



Sacramento Metropolitan Fire District

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DAN HAVERTY
Interim Fire Chief

RESOLUTION NO. 2023-_____
BEFORE THE GOVERNING BOARD OF
THE SACRAMENTO METROPOLITAN FIRE DISTRICT
County of Sacramento, State of California

RESOLUTION ADOPTING THE CAPITAL IMPROVEMENT PROGRAM PLAN
FISCAL YEAR 2023/2024 – 2027/2028

WHEREAS, on June 8, 2023 the District adopted a Capital Improvement Plan (CIP), and

WHEREAS, the Fire Chief has reviewed and recommended necessary updates to the Plan which now reflect a total of 53 submitted projects with 14 prioritized for funding in conformance with the District’s long-term capital needs, and

WHEREAS, the FY 2023/24 preliminary budget includes funding for the FY 2023/24 CIP projects.

THEREFORE, IT IS HEREBY RESOLVED by the Board of Directors of the District that the FY 2023/24 CIP projects as outlined in the updated CIP plan are hereby approved and the Fire Chief is authorized to proceed with the implementation of these CIP projects as planned, and

BE IT FURTHER RESOLVED that any further additions or deletions by project title for the adopted FY 2023/24 – FY 2027/28 CIP will be authorized only upon recommendation of the Fire Chief and approved by the Board of Directors.

PASSED, APPROVED AND ADOPTED this 8th day of June 2023. I, MARNI RITTBURG, BOARD CLERK OF SACRAMENTO METROPOLITAN FIRE DISTRICT HEREBY CERTIFY the foregoing Resolution was introduced and passed at a regular meeting of the Sacramento Metropolitan Fire District Board by the following roll call vote:

AYES:
NOES:
ABSENT:
ABSTAIN:

SACRAMENTO METROPOLITAN FIRE DISTRICT

By: _____
President, Board of Directors

ATTEST:

Marni J. Rittburg, CMC, CPMC
Clerk of the Board

CAPITAL IMPROVEMENT PROGRAM

FISCAL YEAR
2023/24
BUDGET



**Sacramento
Metropolitan
Fire District**



www.metrofire.ca.gov



**Sacramento Metropolitan Fire District
Capital Improvement Program**

**For Budget Year 2023/24
With Projections for Years 2024/25 through 2027/28**



TABLE OF CONTENTS

INTRODUCTION

Transmittal Letter	1
Directory of Officials	5
Organizational Chart	6
District Profile	7
District Values and Mission Statement	8

CIP OVERVIEW AND SUMMARY

Purpose of the CIP	9
Plan Development	10
Prioritization	11
Process	12
5-Year CIP Plan Summary	14
FY 2022/23 Plan Summary	15

FINANCING PLAN

Capital Budget Overview	17
Capital Project Revenue Assumptions.....	18
Expense Summary by Project Type/Fund	20
Project Summary by Fund / Revenue Source	20
Debt Service Schedule	21

CAPITAL PROJECT DETAILS BY PRIORITY AND TYPE

Priority 1 Projects	22
Project Types	23

APPENDICES

Budgeting/Basis of Accounting	26
Budget Calendar	27
Guide to Funds	28
Glossary and Acronyms	29
Resolution	32
CSMFO Award	33
Location of Funded Projects	34
CIP Index	35
Project Initiation Forms	36



Sacramento Metropolitan Fire District

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DAN HAVERTY
Interim Fire Chief

June 8, 2023

TO: Board of Directors, Sacramento Metropolitan Fire District

FROM: Dan Haverty, Interim Fire Chief

RE: Five-Year Capital Improvement Program Plan, Fiscal Years 2023/24 through FY 2027/28

I am pleased to submit the Sacramento Metropolitan Fire District (District) Capital Improvement Program (CIP) Plan for fiscal year (FY) 2023/2024, with projections through FY 2027/28, to the District Board of Directors. This version reflects requests submitted for the 2023/24 fiscal year (FY) and ties planned expenditures to the Preliminary Budget for FY 2023/24.

The purpose of the CIP is to facilitate capital planning and coordinate financing and scheduling of major capital projects. All capital projects presented in this CIP Plan have been carefully developed and evaluated in accordance with the District's CIP Policy. The CIP Plan was prepared in accordance with standards established by the California Society of Municipal Finance Officers and follows generally accepted accounting principles. The 5 new CIP Plan projects and 9 carryover projects for FY 2023/24 total \$38.6 million, with \$20.4 million to be spent in FY 2023/24, \$16.5 million in FY 2024/25, and \$1.7 million in 2025/26.

The focus of the 2023/24 CIP Plan, the District's second plan to the Board, is to further address the most critical capital needs, with special emphasis on those projects that contribute to the District's ability to deliver emergency services within the timeframes specified in the standard of coverage metric. Critical projects include the construction of a fire station at Vineyard Springs, planning for a new station at Grant Line Road, replacing critical engines and ambulances, and developing a state-of-the-art training facility on Zinfandel Road. Approximately 36 percent of the FY 2023/24 spending will come from the Special Projects Fund for the Zinfandel Training Facility, 35 percent from the Capital Facilities Fund, 16 percent provided by the General Fund, and 13 percent from the Development Impact Fee Fund.

The District's major revenue sources for capital projects are property taxes (approximately 65 percent of the annual budget), followed by charges for services primarily emergency medical transport service fees (31 percent), with the balance comprised of other fees (4 percent). Revenues forecasted in this plan after FY 2023/24 are estimates only and subject to unexpected changes in the local economy and property tax revenues.

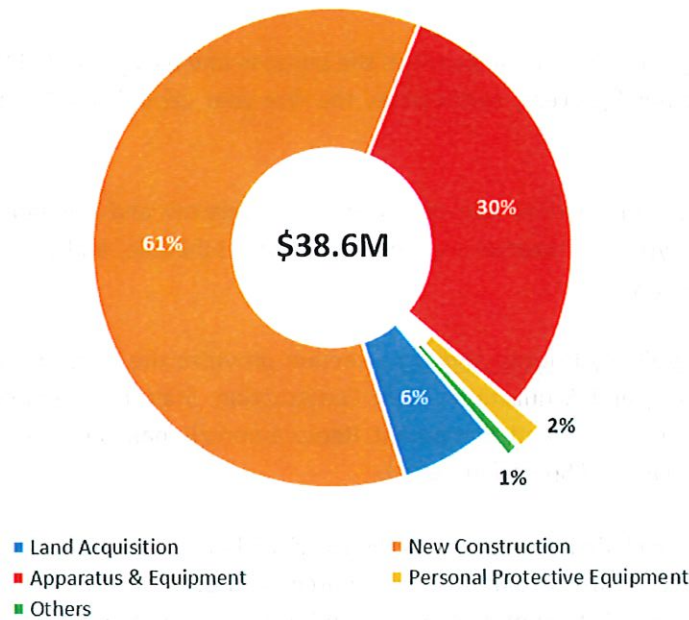
The District continues to face a significant backlog of deferred maintenance and capital projects, totaling more than \$200 million. Several of these capital and maintenance projects are planned over the next five years, with \$38.1 million funded in fiscal year 2023/24. The District also anticipates securing long-term financing and examining new revenue sources to fund fire station construction.

CAPITAL IMPROVEMENT PROGRAM PLAN TRANSMITTAL LETTER

CAPITAL PROJECT SUMMARY

The chart and table below summarize major capital projects recommended for approval.

Capital Improvement Plan



Project Type	Project Title	Status	Project Cost	FY23/24 Cost
Land Acquisition	Grantline 220 Land Acquisition	Carryover	\$ 2,400,000	\$ 2,400,000
New Construction	Vineyard Springs Station	Carryover	10,690,000	10,190,000
New Construction	Zinfandel Training Facility - Phase 3	Carryover	12,800,000	12,800,000
Apparatus & Equipment	Type I Engine Replacement 2023	Carryover	4,265,963	4,265,963
Apparatus & Equipment	Ambulance Replacement 2023	Carryover	1,833,268	1,833,268
Apparatus & Equipment	Support Vehicle Replacement 2023	Carryover	370,260	370,260
Apparatus & Equipment	Boardroom Equipment Replacement	Carryover	66,500	66,500
Apparatus & Equipment	Apparatus/Vehicle Replacement 2022	Carryover	1,349,239	1,349,239
Apparatus & Equipment	Squad Vehicle Acquisition	Carryover	663,520	663,520
Apparatus & Equipment	Ambulance Replacement	New	3,117,120	3,117,120
Personal Protective Equipment	Annual Turnout Replacement	New	425,000	425,000
Personal Protective Equipment	Recruit Academy PPE	New	282,000	282,000
Facilities Repair/Replacement	Station 41 Frontage Improvements R&R	New	125,000	125,000
Miscellaneous	Station Access Control - Phase 3	New	199,990	199,990
Total		14 projects	\$ 38,587,860	\$ 38,087,860

CAPITAL IMPROVEMENT PROGRAM PLAN TRANSMITTAL LETTER

DESCRIPTION OF REPORT SECTIONS

The Introduction section of this CIP Plan provides the District's organizational profile including:

- Directory of Officials
- Districtwide Organizational Chart
- District Profile
- District Values and Mission Statement

The CIP Overview and Summary section provides the purpose and background of the CIP, explains the CIP planning and development process, summarizes the five-year capital needs, and describes first year capital projects.

The Financing Plan section provides the capital budget overview and revenue assumptions, displays summaries by project type and revenue source, debt service schedule, and operating and maintenance costs by spending category.

The Capital Project Details by Priority and Type section provides the high priority project details, and shows projects by type (Land Acquisitions, New Construction, Station Remodels/Expansions, Facilities Replacement/Repair, Apparatus and Equipment Replacement/Repair, Personal Protective Equipment (PPE) Replacement/Repair, and Special Projects).

Finally, the Appendices include information on the District's budgeting methodology, a budget calendar, guide to funds, glossary, board resolutions, and sources and uses of funds. It also contains additional details regarding the District's budgeting process and basis of accounting for its capital projects, a guide to funds, glossary of terms and acronyms, resolutions to enact the CIP Plan, and a project reference list.

CONCLUSION

With property tax growth expected to slow during the next five years, coupled with increasing labor, services, and supplies expenses, the District faces ongoing challenges to long-term capital project development and finance. Deferred maintenance and unfunded capital projects will accrue rapidly over the next two decades, including an anticipated 14 stations in new development areas and approximately 13 stations in infill areas. If population growth and service call trends continue, the District will not be able to meet service needs in those communities without additional stations and support.

The capital projects contained in this plan meet the strategic plan goal set by the Board in 2020 to develop a comprehensive five-year capital improvement plan for the acquisition and maintenance of real property, apparatus, and professional equipment. The CIP Plan proposed for fiscal years 2023/24 through 2027/28 is the result of a team effort of both District staff and the Board of Directors.

CAPITAL IMPROVEMENT PROGRAM PLAN TRANSMITTAL LETTER

Finally, I am pleased to share that the District's 2022/23 CIP Plan was awarded the California Society of Municipal Finance Officers' Capital Budgeting Award, a prestigious award for the overall quality and completeness of the District's capital plan. The District was one of just 17 special districts and cities in California to receive this award. The certificate of award can be found in the Appendices on page 33. I would like to thank the Board for their leadership and direction in building this CIP Plan, as well as my team, in particular Erin Castleberry, Jeff Frye, Ron Empedrad, RMarie Jones, Tara Maeller, and Dave O'Toole for their persistence and dedication in bringing this CIP Plan together.

Respectfully submitted,



Dan Haverty
Interim Fire Chief

Directory of Officials

Board of Directors

VICE-PRESIDENT



Cynthia Saylor
Division 1



Grant B. Goold
Division 2



Robert Weber
Division 3



Ted Wood
Division 4



Jennifer Sheetz
Division 5

SECRETARY

PRESIDENT



D'Elman Clark
Division 6



Brian Rice
Division 7



Gay Jones
Division 8



John Costa
Division 9

Executive Staff

INTERIM FIRE CHIEF



Dan Haverty

**DEPUTY CHIEF
ADMINISTRATION**
Ty Bailey

**DEPUTY CHIEF
OPERATIONS**
Adam Mitchell

**DEPUTY CHIEF
SUPPORT SERVICES**
Tyler Wagaman

**CHIEF FINANCIAL
OFFICER**
Dave O'Toole

**CHIEF DEVELOPMENT
OFFICER**
Jeff Frye

Assistant Chiefs

A SHIFT
Joseph Florica

B SHIFT
Carl Simmons

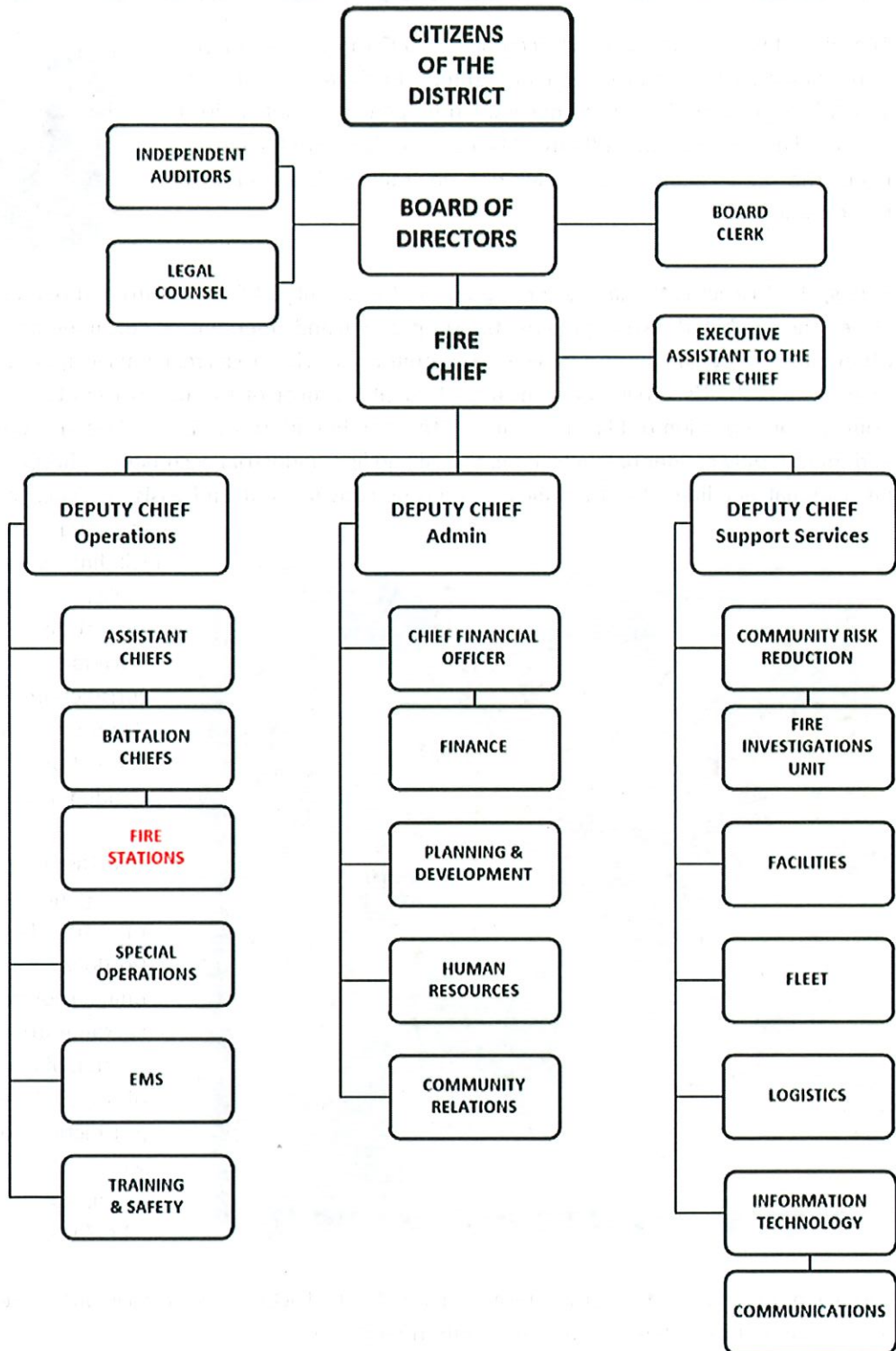
C SHIFT
Charles Jenkins

EMS
Jon Rudnicki

FIRE MARSHAL
Barbara Law

TRAINING
Michael Lozano

Organizational Chart



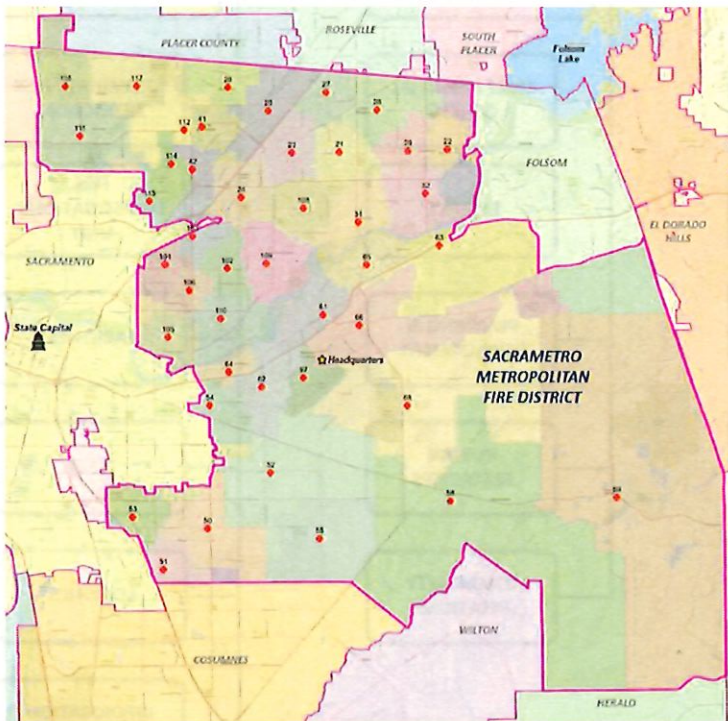
CAPITAL IMPROVEMENT PROGRAM PLAN DISTRICT PROFILE

The District was established on December 1, 2000 through the merger of the American River and Sacramento County Fire Protection Districts, which brought together 16 predecessor fire agencies. Metro Fire is governed by a nine-member Board of Directors duly-elected by citizens from the nine geographical divisions in Metro Fire's area of responsibility.



Today, the District is the largest fire agency in the County of Sacramento and one of the largest in the State. The combined District provides fire suppression and emergency medical services along with various other public safety and hazard mitigation community services to its residents in approximately 359 square miles. The District's service area includes two cities, most of the unincorporated area of Sacramento County, and a portion of Placer County. Within the boundaries of Metro Fire are wildland areas, single and multi-family residential units, commercial and light industrial occupancies, hotels, regional hospitals, institutional buildings, local airfields, numerous convalescent and assisted living facilities, equestrian

areas, and open space areas including several major hiking trails. Numerous main interstate highways also traverse Metro Fire's jurisdiction, along with the American River, a major recreation resource for residents and visitors alike.



The District provides all-hazard emergency services to the cities of Citrus Heights and Rancho Cordova, most of the unincorporated areas of Sacramento County, and a portion of Placer County. A total of 719,641 residents within its jurisdiction of which 55% is white, 19% is Hispanic, 13% is Asian, 8% is black, and 5% is other/mixed.

Forty-one stations are strategically located across the District's service area in order to effectively respond to any emergency within its goal of 4-minute travel time.

CAPITAL IMPROVEMENT PROGRAM PLAN DISTRICT VALUES AND MISSION STATEMENT

Metro Fire Mission Statement: *To provide professional and compassionate protection, education and service to our community.*

The Metro Fire mission statement is intended to sharpen the department's focus on members, service delivery, infrastructure or asset management, budget sustainability, forecasting for the future, partnerships and optics management, community engagement, and communication.

Metro Fire Core Values: *Integrity · Professionalism · Teamwork · Devotion to Duty*

The District's four values define expectations for the attitude and behaviors of every member of Metro Fire. They apply without exception, and all members are asked to embrace them in the District's collective pursuit of excellence.

- **Integrity.** With honesty as the foundation, the District will always do what is right.
- **Professionalism.** A personal commitment to exceed professional expectations in attitude, ability and appearance.
- **Teamwork.** A partnership of coordinated effort based on trust, empowerment, support and communication.
- **Devotion to Duty.** Recognizing and placing the needs of others before the District.



CAPITAL IMPROVEMENT PROGRAM PLAN OVERVIEW AND SUMMARY

PURPOSE OF THE CIP

The purpose of the District's Capital Improvement Program is to organize, facilitate, and memorialize capital needs and goals in order to efficiently and transparently develop and support the physical infrastructure of the District. The CIP incorporates and is consistent with District master plans, Board of Directors' goals, and other long-range plans of the District, and serves as a planning tool that coordinates the financing and scheduling of capital projects. It is the policy of the District to prepare a Capital Improvement Program (CIP) that outlines the capital needs of the District that:

- Are responsive to the changing needs of the District
- Demonstrate excellence in quality and value
- Enable members to carry out their duties in an efficient and customer-focused manner
- Provide a healthy, safe, secure, productive, and equitable work environment in order to promote efficient service delivery

The District accomplishes this purpose through the development of an annual plan, which identifies and plans for the funding of capital projects in order to ensure timely acquisition and replacement of needed facilities, improvements, apparatus, and equipment. Since many capital projects take more than one fiscal year to complete, developing a five-year plan allows the District and Board to improve fiscal forecasting and anticipate upcoming infrastructure needs and improvements. The CIP Plan is updated annually and includes the adoption of the five-year CIP, as well as the annual CIP Budget, which is adopted as part of the District's annual Preliminary Budget and Final Budget.

For purposes of this CIP Policy, and in accordance with the District's Capital Improvement Program Policy, a capital project is defined as:

Any expenditure for facilities, improvements, apparatus, or equipment with a cost greater than \$50,000 and an expected useful life of at least one year. These projects include apparatus and equipment acquisition and replacement; improvements to District facilities; and the construction or rehabilitation of District properties and facilities including feasibility studies, land acquisition, architecture and engineering, and other associated planning costs.

The five-year CIP Plan and the annual CIP Budget are distinct documents that are prepared in concert and updated annually to reflect fiscal and policy changes. The two documents are distinguished by the characteristics outlined below.

FIVE-YEAR CIP Plan

- Describes the long-term financial need for capital projects, including funding sources
- Establishes project priorities and serves as a planning document or blueprint for the District's investment in capital infrastructure and equipment
- Provides a breakdown of anticipated project costs and phasing
- Does not appropriate money – the annual budget process will include the actual funding authority for capital projects via the CIP Budget

ANNUAL CIP BUDGET

- Identifies funds to be appropriated in the upcoming fiscal year to implement the first year of the five-year CIP Plan

CAPITAL IMPROVEMENT PROGRAM PLAN OVERVIEW AND SUMMARY

- Identifies which capital projects have been recommended for funding in the upcoming fiscal year
- Funding may be appropriated for a phase or phases of a major, multi-year project
- May include a recommendation to incur new indebtedness
- Is adopted as part of the District's Preliminary Budget and Final Budget

PLAN DEVELOPMENT

The CIP is used as a tool to help ensure the District's long and short-term capital investments are made in the context of careful consideration of the District's needs, as well as the resources available to fund projects. The CIP Plan is a compilation of projects intended to implement various long-range plans as outlined below.

STANDARDS OF COVER

The Standards of Cover is a planning document which establishes a written procedure to determine the distribution and concentration of fixed and mobile resources. The process includes establishing service level objectives, risk assessments, distribution, and concentration measures. The data is collected for deployment analyses and performance is measured. The results of deployment analyses are used to assist Metro Fire in its mid to long term planning efforts to provide levels of service that meet the all-risk defense standards it deems necessary to reduce the risks to human life and property damage. As a result, the Standards of Cover is used to anticipate the expansion or relocation of fire stations to accommodate the apparatus and crew needed to deliver service.

GROWTH PLAN

The Growth Plan summarizes the expected population growth within Metro Fire's service area over a 40-year horizon. The Growth Plan is similar to the Standards of Cover in process except service plans are developed from planning information, proposed traffic circulation data, and population models. The information is used to create deployment models that, along with the Standards of Cover, determine the need and location for new fire stations to accommodate service delivery needs into the future.

FACILITY CONDITION ASSESSMENT

In 2018, Metro Fire retained a third-party consultant to conduct a District-wide Facility Conditions Assessment (FCA) that evaluated existing conditions at 38 fire stations and 4 support facilities. FCAs are used to locate and evaluate materials and building system defects that might significantly affect the value of the property, and to identify any significant deferred maintenance issues and existing deficiencies which affect the ongoing operations of the facilities.

In every FCA the recommended replacement, repair, or other corrective action is assigned a Plan Type. The Plan Type is used to categorize and prioritize projects which have the greatest significance. The Plan Types are listed in order of importance:

- **Safety** – An observed or reported unsafe condition that, if left unaddressed, could result in injury; a system or component that presents a potential liability risk.
- **Performance/Integrity** – Component or system has failed, is almost failing, performs unreliably, does not perform as intended, and/or poses a risk to overall system stability.
- **Accessibility** – Does not meet ADA, UFAS, and/or other accessibility requirements.
- **Environmental** – Improvements to air or water quality, including removal of hazardous materials from the building or site.

CAPITAL IMPROVEMENT PROGRAM PLAN OVERVIEW AND SUMMARY

- **Modernization/Adaptation** – Conditions, systems, or spaces that need to be upgraded in appearance or function to meet current standards, facility usage, or Metro Fire’s current or future operational needs.
- **Lifecycle/Renewal** – Any component or system in which future repair or replacement is anticipated beyond the next several years and/or is of minimal substantial early-term consequence.

APPARATUS AND EQUIPMENT REPLACEMENT SCHEDULE

The Apparatus and Equipment Replacement Schedule is a mid-term planning document which uses NFPA replacement standards, industry guidelines, and years of experience in operating and maintaining vehicles and equipment. The goal of the Replacement Schedule is to use data such as estimated age, useful life, remaining useful life, replacement cost, downtime, availability of replacement parts, and annual maintenance cost to anticipate the most economically beneficial time to replace apparatus and equipment.



Not all of Metro Fire’s equipment meets the criteria of a capital purchase. However, when these items are purchased in bulk or are not routine in nature, the acquisition of the equipment or supplies may require a significant capital outlay. As such, these capital expenditures should be planned, and are therefore considered capital projects for the purpose of inclusion in the CIP Plan.

PRIORITIZATION

The prioritization of capital projects is absolutely necessary given the limited availability of financial and human resources. Criteria for prioritizing and ranking projects are established to help provide structure and objectivity to the evaluation of projects. In determining the priority of a proposed project, key management team members evaluate projects for urgency, funding availability, feasibility, alignment with the strategic plan, statutory and regulatory considerations, and impact on service delivery. Other considerations include impact on operating costs, secondary financial impacts, management and oversight implications, and impact on constituents and stakeholders.

Projects are evaluated both by their priority score and their ranking. Priority score is the result of a scoring rubric that determines whether a project is High Priority (Priority 1), Medium Priority (Priority 2), or Low Priority (Priority 3). Project rank describes a project’s priority in relation to all other project requests submitted for the year. The methodology for both priority and rank are described below.

CIP PRIORITY METHODOLOGY

Priority is assigned based on the following factors: to what degree the project is tied to the District’s strategic planning documents, to what degree the project addresses mandates and/or reduces operating expenses, and to what degree the project impacts service delivery.

CAPITAL IMPROVEMENT PROGRAM PLAN OVERVIEW AND SUMMARY

The exact scoring methodology is as follows:

- Strategic Alignment – Is the project aligned with one of Metro Fire’s strategic plans (Standards of Cover, FCA, Growth Plan, A/E Replacement Schedule)?
 - 5 points – Project is aligned with multiple strategic plans.
 - 3 points – Project is aligned with one strategic plan.
 - 1 point – Project is not aligned with a strategic plan.

- Priority Type – Is the project required to meet legal, compliance, or regulatory mandates? Will the project reduce operating expenses?
 - 5 points – Project will address mandates and reduce operating expenses.
 - 3 points – Project will address mandates or reduce operating expenses.
 - 1 point – Project will not address mandates or reduce operating expenses.

- Service Delivery – Will the project directly improve service delivery?
 - 5 points – Project directly improves service delivery.
 - 3 points – Project indirectly improves service delivery.
 - 1 point – Project does not directly or indirectly improve service delivery.

Projects are given a High Priority “1” status with a score of 13 or more. Projects are given a Medium Priority “2” status with a score between 9 and 13. Projects are given a Low Priority “3” status with a score of less than 9.

CIP PLAN RANK METHODOLOGY

A project’s rank as it relates to other project requests is determined by evaluating a variety of factors including designated priority, project readiness, whether or not the District has the capacity to complete all or a portion of the project within the upcoming fiscal year, and impact to operations. Other considerations may include impact on operating costs, secondary financial impacts, management and oversight implications, and impact to constituents and stakeholders.

PROCESS

PROJECT SUBMISSION

A capital project may be submitted for consideration by any member of Metro Fire through the completion of the Capital Project Initiation Form (CPIF). CPIFs document the project description, timeline, procurement type, funding amount, funding source, operational impact, project justification, relevant ties to other projects, and other supporting information. A complete CPIF includes:

- Supporting documentation demonstrating alignment with one or more of Metro Fire’s strategic plans.
- Supporting fiscal documentation including but not limited to feasibility studies, cost estimates, and or vendor quotes consistent with Metro Fire’s procurement procedures.
- Signature of the applicable division manager and the CIP Administrator.

FILLING OUT THE CPIF

The CPIF is designed to provide basic project information to decision makers throughout the process. In this section, guidance is provided in how to complete the form. This guidance is not exhaustive, but intended to provide clarity where the applicant may have questions:

CAPITAL IMPROVEMENT PROGRAM PLAN OVERVIEW AND SUMMARY

- Project # - The project number will be assigned by the CIP Administrator once the project submittal is deemed complete. The CIP Administrator will add the project to the inventory and use the Project # for tracking purposes.
- Priority – To determine the priority of the project, the project proponent should consider the three criteria (Strategic Alignment, Plan Type, and Service Delivery) discussed in the Prioritization section of this document and score the project accordingly. Priority “1” projects are those with a score of 13 points or more; Priority “2” projects are those with a score between 9 and 13 points; and Priority “3” projects are those with a score less than 9 points.
- Project Description – A brief narrative about the project.
- Strategic Alignment – This is the nexus between the project and the District’s strategic master planning documents. Select all that apply.
- Capital Plan – A project may use funding from multiple sources. Input the anticipated required dollars from each fund (in thousands).
- Procurement Process and Timeline – A brief description of the anticipated procurement procedures and timeline for the project.
- Project Budget – Outline of requested project budget by fiscal year(s) and any previously approved allocations for the project.
- Additional Project Information – Generally describes operational impact and any relationships to other capital projects.

PROJECT VERIFICATION

Completed CPIFs are routed to the division manager who will review the submittal to make sure the proposed project is consistent with divisional priorities and goals. If approved, the division manager will submit the project to the CIP Administrator for review. The CIP Administrator will review the PIF for completeness and may request additional information as necessary for evaluation of the project.

PROJECT EVALUATION AND RANKING

Capital project requests are evaluated on an annual basis in accordance with the District’s CIP Policy. Projects are first reviewed by the CIP Committee, made up of representatives from the Finance, Planning and Development, and Purchasing divisions. The committee reviews each request and ranks it using the ranking methodology previously described.

EXECUTIVE REVIEW AND FUNDING RECOMMENDATION

The ranked CIP Summary is then reviewed by the Fire Chief, Deputy Chiefs, and Chief Financial Officer in conjunction with the preliminary budget review process. The Fire Chief may recommend to fund, partially fund, or not fund any given project based on the established criteria and considerations.

PLAN ADOPTION

Based on the recommendations of the Fire Chief, the CIP, including both the five-year CIP Plan and the one-year CIP Budget, is presented to the Board for adoption on or before June 30 and in concurrence with the preliminary budget adoption process. Once the CIP Budget is approved, budgeted funds are restricted for their intended use.

CAPITAL IMPROVEMENT PROGRAM PLAN OVERVIEW AND SUMMARY

5-YEAR CIP PLAN SUMMARY

There are 58 capital projects identified in the five-year CIP totaling \$200,574,197, including 34 Priority 1 projects, 8 Priority 2 projects, and 16 Priority 3 projects. The five-year Summary is shown below and represents the anticipated needs through fiscal year 2027/2028.

Project Title	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28	TOTAL
3121 Gold Canal Flooring Replacement	\$ 78,000	\$ -	\$ -	\$ -	\$ -	\$ 78,000
800 MHz Portable Radio Replacement	2,475,000	-	-	-	-	2,475,000
Admin/Command Vehicle Replacement	593,800	635,365	266,854	700,490	735,515	2,932,024
Ambulance Replacement	3,117,120	2,223,544	2,334,724	2,451,456	2,574,032	12,700,876
Ambulance Replacement 2023 - Carryover	1,833,268	-	-	-	-	1,833,268
Annual Turnout Replacement	425,000	454,750	477,488	501,362	526,430	2,385,029
Apparatus Covered Parking	500,000	-	-	-	-	500,000
Apparatus/Vehicle Replacement 2022 - Carryover	1,349,239	-	-	-	-	1,349,239
Automatic Chest Compression Device Replacement	738,500	-	-	-	-	738,500
Boardroom Equipment Replacement	66,500	-	-	-	-	66,500
Copter 1 Hoist Rebuild	-	120,000	-	-	-	120,000
Copter 2 Hoist Upgrade	400,000	-	-	-	-	400,000
Copter 3 Infrared Camera System	295,000	-	-	-	-	295,000
Deferred Facilities Lifecycle Replacements	9,332,700	-	-	-	-	9,332,700
Deferred Facilities Maintenance/Repairs	1,824,200	-	-	-	-	1,824,200
Draft Commander Carport	75,000	-	-	-	-	75,000
Facilities Lifecycle Replacements	1,137,046	2,274,274	2,990,479	102,211	8,943,034	15,447,044
Fleet Parts Shop Covered Parking	75,000	-	-	-	-	75,000
Fleet Vehicle Lifts Acquisition	110,000	-	-	-	-	110,000
Fleet/Facilities Generator Installation	230,000	-	-	-	-	230,000
Grantline 220 Land Acquisition	2,400,000	-	-	-	-	2,400,000
Hazardous Materials Equipment Acquisition	120,000	-	-	-	-	120,000
Hazardous Materials Equipment Replacement	80,000	-	-	-	-	80,000
Hurley Access Compliance Improvements	690,765	-	-	-	-	690,765
Inflatable Rescue Boat Acquisition	58,000	-	-	-	-	58,000
iPad Replacement	120,000	125,550	131,828	138,419	145,340	661,136
Ladder Truck Replacement	1,530,237	-	1,382,197	-	1,892,992	4,805,426
Logistics Generator Installation	200,000	-	-	-	-	200,000
Mobile Data Computer Replacement	726,000	-	-	-	-	726,000
Mobile Drafts Unit	98,958	-	-	-	-	98,958
Power Loader/Gurney Replacement	2,776,000	-	-	-	-	2,776,000
Recruit Academy PPE	282,000	301,740	316,827	332,668	349,302	1,582,537
Server Replacement	125,550	107,000	118,000	-	-	350,550
Special Operations Apparatus/Vehicle Replacement	1,584,767	1,495,282	93,925	235,936	-	3,409,910
Squad Vehicle Acquisition	663,520	-	-	-	-	663,520
Station 103 Roof Replacement	58,000	-	-	-	-	58,000
Station 108 Frontage Improvements R&R	135,000	-	-	-	-	135,000
Station 23 Expansion	-	14,100,000	-	-	-	14,100,000
Station 41 Frontage Improvements R&R	125,000	-	-	-	-	125,000
Station 42 Relocation	12,000,000	-	-	-	-	12,000,000
Station 61 Expansion	-	17,000,000	-	-	-	17,000,000
Station 62 Relocation - Land Acquisition	-	2,400,000	-	-	-	2,400,000
Station Access Control - Phase 3	199,990	-	-	-	-	199,990
Storage Area Network	-	482,000	-	-	-	482,000
Support Vehicle Replacement	65,000	659,398	816,246	-	-	1,540,644
Support Vehicle Replacement 2023 - Carryover	370,260	-	-	-	-	370,260
Thermal Imaging Camera Replacement	751,436	-	-	-	-	751,436
Thin Client Replacement	275,000	-	-	-	-	275,000
Training Technology Upgrades	2,000,000	-	-	-	-	2,000,000
Type I Engine Replacement	4,520,835	4,827,090	5,068,445	5,321,865	5,587,960	25,326,195
Type I Engine Replacement 2023 - Carryover	4,265,963	-	-	-	-	4,265,963
Type III Engine Replacement	1,587,500	2,256,672	-	-	2,612,376	6,456,548

CAPITAL IMPROVEMENT PROGRAM PLAN OVERVIEW AND SUMMARY

5-YEAR CIP PLAN SUMMARY (CONTINUED)

Project Title	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28	TOTAL
Type V Engine Replacement	854,664	-	-	668,310	-	1,522,974
VHF Portable Radio Replacement	650,000	-	-	-	-	650,000
Vineyard Springs Station	10,690,000	-	-	-	-	10,690,000
Water Tender Replacement	1,252,520	670,098	703,603	738,783	-	3,365,004
Wildland Pants Replacement	270,000	-	-	-	-	270,000
Zinfandel Training Facility - Phase 3	25,000,000	-	-	-	-	25,000,000
Total	\$ 101,182,338	\$ 50,132,763	\$ 14,700,615	\$ 11,191,500	\$ 23,366,981	\$ 200,574,197

FISCAL YEAR 2023/2024 CIP PLAN SUMMARY

Forty-four new capital projects were proposed for FY 2023/24, totaling \$54,543,588, including 22 Priority 1 projects, 6 Priority 2 projects, and 16 Priority 3 projects. The FY 2023/24 Summary, including funding recommendations as well as projects previously approved in FY2022/23 that are continuing into the new fiscal year, is shown below.

RECOMMENDED FOR FUNDING IN FY 2023/24

Project #	Project Title	Project Cost	FY23/24 Cost
24-04	Ambulance Replacement	\$ 3,117,120	\$ 3,117,120
24-05	Annual Turnout Replacement	425,000	425,000
24-25	Recruit Academy PPE	282,000	282,000
24-30	Station 41 Frontage Improvements R&R	125,000	125,000
24-32	Station Access Control - Phase 3	199,990	199,990
Total		\$ 4,149,110	\$ 4,149,110

The project cost is the amount that is recommended for approval to the Board. Although these projects will be started in FY 2023/24, some projects may span multiple fiscal years due to supply chain issues and may be carried forward into future fiscal years. The FY 2023/24 cost column reflects the expected project cost that will be encumbered in FY 2023/24 only. It's important to note that while funds may be encumbered in FY23/24, some expenses may be offset by financing, which will be covered later in the financing plan discussion.

CARRY FORWARD PROJECTS IN FY 2023/24

Project #	Project Title	Approved Project Cost	FY23/24 Cost
23-30	Ambulance Replacement 2023	\$ 2,169,862	\$ 1,833,268
23-52	Apparatus/Vehicle Replacement 2022	6,769,487	1,349,239
23-39	Boardroom Equipment Replacement	79,494	66,500
23-01	Grantline 220 Land Acquisition	2,440,000	2,400,000
23-54	Squad Vehicle Acquisition	663,520	663,520
23-32	Support Vehicle Replacement 2023	370,260	370,260
23-26	Type I Engine Replacement 2023	4,310,000	4,265,963
23-04	Vineyard Springs Station	11,000,000	10,190,000
23-06	Zinfandel Training Facility - Phase 3	13,000,000	12,800,000
Total		\$ 40,802,623	\$ 33,938,750

CAPITAL IMPROVEMENT PROGRAM PLAN OVERVIEW AND SUMMARY

The table in the preceding page table reflects the projects that were previously approved by the Board for funding in FY 2022/23, but that are continuing into FY 2023/24 due to their multi-year nature or because of supply chain issues. The funding breakdown for these projects is included in the financing plan.

NOT RECOMMENDED FOR FUNDING IN FY 2023/24

Project #	Project Title	Project Cost	FY23/24 Cost
24-01	3121 Gold Canal Flooring Replacement	\$ 78,000	\$ 78,000
24-02	800 MHz Portable Radio Replacement	2,475,000	2,475,000
24-03	Admin/Command Vehicle Replacement	593,800	593,800
24-06	Apparatus Covered Parking	500,000	500,000
24-07	Automatic Chest Compression Device Replacem	738,500	738,500
24-08	Copter 2 Hoist Upgrade	400,000	370,000
24-09	Copter 3 Infrared Camera System	295,000	270,000
24-10	Deferred Facilities Lifecycle Replacements	9,332,700	9,332,700
24-11	Deferred Facilities Maintenance/Repairs	1,824,200	1,824,200
24-12	Draft Commander Carport	75,000	75,000
24-13	Facilities Lifecycle Replacements	1,137,046	1,137,046
24-14	Fleet Parts Shop Covered Parking	75,000	75,000
24-44	Fleet Vehicle Lifts Acquisition	110,000	110,000
24-15	Fleet/Facilities Generator Installation	230,000	230,000
24-16	Hazardous Materials Equipment Acquisition	120,000	120,000
24-17	Hazardous Materials Equipment Replacement	80,000	80,000
24-18	Hurley Access Compliance Improvements	690,765	690,765
24-19	Inflatable Rescue Boat Acquisition	58,000	58,000
24-20	iPad Replacement	120,000	120,000
24-21	Ladder Truck Replacement	1,530,237	1,500,000
24-43	Logistics Generator Installation	200,000	200,000
24-22	Mobile Data Computer Replacement	726,000	726,000
24-23	Mobile Drafts Unit	98,958	98,958
24-24	Power Loader/Gurney Replacement	2,776,000	2,776,000
24-26	Server Replacement	125,550	125,550
24-27	Special Operations Apparatus/Vehicle Replacer	1,584,767	1,555,600
24-28	Station 103 Roof Replacement	58,000	58,000
24-29	Station 108 Frontage Improvements R&R	135,000	135,000
24-31	Station 42 Relocation	11,500,000	11,500,000
24-33	Support Vehicle Replacement	65,000	65,000
24-34	Thermal Imaging Camera Replacement	751,436	751,436
24-35	Thin Client Replacement	275,000	275,000
24-36	Training Technology Upgrades	2,000,000	2,000,000
24-37	Type I Engine Replacement	4,520,835	4,375,000
24-38	Type III Engine Replacement	1,587,500	1,500,000
24-39	Type V Engine Replacement	854,664	780,000
24-40	VHF Portable Radio Replacement	650,000	650,000
24-41	Water Tender Replacement	1,252,520	1,252,520
24-42	Wildland Pants Replacement	270,000	270,000
Total		\$ 49,894,478	\$ 49,472,075

CAPITAL IMPROVEMENT PROGRAM PLAN FINANCING PLAN

CAPITAL BUDGET OVERVIEW

This CIP Plan represents the District's first comprehensive, public infrastructure plan and will be used to identify capital needs and plan financing and timing that assures the most responsible and efficient use of District resources.

Capital projects typically involve planned, systematic acquisition of physical assets over an extended period of time and scheduled replacement or maintenance schedules. As previously stated, the District defines capital projects as those acquisitions that have a useful life of one year or more and cost at least \$50,000. Importantly, a capital project is not the same as a capital asset, which the District defines as an asset with a useful life of one year or more and cost at least \$5,000.

The capital budget in the CIP Plan consists of the planned expenditures for fiscal years 2023/24 through 2027/28, and will be reviewed annually to enable the Board of Directors to reassess program projects. Expenditures are budgeted in the year the District obligates the funding, which does not necessarily coincide in the year the project is completed or delivered.

The proposed CIP Budget for FY 2023/24 is approximately \$38.1 million, including \$4.2 million for new recommended capital projects and \$33.9 million for carryover projects. The table below reflects the distribution of the budget to each of these projects by project type, fund source, cost, and percent of total. The budget for FY 2023/24 is coming from four funding sources: Special Projects Fund, General Fund, Capital Facilities Financing Fund, and Development Impact Fee Fund.

Project Type	Project Title	Project Description	Fund Source	Amount	% of 38.09 Million
Apparatus and Equipment	Ambulance Replacement	Replacement of (12) ambulances at end of life with (6) new ambulances and (6) remount ambulances and associated communications.	A	\$ 267,120	0.70%
			D	2,850,000	7.48%
Apparatus and Equipment	Type I Engine	Carryover of (5) Type I Engines with associated communications budgeted in FY22/23, but delayed due to supply chain issues.	A	136,300	0.36%
			D	4,129,663	10.84%
Apparatus and Equipment	Ambulance Replacement 2023	Carryover of (3) ambulances and (6) remount ambulances budgeted in FY22/23, but delayed due to supply chain issues.	D	1,833,268	4.81%
Apparatus and Equipment	Support Vehicle	Carryover of (1) Service Truck with associated communications and (2) Delivery Vans budgeted in FY22/23, but delayed due to supply chain issues.	A	20,260	0.05%
			D	350,000	0.92%
Apparatus and Equipment	Boardroom Equipment Replacement	Carryover of project to replace obsolete videoconferencing equipment in Boardroom budgeted in FY22/23, but delayed due to supply chain issues.	A	54,000	0.14%
			D	12,500	0.03%
Apparatus and Equipment	Apparatus/Vehicle Replacement 2022	Carryover of (4) Type V Engines, (1) Service Truck, and (1) Water Tender budgeted in prior fiscal years, but delayed due to supply chain issues.	D	1,349,239	3.54%

CAPITAL IMPROVEMENT PROGRAM PLAN FINANCING PLAN

Project Type	Project Title	Project Description	Fund Source	Amount	% of 38.09 Million
Apparatus and Equipment	Squad Vehicle	Carryover of (2) Squad Vehicles and associated communications budgeted in FY22/23, but delayed due to supply chain issues.	A	63,520	0.17%
	Acquisition		D	600,000	1.58%
Facilities Repair Replacement	Station 41 Frontage Improvements R&R	Repair/replacement of 169 linear ft. of failing sidewalk, curb, and gutter at Station 41 per 60-day repair notice issued by County of Sacramento.	A	125,000	0.33%
Land Acquisition	Grantline 220 Land Acquisition	Land acquisition for planned future fire station off of Grant Line Road in Rancho Cordova.	I	2,400,000	6.30%
Miscellaneous	Station Access Control - Phase 3	Installation of controlled access systems at (15) fire stations.	G	199,990	0.53%
New Construction	Vineyard Springs Station	Carryover of design and construction of new fire station currently in progress at 8101 Bradshaw Road in Sacramento.	I	10,190,000	26.75%
New Construction	Zinfandel Training Facility - Phase 3	Carryover of design and construction of Phase 3 buildout at Zinfandel Training Facility.	S	12,800,000	33.61%
Personal Protective Equipment	Annual Turnout Replacement	Annual replacement of timed out turnouts (100 sets) for NFPA 1851 compliance.	A	425,000	1.12%
Personal Protective Equipment	Recruit Academy PPE	Structural and wildland turnouts for planned firefighter academy (30 recruits).	A	282,000	0.74%
Total				\$ 38,087,860	

A: General Fund D: Capital Facilities Fund I: Development Impact Fee Fund
L: Leased Properties Fund S: Special Projects Fund

The CIP Budget shown above reflects the total projects costs expected to be obligated in FY23/24. Any project costs expected to be obligated in future fiscal years beyond FY 2023/24 are approved on a planning basis and do not receive expenditure authority until they are part of the capital budget for that fiscal year. A review of the CIP is performed annually by District Board of Directors, executive staff, and public to ensure effective implementation of the program and alignment with strategic goals and objectives.

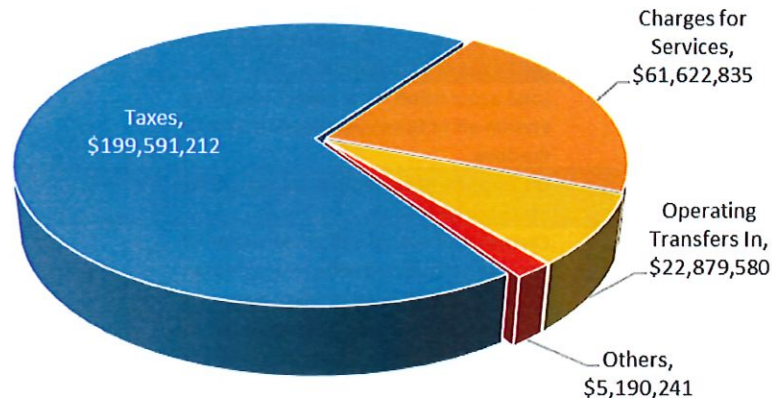
CAPITAL PROJECT REVENUE ASSUMPTIONS

Property taxes generated approximately \$189.0 million, or 65.3 percent of total revenue in 2022/23, and in FY 2023/24 property tax revenues are projected to be \$10.6 million higher. The property tax base is expected to grow by more than 7% relative to 2022/23 and new home and business construction will add approximately \$1 million in new development impact fee revenue. The housing market activity and revenues are projected to ease slightly over the five-year period of this CIP Plan, with property tax growth averaging four percent in subsequent years. Medic revenues, related to the provision of medical services and transport, are expected to increase at a slower rate, approximately two percent per year.

CAPITAL IMPROVEMENT PROGRAM PLAN FINANCING PLAN

The District's top two General Fund revenue sources, which account for 89% of the FY 2023/24 General Fund budgeted revenues are property tax and emergency medical service transport revenue, as shown on the following chart.

FY 2023/24 General Fund Revenue Sources



Revenue risks are greater for the secondary revenue sources, which are mainly based on subventions from the State and Federal government for ambulance transport of Medi-Cal and uninsured patients. These programs could be revised or eliminated by the either government—a relatively small revenue loss of approximately seven percent, but with a substantial impact on operations and capital projects.

Regional economic factors, such as a downturn in the local economy, interest rate hikes beyond those currently anticipated, wage depression, and unemployment will affect the housing and commercial real estate market and could have the most significant impact on District operations and capital projects.

While employment in the Sacramento region is expected to stay strong in 2022 (the regional unemployment rate slipped from 5.0% to 3.7% between January and March 2022, and was projected to slide further by year-end), home sales are expected to slow. According to data reported by the California Association of Realtors, 34% of Sacramento and Placer County families could afford a median-priced home during the first quarter of 2022. That share of homebuyers may shrink further as prices continue climbing and interest rates are elevated to reverse inflation.

The FY 2023/24 Preliminary Budget is fiscally balanced and continues to support services, maintenance, infrastructure, and facilities in line with the priorities of the Board of Directors.

CAPITAL IMPROVEMENT PROGRAM PLAN FINANCING PLAN

EXPENSE SUMMARY BY PROJECT TYPE/FUND

The following table displays the cost of the recommended CIP projects over the plan's five-year period, reflecting the actual anticipated expense by year.

Project Type	Project Title	Fund Source	Fund					Total Cost
			FY23/24	FY24/25	FY25/26	FY26/27	FY27/28	
Apparatus and Equipment	Ambulance Replacement	A	\$ 267,120	\$ -	\$ -	\$ -	\$ -	267,120.00
Apparatus and Equipment	Type I Engine Replacement 2023	D	2,850,000	-	-	-	-	2,850,000.00
Apparatus and Equipment	Ambulance Replacement 2023	D	136,300	-	-	-	-	136,300
Apparatus and Equipment	Support Vehicle Replacement 2023	D	4,129,663	-	-	-	-	4,129,663
Apparatus and Equipment	Ambulance Replacement 2023	D	1,833,268	-	-	-	-	1,833,268
Apparatus and Equipment	Boardroom Equipment	A	20,260	-	-	-	-	20,260
Apparatus and Equipment	Support Vehicle Replacement 2023	D	350,000	-	-	-	-	350,000
Apparatus and Equipment	Boardroom Equipment	A	54,000	-	-	-	-	54,000
Apparatus and Equipment	Equipment	D	12,500	-	-	-	-	12,500
Apparatus and Equipment	Apparatus/Vehicle Replacement 2022	D	1,349,239	-	-	-	-	1,349,239
Apparatus and Equipment	Squad Vehicle Acquisition	A	63,520	-	-	-	-	63,520
Apparatus and Equipment	Acquisition	D	600,000	-	-	-	-	600,000
Facilities Repair Replacement	Station 41 Frontage	A	125,000	-	-	-	-	125,000
Land Acquisition	Grantline 220 Land Acquisition	I	2,400,000	-	-	-	-	2,400,000
Miscellaneous	Station Access Control - Phase 3	G	199,990	-	-	-	-	199,990
New Construction	Vineyard Springs Facility - Phase 3	I	2,038,000	8,652,000	-	-	-	10,690,000
New Construction	Zinfandel Training Facility - Phase 3	S	3,250,000	7,800,000	1,750,000	-	-	12,800,000
Personal Protective Equipment	Annual Turnout Replacement	A	425,000	-	-	-	-	425,000
Personal Protective Equipment	Recruit Academy PPE	A	282,000	-	-	-	-	282,000
Total			\$ 20,385,860	\$ 16,452,000	\$ 1,750,000	\$ -	\$ -	\$ 38,587,860

PROJECT EXPENSE SUMMARY BY FUND /REVENUE SOURCE

Each of the District's funds generate revenue has specific revenue source. The General Fund's main revenue sources are property taxes and fees collected for ground emergency medical transports. The Capital Facilities Fund's main revenue source is proceeds from capital financing. The Development Impact Fee Fund's main revenue source is the collection of fire facilities fees at the time building permits are issued to developers.

When funding is insufficient to fund all project proposals, the Finance Division and the Planning and Development Division collaborate with division managers to reprioritize individual projects to future fiscal years, reevaluate funding needs, and identify any alternative funding sources. This includes reviewing various state or federal grant programs normally available to special districts and fire districts and identifying eligible projects. On large-scale projects that can be used by other local agencies, the District considers funding partnerships.

CAPITAL IMPROVEMENT PROGRAM PLAN FINANCING PLAN

The following table displays costs of the CIP Plan by fund type and year of anticipated expenditure.

Revenue Source by Fund	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28	Total
General Fund	\$ 1,373,200	-	-	-	-	\$ 1,373,200
Capital Facilities Fund	11,124,670	-	-	-	-	11,124,670
Development Impact Fee Fund	4,438,000	8,652,000	-	-	-	13,090,000
Grants Fund	199,990	-	-	-	-	199,990
Special Projects Fund	3,250,000	7,800,000	1,750,000	-	-	12,800,000
Total	\$ 20,385,860	\$ 16,452,000	\$ 1,750,000	\$ -	\$ -	\$ 38,587,860

DEBT SERVICE SCHEDULE

Financing will usually be obtained in FY 2023/24 with the first debt service payment to occur in the following year. Apparatus and equipment will be financed for a term of 5 years while future stations will be financed with a 30-year bond issuance. The following table identifies the debt service payment schedule for the next five years for capital projects.

Project Title	Debt Service Costs				
	2023/24	2024/25	2025/26	2026/27	2027/208
Ambulance Replacement 2024	\$ -	\$ 712,317	\$ 712,317	\$ 712,317	\$ 712,317
Ambulance Replacement 2023	-	418,934	418,934	418,934	418,934
Squad Vehicle Acquisition 2023	-	151,626	151,626	151,626	151,626
Support Vehicle Replacement 2023	-	84,611	84,611	84,611	84,611
Type I Engine Replacement 2023	-	974,847	974,847	974,847	974,847
Future Stations (Vineyard and Grantline)	-	433,536	433,536	433,536	433,536
Total	\$ -	\$ 2,775,870	\$ 2,775,870	\$ 2,775,870	\$ 2,775,870



*Metro Fire Station 68 inaugurated on May 27, 2022 located at
12065 Cobble Brook Drive in the City of Rancho Cordova*

CAPITAL IMPROVEMENT PROGRAM PLAN CAPITAL PROJECT DETAILS BY PRIORITY AND TYPE

PRIORITY 1 PROJECTS

There are 34 Priority 1 capital projects have been identified in the CIP Plan, totaling \$168,199,434 over five years. A summary of these projects is shown below.

Project Title	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28	TOTAL
800 MHz Portable Radio Replacement	\$ 2,475,000	\$ -	\$ -	\$ -	\$ -	\$ 2,475,000
Admin/Command Vehicle Replacement	593,800	635,365	266,854	700,490	735,515	2,932,024
Ambulance Replacement	3,117,120	2,223,544	2,334,724	2,451,456	2,574,032	12,700,876
Ambulance Replacement 2023 - Carryover	1,833,268	-	-	-	-	1,833,268
Annual Turnout Replacement	425,000	454,750	477,488	501,362	526,430	2,385,029
Apparatus/Vehicle Replacement 2022 - Carryover	1,349,239	-	-	-	-	1,349,239
Boardroom Equipment Replacement	66,500	-	-	-	-	66,500
Copter 1 Hoist Rebuild	-	120,000	-	-	-	120,000
Deferred Facilities Lifecycle Replacements	9,332,700	-	-	-	-	9,332,700
Deferred Facilities Maintenance/Repairs	1,824,200	-	-	-	-	1,824,200
Facilities Lifecycle Replacements	1,137,046	2,274,274	2,990,479	102,211	8,943,034	15,447,044
Grantline 220 Land Acquisition	2,400,000	-	-	-	-	2,400,000
iPad Replacement	120,000	125,550	131,828	138,419	145,340	661,136
Ladder Truck Replacement	1,530,237	-	1,382,197	-	1,892,992	4,805,426
Mobile Data Computer Replacement	726,000	-	-	-	-	726,000
Power Loader/Gurney Replacement	2,776,000	-	-	-	-	2,776,000
Recruit Academy PPE	282,000	301,740	316,827	332,668	349,302	1,582,537
Special Operations Apparatus/Vehicle Replacement	1,584,767	1,495,282	93,925	235,936	-	3,409,910
Squad Vehicle Acquisition	663,520	-	-	-	-	663,520
Station 23 Expansion	-	14,100,000	-	-	-	14,100,000
Station 42 Relocation	12,000,000	-	-	-	-	12,000,000
Station 61 Expansion	-	17,000,000	-	-	-	17,000,000
Station 62 Relocation - Land Acquisition	-	2,400,000	-	-	-	2,400,000
Support Vehicle Replacement	65,000	659,398	816,246	-	-	1,540,644
Support Vehicle Replacement 2023 - Carryover	370,260	-	-	-	-	370,260
Thermal Imaging Camera Replacement	751,436	-	-	-	-	751,436
Type I Engine Replacement	4,520,835	4,827,090	5,068,445	5,321,865	5,587,960	25,326,195
Type I Engine Replacement 2023 - Carryover	4,265,963	-	-	-	-	4,265,963
Type III Engine Replacement	1,587,500	2,256,672	-	-	2,612,376	6,456,548
Type V Engine Replacement	854,664	-	-	668,310	-	1,522,974
VHF Portable Radio Replacement	650,000	-	-	-	-	650,000
Vineyard Springs Station	10,690,000	-	-	-	-	10,690,000
Water Tender Replacement	1,252,520	670,098	703,603	738,783	-	3,365,004
Wildland Pants Replacement	270,000	-	-	-	-	270,000
Total		\$49,543,763	\$14,582,615	\$11,191,500	\$23,366,981	\$ 168,199,434

CAPITAL IMPROVEMENT PROGRAM PLAN

CAPITAL PROJECT DETAILS BY PRIORITY AND TYPE

PROJECT TYPES

Capital projects are generally categorized into the following types:

- Land Acquisitions – acquisitions or planning activities related to future District facilities.
- New Construction – Construction of new facilities and/or new improvements at existing facilities, including planning efforts for such projects.
- Station Remodels/Expansions – Major remodel or expansion projects at existing facilities, including planning efforts for such projects.
- Facilities Replacement/Repair – Maintenance, repair, and lifecycle replacement projects at existing facilities.
- Apparatus and Equipment Replacement/Repair – Replacement and repair projects for apparatus, equipment, or bulk supplies.
- Personal Protective Equipment (PPE) Replacement/Repair – Replacement and repair projects for personal protective ensembles and equipment.
- Miscellaneous Projects – Other projects that fall outside of the project types listed above, but meeting the qualifications for capital project as defined in the District’s CIP Policy.

The following tables describe each project type from all priority levels.

Land Acquisitions

There are a total of 2 land acquisition projects identified in the five-year CIP Plan, totaling \$4,800,000. A summary of identified land acquisition projects is shown below.

Project Title	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28	TOTAL
Grantline 220 Land Acquisition	\$ 2,400,000	\$ -	\$ -	\$ -	\$ -	\$ 2,400,000
Station 62 Relocation - Land Acquisition	-	2,400,000	-	-	-	2,400,000
Total	\$ 2,400,000	\$ 2,400,000	\$ -	\$ -	\$ -	\$ 4,800,000

Station Remodels/Expansions

There are a total of 2 station remodel/expansion projects identified in the five-year CIP Plan, totaling \$31,100,000. A summary of identified station remodel/expansion projects is shown below.

Project Title	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28	TOTAL
Station 23 Expansion	\$ -	\$14,100,000	\$ -	\$ -	\$ -	\$14,100,000
Station 61 Expansion	-	17,000,000	-	-	-	17,000,000
Total	\$ -	\$31,100,000	\$ -	\$ -	\$ -	\$31,100,000

Facilities Replacement/Repair

There are a total of 7 facilities replacement/repair projects identified in the five-year CIP Plan, totaling \$26,999,944. A summary of identified facilities replacement/repair projects is shown below.

Project Title	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28	TOTAL
3121 Gold Canal Flooring Replacement	\$ 78,000	\$ -	\$ -	\$ -	\$ -	\$ 78,000
Deferred Facilities Lifecycle Replacements	9,332,700	-	-	-	-	9,332,700
Deferred Facilities Maintenance/Repairs	1,824,200	-	-	-	-	1,824,200
Facilities Lifecycle Replacements	1,137,046	\$ 2,274,274	\$ 2,990,479	\$ 102,211	\$ 8,943,034	15,447,044
Station 103 Roof Replacement	58,000	-	-	-	-	58,000
Station 108 Frontage Improvements R&R	135,000	-	-	-	-	135,000
Station 41 Frontage Improvements R&R	125,000	-	-	-	-	125,000
Total	\$12,689,946	\$ 2,274,274	\$ 2,990,479	\$ 102,211	\$ 8,943,034	\$26,999,944

CAPITAL IMPROVEMENT PROGRAM PLAN CAPITAL PROJECT DETAILS BY PRIORITY AND TYPE

New Construction

There are a total of 3 new construction projects identified in the five-year CIP Plan, totaling \$47,690,000. A summary of identified new construction projects is shown below.

Project Title	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28	TOTAL
Station 42 Relocation	\$12,000,000	-	-	-	-	\$12,000,000
Vineyard Springs Station	10,690,000	-	-	-	-	10,690,000
Zinfandel Training Facility - Phase 3	25,000,000	-	-	-	-	25,000,000
Total	\$47,690,000	\$ -	\$ -	\$ -	\$ -	\$47,690,000

Apparatus and Equipment Replacement/Repair

There are a total of 33 apparatus and equipment replacement/repair projects identified in the five-year CIP Plan, totaling \$81,775,931. A summary of identified apparatus and equipment replacement/repair projects is shown below.

Project Title	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28	TOTAL
800 MHz Portable Radio Replacement	\$ 2,475,000					\$ 2,475,000
Admin/Command Vehicle Replacement	593,800	635,365	266,854	700,490	735,515	2,932,024
Ambulance Replacement	3,117,120	2,223,544	2,334,724	2,451,456	2,574,032	12,700,876
Ambulance Replacement 2023 - Carryover	1,833,268	-	-	-	-	1,833,268
Apparatus/Vehicle Replacement 2022 - Carryover	1,349,239	-	-	-	-	1,349,239
Automatic Chest Compression Device Replacement	738,500	-	-	-	-	738,500
Boardroom Equipment Replacement	66,500	-	-	-	-	66,500
Copter 1 Hoist Rebuild	-	120,000				120,000
Copter 2 Hoist Upgrade	400,000	-	-	-	-	400,000
Copter 3 Infrared Camera System	295,000	-	-	-	-	295,000
Fleet Vehicle Lifts Acquisition	110,000	-	-	-	-	110,000
Hazardous Materials Equipment Acquisition	120,000	-	-	-	-	120,000
Hazardous Materials Equipment Replacement	80,000	-	-	-	-	80,000
Inflatable Rescue Boat Acquisition	58,000	-	-	-	-	58,000
iPad Replacement	120,000	125,550	131,828	138,419	145,340	661,136
Ladder Truck Replacement	1,530,237	-	1,382,197	-	1,892,992	4,805,426
Mobile Data Computer Replacement	726,000	-	-	-	-	726,000
Mobile Drafts Unit	98,958	-	-	-	-	98,958
Power Loader/Gurney Replacement	2,776,000	-	-	-	-	2,776,000
Server Replacement	125,550	107,000	118,000	-	-	350,550
Special Operations Apparatus/Vehicle Replacement	1,584,767	1,495,282	93,925	235,936	-	3,409,910
Squad Vehicle Acquisition	663,520	-	-	-	-	663,520
Storage Area Network	-	482,000	-	-	-	482,000
Support Vehicle Replacement	65,000	659,398	816,246	-	-	1,540,644
Support Vehicle Replacement 2023 - Carryover	370,260	-	-	-	-	370,260
Thermal Imaging Camera Replacement	751,436	-	-	-	-	751,436
Thin Client Replacement	275,000	-	-	-	-	275,000
Type I Engine Replacement	4,520,835	4,827,090	5,068,445	5,321,865	5,587,960	25,326,195
Type I Engine Replacement 2023 - Carryover	4,265,963	-	-	-	-	4,265,963
Type III Engine Replacement	1,587,500	2,256,672	-	-	2,612,376	6,456,548
Type V Engine Replacement	854,664	-	-	668,310	-	1,522,974
VHF Portable Radio Replacement	650,000	-	-	-	-	650,000
Water Tender Replacement	1,252,520	670,098	703,603	738,783	-	3,365,004
Total	\$33,454,637	\$13,601,999	\$10,915,822	\$10,255,259	\$13,548,215	\$81,775,931

CAPITAL IMPROVEMENT PROGRAM PLAN CAPITAL PROJECT DETAILS BY PRIORITY AND TYPE

Personal Protective Equipment (PPE) Replacement/Repair

There are a total of 3 PPE replacement/repair projects identified in the five-year CIP Plan, totaling \$4,237,566. A summary of identified PPE replacement/repair projects is shown below.

Project Title	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28	TOTAL
Annual Turnout Replacement	\$ 425,000	\$ 454,750	\$ 477,488	\$ 501,362	\$ 526,430	\$ 2,385,029
Recruit Academy PPE	282,000	301,740	316,827	332,668	349,302	1,582,537
Wildland Pants Replacement	270,000	-	-	-	-	270,000
Total	\$ 977,000	\$ 756,490	\$ 794,315	\$ 834,030	\$ 875,732	\$ 4,237,566

Miscellaneous Projects

There is a total of 8 Miscellaneous Projects identified in the five-year CIP Plan, totaling \$3,970,755. A summary of identified Miscellaneous Projects is shown below.

Project Title	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28	TOTAL
Apparatus Covered Parking	\$ 500,000	\$ -	\$ -	\$ -	\$ -	\$ 500,000
Draft Commander Carport	75,000	-	-	-	-	75,000
Fleet Parts Shop Covered Parking	75,000	-	-	-	-	75,000
Fleet/Facilities Generator Installation	230,000	-	-	-	-	230,000
Logistics Generator Installation	200,000	-	-	-	-	200,000
Hurley Access Compliance Improvements	690,765	-	-	-	-	690,765
Station Access Control - Phase 3	199,990	-	-	-	-	199,990
Training Technology Upgrades	2,000,000	-	-	-	-	2,000,000
Total	\$ 3,970,755	\$ -	\$ -	\$ -	\$ -	\$ 3,970,755

CAPITAL IMPROVEMENT PROGRAM PLAN APPENDIX – BUDGETARY BASIS OF ACCOUNTING

The District operates on a fiscal year basis that begins on July 1 of each year, and ends the following year on June 30. The development of the CIP Budget is a cooperative and coordinated effort across all divisions. The process began with the development of the Budget Calendar included as part of this document. This document contained key deadlines related to both the Operating and CIP Budgets. Divisions submitted capital improvement project requests and requests were prioritized based on District priorities, goals, project scheduling, and availability of funding.

Amounts proposed for FY 2023/24 were based on current year dollars using best estimates from a variety of sources including quotes and previous expenditures for similar projects, among others. Future year's appropriations were based on inflationary factors such as the Consumer Price and Construction Cost Indexes. Divisions then forwarded the prioritized projects to the Finance Division. The Finance Division and the executive team reviewed ranked projects and determined the effect on Fund Balances/Net Assets to ensure availability of funds to complete each project. Available fund balance and capital revenue sources (General Fund, Development Impact Fee Fund, and Capital Facilities Fund) were calculated by Finance Division, with input from the respective divisions.

Public hearings are conducted on the capital improvement plan to review all appropriations and sources of financing. Budgeted expenditures are then adopted through the passage of a resolution. The budget represents the maximum authorized expenditures for the year and cannot legally be exceeded except by subsequent amendments of the budget by the Board of Directors. Any amendments to the total level of net appropriations for a fund or transfers between funds must be approved by the Board of Directors. Capital project appropriations shall remain in effect until the project is completed or until modified in a subsequently adopted budget.

Budget and Accounting Basis/Level of Budgetary Control

Expenditures are controlled at the fund level for all budgeted divisions within the District, the level at which expenditures may not legally exceed appropriations. The budgets are adopted on a basis consistent with generally accepted accounting principles (GAAP) in accordance with standards established by the Governmental Accounting Standards Board (GASB), California Society of Municipal Finance Officers (CSMFO) and Government Finance Officers Association (GFOA).

The accounting policies of the District conform to generally accepted accounting principles. The accounts of the District are organized on the basis of funds, each of which is considered a separate accounting entity. Fund accounting segregates funds according to their purpose and is used to aid management in demonstrating compliance with finance-related legal and contractual provisions. All governmental funds (i.e., General Fund, Capital Financing, and IGT Funds) are accounted for on the modified accrual basis of accounting. Under this method, revenues are recognized in the accounting period in which they become both measurable and available to finance expenditures of the current period. Revenues are recorded when received in cash, except that revenues subject to accrual (generally 60 days after year-end) are recognized when due. Expenditures are recorded in the accounting period when the liability is incurred. Under the accrual basis of accounting, revenues are recognized when earned, while expenses are recognized when they are incurred.

CAPITAL IMPROVEMENT PROGRAM PLAN

APPENDIX – BUDGET CALENDAR

The 2023/24 CIP Plan and preliminary budget development process began in December 2022 with instructions, training, and a fiscal condition update to help budget officers prepare their capital project requests and budgets. This CIP Plan is coordinated by the Planning and Development Division, while the budget elements are overseen by the Finance Division. The CIP Plan is presented to the Board of Directors in June and final updated version adopted in September.

The District follows a predictable annual budgeting process, with a preliminary budget adopted by July 1, a final budget adopted by October 1, and a midyear budget, which updates all revenues and expenditures adopted in the final budget, by March 15 of the following calendar year. A full annual budget calendar is provided below.

Annual Budget Calendar

Preliminary Budget Development

March(early in month)	Budget Kickoff Meeting
March (mid)	Position Requests Due
March (late)	Preliminary Budget Requests & Manager Approvals Due
April (early)	Division Budget Review Meetings
April (mid)	Revised Budget Requests Due
April (mid)	Executive Staff Budget Review Meeting
May (late)	Preliminary Budget Presented to Finance & Audit Committee
June (early)	Preliminary Budget Presented to Full Board
June(late)	Second Presentation of Preliminary Budget to Full board (if needed)

Final Budget Enactment

July (late)	Final Budget Requests due to Finance Division
August (early)	All Budget Officers Budget Proposal Review Meeting
August (early)	Executive Staff Budget Review Meeting
August (late)	Final Budget Presented to Finance & Audit Committee
September (early)	Final Budget Presented to Full Board
September (late)	Second Presentation of Final Budget to Full board (if needed)

Final Budget: First Quarter Review

November (early)	First Quarter Estimates Due to Finance Division
November (early)	First Quarter Budget Review Meeting

Midyear Budget Review

January (mid)	Midyear Budget Requests due to Finance Division
January (late)	All Budget Officers Budget Proposal Review Meeting
February (early)	Executive Staff Budget Review Meeting
February (mid)	Midyear Budget Presented to Finance & Audit Committee
March (early)	Midyear Budget Presented to Full Board
March (mid)	Second Presentation of Midyear Budget to Full board (if needed)

**CAPITAL IMPROVEMENT PROGRAM PLAN
APPENDIX – GUIDE TO FUNDS**

<i>Fund Letter</i>	<i>Fund Name</i>	<i>Description</i>
"A" Fund	General Fund	The General Fund is the District's main operating fund and, in addition to paying for ongoing costs associated with capital projects, is typically used for equipment or supply acquisition and facility improvements.
"D" Fund	Capital Facilities Fund	The Capital Facilities Fund is used to account for general operating transfers to fund capital purchases. The majority of CIP projects will be budgeted from the Capital Facilities Fund, and monies from other funds will be transferred to the Capital Facilities Fund for expenditure during the fiscal year.
"G" Fund	Grants Fund	The Grant Fund is used to account for various types of grants awarded to the District. For the purposes of the CIP, if a proposed project is not selected for funding due to cost or availability, Metro Fire may pursue grant funding opportunities. If an award is made, the funds are accounted for and administered in the Grant Fund. When possible, the District identifies and pursues grants to minimize the use of District funds.
"I" Fund	Development Impact Fees Fund	The Development Impact Fees Fund accounts for payments made by developers to fund construction of fire and ambulance facilities, equipment, and services to support the planned community. These funds are restricted for use on capital outlay relating to acquisition of land, construction of future fire stations, and acquisition of apparatus.
"L" Fund	Leased Properties Fund	The Leased Facilities Fund contains revenues from Metro Fire's leased facilities, most often a rental payment. A portion of these revenues are retained for capital maintenance and replacement projects of leased facilities.
"M" Fund	Intergovernmental Transfers Fund ("IGT Fund")	The Intergovernmental Transfers Fund, or IGT Fund, is generated by the payments made to the District for the care and ambulance transport of the uninsured and certain persons covered by MediCal.
"S" Fund	Special Project Fund	The Special Project Fund was established to sequester funds allocated by the State of California in 2022 for the Zinfandel First Responder Training Facility Phase 3 Buildout.

CAPITAL IMPROVEMENT PROGRAM PLAN

APPENDIX – GLOSSARY AND ACRONYMS

1. **Budget.** The official financial spending and resource plan submitted by the Fire Chief and adopted by the Board of Directors.
2. **Buildings.** Buildings are permanent structures and other related improvements placed onto District owned or leased land. Building alterations are considered Capital Assets when they increase the value or life of the building.
3. **Capital Asset.** A capital asset is an asset with an individual cost of \$5,000 or more and a useful life of at least one year. Capital Assets include Land, Buildings, Equipment, and other related improvements.
4. **Capital Improvement Program (CIP).** An ongoing program and plan that identifies capital projects necessary for the implementation of the District's various long-range plans including the Standards of Cover, Growth Plan, Facility Condition Assessment, and Apparatus and Equipment Replacement Schedule. The CIP Plan includes a five-year projection, including a one-year funding recommendation, and financing options.
5. **Capital Project.** Any expenditure for facilities, improvements, apparatus, or equipment with a cost greater than \$50,000 and an expected useful life of at least one year. These projects include apparatus and equipment acquisition and replacement; improvements to District facilities; and the construction or rehabilitation of District properties and facilities including feasibility studies, land acquisition, architecture and engineering, and other associated planning costs.
6. **Capitalizable Cost.** The cost or, if acquired by donation, the appraised value or estimated fair market value on the date received. It also includes all ancillary charges to place the asset into its intended location and condition for use.
7. **Committed Fund Balance.** A classification of Fund Balance. Committed Fund Balance amounts can only be used for specific purposes as determined by a formal action of the Metro Fire Board of Directors.
8. **California Society of Municipal Finance Officers (CSMFO).** A statewide organization of municipal finance professionals. CSMFO annually sponsors a Budget Awards Program that recognizes municipal budgets in four categories: operating budgets, capital budgets, public communications documents, and innovations in budgeting.
9. **Debt.** An obligation resulting from the borrowing of money or from the purchase of goods and services. Debts of governments include bonds, time warrants, and notes.
10. **Debt Service.** Payment of interest and repayment of principal to holders of the District's debt according to a predetermined schedule.
11. **Development Impact Fee (a.k.a. fire facilities fee).** A fee charged by Metro Fire to mitigate the costs associated with property acquisitions, site preparation, design, construction, and equipping of fire stations that will serve new or expanding development within Metro Fire's service areas. This fee serves to protect the health and safety of the general public and preserve lives and property, and is authorized by California Government Code Section 66000 et seq.

CAPITAL IMPROVEMENT PROGRAM PLAN

APPENDIX – GLOSSARY AND ACRONYMS

12. **Expenditures.** Decreases in net financial resources. Expenditures include current operating expenses requiring the present or future use of net current assets, debt service and capital outlays.
13. **Emergency Medical Services (EMS).** Emergency medical first responder and ambulance transport services.
14. **Equipment.** Equipment is moveable personal property of a relatively permanent nature and of significant value. Relatively permanent nature should be interpreted as having an expected useful life of at least one year, and significant value should be interpreted as a unit cost of at least \$5,000.
15. **Fiscal Year.** The 12-month accounting period used by the District, from July 1 through June 30 of the following calendar year.
16. **Fund.** A separate set of accounts used to record receipt and use of money restricted for specific purposes. Types of funds include:
 - The General Fund receives unrestricted monies to be used for District services.
 - Special Revenue funds are revenues earmarked for specific purposes.
 - Debt Service funds are used to repay the principal and interest on indebtedness.
 - Capital Project funds are used to account for construction of major public facilities.
 - Internal Service funds are activities that provide services to other District entities.
17. **Fund Balance.** Governmental Fund balance sheet assets less liabilities, equals fund balance. Accountants distinguish up to five separate categories of fund balance, based on the extent to which the government is bound to honor specific purposes spending constraints. These five categories are: Non-spendable Fund Balance, Restricted Fund Balance, Committed Fund Balance, Assigned Fund Balance, and Unassigned Fund Balance (all separately defined herein).
18. **Generally Accepted Accounting Principles (GAAP).** The standard body of accounting rules in general use by public agencies and businesses.
19. **Governmental Accounting Standards Board (GASB).** The body created by Congress to define the rules of accounting for the public sector. (The FASB, or Financial Accounting Standards Board, performs the same function for the private sector).
20. **General Fund Operating Reserves.** These are Unassigned Reserves accounted for in the General Fund that are used for unexpected costs, revenue shortfalls, and smoothing cash flow prior to the receipt of expected revenue. In particular, cash flow is needed prior to the receipt of property taxes in January, May and June.
21. **Operating Budget.** Day-to-day costs of delivering District services.
22. **Operations.** Departmental costs for employees, contract services, repairs and maintenance, internal services, supplies and other expenses. A majority of operations costs are personnel-related. These expenses are generally predictable and consistent with the on-going service demands of the District, and impacts of inflation and bargaining group agreements.

CAPITAL IMPROVEMENT PROGRAM PLAN APPENDIX – GLOSSARY AND ACRONYMS

23. **Reserve.** An account used to indicate that a portion of fund equity is legally restricted for a specific purpose
24. **Restricted Fund Balance.** A classification of fund balance. Restricted fund balance amounts can only be spent for specific purposes, which are stipulated outside the control of Metro Fire’s Board of Directors by State law, granting entities, legal agreements, or enabling legislation, etc. Restricted Fund Balance examples are grant funds, debt proceeds, and Development Impact Fees.
25. **Unassigned Fund Balance.** A classification of Fund Balance. Any Fund Balance amounts not classified as Restricted Fund Balance, Committed Fund Balance, and Assigned Fund Balance.

CAPITAL IMPROVEMENT PROGRAM PLAN
APPENDIX – RESOLUTIONS



DAN HAVERTY
Interim Fire Chief

Sacramento Metropolitan Fire District

10545 Armstrong Ave., Suite 200, Mather, CA Phone (916) 859-4300 Fax (916) 859-3700

RESOLUTION NO. 2023-_____

**BEFORE THE GOVERNING BOARD OF
THE SACRAMENTO METROPOLITAN FIRE DISTRICT**

County of Sacramento, State of California

**RESOLUTION ADOPTING THE CAPITAL IMPROVEMENT PROGRAM PLAN
FISCAL YEAR 2023/2024 – 2027/2028**

WHEREAS, on June 8, 2023 the District adopted a Capital Improvement Plan (CIP), and

WHEREAS, the Fire Chief has reviewed and recommended necessary updates to the Plan which now reflect a total of 53 submitted projects with 14 prioritized for funding in conformance with the District's long-term capital needs, and

WHEREAS, the FY 2023/24 preliminary budget includes funding for the FY 2023/24 CIP projects.

THEREFORE, IT IS HEREBY RESOLVED by the Board of Directors of the District that the FY 2023/24 CIP projects as outlined in the updated CIP plan are hereby approved and the Fire Chief is authorized to proceed with the implementation of these CIP projects as planned, and

BE IT FURTHER RESOLVED that any further additions or deletions by project title for the adopted FY 2023/24 – FY 2027/28 CIP will be authorized only upon recommendation of the Fire Chief and approved by the Board of Directors.

PASSED AND APPROVED this 8th day of June 2023, by the following vote to wit:

AYES:

NOES:

ABSENT:

ABSTAIN:

SACRAMENTO METROPOLITAN FIRE DISTRICT

By: _____

President, Board of Directors

Attested By:

Clerk of the Board

Serving Sacramento and Placer Counties

*California Society of Municipal
Finance Officers*

Certificate of Award

*Capital Budget Excellence Award
Fiscal Year 2022-2023*

Presented to the

Sacramento Metropolitan Fire District

For meeting the criteria established to achieve the CSMFO Excellence Award in Budgeting.

February 10, 2023



Scott Callett

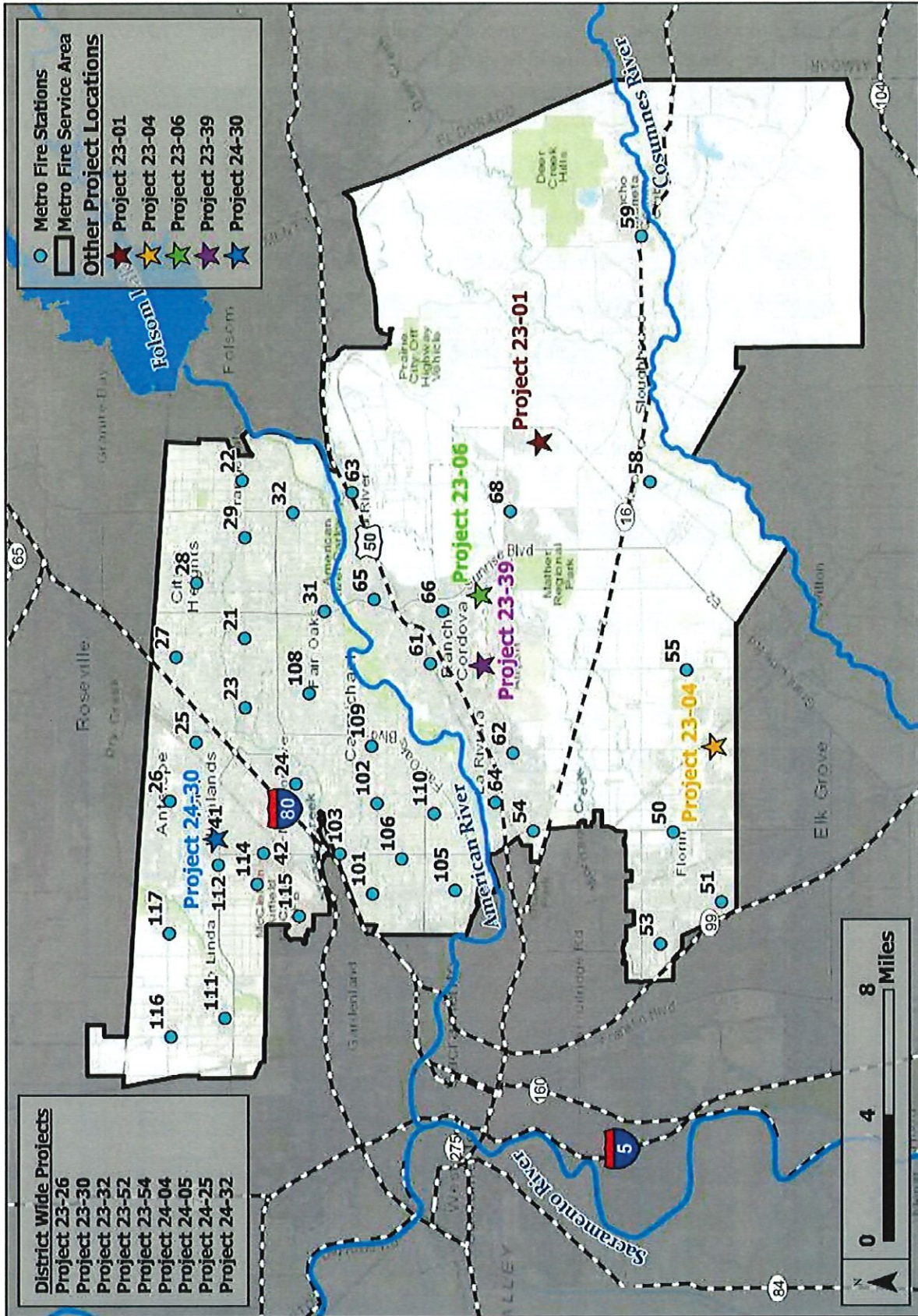
Scott Callett
2022 CSMFO President

Dedicated Excellence in Municipal Financial Reporting

James Russell-Field

James Russell-Field, Chair
Recognition Committee

CAPITAL IMPROVEMENT PROGRAM PLAN
 APPENDIX – LOCATION OF FUNDED PROJECTS



CAPITAL IMPROVEMENT PROGRAM PLAN APPENDIX – CIP INDEX

Below is a listing of all CIP project requests (funded and unfunded) submitted for FY 2023/24, including the projects proposed to be carried forward from the prior fiscal year.

Project #	Project Title	FY23/24 Status	Page
23-01	Grantline 220 Land Acquisition	Funded	36
23-04	Vineyard Springs Station	Funded	38
23-06	Zinfandel Training Facility - Phase 3	Partially Funded	40
23-26	Type I Engine Replacement 2023	Funded	42
23-30	Ambulance Replacement 2023	Funded	44
23-32	Support Vehicle Replacement 2023	Funded	46
23-39	Boardroom Equipment Replacement	Funded	48
23-52	Apparatus/Vehicle Replacement 2022	Funded	50
23-54	Squad Vehicle Acquisition	Funded	52
24-01	3121 Gold Canal Flooring Replacement	Not Funded	54
24-02	800 MHz Portable Radio Replacement	Not Funded	56
24-03	Admin/Command Vehicle Replacement	Not Funded	58
24-04	Ambulance Replacement	Funded	60
24-05	Annual Turnout Replacement	Funded	62
24-06	Apparatus Covered Parking	Not Funded	64
24-07	Automatic Chest Compression Device Replacement	Not Funded	66
24-08	Copter 2 Hoist Upgrade	Not Funded	68
24-09	Copter 3 Infrared Camera System	Not Funded	70
24-10	Deferred Facilities Lifecycle Replacements	Not Funded	72
24-11	Deferred Facilities Maintenance/Repairs	Not Funded	74
24-12	Draft Commander Carport	Not Funded	76
24-13	Facilities Lifecycle Replacements	Not Funded	78
24-14	Fleet Parts Shop Covered Parking	Not Funded	80
24-15	Fleet/Facilities Generator Installation	Not Funded	82
24-16	Hazardous Materials Equipment Acquisition	Not Funded	84
24-17	Hazardous Materials Equipment Replacement	Not Funded	86
24-18	Hurley Access Compliance Improvements	Not Funded	88
24-19	Inflatable Rescue Boat Acquisition	Not Funded	90
24-20	iPad Replacement	Not Funded	92
24-21	Ladder Truck Replacement	Not Funded	94
24-22	Mobile Data Computer Replacement	Not Funded	96
24-23	Mobile Drafts Unit	Not Funded	98
24-24	Power Loader/Gurney Replacement	Not Funded	100
24-25	Recruit Academy PPE	Funded	102
24-26	Server Replacement	Not Funded	104
24-27	Special Operations Apparatus/Vehicle Replacement	Not Funded	106
24-28	Station 103 Roof Replacement	Not Funded	108
24-29	Station 108 Frontage Improvements R&R	Not Funded	110
24-30	Station 41 Frontage Improvements R&R	Funded	112
24-31	Station 42 Relocation	Not Funded	114
24-32	Station Access Control - Phase 3	Funded	116
24-33	Support Vehicle Replacement	Not Funded	118
24-34	Thermal Imaging Camera Replacement	Not Funded	120
24-35	Thin Client Replacement	Not Funded	122
24-36	Training Technology Upgrades	Not Funded	124
24-37	Type I Engine Replacement	Not Funded	126
24-38	Type III Engine Replacement	Not Funded	128
24-39	Type V Engine Replacement	Not Funded	130
24-40	VHF Portable Radio Replacement	Not Funded	132
24-41	Water Tender Replacement	Not Funded	134
24-42	Wildland Pants Replacement	Not Funded	136
24-43	Logistics Generator Installation	Not Funded	138
24-44	Fleet Vehicle Lifts Acquisition	Not Funded	140

METRO FIRE CAPITAL PROJECT INITIATION FORM

Project #: 23-01	Project Title: Grantline 220 Land Acquisition	Project Year(s): 2023-2024	Priority: 1
Project Type: Land Acquisition	Project Location: Grantline 220 Area	Division:	Planning/Dev


Project Description:	Strategic Alignment	Capital Plan (in thousands)	
	A/E Replacement Schedule	<input type="checkbox"/> A – General Fund	\$
Grantline 220 is a planned project in Rancho Cordova. The project will require one new station on approximately 3 acres. Grantline 220 broke ground in 2021. Development has progressed in such a way that acquisition of the intended station site (land only) is now necessary.	Facility Condition Assessment	<input type="checkbox"/> D – Capital Facilities Fund	\$
	Standard of Cover	<input checked="" type="checkbox"/> G – Grant Fund	\$
	Growth Plan	<input checked="" type="checkbox"/> I – Impact Fee Fund	\$2,400
	Special Project	<input type="checkbox"/> L – Leased Facilities Fund	\$
Procurement Process/Timeline Description:		Services Needed	
		<input type="checkbox"/> Informal Bid	<input checked="" type="checkbox"/> Contractor/Consultant
		<input type="checkbox"/> Formal Bid	<input type="checkbox"/> Architectural/Engineering
		<input type="checkbox"/> Sole Source	<input type="checkbox"/> Other/Special
		<input checked="" type="checkbox"/> Other	<input type="checkbox"/> Not Applicable

Procurement Process/Timeline Description:	
Staff will negotiate the purchase with the developer. Staff may utilize the existing Real Estate Broker multiple award schedule to enlist assistance with the purchase. Acquisition is expected during FY23/24.	

Project Budget							
Detail Description	GL Account	CIP Funding Request	2024	2025	2026	2027	2028
Land acquisition	I.DEV.410100	\$2,400,000	\$2,400,000	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
Total:		\$2,400,000	\$2,400,000	\$	\$	\$	\$
Previous Project Expenditures:		\$	\$	\$	\$	\$	\$

METRO FIRE CAPITAL PROJECT INITIATION FORM

Additional Project Information	Yes	No
Is this project a repeat request of a previously unfunded project?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Does this project contribute to the completion of another capital project, either underway or planned? If yes, please explain below.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
A future station construction project will result from this land acquisition as development in the area progresses.		
Will this project impact operations during completed (ie. displacement, service interruption, etc.)? If yes, please explain below.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Is additional information required to confirm scope and/or specifications before the project can be implemented? If yes, please explain below.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Site assessment will be required prior to purchase.		
Once completed, what is the anticipated operational impact and ongoing operating cost of the project?		
Land acquisition may result in weed abatement costs until the station is built out.		

Project Submittal	
Division Manager:	Jeff Frye
Project Review	
CIP Committee Rank	Not ranked - carryover Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
CIP Administrator:	
Project Funding	
Funding Recommended:	Full <input checked="" type="checkbox"/> Partial <input type="checkbox"/> None <input type="checkbox"/> \$2,400,000

Admin Use Only	
Prior FY Carryover	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
Already Financed	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Financing Eligible	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
Grant Eligible	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>

METRO FIRE CAPITAL PROJECT INITIATION FORM


Project #:	23-04	Project Title:	Vineyard Springs Station	Project Year(s):	2023-2025	Priority:	1
Project Type:	New Construction	Project Location:	8101 Bradshaw Road	Division:		Planning/Dev	

Project Description:	Strategic Alignment	Capital Plan <small>(in thousands)</small>				
		<input type="checkbox"/> A – General Fund	<input type="checkbox"/> D – Capital Facilities Fund	<input type="checkbox"/> G – Grant Fund	<input type="checkbox"/> I – Impact Fee Fund	
A new fire station on Bradshaw Road south of Vintage Park Drive. The proposed station is planned as a 1 story, 3 bay-8 bed facility. This is a continuation of an already approved project.	A/E Replacement Schedule	<input type="checkbox"/>			\$	
	Facility Condition Assessment	<input type="checkbox"/>			\$	
	Standard of Cover	<input checked="" type="checkbox"/>			\$	
	Growth Plan	<input checked="" type="checkbox"/>			\$10,690	
	Special Project	<input type="checkbox"/>			\$	
Procurement Process/Timeline Description:	Procurement Type	Services Needed				
Design is already underway. Staff will utilize a formal bidding process in FY23/24 for both construction management services as well as construction. Sole source procurement may be used for District-standardized scope items. Estimated project completion in FY24/25.	Informal Bid	<input checked="" type="checkbox"/>			Contractor/Consultant	<input checked="" type="checkbox"/>
	Formal Bid	<input checked="" type="checkbox"/>			Architectural/Engineering	<input checked="" type="checkbox"/>
	Sole Source	<input checked="" type="checkbox"/>			Other/Special	<input type="checkbox"/>
	Other	<input type="checkbox"/>			Not Applicable	<input type="checkbox"/>

Project Budget		2024	2025	2026	2027	2028
Detail Description	GL Account	CIP Funding Request				
Preconstruction costs	I.DEV.259100	\$90,000	\$	\$	\$	\$
Architecture and engineering	I.DEV.420100	\$600,000	\$	\$	\$	\$
Construction	I.DEV.420100	\$9,500,000	\$	\$	\$	\$
FFE	I.DEV.430300	\$500,000	\$500,000	\$	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
Total:		\$10,690,000	\$10,190,000	\$500,000	\$	\$
Previous Project Expenditures:		\$1,610,000	\$	\$	\$	\$

METRO FIRE CAPITAL PROJECT INITIATION FORM

Additional Project Information		Yes	No
Is this project a repeat request of a previously unfunded project?		<input type="checkbox"/>	<input checked="" type="checkbox"/>
Does this project contribute to the completion of another capital project, either underway or planned? If yes, please explain below.		<input checked="" type="checkbox"/>	<input type="checkbox"/>
This project was already approved in the FY22/23 CIP and anticipated to continue through FY24/25.			
Will this project impact operations during completed (ie. displacement, service interruption, etc.)? If yes, please explain below.		<input type="checkbox"/>	<input checked="" type="checkbox"/>
Is additional information required to confirm scope and/or specifications before the project can be implemented? If yes, please explain below.		<input type="checkbox"/>	<input checked="" type="checkbox"/>
Once completed, what is the anticipated operational impact and ongoing operating cost of the project?			
The opening of a new fire station will increase operational capacity and better meet the community's needs. Anticipated ongoing operational costs include maintenance, utilities, and staffing.			

Project Submittal	
Division Manager:	Jeff Frye
Project Review	Funding Recommended
CIP Committee Rank	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
CIP Administrator:	Not ranked - carryover 
Project Funding	
Funding Recommended:	Full <input checked="" type="checkbox"/> Partial <input type="checkbox"/> None <input type="checkbox"/> \$10,690,000

Admin Use Only	
Prior FY Carryover	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
Already Financed	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Financing Eligible	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
Grant Eligible	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>

METRO FIRE CAPITAL PROJECT INITIATION FORM

Project #:	23-06	Project Title:	Zinfandel Training Facility – Phase 3	Project Year(s):	2023-2026	Priority:	3
Project Type:	New Construction	Project Location:	Zinfandel	Division:		Planning/Dev	


Project Description:	Strategic Alignment	Capital Plan <i>(in thousands)</i>
In 2007, the District purchased a 53-acre site located at 3801 Zinfandel Drive in Rancho Cordova for the purpose of constructing a public safety training facility. Due to funding limitations, only a small portion of the project has been completed to date. This request is for the Phase 3 buildout, which includes the construction of a 20,000SF multi-purpose training building, burn tower, and outdoor classroom.	A/E Replacement Schedule	<input type="checkbox"/> A – General Fund \$
	Facility Condition Assessment	<input type="checkbox"/> D – Capital Facilities Fund \$25,000
	Standard of Cover	<input type="checkbox"/> G – Grant Fund \$
	Growth Plan	<input type="checkbox"/> I – Impact Fee Fund \$
	Special Project	<input checked="" type="checkbox"/> L – Leased Facilities Fund \$
	Procurement Type	

Procurement Process/Timeline Description:	Procurement Type	Services Needed
The District anticipates utilizing a Design-Build project delivery method, with an anticipated timeline of 3 years. A formal bidding process will be used to select the Design-Build team.	Informal Bid	<input type="checkbox"/> Contractor/Consultant X
	Formal Bid	<input checked="" type="checkbox"/> Architectural/Engineering X
	Sole Source	<input type="checkbox"/> Other/Special <input type="checkbox"/>
	Other	<input type="checkbox"/> Not Applicable <input type="checkbox"/>

Project Budget							
Detail Description	GL Account	CIP Funding Request	2024	2025	2026	2027	2028
Project scoping	S.ZIF.259100	\$100,000	\$100,000	\$	\$	\$	\$
Design-build contract	S.ZIF.420100	\$24,700,000	\$6,250,000	\$14,970,000	\$3,480,000	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
Total:		\$24,800,000	\$6,350,000	\$14,970,000	\$3,480,000	\$	\$
Previous Project Expenditures:		\$2,235,000	\$	\$	\$	\$	\$

METRO FIRE CAPITAL PROJECT INITIATION FORM

Additional Project Information	Yes	No
Is this project a repeat request of a previously unfunded project?	X	<input type="checkbox"/>
Does this project contribute to the completion of another capital project, either underway or planned? If yes, please explain below.	X	<input type="checkbox"/>
This project builds on previous investments totaling over \$2 million already installed at the Zinfandel Training Facility.		
Will this project impact operations during completion (ie. displacement, service interruption, etc.)? If yes, please explain below.	X	<input type="checkbox"/>
Site access for training purposes may be impacted during construction.		
Is additional information required to confirm scope and/or specifications before the project can be implemented? If yes, please explain below.	<input type="checkbox"/>	X
Once completed, what is the anticipated operational impact and ongoing operating cost of the project?		
The estimated maintenance, utility, and janitorial costs are \$450,000 per year.		

Project Submittal		Funding Recommended	
Division Manager:	Jeff Frye	Not ranked - carryover	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
CIP Administrator:			
Project Funding			
Funding Recommended:	Full <input type="checkbox"/> Partial <input checked="" type="checkbox"/> None <input type="checkbox"/>	\$12,800,000	

Admin Use Only	
Prior FY Carryover	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
Already Financed	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Financing Eligible	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
Grant Eligible	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>

METRO FIRE CAPITAL PROJECT INITIATION FORM

Project #:	23-26	Project Title:	Type I Engine Replacement 2023		Project Year(s):	2023-2024	Priority:	1
Project Type:	Apparatus & Equipment	Project Location:	District-Wide		Division:	Fleet		


Project Description:	Strategic Alignment	Capital Plan <small>(in thousands)</small>				
		2025	2026	2027	2028	Services Needed
Carryover of funding for Type I Engine replacement approved in FY22/23, but not yet delivered: (5) Type I Engines	A/E Replacement Schedule	<input checked="" type="checkbox"/>	A – General Fund	\$	\$136	
	Facility Condition Assessment	<input type="checkbox"/>	D – Capital Facilities Fund	\$	\$4,130	
	Standard of Cover	<input type="checkbox"/>	G – Grant Fund	\$	\$	
	Growth Plan	<input type="checkbox"/>	I – Impact Fee Fund	\$	\$	
	Special Project	<input type="checkbox"/>	L – Leased Facilities Fund	\$	\$	
Procurement Process/Timeline Description:		Procurement Type				

Procurement process is already complete or in progress utilizing competitively bid cooperative purchasing contracts. Delivery is anticipated for FY23/24, but may be delayed due to ongoing supply chain issues.

Project Budget		2024	2025	2026	2027	2028
Detail Description	GL Account	CIP Funding Request	2024	2025	2026	2028
(5) Type I Engines	D.FLE.430100	\$4,129,663	\$4,129,663	\$	\$	\$
Vehicle Comms Package	A.COM.227200	\$110,000	\$110,000	\$	\$	\$
MDC	A.TEC.226500	\$23,350	\$23,350	\$	\$	\$
MDC Warranty	A.TEC.281100	\$2,950	\$2,950	\$	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
Total:		\$4,265,963	\$4,265,963	\$	\$	\$
Previous Project Expenditures:		\$				

METRO FIRE CAPITAL PROJECT INITIATION FORM

Additional Project Information	Yes	No
Is this project a repeat request of a previously unfunded project?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Does this project contribute to the completion of another capital project, either underway or planned? If yes, please explain below.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
This project was already approved in the FY22/23 CIP.		
Will this project impact operations during completed (ie. displacement, service interruption, etc.)? If yes, please explain below.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Is additional information required to confirm scope and/or specifications before the project can be implemented? If yes, please explain below.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Once completed, what is the anticipated operational impact and ongoing operating cost of the project?		
Replacing apparatus at the end of its expected lifecycle should ensure continuity of operations, create operational efficiencies, and reduce operating costs (maintenance and repairs).		

Project Submittal	
Division Manager:	Shea Pursell
Project Review	
CIP Committee Rank	Not ranked - carryover Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
CIP Administrator:	
Project Funding	
Funding Recommended:	Full <input checked="" type="checkbox"/> Partial <input type="checkbox"/> None <input type="checkbox"/> \$4,265,963

Admin Use Only	
Prior FY Carryover	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
Already Financed	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
Financing Eligible	Yes <input type="checkbox"/> No <input type="checkbox"/>
Grant Eligible	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>

METRO FIRE CAPITAL PROJECT INITIATION FORM


Project #:	23-30	Project Title:	Ambulance Replacement 2023	Project Year(s):	2023-2024	Priority:	1
Project Type:	Apparatus & Equipment		Project Location:	District-Wide		Division:	Fleet

Project Description:	Strategic Alignment	Capital Plan (in thousands)				
Carryover of funding for ambulance replacement approved in FY22/23, but not yet delivered: (3) New Ambulances (6) Remount Ambulances	A/E Replacement Schedule	<input checked="" type="checkbox"/>	A – General Fund		\$	
	Facility Condition Assessment	<input type="checkbox"/>	D – Capital Facilities Fund		\$1,833	
	Standard of Cover	<input type="checkbox"/>	G – Grant Fund		\$	
	Growth Plan	<input type="checkbox"/>	I – Impact Fee Fund		\$	
	Special Project	<input type="checkbox"/>	L – Leased Facilities Fund		\$	
	Procurement Process/Timeline Description:		Procurement Type			
Procurement process is already complete or in progress utilizing competitively bid cooperative purchasing contracts. Delivery is anticipated for FY23/24, but may be delayed due to ongoing supply chain issues.		Informal Bid		<input type="checkbox"/> Contractor/Consultant <input type="checkbox"/>		
		Formal Bid		<input type="checkbox"/> Architectural/Engineering <input type="checkbox"/>		
		Sole Source		<input type="checkbox"/> Other/Special <input type="checkbox"/>		
		Other		<input checked="" type="checkbox"/> Not Applicable <input checked="" type="checkbox"/>		

Project Budget							
Detail Description	GL Account	CIP Funding Request	2024	2025	2026	2027	2028
(3) New Ambulances	D.FLE.430100	\$823,879	\$823,879	\$	\$	\$	\$
(6) Remount Ambulances	D.FLE.430100	\$1,009,389	\$1,009,389	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
Total:		\$1,833,268	\$1,833,268	\$	\$	\$	\$
Previous Project Expenditures:		\$	\$	\$	\$	\$	\$

METRO FIRE CAPITAL PROJECT INITIATION FORM

Additional Project Information	Yes	No
Is this project a repeat request of a previously unfunded project?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Does this project contribute to the completion of another capital project, either underway or planned? If yes, please explain below.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
This project was already approved in the FY22/23 CIP.		
Will this project impact operations during completed (ie. displacement, service interruption, etc.)? If yes, please explain below.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Is additional information required to confirm scope and/or specifications before the project can be implemented? If yes, please explain below.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Once completed, what is the anticipated operational impact and ongoing operating cost of the project?		
Replacing apparatus at the end of its expected lifecycle should ensure continuity of operations, create operational efficiencies, and reduce operating costs (maintenance and repairs).		

Project Submittal	
Division Manager:	Shea Pursell
Project Review	
CIP Committee Rank	Not ranked - carryover Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
CIP Administrator:	
Project Funding	
Funding Recommended:	Full <input checked="" type="checkbox"/> Partial <input type="checkbox"/> None <input type="checkbox"/> \$1,833,268


Admin Use Only		
Prior FY Carryover	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
Already Financed	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
Financing Eligible	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
Grant Eligible	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>

METRO FIRE CAPITAL PROJECT INITIATION FORM

Project #: 23-32	Project Title: Support Vehicle Replacement 2023	Project Year(s): 2023-2024			Priority: 1		
Project Type: Apparatus & Equipment	Project Location: District-Wide	Division:			Fleet		
Project Description:	Strategic Alignment	Capital Plan (in thousands)					
Carryover of funding for support vehicles approved in FY22/23, but not yet delivered: (1) Service Truck (2) Delivery Vans	A/E Replacement Schedule	<input checked="" type="checkbox"/>	A – General Fund	\$20			
	Facility Condition Assessment	<input type="checkbox"/>	D – Capital Facilities Fund	\$350			
	Standard of Cover	<input type="checkbox"/>	G – Grant Fund	\$			
	Growth Plan	<input type="checkbox"/>	I – Impact Fee Fund	\$			
	Special Project	<input type="checkbox"/>	L – Leased Facilities Fund	\$			
Procurement Process/Timeline Description:	Procurement Type						
Procurement process is already complete or in progress utilizing competitively bid cooperative purchasing contracts. Delivery is anticipated for FY23/24, but may be delayed due to ongoing supply chain issues.	Informal Bid	<input type="checkbox"/>	Contractor/Consultant	<input type="checkbox"/>			
	Formal Bid	<input type="checkbox"/>	Architectural/Engineering	<input type="checkbox"/>			
	Sole Source	<input type="checkbox"/>	Other/Special	<input type="checkbox"/>			
	Other	<input checked="" type="checkbox"/>	Not Applicable	<input checked="" type="checkbox"/>			
Project Budget	Services Needed						
Detail Description	GL-Account	CIP Funding Request	2024	2025	2026	2027	2028
(1) Service Truck	D.FLE.430100	\$200,000	\$	\$	\$	\$	\$
(2) Delivery Vans	D.FLE.430100	\$150,000	\$	\$	\$	\$	\$
Vehicle Comms Package	A.COM.227200	\$15,000	\$	\$	\$	\$	\$
MDC	A.TEC.226500	\$4,670	\$	\$	\$	\$	\$
MDC Warranty	A.TEC.281100	\$590	\$	\$	\$	\$	\$
			\$	\$	\$	\$	\$
			\$	\$	\$	\$	\$
			\$	\$	\$	\$	\$
Total:		\$370,260	\$370,260	\$	\$	\$	\$
Previous Project Expenditures:			\$	\$	\$	\$	\$

METRO FIRE CAPITAL PROJECT INITIATION FORM

Additional Project Information	Yes	No
Is this project a repeat request of a previously unfunded project?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Does this project contribute to the completion of another capital project, either underway or planned? If yes, please explain below.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
This project was already approved in the FY22/23 CIP.		
Will this project impact operations during completed (ie. displacement, service interruption, etc.)? If yes, please explain below.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Is additional information required to confirm scope and/or specifications before the project can be implemented? If yes, please explain below.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Once completed, what is the anticipated operational impact and ongoing operating cost of the project?		
Replacing apparatus at the end of its expected lifecycle should ensure continuity of operations, create operational efficiencies, and reduce operating costs (maintenance and repairs).		

Project Submittal	
Division Manager:	Shea Pursell
Project Review	
CIP Committee Rank	Not ranked - carryover Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
CIP Administrator:	
Project Funding	
Funding Recommended:	Full <input checked="" type="checkbox"/> Partial <input type="checkbox"/> None <input type="checkbox"/>
	\$370,260

Admin Use Only		
Prior FY Carryover	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
Already Financed	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
Financing Eligible	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
Grant Eligible	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>

METRO FIRE CAPITAL PROJECT INITIATION FORM


Project #:	23-39	Project Title:	Boardroom Equipment Replacement	Project Year(s):	2022-2024	Priority:	2
Project Type:	Apparatus & Equipment	Project Location:	Headquarters	Division:	IT		

Project Description:	Strategic Alignment	Capital Plan <small>(in thousands)</small>
Replacing old unsupported equipment in boardroom and installing zoom capabilities. This project was already approved in the FY22/23 CIP and is being carried forward to FY23/24 due to supply chain issues.	A/E Replacement Schedule	<input checked="" type="checkbox"/> A – General Fund \$54
	Facility Condition Assessment	<input type="checkbox"/> D – Capital Facilities Fund \$13
	Standard of Cover	<input type="checkbox"/> G – Grant Fund \$
	Growth Plan	<input type="checkbox"/> I – Impact Fee Fund \$
	Special Project	<input type="checkbox"/> L – Leased Facilities Fund \$
	Procurement Process/Timeline Description:	
Procurement is complete and funds are encumbered. Project will be completed in FY23/24.	Procurement Type	
	Informal Bid	<input type="checkbox"/> Contractor/Consultant <input type="checkbox"/>
	Formal Bid	<input type="checkbox"/> Architectural/Engineering <input type="checkbox"/>
	Sole Source	<input checked="" type="checkbox"/> Other/Special <input type="checkbox"/>
	Other	<input type="checkbox"/> Not Applicable <input checked="" type="checkbox"/>

Project Budget							
Detail Description	GL Account	CIP Funding Request	2024	2025	2026	2027	2028
Boardroom IT Supplies	A.TEC.211100	\$54,000	\$54,000	\$	\$	\$	\$
Boardroom Equipment	D.TEC.430300	\$12,500	\$12,500	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
Total:		\$66,500	\$66,500	\$	\$	\$	\$
Previous Project Expenditures:		\$68,740	\$	\$	\$	\$	\$

METRO FIRE CAPITAL PROJECT INITIATION FORM

Additional Project Information	Yes	No
Is this project a repeat request of a previously unfunded project?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Does this project contribute to the completion of another capital project, either underway or planned? If yes, please explain below.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
This project was already approved in the FY22/23 CIP.		
Will this project impact operations during completed (ie. displacement, service interruption, etc.)? If yes, please explain below.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Is additional information required to confirm scope and/or specifications before the project can be implemented? If yes, please explain below.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Once completed, what is the anticipated operational impact and ongoing operating cost of the project?		
In order to continue to record our board meetings with Metro Cable we need to replace the outdated and unsupported boardroom equipment. Currently we are setting up a temporary solution to broadcast via zoom.		

Project Submittal	
Division Manager:	Mat Roseberry
Project Review	Funding Recommended
CIP Committee Rank	Not ranked - carryover Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
CIP Administrator:	
Project Funding	
Funding Recommended:	Full <input checked="" type="checkbox"/> Partial <input type="checkbox"/> None <input type="checkbox"/> \$66,500

Admin Use Only	
Prior FY Carryover	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
Already Financed	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Financing Eligible	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Grant Eligible	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>

METRO FIRE CAPITAL PROJECT INITIATION FORM


Project #:	23-52	Project Title:	Apparatus/Vehicle Replacement 2022		Project Year(s):	2022-2024	Priority:	1
Project Type:	Apparatus & Equipment	Project Location:	District-Wide		Division:	Fleet		

Project Description:	Strategic Alignment	Capital Plan <small>(in thousands)</small>
Carryover of funding for apparatus/vehicles ordered in FY21/22, but not yet delivered: (4) Type V Engines (1) Service Pick-Up Truck (1) Water Tender	A/E Replacement Schedule	<input checked="" type="checkbox"/> A – General Fund
	Facility Condition Assessment	<input type="checkbox"/> D – Capital Facilities Fund
	Standard of Cover	<input type="checkbox"/> G – Grant Fund
	Growth Plan	<input type="checkbox"/> I – Impact Fee Fund
	Special Project	<input type="checkbox"/> L – Leased Facilities Fund
Procurement Process/Timeline Description:		
Procurement process is already complete or in progress utilizing competitively bid cooperative purchasing contracts. Delivery is anticipated for FY23/24, but may be delayed due to ongoing supply chain issues.	Procurement Type	Services Needed
	Informal Bid	<input type="checkbox"/> Contractor/Consultant
	Formal Bid	<input type="checkbox"/> Architectural/Engineering
	Sole Source	<input type="checkbox"/> Other/Special
	Other	<input checked="" type="checkbox"/> Not Applicable

Project Budget	GL Account	CIP Funding Request	2024	2025	2026	2027	2028
(4) Type V Engines	D.FLE.430100	\$829,462	\$829,462	\$	\$	\$	\$
(1) Service Pick-Up Truck	D.FLE.430100	\$90,000	\$90,000	\$	\$	\$	\$
(1) Water Tender	D.FLE.430100	\$429,777	\$429,777	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
Total:		\$1,349,239	\$1,349,239	\$	\$	\$	\$
Previous Project Expenditures:		\$	\$	\$	\$	\$	\$

METRO FIRE CAPITAL PROJECT INITIATION FORM

Additional Project Information	Yes	No
Is this project a repeat request of a previously unfunded project?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Does this project contribute to the completion of another capital project, either underway or planned? If yes, please explain below.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
This project was already approved in the FY22/23 CIP.		
Will this project impact operations during completed (ie. displacement, service interruption, etc.)? If yes, please explain below.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Is additional information required to confirm scope and/or specifications before the project can be implemented? If yes, please explain below.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Once completed, what is the anticipated operational impact and ongoing operating cost of the project?		
Replacing apparatus at the end of its expected lifecycle should ensure continuity of operations, create operational efficiencies, and reduce operating costs (maintenance and repairs).		

Project Submittal	
Division Manager:	Shea Pursell
Project Review	Funding Recommended
CIP Committee Rank	Not ranked - carryover Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
CIP Administrator:	
Project Funding	
Funding Recommended:	Full <input checked="" type="checkbox"/> Partial <input type="checkbox"/> None <input type="checkbox"/> \$1,349,239

Admin Use Only	
Prior FY Carryover	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
Already Financed	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
Financing Eligible	Yes <input type="checkbox"/> No <input type="checkbox"/>
Grant Eligible	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>

METRO FIRE CAPITAL PROJECT INITIATION FORM


Project #: 23-54	Project Title: Squad Vehicle Acquisition	Project Year(s): 2023-2024	Priority: 1
Project Type: Apparatus & Equipment	Project Location: District-Wide	Division:	Fleet

Project Description:	Strategic Alignment			Capital Plan <i>(in thousands)</i>	
	A/E Replacement Schedule	Facility Condition Assessment	Standard of Cover	Growth Plan	Special Project
Carryover of funding for Squad vehicles approved in FY22/23, but not yet delivered. Additional funding requested for required communications equipment.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Procurement Process/Timeline Description:					
Procurement process is already complete or in progress utilizing competitively bid cooperative purchasing contracts. Delivery is anticipated for FY23/24, but may be delayed due to ongoing supply chain issues.					
	Informal Bid	<input type="checkbox"/>	Contractor/Consultant		<input type="checkbox"/>
	Formal Bid	<input type="checkbox"/>	Architectural/Engineering		<input type="checkbox"/>
	Sole Source	<input type="checkbox"/>	Other/Special		<input type="checkbox"/>
	Other	<input checked="" type="checkbox"/>	Not Applicable		<input checked="" type="checkbox"/>
Procurement Type			Services Needed		

Project Budget							
Detail Description	GL Account	CIP Funding Request	2024	2025	2026	2027	2028
(2) Squad vehicles	D.FLE.430100	\$600,000	\$600,000	\$	\$	\$	\$
Vehicle Communications Package	A.COM.227200	\$53,000	\$53,000	\$	\$	\$	\$
MDC	A.TEC.226500	\$9,340	\$9,340	\$	\$	\$	\$
MDC Warranty	A.TEC.281100	\$1,180	\$1,180	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
	Total:	\$663,520	\$663,520	\$	\$	\$	\$
Previous Project Expenditures:		\$	\$	\$	\$	\$	\$

METRO FIRE CAPITAL PROJECT INITIATION FORM

Additional Project Information	Yes	No
Is this project a repeat request of a previously unfunded project?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Does this project contribute to the completion of another capital project, either underway or planned? If yes, please explain below.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
This project was already approved in the FY22/23 CIP.		
Will this project impact operations during completed (ie. displacement, service interruption, etc.)? If yes, please explain below.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Is additional information required to confirm scope and/or specifications before the project can be implemented? If yes, please explain below.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Once completed, what is the anticipated operational impact and ongoing operating cost of the project?		
Squad vehicle acquisition will support operational deployment of squads.		

Project Submittal		
Division Manager:	Shea Pursell	
Project Review	Funding Recommended	
CIP Committee Rank	Not ranked - carryover	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
CIP Administrator:		
Project Funding		
Funding Recommended:	Full <input checked="" type="checkbox"/> Partial <input type="checkbox"/> None <input type="checkbox"/>	\$663,520

Admin Use Only		
Prior FY Carryover	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
Already Financed	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
Financing Eligible	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
Grant Eligible	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>

METRO FIRE CAPITAL PROJECT INITIATION FORM


Project #:	24-01	Project Title:	3121 Gold Canal Flooring Replacement	Project Year(s):	2024	Priority:	3
Project Type:	Facilities Repair/Replacement	Project Location:	3121 Gold Canal	Division:		Facilities	

Project Description:	Strategic Alignment	Capital Plan <small>(in thousands)</small>		
Replace old carpet with LVT flooring in alignment with 3121 Gold Canal refurbishment project approved and completed in FY22/23.	A/E Replacement Schedule	<input type="checkbox"/>	A – General Fund	\$78
	Facility Condition Assessment	<input checked="" type="checkbox"/>	D – Capital Facilities Fund	\$
	Standard of Cover	<input type="checkbox"/>	G – Grant Fund	\$
	Growth Plan	<input type="checkbox"/>	I – Impact Fee Fund	\$
	Special Project	<input type="checkbox"/>	L – Leased Facilities Fund	\$
Procurement Process/Timeline Description:				
This work will be outsourced to a vendor. An Informal Bid process would be required, per the CUPCAA bidding procedures in accordance with the District's Purchasing Policy for construction projects. Project is anticipated for completion within 12 months.	Procurement Type			Services Needed
	Informal Bid	<input checked="" type="checkbox"/>	Contractor/Consultant	X
	Formal Bid	<input type="checkbox"/>	Architectural/Engineering	<input type="checkbox"/>
	Sole Source	<input type="checkbox"/>	Other/Special	<input type="checkbox"/>
	Other	<input type="checkbox"/>	Not Applicable	<input type="checkbox"/>

Project Budget							
Detail Description	GL Account	CIP Funding Request	2024	2025	2026	2027	2028
Flooring replacement – 3121 Gold Canal	A.FAC.211100	\$78,000	\$78,000	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
Total:		\$78,000	\$78,000	\$	\$	\$	\$
Previous Project Expenditures:		\$	\$	\$	\$	\$	\$

METRO FIRE CAPITAL PROJECT INITIATION FORM

Additional Project Information	Yes	No
Is this project a repeat request of a previously unfunded project?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Does this project contribute to the completion of another capital project, either underway or planned? If yes, please explain below.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
The flooring replacements would support previously approved and completed 3121 Gold Canal Refurbishment.		
Will this project impact operations during completed (ie. displacement, service interruption, etc.)? If yes, please explain below.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Possible displacement during the installation.		
Is additional information required to confirm scope and/or specifications before the project can be implemented? If yes, please explain below.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Once completed, what is the anticipated operational impact and ongoing operating cost of the project?		
Replacement of old carpet to LVT flooring will reduce maintenance costs and exposure to contaminants.		

Project Submittal	
Division Manager:	John Raeside
Project Review	Funding Recommended
CIP Committee Rank	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
CIP Administrator:	27 of 44
	
Project Funding	
Funding Recommended:	Full <input type="checkbox"/> Partial <input type="checkbox"/> None <input checked="" type="checkbox"/> \$0

Admin Use Only	
Prior FY Carryover	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Already Financed	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Financing Eligible	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Grant Eligible	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>

METRO FIRE CAPITAL PROJECT INITIATION FORM

Project #:	24-02	Project Title:	800 MHz Portable Radio Replacements		Project Year(s):	2024	Priority:	1
Project Type:	Apparatus & Equipment	Project Location:	District-Wide		Division:	Communications		

Project Description:	Strategic Alignment	Capital Plan <small>(in thousands)</small>					
Replacement of all District 800 MHz Portable Radios and Accessories (352). Current portable 800 MHz Radios (APX6000 AN Model) will be end of life FY25. New Radios will be newer models that will have more advanced features, including programming over WiFi. Replacement radios will ensure 800 MHz communications remain intact on incidents and while in IDLH situations. A limited portion of replaced radios will cycle down to become cache radios.	A/E Replacement Schedule	<input checked="" type="checkbox"/>	A – General Fund	\$	\$2,475		
	Facility Condition Assessment	<input type="checkbox"/>	D – Capital Facilities Fund	\$	\$		
	Standard of Cover	<input type="checkbox"/>	G – Grant Fund	\$	\$		
	Growth Plan	<input type="checkbox"/>	I – Impact Fee Fund	\$	\$		
	Special Project	<input type="checkbox"/>	L – Leased Facilities Fund	\$	\$		
Procurement Process/Timeline Description:		Procurement Type					
As soon as this project is funded, PO would be issued July/August 2023. Motorola has the contract with Sacramento County. Equipment should be delivered within four-six months of ordering. After equipment delivery, Communications Division would coordinate training and replacement with operations to take place before the end of 24/25 fiscal year.		<input type="checkbox"/>	Informal Bid			<input type="checkbox"/>	Contractor/Consultant
		<input type="checkbox"/>	Formal Bid			<input type="checkbox"/>	Architectural/Engineering
		<input checked="" type="checkbox"/>	Sole Source			<input type="checkbox"/>	Other/Special
		<input type="checkbox"/>	Other			<input type="checkbox"/>	Not Applicable

Project Budget		2024	2025	2026	2027	2028
Detail Description	GL Account	CIP Funding Request	2024	2025	2026	2028
800 MHz Portable Radio Replacement	A.COM.227200	\$2,475,000	\$2,475,000	\$	\$	\$
			\$	\$	\$	\$
			\$	\$	\$	\$
			\$	\$	\$	\$
			\$	\$	\$	\$
			\$	\$	\$	\$
			\$	\$	\$	\$
			\$	\$	\$	\$
			\$	\$	\$	\$
Total:			\$2,475,000	\$	\$	\$
Previous Project Expenditures:			\$	\$	\$	\$

METRO FIRE CAPITAL PROJECT INITIATION FORM

Additional Project Information	Yes	No
Is this project a repeat request of a previously unfunded project?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Does this project contribute to the completion of another capital project, either underway or planned? If yes, please explain below.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Will this project impact operations during completed (ie. displacement, service interruption, etc.)? If yes, please explain below. Communications Division Staff will go to stations to swap out radios. Minimal impact to operations for any training that may occur	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Is additional information required to confirm scope and/or specifications before the project can be implemented? If yes, please explain below. This will be a regional project with surrounding agencies. Project year may change to FY26	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Once completed, what is the anticipated operational impact and ongoing operating cost of the project? With new equipment, there will be less hardware related failures resulting in less maintenance and repair costs. New radios will have Over The Air Programming which will reduce the time needed to perform annual programming and will be less impactful on operations.		

Project Submittal	
Division Manager:	Steve Jordan
Project Review	Funding Recommended
CIP Committee Rank	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
CIP Administrator:	
Project Funding	
Funding Recommended:	Full <input type="checkbox"/> Partial <input type="checkbox"/> None <input checked="" type="checkbox"/> \$0

Admin Use Only	
Prior FY Carryover	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Already Financed	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Financing Eligible	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Grant Eligible	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>

METRO FIRE CAPITAL PROJECT INITIATION FORM


Project #:	24-03	Project Title:	Admin/Command Vehicle Replacement	Project Year(s):	2024	Priority:	1
Project Type:	Apparatus & Equipment	Project Location:	District-Wide	Division:		Fleet	

Project Description:	Strategic Alignment	Capital Plan <small>(in thousands)</small>	
Per the Apparatus Replacement Schedule, Metro Fire should replace frontline Admin/Command vehicles every ten years. (5) SUVs need to be replaced in FY23/24 in order to ensure continuity of operations.	A/E Replacement Schedule	<input checked="" type="checkbox"/>	A – General Fund \$269
	Facility Condition Assessment	<input type="checkbox"/>	D – Capital Facilities Fund \$325
	Standard of Cover	<input type="checkbox"/>	G – Grant Fund \$
	Growth Plan	<input type="checkbox"/>	I – Impact Fee Fund \$
	Special Project	<input type="checkbox"/>	L – Leased Facilities Fund \$
Procurement Process/Timeline Description:	Procurement Type	Services Needed	
Fleet utilizes the District's current vehicle specifications and existing cooperative purchasing contracts to procure apparatus at competitive pricing. Expected timeline is 6-12 months. All funds will be encumbered in FY23/24.	Informal Bid	<input type="checkbox"/>	Contractor/Consultant <input type="checkbox"/>
	Formal Bid	<input type="checkbox"/>	Architectural/Engineering <input type="checkbox"/>
	Sole Source	<input type="checkbox"/>	Other/Special <input type="checkbox"/>
	Other	<input checked="" type="checkbox"/>	Not Applicable <input checked="" type="checkbox"/>

Project Budget							
Detail Description	GL Account	CIP Funding Request	2024	2025	2026	2027	2028
(5) SUVs	D.FLE.430100	\$325,000	\$325,000	\$	\$	\$	\$
Vehicle Communications Package	A.COM.227200	\$242,500	\$242,500	\$	\$	\$	\$
MDC	A.TEC.226500	\$23,350	\$23,350	\$	\$	\$	\$
MDC Warranty	A.TEC.281100	\$2,950	\$2,950	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
	Total:	\$593,800	\$593,800	\$	\$	\$	\$
Previous Project Expenditures:		\$	\$	\$	\$	\$	\$

METRO FIRE CAPITAL PROJECT INITIATION FORM

Additional Project Information	Yes	No
Is this project a repeat request of a previously unfunded project?	X	<input type="checkbox"/>
Does this project contribute to the completion of another capital project, either underway or planned? If yes, please explain below.	<input type="checkbox"/>	X
Will this project impact operations during completed (ie. displacement, service interruption, etc.)? If yes, please explain below.	<input type="checkbox"/>	X
Is additional information required to confirm scope and/or specifications before the project can be implemented? If yes, please explain below.	<input type="checkbox"/>	X
Once completed, what is the anticipated operational impact and ongoing operating cost of the project?		
Replacing vehicles at the end of their expected lifecycle should ensure continuity of operations, create operational efficiencies, and reduce operating costs (maintenance and repairs).		

Project Submittal	
Division Manager:	Shea Pursell
Project Review	Funding Recommended
CIP Committee Rank	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
CIP Administrator:	13 of 44
	
Project Funding	
Funding Recommended:	Full <input type="checkbox"/> Partial <input type="checkbox"/> None <input checked="" type="checkbox"/> \$0

Admin Use Only	
Prior FY Carryover	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Already Financed	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Financing Eligible	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
Grant Eligible	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>

METRO FIRE CAPITAL PROJECT INITIATION FORM


Project #:	24-04	Project Title:	Ambulance Replacement	Project Year(s):	2024	Priority:	1
Project Type:	Apparatus & Equipment		Project Location:	District-Wide		Division:	Fleet

Project Description:	Strategic Alignment	Capital Plan <small>(in thousands)</small>
<p>Per the Apparatus Replacement Schedule, Metro Fire should replace frontline ambulances every four years or 150,000 miles whichever comes first.</p> <p>(12) Ambulances need to be replaced in FY23/24 in order to ensure continuity of operations. 6 of these will be new ambulances and 6 will be remount ambulances.</p>	A/E Replacement Schedule	X A – General Fund \$267
	Facility Condition Assessment	<input type="checkbox"/> D – Capital Facilities Fund \$2,850
	Standard of Cover	<input type="checkbox"/> G – Grant Fund \$
	Growth Plan	<input type="checkbox"/> I – Impact Fee Fund \$
	Special Project	<input type="checkbox"/> L – Leased Facilities Fund \$
Procurement Process/Timeline Description:	Procurement Type	Services Needed
<p>Fleet utilizes the District's current apparatus specifications and existing cooperative purchasing contracts to procure apparatus at competitive pricing. Expected timeline is 12-18 months for the new ambulances and within 12 months for the remounts. All funds will be encumbered in FY23/24.</p>	Informal Bid	<input type="checkbox"/> Contractor/Consultant <input type="checkbox"/>
	Formal Bid	<input type="checkbox"/> Architectural/Engineering <input type="checkbox"/>
	Sole Source	<input type="checkbox"/> Other/Special <input type="checkbox"/>
	Other	X Not Applicable <input checked="" type="checkbox"/>

Project Budget		2024	2025	2026	2027	2028
Detail Description	GL Account	CIP Funding Request	2024	2025	2026	2028
(6) New Ambulances	D.FLE.430100	\$1,620,000	\$1,620,000	\$	\$	\$
(6) Remount Ambulances	D.FLE.430100	\$1,230,000	\$1,230,000	\$	\$	\$
Vehicle Communications Package	A.COM.227200	\$204,000	\$204,000	\$	\$	\$
MDC	A.TEC.226500	\$56,040	\$56,040	\$	\$	\$
MDC Warranty	A.TEC.281100	\$7,080	\$7,080	\$	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
		Total: \$3,117,120	\$3,117,120	\$	\$	\$
Previous Project Expenditures:		\$	\$	\$	\$	\$

METRO FIRE CAPITAL PROJECT INITIATION FORM

Additional Project Information		Yes	No
Is this project a repeat request of a previously unfunded project?		<input type="checkbox"/>	<input checked="" type="checkbox"/>
Does this project contribute to the completion of another capital project, either underway or planned? If yes, please explain below.		<input type="checkbox"/>	<input checked="" type="checkbox"/>
Will this project impact operations during completed (ie. displacement, service interruption, etc.)? If yes, please explain below.		<input type="checkbox"/>	<input checked="" type="checkbox"/>
Is additional information required to confirm scope and/or specifications before the project can be implemented? If yes, please explain below.		<input type="checkbox"/>	<input checked="" type="checkbox"/>
Once completed, what is the anticipated operational impact and ongoing operating cost of the project?			
Replacing apparatus at the end of its expected lifecycle should ensure continuity of operations, create operational efficiencies, and reduce operating costs (maintenance and repairs).			

Project Submittal	
Division Manager:	Shea Pursell
Project Review	Funding Recommended
CIP Committee Rank	2 of 44
CIP Administrator:	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
	
Project Funding	
Funding Recommended:	Full <input checked="" type="checkbox"/> Partial <input type="checkbox"/> None <input type="checkbox"/>
	\$3,117,120

Admin Use Only	
Prior FY Carryover	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Already Financed	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Financing Eligible	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
Grant Eligible	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>

METRO FIRE CAPITAL PROJECT INITIATION FORM


Project #:	24-05	Project Title:	Annual Turnout Replacement		Project Year(s):	2024	Priority:	1
Project Type:	Personal Protective Equipment	Project Location:	District-Wide					
		Division:	Safety					

Project Description:	Strategic Alignment	Capital Plan <small>(in thousands)</small>
Yearly replacement of 100 Turnouts as designated in NFPA 1851 and Cal Labor Law.	<input type="checkbox"/> A/E Replacement Schedule	A – General Fund \$425
	<input type="checkbox"/> Facility Condition Assessment	D – Capital Facilities Fund \$
	<input type="checkbox"/> Standard of Cover	G – Grant Fund \$
	<input type="checkbox"/> Growth Plan	I – Impact Fee Fund \$
	<input checked="" type="checkbox"/> Special Project	L – Leased Facilities Fund \$
Procurement Process/Timeline Description:	Procurement Type	Services Needed
These are purchased on a cooperative bid. There is a 3 to 4 month lead time for manufacturing with price increases and taxes. A set of turnouts comes out to \$4200.00 for 2023 plus freight. This price is a prediction based off last year's price plus an increase of 10 percent. We will not know solid pricing till we ask for a quote.	<input type="checkbox"/> Informal Bid	<input type="checkbox"/> Contractor/Consultant
	<input type="checkbox"/> Formal Bid	<input type="checkbox"/> Architectural/Engineering
	<input type="checkbox"/> Sole Source	<input type="checkbox"/> Other/Special
	<input checked="" type="checkbox"/> Other	<input checked="" type="checkbox"/> Not Applicable

Project Budget							
Detail Description	GL Account	CIP Funding Request	2024	2025	2026	2027	2028
Turnouts	A.SAF.231403	\$425,000	\$425,000	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
Total:		\$425,000	\$425,000	\$	\$	\$	\$
Previous Project Expenditures:							
			\$	\$	\$	\$	\$

METRO FIRE CAPITAL PROJECT INITIATION FORM

Additional Project Information	Yes	No
Is this project a repeat request of a previously unfunded project?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Does this project contribute to the completion of another capital project, either underway or planned? If yes, please explain below.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Will this project impact operations during completed (ie. displacement, service interruption, etc.)? If yes, please explain below.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Is additional information required to confirm scope and/or specifications before the project can be implemented? If yes, please explain below.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Once completed, what is the anticipated operational impact and ongoing operating cost of the project?		
PPE replacement ensures compliance with applicable NFPA and labor regulations.		

Project Submittal	
Division Manager:	AC Mike Lozano
Project Review	Funding Recommended
CIP Committee Rank	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
CIP Administrator:	
Project Funding	
Funding Recommended:	Full <input checked="" type="checkbox"/> Partial <input type="checkbox"/> None <input type="checkbox"/> \$425,000

Admin Use Only	
Prior FY Carryover	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Already Financed	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Financing Eligible	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Grant Eligible	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>

METRO FIRE CAPITAL PROJECT INITIATION FORM


Project #: 24-06	Project Title: Apparatus Covered Parking	Project Year(s): 2024	Priority: 3
Project Type: Miscellaneous	Project Location: Fleet	Division:	Facilities

Project Description:	Strategic Alignment	Capital Plan <small>(in thousands)</small>	
Installation of covered parking stalls in the Fleet yard to protect reserve apparatus from the elements with the intent to reduce maintenance costs over time.	A/E Replacement Schedule	<input type="checkbox"/>	A – General Fund \$
	Facility Condition Assessment	<input type="checkbox"/>	D – Capital Facilities Fund \$500
	Standard of Cover	<input type="checkbox"/>	G – Grant Fund \$
	Growth Plan	<input type="checkbox"/>	I – Impact Fee Fund \$
	Special Project	<input checked="" type="checkbox"/>	L – Leased Facilities Fund \$
	Procurement Process/Timeline Description:	Procurement Type	Services Needed
This project would be outsourced to a vendor. A formal bid process would be required per CUPCCAA bidding procedures in accordance with the District’s Purchasing Policy for construction projects. Project duration is expected to be within 12 months, but may be longer due to supply chain or permitting delays.	Informal Bid	<input type="checkbox"/>	Contractor/Consultant
	Formal Bid	<input checked="" type="checkbox"/>	Architectural/Engineering
	Sole Source	<input type="checkbox"/>	Other/Special
	Other	<input type="checkbox"/>	Not Applicable

Project Budget						
Detail Description	GL Account	CIP Funding Request	2024	2025	2026	2027
Fleet covered parking improvement	D.FAC.420100	\$500,000	\$	\$	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
Total:		\$500,000	\$	\$	\$	\$
Previous Project Expenditures:		\$	\$	\$	\$	\$

METRO FIRE CAPITAL PROJECT INITIATION FORM

Additional Project Information	Yes	No
Is this project a repeat request of a previously unfunded project?	X	<input type="checkbox"/>
Does this project contribute to the completion of another capital project, either underway or planned? If yes, please explain below.	<input type="checkbox"/>	X
Will this project impact operations during completed (ie. displacement, service interruption, etc.)? If yes, please explain below. Relocation of Fleet Reserve Apparatus during project.	X	<input type="checkbox"/>
Is additional information required to confirm scope and/or specifications before the project can be implemented? If yes, please explain below. Design and Structural Engineering would be required.	X	<input type="checkbox"/>
Once completed, what is the anticipated operational impact and ongoing operating cost of the project? Ensuring reserve apparatus are protected from the elements will reduce maintenance costs.		

Project Submittal	
Division Manager:	John Raeside
Project Review	Funding Recommended
CIP Committee Rank	Yes <input type="checkbox"/> No X
CIP Administrator:	
Project Funding	
Funding Recommended:	Full <input type="checkbox"/> Partial <input type="checkbox"/> None X \$0

Admin Use Only	
Prior FY Carryover	Yes <input type="checkbox"/> No X
Already Financed	Yes <input type="checkbox"/> No X
Financing Eligible	Yes <input type="checkbox"/> No X
Grant Eligible	Yes <input type="checkbox"/> No X

METRO FIRE CAPITAL PROJECT INITIATION FORM

Project #: 24-07	Project Title: Automatic Chest Compression Device Replacement	Project Year(s): 2024	Priority: 3
Project Type: Apparatus & Equipment	Project Location: District-Wide	Division:	EMS

Project Description:	Strategic Alignment	Capital Plan <small>(in thousands)</small>					
		A – General Fund	D – Capital Facilities Fund	G – Grant Fund	I – Impact Fee Fund	L – Leased Facilities Fund	
Existing automatic chest compression devices were purchased in 2016 with an expected life of 5-6 years. This equipment is now at the end of its life and in need of replacement due to equipment failures and loss of repair support from the manufacturer. This equipment is a critical resource of ALS response. 12 of the 33 devices were replaced, but 21 devices still need replacement.	A/E Replacement Schedule	<input checked="" type="checkbox"/>				\$221	
	Facility Condition Assessment	<input type="checkbox"/>				\$518	
	Standard of Cover	<input type="checkbox"/>				\$	
	Growth Plan	<input type="checkbox"/>				\$	
	Special Project	<input type="checkbox"/>				\$	
Procurement Process/Timeline Description:		Services Needed					
The EMS Division has identified the equipment specification and intends to utilize a cooperative purchasing program to procure the equipment at competitive pricing. Once funding is authorized, the EMS Division is prepared to immediately move forward with a bid award for the equipment purchase. Note: There is a Flex Lease option available that can spread out the payments for 5-7 years.	Procurement Type						
	Informal Bid	<input type="checkbox"/>	Contractor/Consultant				<input type="checkbox"/>
	Formal Bid	<input type="checkbox"/>	Architectural/Engineering				<input type="checkbox"/>
	Sole Source	<input type="checkbox"/>	Other/Special				<input type="checkbox"/>
	Other	<input checked="" type="checkbox"/>	Not Applicable				<input checked="" type="checkbox"/>

Project Budget		2024	2025	2026	2027	2028
Detail Description	GL Account	CIP Funding Request				
Automatic Chest Compression Devices	D.EMS.430300	\$518,000	\$	\$	\$	\$
Maintenance/service agreement	A.EMS.225100	\$220,500	\$	\$	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
Total:		\$738,500	\$	\$	\$	\$
Previous Project Expenditures:		\$177,131	\$	\$	\$	\$

METRO FIRE CAPITAL PROJECT INITIATION FORM

Additional Project Information	Yes	No
Is this project a repeat request of a previously unfunded project?	X	<input type="checkbox"/>
Does this project contribute to the completion of another capital project, either underway or planned? If yes, please explain below. 12 of the 33 devices have been replaced from AFG20 grant award. 21 devices still require replacing.	X	<input type="checkbox"/>
Will this project impact operations during completed (ie. displacement, service interruption, etc.)? If yes, please explain below.	<input type="checkbox"/>	X
Is additional information required to confirm scope and/or specifications before the project can be implemented? If yes, please explain below.	<input type="checkbox"/>	X
Once completed, what is the anticipated operational impact and ongoing operating cost of the project?		
Replacement of the District's automatic chest compression devices will ensure that existing ALS response capabilities are maintained. A 7-year service and maintenance agreement is included in the proposed cost and that term can be decreased.		

Project Submittal	
Division Manager:	AC Jon Rudnicki
Project Review	Funding Recommended
CIP Committee Rank	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
CIP Administrator:	
Project Funding	
Funding Recommended:	Full <input type="checkbox"/> Partial <input type="checkbox"/> None <input checked="" type="checkbox"/> \$0

Admin Use Only	
Prior FY Carryover	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Already Financed	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Financing Eligible	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
Grant Eligible	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>

METRO FIRE CAPITAL PROJECT INITIATION FORM


Project #:	24-08	Project Title:	Copter 2 External Hoist Upgrade	Project Year(s):	2024-2025	Priority:	3
Project Type:	Apparatus & Equipment		Project Location:	Station 115	Division:	Air Operations	

Project Description:	Strategic Alignment	Capital Plan <i>(in thousands)</i>		
		Procurement Type	Services Needed	
Upgrade of the Rescue Hoist on Copter 2 to match Copters 1 and 3. The current hoist is an early model that lacks safety features and has different operational features that change crew actions and coordination during high risk missions. Fleet standardization is a long term goal as laid out in the Metro Fire Air Operations vision statement signed by the former Fire Chief.	A/E Replacement Schedule	<input type="checkbox"/> A – General Fund	\$140	
	Facility Condition Assessment	<input type="checkbox"/> D – Capital Facilities Fund	\$260	
	Standard of Cover	<input type="checkbox"/> G – Grant Fund	\$	
	Growth Plan	<input type="checkbox"/> I – Impact Fee Fund	\$	
	Special Project	<input checked="" type="checkbox"/> L – Leased Facilities Fund	\$	
	Procurement Type			
	Informal Bid		<input type="checkbox"/> Contractor/Consultant	<input type="checkbox"/>
Formal Bid		<input type="checkbox"/> Architectural/Engineering	<input type="checkbox"/>	
Sole Source		<input checked="" type="checkbox"/> Other/Special	<input type="checkbox"/>	
Other		<input checked="" type="checkbox"/> Not Applicable	<input checked="" type="checkbox"/>	
Procurement Process/Timeline Description:				
The manufacturer of the Hoist we use is the only source to obtain the item. Installation costs are well below the need for an RFB. Therefore the part would be sole sourced and the installation would go to the lowest quote that meets our needs. From the time of PO approval to completed install would span 2 fiscal years or roughly 20 months.				

Project Budget						
Detail Description	GL Account	CIP Funding Request	2024	2025	2026	2027
Goodrich External Rescue Hoist	D.CPT.430100	\$260,000	\$260,000	\$	\$	\$
Installation provisions Kit	A.CPT.220600	\$110,000	\$110,000	\$	\$	\$
Installation cost	A.CPT.220500	\$30,000	\$30,000	\$30,000	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
Total:		\$400,000	\$370,000	\$30,000	\$	\$
Previous Project Expenditures:		\$	\$	\$	\$	\$

METRO FIRE CAPITAL PROJECT INITIATION FORM

Additional Project Information	Yes	No
Is this project a repeat request of a previously unfunded project?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Does this project contribute to the completion of another capital project, either underway or planned? If yes, please explain below.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Will this project impact operations during completed (ie. displacement, service interruption, etc.)? If yes, please explain below.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Is additional information required to confirm scope and/or specifications before the project can be implemented? If yes, please explain below.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Once completed, what is the anticipated operational impact and ongoing operating cost of the project?		
This will result in increased safety during high risk aviation operations through newer safety feature of the hoist. It will also add to fleet standardization. This has direct ties to operational safety as well as reduces the cost associated with spare part inventory.		

Project Submittal	
Division Manager:	Captain Bryce Mitchell
Project Review	
CIP Committee Rank	37 of 44 Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
CIP Administrator:	
Project Funding	
Funding Recommended:	Full <input type="checkbox"/> Partial <input type="checkbox"/> None <input checked="" type="checkbox"/> \$0

Admin Use Only	
Prior FY Carryover	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Already Financed	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Financing Eligible	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
Grant Eligible	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>

METRO FIRE CAPITAL PROJECT INITIATION FORM


Project #: 24-09	Project Title: Copter 3 Infrared Camera System	Project Year(s): 2024-2025	Priority: 3
Project Type: Apparatus & Equipment	Project Location: Station 115	Division:	Air Operations

Project Description:	Strategic Alignment	Capital Plan <small>(in thousands)</small>	
		Procurement Type	Services Needed
The Air Operations mission and the public could be greatly benefited by the addition of an Infrared camera system for victim locating and tracking during day and night operations. This would also assist in detecting hot spots and trouble areas on the fire ground. This equipment has been proposed and cut from each Copter build up due to cost. As our missions become more frequent and specialized the operational benefits have been highlighted during recent rescue operations.	A/E Replacement Schedule	<input type="checkbox"/> A – General Fund	\$45
	Facility Condition Assessment	<input type="checkbox"/> D – Capital Facilities Fund	\$250
	Standard of Cover	<input type="checkbox"/> G – Grant Fund	\$
	Growth Plan	<input type="checkbox"/> I – Impact Fee Fund	\$
	Special Project	<input checked="" type="checkbox"/> L – Leased Facilities Fund	\$
Procurement Process/Timeline Description:			
The Wescam purchase and installation can go out to bid in FY23/24 and the lead time is significant. The install would be completed in FY24/25.	Informal Bid	<input type="checkbox"/> Contractor/Consultant	<input type="checkbox"/>
	Formal Bid	<input checked="" type="checkbox"/> Architectural/Engineering	<input type="checkbox"/>
	Sole Source	<input type="checkbox"/> Other/Special	<input checked="" type="checkbox"/>
	Other	<input type="checkbox"/> Not Applicable	<input type="checkbox"/>

Project Budget		2024	2025	2026	2027	2028
Detail Description	GL Account	CIP Funding Request	2024	2025	2026	2028
Wescam MX-10 Infrared Camera system	D.CPT.430100	\$250,000	\$250,000	\$	\$	\$
MX-10 mount	A.CPT.220600	\$20,000	\$20,000	\$	\$	\$
Installation	A.CPT.220500	\$25,000	\$25,000	\$	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
Total:		\$295,000	\$270,000	\$25,000	\$	\$
Previous Project Expenditures:		\$				\$

METRO FIRE CAPITAL PROJECT INITIATION FORM

Additional Project Information	Yes	No
Is this project a repeat request of a previously unfunded project?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Does this project contribute to the completion of another capital project, either underway or planned? If yes, please explain below.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Will this project impact operations during completed (ie. displacement, service interruption, etc.)? If yes, please explain below.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Is additional information required to confirm scope and/or specifications before the project can be implemented? If yes, please explain below.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Yes, Grant writing/submital and a formal quote on the unit is required to proceed		
Once completed, what is the anticipated operational impact and ongoing operating cost of the project?		
This will increase mission capabilities, there are no ongoing cost with the system outside of general maintenance.		

Project Submittal	
Division Manager:	Captain Bryce Mitchell
Project Review	Funding Recommended
CIP Committee Rank	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
CIP Administrator:	
Project Funding	
Funding Recommended:	Full <input type="checkbox"/> Partial <input type="checkbox"/> None <input checked="" type="checkbox"/> \$0

Admin Use Only	
Prior FY Carryover	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Already Financed	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Financing Eligible	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
Grant Eligible	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>

METRO FIRE CAPITAL PROJECT INITIATION FORM

Project #: 24-10	Project Title: Deferred Facilities Lifecycle Replacements	Project Year(s): 2024	Priority: 1
Project Type: Facilities Repair/Replacement	Project Location: District-Wide	Division:	Facilities

Project Description:	Strategic Alignment	Capital Plan <small>(in thousands)</small>
In 2018, the District completed a Facilities Condition Assessment and received a complete report for each property that included a list of building components, fixtures, and equipment recommended for immediate replacement based on their age and expected lifecycle. While some items have been addressed in the years since the FCA was completed, the total scope of the deferred lifecycle replacements exceeded available funding. This project represents the total scope of outstanding items recommended for immediate lifecycle replacement.	A/E Replacement Schedule	<input type="checkbox"/> A – General Fund \$8,213
	Facility Condition Assessment	<input checked="" type="checkbox"/> D – Capital Facilities Fund \$
	Standard of Cover	<input type="checkbox"/> G – Grant Fund \$
	Growth Plan	<input type="checkbox"/> I – Impact Fee Fund \$
	Special Project	<input type="checkbox"/> L – Leased Facilities Fund \$1,120
	Procurement Process/Timeline Description:	Procurement Type
Staff intends to parcel the scope by trade (HVAC, plumbing, electrical, etc) and utilize the formal bidding process to complete each scope. All deferred maintenance items should be complete within 12 months.	Informal Bid	<input type="checkbox"/> Contractor/Consultant X
	Formal Bid	<input checked="" type="checkbox"/> Architectural/Engineering
	Sole Source	<input type="checkbox"/> Other/Special
	Other	<input type="checkbox"/> Not Applicable

Project Budget		2024	2025	2026	2027	2028
Detail Description	GL Account	CIP Funding Request				
Facilities lifecycle replacements	A.FAC.211100	\$8,212,850	\$	\$	\$	\$
Leased facilities lifecycle replacements	L.FAC.211100	\$1,119,850	\$	\$	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
Total:		\$9,332,700	\$	\$	\$	\$
Previous Project Expenditures:		\$	\$	\$	\$	\$

METRO FIRE CAPITAL PROJECT INITIATION FORM

Additional Project Information	Yes	No
Is this project a repeat request of a previously unfunded project?	X	<input type="checkbox"/>
Does this project contribute to the completion of another capital project, either underway or planned? If yes, please explain below.	<input type="checkbox"/>	X
Will this project impact operations during completed (ie. displacement, service interruption, etc.)? If yes, please explain below.	X	<input type="checkbox"/>
Repairs may have minimal operational impact and will be coordinated with each affected station.		
Is additional information required to confirm scope and/or specifications before the project can be implemented? If yes, please explain below.	<input type="checkbox"/>	X
Once completed, what is the anticipated operational impact and ongoing operating cost of the project?		
Completion of deferred lifecycle replacement items should create operational efficiencies and reduce operating costs. The extent of these impacts is unknown.		

Project Submittal	
Division Manager:	John Raeside
Project Review	Funding Recommended
CIP Committee Rank	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
CIP Administrator:	
Project Funding	
Funding Recommended:	Full <input type="checkbox"/> Partial <input type="checkbox"/> None <input checked="" type="checkbox"/> \$0

Admin Use Only	
Prior FY Carryover	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Already Financed	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Financing Eligible	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Grant Eligible	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>

METRO FIRE CAPITAL PROJECT INITIATION FORM


Project #:	24-11	Project Title:	Deferred Facilities Maintenance/Repairs	Project Year(s):	2024	Priority:	1
Project Type:	Facilities Repair/Replacement	Project Location:	District-Wide	Division:	Facilities		

Project Description:	Strategic Alignment	Capital Plan <small>(in thousands)</small>
<p>In 2018, the District completed a Facilities Condition Assessment and received a complete report for each property that included a list of observed deficiencies (items in poor or failed working condition) in need of immediate repair or replacement. While some items have been addressed in the years since the FCA was completed, the total scope of the deferred maintenance exceeded available funding. This project represents the total scope of outstanding deferred maintenance items in failed or poor working condition.</p>	A/E Replacement Schedule	<input type="checkbox"/> A – General Fund \$1,816
	Facility Condition Assessment	<input checked="" type="checkbox"/> D – Capital Facilities Fund \$
	Standard of Cover	<input type="checkbox"/> G – Grant Fund \$
	Growth Plan	<input type="checkbox"/> I – Impact Fee Fund \$
	Special Project	<input type="checkbox"/> L – Leased Facilities Fund \$8
Procurement Process/Timeline Description:	Procurement Type	Services Needed
<p>Staff intends to parcel the scope by trade (HVAC, plumbing, electrical, etc) and utilize the formal bidding process to complete each scope. All deferred maintenance items should be complete within 12 months.</p>	Informal Bid	<input type="checkbox"/> Contractor/Consultant X
	Formal Bid	<input checked="" type="checkbox"/> Architectural/Engineering
	Sole Source	<input type="checkbox"/> Other/Special
	Other	<input type="checkbox"/> Not Applicable

Project Budget									
Detail Description	GL Account	CIP Funding Request	2024	2025	2026	2027	2028		
Facilities deferred maintenance/repairs	A.FAC.211100	\$1,816,450	\$1,816,450	\$	\$	\$	\$		
Leased facilities deferred maint/repairs	L.FAC.211100	\$7,750	\$7,750	\$	\$	\$	\$		
		\$	\$	\$	\$	\$	\$		
		\$	\$	\$	\$	\$	\$		
		\$	\$	\$	\$	\$	\$		
		\$	\$	\$	\$	\$	\$		
Total:		\$1,824,200	\$1,824,200	\$	\$	\$	\$		
Previous Project Expenditures:		\$	\$	\$	\$	\$	\$		

METRO FIRE CAPITAL PROJECT INITIATION FORM

Additional Project Information	Yes	No
Is this project a repeat request of a previously unfunded project?	X	<input type="checkbox"/>
Does this project contribute to the completion of another capital project, either underway or planned? If yes, please explain below.	<input type="checkbox"/>	X
Will this project impact operations during completed (ie. displacement, service interruption, etc.)? If yes, please explain below.	X	<input type="checkbox"/>
Repairs may have minimal operational impact and will be coordinated with each affected station.		
Is additional information required to confirm scope and/or specifications before the project can be implemented? If yes, please explain below.	<input type="checkbox"/>	X
Once completed, what is the anticipated operational impact and ongoing operating cost of the project?		
Completion of deferred maintenance items should create operational efficiencies and reduce operating costs. The extent of these impacts is unknown.		

Project Submittal		
Division Manager:	John Raeside	
Project Review	Funding Recommended	
CIP Committee Rank	Yes <input type="checkbox"/> No X	
CIP Administrator:		
Project Funding		
Funding Recommended:	Full <input type="checkbox"/> Partial <input type="checkbox"/> None X	\$0

Admin Use Only		
Prior FY Carryover	Yes <input type="checkbox"/> No X	
Already Financed	Yes <input type="checkbox"/> No X	
Financing Eligible	Yes <input type="checkbox"/> No X	
Grant Eligible	Yes <input type="checkbox"/> No X	

METRO FIRE CAPITAL PROJECT INITIATION FORM

Project #:	24-12	Project Title:	Draft Commander Carport		Project Year(s):	2024	Priority:	3
Project Type:	Miscellaneous	Project Location:	Fleet		Division:	Facilities		


Project Description:	Strategic Alignment	Capital Plan (in thousands)
Installation of a carport to protect the Draft Commander from the elements with the intent to reduce maintenance costs over time.	A/E Replacement Schedule	<input type="checkbox"/> A – General Fund \$
	Facility Condition Assessment	<input type="checkbox"/> D – Capital Facilities Fund \$75
	Standard of Cover	<input type="checkbox"/> G – Grant Fund \$
	Growth Plan	<input type="checkbox"/> I – Impact Fee Fund \$
	Special Project	<input checked="" type="checkbox"/> L – Leased Facilities Fund \$

Procurement Process/Timeline Description:	Procurement Type	Services Needed
This work will be outsourced to a vendor. An informal bid process would be required, per the CUPCAA bidding procedures in accordance with the District’s Purchasing Policy for construction projects. Project is anticipated for completion within 12 months but may be longer due to supply chain or permitting delays.	Informal Bid	<input checked="" type="checkbox"/> Contractor/Consultant X
	Formal Bid	<input type="checkbox"/> Architectural/Engineering X
	Sole Source	<input type="checkbox"/> Other/Special <input type="checkbox"/>
	Other	<input type="checkbox"/> Not Applicable <input type="checkbox"/>

Project Budget							
Detail Description	GL Account	CIP Funding Request	2024	2025	2026	2027	2028
Draft Commander carport	D.FAC.420100	\$75,000	\$75,000	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
Total:		\$75,000	\$75,000	\$	\$	\$	\$
Previous Project Expenditures:		\$	\$	\$	\$	\$	\$

METRO FIRE CAPITAL PROJECT INITIATION FORM

Additional Project Information	Yes	No
Is this project a repeat request of a previously unfunded project?	X	<input type="checkbox"/>
Does this project contribute to the completion of another capital project, either underway or planned? If yes, please explain below.	<input type="checkbox"/>	X
Will this project impact operations during completed (ie. displacement, service interruption, etc.)? If yes, please explain below.	<input type="checkbox"/>	X
Is additional information required to confirm scope and/or specifications before the project can be implemented? If yes, please explain below.	X	<input type="checkbox"/>
Will need Structural Engineer/Contractor to determine the Structural requirements for a free standing cover.		
Once completed, what is the anticipated operational impact and ongoing operating cost of the project?		
Ensuring the draft commander is protected from the elements will reduce maintenance costs.		

Project Submittal	
Division Manager:	John Raeside
Project Review	Funding Recommended
CIP Committee Rank	Yes <input type="checkbox"/> No X
CIP Administrator:	
Project Funding	
Funding Recommended:	Full <input type="checkbox"/> Partial <input type="checkbox"/> None X \$0

Admin Use Only	
Prior FY Carryover	Yes <input type="checkbox"/> No X
Already Financed	Yes <input type="checkbox"/> No X
Financing Eligible	Yes <input type="checkbox"/> No X
Grant Eligible	Yes <input type="checkbox"/> No X

METRO FIRE CAPITAL PROJECT INITIATION FORM

Project #: 24-13	Project Title: Facilities Lifecycle Replacements	Project Year(s): 2024	Priority: 1
Project Type: Facilities Repair/Replacement	Project Location: District-Wide	Division:	Facilities

Project Description:	Strategic Alignment	Capital Plan (in thousands)
<p>In 2018, the District completed a Facilities Condition Assessment and received a complete report for each property that included a recommended replacement schedule for building components, fixtures, and equipment based on their age and expected lifecycle. This project represents the recommended replacement plan for FY23/24.</p>	A/E Replacement Schedule	<input type="checkbox"/> A – General Fund \$732
	Facility Condition Assessment	<input checked="" type="checkbox"/> D – Capital Facilities Fund \$
	Standard of Cover	<input type="checkbox"/> G – Grant Fund \$
	Growth Plan	<input type="checkbox"/> I – Impact Fee Fund \$
	Special Project	<input type="checkbox"/> L – Leased Facilities Fund \$405
Procurement Process/Timeline Description:	Procurement Type	Services Needed
<p>Staff intends to parcel the scope by trade (HVAC, plumbing, electrical, etc) and utilize the formal bidding process to complete each scope. All deferred maintenance items should be complete within 12 months.</p>	Informal Bid	<input type="checkbox"/> Contractor/Consultant X
	Formal Bid	<input checked="" type="checkbox"/> Architectural/Engineering
	Sole Source	<input type="checkbox"/> Other/Special
	Other	<input type="checkbox"/> Not Applicable

Project Budget								
Detail Description	GL Account	CIP Funding Request	2024	2025	2026	2027	2028	
Facilities lifecycle replacements	A.FAC.211100	\$731,943	\$	\$	\$	\$	\$	\$
Leased facilities lifecycle replacements	L.FAC.211100	\$405,103	\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$	\$
Total:		\$1,137,046	\$	\$	\$	\$	\$	\$
Previous Project Expenditures:		\$	\$	\$	\$	\$	\$	\$

METRO FIRE CAPITAL PROJECT INITIATION FORM

Additional Project Information	Yes	No
Is this project a repeat request of a previously unfunded project?	X	<input type="checkbox"/>
Does this project contribute to the completion of another capital project, either underway or planned? If yes, please explain below.	<input type="checkbox"/>	X
Will this project impact operations during completed (ie. displacement, service interruption, etc.)? If yes, please explain below.	X	<input type="checkbox"/>
Repairs may have minimal operational impact and will be coordinated with each affected station.		
Is additional information required to confirm scope and/or specifications before the project can be implemented? If yes, please explain below.	<input type="checkbox"/>	X
Once completed, what is the anticipated operational impact and ongoing operating cost of the project?		
Replacing building components, fixtures, and equipment at the end of its expected lifecycle should create operational efficiencies and reduce operating costs. The extent of these impacts is unknown.		

Project Submittal	
Division Manager:	John Raeside
Project Review	
CIP Committee Rank	29 of 44 Yes <input type="checkbox"/> No X
CIP Administrator:	
Project Funding	
Funding Recommended:	Full <input type="checkbox"/> Partial <input type="checkbox"/> None X \$0

Admin Use Only	
Prior FY Carryover	Yes <input type="checkbox"/> No X
Already Financed	Yes <input type="checkbox"/> No X
Financing Eligible	Yes <input type="checkbox"/> No X
Grant Eligible	Yes <input type="checkbox"/> No X

METRO FIRE CAPITAL PROJECT INITIATION FORM

Project #:	24-14	Project Title:	Fleet Parts Shop Covered Parking	Project Year(s):	2024	Priority:	3
Project Type:	Miscellaneous	Project Location:	Fleet	Division:	Facilities		


Project Description:	Strategic Alignment	Capital Plan <small>(in thousands)</small>
Installation of covered parking at the Parts Shop to provide protection from weather exposures.	A/E Replacement Schedule	<input type="checkbox"/> A – General Fund \$
	Facility Condition Assessment	<input type="checkbox"/> D – Capital Facilities Fund \$75
	Standard of Cover	<input type="checkbox"/> G – Grant Fund \$
	Growth Plan	<input type="checkbox"/> I – Impact Fee Fund \$
	Special Project	<input checked="" type="checkbox"/> L – Leased Facilities Fund \$

Procurement Process/Timeline Description:	Procurement Type	Services Needed
This work will be outsourced to a vendor. An informal bid process would be required, per the CUPCAA bidding procedures in accordance with the District's Purchasing Policy for construction projects. Project is anticipated for completion within 12 months but may be longer due to supply chain or permitting delays.	Informal Bid	<input checked="" type="checkbox"/> Contractor/Consultant X
	Formal Bid	<input type="checkbox"/> Architectural/Engineering X
	Sole Source	<input type="checkbox"/> Other/Special <input type="checkbox"/>
	Other	<input type="checkbox"/> Not Applicable <input type="checkbox"/>

Project Budget							
Detail Description	GL Account	CIP Funding Request	2024	2025	2026	2027	2028
Fleet Parts Shop covered parking	D.FAC.420100	\$75,000	\$75,000	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
Total:		\$75,000	\$75,000	\$	\$	\$	\$
Previous Project Expenditures:		\$	\$	\$	\$	\$	\$

METRO FIRE CAPITAL PROJECT INITIATION FORM

Additional Project Information	Yes	No
Is this project a repeat request of a previously unfunded project?	X	<input type="checkbox"/>
Does this project contribute to the completion of another capital project, either underway or planned? If yes, please explain below.	<input type="checkbox"/>	X
Will this project impact operations during completed (ie. displacement, service interruption, etc.)? If yes, please explain below.	<input type="checkbox"/>	X
Is additional information required to confirm scope and/or specifications before the project can be implemented? If yes, please explain below.	X	<input type="checkbox"/>
Will need Structural Engineer/Contractor to determine the requirements for a free standing cover.		
Once completed, what is the anticipated operational impact and ongoing operating cost of the project?		
Ensuring the draft commander is protected from the elements will reduce maintenance costs.		

Project Submittal	
Division Manager:	John Raeside
Project Review	Funding Recommended
CIP Committee Rank	Yes <input type="checkbox"/> No X
CIP Administrator:	
Project Funding	
Funding Recommended:	Full <input type="checkbox"/> Partial <input type="checkbox"/> None X \$0

Admin Use Only	
Prior FY Carryover	Yes <input type="checkbox"/> No X
Already Financed	Yes <input type="checkbox"/> No X
Financing Eligible	Yes <input type="checkbox"/> No X
Grant Eligible	Yes <input type="checkbox"/> No X

METRO FIRE CAPITAL PROJECT INITIATION FORM


Project #:	24-15	Project Title:	Fleet/Facilities Generator Installation		Project Year(s):	2024	Priority:	2
Project Type:	Miscellaneous	Project Location:	Fleet/Facilities		Division:	Facilities		

Project Description:	Strategic Alignment	Capital Plan (in thousands)
Installation of a new backup Generator at the Fleet/Facilities shop to secure reliable power. The generator will ensure continued operations during PSPS or other small events.	A/E Replacement Schedule	<input type="checkbox"/> A – General Fund \$
	Facility Condition Assessment	<input type="checkbox"/> D – Capital Facilities Fund \$230
	Standard of Cover	<input type="checkbox"/> G – Grant Fund \$
	Growth Plan	<input type="checkbox"/> I – Impact Fee Fund \$
	Special Project	<input checked="" type="checkbox"/> L – Leased Facilities Fund \$
Procurement Process/Timeline Description:		
This project would be outsourced to a vendor. A formal bid process would be required per CUPCCAA bidding procedures in accordance with the District's Purchasing Policy for construction projects. Project duration is expected to be within 12 months, but may be longer due to supply chain or permitting delays.	Procurement Type	
	Informal Bid	<input type="checkbox"/> Contractor/Consultant X
	Formal Bid	<input checked="" type="checkbox"/> Architectural/Engineering
	Sole Source	<input type="checkbox"/> Other/Special
	Other	<input type="checkbox"/> Not Applicable

Project Budget	GL Account	CIP Funding Request	2024	2025	2026	2027	2028
Detail Description							
Fleet/Facilities generator installation	D.FAC.430300	\$230,000	\$230,000	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
Total:		\$230,000	\$230,000	\$	\$	\$	\$
Previous Project Expenditures:		\$	\$	\$	\$	\$	\$

METRO FIRE CAPITAL PROJECT INITIATION FORM

Additional Project Information	Yes	No
Is this project a repeat request of a previously unfunded project?	X	<input type="checkbox"/>
Does this project contribute to the completion of another capital project, either underway or planned? If yes, please explain below.	<input type="checkbox"/>	X
Will this project impact operations during completed (ie. displacement, service interruption, etc.)? If yes, please explain below.	<input type="checkbox"/>	X
Is additional information required to confirm scope and/or specifications before the project can be implemented? If yes, please explain below.	X	<input type="checkbox"/>
Will need an Electrical/Generator Contractor with Electrical Engineering capabilities to determine location & size of generator.		
Once completed, what is the anticipated operational impact and ongoing operating cost of the project?		
Ensuring the Fleet/Facilities building can remain powered during a power outage or other emergency will ensure continuity of District operations. Annual maintenance costs would be approximately \$2,500.		

Project Submittal	
Division Manager:	John Raeside
Project Review	Funding Recommended
CIP Committee Rank	Yes <input type="checkbox"/> No X
CIP Administrator:	28 of 44 
Project Funding	
Funding Recommended:	Full <input type="checkbox"/> Partial <input type="checkbox"/> None X \$0

Admin Use Only	
Prior FY Carryover	Yes <input type="checkbox"/> No X
Already Financed	Yes <input type="checkbox"/> No X
Financing Eligible	Yes <input type="checkbox"/> No X
Grant Eligible	Yes <input type="checkbox"/> No X

METRO FIRE CAPITAL PROJECT INITIATION FORM


Project #:	24-16	Project Title:	Hazardous Materials Equipment Acquisition		Project Year(s):	2024	Priority:	3
Project Type:	Apparatus & Equipment	Project Location:	District-Wide		Division:	HazMat		

Project Description:	Strategic Alignment	Capital Plan <small>(in thousands)</small>
The procurement of a flame spectrometer (AP4C) and gas/vapor phase FTIR handheld chemical identifier (XplorIR), technology not previously available in a handheld field-deployable configuration, will greatly enhance hazardous materials emergency response. These handheld chemical identifiers are used to identify a broad range of unknown chemicals and explosives in the field quickly, safely, and confidently.	A/E Replacement Schedule	X A – General Fund \$
	Facility Condition Assessment	<input type="checkbox"/> D – Capital Facilities Fund \$120
	Standard of Cover	<input type="checkbox"/> G – Grant Fund \$
	Growth Plan	<input type="checkbox"/> I – Impact Fee Fund \$
	Special Project	<input type="checkbox"/> L – Leased Facilities Fund \$
Procurement Process/Timeline Description:		
The HazMat Team has already identified the desired replacement and or new detection/identification equipment and will utilize an informal bid process or cooperative purchasing contract. The purchase will be complete within 12 months following approval of funding.	Procurement Type	Services Needed
	Informal Bid	X Contractor/Consultant <input type="checkbox"/>
	Formal Bid	<input type="checkbox"/> Architectural/Engineering <input type="checkbox"/>
	Sole Source	<input type="checkbox"/> Other/Special <input type="checkbox"/>
	Other	<input type="checkbox"/> Not Applicable X

Project Budget	GL Account	CIP Funding Request	2024	2025	2026	2027	2028
Detail Description							
Proengin AP4C	D.HZM.430300	\$ 50,000	\$ 50,000	\$	\$	\$	\$
Red Wave XplorIR	D.HZM.430300	\$ 70,000	\$ 70,000	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
	Total:	\$120,000	\$120,000	\$	\$	\$	\$
Previous Project Expenditures:		\$	\$	\$	\$	\$	\$

METRO FIRE CAPITAL PROJECT INITIATION FORM

Additional Project Information		Yes	No
Is this project a repeat request of a previously unfunded project?		<input type="checkbox"/>	<input checked="" type="checkbox"/>
Does this project contribute to the completion of another capital project, either underway or planned? If yes, please explain below.		<input type="checkbox"/>	<input checked="" type="checkbox"/>
Will this project impact operations during completed (ie. displacement, service interruption, etc.)? If yes, please explain below.		<input type="checkbox"/>	<input checked="" type="checkbox"/>
Is additional information required to confirm scope and/or specifications before the project can be implemented? If yes, please explain below.		<input type="checkbox"/>	<input checked="" type="checkbox"/>
Once completed, what is the anticipated operational impact and ongoing operating cost of the project?			
Anticipated operational impact includes increased ability to detect and identify a wide array of substances including hazardous vapors and chemical warfare agents. No projected ongoing costs are anticipated to maintain product libraries and reachback/support services at this time.			

Project Submittal	
Division Manager:	Captain Dan Hoy
Project Review	Funding Recommended
CIP Committee Rank	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
CIP Administrator:	
Project Funding	
Funding Recommended:	Full <input type="checkbox"/> Partial <input type="checkbox"/> None <input checked="" type="checkbox"/> \$0

Admin Use Only	
Prior FY Carryover	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Already Financed	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Financing Eligible	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Grant Eligible	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>

METRO FIRE CAPITAL PROJECT INITIATION FORM


Project #: 24-17	Project Title: Hazardous Materials Equipment Replacement	Project Year(s): 2024	Priority: 2
Project Type: Apparatus & Equipment	Project Location: District-Wide	Division:	HazMat

Project Description:	Strategic Alignment	Capital Plan <small>(in thousands)</small>			
		A – General Fund	D – Capital Facilities Fund	G – Grant Fund	L – Leased Facilities Fund
The existing Raman spectroscopy handheld chemical identifier (First Defender RM) is in need of replacement as it is beyond its serviceable life. This handheld chemical identifiers are used to identify a broad range of unknown chemicals and explosives in the field quickly, safely, and confidently. Without replacement or acquisition, the HazMat Team’s capabilities will be reduced, resulting in a negative impact to service delivery.	A/E Replacement Schedule	<input checked="" type="checkbox"/>			\$
	Facility Condition Assessment	<input type="checkbox"/>			\$80
	Standard of Cover	<input type="checkbox"/>			\$
	Growth Plan	<input type="checkbox"/>			\$
	Special Project	<input type="checkbox"/>			\$
Procurement Process/Timeline Description:		Procurement Type		Services Needed	
The HazMat Team has already identified the desired replacement and or new detection/identification equipment and will utilize an informal bid process or cooperative purchasing contract. The purchase will be complete within 12 months following approval of funding.	Informal Bid	<input checked="" type="checkbox"/>		Contractor/Consultant	<input type="checkbox"/>
	Formal Bid	<input type="checkbox"/>		Architectural/Engineering	<input type="checkbox"/>
	Sole Source	<input type="checkbox"/>		Other/Special	<input type="checkbox"/>
	Other	<input type="checkbox"/>		Not Applicable	<input checked="" type="checkbox"/>

Project Budget						
Detail Description	GL Account	CIP Funding Request	2024	2025	2026	2027 2028
ThermoScientific 1064Defender	D.HZM.430300	\$80,000	\$80,000	\$	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
	Total:	\$80,000	\$80,000	\$	\$	\$
Previous Project Expenditures:		\$	\$	\$	\$	\$

METRO FIRE CAPITAL PROJECT INITIATION FORM

Additional Project Information	Yes	No
Is this project a repeat request of a previously unfunded project?	X	<input type="checkbox"/>
Does this project contribute to the completion of another capital project, either underway or planned? If yes, please explain below.	<input type="checkbox"/>	X
Will this project impact operations during completed (ie. displacement, service interruption, etc.)? If yes, please explain below.	<input type="checkbox"/>	X
Is additional information required to confirm scope and/or specifications before the project can be implemented? If yes, please explain below.	<input type="checkbox"/>	X
Once completed, what is the anticipated operational impact and ongoing operating cost of the project?		
Anticipated operational impact includes increased ability to detect and identify a wide array of substances including narcotics, explosives, chemical warfare agents, and hazardous materials. No projected ongoing costs are anticipated to maintain product libraries and reachback/support services at this time.		

Project Submittal	
Division Manager:	Captain Dan Hoy
Project Review	
CIP Committee Rank	25 of 44 Yes <input type="checkbox"/> No X
CIP Administrator:	
Project Funding	
Funding Recommended:	Full <input type="checkbox"/> Partial <input type="checkbox"/> None X \$0

Admin Use Only	
Prior FY Carryover	Yes <input type="checkbox"/> No X
Already Financed	Yes <input type="checkbox"/> No X
Financing Eligible	Yes <input type="checkbox"/> No X
Grant Eligible	Yes X No <input type="checkbox"/>

METRO FIRE CAPITAL PROJECT INITIATION FORM


Project #: 24-18	Project Title: Hurley Access Compliance Improvements	Project Year(s): 2024	Priority: 3
Project Type: Miscellaneous	Project Location: Hurley	Division:	Planning/Dev

Project Description:	Strategic Alignment		Capital Plan <i>(in thousands)</i>	
	A/E Replacement Schedule	Facility Condition Assessment	A – General Fund	\$
An Access Compliance Survey Report for 2101 Hurley Avenue completed by the County of Sacramento (tenant) has identified a number of improvements and alterations necessary to bring the building into compliance with current accessibility and building codes.	<input checked="" type="checkbox"/>	Standard of Cover	D – Capital Facilities Fund	\$
	<input type="checkbox"/>	Growth Plan	G – Grant Fund	\$
	<input type="checkbox"/>	Special Project	I – Impact Fee Fund	\$
	<input type="checkbox"/>	Other	L – Leased Facilities Fund	\$691
	Procurement Type		Services Needed	
Due to the anticipated cost of the improvements, a formal bidding process will be required. Project delivery timeline is unknown.	<input type="checkbox"/>	Informal Bid	<input type="checkbox"/>	Contractor/Consultant
	<input checked="" type="checkbox"/>	Formal Bid	<input checked="" type="checkbox"/>	Architectural/Engineering
	<input type="checkbox"/>	Sole Source	<input type="checkbox"/>	Other/Special
	<input type="checkbox"/>	Other	<input type="checkbox"/>	Not Applicable

Project Budget		2024	2025	2026	2027	2028
Detail Description	GL Account	CIP Funding Request	2024	2025	2026	2028
Hurley access compliance improvements	L.HUR.211100	\$690,765	\$690,765	\$	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
Total:		\$690,765	\$	\$	\$	\$
Previous Project Expenditures:		\$	\$	\$	\$	\$

METRO FIRE CAPITAL PROJECT INITIATION FORM

Additional Project Information		Yes	No
Is this project a repeat request of a previously unfunded project?		<input type="checkbox"/>	<input checked="" type="checkbox"/>
Does this project contribute to the completion of another capital project, either underway or planned? If yes, please explain below.		<input type="checkbox"/>	<input checked="" type="checkbox"/>
Will this project impact operations during completed (ie. displacement, service interruption, etc.)? If yes, please explain below.		<input checked="" type="checkbox"/>	<input type="checkbox"/>
Project completion will impact tenant's operations; extent unknown.			
Is additional information required to confirm scope and/or specifications before the project can be implemented? If yes, please explain below.		<input type="checkbox"/>	<input checked="" type="checkbox"/>
Once completed, what is the anticipated operational impact and ongoing operating cost of the project?			
Operational impact of compliance improvements is unknown.			

Project Submittal			
Division Manager:	Jeff Frye		
Project Review		Funding Recommended	
CIP Committee Rank	11 of 44	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
CIP Administrator:			
Project Funding			
Funding Recommended:	Full <input type="checkbox"/>	Partial <input type="checkbox"/>	None <input checked="" type="checkbox"/>
			\$0

Admin Use Only	
Prior FY Carryover	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Already Financed	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Financing Eligible	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Grant Eligible	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>

METRO FIRE CAPITAL PROJECT INITIATION FORM

Project #: 24-19	Project Title: Inflatable Rescue Boat (IRB) Acquisition	Project Year(s): 2024	Priority: 2
Project Type: Apparatus & Equipment	Project Location: Stations 62/65	Division: Water Rescue	

Project Description:	Strategic Alignment	Capital Plan <small>(in thousands)</small>	
Purchase (2) inflatable rescue boats to be placed at Fire Station 62 and 65, to provide added water rescue capability during flood responses in the community and low flow capabilities on the American River during the summer. This capability was previously provided by boats belonging to Cal OES. The acquisition of IRBs for Metro Fire is also essential to being able to provide in house boat operator training based on the State Fire Training curriculum. Metro Fire currently is not in possession of any IRBs.	A/E Replacement Schedule	<input type="checkbox"/> A – General Fund	\$
	Facility Condition Assessment	<input type="checkbox"/> D – Capital Facilities Fund	\$58
	Standard of Cover	<input type="checkbox"/> G – Grant Fund	\$
	Growth Plan	<input type="checkbox"/> I – Impact Fee Fund	\$
	Special Project	<input checked="" type="checkbox"/> L – Leased Facilities Fund	\$
	Procurement Type		Services Needed
Procurement Process/Timeline Description: Procurement would be through the informal bid process. Timeline would be as soon as project is approved and funded. Delivery time would be limited by vendor supply and availability due to supply chain issues but is expected within 12 months.	Informal Bid	<input checked="" type="checkbox"/> Contractor/Consultant	<input type="checkbox"/>
	Formal Bid	<input type="checkbox"/> Architectural/Engineering	<input type="checkbox"/>
	Sole Source	<input type="checkbox"/> Other/Special	<input type="checkbox"/>
	Other	<input type="checkbox"/> Not Applicable	<input checked="" type="checkbox"/> X

Project Budget							
Detail Description	GL Account	CIP Funding Request	2024	2025	2026	2027	2028
(2) Zodiac MilPro IRBs	D.FLE.430100	\$38,000	\$38,000	\$	\$	\$	\$
(2) long shaft outboard motors	D.FLE.430100	\$20,000	\$20,000	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
Total:		\$58,000	\$58,000	\$	\$	\$	\$
Previous Project Expenditures:		\$	\$	\$	\$	\$	\$

METRO FIRE CAPITAL PROJECT INITIATION FORM

Additional Project Information	Yes	No
Is this project a repeat request of a previously unfunded project?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Does this project contribute to the completion of another capital project, either underway or planned? If yes, please explain below.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Will this project impact operations during completed (ie. displacement, service interruption, etc.)? If yes, please explain below.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Is additional information required to confirm scope and/or specifications before the project can be implemented? If yes, please explain below.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<p>The Metro Fire Water Rescue Team would write the bid specifications for the IRBs. The attached budget request is on the high side, actual specifications may have a lower final cost. There are no additional requirements for the installation of radios for the IRBs or hardware that would not be included in the initial purchase.</p> <p>Once completed, what is the anticipated operational impact and ongoing operating cost of the project?</p> <p>Operational impact will be increased response capabilities on the American River during low flow periods, as well as increased flood response within the community and provide options for responders based on the rescue scenario. The Jon Boats are meant for non-flowing flood waters, while IRBs can be used in flowing water situations. The addition of IRBs would increase Metro Fire's water rescue responses capabilities region wide.</p>		

Project Submittal	
Division Manager:	BC Grant Russell
Project Review	
CIP Committee Rank	44 of 44 Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
CIP Administrator:	
Project Funding	
Funding Recommended:	Full <input type="checkbox"/> Partial <input type="checkbox"/> None <input checked="" type="checkbox"/> \$0

Admin Use Only	
Prior FY Carryover	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Already Financed	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Financing Eligible	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
Grant Eligible	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>

METRO FIRE CAPITAL PROJECT INITIATION FORM


Project #:	24-20	Project Title:	iPad Replacement	Project Year(s):	2024	Priority:	1
Project Type:	Apparatus & Equipment	Project Location:	District-Wide	Division:	IT		

Project Description:	Strategic Alignment		Capital Plan <small>(in thousands)</small>	
	A/E Replacement Schedule	Facility Condition Assessment	A – General Fund	\$
District iPads are on a replacement schedule of 4-5 years. There are currently 159 iPads that are due for replacement in order to keep continuity of operations.	<input checked="" type="checkbox"/>		A – General Fund	\$120
		<input type="checkbox"/>	D – Capital Facilities Fund	\$
		<input type="checkbox"/>	G – Grant Fund	\$
		<input type="checkbox"/>	I – Impact Fee Fund	\$
		<input type="checkbox"/>	L – Leased Facilities Fund	\$
Procurement Process/Timeline Description:	Procurement Type		Services Needed	
Purchase from vendor during first quarter. We will use a cooperative purchasing agreement if available or go out to bid using an RFB.	Informal Bid	<input type="checkbox"/>	Contractor/Consultant	<input type="checkbox"/>
	Formal Bid	<input checked="" type="checkbox"/>	Architectural/Engineering	<input type="checkbox"/>
	Sole Source	<input checked="" type="checkbox"/>	Other/Special	<input type="checkbox"/>
	Other	<input type="checkbox"/>	Not Applicable	<input checked="" type="checkbox"/>

Project Budget							
Detail Description	GL Account	CIP Funding Request	2024	2025	2026	2027	2028
IPAD REPLACEMENTS	A.TEC.226500	\$109,492	\$109,492			\$	\$
IPAD REPLACEMENT APPLECARE	A.TEC.281100	\$10,578	\$10,578			\$	\$
		\$	\$			\$	\$
		\$	\$			\$	\$
		\$	\$			\$	\$
		\$	\$			\$	\$
		\$	\$			\$	\$
		\$	\$			\$	\$
Total:		\$120,000	\$120,000			\$	\$
Previous Project Expenditures:		\$				\$	\$

METRO FIRE CAPITAL PROJECT INITIATION FORM

Additional Project Information	Yes	No
Is this project a repeat request of a previously unfunded project?	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Does this project contribute to the completion of another capital project, either underway or planned? If yes, please explain below.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Will this project impact operations during completed (ie. displacement, service interruption, etc.)? If yes, please explain below.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Is additional information required to confirm scope and/or specifications before the project can be implemented? If yes, please explain below.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Once completed, what is the anticipated operational impact and ongoing operating cost of the project?		
By replacing the 159 iPads we can keep continuity of operations out in the field. This includes running applications such as ePCR and inspections, which are required.		

Project Submittal	
Division Manager:	Mat Roseberry
Project Review	Funding Recommended
CIP Committee Rank	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
CIP Administrator:	
Project Funding	
Funding Recommended:	Full <input type="checkbox"/> Partial <input type="checkbox"/> None <input checked="" type="checkbox"/> \$0

Admin Use Only	
Prior FY Carryover	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Already Financed	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Financing Eligible	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
Grant Eligible	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>

METRO FIRE CAPITAL PROJECT INITIATION FORM


Project #:	24-21	Project Title:	Ladder Truck Replacement		Project Year(s):	2024-2025	Priority:	1
Project Type:	Apparatus & Equipment	Project Location:	District-Wide		Division:	Fleet		

Project Description:	Strategic Alignment	Capital Plan <small>(in thousands)</small>
Per the Apparatus Replacement Schedule, Metro Fire should replace frontline Ladder Trucks every fifteen years or 150,000 miles whichever comes first. (1) Ladder Truck is overdue for replacement and needs to be replaced in FY23/24 in order to ensure continuity of operations.	A/E Replacement Schedule	X A – General Fund \$30
	Facility Condition Assessment	<input type="checkbox"/> D – Capital Facilities Fund \$1,500
	Standard of Cover	<input type="checkbox"/> G – Grant Fund \$
	Growth Plan	<input type="checkbox"/> I – Impact Fee Fund \$
	Special Project	<input type="checkbox"/> L – Leased Facilities Fund \$
Procurement Process/Timeline Description:	Procurement Type	Services Needed
Fleet utilizes the District’s current apparatus specifications and existing cooperative purchasing contracts to procure apparatus at competitive pricing. Expected timeline is 2 years due to supply chain issues. All funds will be encumbered in FY23/24 and engines will be prepaid.	Informal Bid	<input type="checkbox"/> Contractor/Consultant
	Formal Bid	<input type="checkbox"/> Architectural/Engineering
	Sole Source	<input type="checkbox"/> Other/Special
	Other	<input checked="" type="checkbox"/> Not Applicable

Project Budget							
Detail Description	GL Account	CIP Funding Request	2024	2025	2026	2027	2028
(1) Ladder Truck	D.FLE.430100	\$1,500,000	\$1,500,000	\$	\$	\$	\$
Vehicle Communications Package	A.COM.227200	\$24,610	\$	\$24,610	\$	\$	\$
MDC	A.TEC.226500	\$4,997	\$	\$4,997	\$	\$	\$
MDC Warranty	A.TEC.281100	\$630	\$	\$630	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
Total:		\$1,530,237	\$1,500,000	\$30,237	\$	\$	\$
Previous Project Expenditures:		\$	\$	\$	\$	\$	\$

METRO FIRE CAPITAL PROJECT INITIATION FORM

Additional Project Information	Yes	No
Is this project a repeat request of a previously unfunded project?	X	<input type="checkbox"/>
Does this project contribute to the completion of another capital project, either underway or planned? If yes, please explain below.	<input type="checkbox"/>	X
Will this project impact operations during completed (ie. displacement, service interruption, etc.)? If yes, please explain below.	<input type="checkbox"/>	X
Is additional information required to confirm scope and/or specifications before the project can be implemented? If yes, please explain below.	<input type="checkbox"/>	X
Once completed, what is the anticipated operational impact and ongoing operating cost of the project?		
Replacing apparatus at the end of its expected lifecycle should ensure continuity of operations, create operational efficiencies, and reduce operating costs (maintenance and repairs).		

Project Submittal	
Division Manager:	Shea Pursell
Project Review	
CIP Committee Rank	12 of 44 Yes <input type="checkbox"/> No X
CIP Administrator:	
Project Funding	
Funding Recommended:	Full <input type="checkbox"/> Partial <input type="checkbox"/> None X \$0

Admin Use Only	
Prior FY Carryover	Yes <input type="checkbox"/> No X
Already Financed	Yes <input type="checkbox"/> No X
Financing Eligible	Yes X No <input type="checkbox"/>
Grant Eligible	Yes <input type="checkbox"/> No X

METRO FIRE CAPITAL PROJECT INITIATION FORM


Project #: 24-22	Project Title: Mobile Data Computer Replacement	Project Year(s): 2024		Priority: 1
Project Type: Apparatus & Equipment	Project Location: District-Wide	Division: IT		

Project Description:	Strategic Alignment		Capital Plan (in thousands)	
	A/E Replacement Schedule	Facility Condition Assessment	A – General Fund	\$726
L3 and Data911 MDCs have reached end of life. In order to ensure continuity of operations, 100 MDCs need to be replaced in FY23/24. Costs include toughbooks, hardware kits (docking station, power supply and keyboard), and warranty. **We may be able to reduce this quantity if we can create a process to move a Toughbook from a first in apparatus into a reserve apparatus. We will know more after we redesign the network and perform testing. If they testing proves successful we can reduce the costs to the following: A.TEC.281100 - \$39,530 and A.TEC.226500 - \$312,890 for a total of 67 toughbooks.	<input type="checkbox"/>	<input type="checkbox"/>	D – Capital Facilities Fund	\$
	<input type="checkbox"/>	<input type="checkbox"/>	G – Grant Fund	\$
	<input type="checkbox"/>	<input type="checkbox"/>	I – Impact Fee Fund	\$
	<input type="checkbox"/>	<input type="checkbox"/>	L – Leased Facilities Fund	\$
Procurement Process/Timeline Description:	Procurement Type			
Purchase from vendor during first quarter We will use a cooperative purchasing contract if it meets our purchasing guidelines or we will go out to BID using an RFB. We will look into a 5 year lease to reduce annual budget.	Informal Bid		<input type="checkbox"/>	Contractor/Consultant
	Formal Bid		<input checked="" type="checkbox"/>	Architectural/Engineering
	Sole Source		<input checked="" type="checkbox"/>	Other/Special
	Other		<input type="checkbox"/>	Not Applicable

Project Budget						
Detail Description	GL Account	CIP Funding Request	2024	2025	2026	2027
MDC TOUGHBOOKS	A.TEC.226500	\$467,000	\$467,000	\$	\$	\$
MDC TOUGHBOOK WARRANTY	A.TEC.281100	\$59,000	\$59,000	\$	\$	\$
MDC HARDWARE KITS	A.COM.227200	\$200,000	\$200,000	\$	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
Total:		\$726,000	\$726,000	\$	\$	\$
Previous Project Expenditures:		\$	\$	\$	\$	\$

METRO FIRE CAPITAL PROJECT INITIATION FORM

Additional Project Information	Yes	No
Is this project a repeat request of a previously unfunded project?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Does this project contribute to the completion of another capital project, either underway or planned? If yes, please explain below.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Will this project impact operations during completed (ie. displacement, service interruption, etc.)? If yes, please explain below.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Is additional information required to confirm scope and/or specifications before the project can be implemented? If yes, please explain below.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Once completed, what is the anticipated operational impact and ongoing operating cost of the project? Replacing aging units will result in less equipment failures and reduced maintenance costs, thereby reducing apparatus down time.		

Project Submittal	
Division Manager:	Mat Roseberry
Project Review	Funding Recommended
CIP Committee Rank	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
CIP Administrator:	
Project Funding	
Funding Recommended:	Full <input type="checkbox"/> Partial <input type="checkbox"/> None <input checked="" type="checkbox"/> \$0

Admin Use Only	
Prior FY Carryover	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Already Financed	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Financing Eligible	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
Grant Eligible	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>

METRO FIRE CAPITAL PROJECT INITIATION FORM


Project #:	24-23	Project Title:	Mobile Drafts Unit	Project Year(s):	2024	Priority:	3
Project Type:	Apparatus & Equipment	Project Location:	Training	Division:	Training		

Project Description:	Strategic Alignment	Capital Plan <small>(in thousands)</small>
<p>The PumpPodUSA - Direct Recirculating Apparatus Firefighting Training & Sustainability (DRAFTS) Unit apparatus is specifically designed to be the ultimate training tool to develop, maintain and test Engineers and Firefighters. This DRAFTS Unit was originally designed to only enhance the safety, training, and practice for candidates specifically while providing needed additional training opportunities to ensure that Metro has the most prepared and qualified workforce.</p>	A/E Replacement Schedule	<input type="checkbox"/> A – General Fund \$
	Facility Condition Assessment	<input type="checkbox"/> D – Capital Facilities Fund \$99
	Standard of Cover	<input type="checkbox"/> G – Grant Fund \$
	Growth Plan	<input type="checkbox"/> I – Impact Fee Fund \$
	Special Project	<input checked="" type="checkbox"/> L – Leased Facilities Fund \$
Procurement Process/Timeline Description:		Services Needed
<p>There is currently a quote from Pump-Pod USA. Pump-Pod USA is the company that Metro purchased the last Drafts unit from. If there are other companies that make a similar product, quotes will be requested. If no other companies are available, purchase would be made as soon as budget is approved.</p>	Informal Bid	<input type="checkbox"/> Contractor/Consultant
	Formal Bid	<input type="checkbox"/> Architectural/Engineering
	Sole Source	<input checked="" type="checkbox"/> Other/Special
	Other	<input type="checkbox"/> Not Applicable
		<input checked="" type="checkbox"/> X

Project Budget						
Detail Description	GL Account	CIP Funding Request	2024	2025	2026	2027
Mobile Draft Unit	D.TRA.430300	\$98,958	\$98,958	\$	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
Total:		\$98,958	\$98,958	\$	\$	\$
Previous Project Expenditures:		\$	\$	\$	\$	\$

METRO FIRE CAPITAL PROJECT INITIATION FORM

Additional Project Information	Yes	No
Is this project a repeat request of a previously unfunded project?	X	<input type="checkbox"/>
Does this project contribute to the completion of another capital project, either underway or planned? If yes, please explain below.	<input type="checkbox"/>	X
Will this project impact operations during completed (ie. displacement, service interruption, etc.)? If yes, please explain below.	<input type="checkbox"/>	X
Is additional information required to confirm scope and/or specifications before the project can be implemented? If yes, please explain below.	<input type="checkbox"/>	X
Once completed, what is the anticipated operational impact and ongoing operating cost of the project?		
Once purchased the Drafts Unit will go into rotation with the current one that Metro has. This will allow for multiple battalions to utilize it for training at one time. During pump testing it will allow for engines to go to a location closer to them or even have the Draft Unit at their station which will decrease out of service time for every engine.		

Project Submittal	
Division Manager:	AC Mike Lozano
Project Review	Funding Recommended
CIP Committee Rank	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
CIP Administrator:	
Project Funding	
Funding Recommended:	Full <input type="checkbox"/> Partial <input type="checkbox"/> None <input checked="" type="checkbox"/> \$0

Admin Use Only	
Prior FY Carryover	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Already Financed	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Financing Eligible	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
Grant Eligible	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>

METRO FIRE CAPITAL PROJECT INITIATION FORM

Project #:	24-24	Project Title:	Power Loader/Gurney Replacement	Project Year(s):	2024	Priority:	1
Project Type:	Apparatus & Equipment	Project Location:	District-Wide	Division:		EMS	

Project Description:	Strategic Alignment	Capital Plan <small>(in thousands)</small>		
The lease agreement for the existing power loaders and gurneys expired in June 2022. We are currently on a month-to-month lease costing the district approximately \$18K a month and we are responsible for all repairs. Due to the age and condition of the existing equipment, the EMS Division is recommending purchase of new equipment to replace the leased equipment. A total of 32 gurneys and 39 power loaders are required. Costs include equipment and maintenance/service agreement.	A/E Replacement Schedule	<input checked="" type="checkbox"/> X	A – General Fund	\$626
	Facility Condition Assessment	<input type="checkbox"/>	D – Capital Facilities Fund	\$2,150
	Standard of Cover	<input type="checkbox"/>	G – Grant Fund	\$
	Growth Plan	<input type="checkbox"/>	I – Impact Fee Fund	\$
	Special Project	<input type="checkbox"/>	L – Leased Facilities Fund	\$
Procurement Process/Timeline Description:	Procurement Type	Services Needed		
The EMS Division has identified the equipment specification and intends to utilize a cooperative purchasing program to procure the equipment at competitive pricing. A 5-7 year lease option may be available which would spread the cost over multiple fiscal years. Once funding is authorized, the EMS Division is prepared to immediately move forward with a bid award for the equipment purchase.	Informal Bid	<input type="checkbox"/>	Contractor/Consultant	<input type="checkbox"/>
	Formal Bid	<input type="checkbox"/>	Architectural/Engineering	<input type="checkbox"/>
	Sole Source	<input type="checkbox"/>	Other/Special	<input type="checkbox"/>
	Other	<input checked="" type="checkbox"/> X	Not Applicable	<input checked="" type="checkbox"/> X

Project Budget							
Detail Description	GL Account	CIP Funding Request	2024	2025	2026	2027	2028
Power Loaders	D.EMS.430300	\$1,130,000	\$	\$	\$	\$	\$
Gurneys	D.EMS.430300	\$1,020,000	\$	\$	\$	\$	\$
Maintenance/service agreement	A.EMS.225100	\$626,000	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
	Total:	\$2,776,000	\$	\$	\$	\$	\$
Previous Project Expenditures:		\$	\$	\$	\$	\$	\$

METRO FIRE CAPITAL PROJECT INITIATION FORM

Additional Project Information	Yes	No
Is this project a repeat request of a previously unfunded project?	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Does this project contribute to the completion of another capital project, either underway or planned? If yes, please explain below.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Will this project impact operations during completed (ie. displacement, service interruption, etc.)? If yes, please explain below.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Is additional information required to confirm scope and/or specifications before the project can be implemented? If yes, please explain below.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Once completed, what is the anticipated operational impact and ongoing operating cost of the project?		
Replacement of the District's power loaders and power gurneys will ensure that existing ALS response capabilities are maintained. A 6-year maintenance agreement for the loaders and a 5-year service and maintenance agreement for the gurneys is included in the proposed cost.		

Project Submittal	
Division Manager:	AC Jon Rudnicki
Project Review	Funding Recommended
CIP Committee Rank	3 of 44
CIP Administrator:	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
<i>John Rudnicki</i>	
Project Funding	
Funding Recommended:	Full <input type="checkbox"/> Partial <input type="checkbox"/> None <input checked="" type="checkbox"/> \$0

Admin Use Only	
Prior FY Carryover	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Already Financed	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Financing Eligible	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
Grant Eligible	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>

METRO FIRE CAPITAL PROJECT INITIATION FORM

Project #:	24-25	Project Title:	Recruit Academy PPE	Project Year(s):	2024	Priority:	1
Project Type:	Personal Protective Equipment	Project Location:	District-Wide	Division:	Safety		


Project Description:	Strategic Alignment	Capital Plan (in thousands)
Outfitting new firefighter recruits with (2) sets structural and wildland turnouts. Costs are based on an estimated 30 recruits for FY23/24.	A/E Replacement Schedule	<input type="checkbox"/> A – General Fund \$282 <input type="checkbox"/> D – Capital Facilities Fund \$ <input checked="" type="checkbox"/> G – Grant Fund \$ <input checked="" type="checkbox"/> I – Impact Fee Fund \$ <input type="checkbox"/> L – Leased Facilities Fund \$
	Facility Condition Assessment	
	Standard of Cover	
	Growth Plan	
	Special Project	
	Procurement Process/Timeline Description:	Procurement Type

These are purchased on a cooperative bid. There is a 3 to 4 month lead time for manufacturing with price increases and taxes.	<input type="checkbox"/> Informal Bid <input type="checkbox"/> Formal Bid <input type="checkbox"/> Sole Source <input checked="" type="checkbox"/> Other	<input type="checkbox"/> Contractor/Consultant <input type="checkbox"/> Architectural/Engineering <input type="checkbox"/> Other/Special <input checked="" type="checkbox"/> Not Applicable
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Project Budget	CIP Funding Request	2024	2025	2026	2027	2028
Detail Description	GL Account	CIP Funding Request	2024	2025	2026	2028
Structural turnouts (8400/ff)	A.SAF.231440	\$252,000	\$	\$	\$	\$
Wildland turnouts (1000/ff)	A.SAF.231450	\$30,000	\$	\$	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
Total:		\$282,000	\$	\$	\$	\$
Previous Project Expenditures:		\$	\$	\$	\$	\$

METRO FIRE CAPITAL PROJECT INITIATION FORM

Additional Project Information	Yes	No
Is this project a repeat request of a previously unfunded project?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Does this project contribute to the completion of another capital project, either underway or planned? If yes, please explain below.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Will this project impact operations during completed (ie. displacement, service interruption, etc.)? If yes, please explain below.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Is additional information required to confirm scope and/or specifications before the project can be implemented? If yes, please explain below.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Final cost will be determined by number of recruits anticipated for FY23/24.		
Once completed, what is the anticipated operational impact and ongoing operating cost of the project?		
Providing PPE for new recruits will ensure compliance with safety requirements.		

Project Submittal	
Division Manager:	AC Mike Lozano
Project Review	Funding Recommended
CIP Committee Rank	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
CIP Administrator:	
Project Funding	
Funding Recommended:	Full <input checked="" type="checkbox"/> Partial <input type="checkbox"/> None <input type="checkbox"/> \$282,000

Admin Use Only	
Prior FY Carryover	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Already Financed	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Financing Eligible	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Grant Eligible	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>

METRO FIRE CAPITAL PROJECT INITIATION FORM


Project #:	24-26	Project Title:	Server Replacement	Project Year(s):	2024	Priority:	2
Project Type:	Apparatus & Equipment	Project Location:	Headquarters	Division:	IT		

Project Description:	Strategic Alignment		Capital Plan <small>(in thousands)</small>	
	A/E Replacement Schedule	Facility Condition Assessment	A – General Fund	Capital Plan
(5) Network servers will become unsupported with the next update of software in July 2023 and need to be replaced in order to ensure continuity of operations.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	\$18	
	<input type="checkbox"/>	<input type="checkbox"/>	\$108	
	<input type="checkbox"/>	<input type="checkbox"/>	\$	
	<input type="checkbox"/>	<input type="checkbox"/>	\$	
Procurement Process/Timeline Description:	Procurement Type		Services Needed	
	Informal Bid	<input type="checkbox"/>	Contractor/Consultant	<input type="checkbox"/>
	Formal Bid	<input checked="" type="checkbox"/>	Architectural/Engineering	<input type="checkbox"/>
	Sole Source	<input checked="" type="checkbox"/>	Other/Special	<input type="checkbox"/>
	Other	<input type="checkbox"/>	Not Applicable	<input checked="" type="checkbox"/>

Project Budget		2024	2025	2026	2027	2028
Detail Description	GL Account	CIP Funding Request				
SERVERS	D.TEC.430300	\$108,050	\$	\$	\$	\$
SERVERS WARRANTY	A.TEC.281100	\$17,500	\$	\$	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
	Total:	\$125,550	\$	\$	\$	\$
Previous Project Expenditures:		\$	\$	\$	\$	\$

METRO FIRE CAPITAL PROJECT INITIATION FORM

Additional Project Information	Yes	No
Is this project a repeat request of a previously unfunded project?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Does this project contribute to the completion of another capital project, either underway or planned? If yes, please explain below.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Will this project impact operations during completed (ie. displacement, service interruption, etc.)? If yes, please explain below.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Is additional information required to confirm scope and/or specifications before the project can be implemented? If yes, please explain below.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Once completed, what is the anticipated operational impact and ongoing operating cost of the project?		
In order to keep continuity of operations we need to replace these servers as we cannot keep our software current and poses a security risk.		

Project Submittal	
Division Manager:	Mat Roseberry
Project Review	Funding Recommended
CIP Committee Rank	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
CIP Administrator:	
Project Funding	
Funding Recommended:	Full <input type="checkbox"/> Partial <input type="checkbox"/> None <input checked="" type="checkbox"/> \$0

Admin Use Only	
Prior FY Carryover	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Already Financed	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Financing Eligible	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
Grant Eligible	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>

METRO FIRE CAPITAL PROJECT INITIATION FORM

Project #:	24-27	Project Title:	Special Operations Apparatus/Vehicle Replacement	Project Year(s):	2024-2025	Priority:	1
Project Type:	Apparatus & Equipment	Project Location:	District-Wide	Division:	Fleet		


Project Description:	Strategic Alignment	Capital Plan <small>(in thousands)</small>		
Per the Apparatus Replacement Schedule, the following Special Operations apparatus/vehicles should be replaced in FY23/24 in order to ensure continuity of operations: (1) Ramp Engine (1) Dozer (1) Boat Tow Vehicle	A/E Replacement Schedule	<input checked="" type="checkbox"/>	A – General Fund	\$127
	Facility Condition Assessment	<input type="checkbox"/>	D – Capital Facilities Fund	\$1,458
	Standard of Cover	<input type="checkbox"/>	G – Grant Fund	\$
	Growth Plan	<input type="checkbox"/>	I – Impact Fee Fund	\$
	Special Project	<input type="checkbox"/>	L – Leased Facilities Fund	\$

Procurement Process/Timeline Description:	Procurement Type			
Fleet utilizes the District's current vehicle specifications and existing cooperative purchasing contracts to procure apparatus at competitive pricing. Expected timeline is 6-18 months, depending on vehicle type. All funds will be encumbered in FY23/24.	Informal Bid	<input type="checkbox"/>	Contractor/Consultant	<input type="checkbox"/>
	Formal Bid	<input type="checkbox"/>	Architectural/Engineering	<input type="checkbox"/>
	Sole Source	<input type="checkbox"/>	Other/Special	<input type="checkbox"/>
	Other	<input checked="" type="checkbox"/>	Not Applicable	<input checked="" type="checkbox"/>
	Services Needed			

Project Budget		2024	2025	2026	2027	2028
Detail Description	GL Account	CIP Funding Request				
(1) Ramp Engine	D.FLE.430100	\$500,000	\$	\$	\$	\$
(1) Helicopter Tender	D.FLE.430100	\$150,000	\$	\$	\$	\$
(1) Dozer	D.FLE.430100	\$600,000	\$	\$	\$	\$
(1) Dozer Tender	D.FLE.430100	\$150,000	\$	\$	\$	\$
(1) Boat Tow Vehicle	D.FLE.430100	\$58,000	\$	\$	\$	\$
Vehicle Communications Package	A.COM.227200	\$121,140	\$23,540	\$	\$	\$
MDC	A.TEC.226500	\$4,997	\$4997	\$	\$	\$
MDC Warranty	A.TEC.281100	\$630	\$630	\$	\$	\$
Total:		\$1,584,767	\$29,167	\$	\$	\$
Previous Project Expenditures:		\$				

METRO FIRE CAPITAL PROJECT INITIATION FORM

Additional Project Information	Yes	No
Is this project a repeat request of a previously unfunded project?	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Does this project contribute to the completion of another capital project, either underway or planned? If yes, please explain below.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Will this project impact operations during completed (ie. displacement, service interruption, etc.)? If yes, please explain below.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Is additional information required to confirm scope and/or specifications before the project can be implemented? If yes, please explain below.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Once completed, what is the anticipated operational impact and ongoing operating cost of the project?		
Replacing vehicles at the end of their expected lifecycle should ensure continuity of operations, create operational efficiencies, and reduce operating costs (maintenance and repairs).		

Project Submittal	
Division Manager:	Shea Pursell
Project Review	Funding Recommended
CIP Committee Rank	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
CIP Administrator:	17 of 44
	
Project Funding	
Funding Recommended:	Full <input type="checkbox"/> Partial <input type="checkbox"/> None <input checked="" type="checkbox"/> \$0

Admin Use Only	
Prior FY Carryover	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Already Financed	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Financing Eligible	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
Grant Eligible	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>

METRO FIRE CAPITAL PROJECT INITIATION FORM

Project #: 24-28	Project Title: Station 103 Roof Replacement	Project Year(s): 2024	Priority: 3
Project Type: Facilities Repair/Replacement	Project Location: Station 103	Division:	Facilities

Project Description:	Strategic Alignment	Capital Plan <i>(in thousands)</i>
Replace old tar and gravel roof with new TPO membrane roof. Multiple leaks last winter. Flat roof does not drain properly and roof decking is spongy. Way past due for replacement.	A/E Replacement Schedule	<input type="checkbox"/> A – General Fund \$58
	Facility Condition Assessment	<input checked="" type="checkbox"/> D – Capital Facilities Fund \$
	Standard of Cover	<input type="checkbox"/> G – Grant Fund \$
	Growth Plan	<input type="checkbox"/> I – Impact Fee Fund \$
	Special Project	<input type="checkbox"/> L – Leased Facilities Fund \$
	Procurement Type	

Procurement Process/Timeline Description:	Procurement Type	Services Needed
This project would be outsourced to a vendor. Per CUPCCAA bidding procedures and in accordance with the District’s Purchasing Policy for construction projects, The District may negotiate a contract less than \$60,000. Anticipate a 3-4 day tear off and reroof timeline.	Informal Bid	<input type="checkbox"/> Contractor/Consultant X
	Formal Bid	<input type="checkbox"/> Architectural/Engineering □
	Sole Source	<input type="checkbox"/> Other/Special □
	Other	<input checked="" type="checkbox"/> Not Applicable □

Project Budget							
Detail Description	GL Account	CIP Funding Request	2024	2025	2026	2027	2028
Station 103 roof replacement	A.FAC.211100	\$58,000	\$58,000	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
Total:		\$58,000	\$58,000	\$	\$	\$	\$
Previous Project Expenditures:		\$	\$	\$	\$	\$	\$

METRO FIRE CAPITAL PROJECT INITIATION FORM

Additional Project Information	Yes	No
Is this project a repeat request of a previously unfunded project?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Does this project contribute to the completion of another capital project, either underway or planned? If yes, please explain below.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Will this project impact operations during completed (ie. displacement, service interruption, etc.)? If yes, please explain below.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Is additional information required to confirm scope and/or specifications before the project can be implemented? If yes, please explain below.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Once completed, what is the anticipated operational impact and ongoing operating cost of the project? Replacement of roof that is past its expected life will reduce maintenance costs.		

Project Submittal	
Division Manager: John Raeside	
Project Review	Funding Recommended
CIP Committee Rank: 6 of 44	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
CIP Administrator: 	
Project Funding	
Funding Recommended: Full <input type="checkbox"/> Partial <input type="checkbox"/> None <input checked="" type="checkbox"/>	\$0

Admin Use Only	
Prior FY Carryover	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Already Financed	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Financing Eligible	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Grant Eligible	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>

METRO FIRE CAPITAL PROJECT INITIATION FORM

Project #:	24-29	Project Title:	Station 108 Frontage Improvements R&R	Project Year(s):	2024	Priority:	3
Project Type:	Facilities Repair/Replacement		Project Location:	Station 108		Division:	Facilities

Project Description:	Strategic Alignment			Capital Plan (in thousands)				
	A/E Replacement Schedule	Facility Condition Assessment	Standard of Cover	A – General Fund	D – Capital Facilities Fund	G – Grant Fund	I – Impact Fee Fund	L – Leased Facilities Fund
Remove and replace approx. 200 linear ft. of sidewalk, curb and gutter at Station 108. Areas of lifted and cracked concrete in public right of way. Potential trip hazard.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$135	\$	\$	\$	\$
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$	\$	\$	\$	\$
Procurement Process/Timeline Description:	Procurement Type			Services Needed				
	Informal Bid	Formal Bid	Sole Source	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
This project would be outsourced to a vendor. An informal Bid process would be required per CUPCCAA bidding procedures in accordance with the District's Purchasing Policy for construction projects. Project duration will be 2-3 weeks.				Contractor/Consultant				
				Architectural/Engineering				
				Other/Special				
				Not Applicable				

Project Budget		CIP Funding Request	2024	2025	2026	2027	2028
Detail Description	GL Account	CIP Funding Request	2024	2025	2026	2027	2028
Station 108 frontage R&R	A.FAC.211100	\$135,000	\$135,000	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
Total:		\$135,000	\$135,000	\$	\$	\$	\$
Previous Project Expenditures:			\$	\$	\$	\$	\$

METRO FIRE CAPITAL PROJECT INITIATION FORM

Additional Project Information	Yes	No
Is this project a repeat request of a previously unfunded project?	X	<input type="checkbox"/>
Does this project contribute to the completion of another capital project, either underway or planned? If yes, please explain below.	<input type="checkbox"/>	X
Will this project impact operations during completed (ie. displacement, service interruption, etc.)? If yes, please explain below.	X	<input type="checkbox"/>
It will impact Apparatus moving in and out of the Station during saw cutting of asphalt, demo of existing concrete, forming and placing of new concrete: Projected – 1 week to demo w/ 7-10 day concrete cure time to drive on **2 + week project. **It can be done in 2 phases to keep Apparatus moving in and out by demoing ½ of the ramp at a time but will add time and cost to the job with 2 move ins.		
Is additional information required to confirm scope and/or specifications before the project can be implemented? If yes, please explain below.	X	<input type="checkbox"/>
Will need a job walk with County Inspector and Concrete Contractor to determine full scope of work.		
Once completed, what is the anticipated operational impact and ongoing operating cost of the project?		
Repair of failing frontage improvements will enhance safety and reduce risk for personnel and the public.		

Project Submittal	
Division Manager:	John Raeside
Project Review	Funding Recommended
CIP Committee Rank	Yes <input type="checkbox"/> No X
CIP Administrator:	
Project Funding	
Funding Recommended:	Full <input type="checkbox"/> Partial <input type="checkbox"/> None X \$0

Admin Use Only	
Prior FY Carryover	Yes <input type="checkbox"/> No X
Already Financed	Yes <input type="checkbox"/> No X
Financing Eligible	Yes <input type="checkbox"/> No X
Grant Eligible	Yes <input type="checkbox"/> No X

METRO FIRE CAPITAL PROJECT INITIATION FORM


Project #:	24-30	Project Title:	Station 41 Frontage Improvements R&R	Project Year(s):	2024	Priority:	3
Project Type:	Facilities Repair/Replacement	Project Location:	Station 41	Division:		Facilities	

Project Description:	Strategic Alignment	Capital Plan <small>(in thousands)</small>	
Per 60 day repair notice from County of Sacramento DOT Dated: 11/8/23 Remove and replace 169 linear ft. of sidewalk, curb and gutter at Station 41. A time extension from the County has already been granted until September 8, 2023.	A/E Replacement Schedule	<input type="checkbox"/> A – General Fund \$125	
	Facility Condition Assessment	<input type="checkbox"/> D – Capital Facilities Fund \$	
	Standard of Cover	<input type="checkbox"/> G – Grant Fund \$	
	Growth Plan	<input type="checkbox"/> I – Impact Fee Fund \$	
	Special Project	<input checked="" type="checkbox"/> L – Leased Facilities Fund \$	
Procurement Process/Timeline Description:			
This project would be outsourced to a vendor. An informal Bid process would be required per CUPCCAA bidding procedures in accordance with the District's Purchasing Policy for construction projects. Project to be complete by September 8, 2023 and duration will be 2-3 weeks.	Procurement Type	Services Needed	
	Informal Bid	<input checked="" type="checkbox"/> Contractor/Consultant	X
	Formal Bid	<input type="checkbox"/> Architectural/Engineering	<input type="checkbox"/>
	Sole Source	<input type="checkbox"/> Other/Special	<input type="checkbox"/>
	Other	<input type="checkbox"/> Not Applicable	<input type="checkbox"/>

Project Budget	GL Account	CIP Funding Request	2024	2025	2026	2027	2028
Detail Description	A.FAC.211100	\$125,000	\$125,000	\$	\$	\$	\$
Station 41 frontage R&R		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
Total:		\$125,000	\$125,000	\$	\$	\$	\$
Previous Project Expenditures:							

METRO FIRE CAPITAL PROJECT INITIATION FORM

Additional Project Information	Yes	No
Is this project a repeat request of a previously unfunded project?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Does this project contribute to the completion of another capital project, either underway or planned? If yes, please explain below.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Will this project impact operations during completed (ie. displacement, service interruption, etc.)? If yes, please explain below.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
It will impact Apparatus moving in and out of the Station during saw cutting of asphalt, demo of existing concrete, forming and placing of new concrete: Projected -- 1 week to demo w/ 7-10 day concrete cure time to drive on **2 + week project. ** It can be done in 2 phases to keep Apparatus moving in and out by demoing 1/2 of the ramp at a time but will add time and cost to the job with 2 move ins.		
Is additional information required to confirm scope and/or specifications before the project can be implemented? If yes, please explain below.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
A job walk with the County inspector is scheduled for February to determine full scope of work.		
Once completed, what is the anticipated operational impact and ongoing operating cost of the project?		
Repair of failing frontage improvements will enhance safety and reduce risk for personnel and the public.		

Project Submittal	
Division Manager:	John Raeside
Project Review	Funding Recommended
CIP Committee Rank	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
CIP Administrator:	
Project Funding	
Funding Recommended:	Full <input checked="" type="checkbox"/> Partial <input type="checkbox"/> None <input type="checkbox"/> \$125,000

Admin Use Only	
Prior FY Carryover	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Already Financed	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Financing Eligible	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Grant Eligible	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>

METRO FIRE CAPITAL PROJECT INITIATION FORM

Project #:	24-31	Project Title:	Station 42 Relocation	Project Year(s):	2024-2026	Priority:	1
Project Type:	New Construction	Project Location:	Watt/Myrtle	Division:		Planning/Dev	


Project Description:	Strategic Alignment	Capital Plan <small>(in thousands)</small>
Station 42 was built in 1962. Call volume and operational needs dictate that this station needs to add capacity and be relocated to a more operationally efficient location. Metro Fire conducted a deployment study in the early 2000's that indicated the station should be relocated to the south to improve response times. In 2003, Metro Fire purchased a 5-acre site in North Highlands at Watt and Myrtle intended for the relocation of Station 42.	A/E Replacement Schedule	<input type="checkbox"/> A – General Fund \$
	Facility Condition Assessment	<input checked="" type="checkbox"/> D – Capital Facilities Fund \$
	Standard of Cover	<input checked="" type="checkbox"/> G – Grant Fund \$
	Growth Plan	<input checked="" type="checkbox"/> I – Impact Fee Fund \$12,000
Special Project		<input type="checkbox"/> L – Leased Facilities Fund \$

Procurement Process/Timeline Description:	Procurement Type	Services Needed
Total project timeline is estimated at 3 years, including 1 year design time and 2 years construction. All procurement types are anticipated for project completion including formal bidding for design and construction, sole source for some design and construction elements, and a combination of informal and formal bidding for furniture, fixtures, and equipment.	Informal Bid	<input checked="" type="checkbox"/> Contractor/Consultant X
	Formal Bid	<input checked="" type="checkbox"/> Architectural/Engineering X
	Sole Source	<input checked="" type="checkbox"/> Other/Special <input type="checkbox"/>
	Other	<input type="checkbox"/> Not Applicable <input type="checkbox"/>

Project Budget							
Detail Description	GL Account	CIP Funding Request	2024	2025	2026	2027	2028
Pre-construction costs	1.042.259100	\$50,000	\$50,000	\$	\$	\$	\$
Architecture and engineering services	1.042.420100	\$1,000,000	\$750,000	\$250,000	\$	\$	\$
Construction	1.042.420100	\$10,700,000	\$	\$3,500,000	\$7,200,000	\$	\$
FFE	1.042.430300	\$250,000	\$	\$	\$250,000	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
	Total:	\$12,000,000	\$800,000	\$3,750,000	\$7,450,000	\$	\$
Previous Project Expenditures:							
		\$2,035,000					

METRO FIRE CAPITAL PROJECT INITIATION FORM

Additional Project Information	Yes	No
Is this project a repeat request of a previously unfunded project?	X	<input type="checkbox"/>
Does this project contribute to the completion of another capital project, either underway or planned? If yes, please explain below.	<input type="checkbox"/>	X
Will this project impact operations during completion (ie. displacement, service interruption, etc.)? If yes, please explain below.	<input type="checkbox"/>	X
Is additional information required to confirm scope and/or specifications before the project can be implemented? If yes, please explain below.	<input type="checkbox"/>	X
Once completed, what is the anticipated operational impact and ongoing operating cost of the project?		
Completion of this project will result in increased operational capacity. Project costs may be offset by the disposition of existing Station 42. Staff will most likely be moved to the new station location. Additional staffing may be added in the future at the discretion of Operations.		

Project Submittal	
Division Manager:	Jeff Frye
Project Review	
CIP Committee Rank	36 of 44 Yes <input type="checkbox"/> No X
CIP Administrator:	
Project Funding	
Funding Recommended:	Full <input type="checkbox"/> Partial <input type="checkbox"/> None X \$0

Admin Use Only	
Prior FY Carryover	Yes <input type="checkbox"/> No X
Already Financed	Yes <input type="checkbox"/> No X
Financing Eligible	Yes X No <input type="checkbox"/>
Grant Eligible	Yes <input type="checkbox"/> No X

METRO FIRE CAPITAL PROJECT INITIATION FORM


Project #: 24-32	Project Title: Station Access Control – Phase 3	Project Year(s): 2024	Priority: 3
Project Type: Miscellaneous	Project Location: Multiple Stations	Division: IT	

Project Description:	Strategic Alignment		Capital Plan (in thousands)	
	A/E Replacement Schedule	Facility Condition Assessment	A – General Fund	\$
Installation of controlled access systems at (15) stations to complete standardization of District-wide station security. This is Phase 3 of a project that has been previously funded through SHSGP funding. The final (15) stations will include Stations 22, 26, 28, 50, 55, 58, 59, 65, 102, 106, 109, 112, 114, 116, and 117.	<input type="checkbox"/>	<input type="checkbox"/>	D – Capital Facilities Fund	\$
	<input type="checkbox"/>	<input type="checkbox"/>	G – Grant Fund	\$200
	<input type="checkbox"/>	<input type="checkbox"/>	I – Impact Fee Fund	\$
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	L – Leased Facilities Fund	\$
	<input type="checkbox"/>	<input type="checkbox"/>	Special Project	
Procurement Process/Timeline Description:	Procurement Type		Services Needed	
This project will require a sole source procurement with the District's access control vendor. Anticipated project timeline is within 12 months.	<input type="checkbox"/>	Informal Bid	<input checked="" type="checkbox"/>	Contractor/Consultant
	<input type="checkbox"/>	Formal Bid	<input type="checkbox"/>	Architectural/Engineering
	<input type="checkbox"/>	Sole Source	<input checked="" type="checkbox"/>	Other/Special
	<input type="checkbox"/>	Other	<input type="checkbox"/>	Not Applicable

Project Budget						
Detail Description	GL Account	CIP Funding Request	2024	2025	2026	2027
Access Control Installation	G.TEC.211100	\$199,990	\$199,990	\$	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
Total:		\$199,990	\$199,990	\$	\$	\$
Previous Project Expenditures:		\$207,996				

METRO FIRE CAPITAL PROJECT INITIATION FORM

Additional Project Information	Yes	No
Is this project a repeat request of a previously unfunded project?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Does this project contribute to the completion of another capital project, either underway or planned? If yes, please explain below.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
This is Phase 3 of a project that has previously been funded through SHSGP grants. There are (15) remaining stations to complete.		
Will this project impact operations during completed (ie. displacement, service interruption, etc.)? If yes, please explain below.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Is additional information required to confirm scope and/or specifications before the project can be implemented? If yes, please explain below.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Once completed, what is the anticipated operational impact and ongoing operating cost of the project?		
This project will enhance station security and reduce costs associated with break-ins and theft.		

Project Submittal		
Division Manager:	Mat Roseberry	
Project Review	Funding Recommended	
CIP Committee Rank	23 of 44	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
CIP Administrator:		
Project Funding		
Funding Recommended:	Full <input checked="" type="checkbox"/> Partial <input type="checkbox"/> None <input type="checkbox"/>	\$199,990

Admin Use Only	
Prior FY Carryover	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Already Financed	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Financing Eligible	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Grant Eligible	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>

METRO FIRE CAPITAL PROJECT INITIATION FORM

Project #: 24-33	Project Title: Support Vehicle Replacement	Project Year(s): 2024	Priority: 1
Project Type: Apparatus & Equipment	Project Location: District-Wide	Division: Fleet	


Project Description:	Strategic Alignment	Capital Plan (in thousands)	
		A – General Fund	D – Capital Facilities Fund
Per the Apparatus Replacement Schedule, Metro Fire should replace frontline support vehicles (vans/pick-ups) every 10 years or 125,000 miles, whichever occurs first.	A/E Replacement Schedule	<input checked="" type="checkbox"/>	\$
	Facility Condition Assessment	<input type="checkbox"/>	\$65
	Standard of Cover	<input type="checkbox"/>	\$
(1) Training Van is overdue for replacement and needs to be replaced in FY23/24 in order to ensure continuity of operations.	Growth Plan	<input type="checkbox"/>	\$
	Special Project	<input type="checkbox"/>	\$

Procurement Process/Timeline Description:	Procurement Type	Services Needed
	Informal Bid	<input type="checkbox"/> Contractor/Consultant
Fleet utilizes the District's current vehicle specifications and existing cooperative purchasing contracts to procure apparatus at competitive pricing. Expected timeline is 6-12 months. All funds will be encumbered in FY23/24.	Formal Bid	<input type="checkbox"/> Architectural/Engineering
	Sole Source	<input type="checkbox"/> Other/Special
	Other	<input checked="" type="checkbox"/> Not Applicable

Project Budget						
Detail Description	GL Account	CIP Funding Request	2024	2025	2026	2027
(1) Training Van	D.FLE.430100	\$65,000	\$65,000			
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
Total:		\$65,000	\$65,000			
Previous Project Expenditures:	\$					

METRO FIRE CAPITAL PROJECT INITIATION FORM

Additional Project Information	Yes	No
Is this project a repeat request of a previously unfunded project?	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Does this project contribute to the completion of another capital project, either underway or planned? If yes, please explain below.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Will this project impact operations during completed (ie. displacement, service interruption, etc.)? If yes, please explain below.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Is additional information required to confirm scope and/or specifications before the project can be implemented? If yes, please explain below.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Once completed, what is the anticipated operational impact and ongoing operating cost of the project?		
Replacing vehicles at the end of their expected lifecycle should ensure continuity of operations, create operational efficiencies, and reduce operating costs (maintenance and repairs).		

Project Submittal	
Division Manager: Shea Pursell	
Project Review	Funding Recommended
CIP Committee Rank: 35 of 44	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
CIP Administrator: 	
Project Funding	
Funding Recommended: Full <input type="checkbox"/> Partial <input type="checkbox"/> None <input checked="" type="checkbox"/>	\$0

Admin Use Only	
Prior FY Carryover	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Already Financed	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Financing Eligible	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
Grant Eligible	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>

METRO FIRE CAPITAL PROJECT INITIATION FORM

Project #:	24-34	Project Title:	Thermal Imaging Camera Replacement		Project Year(s):	2024	Priority:	1
Project Type:	Apparatus & Equipment	Project Location:	District-Wide					
		Division:	Safety					

Project Description:	Strategic Alignment	Capital Plan <small>(in thousands)</small>			
Replacement of (75) failing/unrepairable thermal imaging cameras (TIC) that are beyond their serviceable life. Expected life of a TIC is 5-7 years; current TICs are 10 years old and failing. Currently the district operational, decision making thermal imager are aging out the manufacture no longer makes parts for these units because of this we are losing units if there parts aren't available. At the rate we are losing units we will have front line vehicles without imagers by the end of the year.	A/E Replacement Schedule	<input checked="" type="checkbox"/>	A - General Fund	\$31	
	Facility Condition Assessment	<input type="checkbox"/>	D - Capital Facilities Fund	\$721	
	Standard of Cover	<input type="checkbox"/>	G - Grant Fund	\$	
	Growth Plan	<input type="checkbox"/>	I - Impact Fee Fund	\$	
	Special Project	<input type="checkbox"/>	L - Leased Facilities Fund	\$	
	Procurement Process/Timeline Description:	Procurement Type	Services Needed		
A full formal bid process is underway with a spec being ready by July 2023. Anticipated delivery is within 12 months.	Informal Bid	<input type="checkbox"/>	Contractor/Consultant		<input type="checkbox"/>
	Formal Bid	<input checked="" type="checkbox"/>	Architectural/Engineering		<input type="checkbox"/>
	Sole Source	<input type="checkbox"/>	Other/Special		<input type="checkbox"/>
	Other	<input type="checkbox"/>	Not Applicable		<input checked="" type="checkbox"/>

Project Budget		Year						
Detail Description	GL Account	CIP Funding Request	2024	2025	2026	2027	2028	
Thermal imaging cameras	D.SAF.430300	\$720,605	\$720,605					
Thermal imaging camera station chargers	A.SAF.289800	\$30,831	\$30,831					
		\$						
		\$						
		\$						
		\$						
		\$						
		\$						
		\$						
		\$						
		\$						
		\$						
		\$						
		\$						
		\$						
		\$						
		\$						
Total:		\$751,435	\$751,435					
Previous Project Expenditures:								

METRO FIRE CAPITAL PROJECT INITIATION FORM

Additional Project Information	Yes	No
Is this project a repeat request of a previously unfunded project?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Does this project contribute to the completion of another capital project, either underway or planned? If yes, please explain below.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Will this project impact operations during completed (ie. displacement, service interruption, etc.)? If yes, please explain below.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Is additional information required to confirm scope and/or specifications before the project can be implemented? If yes, please explain below.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Once completed, what is the anticipated operational impact and ongoing operating cost of the project?		
Replacement of existing TICs will reduce maintenance costs and enhance safety of personnel.		

Project Submittal	
Division Manager:	AC Mike Lozano
Project Review	Funding Recommended
CIP Committee Rank	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
CIP Administrator:	
Project Funding	
Funding Recommended:	Full <input type="checkbox"/> Partial <input type="checkbox"/> None <input checked="" type="checkbox"/> \$0

Admin Use Only	
Prior FY Carryover	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Already Financed	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Financing Eligible	Yes <input type="checkbox"/> No <input type="checkbox"/>
Grant Eligible	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>

METRO FIRE CAPITAL PROJECT INITIATION FORM

Project #:	24-35	Project Title:	Thin Clients Replacement	Project Year(s):	2024	Priority:	2
Project Type:	Apparatus & Equipment			Project Location:	District-Wide		
				Division:	IT		

Project Description:	Strategic Alignment	Capital Plan (in thousands)				
Our zero clients (PCs) are approximately 12 years old and are failing. We need to replace 275 units in order to ensure continuity of operations.	A/E Replacement Schedule	<input checked="" type="checkbox"/>	A - General Fund	\$275		
	Facility Condition Assessment	<input type="checkbox"/>	D - Capital Facilities Fund	\$		
	Standard of Cover	<input type="checkbox"/>	G - Grant Fund	\$		
	Growth Plan	<input type="checkbox"/>	I - Impact Fee Fund	\$		
	Special Project	<input type="checkbox"/>	L - Leased Facilities Fund	\$		
Procurement Process/Timeline Description:		Procurement Type				
Purchase from vendor during first quarter. We will use a cooperative purchasing contract if it meets our purchasing guidelines or we will go out to bid using an RFB. We will look into a 5 year lease to reduce annual budget.		Informal Bid	<input type="checkbox"/>	Contractor/Consultant		<input type="checkbox"/>
		Formal Bid	<input checked="" type="checkbox"/>	Architectural/Engineering		<input type="checkbox"/>
		Sole Source	<input checked="" type="checkbox"/>	Other/Special		<input type="checkbox"/>
		Other	<input type="checkbox"/>	Not Applicable		<input checked="" type="checkbox"/>
						Services Needed

Project Budget							
Detail Description	GL Account	CIP Funding Request	2024	2025	2026	2027	2028
ZERO CLIENTS	A.TEC.226500	\$275,000	\$275,000	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
Total:		\$275,000	\$275,000	\$	\$	\$	\$
Previous Project Expenditures:		\$	\$	\$	\$	\$	\$

METRO FIRE CAPITAL PROJECT INITIATION FORM

Additional Project Information	Yes	No
Is this project a repeat request of a previously unfunded project?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Does this project contribute to the completion of another capital project, either underway or planned? If yes, please explain below.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Will this project impact operations during completed (ie. displacement, service interruption, etc.)? If yes, please explain below.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Is additional information required to confirm scope and/or specifications before the project can be implemented? If yes, please explain below.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Once completed, what is the anticipated operational impact and ongoing operating cost of the project?		
All of the zero clients at the same time as technology changes so fast and models keep changing. If you use different models / manufactures then the management consoles are different so the capex and opex costs to maintain multiple consoles is greater than just maintaining one console.		

Project Submittal	
Division Manager:	Mat Roseberry
Project Review	Funding Recommended
CIP Committee Rank	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
CIP Administrator:	
Project Funding	
Funding Recommended:	Full <input type="checkbox"/> Partial <input type="checkbox"/> None <input checked="" type="checkbox"/> \$0

Admin Use Only	
Prior FY Carryover	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Already Financed	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Financing Eligible	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
Grant Eligible	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>

METRO FIRE CAPITAL PROJECT INITIATION FORM

Project #:	24-36	Project Title:	Training Technology Upgrades	Project Year(s):	2024	Priority:	3
Project Type:	Miscellaneous	Project Location:	District-Wide	Division:	IT		


Project Description:	Strategic Alignment	Capital Plan <i>(in thousands)</i>
The project will add capabilities for remote training at various locations (MTC video wall, training room, 10 conference rooms) as well as upgrade the technology in several training spaces to incorporate smart technology, simulation, and virtual reality tools.	<input type="checkbox"/> A/E Replacement Schedule	<input type="checkbox"/> A – General Fund \$
	<input type="checkbox"/> Facility Condition Assessment	<input type="checkbox"/> D – Capital Facilities Fund \$2,000
	<input type="checkbox"/> Standard of Cover	<input type="checkbox"/> G – Grant Fund \$
	<input type="checkbox"/> Growth Plan	<input type="checkbox"/> I – Impact Fee Fund \$
	<input checked="" type="checkbox"/> Special Project	<input type="checkbox"/> L – Leased Facilities Fund \$
	Procurement Type	

Procurement Process/Timeline Description:		
This project will require a variety of procurement processes and is anticipated to take 12 months.	<input type="checkbox"/> Informal Bid	<input checked="" type="checkbox"/> Contractor/Consultant
	<input type="checkbox"/> Formal Bid	<input type="checkbox"/> Architectural/Engineering
	<input checked="" type="checkbox"/> Sole Source	<input checked="" type="checkbox"/> Other/Special
	<input type="checkbox"/> Other	<input checked="" type="checkbox"/> Not Applicable

Project Budget		2025	2026	2027	2028
Detail Description	GL Account	2024	2024	2025	2026
Training Technology Equipment	D.TEC.430300	\$2,000,000	\$	\$	\$
		\$	\$	\$	\$
		\$	\$	\$	\$
		\$	\$	\$	\$
		\$	\$	\$	\$
		\$	\$	\$	\$
		\$	\$	\$	\$
Total:		\$2,000,000	\$	\$	\$
Previous Project Expenditures:		\$	\$	\$	\$

METRO FIRE CAPITAL PROJECT INITIATION FORM

Additional Project Information	Yes	No
Is this project a repeat request of a previously unfunded project?	X	<input type="checkbox"/>
Does this project contribute to the completion of another capital project, either underway or planned? If yes, please explain below.	<input type="checkbox"/>	X
Will this project impact operations during completed (ie. displacement, service interruption, etc.)? If yes, please explain below.	<input type="checkbox"/>	X
Is additional information required to confirm scope and/or specifications before the project can be implemented? If yes, please explain below.	X	<input type="checkbox"/>
Scope of work must be confirmed.		
Once completed, what is the anticipated operational impact and ongoing operating cost of the project?		
Upgrading training technology throughout the District will enhance training capabilities for personnel. The ongoing operational costs for the upgrades will be budgeted in IT's budget and are not anticipated to have an impact on overall operational costs.		

Project Submittal	
Division Manager:	Mat Roseberry
Project Review	Funding Recommended
CIP Committee Rank	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
CIP Administrator:	
Project Funding	
Funding Recommended:	Full <input type="checkbox"/> Partial <input type="checkbox"/> None <input checked="" type="checkbox"/> \$0

Admin Use Only	
Prior FY Carryover	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Already Financed	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Financing Eligible	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Grant Eligible	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>

METRO FIRE CAPITAL PROJECT INITIATION FORM


Project #:	24-37	Project Title:	Type I Engine Replacement	Project Year(s):	2024-2025	Priority:	1
Project Type:	Apparatus & Equipment	Project Location:	District-Wide	Division:	Fleet		

Project Description:	Strategic Alignment	Capital Plan <small>(in thousands)</small>
Per the Apparatus Replacement Schedule, Metro Fire should replace frontline Type I Engines every fifteen years or 150,000 miles whichever comes first.	A/E Replacement Schedule	X A – General Fund \$146
	Facility Condition Assessment	<input type="checkbox"/> D – Capital Facilities Fund \$4,375
(5) Type I Engines need to be replaced in FY23/24 in order to ensure continuity of operations.	Standard of Cover	<input type="checkbox"/> G – Grant Fund \$
	Growth Plan	<input type="checkbox"/> I – Impact Fee Fund \$
	Special Project	<input type="checkbox"/> L – Leased Facilities Fund \$
Procurement Process/Timeline Description:	Procurement Type	Services Needed
Fleet utilizes the District’s current apparatus specifications and existing cooperative purchasing contracts to procure apparatus at competitive pricing. Expected timeline is 2-2.5 years due to supply chain issues. All funds will be encumbered in FY23/24 and engines will be prepaid.	Informal Bid	<input type="checkbox"/> Contractor/Consultant
	Formal Bid	<input type="checkbox"/> Architectural/Engineering
	Sole Source	<input type="checkbox"/> Other/Special
	Other	<input checked="" type="checkbox"/> Not Applicable

Project Budget		2024	2025	2026	2027	2028
Detail Description	GL Account	CIP Funding Request				
(5) Type I Engines	D.FLE.430100	\$4,375,000	\$	\$	\$	\$
Vehicle Communications Package	A.COM.227200	\$117,700	\$117,700	\$	\$	\$
MDC	A.TEC.226500	\$24,985	\$24,985	\$	\$	\$
MDC Warranty	A.TEC.281100	\$3,150	\$3,150	\$	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$
	Total:	\$4,520,835	\$145,835	\$	\$	\$
Previous Project Expenditures:		\$				

METRO FIRE CAPITAL PROJECT INITIATION FORM


Additional Project Information	Yes	No
Is this project a repeat request of a previously unfunded project?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Does this project contribute to the completion of another capital project, either underway or planned? If yes, please explain below.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Will this project impact operations during completed (ie. displacement, service interruption, etc.)? If yes, please explain below.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Is additional information required to confirm scope and/or specifications before the project can be implemented? If yes, please explain below.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Once completed, what is the anticipated operational impact and ongoing operating cost of the project?		
Replacing apparatus at the end of its expected lifecycle should ensure continuity of operations, create operational efficiencies, and reduce operating costs (maintenance and repairs).		

Project Submittal	
Division Manager:	Shea Pursell
Project Review	
CIP Committee Rank	5 of 44 Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
CIP Administrator:	
Project Funding	
Funding Recommended:	Full <input type="checkbox"/> Partial <input type="checkbox"/> None <input checked="" type="checkbox"/> \$0

Admin Use Only	
Prior FY Carryover	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Already Financed	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Financing Eligible	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
Grant Eligible	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>

METRO FIRE CAPITAL PROJECT INITIATION FORM


Additional Project Information	Yes	No
Is this project a repeat request of a previously unfunded project?	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Does this project contribute to the completion of another capital project, either underway or planned? If yes, please explain below.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Will this project impact operations during completed (ie. displacement, service interruption, etc.)? If yes, please explain below.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Is additional information required to confirm scope and/or specifications before the project can be implemented? If yes, please explain below.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Once completed, what is the anticipated operational impact and ongoing operating cost of the project?		
Replacing apparatus at the end of its expected lifecycle should ensure continuity of operations, create operational efficiencies, and reduce operating costs (maintenance and repairs).		

Project Submittal	
Division Manager:	Shea Pursell
Project Review	
CIP Committee Rank	18 of 44 Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
CIP Administrator:	
Project Funding	
Funding Recommended:	Full <input type="checkbox"/> Partial <input type="checkbox"/> None <input checked="" type="checkbox"/> \$0

Admin Use Only	
Prior FY Carryover	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Already Financed	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Financing Eligible	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
Grant Eligible	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>

METRO FIRE CAPITAL PROJECT INITIATION FORM


Additional Project Information	Yes	No
Is this project a repeat request of a previously unfunded project?	X	<input type="checkbox"/>
Does this project contribute to the completion of another capital project, either underway or planned? If yes, please explain below.	<input type="checkbox"/>	X
Will this project impact operations during completed (ie. displacement, service interruption, etc.)? If yes, please explain below.	<input type="checkbox"/>	X
Is additional information required to confirm scope and/or specifications before the project can be implemented? If yes, please explain below.	<input type="checkbox"/>	X
Once completed, what is the anticipated operational impact and ongoing operating cost of the project?		
Replacing apparatus at the end of its expected lifecycle should ensure continuity of operations, create operational efficiencies, and reduce operating costs (maintenance and repairs).		

Project Submittal	
Division Manager:	Shea Pursell
Project Review	
CIP Committee Rank	33 of 44 Yes <input type="checkbox"/> No X
CIP Administrator:	
Project Funding	
Funding Recommended:	Full <input type="checkbox"/> Partial <input type="checkbox"/> None X \$0

Admin Use Only	
Prior FY Carryover	Yes <input type="checkbox"/> No X
Already Financed	Yes <input type="checkbox"/> No X
Financing Eligible	Yes X No <input type="checkbox"/>
Grant Eligible	Yes <input type="checkbox"/> No X

METRO FIRE CAPITAL PROJECT INITIATION FORM

Additional Project Information	Yes	No
Is this project a repeat request of a previously unfunded project?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Does this project contribute to the completion of another capital project, either underway or planned? If yes, please explain below.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Will this project impact operations during completed (ie. displacement, service interruption, etc.)? If yes, please explain below.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Communications Division Staff will go to stations to swap out radios. Training sessions will need to take place either in person or through Vector Solutions.		
Is additional information required to confirm scope and/or specifications before the project can be implemented? If yes, please explain below.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Once completed, what is the anticipated operational impact and ongoing operating cost of the project?		
With new equipment, there will be less hardware related failures resulting in less maintenance and repair costs. New radios will have Over The Air Programming which will reduce the time needed to perform annual programming and will be less impactful on operations.		

Project Submittal	
Division Manager:	Steve Jordan
Project Review	Funding Recommended
CIP Committee Rank	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
CIP Administrator:	
Project Funding	
Funding Recommended:	Full <input type="checkbox"/> Partial <input type="checkbox"/> None <input checked="" type="checkbox"/> \$0

Admin Use Only	
Prior FY Carryover	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Already Financed	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Financing Eligible	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Grant Eligible	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>

METRO FIRE CAPITAL PROJECT INITIATION FORM

Project #:	24-41	Project Title:	Water Tender Replacement	Project Year(s):	2024	Priority:	1
Project Type:	Apparatus & Equipment	Project Location:	District-Wide	Division:	Fleet		

Project Description:	Strategic Alignment		Capital Plan (in thousands)	
	A/E Replacement Schedule	X	A – General Fund	\$53
Per the Apparatus Replacement Schedule, Metro Fire should replace frontline Water Tenders every 20 years or 150,000 miles, whichever occurs first.	Facility Condition Assessment	<input type="checkbox"/>	D – Capital Facilities Fund	\$1,200
(2) Water Tenders are overdue for replacement and need to be replaced in FY23/24 in order to ensure continuity of operations.	Standard of Cover	<input type="checkbox"/>	G – Grant Fund	\$
	Growth Plan	<input type="checkbox"/>	I – Impact Fee Fund	\$
	Special Project	<input type="checkbox"/>	L – Leased Facilities Fund	\$
	Procurement Type		Services Needed	
Procurement Process/Timeline Description: Fleet utilizes the District's current vehicle specifications and existing cooperative purchasing contracts to procure apparatus at competitive pricing. Expected timeline is 12 months. All funds will be encumbered in FY23/24.	Informal Bid	<input type="checkbox"/>	Contractor/Consultant	<input type="checkbox"/>
	Formal Bid	<input type="checkbox"/>	Architectural/Engineering	<input type="checkbox"/>
	Sole Source	<input type="checkbox"/>	Other/Special	<input type="checkbox"/>
	Other	<input checked="" type="checkbox"/>	Not Applicable	<input checked="" type="checkbox"/>

Project Budget							
Detail Description	GL Account	CIP Funding Request	2024	2025	2026	2027	2028
(2) Water Tenders	D.FLE.430100	\$1,200,000	\$1,200,000	\$	\$	\$	\$
Vehicle Communications Package	A.COM.227200	\$42,000	\$42,000	\$	\$	\$	\$
MDC	A.TEC.226500	\$9,340	\$9,340	\$	\$	\$	\$
MDC-Warranty	A.TEC.281100	\$1,180	\$1,180	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
		\$	\$	\$	\$	\$	\$
Total:		\$1,252,520	\$1,252,520	\$	\$	\$	\$
Previous Project Expenditures:		\$	\$	\$	\$	\$	\$

METRO FIRE CAPITAL PROJECT INITIATION FORM


Additional Project Information	Yes	No
Is this project a repeat request of a previously unfunded project?	X	<input type="checkbox"/>
Does this project contribute to the completion of another capital project, either underway or planned? If yes, please explain below.	<input type="checkbox"/>	X
Will this project impact operations during completed (ie. displacement, service interruption, etc.)? If yes, please explain below.	<input type="checkbox"/>	X
Is additional information required to confirm scope and/or specifications before the project can be implemented? If yes, please explain below.	<input type="checkbox"/>	X
Once completed, what is the anticipated operational impact and ongoing operating cost of the project?		
Replacing vehicles at the end of their expected lifecycle should ensure continuity of operations, create operational efficiencies, and reduce operating costs (maintenance and repairs).		

Project Submittal	
Division Manager:	Shea Pursell
Project Review	Funding Recommended
CIP Committee Rank	Yes <input type="checkbox"/> No X
CIP Administrator:	
Project Funding	
Funding Recommended:	Full <input type="checkbox"/> Partial <input type="checkbox"/> None X
	\$0

Admin Use Only	
Prior FY Carryover	Yes <input type="checkbox"/> No X
Already Financed	Yes <input type="checkbox"/> No X
Financing Eligible	Yes X No <input type="checkbox"/>
Grant Eligible	Yes <input type="checkbox"/> No X

METRO FIRE CAPITAL PROJECT INITIATION FORM

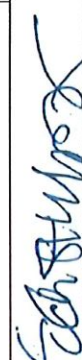
Additional Project Information	Yes	No
Is this project a repeat request of a previously unfunded project?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Does this project contribute to the completion of another capital project, either underway or planned? If yes, please explain below.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Will this project impact operations during completed (ie. displacement, service interruption, etc.)? If yes, please explain below.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Is additional information required to confirm scope and/or specifications before the project can be implemented? If yes, please explain below.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Once completed, what is the anticipated operational impact and ongoing operating cost of the project?		
All units will be in similar PPE hence for avoiding any injury due to personnel being in different levels of protection.		

Project Submittal		
Division Manager:	AC Milke Lozano	
Project Review	Funding Recommended	
CIP Committee Rank	19 of 44	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
CIP Administrator:		
Project Funding		
Funding Recommended:	Full <input type="checkbox"/> Partial <input type="checkbox"/> None <input checked="" type="checkbox"/>	\$0

Admin Use Only	
Prior FY Carryover	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Already Financed	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Financing Eligible	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Grant Eligible	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>

METRO FIRE CAPITAL PROJECT INITIATION FORM


Additional Project Information	Yes	No
Is this project a repeat request of a previously unfunded project?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Does this project contribute to the completion of another capital project, either underway or planned? If yes, please explain below.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Will this project impact operations during completed (ie. displacement, service interruption, etc.)? If yes, please explain below.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Is additional information required to confirm scope and/or specifications before the project can be implemented? If yes, please explain below.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Will need an Electrical/Generator Contractor with Electrical Engineering capabilities to determine location & size of generator.		
Once completed, what is the anticipated operational impact and ongoing operating cost of the project?		
Ensuring the Logistics building can remain powered during a power outage or other emergency will ensure continuity of District operations. Addition of electric vehicles in the Logistics fleet will require an onsite generator. Annual maintenance costs would be approximately \$2,500.		

Project Submittal	
Division Manager:	John Raeside
Project Review	Funding Recommended
CIP Committee Rank	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
CIP Administrator:	
Project Funding	
Funding Recommended:	Full <input type="checkbox"/> Partial <input type="checkbox"/> None <input checked="" type="checkbox"/> \$0

Admin Use Only	
Prior FY Carryover	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Already Financed	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Financing Eligible	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Grant Eligible	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>

METRO FIRE CAPITAL PROJECT INITIATION FORM

Additional Project Information	Yes	No
Is this project a repeat request of a previously unfunded project?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Does this project contribute to the completion of another capital project, either underway or planned? If yes, please explain below.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Will this project impact operations during completed (ie. displacement, service interruption, etc.)? If yes, please explain below.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Is additional information required to confirm scope and/or specifications before the project can be implemented? If yes, please explain below.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Once completed, what is the anticipated operational impact and ongoing operating cost of the project?		
The vehicle lifts are an integral component to creating a "Quick Lube" bay. This bay would allow staff to perform services on apparatus quickly and without the crew needing to swap into a reserve vehicle.		

Project Submittal	
Division Manager:	Shea Pursell
Project Review	Funding Recommended
CIP Committee Rank	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
CIP Administrator:	
Project Funding	
Funding Recommended:	Full <input type="checkbox"/> Partial <input type="checkbox"/> None <input checked="" type="checkbox"/> \$0

Admin Use Only	
Prior FY Carryover	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Already Financed	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Financing Eligible	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Grant Eligible	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>