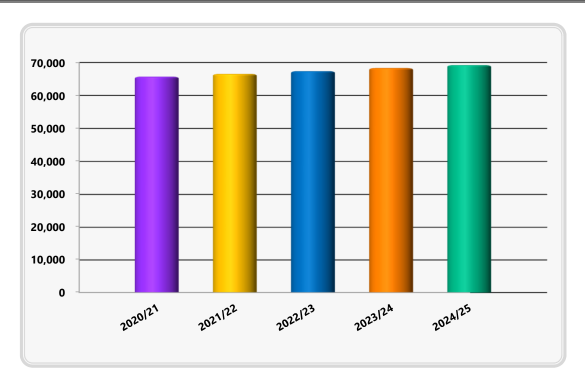
The growth within the City is a major factor in determining future General Fund revenue as virtually all of the largest General Fund revenue sources are impacted by development, either directly through permit fees, or indirectly through the impacts of having a larger property and sales tax base from which to support operations and capital projects. Development impact fee revenue is also directly related to the volume of development within the City.

Fiscal Year	2020/21	2021/22	2022/23	2023/24	2024/25
CIP Plan SF Units Per Year (1)	175	200	230	180	125
CIP Plan MF Units Per Year (1)	100	100	60	180	240
CIP Plan Sq. Ft. Per Year ⁽²⁾	190,000	80,000	60,000	50,000	40,000
Citywide SF Unit Total (1)	21,244	21,444	21,674	21,854	21,979
Population Total (end of Fiscal Year)	65,707	66,537	67,376	68,312	69,204

⁽¹⁾ SF refers to Single-Family and MF refers to Multi-Family.

Source: City of Brentwood Public Works and Community Development Departments

Five-Year Population Growth Projection

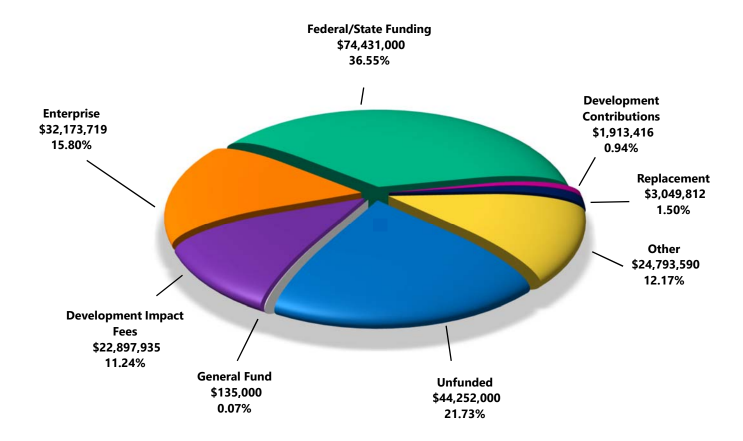


⁽²⁾ Sq. Ft. refers to the square footage of Commercial, Office and Industrial development.

Capital Improvement Program Funding by Source

The CIP consists of 47 City projects totaling \$203,646,472. A description of the funding sources for these projects begins on page 4. A Capital Revenue Summary, showing Sources by Fund, is on page 16, and the accompanying Capital Revenue Summary showing Sources of Funds in Detail begins on page 17.

Category	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	Total
General Fund	\$ 135,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 135,000
Development Impact Fees	13,418,268	6,463,000	900,000	1,225,000	-	891,667	\$ 22,897,935
Enterprise	17,543,314	5,165,000	2,834,000	3,400,737	1,000,000	2,230,668	\$ 32,173,719
Federal/State Funding	3,945,000	35,484,000	28,100,000	6,902,000	-	-	\$ 74,431,000
Development Contributions	588,416	-	1	1	-	1,325,000	\$ 1,913,416
Replacement	350,000	418,270	870,000	600,000	337,652	473,890	\$ 3,049,812
Other	8,855,590	8,040,750	1,047,250	2,000,000	2,000,000	2,850,000	\$ 24,793,590
Unfunded	-	7,360,000	500,000	-	497,000	35,895,000	\$ 44,252,000
TOTAL	\$ 44,835,588	\$ 62,931,020	\$ 34,251,250	\$ 14,127,737	\$ 3,834,652	\$ 43,666,225	\$ 203,646,472



			_										um	nmary Data
		Cap	oit			e Summ	ar	У						
				Sources	by	y Fund								
Fund		Prior		2020/21		2021/22		2022/23		2023/24		2024/25		Total
General Fund														
100 General Fund	\$	135,000	\$		\$		\$		\$		\$		\$	135,000
Total General Fund	\$	135,000	\$	-	\$	-	\$	-	\$	-	\$	-	\$	135,000
Development Impact Fees														
250 Water	\$	188,058	\$	333,000	\$	-	\$	-	\$	-	\$	881,667	\$	1,402,725
251 Roadway		9,565,710		-		-		-		-		-		9,565,710
252 Parks and Trails		-		-		-		-		-		-		-
255 Wastewater		2,499,500		-		400,000		1,225,000		-		10,000		4,134,500
256 Community Facilities		95,000		-		-		-		-		-		95,000
257 Fire	_	1,070,000		6,130,000	_	500,000				<u>-</u>	_	_		7,700,000
Total Development Impact Fees	\$	13,418,268	\$	6,463,000	\$	900,000	\$	1,225,000	\$	-	\$	891,667	\$	22,897,935
Enterprise Funds														
560 Water	\$	4,208,627	\$	2,932,500	\$	1,000,000	\$	1,000,000	\$	1,000,000	\$	1,359,000	\$	11,500,127
563 Water Replacement	•	6,562,000		1,008,500		799,000		810,737		-		871,668		10,051,905
590 Wastewater		1,770,687		156,500		-		-		-		-		1,927,187
593 Wastewater Replacement		5,002,000		1,067,500		1,035,000		1,590,000		-		-		8,694,500
Total Enterprise Funds	\$	17,543,314	\$	5,165,000	\$	2,834,000	\$	3,400,737	\$	1,000,000	\$	2,230,668	\$	32,173,719
Federal/State Funding			·		·			-,,	·		·		·	
217 Grants	\$	789,000	\$	2,205,650	\$	3,856,000	\$	_	\$	_	\$	_	\$	6,850,650
Federal/State Funding	¥	3,156,000	Ψ	33,278,350	Ψ	24,244,000	Ψ	6,902,000	¥	_	Ψ	_	Ψ	67,580,350
Total Federal/State Funding	\$	3,945,000	•	35,484,000	\$	28,100,000	¢	6,902,000	<u>+</u>		\$		\$	74,431,000
-	Þ	3,343,000	Þ	33,464,000	Þ	28, 100,000	Þ	6,902,000	Þ	•	Þ	-	Þ	74,431,000
Development Contributions Development Contributions	\$	588,416	\$		\$	_	¢		\$	_	\$	1 225 000	¢	1,913,416
	_		_				\$ \$		\$		_	1,325,000	\$	
Total Development Contributions	\$	588,416	\$	-	\$	-	\$	-	\$	-	\$	1,325,000	\$	1,913,416
Replacement Funds			_				_				_		_	
704 Facilities Replacement	\$	-	\$		\$		\$	400,000	\$	-	\$	-	\$	400,000
708 Parks and LLAD Replacement	_	350,000	_	418,270	_	870,000	_	200,000	_	337,652	_	473,890		2,649,812
Total Replacement Funds	\$	350,000	\$	418,270	\$	870,000	\$	600,000	\$	337,652	\$	473,890	\$	3,049,812
Other														
Special Revenue Funds														
209 RMRA		-		2,100,000		1,000,000		1,000,000		1,000,000		1,000,000		6,100,000
267 Public Art Administration		100,000		-		-		-		-		-		100,000
268 Public Art Program		400,000		-		-		-		-		-		400,000
285 PEG Media		-		-		-		-		-		850,000		850,000
293 Measure J		216,000		-		-		1,000,000		1,000,000		1,000,000		3,216,000
301 Redevelopment		44,874		-		-		-		-		-		44,874
Capital Project Funds														
381 City Capital Improvement Financing Program		64,500		47,250		47,250		-		-		-		159,000
392 Capital Infrastructure		3,838,383		1,593,500		-		-		-		-		5,431,883
393 Vineyards Projects		2 000 000		4,100,000		-		-		-		-		4,100,000
394 Vineyards Event Center		3,800,000		200,000		-		-		-		-		4,000,000
Miscellaneous Miscellaneous		391,833		_		_		_		_		_		391,833
Total Other	\$	8,855,590	\$	8,040,750	\$	1,047,250	\$	2,000,000	\$	2,000,000	\$	2,850,000	\$	24,793,590
TOTAL FUNDED PROJECTS	\$	44,835,588	\$	55,571,020	\$	33,751,250	\$	14,127,737	\$	3,337,652	\$	7,771,225	\$	159,394,472
Unfunded					_		_		_		_			
Unfunded	\$	-	\$	7,360,000	\$	500,000	\$	-	\$	497,000	\$	35,895,000	\$	44,252,000
TOTAL UNFUNDED PROJECTS	\$		\$	7,360,000	\$	500,000	\$	-	\$	497,000	\$	35,895,000	\$	44,252,000
TOTAL PROJECTS	\$	44,835,588	\$	62,931,020	\$	34,251,250	\$	14,127,737	\$	3,834,652	_	43,666,225		203,646,472
	<u>*</u>	,555,550	*	,,	*	5 .,25 1,250	*	, , . 51	*	5,554,65 <u>E</u>	<u> </u>	.5,550,225	<u> </u>	

		•		Revenu				ry								illiary Data
Page	Project #	Project		Prior		2020/21		2021/22		2022/23	2	2023/24		2024/25		Total
	al Fund								•							
	#100 - Gene															
81	37207	Citywide Sign/Identification Program	\$	35,000	\$	-	\$	-	\$	-	\$	-	\$	-	\$	35,000
87	37228	Zoning Ordinance Update	_	100,000	_		_		_		_		_		_	100,000
		Total General Fund	\$	135,000	\$	-	\$	-	\$	-	\$	-	\$	-	\$	135,000
	opment Im															
	#250 - Wate		_				_		_							
52	56392	Brentwood Boulevard Sewer and Water Main	\$	-	\$	-	\$	-	\$	-	\$	-	\$	10,000	\$	10,000
53 57		Canal Replacement Cost Share - Segment 5		-		333,000		-		-		-		871,667		871,667 333,000
61	FC220	O'Hara Ave/Lone Tree Way Water Upgrade		188,058		333,000		-		-		-		-		188,058
ю	56320	Underground Water System Corrosion Mitigation Total Water	_		_	333,000	_		_		_		_		_	
			\$	188,058	Þ	333,000	Þ	-	\$	-	\$	-	\$	881,667	\$	1,402,725
	#251 - Road	•														
29	31620	Brentwood Boulevard Widening North - Phase I	\$	318,126	\$	-	\$	-	\$	-	\$	-	\$	-	\$	318,126
31	31500	Citywide Traffic Signal Interconnect Program		574,000		-		-		-		-		-		574,000
32	31340	Lone Tree Way - Union Pacific Undercrossing		2,273,584		-		-		-		-		-		2,273,584
35	31695	Priority Area 1 Infrastructure Improvements	_	6,400,000	_		_		-		_		_		_	6,400,000
		Total Roadway	\$	9,565,710	\$	-	\$	-	\$	-	\$	-	\$	-	\$	9,565,710
	#255 - Was															
52	56392	Brentwood Boulevard Sewer and Water Main	\$	-	\$	-	\$	-	\$	-	\$	-	\$	10,000	\$	10,000
74		Highland Way Wastewater Upgrade		-		-		400,000		-		-		-		400,000
75		Lone Tree Way/Arroyo Seco Road Wastewater Upgrade		2 400 500		-		-		1,225,000		-		-		1,225,000
76	59140	Wastewater Treatment Plant Expansion - Phase II	_	2,499,500	_		_		_		_		_		_	2,499,500
		Total Wastewater	\$	2,499,500	\$	-	\$	400,000	\$	1,225,000	\$	-	\$	10,000	\$	4,134,500
		munity Facilities	+	05.000	+		+		+		+		+			05.000
81	37207	Citywide Sign/Identification Program	\$	95,000	\$		<u>\$</u>		<u> </u>		<u>></u>		\$		<u>*</u>	95,000
		Total Community Facilities	\$	95,000	\$	-	\$	-	\$	-	\$	-	\$	-	\$	95,000
	#257 - Fire			4 070 000		C 420 0C 5		500.055								
83	37030	ECCFPD Administration and Fire Station	<u>\$</u>	1,070,000		6,130,000	\$	500,000	\$		\$		\$		<u>\$</u>	7,700,000
		Total Fire	\$	1,070,000	\$6	5,130,000	\$	500,000	\$	-	\$	-	\$	-	\$	7,700,000

			-			e Summ		d .							
		Source	es of	Funds in	D	etail (Con	tin	ued)							
Page	Project #	Project		Prior		2020/21		2021/22		2022/23		2023/24		2024/25	Total
Enterp	rise Funds	i													
Fund #	#560 - Wat	ter													
57		O'Hara Ave/Lone Tree Way Water Upgrade	\$	-	\$	333,000	\$	-	\$	-	\$	-	\$	-	\$ 333,00
59	56398	Reservoir Painting and Recoating		2,216,685		-		-		-		-		-	2,216,68
61	56320	Underground Water System Corrosion Mitigation		111,942		-		-		-		-		=	111,94
63	56409	Water Emergency Back-up Generators		480,000		1,243,500		-		-		-		-	1,723,50
64	56399	Water Storage Capacity at Los Vaqueros Reservoir		1,400,000		1,000,000		1,000,000		1,000,000		1,000,000		1,000,000	6,400,00
67		Water Treatment Plant Security Improvements		-		=		-		-		-		359,000	359,00
69		Zone 2 Reduced Water Pressure Zone	_		_	356,000	_		_		_		_		356,00
		Total Water Funds	\$	4,208,627	\$	2,932,500	\$	1,000,000	\$	1,000,000	\$	1,000,000	\$	1,359,000	\$ 11,500,12
Fund #	#563 - Wat	er Replacement													
53		Canal Replacement Cost Share - Segment 5	\$	-	\$	-	\$	-	\$	-	\$	-	\$	871,668	\$ 871,66
54	56401	Downtown Alley Rehabilitation - Diablo Way		1,148,000		=.		=.		=		=		=	1,148,00
55		Downtown Alley Rehabilitation - Mid Way		=		635,000		635,000		=		=		=	1,270,00
56		Downtown Alley Rehabilitation - Park Way		-		=		-		365,000		-		=	365,00
58	56408	On-Site Chlorine Generation System Upgrade		328,000		-		164,000		-		-		-	492,00
60	56397	Sensus AMR System Upgrade		2,890,000		-		-		-		-		=	2,890,00
102	56402	Water and Wastewater SCADA System Upgrade		1,500,000		258,500		-		-		-		=	1,758,50
65	56403	Water Treatment Plant Chemical Storage Tank Relining		696,000		-		-		445,737		-		-	1,141,73
66		Water Treatment Plant LED Conversion		-		50,000 65,000		-		-		-		-	50,00 65,00
68		Water Treatment Plant Turbidimeter Replacement	-	6 562 000	_	1,008,500	\$	799,000	\$	810,737	\$		\$	071.660	-
		Total Water Replacement Funds	Þ	6,562,000	Þ	1,008,500	Þ	799,000	Þ	810,737	Þ	-	Þ	871,668	\$ 10,051,90
	‡590 - Was				_		_		_		_				
63	56409	Water Emergency Back-up Generators	\$	1,770,687	\$	156,500	\$	-	\$	-	\$	-	\$	-	\$ 156,50 1,770,68
76	59140	Wastewater Treatment Plant Expansion - Phase II	_		_	456 500	_		_		_		_		
		Total Wastewater Funds	Þ	1,770,687	Þ	156,500	Þ	-	\$	-	\$	-	\$	-	\$ 1,927,18
		tewater Replacement													
54	56401	Downtown Alley Rehabilitation - Diablo Way	\$	2,752,000	\$		\$	-	\$	-	\$	-	\$	=	\$ 2,752,00
55		Downtown Alley Rehabilitation - Mid Way		-		635,000		635,000		-		-		-	1,270,00
56		Downtown Alley Rehabilitation - Park Way		-		-		400.000		365,000		-		-	365,00
74		Highland Way Wastewater Upgrade		-		-		400,000		1 225 000		-		-	400,00
75	FC 400	Lone Tree Way/Arroyo Seco Road Wastewater Upgrade		1 500 000		422.500		_		1,225,000		-		-	1,225,00
102	56402	Water and Wastewater SCADA System Upgrade		1,500,000 750,000		432,500		-		-		-		-	1,932,50 750,00
76	59140	Wastewater Treatment Plant Expansion - Phase II	_		_	1 007 500	_	1 025 000	_	1 500 000	_		_		
		Total Wastewater Replacement Funds	\$	5,002,000	\$	1,067,500	\$	1,035,000	\$	1,590,000	\$	-	\$	-	\$ 8,694,50
	I/State Fu														
	‡217 - Gra		_			450.00			_		_				
80	37255	Brentwood Boulevard Specific Plan Update and EIFD	\$	-	\$		\$	-	\$	-	\$	-	\$	=	\$ 150,00
30	31694	Brentwood Various Streets and Roads Preservation		700 000		628,000		-		-		-		=	628,00
73	59202	Citywide Non-Potable Water Distribution System		789,000		967,650		-		-		-		-	1,756,65
82	37256	Downtown Specific Plan Update and EIFD		-		150,000		-		-		-		=	150,00
76	59140	Wastewater Treatment Plant Expansion - Phase II		-		-		3,856,000		=		=		-	3,856,00
87	37228	Zoning Ordinance Update	_	-	_	310,000	_	-	_	-	_	-	_		310,00
		Total Grants	\$	789,000	\$	2,205,650	\$	3,856,000	\$	-	\$	-	\$	-	\$ 6,850,65
Federa	al/State Fu	nding													
73	59202	Citywide Non-Potable Water Distribution System	\$	3,156,000	\$	3,178,350	\$		\$		\$	=	\$	=	\$ 6,334,35
76	59140	Wastewater Treatment Plant Expansion - Phase II	_		_	30,100,000	_	24,244,000	_	6,902,000	_		_		61,246,00
		Total Federal/State Funding	\$	3,156,000	\$	33,278,350	\$ 2	24,244,000	\$	6,902,000	\$	-	\$	-	\$ 67,580,35
<u>Deve</u> lo	opment Co	ntributions													
52	56392	Brentwood Boulevard Sewer and Water Main	\$	-	\$	-	\$	-	\$	-	\$	-	\$	1,325,000	\$ 1,325,00
32	31340	Lone Tree Way - Union Pacific Undercrossing		588,416	_	=		-		-		=	_	<u> </u>	588,41
		Total Development Contributions	\$	588,416	\$		\$	-	\$	-	\$	-	\$	1.325.000	\$ 1,913,41

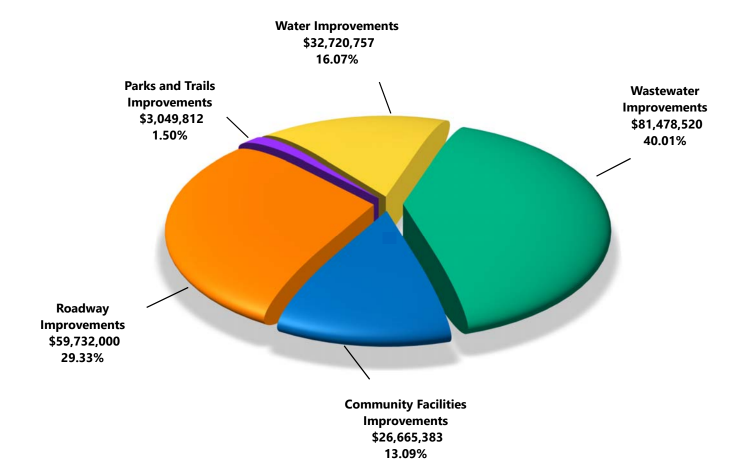
Project # Project # Project		Capital Revenue Summary Sources of Funds in Detail (Continued)															
Pural	Page	Project #		ces o				Г			2022/23		2023/24		2024/25		Total
Aquatic Complex Locker Rooms Remodeling S	Repla	cement Fur	nds														
Total Facilities Replacement Funds S	Fund :	#704 - Facil	lities Replacement														
Purple	39		Aquatic Complex Locker Rooms Remodeling	\$		\$		\$	<u>-</u>	\$		\$		\$	-	\$	400,000
			Total Facilities Replacement Funds	\$	-	\$	-	\$	-	\$	400,000	\$	-	\$	-	\$	400,000
41 Aquatic Complex Slide Replacement - 310,000 - - - 31,42 42 Aquatic Complex Water Play Structure Replacement - 310,000 - - - 31,31 43 Blue Goose Playground Replacement - 318,270 - - - - 25,50 45 Minkok Park Playground Replacement - - - 200,000 - - 20,50 45 S2432 Sunset Field Natural Turi Improvement - - - - 300,000 337,652 - - 20,000 337,652 - - 33,000 33,000 -	Fund :	#708 - Park	s and LLAD Replacement														
Aguatic Complex Water Play Structure Replacement 310,000 310	40	52434	Aquatic Complex Mechanical Room Improvements	\$	350,000	\$	100,000	\$	-	\$	-	\$	-	\$	-	\$	450,000
Blue Goose Playground Replacement	41		Aquatic Complex Slide Replacement		-		-		310,000		-		-		-		310,000
Homecoming Park Playground Replacement Society Soc	42		Aquatic Complex Water Play Structure Replacement		-		-		310,000		-		-		-		310,000
Miwok Park Playground Replacement	43				-		318,270		-		-		-		-		318,270
Sunset Field Natural Turf Improvement			3 ,3 ,		-		-		250,000		-		-		-		250,000
Majnut Park Playground Replacement			· · · · · · · · · · · · · · · · · · ·		-		-		-		200,000		-		-		200,000
Mindsor Way Park Playground Replacement Funds S 350,000 \$418,270 \$870,000 \$200,000 \$337,652 \$473,890 \$2,640		52432	·		-		-		-		-		-		300,000		300,000
Total Parks and LIAD Replacement Funds S 350,000 \$418,270 \$870,000 \$200,000 \$337,652 \$473,890 \$2,500			, ,		-		-		-		-		337,652		-		337,652
Other Special Revenue Funds Fund #209 - RMRA 33 Pavement Management Program - 2021 \$	48		Windsor Way Park Playground Replacement	_	-	_		_	-	_	-	_		_	173,890	_	173,890
Special Revenue Funds Fund #209 - RMRA Fund #209 - RMRA Pavement Management Program - 2021 \$ - \$ 2,100,000 1,000,0			Total Parks and LLAD Replacement Funds	\$	350,000	\$	418,270	\$	870,000	\$	200,000	\$	337,652	\$	473,890	\$	2,649,812
Pavement Management Program - 2021 \$ - \$ 2,100,000 1,000,000 1,000,000 1,000,000 4,000 4,000 1,000,000 1,000,000 1,000,000 4,000 4,000 1,000,000 1	Other																
Pavement Management Program - 2021 \$	Specia	al Revenue	Funds														
Pavement Management Program - Future - 1,000,000	Fund :	#209 - RMF	RA														
Total RMRA Funds \$ - \$ 2,100,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 6,100,0000 \$ 6,100,0000	33		Pavement Management Program - 2021	\$	-	\$	2,100,000	\$		\$		\$		\$	-	\$	2,100,000
Standard Public Art Administration Standard Public Art Spaces \$100,000 \$ - \$ - \$ - \$ - \$ - \$ - \$ 100,000	34		Pavement Management Program - Future	_		_		_	1,000,000	_	1,000,000	_	1,000,000	_	1,000,000	_	4,000,000
State Public Art Spaces \$100,000 \$ - \$ - \$ - \$ - \$ - \$ - \$ 100,000			Total RMRA Funds	\$	-	\$	2,100,000	\$	1,000,000	\$	1,000,000	\$	1,000,000	\$	1,000,000	\$	6,100,000
Total Public Art Administration Funds 100,000	Fund :	#267 - Pub	lic Art Administration														
Fund #268 - Public Art Acquisition	85	37244	Public Art Spaces	\$	100,000	\$	-	\$	-	\$	-	\$	-	\$	-	\$	100,000
85 37244 Public Art Spaces \$ 400,000 \$ - \$ - \$ - \$ - \$ - \$ 400,000 \$ - \$ - \$ - \$ - \$ - \$ 400,000 \$ - \$ - \$ - \$ - \$ - \$ 400,000 \$ - \$ - \$ - \$ - \$ - \$ 400,000 \$ - \$ - \$ - \$ - \$ - \$ 400,000 \$ - \$ - \$ - \$ - \$ - \$ 400,000 \$ - \$ - \$ - \$ - \$ 400,000 \$ - \$ - \$ - \$ - \$ 400,000 \$ - \$ - \$ - \$ - \$ - \$ 400,000 \$ -			Total Public Art Administration Funds	\$	100,000	\$	-	\$	-	\$	-	\$	-	\$	-	\$	100,000
Total Public Art Program Funds	Fund :	#268 - Pub	lic Art Acquisition														
PEG Cable TV Access S	85	37244	Public Art Spaces	\$	400,000	\$		\$	-	\$	-	\$		\$	-	\$	400,000
84 PEG Cable TV Access \$ - \$ - \$ - \$ - \$ - \$ 850,000 \$ 85 Total PEG Media Funds \$ - \$ - \$ - \$ - \$ - \$ - \$ 850,000 \$ 85 Fund #293 - Measure J 30 31694 Brentwood Various Streets and Roads Preservation \$ 216,000 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ \$ - \$ \$ 21 34 Pavement Management Program - Future \$ - \$ - \$ - \$ - \$ 1,000,000 1,000,000 1,000,000 3,000			Total Public Art Program Funds	\$	400,000	\$	-	\$	-	\$	-	\$	-	\$	-	\$	400,000
84 PEG Cable TV Access \$ - \$ - \$ - \$ - \$ - \$ 850,000 \$ 85 Total PEG Media Funds \$ - \$ - \$ - \$ - \$ - \$ - \$ 850,000 \$ 85 Fund #293 - Measure J 30 31694 Brentwood Various Streets and Roads Preservation \$ 216,000 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ \$ - \$ \$ 21 34 Pavement Management Program - Future \$ - \$ - \$ - \$ - \$ 1,000,000 1,000,000 1,000,000 3,000	Fund :	#285 - PEG	Media														
Fund #293 - Measure J 30				\$	-	\$	-	\$	-	\$	-	\$	-	\$	850,000	\$	850,000
30 31694 Brentwood Various Streets and Roads Preservation \$ 216,000 \$ - \$ - \$ - \$ - \$ - \$ 21 34 Pavement Management Program - Future 1,000,000 1,000,000 1,000,000 3,000				\$	-	\$	_	\$	-	\$	-	\$	_	\$	850,000	\$	850,000
30 31694 Brentwood Various Streets and Roads Preservation \$ 216,000 \$ - \$ - \$ - \$ - \$ - \$ 21 34 Pavement Management Program - Future 1,000,000 1,000,000 1,000,000 3,000	Fund :	#293 - Mea	sure J														-
34 Pavement Management Program - Future				¢	216,000	\$	_	\$	_	\$	_	\$	_	¢	_	\$	216,000
		3103-1		¥		4	_	ب	-	*		Ψ		ب		Ψ	3,000,000
Total Measure J Funds \$ 216,000 \$ - \$ - \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 3,21	3-4			¢	216 000	¢		¢		•		¢		¢		•	3,216,000

	Capital Revenue Summary												
		-		f Funds in				•					
Page	Project #	Project		Prior		2020/21		2021/22	2022/23	2023/24	2024/25		Total
Other	(Continue	4)											
Fund		evelopment											
29	31620	Brentwood Boulevard Widening North - Phase I	\$	44,874	\$		\$		\$ -	\$ -	\$ -	\$	44,874
		Total Redevelopment	\$	44,874	\$	-	\$	-	\$ -	\$ -	\$ -	\$	44,874
Fund	#381 - City	Capital Improvement Financing Program											
80	37255	Brentwood Boulevard Specific Plan Update and EIFD	\$	32,500				23,000		\$ -	\$ -	\$	78,500
82	37256	Downtown Specific Plan Update and EIFD	\$	32,000	\$		_	24,250	<u> </u>	\$ -	<u> </u>	\$	80,500
		Total City Capital Improvement Financing Program	\$	64,500	\$	47,250	\$	47,250	\$ -	\$ -	\$ -	\$	159,000
Fund	#392 - Cap	ital Infrastructure											
35	31695	Priority Area 1 Infrastructure Improvements	\$	3,552,000	\$	1,593,500	\$	-	\$ -	\$ -	\$ -	\$	5,145,500
85	37244	Public Art Spaces		286,383		-		-				\$	286,383
		Total Capital Infrastructure Funds	\$	3,838,383	\$	1,593,500	\$	-	\$ -	\$ -	\$ -	\$	5,431,883
Fund	#393 - Vine	yards Projects											
86		Vineyards at Marsh Creek - Event Center/Amphitheater	\$	-	\$	4,100,000	\$	-	\$ -	\$ -	\$ -	\$	4,100,000
		Total Vineyards Projects Funds	\$	-	\$	4,100,000	\$	-	\$ -	\$ -	\$ -	\$	4,100,000
Fund	#394 - Vine	eyards Event Center											
86		Vineyards at Marsh Creek - Event Center/Amphitheater	\$	3,800,000	\$	200,000	\$		\$ -	\$ -	\$ -	\$	4,000,000
		Total Vineyards Event Center Funds	\$	3,800,000	\$	200,000	\$	-	\$ -	\$ -	\$ -	\$	4,000,000
Misce	laneous												
83	37030	ECCFPD Administration and Fire Station	\$	370,000	\$	-	\$	-	\$ -	\$ -	\$ -	\$	370,000
35	31695	Priority Area 1 Infrastructure Improvements		6,500		-		-	-	-	-		6,500
76	59140	Wastewater Treatment Plant Expansion - Phase II		15,333		-		-	-	-	-		15,333
		Total Miscellaneous	\$	391,833	\$	-	\$	-	\$ -	\$ -	\$ -	\$	391,833
		TOTAL FUNDED PROJECTS	\$	44,835,588	\$	55,571,020	\$	33,751,250	\$14,127,737	\$ 3,337,652	\$ 7,771,225	\$1	59,394,472
Unfur	ded		_		_		_						
52	56392	Brentwood Boulevard Sewer and Water Main	\$	_	\$	_	\$	_	\$ -	\$ -	\$ 1,955,000	\$	1,955,000
29	31620	Brentwood Boulevard Widening North - Phase I	Ψ	_	*	_	-	_	-	497,000	6,540,000	7	7,037,000
83	37030	ECCFPD Administration and Fire Station		_		7,360,000		500,000	-	5.,500	-		7,860,000
32	31340	Lone Tree Way - Union Pacific Undercrossing		_		-		,	-	-	27,400,000		27,400,000
		Total Unfunded Projects	\$	-	\$	7,360,000	\$	500,000	\$ -	\$ 497,000	\$35,895,000	_	44,252,000
		TOTAL PROJECTS	\$	44,835,588	\$	62,931,020	\$	34,251,250	\$14,127,737	\$ 3,834,652	\$43,666,225	\$2	03,646,472

Capital Improvement Program Expenditures by Category

The CIP consists of 47 City projects totaling \$203,646,472. The chart below summarizes these expenditures by Project Category. A detailed listing of Project Expenditures by Category begins on page 22.

Category	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	Total
Roadway Improvements	\$ 5,705,000	\$ 11,590,000	\$ 2,000,000	\$ 2,000,000	\$ 2,497,000	\$ 35,940,000	\$ 59,732,000
Parks and Trails Improvements	-	768,270	870,000	600,000	337,652	473,890	\$ 3,049,812
Water Improvements	8,424,114	11,598,803	2,696,505	2,599,000	1,000,000	6,402,335	\$ 32,720,757
Wastewater Improvements	8,970,000	34,246,000	28,900,000	9,362,520	-	-	\$ 81,478,520
Community Facilities Improvements	2,086,690	6,996,858	14,631,835	2,100,000	-	850,000	\$ 26,665,383
TOTAL	\$ 25,185,804	\$ 65,199,931	\$ 49,098,340	\$ 16,661,520	\$ 3,834,652	\$ 43,666,225	\$ 203,646,472



		Pro	ject Expen	ditures by	Category	,			
		Ro	adway Imp	rovements -	Fund 336				
Page	Project #	Project Title	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	Total Cost
29	31620	Brentwood Boulevard Widening North - Phase I	\$ 130,000	\$ 233,000	\$ -	\$ -	\$ 497,000	\$ 6,540,000	\$ 7,400,000
30	31694	Brentwood Various Streets and Roads Preservation	16,000	828,000	-	-	-	-	844,000
31	31500	Citywide Traffic Signal Interconnect Program	525,000	49,000	-	-	-	-	574,000
32	31340	Lone Tree Way - Union Pacific Undercrossing	2,812,000	50,000	-	-	-	27,400,000	30,262,000
33		Pavement Management Program - 2021	-	1,100,000	1,000,000	-	-	-	2,100,000
34		Pavement Management Program - Future	-	-	1,000,000	2,000,000	2,000,000	2,000,000	7,000,000
35	31695	Priority Area 1 Infrastructure Improvements	2,222,000	9,330,000	-	-	-	-	11,552,000
		Roadway Improvements Total	\$ 5,705,000	\$ 11,590,000	\$ 2,000,000	\$ 2,000,000	\$ 2,497,000	\$ 35,940,000	\$ 59,732,000

		Parks	and Trails I	mprovemen	ts - Fund 35	52			
Page	Project #	Project Title	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	Total Cost
39		Aquatic Complex Locker Rooms Remodeling	\$ -	\$ -	\$ -	\$ 400,000	\$ -	\$ -	\$ 400,000
40	52434	Aquatic Complex Mechanical Room Improvements	-	450,000	-	-	-	-	450,000
41		Aquatic Complex Slide Replacement	-	-	310,000	-	-	-	310,000
42		Aquatic Complex Water Play Structure Replacement	-	-	310,000	-	-	-	310,000
43		Blue Goose Playground Replacement	-	318,270	-	-	-	-	318,270
44		Homecoming Park Playground Replacement	-	-	250,000	-	-	-	250,000
45		Miwok Park Playground Replacement	-	-	-	200,000	-	-	200,000
46	52432	Sunset Field Natural Turf Improvement	-	-	-	-	-	300,000	300,000
47		Walnut Park Playground Replacement	-	-	-	-	337,652	-	337,652
48		Windsor Way Park Playground Replacement	-	-	-	-	-	173,890	173,890
		Parks and Trails Improvements Total	\$ -	\$ 768,270	\$ 870,000	\$ 600,000	\$ 337,652	\$ 473,890	\$ 3,049,812

Summary Data

		Project Expe	enditures k	y Categor	y (Continu	ıed)			
		Wa	ter Improve	ments - Fun	d 562				
Page	Project #	Project Title	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	Total Cost
52	56392	Brentwood Boulevard Sewer and Water Main	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 3,300,000	\$ 3,300,000
53		Canal Replacement Cost Share - Segment 5	=	=	=	=	=	1,743,335	1,743,335
54	56401	Downtown Alley Rehabilitation - Diablo Way	2,025,000	1,875,000	Ξ	=	=	-	3,900,000
55		Downtown Alley Rehabilitation - Mid Way	=	1,270,000	1,270,000	=	=	-	2,540,000
56		Downtown Alley Rehabilitation - Park Way	=	Ξ	Ξ	730,000	=	-	730,000
57		O'Hara Ave/Lone Tree Way Water Upgrade	-	666,000	=	-	=	-	666,000
58	56408	On-Site Chlorine Generation System Upgrade	=	328,000	164,000	=	=	-	492,000
59	56398	Reservoir Painting and Recoating	1,686,377	472,803	57,505	=	=	-	2,216,685
60	56397	Sensus AMR System Upgrade	1,460,000	1,430,000	=	=	=	-	2,890,000
61	56320	Underground Water System Corrosion Mitigation	120,000	180,000	=	=	=	-	300,000
62	56402	Water and Wastewater SCADA System Upgrade	1,500,000	2,191,000	Ξ	=	=	-	3,691,000
63	56409	Water Emergency Back-up Generators	165,000	1,715,000	=	-	-	-	1,880,000
64	56399	Water Storage Capacity at Los Vaqueros Reservoir	1,400,000	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	6,400,000
65	56403	Water Treatment Plant Chemical Storage Tank Relining	67,737	-	205,000	869,000	-	-	1,141,737
66		Water Treatment Plant LED Conversion	-	50,000	-	-	-	-	50,000
67		Water Treatment Plant Security Improvements	-	-	-	-	-	359,000	359,000
68		Water Treatment Plant Turbidimeter Replacement	-	65,000	-	-	-	-	65,000
69		Zone 2 Reduced Water Pressure Zone	-	356,000	-	-	-	-	356,000
		Water Improvements Total	\$ 8,424,114	\$ 11,598,803	\$ 2,696,505	\$ 2,599,000	\$ 1,000,000	\$ 6,402,335	\$ 32,720,757

	Wastewater Improvements - Fund 592														
Page	Project #	Project Title		Prior	2020/21	2021/22	2022/23	2023/24	2024/25	Total Cost					
73	59202	Citywide Non-Potable Water Distribution System	\$	3,945,000	\$ 4,146,000	\$ -	\$ -	\$ -	\$ -	\$ 8,091,000					
74		Highland Way Wastewater Upgrade		-	-	800,000	-	-	-	800,000					
75		Lone Tree Way/Arroyo Seco Road Wastewater Upgrade		-	-	-	2,450,000	-	-	2,450,000					
76	59140	Wastewater Treatment Plant Expansion - Phase II		5,025,000	30,100,000	28,100,000	6,912,520	-	-	70,137,520					
		Wastewater Improvements Total	\$	8,970,000	\$ 34,246,000	\$ 28,900,000	\$ 9,362,520	\$ -	\$ -	\$ 81,478,520					

Summary Data

		Project Ex	penditures	by Catego	ry (Contin	ued)			
		Communi	ty Facilities	Improveme	ents - Fund	337			
Page	Project #	Project Title	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	Total Cost
80	37255	Brentwood Boulevard Specific Plan Update and EIFD	\$ 32,500	\$ 46,000	\$ 150,000	\$ -	\$ -	\$ -	\$ 228,500
81	37207	Citywide Sign/Identification Program	26,665	20,000	83,335	-	-	-	130,000
82	37256	Downtown Specific Plan Update and EIFD	32,000	45,000	153,500	=	-	-	230,500
83	37030	ECCFPD Administration and Fire Station	1,440,000	2,050,000	10,340,000	2,100,000	-	-	15,930,000
84		PEG Cable TV Access	-	-	-	-	-	850,000	850,000
85	37244	Public Art Spaces	360,525	425,858	-	-	-	-	786,383
86	37231	Vineyards at Marsh Creek - Event Center/Amphitheater	195,000	4,205,000	3,700,000	-	-	-	8,100,000
87	37228	Zoning Ordinance Update	-	205,000	205,000	-	-	-	410,000
		Community Facilities Improvements Total	\$ 2,086,690	\$ 6,996,858	\$ 14,631,835	\$ 2,100,000	\$ -	\$ 850,000	\$ 26,665,383
		TOTAL PROJECT EXPENDITURES	\$ 25,185,804	\$ 65,199,931	\$ 49,098,340	\$ 16,661,520	\$ 3,834,652	\$ 43,666,225	\$203,646,472

			Summary of Capital Improvement	Projects by	Priority	
			Jaminary C. Capital Improvement			
_ "	5 • • • • •	.	.	-	Funding	
Page #	Project #	Priority	Project	Total Cost	Status	Category
72	50202	4.4	Level 1A Mandatory - Ongoir			
73	59202	1A	Citywide Non-Potable Water Distribution System	8,091,000	FF	Wastewater Improvements
54	56401	1A	Downtown Alley Rehabilitation - Diablo Way	3,900,000	FF	Water Improvements
55	F.C.2.0.0	1A	Downtown Alley Rehabilitation - Mid Way	2,540,000	FF	Water Improvements
59	56398	1A	Reservoir Painting and Recoating	2,216,685	FF 	Water Improvements
60	56397	1A	Sensus AMR System Upgrade	2,890,000	FF 	Water Improvements
76	59140	1A	Wastewater Treatment Plant Expansion - Phase II	70,137,520	FF 	Wastewater Improvements
62	56402	1A	Water and Wastewater SCADA System Upgrade	3,691,000	FF	Water Improvements
64	56399	1A	Water Storage Capacity at Los Vaqueros Reservoir	6,400,000	FF	Water Improvements
F2		1D	Level 1B Mandatory - Legal/Regula			Water Learning
53 32	21240	1B	Canal Replacement Cost Share - Segment 5	1,743,335	FF PF	Water Improvements
32	31340	1B	Lone Tree Way - Union Pacific Undercrossing	30,262,000	PF	Roadway Improvements
43		1C	Level 1C Mandatory - Safety (318,270	FF	Darks and Trails Improvements
		1C	Blue Goose Playground Replacement		FF	Parks and Trails Improvements
44 45		1C	Homecoming Park Playground Replacement Miwok Park Playground Replacement	250,000 200,000	FF FF	Parks and Trails Improvements Parks and Trails Improvements
45 47		1C	Walnut Park Playground Replacement	337,652	FF	•
63	56409	1C	, ,	1,880,000	FF	Parks and Trails Improvements
67	30409	1C	Water Emergency Back-up Generators	359,000	FF	Water Improvements Water Improvements
48		1C	Water Treatment Plant Security Improvements Windsor Way Park Playground Replacement	173,890	FF	Parks and Trails Improvements
40		10	Level 1D Mandatory - Deve			rans and trails improvements
86	37231	1D	Vineyards at Marsh Creek - Event Center/Amphitheater	8,100,000	FF	Community Facilities Improvements
00	37231	10	Level 1E Mandatory - Consens			Community Facilities improvements
52	56392	1E	Brentwood Boulevard Sewer and Water Main	3,300,000	PF	Water Improvements
80	37255	1E	Brentwood Boulevard Specific Plan Update and EIFD	228,500	FF	Community Facilities Improvements
29	31620	1E	Brentwood Boulevard Widening North - Phase I	7,400,000	PF	Roadway Improvements
56	31020	1E	Downtown Alley Rehabilitation - Park Way	730,000	FF	Water Improvements
82	37256	1E	Downtown Specific Plan Update and EIFD	230,500	FF	Community Facilities Improvements
83	37030	1E	ECCFPD Administration and Fire Station	15,930,000	PF	Community Facilities Improvements
84	37030	1E	PEG Cable TV Access	850,000	FF	Community Facilities Improvements
33		1E	Pavement Management Program - 2021	2,100,000	FF	Roadway Improvements
34		1E	Pavement Management Program - Future	7,000,000	FF	Roadway Improvements
35	31695	1E	Priority Area 1 Infrastructure Improvements	11,552,000	FF	Roadway Improvements
85	37244	1E	Public Art Spaces	786,383	FF	Community Facilities Improvements
87	37228	1E	Zoning Ordinance Update	410,000	FF	Community Facilities Improvements
· ·		<u> </u>	Level 2B Necessary - Agency			
30	31694	2B	Brentwood Various Streets and Roads Preservation	844,000	FF	Roadway Improvements
			Level 2C Necessary - Service Increa			, , , , , , , , , , , , , , , , , , ,
39		2C	Aquatic Complex Locker Rooms Remodeling	400,000	FF	Parks and Trails Improvements
40	52434	2C	Aguatic Complex Mechanical Room Improvements	450,000	FF	Parks and Trails Improvements
41		2C	Aquatic Complex Slide Replacement	310,000	FF	Parks and Trails Improvements
42		2C	Aquatic Complex Water Play Structure Replacement	310,000	FF	Parks and Trails Improvements
31	31500	2C	Citywide Traffic Signal Interconnect Program	574,000	FF	Roadway Improvements
74	- ***	2C	Highland Way Wastewater Upgrade	800,000	FF	Wastewater Improvements
75		2C	Lone Tree Way/Arroyo Seco Road Wastewater Upgrade	2,450,000	FF	Wastewater Improvements
57		2C	O'Hara Ave/Lone Tree Way Water Upgrade	666,000	FF	Water Improvements
58	56408	2C	On-Site Chlorine Generation System Upgrade	492,000	FF	Water Improvements
46	52432	2C	Sunset Field Natural Turf Improvement	300,000	FF	Parks and Trails Improvements
61	56320	2C	Underground Water System Corrosion Mitigation	300,000	FF	Water Improvements
65	56403	2C	Water Treatment Plant Chemical Storage Tank Relining	1,141,737	FF	Water Improvements
66	00	2C	Water Treatment Plant LED Conversion	50,000	FF	Water Improvements
68		2C	Water Treatment Plant Turbidimeter Replacement	65,000	FF	Water Improvements
69		2C	Zone 2 Reduced Water Pressure Zone	356,000	FF	Water Improvements
			Level 3A Desirable - Aesthetic II			
81	37207	3A	Citywide Sign/Identification Program	130,000	FF	Community Facilities Improvements

Legend: FF = Fully Funded; PF = Partially Funded

Roadway Improvements Expenditures by Project

Fiscal Years 2020/21 - 2024/25

Page	Project #	Project	Prior	2	2020/21		2021/22	2	2022/23	2023/24	2024/25	T	otal Cost
29	31620	Brentwood Boulevard Widening North - Phase I	\$ 130,000	\$	233,000	\$	-	\$	-	\$ 497,000	\$ 6,540,000	\$	7,400,000
30	31694	Brentwood Various Streets and Roads Preservation	16,000		828,000		-		-	-	-		844,000
31	31500	Citywide Traffic Signal Interconnect Program	525,000		49,000		-		-	-	-		574,000
32	31340	Lone Tree Way - Union Pacific Undercrossing	2,812,000		50,000		-		-	-	27,400,000		30,262,000
33		Pavement Management Program - 2021	-		1,100,000		1,000,000		-	-	-		2,100,000
34		Pavement Management Program - Future	-		-		1,000,000		2,000,000	2,000,000	2,000,000		7,000,000
35	31695	Priority Area 1 Infrastructure Improvements	 2,222,000		9,330,000	_	-			-	-		11,552,000
		TOTAL	\$ 5,705,000	\$ 1	1,590,000	\$	2,000,000	\$	2,000,000	\$ 2,497,000	\$ 35,940,000	\$	59,732,000

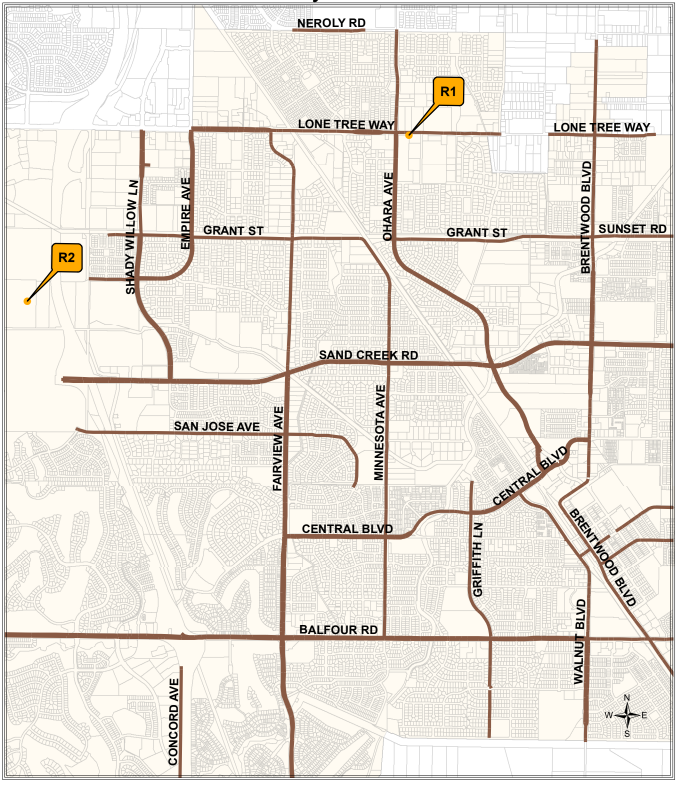
Roadway Improvements Summary

	PROJECT FINANCING														
Project Expenditures	Prior	2020/21	2021/22	2022/23	2023/24	2024/25		TOTAL							
Legal	44,000	40,000	-	-	-	40,000	\$	124,000							
Planning and Design	2,443,000	202,000	50,000	50,000	547,000	2,280,000	\$	5,572,000							
Construction	615,000	10,230,000	1,900,000	1,900,000	1,900,000	29,690,000	\$	46,235,000							
Project Administration	42,000	948,000	50,000	50,000	50,000	3,930,000	\$	5,070,000							
Land/ROW/Acquisitions	2,561,000	170,000	-	-	-	-	\$	2,731,000							
TOTAL	\$ 5,705,000	\$ 11,590,000	\$ 2,000,000	\$ 2,000,000	\$ 2,497,000	\$ 35,940,000	\$	59,732,000							

Project Funding	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	TOTAL
General Fund	-	-	-	-	-	-	\$ -
Development Impact Fees	9,565,710	-	-	-	-	-	\$ 9,565,710
Enterprise	-	-	-	-	-	-	\$ -
Federal/State Funding	-	628,000	-	-	-	-	\$ 628,000
Development Contributions	588,416	-	-	-	-	-	\$ 588,416
Replacement	-	-	-	-	-	-	\$ -
Other	3,819,374	3,693,500	1,000,000	2,000,000	2,000,000	2,000,000	\$ 14,512,874
Unfunded	-	-	-	-	497,000	33,940,000	\$ 34,437,000
TOTAL	\$ 13,973,500	\$ 4,321,500	\$ 1,000,000	\$ 2,000,000	\$ 2,497,000	\$ 35,940,000	\$ 59,732,000

ROADWAY IMPROVEMENTS

Various Projects for 2020/21



NO.	PROJECT TITLE	PROJECT NO.
R1	Brentwood Various Streets and Roads Preservation	336-31694
R2	Priority Area 1 Infrastructure Improvements	336-31695



Brentwood Boulevard Widening North - Phase I

336-31620



Project Category: Roadway Improvements

Location: Brentwood Boulevard from

Havenwood Avenue to Homecoming

Way

Project Manager: M. Tsubota
Project Priority: 1E - Mandatory

Project Phase: Design Est. Completion Date: 2024/25

Future Annual

O & M Impact: \$25,000

Public Art

Requirement: Applicable

Description/Justification:

This project will continue the widening of Brentwood Boulevard (120' right-of-way) with two lanes in each direction (approximately 1,400') and will include: two bike lanes; curbs; gutters; medians; sidewalk on east side; street lights and landscaping on each side of the roadway. This project will also include a new parallel bridge over Marsh Creek, traffic signal modification at Brentwood Boulevard and Grant Street and moving the overhead power lines, telephone lines and cable lines underground. This project will improve safety, traffic flow and facilitate adjacent development.

Supplemental Information:

Brentwood Boulevard Widening North is broken up into three phases. Phase 1 is from Havenwood Avenue to Homecoming Way, including a new parallel bridge over Marsh Creek. The Roadway Development Impact Fees are utilized for preliminary feasibility, bridge and environmental studies. The former Redevelopment Agency has allocated \$44,874 for this project. The City will be pursuing alternate funding sources through either grants or issuance of bonds.

	PROJECT FINANCING	CURI	REN	NT		PROF	OSI	D		
PROJE	CT EXPENDITURES	Prior		2020/21	2021/22	2022/23		2023/24	2024/25	TOTAL
70239	Legal			10,000						\$ 10,000
90040	Planning and Design	103,000		53,000				497,000		\$ 653,000
90050	Construction	1,000							5,940,000	\$ 5,941,000
90070	Project Administration	11,000							600,000	\$ 611,000
90100	Land/ROW/Acquisitions	15,000		170,000						\$ 185,000
TOTAL		\$ 130,000	\$	233,000			\$	497,000	\$ 6,540,000	\$ 7,400,000
PROJE	CT FUNDING	Prior		2020/21	2021/22	2022/23		2023/24	2024/25	TOTAL
47251	Development Impact Fees	318,126								\$ 318,126
	Redevelopment	44,874								\$ 44,874
	Unfunded				•			497,000	6,540,000	\$ 7,037,000
TOTAL		\$ 363,000			•		\$	497,000	\$ 6,540,000	\$ 7,400,000

Brentwood Various Streets and Roads Preservation

336-31694



Project Category: Roadway Improvements

Location: Lone Tree Way from Brentwood Blvd

2020/21

to Medallion Drive, excluding the portion located in unincorporated

Contra Costa County

Project Manager:A. BaquilarProject Priority:2B - NecessaryProject Phase:Preliminary

Future Annual

O & M Impact: \$0

Est. Completion Date:

Public Art

Requirement: Exempt

Description/Justification:

This project will provide pavement rehabilitation and preventative maintenance on arterial roadway segments in the City. Treatments will include grind and overlay, spot repairs, and slurry seals/crack seals. These pavement rehabilitation activities will require removal and replacement of Americans with Disabilities Act (ADA) ramps to ensure compliance with current accessibility requirements. New traffic signal detection and striping will also be required where the existing assets are removed.

Supplemental Information:

This project is contingent on receiving grant funds from the Metropolitan Transportation Commission One Bay Area Grant 2. The required project match will come from Measure J funds which can be used for local street and road preservation.

PROJECT FINANCING	CUR	RENT		PROF	OSED		
PROJECT EXPENDITURES	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	TOTAL
90040 Planning and Design	7,000	39,000					\$ 46,000
90050 Construction		750,000					\$ 750,000
90070 Project Administration	9,000	39,000					\$ 48,000
TOTAL	\$ 16,000	\$ 828,000					\$ 844,000
PROJECT FUNDING	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	TOTAL
47217 Federal/State Funding		628,000					\$ 628,000
47293 Measure J	216,000						\$ 216,000
TOTAL	\$ 216,000	\$ 628,000					\$ 844,000

Citywide Traffic Signal Interconnect Program

336-31500



Project Category: Roadway Improvements

Location:CitywideProject Manager:S. KersevanProject Priority:2C - NecessaryProject Phase:Construction

Est. Completion Date: 2020/21

Future Annual

O & M Impact: \$1,000

Public Art

Requirement: Exempt

Description/Justification:

Install and connect missing links of interconnect conduit, cables and pull boxes, plus install a wireless communication system along roadways to improve signal coordination. This signal coordination will improve traffic flow during morning and evening peak hours.

Supplemental Information:

In previous years, this project has installed the necessary interconnect equipment on Sand Creek Road and Balfour Road. The Citywide Interconnect Master Plan has been completed and includes recommendations and prioritizations for completion of the missing links. Next phases include completing missing links to additional signals and installation of both software and hardware at the new traffic control center and within each traffic signal cabinet.

PROJECT FINANCING	CUR	RENT					
PROJECT EXPENDITURES	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	TOTAL
90040 Planning and Design	120,000	10,000					\$ 130,000
90050 Construction	400,000	30,000					\$ 430,000
90070 Project Administration	5,000	9,000					\$ 14,000
TOTAL	\$ 525,000	\$ 49,000					\$ 574,000
PROJECT FUNDING	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	TOTAL
47251 Development Impact Fees	574,000						\$ 574,000
TOTAL	\$ 574,000						\$ 574,000

Lone Tree Way - Union Pacific Undercrossing

336-31340



Project Category: Roadway Improvements

Location: Lone Tree Way and Union Pacific

Railroad at-grade crossing

Project Manager: M. Tsubota

Project Priority: 1B - Mandatory

Project Phase: Design
Est. Completion Date: 2024/25

Future Annual

O & M Impact: \$130,000

Public Art

Requirement: Applicable

Description/Justification:

This project will construct a grade separation underpass consisting of four travel lanes crossing under the Union Pacific Railroad. This project entails: constructing a bridge structure; relocation of numerous existing wet and dry utilities; high pressure gas lines; storm water pump station; retaining walls and landscaped parkway. This project will increase public safety by creating a grade separation crossing of the Union Pacific Railroad, instead of the present at-grade crossing, and is a Public Utility Commission requirement for the allowance of an at-grade crossing at Sand Creek Road.

Supplemental Information:

Pulte Homes has reimbursed the City \$588,416 for their portion of the roadway improvements as a condition of their Rose Garden development. City staff is currently seeking grant funding opportunities to fund the design and construction of this project.

PROJECT FINANCING	CURI	RENT		PROF	POSED		
PROJECT EXPENDITURES	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	TOTAL
70239 Legal	24,000					40,000	\$ 64,000
90040 Planning and Design	1,261,000	50,000				2,230,000	\$ 3,541,000
90050 Construction	64,000					21,850,000	\$ 21,914,000
90070 Project Administration	17,000					3,280,000	\$ 3,297,000
90100 Land/ROW/Acquisitions	1,446,000						\$ 1,446,000
TOTAL	\$ 2,812,000	\$ 50,000				\$ 27,400,000	\$ 30,262,000
				•	•	•	
PROJECT FUNDING	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	TOTAL
47251 Development Impact Fees	2,273,584						\$ 2,273,584
46715 Development Contributions	588,416						\$ 588,416
Unfunded						27,400,000	\$ 27,400,000
TOTAL	\$ 2,862,000					\$ 27,400,000	\$ 30,262,000

Pavement Management Program - 2021



Project Category: Roadway Improvements

Location: Citywide

Project Manager: A. Grewal

Project Priority: 1E - Mandatory

Project Phase: Preliminary
Est. Completion Date: 2021/22

Future Annual

O & M Impact: \$0

Public Art

Requirement: Exempt

Description/Justification:

This project will consist of pavement condition surveying of roadways every two years and then reconstructing, overlaying, surface sealing and crack sealing various roads each year as needed. The City's pavement management software selects those streets on which it is the most cost effective to perform preventative maintenance with field verification by staff. Constructing roadways is a significant investment for the City. Preventative maintenance is the best means for keeping this large investment in good, operable condition and avoids costly reconstruction.

Supplemental Information:

Staff actively pursues State and Federal funding for roadway improvements, when possible. Roads identified may require the following treatments: grind and asphalt overlay, cape sealing, slurry sealing, crack sealing and concrete curb and gutter repairs.

PROJECT FINANCING	CUR	RENT		PROF	POSED		
PROJECT EXPENDITURES	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	TOTAL
90040 Planning and Design		50,000					\$ 50,000
90050 Construction		1,000,000	1,000,000				\$ 2,000,000
90070 Project Administration		50,000					\$ 50,000
TOTAL		\$ 1,100,000	\$ 1,000,000				\$ 2,100,000
PROJECT FUNDING	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	TOTAL
47209 RMRA		2,100,000					\$ 2,100,000
TOTAL		\$ 2,100,000					\$ 2,100,000

Pavement Management Program - Future



Project Category: Roadway Improvements

Location: Citywide

Project Manager: A. Grewal

Project Priority: 1E - Mandatory
Project Phase: Preliminary

Est. Completion Date: 2024/25

Future Annual

O & M Impact: \$0

Public Art

Requirement: Exempt

Description/Justification:

This project will consist of pavement condition surveying of roadways every two years and then reconstructing, overlaying, surface sealing and crack sealing various roads each year as needed. The City's pavement management software selects those streets on which it is the most cost effective to perform preventative maintenance with field verification by staff. Constructing roadways is a significant investment for the City. Preventative maintenance is the best means for keeping this large investment in good, operable condition and avoids costly reconstruction.

Supplemental Information:

Staff actively pursues State and Federal funding for roadway improvements, when possible. Roads identified may require the following treatments: grind and asphalt overlay, cape sealing, slurry sealing, crack sealing and concrete curb and gutter repairs.

PROJECT FINANCING	CURI	RENT		PROPOSED			
PROJECT EXPENDITURES	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	TOTAL
90040 Planning and Design			50,000	50,000	50,000	50,000	\$ 200,000
90050 Construction			900,000	1,900,000	1,900,000	1,900,000	\$ 6,600,000
90070 Project Administration			50,000	50,000	50,000	50,000	\$ 200,000
TOTAL			\$ 1,000,000	\$ 2,000,000	\$ 2,000,000	\$ 2,000,000	\$ 7,000,000
PROJECT FUNDING	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	TOTAL
47293 Measure J				1,000,000	1,000,000	1,000,000	\$ 3,000,000
47209 RMRA			1,000,000	1,000,000	1,000,000	1,000,000	\$ 4,000,000
TOTAL			\$ 1,000,000	\$ 2,000,000	\$ 2,000,000	\$ 2,000,000	\$ 7,000,000

Priority Area 1 Infrastructure Improvements

336-31695



Project Category: Roadway Improvements

Location: Roughly bounded by Heidorn Ranch

Road to the west, Lone Tree Way to the north, Shady Willow Lane to the east, and Sand Creek to the south.

Project Manager: M. Tsubota

Project Priority: 1E - Mandatory

Project Phase: Design
Est. Completion Date: 2020/21

Future Annual

O & M Impact: \$120,000

Public Art

Requirement: Exempt

Description/Justification:

This project will construct infrastructure improvements within Priority Area 1. The project improvements include replacing the existing Heidorn Ranch Road with a new roadway consisting of a two lane arterial street section between Old Sand Creek Road and East Bay Municipal Utility District. Improvements also include Jeffery Way roadway extension from Amber Lane to Empire Avenue, the extension of wet utilities (water, sewer, and non-potable water) on Empire Avenue under Highway 4 to Heidorn Ranch Road, widening Lone Tree Plaza Drive between Heidorn Ranch Road and Canada Valley Road, and all associated improvements and land acquisition. This project has carried over from the City's Strategic Plan for FY 2018/19 - FY 2019/20.

Supplemental Information:

This project will help facilitate the development of Priority Area 1.

PROJECT FINANCING	CUR	RENT		PROF	OSED		
PROJECT EXPENDITURES	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	TOTAL
70239 Legal	20,000	30,000					\$ 50,000
90040 Planning and Design	952,000						\$ 952,000
90050 Construction	150,000	8,450,000					\$ 8,600,000
90070 Project Administration		850,000					\$ 850,000
90100 Land/ROW/Acquisitions	1,100,000						\$ 1,100,000
TOTAL	\$ 2,222,000	\$ 9,330,000					\$ 11,552,000
PROJECT FUNDING	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	TOTAL
47251 Development Impact Fees	6,400,000						\$ 6,400,000
47220 Other	6,500						\$ 6,500
47392 Capital Infrastructure	3,552,000	1,593,500	•				\$ 5,145,500
TOTAL	\$ 9,958,500	\$ 1,593,500					\$ 11,552,000

Parks and Trails Improvements Expenditures by Project

Fiscal Years 2020/21 - 2024/25

Page	Project #	Project	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	Total Cost
39		Aquatic Complex Locker Rooms Remodeling	\$ -	\$ -	\$ -	\$ 400,000	\$ -	\$ -	\$ 400,000
40	52434	Aquatic Complex Mechanical Room Improvements	-	450,000	-	-	-	-	450,000
41		Aquatic Complex Slide Replacement	-	-	310,000	-	-	-	310,000
42		Aquatic Complex Water Play Structure Replacement	-	-	310,000	-	-	-	310,000
43		Blue Goose Playground Replacement	-	318,270	-	-	-	-	318,270
44		Homecoming Park Playground Replacement	-	-	250,000	-	-	-	250,000
45		Miwok Park Playground Replacement	-	-	-	200,000	-	-	200,000
46	52432	Sunset Field Natural Turf Improvement	-	-	-	-	-	300,000	300,000
47		Walnut Park Playground Replacement	-	-	-	-	337,652	-	337,652
48		Windsor Way Park Playground Replacement	 					173,890	173,890
		TOTAL	\$ 	\$ 768,270	\$ 870,000	\$ 600,000	\$ 337,652	\$ 473,890	\$ 3,049,812

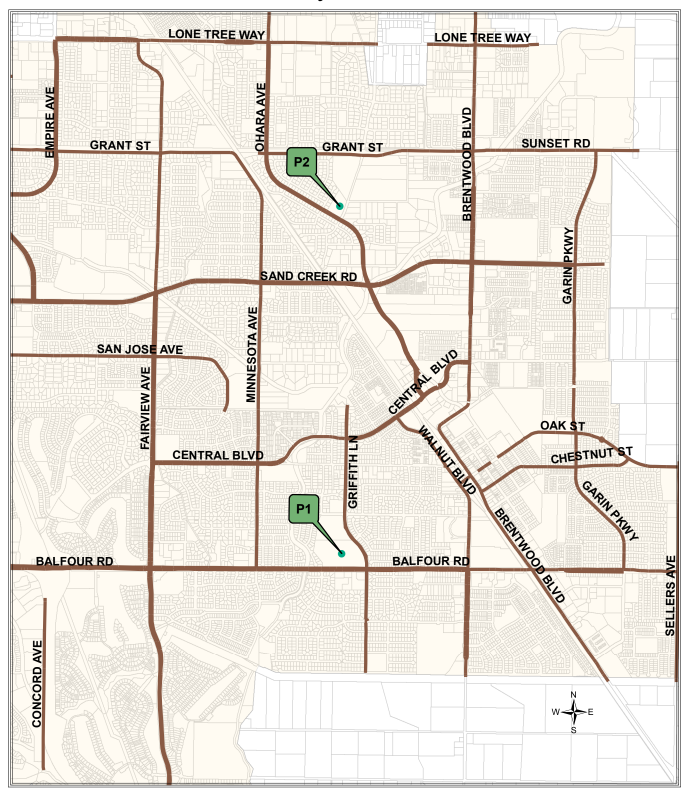
Parks and Trails Improvements Summary

	PROJECT FINANCING											
Project Expenditures	Prior		2020/21	2021/22		2022/23	2023/24	2024/25		TOTAL		
Legal		-	-	-		-	1	-	\$	-		
Planning and Design		-	-	-		-	-	-	\$			
Construction		-	768,270	870,000		600,000	337,652	473,890	\$	3,049,812		
Project Administration		1	-	-		-	-	-	\$			
Land/ROW/Acquisitions		-	-	-		-	-	-	\$			
TOTAL	\$,	\$ 768,270	\$ 870,000	\$	600,000	\$ 337,652	\$ 473,890	\$	3,049,812		

Project Funding	Prior		2020/21	2021/22	2022/23	2023/24	2024/25	TOTAL
General Fund		-	-	-	-	-	-	\$
Development Impact Fees		-	-	-	-	-	-	\$ -
Enterprise		-	-	-	-	-	-	\$ -
Federal/State Funding		-	-	-	-	-	-	\$
Development Contributions		-	-	-	-	-	-	\$ -
Replacement	350,	000	418,270	870,000	600,000	337,652	473,890	\$ 3,049,812
Other		-	-	-	-	-	-	\$ -
Unfunded		-	-	-	-	-	-	\$ -
TOTAL	\$ 350,0	000	\$ 418,270	\$ 870,000	\$ 600,000	\$ 337,652	\$ 473,890	\$ 3,049,812

PARKS AND TRAILS IMPROVEMENTS

Various Projects for 2020/21



NO.	PROJECT TITLE	PROJECT NO.
P1 P2	Aquatic Complex Mechanical Room Improvements Blue Goose Park Playground Replacement	352-52434
12	blue doose i ark i layground kepiacement	



Aquatic Complex Locker Rooms Remodeling



Project Category: Parks and Trails Improvements

Location:195 Griffith LaneProject Manager:M. AzameyProject Priority:2C - NecessaryProject Phase:Preliminary

Est. Completion Date: 2022/23

Future Annual

O & M Impact: \$0

Public Art

Requirement: Exempt

Description/Justification:

Remodel both male and female locker rooms at the Brentwood Family Aquatic Center (BFAC). The locker rooms were constructed in 1999.

Supplemental Information:

PROJECT FINANCING	CUR	RENT					
PROJECT EXPENDITURES	Prior	Prior 2020/21 202		2022/23	2023/24	2024/25	TOTAL
90050 Construction				400,000			\$ 400,000
TOTAL				\$ 400,000			\$ 400,000
	•	-	•			•	•
PROJECT FUNDING	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	TOTAL
47704 Replacement - Facilities		·		400,000			\$ 400,000
TOTAL				\$ 400,000			\$ 400,000

Aquatic Complex Mechanical Room Improvements

352-52434



Project Category: Parks and Trails Improvements

Location:195 Griffith LaneProject Manager:M. AzameyProject Priority:2C - Necessary

Project Phase: Preliminary

Est. Completion Date: 2020/21

Future Annual

O & M Impact: \$0

Public Art

Requirement: Exempt

Description/Justification:

The platform in the mechanical room at the BFAC houses the filters for the recreation and slide pool. The platform needs to be relocated to another area in the mechanical room. The corrugated metal on the platform has rusted in several locations and the main support beam is bowing. A temporary metal beam has been added to support the current structure until the relocation can be completed.

Supplemental Information:

PROJECT FINANCING	CURI	RENT		PROP	OSED		
PROJECT EXPENDITURES	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	TOTAL
90050 Construction		450,000					\$ 450,000
TOTAL		\$ 450,000					\$ 450,000
	-			•		•	•
PROJECT FUNDING	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	TOTAL
47708 Replacement - Parks and LLAD	350,000	100,000					\$ 450,000
TOTAL	\$ 350,000	\$ 100,000					\$ 450,000

Aquatic Complex Slide Replacement



Project Category: Parks and Trails Improvements

Location:195 Griffith LaneProject Manager:M. AzameyProject Priority:2C - Necessary

Project Phase: Preliminary
Est. Completion Date: 2021/22

Future Annual

O & M Impact: \$0

Public Art

Requirement: Exempt

Description/Justification:

Replace both slides for the Amusement Ride Pool at the BFAC to meet current ADA accessibility guidelines and Consumer Product Safety Commission guidelines. Replacement parts can become unavailable and may create a situation where the play structures no longer meet either the current Consumer Product Safety Commission guidelines on safety or the current ADA guidelines. The water play equipment, including both slides, were constructed in 1999.

Supplemental Information:

PROJECT FINANCING	CUR	RENT		PROPOSED						
PROJECT EXPENDITURES	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	TOTAL			
90050 Construction			310,000				\$ 310,000			
TOTAL			\$ 310,000				\$ 310,000			
		•			•	•	•			
PROJECT FUNDING	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	TOTAL			
47708 Replacement - Parks and LLAD		·	310,000	•			\$ 310,000			
TOTAL			\$ 310,000	•			\$ 310,000			

Aquatic Complex Water Play Structure Replacement



Project Category: Parks and Trails Improvements

Location:195 Griffith LaneProject Manager:M. AzameyProject Priority:2C - NecessaryProject Phase:Preliminary

Est. Completion Date: 2021/22

Future Annual

O & M Impact: \$0

Public Art

Requirement: Exempt

Description/Justification:

Replace water play equipment in the BFAC Zero Entry Pool to meet current ADA accessibility guidelines and Consumer Product Safety Commission guidelines. Replacement parts can become unavailable and may create a situation where the play structures no longer meet either the current Consumer Product Safety Commission guidelines on safety, or the current ADA guidelines. The water play equipment at BFAC was constructed in 1999.

Supplemental Information:

PROJECT FINANCING	CURRENT PROPOSED						
PROJECT EXPENDITURES	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	TOTAL
90050 Construction			310,000				\$ 310,000
TOTAL			\$ 310,000				\$ 310,000
			•				•
PROJECT FUNDING	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	TOTAL
47708 Replacement - Parks and LLAD			310,000				\$ 310,000
TOTAL			\$ 310,000				\$ 310,000

Blue Goose Park Playground Replacement



Project Category: Parks and Trails Improvements

Location: 1765 Adams Lane

Project Manager: B. Johnson **Project Priority:** 1C - Mandatory **Project Phase:** Construction

2020/21

Est. Completion Date:

Future Annual

O & M Impact: \$0

Public Art

Requirement: Exempt

Description/Justification:

Replace play equipment in Blue Goose Park. Based on routine inspections and Consumer Product Safety Commission guidelines, resilient safety surfacing in playground areas will be renovated. Replacement play equipment parts can become unavailable and may create a situation where the playgrounds no longer meet either the current Consumer Product Safety Commission guidelines on safety or the current ADA guidelines. The play equipment at Blue Goose Park was constructed 2006.

Supplemental Information:

The City's goal is to bring older park play equipment up to current requirements and standards. This park is located in the 03-2 Lighting and Landscape Assessment District. This project does not include the water feature.

PROJECT FINANCING	CUR	RENT		PROP	OSED		
PROJECT EXPENDITURES	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	TOTAL
90050 Construction		318,270					\$ 318,270
TOTAL		\$ 318,270					\$ 318,270
					•	•	•
PROJECT FUNDING	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	TOTAL
47708 Replacement - Parks and LLAD		318,270					\$ 318,270
TOTAL		\$ 318,270					\$ 318,270

Homecoming Park Playground Replacement



Project Category: Parks and Trails Improvements

Location: Homecoming Way and McHenry Way

Project Manager: B. Johnson

Project Priority: 1C - Mandatory

Project Phase: Preliminary

Est. Completion Date:

2021/22

Future Annual

O & M Impact: \$0

Public Art

Requirement: Exempt

Description/Justification:

Replace play equipment in Homecoming Park to meet current ADA accessibility guidelines and Consumer Product Safety Commission guidelines. Resilient safety surfacing in playground areas will be renovated. Replacement play equipment parts can become unavailable and may create a situation where the playgrounds no longer meet either the current Consumer Product Safety Commission guidelines on safety or the current ADA guidelines. The play equipment at Homecoming Park was constructed in 1999.

Supplemental Information:

The City's goal is to bring older park play equipment up to current requirements and standards.

PROJECT FINANCING	CUR	RENT		PROP	OSED		
PROJECT EXPENDITURES	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	TOTAL
90050 Construction			250,000				\$ 250,000
TOTAL			\$ 250,000				\$ 250,000
		•	•		•	•	•
PROJECT FUNDING	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	TOTAL
47708 Replacement - Parks and LLAD			250,000				\$ 250,000
TOTAL			\$ 250,000				\$ 250,000

Miwok Park Playground Replacement



Project Category: Parks and Trails Improvements

Location: Regal Drive and Cambrian Place

Project Manager: B. Johnson

Project Priority: 1C - Mandatory

Project Phase: Preliminary

Est. Completion Date: 2022/23

Future Annual

O & M Impact: \$0

Public Art

Requirement: Exempt

Description/Justification:

Replace play equipment in Miwok Park to meet current ADA accessibility guidelines and Consumer Product Safety Commission guidelines. Resilient safety surfacing in playground areas will be renovated. Replacement play equipment parts can become unavailable and may create a situation where the playgrounds no longer meet either the current Consumer Product Safety Commission guidelines on safety or the current ADA guidelines. The play equipment at Miwok Park was constructed in 2001.

Supplemental Information:

The City's goal is to bring older park play equipment up to current requirements and standards.

PROJECT FINANCING	CURI	RENT	PROPOSED				
PROJECT EXPENDITURES	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	TOTAL
90050 Construction				200,000			\$ 200,000
TOTAL				\$ 200,000			\$ 200,000
				•	•	•	•
PROJECT FUNDING	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	TOTAL
47708 Replacement - Parks and LLAD				200,000			\$ 200,000
TOTAL				\$ 200,000			\$ 200,000

Sunset Field Natural Turf Improvement

352-52432



Project Category: Parks and Trails Improvements

Location: Sunset Road and Garin Parkway

Project Manager: B. Johnson

Project Priority: 2C - Necessary

Project Phase: Preliminary

Est. Completion Date: 2024/25

Future Annual

O & M Impact: \$0

Public Art

Requirement: Exempt

Description/Justification:

This project will convert the natural turf at Sunset Park soccer fields A, B and C from the existing Fescue/Rye blended turf, to a Hybrid Bermuda turf. The project will consist of removing all existing turf in the playing areas of fields A, B and C, leveling of the fields, adding and rototilling in soil amendments, prep work and irrigation adjustments followed by the installation of new Hybrid Bermuda sod. The current Fescue/Rye blended turf at soccer fields A, B and C is not withstanding the amount of player use and is resulting in deteriorated fields at a premature time. The Hybrid Bermuda turf is much stronger and can recover from high use much faster than the current turf.

Supplemental Information:

The goal for this project is to get soccer fields A, B and C at Sunset Park converted to a turf that is more practical for the high use it receives annually.

PROJECT FINANCING	CUR	RENT	PROPOSED					
PROJECT EXPENDITURES	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	•	TOTAL
90050 Construction						300,000	\$	300,000
TOTAL						\$ 300,000	\$	300,000
PROJECT FUNDING	Prior	2020/21	2021/22	2022/23	2023/24	2024/25		TOTAL
47708 Replacement - Parks and LLAD						300,000	\$	300,000
TOTAL						\$ 300,000	\$	300,000

Walnut Park Playground Replacement



Project Category: Parks and Trails Improvements

Location: Carnegie Lane and Hudson Drive

2023/24

Project Manager:B. JohnsonProject Priority:1C - MandatoryProject Phase:Preliminary

Future Annual

O & M Impact: \$0

Est. Completion Date:

Public Art

Requirement: Exempt

Description/Justification:

Replace play equipment in Walnut Park to meet current ADA accessibility guidelines and Consumer Product Safety Commission guidelines. Resilient safety surfacing in playground areas will be renovated. Replacement play equipment parts can become unavailable and may create a situation where the playgrounds no longer meet either the current Consumer Product Safety Commission guidelines on safety or the current ADA guidelines. The play equipment at Walnut Park was constructed in 2000.

Supplemental Information:

The City's goal is to bring older park play equipment up to current requirements and standards.

PROJECT FINANCING	CUR	RENT		PROPOSED				
PROJECT EXPENDITURES	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	TOTAL	
90050 Construction					337,652		\$ 337,652	
TOTAL					\$ 337,652		\$ 337,652	
		•	•	•	•			
PROJECT FUNDING	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	TOTAL	
47708 Replacement - Parks and LLAD					337,652		\$ 337,652	
TOTAL					\$ 337,652		\$ 337,652	

Windsor Way Park Playground Replacement



Project Category: Parks and Trails Improvements

Location:Windsor WayProject Manager:B. JohnsonProject Priority:1C - MandatoryProject Phase:Preliminary

Est. Completion Date: 2024/25

Future Annual

O & M Impact: \$0

Public Art

Requirement: Exempt

Description/Justification:

Replace play equipment in Windsor Way Park to meet current ADA accessibility guidelines and Consumer Product Safety Commission guidelines. Resilient safety surfacing in playground areas will be renovated. Replacement play equipment parts can become unavailable and may create a situation where the playgrounds no longer meet either the current Consumer Product Safety Commission guidelines on safety or the current ADA guidelines. The play equipment at Windsor Way Park was constructed in 1999.

Supplemental Information:

The City's goal is to bring older park play equipment up to current requirements and standards.

PROJECT FINANCING	CUR	RENT		PROP	OSED			
PROJECT EXPENDITURES	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	•	TOTAL
90050 Construction						173,890	\$	173,890
TOTAL						\$ 173,890	\$	173,890
				•				
PROJECT FUNDING	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	•	TOTAL
47708 Replacement - Parks and LLAD						173,890	\$	173,890
TOTAL						\$ 173,890	\$	173,890

Water Improvements Expenditures by Project

Fiscal Years 2020/21 - 2024/25

Page	Project #	Project	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	Total Cost
52	56392	Brentwood Boulevard Sewer and Water Main	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 3,300,000	\$ 3,300,000
53		Canal Replacement Cost Share - Segment 5	-	-	-	-	-	1,743,335	1,743,335
54	56401	Downtown Alley Rehabilitation - Diablo Way	2,025,000	1,875,000	-	-	-	-	3,900,000
55		Downtown Alley Rehabilitation - Mid Way	-	1,270,000	1,270,000	-	-	-	2,540,000
56		Downtown Alley Rehabilitation - Park Way	-	-	-	730,000	-	-	730,000
57		O'Hara Ave/Lone Tree Way Water Upgrade	-	666,000	-	-	-	-	666,000
58	56408	On-Site Chlorine Generation System Upgrade	-	328,000	164,000	-	-	-	492,000
59	56398	Reservoir Painting and Recoating	1,686,377	472,803	57,505	-	-	-	2,216,685
60	56397	Sensus AMR System Upgrade	1,460,000	1,430,000	-	-	-	-	2,890,000
61	56320	Underground Water System Corrosion Mitigation	120,000	180,000	-	-	-	-	300,000
62	56402	Water and Wastewater SCADA System Upgrade	1,500,000	2,191,000	-	-	-	-	3,691,000
63	56409	Water Emergency Back-up Generators	165,000	1,715,000	-	-	-	-	1,880,000
64	56399	Water Storage Capacity at Los Vaqueros Reservoir	1,400,000	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	6,400,000
65	56403	Water Treatment Plant Chemical Storage Tank Relining	67,737	-	205,000	869,000	-	-	1,141,737
66		Water Treatment Plant LED Conversion	-	50,000	-	-	-	-	50,000
67		Water Treatment Plant Security Improvements	-	-	-	-	-	359,000	359,000
68		Water Treatment Plant Turbidimeter Replacement	-	65,000	-	-	-	-	65,000
69		Zone 2 Reduced Water Pressure Zone		356,000					356,000
		TOTAL	\$ 8,424,114	\$ 11,598,803	\$ 2,696,505	\$ 2,599,000	\$ 1,000,000	\$ 6,402,335	\$ 32,720,757

Water Improvements Summary

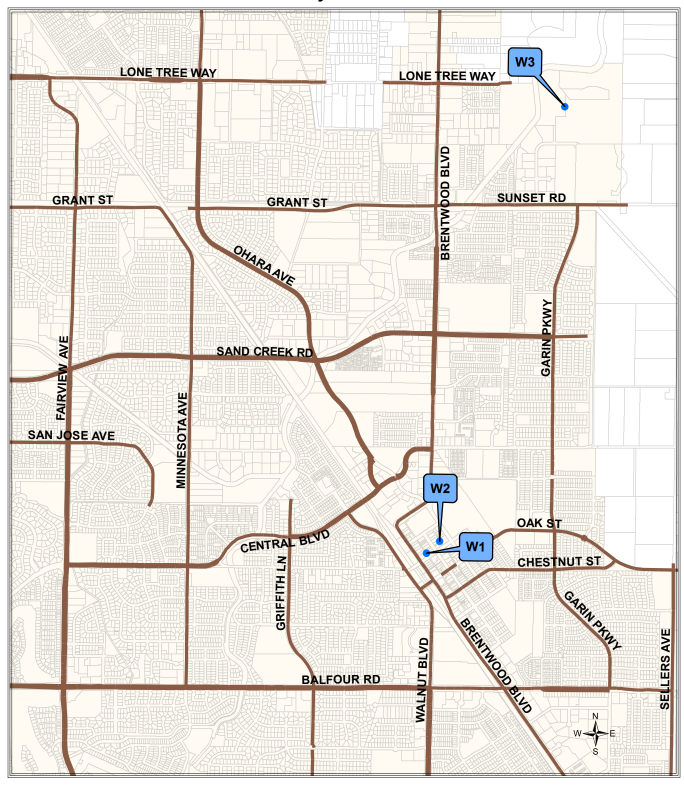
PROJECT FINANCING

Project Expenditures	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	T	OTAL
Legal	-	1	-	1	1	-	\$	-
Planning and Design	667,000	323,000	ı	70,000	ı	290,000	\$ 1	,350,000
Construction	7,421,114	10,771,803	2,576,505	2,469,000	1,000,000	5,832,335	\$ 30	,070,757
Project Administration	336,000	504,000	120,000	60,000	-	280,000	\$ 1	,300,000
Land/ROW/Acquisitions	-	-	-	-	-	-	\$	-
TOTAL	\$ 8,424,114	\$ 11,598,803	\$ 2,696,505	\$ 2,599,000	\$ 1,000,000	\$ 6,402,335	\$ 32	2,720,757

Project Funding	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	TOTAL
General Fund	-	-	-	-	-	-	\$ -
Development Impact Fees	188,058	333,000	-	-	-	891,667	\$ 1,412,725
Enterprise	15,022,627	5,165,000	2,434,000	2,175,737	1,000,000	2,230,668	\$ 28,028,032
Federal/State Funding	-	-	-	-	-	-	\$ -
Development Contributions	-	-	-	-	-	1,325,000	\$ 1,325,000
Replacement	-	-	-	-	-	-	\$ -
Other	-	-	-	-	-	-	\$ -
Unfunded	-	-	-	-	-	1,955,000	\$ 1,955,000
TOTAL	\$ 15,210,685	\$ 5,498,000	\$ 2,434,000	\$ 2,175,737	\$ 1,000,000	\$ 6,402,335	\$ 32,720,757

WATER IMPROVEMENTS

Various Projects for 2020/21



NO.	PROJECT TITLE	PROJECT NO.
W1	Downtown Alley Rehabilitation – Diablo Way	562-56401
W2	Downtown Alley Rehabilitation – Mid Way	
W3	Water and Wastewater SCADA System Upgrade	562-56402



Brentwood Boulevard Sewer and Water Main

562-56392



Project Category: Water Improvements

Location: Brentwood Boulevard from Lone Tree

2024/25

Way to 200' south of Delta Road

Project Manager:M. TsubotaProject Priority:1E - MandatoryProject Phase:Preliminary

Future Annual

Est. Completion Date:

O & M Impact: \$8,000

Public Art

Requirement: Exempt

Description/Justification:

This project will install a 12" sewer main, 12" water main and 8" non-potable water main, approximately 2,360', along Brentwood Boulevard from Lone Tree Way to 200' south of Delta Road. This project will also provide lateral stubs for Sims Road, service laterals for existing properties along Brentwood Boulevard and sewer and water service for existing residents and future development, along Brentwood Boulevard north of Lone Tree Way.

Supplemental Information:

This project is contingent upon future development along Brentwood Boulevard. At the appropriate time, the City will investigate a variety of funding sources, including development contributions, should the adjacent property be developed. The Development Impact Fee funded portion of this project will be split between Water - \$10,000 and Wastewater - \$10,000.

PROJECT FINANCING	CUR	RENT		PROF	OSED		
PROJECT EXPENDITURES	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	TOTAL
90040 Planning and Design						290,000	\$ 290,000
90050 Construction						2,730,000	\$ 2,730,000
90070 Project Administration						280,000	\$ 280,000
TOTAL						\$ 3,300,000	\$ 3,300,000
PROJECT FUNDING	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	TOTAL
47 - Var Development Impact Fees						20,000	\$ 20,000
46715 Development Contributions						1,325,000	\$ 1,325,000
Unfunded						1,955,000	\$ 1,955,000
TOTAL						\$ 3,300,000	\$ 3,300,000

Canal Replacement Cost Share - Segment 5



Project Category: Water Improvement

Location: Along Contra Costa Water District

Conveyance Facilities

Project Manager: E. Brennan

Project Priority: 1B - Mandatory

Project Phase: New
Est. Completion Date: 2024/25

Future Annual

O & M Impact: TBD

Public Art

Requirement: Exempt

Description/Justification:

The City currently utilizes the CCWD conveyance facilities (Contra Costa Canal, pumps, underground pipes and screens) for the delivery of Delta water to the Brentwood Water Treatment Plant. Through an agreement with CCWD, the City will pay for its proportional share of upgrades to CCWD's facilities. This project accounts for the City's proportional share of the projected costs for CCWD's Canal Replacement Project (Segment 5).

Supplemental Information:

The City's proportional cost share for this project has been established at 14.5% of capacity, or 30 million gallons per day, and will be financed equally with Water Development Impact Fees and Water Replacement Funds. The City will be working cooperatively with CCWD to seek grants and other funding opportunities to help offset the costs to upgrade these conveyance facilities. The future annual O & M impact is unknown at this time.

PROJECT FINANCING	CUR	RENT						
PROJECT EXPENDITURES	Prior 2020/21		2021/22	2022/23	2023/24	2024/25	7	TOTAL
90050 Construction						1,743,335	\$	1,743,335
TOTAL						\$ 1,743,335	\$	1,743,335
PROJECT FUNDING	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	7	TOTAL
47250 Development Impact Fees						871,667	\$	871,667
47563 Enterprise						871,668	\$	871,668

Downtown Alley Rehabilitation - Diablo Way

562-56401



Project Category: Water Improvements

Location: Diablo Way from Fir Street to

Brentwood Boulevard

Project Manager: A.Grewal

Project Priority: 1A - Mandatory **Project Phase:** Construction 2020/21

Est. Completion Date:

Future Annual

O & M Impact: \$0

Public Art

Requirement: Exempt

Description/Justification:

This project includes the installation of new water, sewer, and storm drain facilities and either the removal or replacement of existing infrastructure to correct existing operations and maintenance constraints due to the age of the facilities. This project will allow the City to accommodate the anticipated development of the Downtown area and, where feasible, bring the aging facilities up to current standards.

Supplemental Information:

Funding for this project will be split proportionally based on the proposed improvements as follows: Water Replacement Funds of \$1,148,000 and Wastewater Replacement Funds of \$2,752,000.

PROJECT FINANCING		CURRENT			PROPOSED					
PROJECT EXPENDITURES		Prior		2020/21	2021/22	2022/23	2023/24	2024/25		TOTAL
90040 Planning and Design		150,000							\$	150,000
90050 Construction		1,720,000		1,720,000					\$	3,440,000
90070 Project Administration		155,000		155,000					\$	310,000
TOTAL	\$	2,025,000	\$	1,875,000					\$	3,900,000
PROJECT FUNDING		Prior		2020/21	2021/22	2022/23	2023/24	2024/25		TOTAL
47 - Var Enterprise		3,900,000							\$	3,900,000
TOTAL	\$	3,900,000			•				\$	3,900,000

Downtown Alley Rehabilitation - Mid Way



Project Category: Water Improvements

Location: Mid Way from Pine Street to Birch

Street

Project Manager: A. Grewal

Project Priority: 1A - Mandatory
Project Phase: Construction
Est. Completion Date: 2021/22

Future Annual

O & M Impact: \$0

Public Art

Requirement: Exempt

Description/Justification:

This project includes the installation of new water, sewer, and storm drain facilities and either the removal or replacement of existing infrastructure to correct existing operations and maintenance constraints due to the age of the facilities. This project will allow the City to accommodate the anticipated development of the Downtown area and, where feasible, bring the aging facilities up to current standards.

Supplemental Information:

Funding for this project will be split equally between the Water Replacement Fund and the Wastewater Replacement Fund.

PROJECT FINANCING	CUF	RENT					
PROJECT EXPENDITURES	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	TOTAL
90040 Planning and Design		220,000					\$ 220,000
90050 Construction		950,000	1,150,000				\$ 2,100,000
90070 Project Administration		100,000	120,000				\$ 220,000
TOTAL		\$ 1,270,000	\$ 1,270,000				\$ 2,540,000
PROJECT FUNDING	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	TOTAL
47 - Var Enterprise		1,270,000	1,270,000				\$ 2,540,000
TOTAL		\$ 1,270,000	\$ 1,270,000	•			\$ 2,540,000

Downtown Alley Rehabilitation - Park Way



Project Category: Water Improvements

Location: Park Way alley from Birch Street to

Chestnut Street

Project Manager: A. Grewal

Project Priority: 1E - Mandatory
Project Phase: Preliminary
Est. Completion Date: 2022/23

Future Annual

O & M Impact: \$0

Public Art

Requirement: Exempt

Description/Justification:

This project includes the installation of new water and sewer facilities, the rehabilitation of existing facilities, and either the removal or replacement of existing infrastructure to correct existing operations and maintenance constraints due to the age of the facilities. This project will allow the City to accommodate the anticipated development of the Downtown area and, where feasible, bring the aging facilities up to current standards.

Supplemental Information:

Funding for this project will be split equally between the Water Replacement Fund and the Wastewater Replacement Fund.

PROJECT FINANCING	FINANCING CURRENT PROPOSED					PROJECT FINANCING CURRENT			PROPOSED					
PROJECT EXPENDITURES	Prior	2020/21	2021/22	2022/23	2023/24	2024/25		TOTAL						
90040 Planning and Design				70,000			\$	70,000						
90050 Construction				600,000			\$	600,000						
90070 Project Administration				60,000			\$	60,000						
TOTAL				\$ 730,000			\$	730,000						
PROJECT FUNDING	Prior	2020/21	2021/22	2022/23	2023/24	2024/25		TOTAL						
47 - Var Enterprise				730,000	•		\$	730,000						
TOTAL				\$ 730,000	•		\$	730,000						

O'Hara Ave/Lone Tree Way Water Upgrade



Project Category: Water Improvements

Location: O'Hara Avenue from Lone Tree Way

to O'Hara Lane and Lone Tree Way from Brentwood Boulevard to Well

#14

Project Manager: J. Dhaliwal
Project Priority: 2C - Necessary
Project Phase: Preliminary

Est. Completion Date: 2020/21

Future Annual

O & M Impact: \$2,000

Public Art

Requirement: Exempt

Description/Justification:

The water Master Plan identified this project as a priority to improve system operation and efficiency. This project will either upgrade the existing 12" water main in O'Hara Ave, between Lone Tree Way and O'Hara Lane, with a 24" main or paralleled with a 16" main due to high flow rates. Also, this project will either upgrade the existing 8" water main in Lone Tree Way, between Brentwood Boulevard and Well #14, with a 12" main or paralleled with an 8" main due to high flow rates.

Supplemental Information:

Funding for this project will be split equally between the Water Enterprise Fund and Water Development Impact Fees.

PROJECT FINANCING	CUR	RENT					
PROJECT EXPENDITURES	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	TOTAL
90040 Planning and Design		51,000					\$ 51,000
90050 Construction		564,000					\$ 564,000
90070 Project Administration		51,000					\$ 51,000
TOTAL		\$ 666,000					\$ 666,000
PROJECT FUNDING	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	TOTAL
47250 Development Impact Fees		333,000					\$ 333,000
47560 Enterprise		333,000					\$ 333,000
TOTAL		\$ 666,000	•				\$ 666,000

On-Site Chlorine Generation System Upgrade

562-56408



Project Category: Water Improvements

2021/22

Location:CitywideProject Manager:E. BrennanProject Priority:2C - NecessaryProject Phase:Construction

Future Annual

O & M Impact: \$0

Est. Completion Date:

Public Art

Requirement: Exempt

Description/Justification:

This project will upgrade the on-site sodium hypochlorite generation systems at City well sites. This project is necessary to replace the current systems, which have been in place for more than 12 years. The existing on-site sodium hypochlorite generation systems have proven themselves unreliable, costly to maintain and have become maintenance intensive.

Supplemental Information:

Replacing the on-site sodium hypochlorite generation systems at City wells will help to ensure a safe and reliable disinfection system for the City's groundwater supply. This project will systematically replace the on-site sodium hypochlorite generation systems to ensure wells are not out of service at the same time. Wells No. 6, 7, 8 and 15 will be completed in FY 2020/21 and Wells No. 12 and 13 in FY 2021/22. Thus far, the on-site sodium hypochlorite generation system at Well No. 14 has been upgraded. This project assures the wells are in compliance with state and federal regulations.

PROJECT FINANCING	CURI	RENT		PROPOSED					
PROJECT EXPENDITURES	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	TOTAL		
90050 Construction		328,000	164,000				\$ 492,000		
TOTAL		\$ 328,000	\$ 164,000				\$ 492,000		
PROJECT FUNDING	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	TOTAL		
47563 Enterprise	328,000		164,000				\$ 492,000		
TOTAL	\$ 328,000		\$ 164,000	•			\$ 492,000		

Reservoir Painting and Recoating

562-56398



Project Category: Water Improvements

Location:CitywideProject Manager:E. BrennanProject Priority:1A - MandatoryProject Phase:Construction

Est. Completion Date: 2021/22

Future Annual

O & M Impact: \$0

Public Art

Requirement: Exempt

Description/Justification:

Inspect, clean, repair, remove old paint and repaint interior and exterior of Zone 1 (1.1 & 1.2) reservoirs, Zone 2 (2.1 & 2.2) reservoirs and associated piping at City water storage facilities. This project is necessary to prevent interior and exterior deterioration of reservoirs and piping from rust and elements as well as meeting required state and federal regulations. The new interior coatings are expected to last 20 years and the exterior coatings 12 to 15 years.

Supplemental Information:

This project will be funded by the Water Enterprise. Each reservoir will be fully renovated and receive new paint on the interior and exterior. As part of the renovation process the reservoirs will be drained, pressure washed, inspected and disinfected. The project assures reservoirs are in compliance with state and federal regulations and that reservoirs provide a safe and healthy environment for water storage. The renovation of the first two storage reservoirs was approved by City Council with work beginning in January of 2019.

PROJECT FINANCING	CUR	RENT		PROPOSED					
PROJECT EXPENDITURES	URES Prior 2020		2021/22	2021/22 2022/23 2023/24			TOTAL		
90050 Construction	1,686,377	472,803	57,505				\$ 2,216,685		
TOTAL	\$ 1,686,377	\$ 472,803	\$ 57,505				\$ 2,216,685		
PROJECT FUNDING	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	TOTAL		
47560 Enterprise	2,216,685						\$ 2,216,685		
TOTAL	\$ 2,216,685						\$ 2,216,685		

Sensus AMR System Upgrade

562-56397



Project Category: Water Improvements

Location:CitywideProject Manager:E. BrennanProject Priority:1A - MandatoryProject Phase:Construction

Est. Completion Date: 2020/21

Future Annual

O & M Impact: \$0

Public Art

Requirement: Exempt

Description/Justification:

Install a fixed base Sensus Automatic Meter Reading (AMR) system which will provide hourly meter reads. This will require the installation of two antennas and the replacement of the Meter Transmitter Units (MXU) on the water meters. This is a multiphase project. The project consists of upgrading the water meters and MXU citywide. Upgrading the current Sensus AMR system to an AMR/Advanced Metering Infrastructure fixed base meter reading system will eliminate the need to drive routes to obtain meter readings. This will reduce staff time spent reading meters and allow for proactive customer service. Meter readings will be available on an hourly basis and downloaded four times a day. The Utility Billing Division will have access to the meter reads eliminating the need to contact Public Works staff to provide reads for billing and occupant changes. Fixed base is a proactive metering solution with the ability to notify staff of leaks, high consumption, and water theft, when they occur, thus reducing water loss throughout the City.

Supplemental Information:

Future annual O & M includes software services, technical support, extended warranties, spectrum leasing and other items which are renewed on an annual basis, and is anticipated to have no net fiscal impact.

PROJECT FINANCING	CURI	RENT		PROPOSED					
PROJECT EXPENDITURES	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	TOTAL		
90040 Planning and Design	40,000						\$ 40,000		
90050 Construction	1,400,000	1,400,000					\$ 2,800,000		
90070 Project Administration	20,000	30,000					\$ 50,000		
TOTAL	\$ 1,460,000	\$ 1,430,000					\$ 2,890,000		
	•	-		•	•				
PROJECT FUNDING	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	TOTAL		
47563 Enterprise	2,890,000						\$ 2,890,000		
TOTAL	\$ 2,890,000						\$ 2,890,000		

Underground Water System Corrosion Mitigation

562-56320



Project Category: Water Improvements

Location: Citywide

Project Manager: M. Laporta

Project Priority: 2C - Necessary

Project Phase: Design
Est. Completion Date: 2020/21

Future Annual

O & M Impact: (\$2,000)

Public Art

Requirement: Exempt

Description/Justification:

This project will install cathodic protection systems on metallic water lines and valves, and fittings on fire hydrants, as required. Cathodic protection is an efficient and cost effective method of protecting the buried metallic structure from either costly repairs or future replacement due to corrosive soils.

Supplemental Information:

City staff completed analysis of the cathodic protection system for existing metallic water lines and the estimated construction costs were developed based on those findings. The project is funded with Water Development Impact Fees and the Water Enterprise Fund. This project will reduce and prevent the amount of emergency work on the water facilities due to ruptures caused by corrosion and minimize the amount of water lost each year due to leakage caused by corrosion, resulting in reduced future annual O & M costs.

	PROJECT FINANCING	IG CURRENT PROPOSED							
PROJE	CT EXPENDITURES	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	TO	OTAL
90040	Planning and Design	62,000	13,000					\$	75,000
90050	Construction	47,000	158,000					\$	205,000
90070	Project Administration	11,000	9,000					\$	20,000
TOTAL		\$ 120,000	\$ 180,000					\$	300,000
		•			•	•	•		
PROJE	CT FUNDING	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	TO	OTAL
47250	Development Impact Fees	188,058						\$	188,058
47560	Enterprise	111,942						\$	111,942
TOTAL		\$ 300,000						\$	300,000

Water and Wastewater SCADA System Upgrade

562-56402



Project Category: Water Improvements

Location: 2201 & 2251 Elkins Way

Project Manager: C. Wichert

Project Priority: 1A - Mandatory
Project Phase: Construction

Est. Completion Date: 2020/21

Future Annual

O & M Impact: \$10,000

Public Art

Requirement: Exempt

Description/Justification:

This project will provide necessary upgrades to the Supervisory Control and Data Acquisition (SCADA) computer systems to enable the Water Distribution System, Water Treatment Plant and Wastewater Treatment Plant to operate efficiently and securely. This project will replace the existing network infrastructure, SCADA infrastructure and software originally installed 15-20 years ago.

Supplemental Information:

Completion of this project will increase the efficiency and redundancy of the critical control systems for both the Water and Wastewater systems, and ensure the City has technologically current, cyber-secure systems. Funding for this project will be \$1,758,500 from the Water Replacement Fund and \$1,932,500 from the Wastewater Replacement Fund. Future Annual O & M Impact: Ongoing third party maintenance including periodic calibration, software and hardware updates and minor programming changes, as well as City staff time for administration and oversight of third party maintenance.

PROJECT FINANCING	CURRENT							
PROJECT EXPENDITURES	Prior		2020/21	2021/22	2022/23	2023/24	2024/25	TOTAL
90040 Planning and Design	150	000						\$ 150,000
90050 Construction	1,200	000	2,191,000					\$ 3,391,000
90070 Project Administration	150	000						\$ 150,000
TOTAL	\$ 1,500,	000	\$ 2,191,000					\$ 3,691,000
PROJECT FUNDING	Prior		2020/21	2021/22	2022/23	2023/24	2024/25	TOTAL
47 - Var Enterprise	3,000	000	691,000	•				\$ 3,691,000
TOTAL	\$ 3,000,	000	\$ 691,000	·				\$ 3,691,000

Water Emergency Back-up Generators

562-56409



Project Category: Water Improvements

Location: Citywide

Project Manager: M. Laporta

Project Priority: 1C - Mandatory

Project Phase: Design
Est. Completion Date: 2020/21

Future Annual

O & M Impact: \$12,500

Public Art

Requirement: Exempt

Description/Justification:

In the event of an emergency, the City of Brentwood will need to maintain power to critical infrastructure in order to provide water and wastewater services to the residents. City staff has reviewed the existing infrastructure and has identified six facilities which require emergency back-up generators to maintain adequate water and wastewater services. These facilities are Brentwood Hills Pump Station 3.1, Pump Station 3.2, Vineyards Booster Pump Station 2.3, Pump Station 2.1, and Well 15 to maintain adequate potable water services. The sixth facility is the Municipal Service Center (MSC), where a generator is critical for backing up the SCADA systems during an emergency.

Supplemental Information:

Water enterprise funds of \$1,567,000 will fund the installation of emergency generators at the pump stations and well 15. Water and Wastewater enterprise funds will each contribute \$156,500 to the MSC generator.

PROJECT FINANCING	CUR	RENT		PROPOSED				
PROJECT EXPENDITURES	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	TOTAL	
90040 Planning and Design	165,000						\$ 165,000	
90050 Construction		1,580,000					\$ 1,580,000	
90070 Project Administration		135,000					\$ 135,000	
TOTAL	\$ 165,000	\$ 1,715,000					\$ 1,880,000	
PROJECT FUNDING	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	TOTAL	
47-Var Enterprise	480,000	1,400,000					\$ 1,880,000	
TOTAL	\$ 480,000	\$ 1,400,000	·				\$ 1,880,000	

Water Storage Capacity at Los Vaqueros Reservoir

562-56399



Project Category: Water Improvements
Location: Los Vaqueros Reservoir

Project Manager: M. Tsubota
Project Priority: 1A - Mandatory
Project Phase: Construction
Est. Completion Date: 2024/25

Future Annual

O & M Impact: \$0

Public Art

Requirement: Exempt

Description/Justification:

This project will involve a partnership with Contra Costa Water District (CCWD) to work together in the Los Vaqueros Reservoir expansion project. The City and CCWD will work toward an agreement to allow the City to purchase and deliver water that has been stored in the Los Vaqueros Reservoir. It will enable the City to pump high-quality low-chloride water during the wet months to store and be available for blending during the dry months, when delta water quality is at its worst. Chloride levels in the delta increase in late summer and fall and are even worse in drought years. Having the ability to use high-quality water during these times will ensure adequate supply, long-term water quality and regulatory compliance for the City. This project has carried over from the City's Strategic Plan for FY 2018/19 - FY 2019/20.

Supplemental Information:

None

PROJECT FINANCING	CURRENT			PROPOSED								
PROJECT EXPENDITURES	Prior		2020/21		2021/22		2022/23		2023/24		2024/25	TOTAL
90040 Planning and Design	100,000											\$ 100,000
90050 Construction	1,300,000		1,000,000		1,000,000		1,000,000		1,000,000		1,000,000	\$ 6,300,000
TOTAL	\$ 1,400,000	\$	1,000,000	\$	1,000,000	\$	1,000,000	\$	1,000,000	\$	1,000,000	\$ 6,400,000
PROJECT FUNDING	Prior		2020/21		2021/22		2022/23		2023/24		2024/25	TOTAL
47560 Enterprise	1,400,000		1,000,000		1,000,000		1,000,000		1,000,000		1,000,000	\$ 6,400,000
TOTAL	\$ 1,400,000	\$	1,000,000	\$	1,000,000	\$	1,000,000	\$	1,000,000	\$	1,000,000	\$ 6,400,000

Water Treatment Plant Chemical Storage Tank Relining

562-56403



Project Category: Water Improvements
Location: 3760 Neroly Road

Project Manager: E. Brennan
Project Priority: 2C - Necessary

Project Phase: Design
Est. Completion Date: 2022/23

Future Annual

O & M Impact: \$0

Public Art

Requirement: Exempt

Description/Justification:

This project will provide cleaning and inspection of the eight chemical storage tanks at the Brentwood Water Treatment Plant. The chemical storage tanks will be cleaned, evaluated and have the liners replaced with the exception of the ammonia tank. The ammonia tank will be replaced with a new type of tank for ammonia sulfate storage in FY 2022/2023.

Supplemental Information:

CCWD manages the implementation and construction of this project, which is funded through the Water Replacement Fund. Per the agreement with CCWD, the replacement and upgrade project costs and priorities are reviewed in conjunction with CCWD on an annual basis.

PROJECT FINANCING	CURI	RENT		PROPOSED					
PROJECT EXPENDITURES	Prior	Prior 2020/21		1/22 2022/23 2023/24		2024/25	TOTAL		
90050 Construction	67,737		205,000	869,000			\$ 1,141,737		
TOTAL	\$ 67,737		\$ 205,000	\$ 869,000			\$ 1,141,737		
	·		•				•		
PROJECT FUNDING	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	TOTAL		
47563 Enterprise	696,000			445,737			\$ 1,141,737		
TOTAL	\$ 696,000			\$ 445,737			\$ 1,141,737		

Water Treatment Plant LED Conversion



Project Category: Water Improvements
Location: 3760 Neroly Road

Project Manager: E. Brennan
Project Priority: 2C - Necessary

Project Phase: New
Est. Completion Date: 2020/21

Future Annual

O & M Impact: \$0

Public Art

Requirement: Exempt

Description/Justification:

This project will convert existing facility lighting to light-emitting diode (LED) technology to lower energy cost, lower the cost of tube replacement, and improve brightness for safety and security. LED light conversion should result in utility savings however actual savings amounts are unknown at this time.

Supplemental Information:

CCWD manages the implementation and construction of this project, which is funded through the Water Replacement Fund. Per the agreement with CCWD, the replacement and upgrade project costs and priorities are reviewed in conjunction with CCWD on an annual basis.

PROJECT FINANCING	CUR	RENT		PROPOSED				
PROJECT EXPENDITURES	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	TOTAL	
90050 Construction		50,000					\$ 50,000	
TOTAL		\$ 50,000					\$ 50,000	
PROJECT FUNDING	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	TOTAL	
47563 Replacement		50,000					\$ 50,000	
TOTAL		\$ 50,000					\$ 50,000	

Water Treatment Plant Security Improvements



Project Category: Water Improvements
Location: 3760 Neroly Road

Project Manager: E. Brennan

Project Priority: 1C - Mandatory

Project Phase: Design
Est. Completion Date: 2024/25

Future Annual

O & M Impact: \$0

Public Art

Requirement: Exempt

Description/Justification:

This project will provide secure isolation of the City of Brentwood Water Treatment Plant from the general public and enhance security. Improvements include installation and upgrades of locks and/or card access for doors as well as alarms for critical security areas such as control room and chemical tanks, additional and/or improved security cameras, intercom system, fencing and bollards.

Supplemental Information:

CCWD manages the implementation and construction of this project, which is funded through the Water Enterprise Fund. Per the agreement with CCWD, the projects, costs and priorities are reviewed in conjunction with CCWD on an annual basis.

PROJECT FINANCING	CUR	RENT		PROP	OSED		
PROJECT EXPENDITURES	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	TOTAL
90050 Construction						359,000	\$ 359,000
TOTAL						\$ 359,000	\$ 359,000
		•		•		•	
PROJECT FUNDING	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	TOTAL
47560 Enterprise						359,000	\$ 359,000
TOTAL						\$ 359,000	\$ 359,000

Water Treatment Plant Turbidimeter Replacement



Project Category: Water Improvements **Location:** 3760 Neroly Road

Project Manager: E. Brennan
Project Priority: 2C - Necessary

Project Phase: New
Est. Completion Date: 2020/21

Future Annual

O & M Impact: \$0

Public Art

Requirement: Exempt

Description/Justification:

This project will replace all twelve existing turbidimeters at the Brentwood Water Treatment Plant. A turbidimeter is an analyzer that measures clarity of the water. The current turbidimeters are no longer supported by the manufacturer and have reached end of life.

Supplemental Information:

CCWD manages the implementation and construction of this project, which is funded through the Water Replacement Fund. Per the agreement with CCWD, the replacement and upgrade project costs and priorities are reviewed in conjunction with CCWD on an annual basis.

PROJECT FINANCING	CUR	RENT		PROP	OSED			
PROJECT EXPENDITURES	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	TO	TAL
90050 Construction		65,000					\$	65,000
TOTAL		\$ 65,000					\$	65,000
		•		•	•	•	•	
PROJECT FUNDING	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	то	TAL
47563 Enterprise		65,000					\$	65,000
TOTAL		\$ 65,000	·				\$	65,000

Zone 2 Reduced Water Pressure Zone



Project Category: Water Improvements

Location: Apple Hill Estates and Summerset 1

2020/21

Project Manager:M. TsubotaProject Priority:2C - NecessaryProject Phase:Preliminary

Est. Completion Date: Future Annual

O & M Impact: \$0

Public Art

Requirement: Exempt

Description/Justification:

The Balfour and the Sand Creek pressure reducing valves continuously flow in order to provide service pressures to the Apple Hill and Summerset 1 neighborhoods. This continuous flow is largely made available by the continuous pumping provided by Pump Stations 2.1 and 2.2, creating higher energy costs for the City. This project will isolate the pipes within these neighborhoods from Zone 1 and making the area a 'Zone 2 - Reduced' pressure zone. This new zone would be serviced exclusively by the Sand Creek and Balfour pressure reducing stations, and as each reducing stations has more than one valve and enough capacity for fire flow demands, these pressure reducing valves would only allow as much flow as is required by the residences in this area.

Supplemental Information:

This project will be fully funded by the Water Enterprise Fund.

PROJECT FINANCING	CUR	RENT		PROPOSED					
PROJECT EXPENDITURES	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	TOTAL		
90040 Planning and Design		39,000					\$ 39,000		
90050 Construction		293,000					\$ 293,000		
90070 Project Administration		24,000					\$ 24,000		
TOTAL		\$ 356,000					\$ 356,000		
PROJECT FUNDING	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	TOTAL		
47560 Enterprise		356,000					\$ 356,000		
TOTAL		\$ 356,000					\$ 356,000		

Wastewater Improvements Expenditures by Project

Fiscal Years 2020/21 - 2024/25

Page	Project #	Project	F	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	Total Cost
73	59202	Citywide Non-Potable Water Distribution System	\$ 3	3,945,000	\$ 4,146,000	\$ -	\$ -	\$ -	\$ -	\$ 8,091,000
74		Highland Way Wastewater Upgrade		-	-	800,000	-	-	-	800,000
75		Lone Tree Way/Arroyo Seco Road Wastewater Upgrade		-	-	-	2,450,000	-	-	2,450,000
76	59140	Wastewater Treatment Plant Expansion - Phase II		5,025,000	30,100,000	28,100,000	6,912,520			70,137,520
		TOTAL	\$ 8,	,970,000	\$ 34,246,000	\$ 28,900,000	\$ 9,362,520	<u>\$ -</u>	<u>\$</u>	\$ 81,478,520

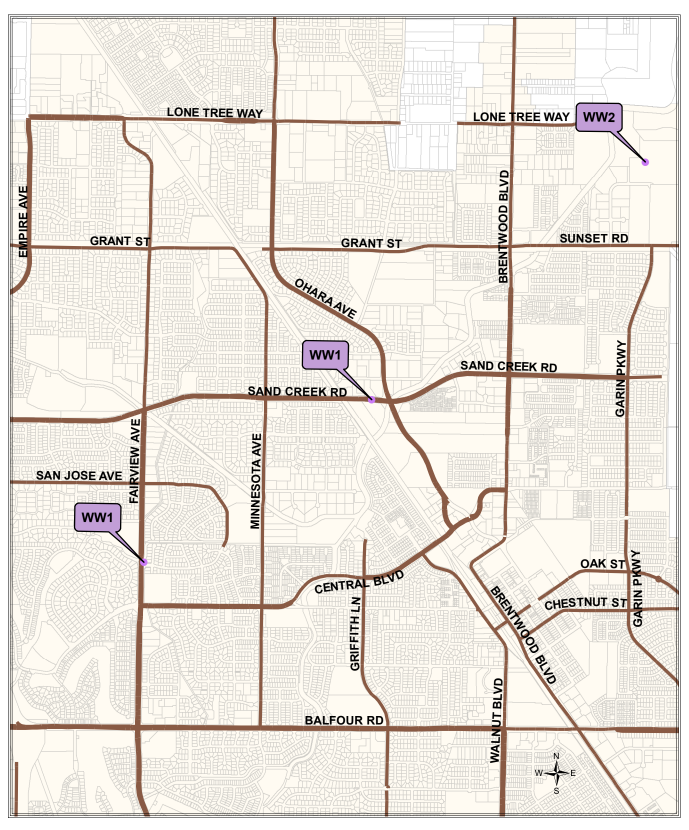
Wastewater Improvements Summary

		PROJE	CT FINANCII	NG						
Project Expenditures	roject Expenditures Prior 2020/21 2021/22 2022/23 2023/24 2024/25									
Legal	30,000	100,000	100,000	36,000	-	-	\$ 266,000			
Planning and Design	5,330,000	1,000,000	65,000	205,000	-	-	\$ 6,600,000			
Construction	2,500,000	28,646,000	25,670,000	7,916,520	-	-	\$ 64,732,520			
Project Administration	800,000	4,500,000	3,065,000	1,205,000	-	-	\$ 9,570,000			
Land/ROW/Acquisitions	310,000	-	-	-	-	-	\$ 310,000			
TOTAL	\$ 8,970,000	\$ 34,246,000	\$ 28,900,000	\$ 9,362,520	\$ -	\$ -	\$ 81,478,520			

Project Funding	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	TOTAL
General Fund	-	-	-	-	-	-	\$ -
Development Impact Fees	2,499,500	-	400,000	1,225,000	-	-	\$ 4,124,500
Enterprise	2,520,687	-	400,000	1,225,000	-	-	\$ 4,145,687
Federal/State Funding	3,945,000	34,246,000	28,100,000	6,902,000	-	-	\$ 73,193,000
Development Contributions	-	-	-	-	-	-	\$ -
Replacement	-	ı	-	ı	-	-	\$ -
Other	15,333	-	-	-	-	-	\$ 15,333
Unfunded	-	-	-	-	-	-	\$ -
TOTAL	\$ 8,980,520	\$ 34,246,000	\$ 28,900,000	\$ 9,352,000	\$ -	\$ -	\$ 81,478,520

WASTEWATER IMPROVEMENTS

Various Projects for 2020/21

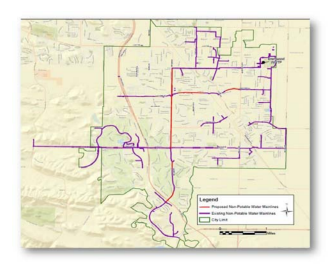


NO.	PROJECT TITLE	PROJECT NO.
	Citywide Non-Potable Water Distribution System WWTP Expansion - Phase II	592-59202 592-59140



Citywide Non-Potable Water Distribution System

592-59202



Project Category: Wastewater Improvements Location: Sand Creek Road from Fairview Avenue to Brentwood Boulevard, Fairview Avenue from Grant Street to Roddy Ranch Pump Station **Project Manager:** A. Baquilar **Project Priority:** 1A - Mandatory **Project Phase:** Design **Est. Completion Date:** 2020/21 **Future Annual** O & M Impact: \$18,500 **Public Art**

Exempt

Description/Justification:

This project consists of the installation of a trunk, reclaimed (non-potable) water distribution system, throughout the City to provide reclaimed water for irrigation of golf courses, parks, parkways, medians and other applicable uses. The priority locations are located on Fairview Avenue from Grant Street to Balfour Road, and Sand Creek Road from Fairview Avenue to Brentwood Boulevard. There are parks and public landscaping that are currently irrigated using potable water. By converting to non-potable water usage, the City can reduce the cost of landscape irrigation, save on potable water usage and reduce the discharge of recycled water to Marsh Creek. This project has carried over from the City's Strategic Plan for FY 2018/19 - FY 2019/20.

Requirement:

Supplemental Information:

This project includes sleeving of the City-acquired abandoned PG&E Line 114 gas pipeline in Fairview Avenue to be utilized for non-potable conveyance. This project will be funded by a State Water Resources Control Board Revolving Fund ("SRF") loan, consisting of approximately 20% State and Federal grants and 80% loan, which will be repaid from the Wastewater Development Impact Fee, Wastewater Enterprise and Parks and LLAD Replacement Funds, as applicable. It is estimated that \$1,756,650 of the funding will be a grant and the remaining \$6,334,350 will be a loan. The scope of this project may increase if there are cost savings associated with CIP 592-59198 Non-Potable Storage Facility.

PROJECT FINANCING	CUR	RENT		PROP	OSED		
PROJECT EXPENDITURES	Prior 2020/21		2021/22	2022/23	2023/24	TOTAL	
⁷⁰²³⁹ Legal	5,000						\$ 5,000
90040 Planning and Design	830,000						\$ 830,000
90050 Construction	2,500,000	3,646,000					\$ 6,146,000
90070 Project Administration	300,000	500,000					\$ 800,000
90100 Land/ROW/Acquisitions	310,000						\$ 310,000
TOTAL	\$ 3,945,000	\$ 4,146,000					\$ 8,091,000
PROJECT FUNDING	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	TOTAL
47 - Var Federal/State Funding	3,945,000	4,146,000					\$ 8,091,000
TOTAL	\$ 3,945,000	\$ 4,146,000					\$ 8,091,000

Highland Way Wastewater Upgrade



Project Category: Wastewater Improvements

Location: Highland Way from Sand Creek Road

to Mill Creek Way

Project Manager: J. Dhaliwal **Project Priority:** 2C - Necessary **Project Phase:** Preliminary

Est. Completion Date: 2021/22

Future Annual

O & M Impact: \$0

Public Art

Requirement: Exempt

Description/Justification:

The Sewer Master Plan identified the existing 8" sewer main on Highland Way, from Sand Creek Road to Mill Creek Way, as deficient in the existing sewer system. This project will replace the existing 8" sewer main with a 10" sewer main to improve existing operational capacity and accommodate future planned development.

Supplemental Information:

Funding for this project will be split equally between Wastewater Replacement funds and Roadway Development Impact Fees.

PROJECT FINANCING	CUR	RENT					
PROJECT EXPENDITURES	Prior 2020/21		2021/22	2022/23	2023/24	2024/25	TOTAL
90040 Planning and Design			65,000				\$ 65,000
90050 Construction			670,000				\$ 670,000
90070 Project Administration			65,000				\$ 65,000
TOTAL			\$ 800,000				\$ 800,000
PROJECT FUNDING	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	TOTAL
47255 Development Impact Fees			400,000				\$ 400,000
47593 Enterprise			400,000	•			\$ 400,000
TOTAL			\$ 800,000				\$ 800,000

Lone Tree Way/Arroyo Seco Road Wastewater Upgrade



Project Category: Wastewater Improvements

Location: Lone Tree Way from 350' west of

Anderson Lane to Arroyo Seco Road and on Arroyo Seco Road from Lone Tree Way to 130' south of Pajarito

Way

Project Manager: J. Dhaliwal

Project Priority: 2C - Necessary
Project Phase: Preliminary

Est. Completion Date: 2022/23

Future Annual

O & M Impact: \$0

Public Art

Requirement: Exempt

Description/Justification:

The Sewer Master Plan identified the existing 12" sewer main on Lone Tree Way, from 350' west of Anderson Lane to Arroyo Seco Road and on Arroyo Seco Road from Lone Tree Way to 130' south of Pajarito Way, as deficient in the existing sewer system. This project will replace the existing 12" sewer main with an 18" sewer main to improve existing operational capacity and accommodate future planned development.

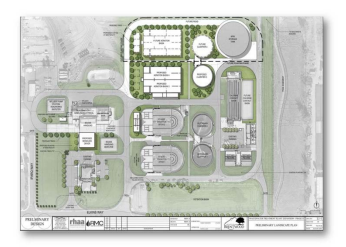
Supplemental Information:

Funding for this project will be split equally between Wastewater Replacement funds and Roadway Development Impact Fees.

PROJECT FINANCING	CUR	RENT		PROP	OSED		
PROJECT EXPENDITURES	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	TOTAL
90040 Planning and Design				205,000			\$ 205,000
90050 Construction				2,040,000			\$ 2,040,000
90070 Project Administration				205,000			\$ 205,000
TOTAL				\$ 2,450,000			\$ 2,450,000
PROJECT FUNDING	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	TOTAL
47255 Development Impact Fees				1,225,000			\$ 1,225,000
47593 Enterprise				1,225,000			\$ 1,225,000
TOTAL				\$ 2,450,000			\$ 2,450,000

Wastewater Treatment Plant Expansion - Phase II

592-59140



Project Category: Wastewater Improvements

Location: Existing Wastewater Treatment Plant

site, east of Marsh Creek and north of

Sunset Road

Project Manager: J. Dhaliwal

Project Priority: 1A - Mandatory

Project Phase: Construction

Est. Completion Date: 2022/23

Future Annual

O & M Impact: \$1,400,000

Public Art

Requirement: Exempt

Description/Justification:

The existing 5 MGD tertiary treatment facility was planned and constructed to accommodate future expansions, of up to 10 MGD. The original facility was designed based on 100 GPD per capita flow but the average flow in the last several years has been 69 GPD per capita. The Phase II Expansion is designed to treat 6.4 MGD flow based on 69 GPD per capita, which will service the final buildout population of the City per the current General Plan. The project includes the addition of one diffused air oxidation basin, retrofit of existing oxidation ditches to diffused air, secondary clarifiers, converting chlorine contact facilities to free chlorine disinfection, utility pumps, new solids mechanical dryer, dried bio-solids storage building, Electrical Distribution System Upgrade and all related appurtenances. This project is necessary to keep the City in compliance with more stringent discharge requirements. The expansion will also accommodate the planned and approved development within the City. This project has carried over from the City's Strategic Plan for FY 2016/17 - FY 2017/18.

Supplemental Information:

Funding is comprised of a deposit refund, Wastewater Development Impact Fees, Wastewater Enterprise Funds, Wastewater Replacement Funds, an SRF grant of up to \$3,856,000 and an SRF loan of \$61,246,000. The SRF loan is anticipated to be financed over a 30-year period with the debt service payment provided by the Wastewater Enterprise Fund and Wastewater Development Impact Fees. The City is currently evaluating two options for solids drying and storage. A decision will be made on which option to use after bids for the project have been opened. The Future Annual O & M Impact estimates the total operating and maintenance costs associated with this new facility, including personnel, supplies, utilities, building maintenance, administration, etc.

PROJECT FINANCING	CUR	RENT		PROP	OSED		
PROJECT EXPENDITURES	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	TOTAL
70239 Legal	25,000	100,000	100,000	36,000			\$ 261,000
90040 Planning and Design	4,500,000	1,000,000					\$ 5,500,000
90050 Construction		25,000,000	25,000,000	5,876,520			\$ 55,876,520
90070 Project Administration	500,000	4,000,000	3,000,000	1,000,000			\$ 8,500,000
TOTAL	\$ 5,025,000	\$ 30,100,000	\$ 28,100,000	\$ 6,912,520			\$ 70,137,520
PROJECT FUNDING	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	TOTAL
47255 Development Impact Fees	2,499,500						\$ 2,499,500
47 - Var Enterprise	2,520,687						\$ 2,520,687
44475 Federal/State Funding		30,100,000	28,100,000	6,902,000			\$ 65,102,000
Other	15,333						\$ 15,333
TOTAL	\$ 5,035,520	\$ 30,100,000	\$ 28,100,000	\$ 6,902,000			\$ 70,137,520

Community Facilities Improvements Expenditures by Project

Fiscal Years 2020/21 - 2024/25

Page	Project #	Project		Prior	2	2020/21	2021/22	2	022/23		2023/24	2024/25	Т	otal Cost
80	37255	Brentwood Boulevard Specific Plan Update and EIFD	\$	32,500	\$	46,000	\$ 150,000	\$	-	\$	-	\$ -	\$	228,500
81	37207	Citywide Sign/Identification Program		26,665		20,000	83,335		-		-	-		130,000
82	37256	Downtown Specific Plan Update and EIFD		32,000		45,000	153,500		-		-	-		230,500
83	37030	ECCFPD Administration and Fire Station		1,440,000		2,050,000	10,340,000		2,100,000		-	-		15,930,000
84		PEG Cable TV Access		-		-	-		-		-	850,000		850,000
85	37244	Public Art Spaces		360,525		425,858	-		-		-	-		786,383
86	37231	Vineyards at Marsh Creek - Event Center/Amphitheater		195,000		4,205,000	3,700,000		-		-	-		8,100,000
87	37228	Zoning Ordinance Update	_			205,000	 205,000			_		 		410,000
		TOTAL	\$	2,086,690	\$	6,996,858	\$ 14,631,835	\$ 2	2,100,000	\$		\$ 850,000	\$ 2	26,665,383

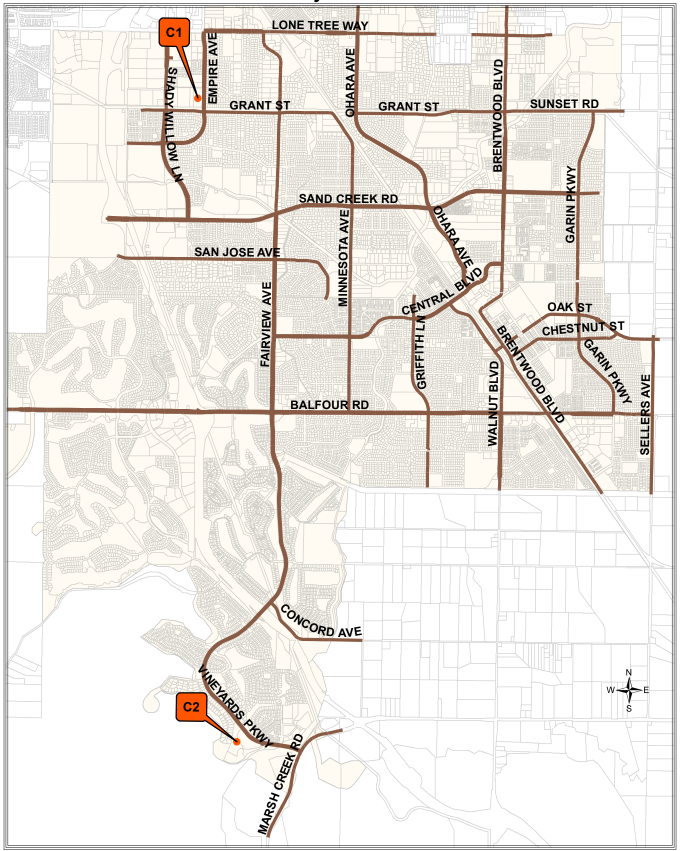
Community Facilities Improvements Summary

		PROJE	CT FINANCIN	1G				
Project Expenditures Prior 2020/21 2021/22 2022/23 2023/24 2024/25								
Legal	17,500	41,500	41,000	-	-	50,000	\$ 150,000	
Planning and Design	1,332,691	830,475	455,000	-	-	400,000	\$ 3,018,166	
Construction	374,499	5,779,883	13,483,335	2,000,000	-	350,000	\$ 21,987,717	
Project Administration	10,000	333,000	652,500	100,000	-	50,000	\$ 1,145,500	
Land/ROW/Acquisitions	352,000	12,000	-	-	-	-	\$ 364,000	
TOTAL	\$ 2,086,690	\$ 6,996,858	\$ 14,631,835	\$ 2,100,000	\$ -	\$ 850,000	\$ 26,665,383	

Project Funding	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	TOTAL
General Fund	135,000	-	-	-	-	-	\$ 135,000
Development Impact Fees	1,165,000	6,130,000	500,000	-	-	-	\$ 7,795,000
Enterprise	-	-	-	-	-	-	\$ -
Federal/State Funding	-	610,000	-	-	-	-	\$ 610,000
Development Contributions	-	-	-	-	-	-	\$ -
Replacement	-	-	-	-	-	-	\$ -
Other	5,020,883	4,347,250	47,250	-	-	850,000	\$ 10,265,383
Unfunded	-	7,360,000	500,000	-	-	-	\$ 7,860,000
TOTAL	\$ 6,320,883	\$ 18,447,250	\$ 1,047,250	\$ -	\$ -	\$ 850,000	\$ 26,665,383

COMMUNITY FACILITIES IMPROVEMENTS

Various Projects for 2020/21



NO.	PROJECT TITLE	PROJECT NO.
C1	ECCFPD Administration and Fire Station	337-37030
C2	Vineyards at Marsh Creek – Event Center/Amphitheatre	337-37231



Brentwood Boulevard Specific Plan Update and EIFD

337-37255



Project Category: Community Facilities Improvements

Location: North Brentwood Boulevard

Project Manager: P. Berglund/J. Ewen
Project Priority: 1E - Mandatory
Project Phase: Construction

Est. Completion Date: 2021/22

Future Annual

O & M Impact: \$0

Public Art

Requirement: Exempt

Description/Justification:

Establish a Brentwood Boulevard development strategy including an update to the Brentwood Boulevard Specific Plan and a comprehensive infrastructure plan. The update will include public input, street infrastructure concepts, complete streets safety improvements, streamlined development approvals and CEQA clearance. In addition to the Specific Plan, an Enhanced Infrastructure Financing District (EIFD) will be established for Brentwood Boulevard, including performing a tax increment feasibility analysis, coordinating with the County and other taxing entities and establishing a Public Financing Authority. This project is part of the City's Strategic Plan for FY 2020/21 - FY 2021/22.

Supplemental Information:

This project is funded utilizing the savings generated from the 2014 A&B and 2018A bond refinance, as well as a Local Early Action Planning Grant from the State of California Department of Housing and Community Development. This project is part of the City's proposed FY 2020/21 - FY 2021/22 Strategic Plan Focus Area 3: Economic Development whose objective is to maintain and enhance Brentwood's quality of life by developing an economy that is vibrant and diverse.

PROJECT FINANCING	CUR	RENT						
PROJECT EXPENDITURES	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	TOTAL	
⁷⁰²³⁹ Legal	6,500	6,000	10,000				\$ 22,500	
90040 Planning and Design	26,000	40,000	140,000				\$ 206,000	
TOTAL	\$ 32,500	\$ 46,000	\$ 150,000				\$ 228,500	
	•	•					•	
PROJECT FUNDING	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	TOTAL	
47217 Federal/State Funding		150,000					\$ 150,000	
Other	32,500	23,000	23,000				\$ 78,500	
TOTAL	\$ 32,500	\$ 173,000	\$ 23,000				\$ 228,500	

Citywide Sign/Identification Program

337-37207



Project Category: Community Facilities Improvements

Location:CitywideProject Manager:P. BerglundProject Priority:3A - DesirableProject Phase:Construction

Est. Completion Date:

2021/22

Future Annual

O & M Impact: TBD

Public Art

Requirement: Applicable

Description/Justification:

The design and development of an informational and directional sign program for the City which will include directional signage to and within the Downtown/Civic Center core and other Brentwood destinations. This project is consistent with the General Plan's Community Design Element, Policy 3.3.2, Policy 3.3.3 and Policy 3.3.4. This project has carried over from the City's Strategic Plan for FY 2018/19 - FY 2019/20.

Supplemental Information:

In 2011, the first phase of this project was completed with the installation of 26 wayfaring and identification signs throughout the City along major corridors. In 2015, additional signs were installed near the State Route 4 and Sand Creek Road interchange, and the State Route 4 and Balfour Road intersection identifying directions to the Downtown area. The next phase will include creating additional and upgraded way finding signage in the Downtown per recommendations from the 2018 Downtown Parking Management Plan Final Report. The future annual O & M impact is undetermined at this time.

PROJECT FINANCING	CUR	RENT					
PROJECT EXPENDITURES	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	TOTAL
90040 Planning and Design	15,166	20,000					\$ 35,166
90050 Construction	11,499		83,335				\$ 94,834
TOTAL	\$ 26,665	\$ 20,000	\$ 83,335				\$ 130,000
PROJECT FUNDING	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	TOTAL
47100 General Fund	35,000						\$ 35,000
47256 Development Impact Fees	95,000						\$ 95,000
TOTAL	\$ 130,000			_			\$ 130,000

Downtown Specific Plan Update and EIFD

337-37256



Project Category: Community Facilities Improvements

2021/22

Location: North Brentwood Boulevard

Project Manager: P. Berglund/J. Ewen
Project Priority: 1E - Mandatory
Project Phase: Construction

Est. Completion Date: Future Annual

O & M Impact: \$0

Public Art

Requirement: Exempt

Description/Justification:

Establish a Downtown development strategy including an update to the Downtown Specific Plan. The update will include property owner outreach, a streamlined development process and updated development guidelines. In addition to the Specific Plan, an Enhanced Infrastructure Financing District (EIFD) will be established for Downtown, including performing a tax increment feasibility analysis, coordinating with the County and other taxing entities and establishing a Public Financing Authority. This project is part of the City's Strategic Plan for FY 2020/21 - FY 2021/22.

Supplemental Information:

This project is funded utilizing the savings generated from the 2014 A&B and 2018A bond refinance, as well as a Local Early Action Planning Grant from the State of California Department of Housing and Community Development. This project is part of the City's proposed FY 2020/21 - FY 2021/22 Strategic Plan Focus Area 3: Economic Development whose objective is to maintain and enhance Brentwood's quality of life by developing an economy that is vibrant and diverse.

PROJECT FINANCING	CUR	RENT							
PROJECT EXPENDITURES	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	TOTAL		
⁷⁰²³⁹ Legal	6,000	5,000	13,500				\$ 24,500		
90040 Planning and Design	26,000	40,000	140,000				\$ 206,000		
TOTAL	\$ 32,000	\$ 45,000	\$ 153,500				\$ 230,500		
PROJECT FUNDING	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	TOTAL		
47217 Federal/State Funding		150,000					\$ 150,000		
Other	32,000	24,250	24,250				\$ 80,500		
TOTAL	\$ 32,000	\$ 174,250	\$ 24,250				\$ 230,500		

ECCFPD Administration and Fire Station

337-37030



Project Category: Community Facilities Improvements

Location: Empire Avenue between Amber Lane

and Grant Street

Project Manager: J. Dhaliwal

Project Priority: 1E - Mandatory

Project Phase: Design
Est. Completion Date: 2022/23

Future Annual

O & M Impact: TBD

Public Art

Requirement: Applicable

Description/Justification:

Construct a new East Contra Costa Fire Protection District (ECCFPD) administration building and fire station, approximately 15,000 sq. ft. and 7,000 sq. ft. respectively, to provide an additional fire facility within the City. This project will also include an emergency operations center for ECCFPD and a Police substation. This project is part of the City's Strategic Plan for FY 2020/21 - FY 2021/22.

Supplemental Information:

A portion of this project will be funded from Fire Development Impact Fees, which are collected on all new residential and non-residential projects in the City. It is intended for the fire station to be owned by the City and leased for operation and maintenance to ECCFPD. ECCFPD will own and operate the administration building. Full construction of both the administration and fire station buildings will only take place if a funding source for the administration building is secured. The property will need to be rezoned from Park to Public Facility. The future annual O & M impact is undetermined at this time.

	PROJECT FINANCING	CUR	RENT					
PROJE	PROJECT EXPENDITURES		2020/21	2021/22	2022/23	2023/24	2024/25	TOTAL
90040	Planning and Design	1,075,000						\$ 1,075,000
90050	Construction	13,000	2,000,000	9,900,000	2,000,000			\$ 13,913,000
90070	Project Administration		50,000	440,000	100,000			\$ 590,000
90100	Land/ROW/Acquisitions	352,000						\$ 352,000
TOTAL		\$ 1,440,000	\$ 2,050,000	\$ 10,340,000	\$ 2,100,000			\$ 15,930,000
PROJE	CT FUNDING	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	TOTAL
47257	Development Impact Fees	1,070,000	6,130,000	500,000				\$ 7,700,000
	ECCFPD	370,000						\$ 370,000
	Unfunded		7,360,000	500,000				\$ 7,860,000
TOTAL		\$ 1,440,000	\$ 13,490,000	\$ 1,000,000		•		\$ 15,930,000

PEG Cable TV Access



Project Category: Community Facilities Improvements

Location: 150 City Park Way

Project Manager: M. Baria

Project Priority: 1E - Mandatory
Project Phase: Preliminary

Est. Completion Date: 2024/25

Future Annual

O & M Impact: TBD

Public Art

Requirement: Exempt

Description/Justification:

This project will explore the City's options for providing Public, Education and Government (PEG) public access channels to Brentwood residents. This project includes conducting a technological needs assessment for the program, creating a business plan for the cable access TV station and reviewing all legal aspects of the program. This project will advance the City's communication efforts and provide community-based television viewing options for residents. The current franchise agreement requires Comcast to provide funding for capital equipment to provide these PEG channels.

Supplemental Information:

The total cost of this project is dependent on how the City plans to participate in the delivery of the service. The future annual O & M impact is undetermined at this time.

PROJECT FINANCING	CUR	RENT	PROPOSED						
PROJECT EXPENDITURES	Prior	2020/21	2021/22	2022/23	2023/24	2024/25		TOTAL	
⁷⁰²³⁹ Legal						50,000	\$	50,000	
90040 Planning and Design						400,000	\$	400,000	
90050 Construction						350,000	\$	350,000	
90070 Project Administration						50,000	\$	50,000	
TOTAL						\$ 850,000	\$	850,000	
	•	•	•	•	•	•			
PROJECT FUNDING	Prior	2020/21	2021/22	2022/23	2023/24	2024/25		TOTAL	
47285 PEG Media						850,000	\$	850,000	
TOTAL						\$ 850,000	\$	850,000	

Public Art Spaces 337-37244



Project Category: Community Facilities Improvements

Location: Citywide - At major vehicular entry

points

2020/21

Project Manager: K. Farro

Project Priority: 1E - Mandatory
Project Phase: Construction

Future Annual

Est. Completion Date:

O & M Impact: TBD

Public Art

Requirement: Exempt

Description/Justification:

This project, formerly named "Citywide Gateway Monuments "4-Corners", consists of the installation of three or more monuments at select locations throughout the City. The project's purpose is to improve the identity of the City at the three or more high traffic areas. These locations will need to be illuminated and highly visible. The Arts Commission will be an active partner in making a recommendation to City Council. This project has carried over from the City's Strategic Plan for FY 2016/17 - FY 2017/18.

Supplemental Information:

Funding consists of \$286,383 from Capital Infrastructure, \$100,000 from Public Art Administration and \$400,000 from the Public Art Acquisition fund. The future annual O & M impact is undetermined at this time.

	PROJECT FINANCING		CUR	REN	T	PROPOSED					
PROJEC	PROJECT EXPENDITURES		Prior		2020/21	2021/22	2022/23	2023/24	2024/25		TOTAL
70239	Legal				8,000					\$	8,000
90040	Planning and Design		525		55,475					\$	56,000
90050	Construction		350,000		279,883					\$	629,883
90070	Project Administration		10,000		70,500					\$	80,500
90100	Land/ROW/Acquisitions				12,000					\$	12,000
TOTAL		\$	360,525	\$	425,858					\$	786,383
PROJEC	CT FUNDING		Prior		2020/21	2021/22	2022/23	2023/24	2024/25	TOTAL	
	Other		786,383							\$	786,383
TOTAL	·	\$	786,383							\$ 786,38	

Vineyards at Marsh Creek - Event Center/Amphitheater

337-37231



Project Category: Community Facilities Improvements **Location:** Subdivision 8796, west of State Rout

Subdivision 8796, west of State Route 4, north of Marsh Creek Road, south

of Fairview Avenue

Project Manager: A. Baquilar
Project Priority: 1D - Mandatory

Project Phase: Design
Est. Completion Date: 2021/22

Future Annual

O & M Impact: TBD

Public Art

Requirement: Exempt

Description/Justification:

The Vineyards at Marsh Creek development will include construction of an outdoor amphitheater and event center. According to a development agreement, between the City of Brentwood and the developer of the Vineyards at Marsh Creek, the developer shall pay a total of \$3.5 million, plus interest, for development of the facility. Additional funding from the Vineyards Projects Fund will enable the amphitheater to be constructed as part of phase one. Design and construction of phase one is anticipated to begin in FY 2020/21. The project meets the requirements of the City's General Plan and the Parks, Trails and Recreation Master Plan. This project is included in the City's Strategic Plan for FY 2020/21 - FY 2021/22.

Supplemental Information:

The Event Center and Amphitheater project is moving into the design and construction phase of development. Initial work on the feasibility of this project was completed and charged to the initial phase of this project, CIP No. 337-37208 in FY 2008/09. An additional market feasibility study was completed in 2019 to provide guidance on the market demand and successful operational model for the project. This project will be funded with \$4.0 million from the Vineyards Event Center Fund and \$4.1 million from the Vineyards Projects Fund. The expectation is that there will be a future phase of this project that will require further funding. Future annual O & M costs are undetermined at this time, but will be funded by a combination of General Fund and Landscape and Lighting Assessment District 06-3.

PROJECT FINANCING	CUR	RENT					
PROJECT EXPENDITURES	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	TOTAL
⁷⁰²³⁹ Legal	5,000	5,000					\$ 10,000
90040 Planning and Design	190,000	500,000					\$ 690,000
90050 Construction		3,500,000	3,500,000				\$ 7,000,000
90070 Project Administration		200,000	200,000				\$ 400,000
TOTAL	\$ 195,000	\$ 4,205,000	\$ 3,700,000				\$ 8,100,000
PROJECT FUNDING	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	TOTAL
Other	3,800,000	4,300,000					\$ 8,100,000
TOTAL	\$ 3,800,000	\$ 4,300,000					\$ 8,100,000

Zoning Ordinance Update

337-37228



Project Category: Community Facilities Improvements

Location:CitywideProject Manager:C. McCannProject Priority:1E - MandatoryProject Phase:Preliminary

Est. Completion Date: 2021/22

Future Annual

O & M Impact: \$0

Public Art

Requirement: Exempt

Description/Justification:

This project will provide a comprehensive update of the City's Zoning Ordinance to reflect the community's values, to be consistent with State law and professional best practices, to be consistent with the General Plan, to update and streamline development review processes, and to be written to be easily read, understood and implemented. This project will include a corresponding CEQA document. The City Council recognized this project as necessary to make the City's Zoning Ordinance consistent with the General Plan. This project has carried over from the City's Strategic Plan for FY 2018/19 - FY 2019/20.

Supplemental Information:

This project will be facilitated by the Community Development Department and completed with the assistance of a Planning Consultant who will coordinate closely with City staff. The Zoning Ordinance Update will include extensive public outreach and community participation, focusing the work on issues most important to the community. The project is anticipated to take approximately 24 months to complete. Senate Bill 2 grant funding in the amount of \$310,000 will fund a portion of this project.

PROJECT FINANCING	CUR	RENT					
PROJECT EXPENDITURES	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	TOTAL
70239 Legal		17,500	17,500				\$ 35,000
90040 Planning and Design		175,000	175,000				\$ 350,000
90070 Project Administration		12,500	12,500				\$ 25,000
TOTAL		\$ 205,000	\$ 205,000				\$ 410,000
	•	•			•	•	
PROJECT FUNDING	Prior	2020/21	2021/22	2022/23	2023/24	2024/25	TOTAL
47100 General Fund	100,000						\$ 100,000
47217 Federal/State Funding		310,000					\$ 310,000
TOTAL	\$ 100,000	\$ 310,000					\$ 410,000



The Future Improvements section includes any improvements that are planned, but currently unfunded.

Apple Hill Drive Sewer Diversion

Project Manager: M. Tsubota

Location:

Apple Hill Drive to Wildcat Lane

Description/Justification:

Install 900' of 21" sewer main from Apple Hill Drive to Wildcat Lane and modify the overflow connection at the intersection of Balfour Road and Cortona Way. The Apple Hill Drive sewer main is a 21" sewer pipe, which transitions to a 10" sewer pipe after 785 Apple Hill Drive to Central Boulevard. A 21" sewer pipe extension is in place from Apple Hill Drive going north. This 21" extension can be extended further north and connected to the existing 21" sewer pipe in Wildcat Lane at the intersection of Buena Vista Street. This diversion and overflow connection modification will remove the potential for surcharging in the 10" Central Boulevard sewer main. This project will only be required if the area along the west end of the City is annexed within the City limits and developed.

Brentwood Boulevard and Guthrie Lane Traffic Signal

Project Manager: S. Kersevan

Location:

Brentwood Boulevard and Guthrie Lane

Description/Justification:

This project will construct a traffic signal and related intersection improvements including signage, striping and handicap ramps at the intersection of Brentwood Boulevard and Guthrie Lane. The Police Station is located in the southeast corner of this intersection. There is a possibility that once the vacant lots near this intersection develop, the developers will pay their fair share of this traffic signal. Currently, the traffic conditions do not warrant a traffic signal at this location; however, the City is monitoring traffic levels and will re-evaluate the situation if the need arises. The Pike project, or Harvest Commerce Center, located on the northeast corner, paid \$5,400 for their fair share of the traffic signal. Current cost estimate for this project is \$300,000.

Brentwood Boulevard Widening North - Phase II

Project Manager: M. Tsubota

Location:

Brentwood Boulevard from Homecoming Way to Lone Tree Way

Description/Justification:

This project will continue the widening of Brentwood Boulevard (120' right-of-way) with two lanes in each direction (approximately 2,300') and will include: two bike lanes; curbs; gutters; sidewalks; street lights and minor landscaping on each side of the roadway. This project will also include the traffic signal modification at Brentwood Boulevard and Lone Tree Way and moving the overhead power lines, telephone lines and cable lines underground, where feasible. This project will improve safety, traffic flow and facilitate adjacent development. Brentwood Boulevard Widening North is broken up into three phases. Phase II is from Homecoming Way to Lone Tree Way. The City will be applying for Federal grants as they become available. Current cost estimate for this project is \$9,500,000.



Brentwood Boulevard Widening North - Phase III

Project Manager: M. Tsubota

Location:

Brentwood Boulevard from Lone Tree Way to 200' south of Delta Road

Description/Justification:

This project will continue the widening of Brentwood Boulevard (120' right-of-way) with two lanes in each direction (approximately 2,400') and will include: bike lanes; curbs; gutters; 16' medians; sidewalks; street lights and landscaping on each side of the roadway. This project will also include moving the overhead power lines, telephone lines and cable lines underground, where feasible. This project will improve safety, traffic flow and facilitate adjacent development. Brentwood Boulevard Widening North is broken up into three phases. Phase III is from Lone Tree Way to 200' south of Delta Road. The City will be applying for Federal grants as they become available. Current cost estimate for this project is \$10,500,000.

Brentwood Boulevard Widening South

Project Manager: M. Tsubota

Location:

Brentwood Boulevard from Chestnut Street to Fir Street

Description/Justification:

This project will continue the widening of Brentwood Boulevard (100' right-of-way) with two lanes in each direction (approximately 1,500 LF), from Chestnut Street to Fir Street, to improve vehicular movement through the City. The project will include: bike lanes; curbs and gutters; medians; sidewalks; street lights and landscaping. This project will improve traffic flow and provide smooth progression along Brentwood Boulevard. The City began to maintain this roadway in 2012 when the California Department of Transportation relinquished Brentwood Boulevard to the City. This project is part of the City's overall Master Plan and is expected to be constructed at a later date. Current cost estimate for this project is \$8,600,000.

Canal Replacement Cost Share - Phase II

Project Manager: M. Tsubota

Location:

Along Contra Costa Water District Conveyance Facilities

Description/Justification: The City currently utilizes the CCWD conveyance facilities (Contra Costa Canal, pumps, underground pipes and screens) for the delivery of Delta water to the Brentwood Water Treatment Plant. Through an agreement with CCWD, the City will purchase capacity rights in a portion of CCWD's facilities as well as pay for its proportional share of upgrades to CCWD's facilities. CCWD's Canal Replacement Project Segments 3 and 4 were included in the City's Canal Replacement Cost Share (CIP #562-56400). This project will include Segment 5, anticipated to begin in FY 2024/25.

CCWD Trail (Brighton Station Segment)

Project Manager: J. Odrzywolski

Location:

CCWD right-of-way, parallel to State Route 4 between Empire Avenue and Grant Street

Description/Justification: This project will provide safe, off-street trail access to schools for children and provide non-motorized transportation connections in the community on CCWD trail. The completion of this trail is necessary to carry out the Parks, Trails and Recreation Master Plan to connect subdivisions, parks, schools and amenities throughout the community. Discovery Builders was required, through the conditions of approval, to develop this trail as part of the Brighton Station Project. Discovery Builders was



unable to secure right of entry from the adjacent property owner to build the trail; therefore, they paid the City \$161,283, and at the time of receipt, the equivalent of the construction costs for the trail. The City will be responsible for building the trail. The development contribution is currently being held in the Parks and Trails Development Impact Fee Fund.

City Fiber Optic Connection - Phase II

Project Manager: M. Tsubota

Location: Citywide

Description/Justification:

A Fiber Optic Master Plan is being developed to determine the locations needed to complete a fiber optic ring. This project will install fiber to various City facilities including; parks, water reservoirs, pump stations, and traffic signals. The additional fiber connections will give the City a redundant network path, bring availability of gigabit services to connected facilities and will lay the groundwork for future technology improvements such as the installation of surveillance cameras and expansion of the City's WiFi network into additional City parks. The project is currently unfunded, but will be implemented in phases based on priority as funding becomes available. Current cost estimate for this project is \$1,100,000.

Facilities Emergency Back-up Generators

Project Manager: M. Tsubota

Location:

Community Center and Senior Center

Description/Justification:

In the event of an emergency, The City of Brentwood will need to maintain power to critical infrastructure in order to provide critical services to the residents. The Community Center and the Senior Center have been identified as emergency shelters and cooling sites and emergency back-up generators will be needed to maintain these critical services. The City will seek grant funding to fund the emergency back-up generators. The estimated construction cost is \$830,000.

Fire Station - Replace Downtown

Project Manager: M. Tsubota

Location:

North side of East Sand Creek Road, West of Garin Parkway

Description/Justification:

Construct a new fire station to primarily serve the eastern area of the City. This station will replace the existing Fire Station located in the downtown area at 745 First Street. When completed, it is intended that the facility will be owned by the City and leased for operation to the service provider. Approval of the site occurred in September of 2005 as part of the Barrington project by DeNova Homes, Subdivision No. 8548. The City and the Fire District are exploring various funding options for this project, including grants. Additional funding will be allocated from future Fire Fees collected from development. The future annual O&M impact is currently undetermined at this time. Current cost estimate for this project is \$8,880,000.

Gregory Lane and Sunrise Drive Drainage Improvements

Project Manager: M. Tsubota

Location:

Gregory Land and Sunrise Drive



Description/Justification:

This project will widen the existing pavement on Gregory Lane and Sunrise Drive; install curb and gutter and new storm drain pipe to improve drainage. The existing roadways rely on drainage swells to drain water to the channel. Portions of the drainage swells have been filled by residents wanting on-street parking in front of their homes. Other portions of the drainage swell do not appear to operate as originally designed. These problems have caused City crews to respond to reports of flooding on multiple occasions. This project is currently unfunded. Funding sources, such as grants, will be explored. Current cost estimate for this project is \$1,500,000.

John Muir Parkway Extension/Foothill Drive Extension

Project Manager: M. Tsubota

Location:

John Muir Parkway, from Ventura Drive to Foothill Drive extension and Foothill Drive from current southern terminus to John Muir Parkway

Description/Justification:

Construct 2,000' of road including: a 16' median; two 12' lanes; 12" water main; 24" storm drain; 8" sewer main; 12" non-potable water main; median landscaping; street lights and extend Foothill Drive approximately 600' to John Muir Parkway. This section of roadway will replace the existing Concord Avenue which was displaced by State Route 4. The relocation of the existing Concord Avenue is necessary to ensure continued traffic circulation in the area. It will provide north/south traffic circulation, access to surrounding properties and connect to the terminus of existing Foothill Drive.

Marsh Creek Sewer Constriction Upgrade

Project Manager: M. Tsubota

Location:

Marsh Creek sewer crossing, north of Sunset Road, between sewer manholes 2450 and 2462

Description/Justification:

The existing 12" sewer main crossing at Marsh Creek, for the Lone Tree Way sewer trunk main, is currently adequate, but in the future will constrict the sewer flow and cause upstream surcharges when upstream development resumes. To prevent the potential for this surcharge, and to accommodate future development growth, an 18" replacement or 12" parallel sewer main crossing is recommended by the Brentwood Wastewater Collection System Master Plan Update. Current cost estimate for this project is \$375,000.

Oak Street and Garin Parkway Traffic Signal

Project Manager: S. Kersevan

Location:

Oak Street and Garin Parkway

Description/Justification:

Construct a fully-equipped traffic signal and intersection improvements including signing and striping. This project will improve traffic flow for motorists and pedestrians. Currently, the traffic patterns do not require a traffic signal at this location; however, the City will periodically evaluate this intersection to determine the need for a traffic signal. Signature Properties, Subdivision No. 8534 and Standard Pacific, Subdivision No. 8548, have paid \$5,527 and \$10,000 respectively into Development Impact Fees for their fair share of the traffic signal. Current cost estimate for this project is \$300,000.



Priority Area 1 Mitigation Measures

Project Manager: M. Tsubota

Location: Priority Area 1

Description/Justification:

This project will construct various mitigation measures identified in the Priority Area 1 (PA1) Master Plan. These mitigation measures will be constructed when the additional traffic from the various development projects in PA1 begin to create the anticipated traffic impacts.

Sand Creek Sports Park - Phase II

Project Manager: J. Odrzywolski

Location:

Sand Creek Road and Fairview Avenue

Description/Justification:

A thirteen acre neighborhood/community park site that fulfills the community park need for northwest Brentwood, as defined by the most recent Parks, Trails and Recreation Master Plan. Phase I included the purchase of 2.17 acres of land and the purchase of the adjacent parcel, to assemble the 13 acres for the park. This 13 acres, in conjunction with the adjacent 20 acre CCCFCD detention basin, will comprise the future sports park. The current preliminary cost estimate for the project, as anticipated following the adoption of the 2019 Parks, Trails and Recreation Master Plan and Fall 2019 City Council Strategic Planning sessions, is between \$25M and \$45M. Future construction of the park is unfunded at this time.

Secondary Non-Potable Water Storage Facility

Project Manager: M. Tsubota

Location:

2020 Fairview Avenue

Description/Justification:

This project will construct a 1.0 MGD non-potable storage facility for recycled water, including appurtenances such as valves, pipes and associated improvements. It is a requirement from the Central Valley Regional Water Quality Control Board, as part of the WWTP NPDES Permit, that the City must expedite implementation of steps to expand recycled water usage and decrease discharge of treated water into Marsh Creek. As part of this effort, the City needs a storage facility to buffer the daily cyclical difference between recycled water supply and demand.

Water Distribution System Blending Facility

Project Manager: M. Tsubota

Location:

In the vicinity of Lone Tree Way and O'Hara Avenue intersection (Exact location TBD upon further evaluation)

Description/Justification:

This project encompasses the planning, design, and construction of a Water Distribution System Blending Facility. The Water Distribution System Blending Facility will blend surface water from the City's water treatment plant with groundwater pumped from production wells, to produce up to 6 million gallons per day of aesthetically-pleasing blended drinking water. A Water Distribution System Blending Facility is needed to dilute dissolved minerals from the local groundwater. Diluting the dissolved minerals eliminates the need for water softeners. The blending facility will also provide the ability to: 1) increase groundwater capacity by drilling additional production wells, if needed, and 2) meet state regulations on total dissolved



solids required for new groundwater wells. The proposed blending facility will be constructed and operated as water demands dictate. The project will ultimately be funded from Water Replacement and Water Development Impact Fee Funds. Grant funding will also be explored for the project. Current cost estimate for this project is \$8,500,000.

Water Treatment Plant Master Plan Implementation

Project Manager: E. Brennan

Location:

3760 Neroly Road

Description/Justification:

The Brentwood Water Treatment Plant Master Plan is a comprehensive document which evaluates the capacity of the existing water treatment systems and specifies improvements necessary to serve existing and future customers. An update to the master plan is currently in-progress, scheduled to be complete by FY 2020/21. This project will account for the estimated costs to implement the Water Treatment Plant Master Plan final recommendations.

Windsor Way Park Expansion

Project Manager: J. Odrzywolski

Location:

Sycamore Court and Sycamore Avenue

Description/Justification:

This project comprises the expansion of Windsor Way Park to the adjacent City-owned, two-acre parcel. Facilities will include a large turf play area, new park amenities and play structure, and is anticipated to include a small community/resource center building. The park expansion will add needed community facilities to an existing, very small, park that currently only contains a play apparatus and basketball court. The current preliminary cost estimate for the project, as anticipated following the adoption of the 2019 Parks, Trails and Recreation Master Plan and Fall 2019 City Council Strategic Planning sessions, is between \$2M and \$5M. Future construction of this project is unfunded at this time.



The Development Improvements section includes any improvements to be developed or constructed by a developer or builder in conjunction with the improvements necessary to support their project. These improvements will ultimately be offered for dedication to the City. For the purposes of this document, the Development Improvements are those that provide an area-wide benefit not specific to the project.

Alvernaz Neighborhood Park (Meadowhawk Park)

Project Manager: J. Odrzywolski

Location:

Subdivision 9412, 2700 Empire Avenue

Description/Justification:

A reimbursable park space totaling 0.73 acres to be developed as a condition of approval for Subdivision No. 9412. This project fulfills the need for neighborhood and community parks as specified in the most recent Parks, Trails and Recreation Master Plan. The developer will be reimbursed from the City's Development Impact Fee Program. This park is anticipated to be completed and improvements accepted by Summer of 2020.

Amber Lane Improvements - Phase II

Project Manager: J. Dhaliwal

Location:

Amber Lane from Jeffrey Way to Shady Willow Lane

Description/Justification:

This project includes 1,300 LF of local road, with 60' right-of-way, from Jeffery Way to Shady Willow Lane. Project also includes 12" water line, 8" non-potable water line, 10" sanitary sewer line and necessary storm drain lines, a soundwall, if needed, and updating existing improvements per the latest ADA Standards. This project will improve circulation around the elementary school and park site and to facilitate adjacent developments. This project will be built by adjacent properties when they develop. It will be incorporated in the developer's conditions of approval and will be funded by the developer. Current cost estimate for this project is \$1,400,000.

American Avenue Extension

Project Manager: J. Dhaliwal

Location:

American Avenue from the existing end of improvements along Heritage High School and Adams Middle School back to Balfour Road

Description/Justification:

This project includes approximately 3,900 LF of 140' wide right-of-way, with 16' median; two lanes in each direction; bike lane; approximately 20' of landscape on both sides of the street and updating existing improvements per the latest ADA Standards. This project will also construct the following utility lines: water line; non-potable water line; sanitary sewer line and storm drain line. In addition, a traffic signal will be required at the intersection of Balfour Road and American Avenue Extension. This project will facilitate adequate circulation to the adjacent properties should they be annexed and developed. This project is currently outside the City limits and urban limit line but within the City's planning area and General Plan. This project will be incorporated in the developer's conditions of approval and will be funded by the developer. Current cost estimate for this project is \$8,200,000.



Anderson Lane Widening

Project Manager: J. Dhaliwal

Location:

Anderson Lane from Lone Tree Way north to Neroly Road

Description/Justification:

Widening of existing Anderson Lane to a two-lane collector street 60' wide, approximately 2,600 LF of road, including: extension of water and sewer; the addition of one lane; an 8' bike lane in each direction; landscaping on each side of the road; a 5' detached sidewalk and updating existing improvements per the latest ADA Standards. Full improvements are for 920 LF of roadway and 1,680 LF of widening. This project is necessary to facilitate development in the area and to improve traffic flow. Some of the improvements (new sidewalk, pavement widening, street lights and landscaping) on the west side of the street were the responsibility of Pulte Homes, Brentwood Parks Subdivision and have been constructed. The remaining unimproved portions of this street will be incorporated in future developer's conditions of approval and will be funded by a developer. Current cost estimate for this project is \$2,000,000.

Armstrong Road Extension West

Project Manager: J. Dhaliwal

Location:

Armstrong Road extending westerly from Walnut Boulevard to 700' east of Date Nut Street

Description/Justification:

Extend 1,200 LF of Armstrong Road to a residential collector street, with 60' of right-of-way, consisting of a travel lane, bike lane, and sidewalk on each side from the existing terminus approximately 700 feet east of Date Nut Street to Walnut Boulevard. This project is necessary to improve traffic flow and circulation to accommodate adjacent developments. This project will be incorporated in the developer's conditions of approval and will be funded by the developer. Road alignment is not determined at this time, but will be when development proceeds. Current cost estimate for this project is \$1,300,000.

Balfour Road Widening West

Project Manager: J. Dhaliwal

Location:

Balfour Road extending from American Avenue toward Deer Valley Road

Description/Justification:

Widen 7,300 LF of existing Balfour Road to a 140' arterial street consisting of curbs; gutters; sidewalks; bike lanes; landscaping; 12" sewer line; 16" water line; existing 12" non-potable water line; storm drain; median; landscaping and two lanes in each direction. Also, this project will construct the south portion of Balfour Road (approximately 800 LF) from American Avenue west to the City limit line and update all existing improvements per the latest ADA Standards. This project is required to improve traffic flow and safety and to provide adequate access to school sites for the orderly development of the area. This project is currently outside the City limits and urban limit line but within the City's planning area and General Plan. This project will be incorporated in the developer's conditions of approval and will be funded by the developer. A portion of the funding will be reimbursed from the City's Development Impact Fee Program. Current cost estimate for this project is \$13,000,000.



CCWD Trail (Amber Lane Segment)

Project Manager: J. Odrzywolski

Location:

CCWD Right-of-Way parallel to State Route 4 between the Grant Street Trail and Amber Lane

Description/Justification:

This project will provide safe, off-street trail access to schools for children and provide non-motorized transportation connections in the community on CCWD trail. The completion of this trail is necessary to carry out the Parks, Trails and Recreation Master Plan to connect subdivisions, parks, schools and amenities throughout the community and the PA-1 planning area. Per the conditions of approval for the Amber Lane Apartments project and with assistance of the City, the developer will pursue approval from CCWD to construct this trail segment. A portion of these improvements may be reimbursable through the City's Development Impact Fee Program.

Empire Avenue Extension North - Phase II

Project Manager: J. Dhaliwal

Location:

Empire Avenue from 400 feet north of Lone Tree Way to City limits

Description/Justification:

Complete the widening on the east side of Empire Avenue to an arterial street, with 140' right-of-way, for 3,200' in length consisting of curbs; gutters; sidewalks; bike lanes; landscaping and median, including the undergrounding of overhead utilities and 12" non-potable water line. This project is necessary to improve traffic flow and safety and facilitate the adjacent development. The project will be incorporated in the developer's conditions of approval and will be funded by the developer. A portion of the funding will be reimbursed from the City's Development Impact Fee Program. This project will only widen lanes on the east side of the street, as the west half of the street is the City of Antioch's responsibility. A portion of the improvements are currently being constructed by the area developer. Current cost estimate for this project is \$4,000,000.

Fairview Avenue Improvements - Phase VII

Project Manager: J. Dhaliwal

Location:

Fairview Avenue from Grant Street to approximately Fairview Court

Description/Justification:

Complete the widening of existing Fairview Avenue for 1,800 LF on the west side with wall; curb; gutter; sidewalk; water (existing 20" water line and proposed 12" non-potable water line) and 12' proposed sewer and service lines to the west side properties as a residential collector street. This project will improve traffic flow and safety and facilitate adjacent development. This project will be incorporated in the developer's conditions of approval and will be funded by the developer when the adjacent properties are developed. Current cost estimate for this project is \$2,300,000.

Fairview Avenue Improvements - Phase VIII

Project Manager: J. Dhaliwal

Location:

Fairview Avenue from Sand Creek Road to Apricot Way



Complete the widening of existing Fairview Avenue for 1,600 LF on the west side with wall; curb; gutter; sidewalk; fiber optic; existing 20" water line; non-potable water line (8" existing and proposed); sewer (8" existing and proposed) and utility services to the west side properties as a residential collector street. This project will improve traffic flow and safety and facilitate adjacent development. This project will be incorporated in the developer's conditions of approval and will be funded by the developer when the adjacent properties are developed. Current cost estimate for this project is \$1,900,000.

Heidorn Ranch Road - Phase II

Project Manager: J. Dhaliwal

Location:

Heidorn Ranch Road from EBMUD Aqueduct to the Sand Creek Road Extension west of State Route 4

Description/Justification:

Roadway improvements consisting of a four-lane arterial street section, and 140' right-of-way, for approximately 3,700'. Improvements consist of 12' lanes with 16' median; storm drain; 12" sewer; 16" water line; 12" non-potable water line; bike lane; meandering sidewalk with landscaping on both sides of the roadway and updating all existing improvements with the latest ADA Standards. It is anticipated that the cost of road improvements will be shared with the City of Antioch. This project will improve and facilitate the orderly development of the adjacent properties. This project will be incorporated in the developer's conditions of approval and will be funded by the developer. A portion of the funding will be reimbursed from the City's Development Impact Fee Program and a portion will be shared with the City of Antioch. A portion of the improvements are currently being constructed by the area developer. Current cost estimate for this project is \$10,000,000.

<u>John Muir Parkway Widening</u>

Project Manager: J. Dhaliwal

Location:

John Muir Parkway from Eagle Rock Avenue to the north boundary of Deer Creek Subdivision 8352

Description/Justification:

Widen approximately 1,140 LF of John Muir Parkway to collector street with 96' right of way, including curb; gutter; 18" storm drain; 12" sewer line; there are existing 12" water line and 12" non-potable water lines; 5' sidewalk; irrigation; landscaping in the median and on both sides of the street, wall, if and where needed, and updating all existing improvements per the latest ADA Standards. This project will be incorporated in the developer's conditions of approval and will be funded by the developer. Current cost estimate for this project is \$1,300,000.

Lone Tree Way Sewer Interceptor

Project Manager: J. Dhaliwal

Location:

Lone Tree Way from Arroyo Seco Road to the Wastewater Treatment Plant

Description/Justification:

Install 2,200' of 18" sewer main on Lone Tree Way from Arroyo Seco Road, until it crosses Marsh Creek, to the Wastewater Treatment Plant. This new interceptor sewer main will service the northerly region of Brentwood, currently not under any sewer treatment service, and will also relieve some of the flow from the old sewer system to the Wastewater Treatment Plant. The Brentwood Wastewater Collection Systems Master Plan Update has identified the need for adding an interceptor sewer main to service the northerly



and westerly regions of Brentwood as development progresses. The current sewer system is inadequate for future development flows. It is more cost effective to build the new interceptor sewer main than to upsize the old sewer system. This project will be incorporated in a developer's conditions of approval and the City will reimburse the developer per the City's Development Impact Fee Program. Current cost estimate for this project is \$1,000,000.

Lone Tree Way Widening - O'Hara Avenue

Project Manager: J. Dhaliwal

Location:

Lone Tree Way from O'Hara Avenue westerly 600 LF

Description/Justification:

This project will widen Lone Tree Way, approximately 600 LF, west from the intersection at O'Hara Avenue with 164' of right-of-way. The project consists of three lanes in each direction; bike lanes; curb; gutter; median; sidewalk; landscaped parkway on each side of the road and street lights. This project will include modification of the traffic signal at O'Hara Avenue and update all existing improvements per the latest ADA Standards. This project will improve public safety, traffic flow and circulation. This project will be incorporated in the developer's conditions of approval and will be funded by the developer. Most of this roadway project has been constructed, except for the southern roadway portion (eastbound), west of O'Hara Avenue, to the eastern boundary of Subdivision No. 8546. It is anticipated that these remaining improvements will be completed when these properties develop. Current cost estimate for this project is \$1,200,000.

Lone Tree Way Widening - Brentwood Boulevard

Project Manager: J. Dhaliwal

Location:

Lone Tree Way from O'Hara Avenue to Brentwood Boulevard

Description/Justification:

Approximately 5,200 LF of divided roadway improvements consisting of widening the roadway (two lanes in each direction); installing 16' wide medians; curbs; gutters; asphalt concrete pavement; aggregate base; sidewalk; walls; non-potable water line; landscaping; drainage; undergrounding of overhead lines and utility relocations. The project also includes acquiring the necessary 140' wide of right-of-way. Widening the roadway up to two lanes in each direction and installing left turn lanes facilitate the adjacent developments. This project will be incorporated in the adjacent developer's conditions of approval and will be partially funded by development contributions and Roadway Development Impact Fees. Current cost estimate for this project is \$7,800,000.

Marsh Creek Road Widening

Project Manager: J. Dhaliwal

Location:

Marsh Creek Road between Vineyards Parkway and Walnut Boulevard

Description/Justification:

Widen 6,815 LF of existing Marsh Creek Road to a 140' arterial street consisting of: curbs; gutters; sidewalks; bike lanes; landscaping; approximately 600 LF of 15" sanitary sewer line across Marsh Creek; 16" water line; 12" non-potable water line; 18" storm drain line; median and two lanes in each direction. This project is required to improve traffic flow and safety. This project will be incorporated in future developer's



conditions of approval and will be funded by the developer. A portion of the funding will be reimbursed from the City's Development Impact Fee Program. Current cost estimate for this project is \$11,500,000.

Minnesota Avenue Realignment

Project Manager: J. Dhaliwal

Location:

Minnesota Avenue at Grant Street west of Union Pacific Railroad

Description/Justification:

This project proposes to realign Minnesota Avenue westerly, away from the Union Pacific Railroad crossing, to create a tangent intersection with Grant Street. These improvements will consist of a 60 feet wide residential collector street, with full improvements, for approximately 1,600 LF. Necessary to provide room for the future undercrossing of Grant Street across the Union Pacific Railroad tracks as part of the City's Roadway Master Plan. This project will be incorporated in the conditions of approval of the surrounding developments and will be funded by the developers. A small portion of the roadway improvements were constructed by Subdivision No. 8808. Current cost estimate for this project is \$1,700,000.

Minnesota Avenue Widening

Project Manager: J. Dhaliwal

Location:

Minnesota Avenue from Balfour Road to Woodside Drive

Description/Justification:

This project will include 950 LF of widened street, plus the installation of curb; gutter; sidewalk; bike lane and landscape on the west side of Minnesota Avenue. This project will be incorporated in the developer's conditions of approval and will be funded by the developer. Improvements are currently being constructed by the area developer. Current cost estimate for this project is \$1,000,000.

Northeast Annexation Infrastructure

Project Manager: J. Dhaliwal

Location:

South of Delta Road between City limits and Marsh Creek

Description/Justification:

This project consists of extending Lone Tree Way, approximately 2,000 LF eastward, and a 2,500 LF roadway connection north to Delta Road. These road segments will be constructed as a two-lane collector, with 60' right-of-way and utility infrastructure. A 12" water line service is proposed for the northeast corner of the City. If this area is annexed into the City, these roadway segments would serve the planned development of this area. There currently is no water line servicing the northeast corner of the City. This project will be incorporated in the developer's conditions of approval and will be funded by the developer. Current cost estimate for this project is \$4,000,000.

O'Hara Avenue Improvements

Project Manager: J. Dhaliwal

Location:

O'Hara Avenue from Second Street to Sand Creek Road

Description/Justification:

This project will include 2,200 LF of widened to 96' collector street and installation of curb; gutter; sidewalk, walls; bike lane and landscaping in the center median and on each side of the street. The improvements



will also include 8" non-potable line, 10" sanitary sewer line and joint trench with fiber optic. Construction of this roadway will improve the northbound and southbound vehicular traffic. This project will be incorporated in the developer's conditions of approval and the majority will be funded by the developer. A portion of the funding will be reimbursed from the City's Development Impact Fee Program. Current cost estimate for this project is \$3,000,000.

O'Hara Avenue Widening

Project Manager: J. Dhaliwal

Location:

O'Hara Avenue from Lone Tree Way to Neroly Road

Description/Justification:

Widen existing O'Hara Avenue from a two-lane road to a City standard, four-lane arterial (140' ROW) for a length of approximately 2,800', including landscape median; walls; 30" water line; 42" storm drain line; 12" sanitary sewer line and 12" non-potable water line. Underground existing overhead lines. To provide additional traffic capacity along O'Hara Avenue to accommodate future development per the City's Roadway Master Plan. The majority of the street improvements have been completed by Pulte Homes and Richmond American Homes along their project frontage, except for a 1,600 LF segment of roadway. The remaining project improvements on the east side will be incorporated in the developer's conditions of approval and will be funded by the developer. A portion of the funding will be reimbursed from the City's Development Impact Fee Program. Current cost estimate for this project is \$3,600,000.

<u>Orfanos Neighborhood Parks (Magpie and Towhee Parks)</u>

Project Manager: J. Odrzywolski

Location:

Subdivision 9428, 2800 Empire Avenue

Description/Justification:

This project includes public park space totaling 2.42 acres per the conditions of approval for Subdivision No. 9428 and fulfills the need for neighborhood and community parks as specified in the most recent Parks, Trails and Recreation Master Plan. The developer will be reimbursed from the City's Development Impact Fee Program for the 1.90-acre Magpie Park.

Parkside Villas Neighborhood Park

Project Manager: J. Odrzywolski

Location:

Subdivision 8982, north of Sand Creek, south of Apricot Way, west of Fairview Avenue

Description/Justification:

Reimbursable park space totaling 1.72 acres. This project fulfills the need for neighborhood parks as specified in the most recent Parks, Trails and Recreation Master Plan and is a condition of approval for Subdivision No. 8982. The developer will be reimbursed from the City's Development Impact Fee Program.

San Jose Avenue Extension - Phase II

Project Manager: J. Dhaliwal

Location:

West end of San Jose Avenue, adjacent to Brentwood Hills subdivision, continuing as a northwesterly extension to Sand Creek Road



Extend San Jose Avenue 2,300 LF, as a modified collector roadway of varying right-of-way (60'- 86') consisting of 12' travel lanes; 8' bike lanes in both directions; 5' sidewalk with parkway landscaping on each side; storm drain; water line and non-potable water line. The northerly extension, connecting to Sand Creek Road, will also include turn lanes onto Sand Creek Road. This project is required to improve traffic flow and safety and provides an alternate access to State Route 4 from the area west of State Route 4. It will also provide access for future commercial development in the northwest quadrant of the city. This project will be incorporated into the developer's conditions of approval and will be funded by the developer except 16" Zone I water line. A portion of the funding will be reimbursed from the City's Development Impact Fee Program. Current cost estimate for this project is \$2,500,000.

Sand Creek Road Extension - West of State Route 4

Project Manager: J. Dhaliwal

Location:

West end of Sand Creek Road continuing northwest to Heidorn Ranch Road

Description/Justification:

Extend Sand Creek Road approximately 2,200 LF from the westerly side of State Route 4 to Heidorn Ranch Road. Project improvements include travel lanes, bike lanes, and a landscaped parkway in each direction; a landscaped median; 16" Zone I and 12" Zone II water lines; 12" sewer line; 12" non-potable water line; a storm drain line; a bridge over Sand Creek; and a traffic signal at Sand Creek Road and San Jose Avenue. The project is required to serve the future commercial area west of SR 4 and north of Sand Creek Road, and residential development south of Sand Creek Road. This project will also improve traffic flow in the west part of the City. This project will be incorporated into the developer's conditions of approval and will be funded by the developer. A portion of the funding will be reimbursed from the City's Development Impact Fee Program. Current cost estimate for this project is \$8,000,000.

Sand Creek Road Improvements - Phase II

Project Manager: J. Dhaliwal

Location:

East Sand Creek Road from City limit to Sellers Avenue

Description/Justification:

Arterial street, consisting of 1,850 LF, with two lanes in each direction; bike lane; curb; gutter; median; sidewalk; wall; landscaping; 10" sanitary sewer line; 12" water and 12" non-potable water lines. This project will complete one of the major east/west corridors of the Roadway Master Plan. This project will be incorporated in the developer's conditions of approval and will be funded by the developer. A portion of the funding will be reimbursed from the City's Development Impact Fee Program. This project is currently outside the City limits and urban limit line but within the City's planning area and General Plan and will be built in conjunction with the development of adjacent property, if annexed. Current cost estimate for this project is \$3,600,000.

<u>Sciortino Neighborhood Parks (Sycamore, Live Oak, Dragonfly, and Hummingbird)</u> Project Manager: J. Odrzywolski

Location:

Subdivision 9356, north and south sides of East Sand Creek Road just east of Brentwood Boulevard



Reimbursable park space totaling 4.70 acres. Two (2) parks will be located south of East Sand Creek Road and two (2) parks will be located north of East Sand Creek Road. This project fulfills the need for neighborhood and community parks as specified in the most recent Parks, Trails and Recreation Master Plan and is a condition of approval for Subdivision No. 9356. The developer will be reimbursed from the City's Development Impact Fee Program. The first of the constructed parks, Dragonfly Park, is due to be completed and accepted in early 2020 with the acceptance of Sycamore Park following in mid-2020. It is anticipated that Hummingbird and Live Oak Parks will be completed and accepted in late 2020 or early 2021.

<u> Sellers Avenue Widening - Phase II</u>

Project Manager: J. Dhaliwal

Location:

Sellers Avenue from Chestnut Street to Sunset Road

Description/Justification:

Widen existing Sellers Avenue, approximately 8,000 LF with 96' right-of-way, to a modified collector street with median; turning lanes; 12" water line; a 12" non-potable water line; wall and updating existing improvements per the latest ADA Standards. A 24" sanitary sewer line has already been installed for this portion of Sellers Avenue. This project will require three traffic signals located at Chestnut Street and Sellers Avenue, Sand Creek Road and Sellers Avenue and Sunset Road and Sellers Avenue. This project will be required for traffic flow and safety if the area is annexed and developed. This project is currently outside the City limits and urban limit line but within the City's planning area and General Plan. This project will be incorporated in the developer's conditions of approval and will be funded by the developer and Contra Costa County. Current cost estimate for this project is \$12,500,000.

Sellers Avenue Widening - Phase III

Project Manager: J. Dhaliwal

Location:

Sellers Avenue from Sunset Road to southern boundary of proposed school parcel

Description/Justification:

Widen approximately 3,200 LF of existing Sellers Avenue to a modified collector street with 96' right-of-way, with median; wall; storm drain; 12" water line; 12" sewer line; 12" non-potable water line; undergrounding overhead power lines and updating existing improvements per the latest ADA Standards. This project will be required for traffic flow and safety if the area is annexed and develops. Once this area is incorporated into the urban limit line, and annexed into the City, this project will be incorporated in the developer's conditions of approval and will be funded by the developer and Contra Costa County. This project scope is based on land use of surrounding properties per the current General Plan. If land use changes, then the project scope will need to be revised accordingly. Current cost estimate for this project is \$5,000,000.

Shady Willow Lane Extension - Phase II

Project Manager: J. Dhaliwal

Location:

Shady Willow Lane from Grant Street to Sand Creek Road



Widen 1,280 LF of Shady Willow Lane to a four-lane arterial street, with existing 140' right-of-way, consisting of curb; gutter; sidewalk; wall; bike lanes; landscaping in the median and parkway; bridge over Sand Creek and two lanes in each direction. There is existing 16" water line and proposed 12" non-potable water line and 10" sewer line for missing portion. This project is necessary to improve traffic circulation in the northwest quadrant and alleviate traffic congestion on Fairview Avenue. This project will be incorporated in the developer's conditions of approval and will be funded by the developer. A portion of the funding will be reimbursed from the City's Development Impact Fee Program. The majority of the improvements, such as widening of the east and west side, median landscape, most of the parkway landscaping and the bridge over Sand Creek, have already been constructed by the development on the east and west side. The remaining improvements along the Maggiora parcel will be constructed when that property develops. Current cost estimate for this project is \$2,500,000.

Shady Willow Lane Widening

Project Manager: J. Dhaliwal

Location:

Shady Willow Lane from southern boundary of Arbor Ridge Apartments to Amber Lane

Description/Justification:

Widen 700 LF of existing two-lane Shady Willow Lane to an arterial street, 140' wide ultimate right-of-way, consisting of curb; wall; gutter; sidewalk; bike lanes; landscaping and two lanes in each direction. Project also includes a traffic signal at the intersection of Shady Willow and Amber Lanes. There is existing 16" water line and 10" sewer and proposed 12" non-potable water line. This project will underground overhead power lines. This project is necessary to improve traffic circulation and to facilitate the orderly development of the area. The majority of the improvements have already been done except the widening on the west side which will be done when the adjacent property develops. A portion of the funding will be reimbursed from the City's Development Impact Fee Program. This project will provide another north/south arterial link between commercial centers on Lone Tree Way and Sand Creek Road. Current cost estimate for this project is \$1,700,000.

Sunset Road Widening - Phase II

Project Manager: J. Dhaliwal

Location:

Sunset Road from easterly City limit to Sellers Avenue

Description/Justification:

This project consists of widening and improving Sunset Road, approximately 1,350 LF, eastward to Sellers Avenue as a two-lane collector with walls and 12" water line and 12" non-potable water line. This area is outside the City limits but within the City's planning area. This will be constructed in conjunction with the development of adjacent properties. Existing overhead power lines will be undergrounded with this project. If this area is annexed into the City, widening of this roadway segment would serve the planned development of this area. This project will be incorporated in the developer's conditions of approval and will be funded by the developer. Current cost estimate for this project is \$1,700,000.



Sycamore Avenue Improvements - Sellers Avenue

Project Manager: J. Dhaliwal

Location:

Extension of Sycamore Avenue from City limit to Sellers Avenue

Description/Justification:

Construct a portion of the improvements, approximately 1,750 LF, consisting of a 12" water line; 12" non-potable water line; 18" storm drain; walls; one lane in each direction and a graded shoulder on each side of the roadway. The 12" sanitary sewer line has been constructed. Ultimate improvements include the widening of the roadway; curb; gutter; utilities; sidewalk; landscaping when the adjacent properties develop and updating existing improvements per the latest ADA Standards. This project is necessary to improve east/west traffic flow between Brentwood Boulevard and Sellers Avenue and facilitate adjacent development. A portion of these improvements have been completed. This project is currently outside the City limits and urban limit line but within the City's planning area and General Plan. Current cost estimate for this project is \$2,500,000.

Trilogy Neighborhood Park (Alta, Aspen, Monte Rosa and Pioneer Parks)

Project Manager: J. Odrzywolski

Location:

Subdivision 8796, west of Highway 4 and south of Fairview Avenue

Description/Justification:

Four (4) reimbursable park spaces totaling 8.57 acres to be developed by Shea Homes. This project fulfills the need for neighborhood parks as specified in the most recent Parks, Trails and Recreation Master Plan. This is a condition of approval for Subdivision No. 8796. The developer will be reimbursed from the City's Development Impact Fee Program.



ACRONYMS

This document includes numerous abbreviations and acronyms in need of explanation. Thus, a list of acronyms is provided to aid the reader when the context does not define the meaning.

ADA – Americans with Disabilities Act

AMR – Automatic Meter Reading

ATS - Automatic Transfer Switch

BDC – Business Development Center

BFAC - Brentwood Family Aquatic Complex

CCWD – Contra Costa Water District

CFD – Community Facilities District

CIFP – Capital Improvement Financing Program

CIP – Capital Improvement Program

DCS - Distributed Control System

ECCRFFA – East Contra Costa Regional Fee and Financing Authority

FY - Fiscal Year

GAAP – Generally Accepted Accounting Principles

GASB – Governmental Accounting Standards Board

GFOA – Government Finance Officers Association

LF – Linear Foot/Feet

LLAD – Landscape and Lighting Assessment District

MGD – Millions of Gallons Per Day

MXU – Meter Transmitter Units

NPDES – National Pollution Discharge Elimination System

O & M – Operating and Maintenance

PEG – Public, Education and Government

PMP – Pavement Management Program

RMRA – Road Maintenance and Rehabilitation Account

ROW – Right-of-Way

S&P – Standard and Poor's Rating Service

SB - Senate Bill

SCADA – Supervisory Control and Data Acquisition

SRF – State Water Resources Control Board Revolving Fund

VoIP – Voice over Internet Protocol

WWTP – Wastewater Treatment Plant



GLOSSARY OF TERMS

Account

A subdivision within a fund for the purpose of classifying transactions.

Account Number

Numeric identification of the account. Typically a unique number or series of numbers. The City's account number structure is comprised of three fields of characters. The first field is three characters wide and identifies the various unique funds within the accounting system. The next field contains either four or five characters and identifies the division within the City. The final field contains seven characters and identifies the object code of the account number. The same object code may be used in many divisions. The combination of the three fields provides for a unique number for the transaction.

Accrual Basis of Accounting

The method of accounting under which revenues are recorded when they are earned (regardless of when cash is received) and expenditures are recorded when goods and services are received (regardless if disbursements are actually made at that time).

Actual Cost

The amount paid for an asset; not its market value, insurable value, or retail value. It generally includes freight-in and installation costs but not interest on the debt to acquire it.

Adopted Budget

A budget which typically has been reviewed by the public and "Adopted" (approved) by the City Council prior to the start of the fiscal year.

Americans with Disabilities Act

Federal legislation which requires the accessibility of public facilities for handicapped persons.

Appropriation

An authorization by the City Council to make expenditures and to incur obligations for specific amounts and purposes. All annual appropriations lapse at fiscal year-end.

Assessed Valuation

An official value established for real estate or other property as a basis for levying property taxes.

Assessments

Charges made to parties for actual services or benefits received.

Assets

Government-owned property that has monetary value.

Average Cost

Total of all costs for all units bought (or produced) divided by the number of units acquired (or produced).



Balance Available

The amount of money available for appropriation or encumbrance. It is the excess of cash and near-cash assets of a fund over its liabilities and reserves; or commonly called surplus available for appropriation. It is also the unobligated balance of an appropriation which may be encumbered for the purposes of the specific appropriation.

Balanced Budget

When there is neither a budget deficit nor a budget surplus – when revenues equal expenditures.

Bond

A municipal bond is a written promise from a local government to repay a sum of money on a specific date at a specified interest rate. Bonds are most frequently used to finance capital improvement projects such as buildings, streets and bridges.

Budget

A plan of financial operation, for a set time period, which identifies specific types and levels of services to be provided, proposed appropriations or expenses and the recommended means of financing them.

Budget Amendments

The Council has the sole responsibility for adopting the City's budget, and may amend or supplement the budget at any time after adoption by majority vote. The City Manager has the authority to approve line item budgetary transfers between expenditure objects of the budget as long as it is in the same fund and within the same division.

Budget Calendar

The schedule of key dates which City departments follow in the preparation, revision, adoption and administration of the budget.

Budget Detail

A support document to the published budget that details the line item expenditures.

Budget Year

The fiscal year for which the budget is being considered; fiscal year following the current year.

California Society of Municipal Finance Officers

The purpose of this organization is to promote professional administration of municipal finance and to strive for the attainment of professional status of all those responsible for the conduct of the activities of the field.

Capital Improvement Program

A financial plan of authorized expenditures for tangible, long-term construction of, or improvements to, public physical facilities.

Capital Outlay

Expenditures which result in the acquisition of, or addition to, fixed assets. A capital item is tangible, durable, non-consumable, costs \$10,000 or more and has a useful life of more than ten years.



Capital Project Fund

A governmental fund used to account for the acquisition and construction of major capital facilities other than those financed by proprietary funds and trust funds.

Community Facilities District

These funds account for special benefit assessments levied for a variety of allowable uses, including but not limited to police services, joint use school facilities and library facilities. The allowable uses of the funds are governed by the formation documents of each individual District.

Comprehensive Annual Financial Report

The financial statements for the City, prepared in conformity with GAAP as set forth by GASB.

Congestion Management Plan

Required for consideration of Measure "J" funding of transportation improvements.

Contingency

An appropriation of funds to cover unforeseen events that occur during the fiscal year such as flood emergencies, Federal mandate shortfalls in revenue and similar events.

Contractual Services

A series of object codes, which include the expense of custodial, janitorial and other services, procured independently by contract or agreement with an individual, firm, corporation or other governmental units.

Controllable Costs

Costs that can be influenced by the department involved, unlike other fixed costs such as rent, which is contracted by lease in advance.

Costs

Amount of money that must be paid to acquire something, purchase price or expense.

Current Fiscal Year

The fiscal year in progress.

Cycle and Pedestrian Safety Program

A grant program designed to reduce the number of traffic collisions involving bicyclists and pedestrians.

Debt Service

The City's obligation to pay the principal and interest of all bonds and other debt instruments according to a pre-determined payment schedule.

Department

A basic organizational unit of government which is functionally unique in its delivery of services.

Depreciation

The process of allocating the cost of a capital asset to the periods during which the asset is used.



Development

In real estate, the process of placing improvements on or to a parcel of land; projects where such improvements are being made. Such improvements may include drainage, utilities, subdividing, access, buildings or any combination of these elements.

Direct Labor

Cost of personnel that can be identified in the product or service, such as the salary of the person who provides the direct service.

Division

An organizational component of a department, which may be further subdivided into programs.

Encumbrance

The commitment of appropriated funds to purchase goods or services. An encumbrance is not an expenditure. An encumbrance reserves funds to be expended.

Expenditure/Expense

The outflow of funds paid or to be paid for an asset obtained or goods and services obtained regardless of when the expenditure is actually paid. The term expenditure applies to Governmental Funds. The term expense is used for Enterprise and Internal Service Funds. For complete fund descriptions, refer to the Guide to Funds.

Fee

Cost of a service.

Fiscal Year

The 12-month period for recording financial transactions specified by the City as beginning July 1st and ending June 30th.

Fixed Assets

Assets of long-term character such as land, buildings, machinery, equipment or furniture.

Fixed Cost

A cost that remains constant regardless of volume or demand. Fixed costs include salaries, interest expense, rent, depreciation and insurance expenses.

Forecasts

Estimates of the future impact of current revenue and expenditure policies based on specific assumptions about future conditions such as inflation or population growth. Forecasts are neither predictions about the future nor a statement of policy intentions.

Fund

A separate accounting entity, with a self-balancing set of accounts, to record all financial transactions (revenues and expenditures) for specific activities or government functions. Funds are classified into three categories: governmental, proprietary or fiduciary. Commonly used funds in governmental accounting are: General Fund, Special Revenue Funds, Debt Service Funds, Capital Project Funds, Enterprise Funds, Internal



Service Funds, Fiduciary Funds and Special Assessment Funds. For complete fund descriptions, refer to the Guide to Funds.

Fund Balance

The excess of assets over liabilities and reserves; also known as surplus funds. This term applies to governmental funds only.

General Obligation Bond

Also referred to as GO Bonds, are usually limited by state law as to the amount as well as the length of indebtedness that a government can have. These "Full Faith and Credit" bonds are secured by all of the financial assets of the local government, including property taxes.

Geographic Information System

A computer based Geographic Information System is being established by the Information Services Division for the tracking and monitoring of development projects.

Goal

A general statement of broad direction, purpose or intent which describes the essential reason for existence and which is not limited to a one-year time frame. Generally, a goal does not change from year to year.

Government Accounting

Principles and procedures in accounting for federal, state and local governmental units. The National Council on Governmental Accounting establishes rules. Unlike commercial accounting for corporations, encumbrances and budgets are recorded in the accounts. Assets of a governmental unit are restricted for designated purposes.

Government Enterprise

Governmentally sponsored business activity. A utility plant may be a government enterprise which raises revenue by charging for its services.

Government Finance Officers Association

A non-profit professional association serving more than 18,000 government finance professionals throughout North America.

Governmental Fund

This category of funds account for all records or operations not normally found in business, such as the General Fund, Special Revenue Funds, Debt Service Funds and Capital Project Funds.

Grant

Contributions or gifts of cash or other assets from another governmental entity to be used or expended for a specific purpose, activity or facility. An example is the Community Development Block Grant awarded by the Federal Government.

Historical Cost

Actual expenses incurred during the previous fiscal years. The basis for how trends are determined. Accounting principle requiring that all financial statement items be based on original cost or acquisition cost.



Hourly Billing Rate

The rate of a position on an hourly schedule including the cost of the positions hourly salary plus the hourly fringe benefit costs, plus the division or department overhead costs, plus the City's general and administrative costs. This "Total" labor cost per hour is used to determine various costs of services provided to the public.

Housing and Community Development

Sets the standards for quality and workmanship in the rehabilitation of rental properties.

Indirect Cost

Costs not directly accountable to a cost object, but included in total cost overhead.

Inflation

Rise in the prices of goods and services, as happens when spending increases relative to the supply of goods on the market.

Infrastructure

The physical assets of the City, such as streets, water, wastewater, public buildings and parks, and the support structures within a development.

Investment

Securities and real estate purchased and held for the production of income in the form of interest, dividends, rentals or base payments.

Jurisdiction

Geographic or political entity governed by a particular legal system or body of laws.

Land Information System

A computer-based Land Information System has been established for the automation of Building Permits and Inspections.

Landscape and Lighting Assessment District Funds

Funds to account for revenues derived from annual assessments which are used to pay the cost incurred by the City for landscape maintenance and street lighting maintenance.

Maintenance of Effort

A criterion that must be met in a street improvement as mandated by the State.

Measure WW

East Bay Regional Park District issued a bond measure to fund Regional Park acquisition and capital projects with a portion of the proceeds to go to cities, special park and recreation districts, county service areas and the Oakland Zoo for much needed local park and recreation projects.

Millage Rate

The tax rate used to calculate local property taxes, expressed in mills per dollar (e.g., 1 mill equals \$1 per \$1,000 of assessed valuation).



Megahertz

A designation of the broadcast capability of a local government radio system.

Millions of Gallons Per Day

Rating used in infrastructure water projects.

Net

Figure remaining after all relevant deductions have been made from the gross amount; or to arrive at the difference between additions and subtractions or plus amounts and minus amounts.

Object Codes

Specific numerical classifications for which money is allocated for disbursements. The City uses object codes as the last seven characters of the account number and represents the lowest level of classification within the General Ledger accounting system.

Operating and Maintenance

Cost associated with a capital facility that will impact the City of Brentwood on an ongoing and annual basis.

Operating Expense

A series of object codes which include expenditures for items which primarily benefit the current period and are not defined as personnel services, contractual services or capital outlays.

Ordinance

The laws of a municipality.

Organization

Organized structure of roles and responsibilities functioning to accomplish predetermined objectives.

Organization Chart

A chart showing the interrelationships of positions within an organization in terms of authority and responsibilities. There are basically three patterns of organization: line organization, functional organization and line and staff organization.

Overage

Too much, opposite of shortage.

Overhead

Indirect expenses of running an organization not directly associated with a particular item of service. For example, wages paid to an employee providing a service and the costs of the required materials for performing the service are direct costs. Electricity and building insurance are overhead expenses. By applying a factor called the burden rate, cost accounting attempts to allocate overhead, where possible, to the cost of the services provided.

Overtime



Time worked in excess of an agreed upon time for normal working hours by an employee. Hourly or non-exempt employees must be compensated at the rate of one and one-half their normal hourly rate for overtime work beyond 40 hours in a workweek. Working on holidays or weekends is sometimes referred to as overtime work.

Per Capita

By or for each individual. Anything figured per capita is calculated by the number of individuals involved and is divided equally among all.

Performance Measures

Specific quantitative measures of work performed within a program (e.g. miles of streets cleaned). Also, specific quantitative measures of results obtained through a program (e.g., percent change in response time compared to previous year).

PG&E Rule 20A Funding

Projects performed under Rule 20A are nominated by a city, county or municipal agency and discussed with Pacific Gas & Electric Company, as well as other utilities. The costs for undergrounding under Rule 20A are recovered through electric rates after the project is completed.

Prepaid

Expense paid in advance, such as a one-year insurance policy paid when purchased or rent paid in advance of the period covered.

Prior Year

The fiscal year preceding the current year.

Projection

Estimate of future performance made by economists, corporate planners and credit and securities analysts, typically using historic trends and other assumed input.

Redevelopment Fund

The elimination of redevelopment agencies has precluded the future financing of projects; therefore, prior funding reported will represent contractual agreements funded prior to the redevelopment dissolution. Funds previously contributed by the Brentwood Redevelopment Agency were for projects within, or of benefit to, a redevelopment project area.

Resolution

In general, expression of desire or intent. Legal order by a government entity.

Revenues

Funds, received from various sources and treated as income to the City, which are used to finance expenditures. Examples are tax payments, fees for services, receipts from other governments, fines, grants, licenses, permits, shared revenue and interest income.

Right-of-Way

Is a public designation for space needed to accommodate streets, public utilities and other public facilities.



Special District

A designated geographic area established to provide a specialized service (e.g., Landscape Maintenance District).

STP-Caltrans

Reviews all street and traffic projects according to the State Transportation Program which outlines the long-term capital needs for local government.

Total Cost

Costs including all ancillary costs. For example, the total cost of a project would include the direct costs and indirect costs.

Transient Occupancy Tax

This tax is collected from the operators of hotels and motels located within the City. A percentage of this tax is then remitted to the City.

Unit Cost

Compare the volume of work anticipated to the items needed to complete the work and the funds required to purchase these items.

Variable

Data item that can change its value; also called a factor or an element.

Variance

Difference between actual experience and budgeted or projected experience in any financial category.



GUIDE TO FUNDS – DESCRIPTION OF FUNDS

Fund Accounting System

The City uses funds to report on its financial position and the results of its operations. Fund accounting is designed to demonstrate legal compliance, and to aid financial management, by segregating transactions related to certain City functions or activities.

A fund is an accounting entity with a self-balancing set of accounts established to record the financial position and results of operations of a specific governmental activity. The City maintains the following fund types:

Governmental Fund Types

General Fund is the primary operating fund of the City and accounts for all financial resources, except those required to be accounted for in another fund.

Capital Project Funds account for financial resources segregated for the acquisition of major capital projects or facilities (other than those financed by proprietary fund types).

Debt Service Funds account for the accumulation of resources for and payment of, interest and principal on general long-term debt and related costs.

Permanent Funds account for and report resources that are restricted to the extent that only earnings, and not principal, may be used for purposes that support City programs for the benefit of the City and its citizens.

Special Revenue Funds account for the proceeds of specific revenue sources (other than special assessments, expendable trusts or capital projects) that are restricted by law or administrative action to expenditures for specified purposes.

Fiduciary Fund Types

Agency Funds account for assets held by the City as trustee or agent for individuals, private organizations, other governmental units and/or other funds. These funds are custodial in nature (assets correspond with liabilities) and do not involve measurement of results of operations.

Private-Purpose Trust Funds account for the activities and financial position of the Successor Agency to the Brentwood Redevelopment Agency. These funds are held in a trust arrangement for the benefit of local taxing entities, including the City of Brentwood.

Proprietary Fund Types

Enterprise Funds account for operations in a manner similar to private business enterprises where the intent is that the costs (expenses, including depreciation) of providing goods or services to the general public on a continuing basis is to be financed or recovered primarily through user charges.

Internal Service Funds account for the financing of goods or services provided by one department or agency to other departments or agencies of the City or to other governmental units on a cost-reimbursement basis.



The following is a guide to current City funds by fund number.

- **General Fund** The government's primary operating fund. It accounts for all financial resources of the general government, except those required to be accounted for in another fund.
- **Gas Tax** This fund accounts for monies received from the State of California under Street and Highways Code Section 2105. The allocations must be spent for street maintenance, construction and a limited amount for engineering.
- **Gas Tax** This fund accounts for monies received from the State of California under Street and Highways Code Section 2106. The allocations must be spent for street maintenance, construction and a limited amount for engineering.
- **Gas Tax** This fund accounts for monies received from the State of California under Street and Highways Code Section 2107. The allocations must be spent for street maintenance, construction and a limited amount for engineering.
- **Gas Tax** This fund accounts for monies received from the State of California under Street and Highways Code Section 2107.5. The allocations must be spent for street maintenance, construction and a limited amount for engineering.
- **208 Gas Tax** This fund accounts for monies received from the State of California under Street and Highways Code Section 2103. The allocations must be spent for street maintenance, construction and a limited amount for engineering.
- **Gas Tax** This fund accounts for monies received from the State of California under Street and Highways Code Section 2032. The allocations must be spent for street maintenance, construction and a limited amount for engineering.
- **SB1186 Disability Access** This fund accounts for monies received due to Senate Bill 1186 (SB1186), which requires cities to collect a \$1 fee for new and renewed business licenses for purposes of increasing compliance with state disability laws.
- **Police Grants –** This fund accounts for all Police, Federal, State and County grants requiring segregated fund accounting.
- **Grants** This fund accounts for miscellaneous Federal, State and County grants requiring segregated fund accounting.
- **Economic Development Grant –** This fund accounts for the set aside of 20% of business license tax collected. The monies are used to award grants to promote economic activity.
- **Citywide Park Assessment District** This fund accounts for special benefit assessments levied on property owners for citywide park maintenance.



- **Community Facilities District #2** This fund accounts for public safety services; acquisitions and maintenance of open space; clean water maintenance and construction and maintenance of flood and storm drain facilities.
- **Community Facilities District #3** This fund accounts for public safety services; acquisitions and maintenance of open space; clean water maintenance and construction and maintenance of joint-use school facilities.
- **Community Facilities District #4 (Services)** This fund accounts for public safety services; maintenance of open space; clean water maintenance; maintenance of joint-use school facilities; roadway rehabilitation and under grounding of overhead utilities.
- **234 Community Facilities District #5** This fund accounts for acquisition, construction and maintenance of flood and storm drainage facilities; public safety services; construction and maintenance of joint-use school facilities; rehabilitation/expansion of library sites; government facilities and community facilities and roadway rehabilitation and utility undergrounding.
- **Community Facilities District #4 (Facilities)** This fund accounts for acquisition, construction of flood and storm drainage facilities; construction of joint-use school facilities; rehabilitation/expansion of library sites; government facilities and community facilities.
- **Water Development Impact Fee** This fund accounts for development fees collected for the design and construction of water facilities within the City.
- **Roadway Development Impact Fee** This fund accounts for development fees collected for the design and construction of roadways within the City.
- **Parks and Trails Development Impact Fee** This fund accounts for development fees collected for the design and construction of parks within the City.
- **Wastewater Development Impact Fee** This fund accounts for development fees collected for the design and construction of wastewater facilities within the City.
- **Community Facilities Development Impact Fee** This fund accounts for development fees collected for the design and construction of public facilities within the City.
- **257 Fire Development Impact Fee** This fund accounts for development fees collected for the design and construction of fire facilities required to serve new development in the City.
- **Development Impact Fee Administration** This fund accounts for development fees collected for the administration of the Developer Facility Fee Program.
- **Agriculture Land Administration** This fund accounts for 20% of the Agriculture Preservation fees collected from development. Monies are to be used for administrative purposes associated with establishing, monitoring and managing farmland conservation easements.



- **Agriculture Land Acquisition** This fund accounts for 80% of the Agriculture Preservation fees collected from development. The monies are used for farmland mitigation purposes.
- **First-Time Homebuyer** This fund accounts for affordable housing funds used to provide loans to first-time homebuyers who qualify as moderate to very-low income households.
- **Affordable Housing In-Lieu Fee** This fund accounts for development fees collected for affordable housing. The monies are used to ensure 10% of all new dwellings are affordable for low and very low income households.
- **Public Art Administration** This fund accounts for 20% of the Public Art fees collected from development for the administration of the Public Art Program.
- **Public Art Acquisition** This fund accounts for 80% of the Public Art fees collected from development for the acquisition and construction of Public Art.
- **Parking In-Lieu** This fund accounts for development fees collected for off-street parking facilities located within the Downtown area.
- **Riparian Mitigation** This fund accounts for a stewardship endowment for maintenance of a riparian mitigation site.
- **Asset Forfeiture** This fund accounts for property or funds seized by the Police Department. After a case has been tried and a guilty verdict is returned, the funds are considered forfeited. Federal funds must be used for narcotic enforcement and crime suppression. State funds must be used for areas related to drug prevention.
- **Abandoned Vehicle Abatement** This fund accounts for monies which can only be used for the abatement, removal and disposal, as public nuisances, of any abandoned, wrecked, dismantled or inoperative vehicles, or parts thereof, from private or public property.
- **PEG Media** This fund accounts for public, educational and governmental access fees collected from cable operators established per the Municipal Code and franchise agreements. This fund accounts for Public Access, Educational and Governmental (PEG) television channels provided for the citizens of Brentwood.
- **Parks Advertising** This fund accounts for Parks and Recreation advertising fees collected to publish and distribute the Parks and Recreation Activities guide, as well as, enhance the amenities at the Sunset Athletic Complex, the Brentwood Family Aquatic Complex and the Brentwood Skate Park.
- **Measure J** This fund accounts for the local jurisdiction portions of the Local Street Maintenance and Improvements Fund allocation. These monies can only be spent on local streets and roads, transit operations, growth management planning and compliance, bicycle and pedestrian trails and parking facilities.



- **302 City Low Income Housing** This fund accounts for the activities related to the assets assumed by the City of Brentwood as Housing Successor for the housing activities of the former Brentwood Redevelopment Agency.
- **Roadway Improvements** This fund accounts for transactions related to proceeds from assessment bonds and other resources and their use to acquire and construct certain roadway improvements.
- **337 Community Facilities Improvements** This fund accounts for various community facilities improvement projects associated with either the construction or improvement of the City's community facilities.
- **Parks and Trails Improvements** This fund accounts for various park and trail improvement projects associated with either the construction or improvement of the City's parks.
- **361 Civic Center Project Lease Revenue Bond Acquisition** This fund accounts for transactions related to proceeds from the 2009 Civic Center Bonds and other resources and their use to acquire and construct certain capital facilities and infrastructure.
- **2015 Lease Financing** This fund accounts for transactions related to proceeds from the 2015 Lease Financing and their use to acquire and construct certain capital facilities and infrastructure.
- **380 Civic Center Capital Improvement Financing Program** This fund accounts for savings from refinanced City Capital Improvement Financing Program (CIFP) bonds and their use to finance a portion of the Civic Center project.
- **City Capital Improvement Financing Program** This fund accounts for savings from refinanced City CIFP bonds and their use to acquire and construct certain capital facilities and infrastructure.
- **392 Capital Infrastructure** Under the oversight of the CIP Executive Committee, this fund accounts for funds to be used for non-residential development related infrastructure projects and are not to be used for ongoing operating expenses.
- **Vineyards Projects** This fund accounts for transactions related to proceeds from assessment bonds and other resources and their use to finance infrastructure improvements within the Vineyards development area.
- **Vineyards Event Center Projects** This fund accounts for development fees collected for the design and construction of a Vineyards Event Center.
- **2018 A Refinance Debt Service** This fund accounts for CIFP tax assessment receipt and debt service payments of CIFP Infrastructure Revenue Bonds.
- **2014 A & B Refinance Debt Service** This fund accounts for CIFP tax assessment receipt and debt service payments of CIFP Infrastructure Revenue Bonds.



- **2012 A Refinance Debt Service** This fund accounts for CIFP tax assessments receipts and debt service payments of CIFP Infrastructure Revenue Bonds.
- **Capital Improvement Financing Program 2003-1 Debt Service** This fund accounts for CIFP tax assessment receipts and debt service payments on CIFP Infrastructure Revenue Bonds.
- **Capital Improvement Financing Program 2002-1 Debt Service** This fund accounts for CIFP tax assessments receipts and debt service payments of CIFP Infrastructure Revenue Bonds.
- **Capital Improvement Financing Program 94-1 Debt Service** This fund accounts for CIFP tax assessment receipts and debt service payments on CIFP Infrastructure Revenue Bonds.
- **Capital Improvement Financing Program 98-1 Debt Service** This fund accounts for CIFP tax assessments receipts and debt service payments on CIFP Infrastructure Revenue Bonds.
- **Capital Improvement Financing Program 99-1 Debt Service** This fund accounts for CIFP tax assessments receipts and debt service payments on CIFP Infrastructure Revenue Bonds.
- **Capital Improvement Financing Program 2000-01 Debt Service** This fund accounts for CIFP tax assessment receipt and debt service payments on CIFP Infrastructure Revenue Bonds.
- **Capital Improvement Revenue Refunding Bonds Series 2012 Debt Service** This fund accounts for debt service transactions related to the refinance of the 2001 CIP Bond. The 2001 CIP Bond initially refinanced Roadway Bonds and a Tax Allocation Bond, and also financed the Brentwood Technology Center.
- **General Obligation Bonds Series 2002 Debt Service** This fund accounts for tax levies from which general obligation debt service transactions are made on the General Obligation Bond Series 2002. This bond was used to finance the Police Station.
- **Capital Improvement Financing Program 2004-1 Debt Service** This fund accounts for CIFP Tax assessment receipts and debt service payments on CIFP Infrastructure Revenue Bonds.
- **Randy Way Assessment District Debt Service** This fund accounts for Randy Way tax assessment receipts and debt service payments of CIFP Infrastructure Revenue Bonds.
- **2019 Civic Center Project Lease Revenue Refunding Bonds Debt Service** This fund accounts for debt service transactions relating to the 2009 Civic Center Project Lease Revenue Bonds.
- **2006** A & B Refinance Bonds Debt Service This fund accounts for CIFP tax assessment receipt and debt service payments of CIFP Infrastructure Revenue Bonds.
- **Capital Improvement Financing Program 2006-1 Debt Service** This fund accounts for CIFP tax assessment receipt and debt service payments of CIFP Infrastructure Revenue Bonds.



- **Capital Improvement Financing Program 2005-1 Debt Service** This fund accounts for CIFP Tax assessments receipts and debt service payments on CIFP Infrastructure Revenue Bonds.
- **96R Assessment District Debt Service** This fund accounts for CIFP Tax assessment receipts and debt service payments on CIFP Infrastructure Revenue Bonds.
- **2015 Lease Financing Debt Service** This fund accounts for debt service transactions related to the 2015 Lease Financing.
- **City Rentals Enterprise** This fund accounts for all the City facilities rented and maintained through this fund.
- **Housing Enterprise** This fund accounts for the administration of the Housing Enterprise which includes the Housing rental units, Affordable Housing and the First-Time Homebuyers program.
- **Housing Rental Trust** This fund accounts for the operation and maintenance of the Housing rental units.
- **Housing Replacement** This fund accounts for revenues and expenditures associated with the replacement of housing rental capital assets and infrastructure.
- **Solid Waste Enterprise** This fund accounts for the operation, maintenance and capital costs of the solid waste system. These activities are funded by user charges.
- **Solid Waste Improvements** This fund accounts for expenditures associated with solid waste capital improvement projects.
- **Solid Waste Replacement** This fund accounts for revenues and expenditures associated with the replacements of solid waste capital assets and infrastructure.
- **Water Enterprise** This fund accounts for the operation, maintenance and capital costs of the water system. These activities are funded by user charges.
- **Water Improvements** This fund accounts for expenditures associated with water capital improvement projects.
- **Water Replacement** This fund accounts for revenues and expenditures associated with the replacements of water capital assets and infrastructures.
- **Wastewater Enterprise** This fund accounts for the operation, maintenance and capital costs of the wastewater system. These activities are funded by user charges.
- **Wastewater Improvements** This fund accounts for expenditures associated with wastewater capital improvement projects.



- **Wastewater Replacement** This fund accounts for revenues and expenditures associated with the replacements of wastewater capital assets and infrastructures.
- **6XX** Landscape and Lighting Assessment Districts These funds account for special benefit assessments levied on property owners for landscape and street lighting maintenance.
- **701 Information Services** To provide a source of funding for the development and coordination of the City's information system's needs.
- **702 Equipment Replacement** To provide a source of funding for vehicle and equipment replacement.
- **703 Information Systems Replacement** To provide a source of funding for the replacement of information systems such as computers and the phone system.
- **704** Facilities Replacement To provide a source of funding for repairs or the replacement of City facilities.
- **Tuition** To provide a source of funding for expenditures related to continuing education.
- **Fleet Maintenance Services** To provide a source of funding for the maintenance of all City vehicles, except for Police Department vehicles.
- **707 Facilities Maintenance Services** To provide a source of funding for maintenance and repairs of City facilities.
- **708** Parks and LLAD Replacement To provide a source of funding for the replacement of landscaping, equipment and facilities in the citywide parks and Landscape and Lighting Assessment Districts (LLAD).
- **709 Insurance** To provide a source of funding for future insurance costs and unforeseen expenses due to legal matters or lawsuits.
- **Pension/Other Post-Employment Benefits (OPEB) Obligation** To provide an intermediate-term funding source for OPEB and pension expenses.

Index By Project Title (Alphabetical)				
Project Title	Page #	Project #	Total Cost	Category
Aquatic Complex Locker Rooms Remodeling	39		400,000	Parks and Trails Improvements
Aquatic Complex Mechanical Room Improvements	40	52434	450,000	Parks and Trails Improvements
Aquatic Complex Slide Replacement	41		310,000	Parks and Trails Improvements
Aquatic Complex Water Play Structure Replacement	42		310,000	Parks and Trails Improvements
Blue Goose Playground Replacement	43		318,270	Parks and Trails Improvements
Brentwood Boulevard Sewer and Water Main	52	56392	3,300,000	Water Improvements
Brentwood Boulevard Specific Plan Update and EIFD	80	37255	228,500	Community Facilities Improvements
Brentwood Boulevard Widening North - Phase I	29	31620	7,400,000	Roadway Improvements
Brentwood Various Streets and Roads Preservation	30	31694	844,000	Roadway Improvements
Canal Replacement Cost Share - Segment 5	53		1,743,335	Water Improvements
Citywide Non-Potable Water Distribution System	73	59202	8,091,000	Wastewater Improvements
Citywide Sign/Identification Program	81	37207	130,000	Community Facilities Improvements
Citywide Traffic Signal Interconnect Program	31	31500	574,000	Roadway Improvements
Downtown Alley Rehabilitation - Diablo Way	54	56401	3,900,000	Water Improvements
Downtown Alley Rehabilitation - Mid Way	55	30101	2,540,000	Water Improvements
Downtown Alley Rehabilitation - Park Way	56		730,000	Water Improvements
Downtown Specific Plan Update and EIFD	82	37256	230,500	Community Facilities Improvements
ECCFPD Administration and Fire Station	83	37030	15,930,000	Community Facilities Improvements
Highland Way Wastewater Upgrade	74	37030	800,000	Wastewater Improvements
Homecoming Park Playground Replacement	44		250,000	Parks and Trails Improvements
Lone Tree Way - Union Pacific Undercrossing	32	31340	30,262,000	Roadway Improvements
Lone Tree Way/Arroyo Seco Road Wastewater Upgrade	75	31340	2,450,000	Wastewater Improvements
Miwok Park Playground Replacement	75 45		200,000	Parks and Trails Improvements
	57		666,000	·
O'Hara Ave/Lone Tree Way Water Upgrade	5 <i>7</i>	56408		Water Improvements
On-Site Chlorine Generation System Upgrade		30400	492,000	Water Improvements
Pavement Management Program - 2021	33		2,100,000	Roadway Improvements
Pavement Management Program - Future	34		7,000,000	Roadway Improvements
PEG Cable TV Access	84	24605	850,000	Community Facilities Improvements
Priority Area 1 Infrastructure Improvements	35	31695	11,552,000	Roadway Improvements
Public Art Spaces	85	37244	786,383	Community Facilities Improvements
Reservoir Painting and Recoating	59	56398	2,216,685	Water Improvements
Sensus AMR System Upgrade	60	56397	2,890,000	Water Improvements
Sunset Field Natural Turf Improvement	46	52432	300,000	Parks and Trails Improvements
Underground Water System Corrosion Mitigation	61	56320	300,000	Water Improvements
Vineyards at Marsh Creek - Event Center/Amphitheater	86	37231	8,100,000	Community Facilities Improvements
Walnut Park Playground Replacement	47		337,652	Parks and Trails Improvements
Wastewater Treatment Plant Expansion - Phase II	76	59140	70,137,520	Wastewater Improvements
Water and Wastewater SCADA System Upgrade	62	56402	3,691,000	Water Improvements
Water Emergency Back-up Generators	63	56409	1,880,000	Water Improvements
Water Storage Capacity at Los Vaqueros Reservoir	64	56399	6,400,000	Water Improvements
Water Treatment Plant Chemical Storage Tank Relining	65	56403	1,141,737	Water Improvements
Water Treatment Plant LED Conversion	66		50,000	Water Improvements
Water Treatment Plant Security Improvements	67		359,000	Water Improvements
Water Treatment Plant Turbidimeter Replacement	68		65,000	Water Improvements
Windsor Way Park Playground Replacement	48		173,890	Parks and Trails Improvements
Zone 2 Reduced Water Pressure Zone	69		356,000	Water Improvements
Zoning Ordinance Update	87	37228	410,000	Community Facilities Improvements
Total City Projects (Includes Prior and Future Costs)	_	\$ 203,646,472	