

San Francisco Municipal Transportation Agency

# Capital Improvement Program

## Fiscal Year 2023-27

**Budget, Financial Planning & Analysis** Finance & Information Technology Division

Adopted XXX Resolution No. XXX



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## **Executive Summary**

The San Francisco Municipal Transportation Agency's (SFMTA) Fiscal Year 2023-2027 Capital Improvement Program (CIP) is a fiscally constrained set of projects that the SFMTA plans to implement during the next five years. The Fiscal Year 2023-2027 CIP includes more than 178 projects; representing an investment of \$2.6 billion. These projects are designed to improve the safety, reliability, equity and efficiency of San Francisco's transportation system for all residents, workers and visitors.

The agency maintains a five-year program of projects that are fiscally constrained, that is, limited to only what we can pay for with our forecast revenues. The CIP defines funding source restrictions, areas for capital investment and project phases and gives the public a transparent view of SFMTA's capital investment goals and project priorities.

- **Part 1** gives background on the SFMTA, the guiding Strategic Plan, and 20-year Capital Plan documents, and context for both citywide and regional investments;
- **Part 2** describes the Capital Improvement Program policy goals, new funding sources, and project delivery information;
- **Part 3** details each of the agency's capital programs, including specific projects to be completed over the next five years with their budgets and scopes of work;
- Part 4 shows project schedules by phase with start dates and duration for those in the five-year CIP;
- **Part 5 (Funding Guide)** summarizes all revenues that provide Fiscal Year 2023-2025 funding, including formula and competitive funds from local, regional, state, and federal sources.

The Fiscal Year 2023-2027 CIP was developed with extensive community outreach. Input was incorporated from public hearings, workshops and presentations to community groups, advocacy organizations, local elected officials and city agencies. Feedback was incorporated into the final document to be presented to the SFMTA Board of Directors on April 5, 2022.

Over the next five years, the SFMTA will build on the agency's Strategic Plan and 20-Year Capital Plan goals. The Fiscal Year 2023-2027 CIP continues the prior CIP's focus on three guiding policy goals:

- 1. Vision Zero
- 2. Transit First
- 3. State of Good Repair

There are several investment areas that are essential to achieve these goals; pedestrian, bicycles, and complete streets projects to improve the safety and livability of the city streets; Muni Forward projects to increase the comfort and reliability of our transit network; replacement and expansion of the Muni fleet; and replacement of aging infrastructure. Project in the CIP often need to adjust to changing conditions and needs, adjustments will be made as these are identified through the SFMTA's Transportation Capital Committee. Public outreach will continue to be essential to define and improve the agency's capital investments.

The SFMTA looks forward to collaborating with the Mayor, the Board of Supervisors, our partner city agencies, advocacy organizations, and the public over the next five years to implement the Fiscal Year 2023-2027 CIP and to build a safer, more reliable, and more equitable transportation system.

### **Capital Program Overview**

The CIP is divided into Capital Program categories to help ensure that capital investments are in line with the Agency's strategic goals and priorities. This table shows program descriptions and total budget by fiscal year for each Capital Program.

Capital Program	FY 2020-21 Budget	FY 2021-22 Budget	FY 2022-23 Budget	FY 2023-24 Budget	FY 2024-25 Budget	Total
Communication & IT	955,968	3,294,032	2,997,315	6,576,144	268,175	14,091,634
Facility	51,370,430	67,539,278	38,846,970	24,274,685	24,800,201	202,149,596
Fleet	171,815,283	143,869,135	192,258,792	413,232,144	226,234,682	1,147,410,036
Parking	0	0	0	0	0	0
Security	1,939,052	1,939,052	1,939,052	1,939,052	1,939,052	9,695,260
Signals	16,478,945	13,217,791	20,049,333	14,681,075	8,734,802	73,161,946
Streets	53,293,356	37,340,704	52,124,106	33,168,063	64,702,131	240,628,360
Тахі	653,490	351,822	733,110	9,745	529,553	2,277,720
Transit Fixed Guideway	80,953,703	81,812,620	148,373,082	162,083,082	120,048,060	593,270,547
Transit Optimization & Expansion	46,101,984	38,815,265	86,028,980	88,790,194	71,745,784	331,482,207
Grand Total	423,562,211	388,179,699	543,350,740	744,754,184	519,002,440	2,614,167,306



# The SFMTA

### About the SFMTA

#### Who We Are

The San Francisco Municipal Transportation Agency (SFMTA) is the department of the City and County of San Francisco responsible for the management of all ground transportation in the city. The SFMTA was established in 1999 when Proposition E amended the City Charter to merge the San Francisco Municipal Railway (Muni) with the Department of Parking and Traffic (DPT), followed by the Taxi Commission in 2007. This integrated approach allowed the organization to manage the streets more effectively, as well as advance the city's Transit First policy. The SFMTA is governed by a Board of Directors who are appointed by the Mayor and confirmed by the San Francisco Board of Supervisors. The SFMTA Board provides policy oversight for the agency, reviewing and approving its budget, contracts, fees, fines, and fare changes ensuring representation of the public interest.

#### What We Do

The SFMTA oversees the Municipal Railway (Muni) public transit, as well as bicycling, paratransit, parking, traffic, pedestrian infrastructure, curb management, and taxis, shuttles, and shared mobility. Today, Muni is the eighth largest provider of transit passenger trips in the nation with a diverse fleet of vehicles – hybrid bus, trolley bus, light rail, historic streetcar and cable car. The SFMTA also manages paratransit service for people unable to sue other forms of transit, regulates taxi companies and commuter shuttles, oversees both on and off-street public parking; plans, installs and maintains traffic signage, bike and pedestrian facilities.

The SFMTA provides long-range forecasts for the agency's fleets and facilities, public rightsof-way, and review expected transportation needs of proposed land-use development with private developers and other partners. The SFMTA also partners with city and regional agencies to work toward long-term transportation, housing, and equity goals. Through these various functions, SFMTA actions affect every person who lives, works in, or visits the city. The SFMTA also contributes to regional efforts to attain California's climate and sustainability goals and support our quality of life and economic vitality.



### Strategic Plan & Capital Plan

### **SFMTA Strategic Plan**

Many of the challenges and opportunities that the SFMTA faces in the next several years are a result of, on in response to, the changing and growing city. San Francisco is one of 20 of the fastest-growing cities in the United States. With a current population of over 874,965, the city is expected to reach over a million residents by 2040. We must use our limited resources carefully to accommodate this growth and still meet our objectives for the City's quality of life.

The SFMTA Strategic Plan establishes a consistent approach for how state, regional, and local policies are implemented in the city's transportation system. Specifically, the objectives in the Strategic Plan guide the agency's planning efforts, the prioritization of capital programs and projects, and the development of 10-year Short Range Transit Plan, five-year Capital Improvement Program, and two-year budget.

Since the agency adopted the last Strategic Plan in April 2018, there have been significant changes that have affected the city's transportation system and the overall mobility of its residents, workers and visitors. During the pandemic, people's needs and travel choices changed and key destinations outside of the downtown core were identified. It also redefined what it means to support essential travel to those destinations around the city and how and when residents use the public rights-of-way for exercise and socializing. Additionally, the widespread adoption of telecommuting in early 2020 showed the city how new technologies and business operations could be adopted guickly and what a city without vehicle congestion could look like.

Throughout the pandemic, the SFMTA continually demonstrated to the public its flexibility and willingness to try new ideas, constantly pushing to improve agency operations to support those most dependent on transit. As the agency looks ahead to a post-pandemic city, it is committed to doing its part to support the city's small businesses and the city's overall economic recovery, while taking steps to stabilize the agency's financial situation and build trust with the public.

Vision: A city of diverse and vibrant neighborhoods seamlessly connected by safe, reliable, affordable transportation for all.

**Mission Statement:** We envision a transportation network that improves the daily lives of everyone who lives, works in or visits San Francisco.

Values: The 13 system values have been sorted into four key themes: Equity, Economic Vitality, Environmental Stewardship, and Trust.

#### SFMTA Strategic Goals:

- 2. Create a work environment that is responsive, equitable and inclusive.
- 3. Recruit, hire and invest in a diverse workforce.
- 4. Make streets safer for everyone.
- 5. Deliver reliable and equitable transportation services.
- 6. Eliminate pollution and greenhouse gas emissions by increasing use of transit, walking, and bicycling.
- 7. Build stronger relationships with stakeholders.
- 8. Deliver quality projects on-time and on-budget.
- 9. Fix things before they break and modernize systems and infrastructure.
- 10. Position the agency for financial success.

1. Identify and reduce disproportionate outcomes and resolve past harm towards marginalized communities.

#### SFMTA 20-Year Capital Plan Update

Guided by the SFMTA Strategic Plan, the Capital Plan is the first step in identifying and prioritizing capital needs to help guide future investments. The purpose of the Capital Plan is to provide a prioritize list of capital needs over a 20-year timeframe. The SFMTA Capital Plan is fiscally unconstrained, meaning that it identifies capital needs for which funding has not yet been identified. Once funding sources are identified, these capital needs can then be addressed through projects in the fiscally constrained five-year CIP and two-year Capital Budget. The SFMTA Capital Plan is updated every two years and was last updated in 2021.

The 2021 Capital Plan Update identified nearly \$31.2B in investment need across all SFMTA capital programs. This was an increase from the previous 2019 Capital Plan that identified \$644M in investment needs.

Visit the 2021 SFMTA Capital Plan Update online: https://www.sfmta.com/ reports/2021-sfmta-20-year-capital-plan

#### **SFMTA Transportation 2050**

The Transportation 2050 effort is based on transportation needs and priorities identified by the community over the last eight years through two Mayoral transportation task forces (T2030 and T2045) with additional input from the city's Muni Reliability Working Group in 2020. Transportation 2050 evaluates the resources needed to achieve the community's vision for transportation developed through the city's ConnectSF planning process, as well as infrastructure needs identified in the SFMTA's 20-Year Capital Plan.

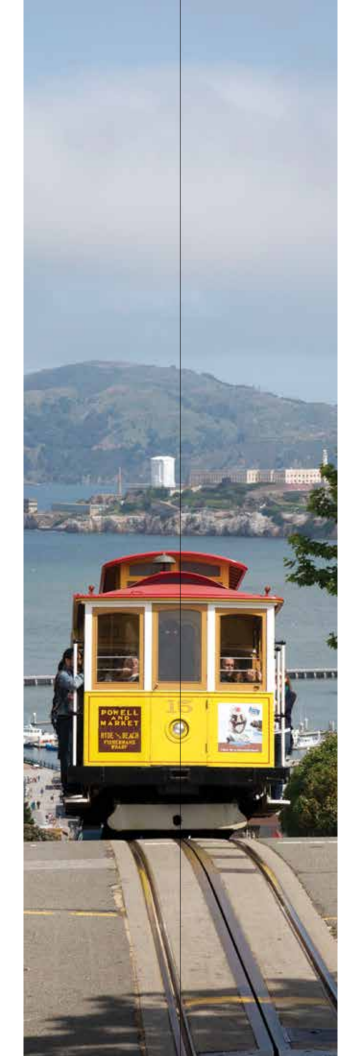
However, over the last twenty years the demands on San Francisco's transportation system have increased while revenues haven't kept up. We are \$50 billion short of achieving the community's vision for transportation over the next 30 years. How did we get here? San Francisco has grown. Transportation has changed. But our financial structures have not.

Current federal relief is one-time funding that only keeps SFMTA afloat in the near term - through 2022. Transportation 2050 looks at our past and charts out our future. It evaluates additional sources of funding that could reduce the ongoing budget shortfall and put the SFMTA on the path to firmer financial footing for the future.

With limited funds, the SFMTA gathered additional community input through a 2021 citywide Community Survey to ensure the transportation choices we're making reflect the community's priorities. Top community priorities include:

- Making our service equitable
- Making Muni run well with quick convenient access to all parts of San Francisco
- Repairing and maintaining Muni equipment and facilities
- Improving service for communities most dependent on transit
- Ensuring that trips to all destinations work well

Visit the T2050 Update online: https://www.sfmta.com/projects/transportation-2050



### **Regional Investment Context**

#### **Plan Bay Area**

Plan Bay Area is an integrated long-range transportation plan adopted by the MTC and Association of Bay Area Governments (ABAG) that integrates land-use and housing plans through 2050 for the San Francisco Bay Area. The California Sustainable Communities and Climate Protection Act of 2008 (SB375) requires this strategy to support our growing regional economy, provide more housing and transportation choices and reduce transportation-related pollution in the nine-county Bay Area. The plan is updated every four years to reflect changing condition and priorities and was most recently updated in July 2017. Plan Bay Area 2050 was adopted by the Metropolitan Transportation Commission and the Association of Bay Area Governments in October 2021.

For San Francisco, the San Francisco Transportation Authority (SFCTA) assists the SFMTA and other local agencies to submit investment needs to MTC during the Plan Bay Area Call for Projects. Inclusion in the financially constrained project list in Plan Bay Area is mandatory for all projects seeking state or federal funds or a federal action. Three project parameters are used to evaluate projects: project readiness, plan status, and supporting adopted goals. The 20-Year Capital Plan and five-year CIP are one way that the SFMTA satisfies these parameters. The SFCTA then develops recommendations for project and program priorities within MTC's target budget for the county in consultation with stakeholders. Once approved by the Transportation Authority Board, the list of recommended investment priorities is submitted to MTC for evaluation in Plan Bay Area. After MTC completes its detailed project evaluation, including environmental review, the final list is adopted.

### San Francisco Transportation Plan

The San Francisco Transportation Plan serves as the blueprint to develop and invest in San Francisco's transportation system for the next 30 years. The SFTP includes all transportation modes, operators and networks, and works to improve travel choices for all users. Through detailed analysis, interagency collaboration and public input, the SFTP evaluates ways to improve the transportation system with existing and potential new revenues. The SFTP is prepared by the San Francisco County Transportation Authority (SFCTA) and adopted by the SFCTA Board.

The SFTP update is conducted in advance of the region-wide Plan Bay Area updated and serves to advance local transportation priorities within the context of regional planning efforts. The most recent 2017 SFTP update reaffirmed the original 2013 plan goals, policy recommendations, and investment plan with its strong emphasis on "fix-it-first" projects such as street repair and replacing worn out rail and damaged sidewalks to ensure our existing transit and roadway infrastructure is well-maintained, safe and reliable – balanced with strategic capacity expanding projects (e.g. increasing the size of transit fleets) and enhancement to achieve livability and economic competitiveness goals for current and future San Franciscans.

### Muni Service Equity Strategy

### **Promoting an Equitable System**

In May 2014, the SFMTA Board of Directors adopted the Muni Service Equity Policy, which requires the SFMTA to prepare a Muni Service Equity Strategy to coincide with our two-year budget process. The second Muni Equity Strategy was adopted in April 2018 and evaluates transit service performance in select disadvantaged neighborhoods.

The strategy selects areas with many low-income households, seniors, people of color, people with disabilities and households without access to personal cars. The Oceanview Ingleside neighborhood was added in the latest strategy. Critical Muni routes in these neighborhoods are identified and their service quality analyzed. We measure reliability, crowding, customer satisfaction, and travel times to and from key destinations such as grocery stores and hospitals. Using these measurements, the agency prioritizes neighborhood improvements that are possible to complete within the two-years of funding from the Capital Budget.

The upcoming update to the Muni Service Equity Strategy identifies an additional Equity Strategy neighborhood, Treasure Island.

Visit the Muni Equity Strategy online: https://www.sfmta.com/projects/muni-service-equity-strategy



# **The Capital Improvement Program**

### About the CIP

#### **The Capital Improvement Program**

The SFMTA Fiscal Year 2023-2027 Capital Improvement Program (CIP) includes 178 projects that will receive funding in the five-year period, totaling \$2.6 billion in citywide investment. Project include new transportation infrastructure, vehicle, and equipment purchases, and one-time efforts such as plans, evaluations, and educational programs. In addition to project receiving new funds, there are 63 ongoing carryforward projects with \$183.3 million in remaining funds. Carryforward projects are fully funded and underway prior to the FY 23-27 period and will not receive any new funding in the CIP.

SFMTA staff identify projects for funding and inclusion in the CIP based on: (1) input from public meetings and other community engagement; (2) input from the SFMTA Board of Directors, San Francisco Board of Supervisors, Transportation Authority Board, citizen advisory committees and other citywide bodies; (3) SFMTA Board and other Cityapproved plans for growth, improvements and rehabilitation, including neighborhood plans and citywide strategies; (4) the SFMTA Strategic Plan and 20-Year Capital Plan; and (5) staff-identified needs related to critical safety concerns and best practices.

#### **Purpose of the Capital Improvement Program**

The CIP aims to:

- Develop a fiscally constrained 5-year program of projects for the transportation system
- Review and forecast capital revenue sources between FY23-27
- Serve as an implementation tool for the SFMTA Strategic Plan and other plans and strategies
- Minimize obstacles to project delivery which stem from fund availability limitations (i.e. grant requirements, regional allocation amounts, etc.)
- Foster credibility and trust with the public and external funding agencies by providing transparent and accessible information

### **CIP Development Process**

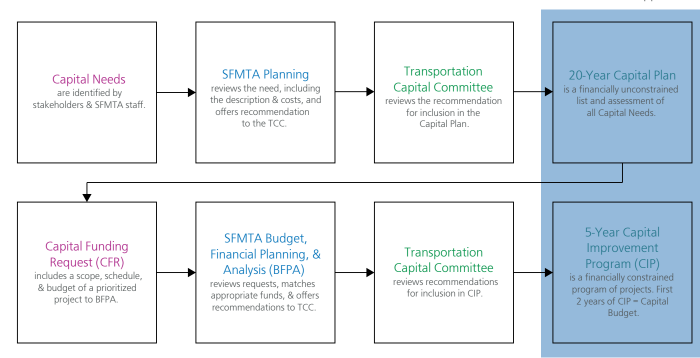
# How does a capital need become an investment included in the CIP?

SFMTA updates the Capital Improvement Program (CIP) every two years concurrently with the SFMTA Capital Budget. Capital needs must first be included in the twenty-year Capital Plan in order to be considered for funding in the fiscally constrained five-year CIP.

The proposed Capital Budget and CIP undergoes a public outreach process comprising of a wide range of stakeholder groups. It is approved by the Transportation Capital Committee, an internal committee made up of representative from each SFMTA division and capital program, before being presented to the SFMTA Board.

The CIP is a dynamic document. As such, it is updated regularly and needs to shift or as fund availability changes. The Transportation Capital Committee meets monthly to review changes to scopes, schedules and budgets for existing CIP projects and to consider new projects as needs arise. The most up to date version of the CIP is maintained electronically and is available at **sfmta.com** 

The diagram below illustrates how capital needs are vetted for inclusion in the CIP.



SFMTA Board Approves

### **CIP Policy Goals**

#### **Vision Zero**

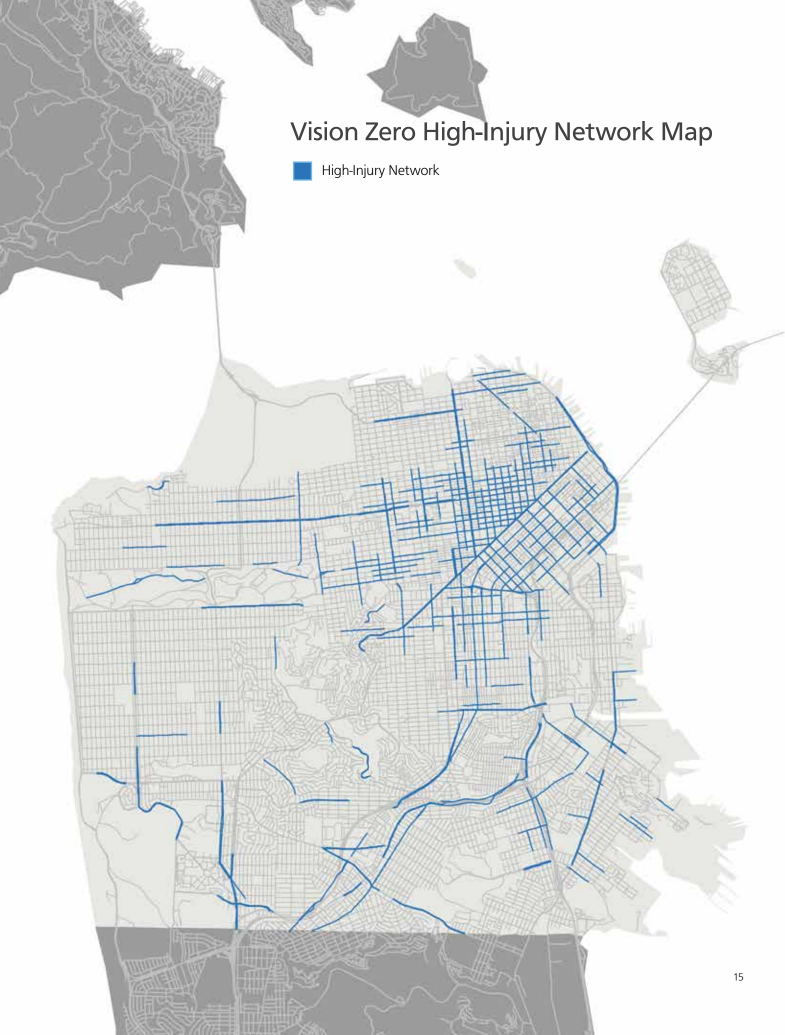
#### **Overview**

Vision Zero is the city's road safety policy that seeks to protect the one million people who move about the city every day. Each year, about 30 people lose their lives and over 500 more people are severely injured while traveling on city streets. Only by advancing equity and focusing on communities and road users disproportionately impacted by traffic deaths will we be able to reach our Vision Zero goal. Based on our current data we know vulnerable road users include people walking, biking, riding motorcycles as well as seniors and people with disabilities. Traffic fatalities and severe injuries are both unacceptable and preventable, and the city is committed to stopping further loss of life.

The City and County of San Francisco adopted Vision Zero in 2014, a policy that commits us to ending traffic fatalities, . By doing so, Vision Zero commits city agencies to build better and safer streets, educate the public on traffic safety, enforce traffic laws, and adopt policy changes that saves lives.

Achieving zero fatalities requires leadership and commitment from city agencies, elected officials, community stakeholders, the public, and the private sector to find the right solutions for San Francisco. The Vision Zero SF initiative is spearheaded by a city Vision Zero task force which is chaired by the SFMTA and SF Department of Public Health with support from important partner agencies such as the SF Police Department and SF Public Works. The outcome of this collaborative effort among city departments and community advocates will be safer, more livable streets as we work to eliminate traffic fatalities and severe injury. To support this citywide effort, data is being used to inform a broad range of solutions to comprehensively address citywide street safety. Solutions fall within five categories: engineering, education, enforcement, evaluation, and policy.

The Vision Zero High Injury Network (HIN) is the 13% of San Francisco streets responsible for more than 75% of fatal and severe traffic injuries. The HIN guides the city's investments in infrastructure and programs and ensures that Vision Zero projects support those most in need. To invest in the High Injury Network, the SFMTA employs a two-tiered approach, acting quickly on impactful, cost-effective improvements and simultaneously advancing and implementing major, longer-term capital projects. On June 4th, 2019, the SFMTA Board of Directors passed a resolution that enables the Agency to deliver quickbuild projects, an SFMTA initiative to guickly implement pedestrian and bicycle safety improvements on the HIN. The policy change was in response to Mayor Breed's and the SFMTA Board of Directors' requests for faster safety improvements on San Francisco streets. Since committing to five Quick-Builds in 2019, the City is now committing to applying the Quick-Build toolkit on the entire High Injury Network by 2024-about 20 projects per year. Through Quick-Build projects and corridor-wide safety improvements, every street on the High Injury Network will be improved with safety measures by 2024.



#### **Vision Zero Investments**

The SFMTA will advance projects in the CIP that make the street network safer and encourage people to drive at slower speeds. Such projects include installing more speed feedback signs, constructing road diets, adjusting signal timing, implementing an anti-speed campaign as part of a joint venture between SFMTA, SFDPH, and SFPD, and advancing the city's work on the legislative front in support of automated speed enforcement. Other initiatives include:

#### **Quick and Effective Improvements**

- Upgrade intersections to improve visibility and reduce conflicts
- Upgrade HIN intersections with visibility improvements and new crosswalks

#### **Project Integration**

- Integrate pedestrian safety upgrades on major Muni Forward and Corridor Transformation Projects
- Partner with other regional transit providers to ensure that pedestrian safety recommendations are incorporated and constructed into capital projects

#### **Beyond Engineering**

- Expand Education and Enforcement Programs to target behaviors known to result in severe and fatal collisions
- Partner with community members and other City agencies to create a citywide culture of safety
- Improve emergency vehicle access and responses planning on safety projects
- Advance policies and best practices that support Vision Zero at the local, state, and federal level



#### **Transit First**

#### **Overview**

The Transit First policy was adopted by the San Francisco Board of Supervisors in 1973. It states that travel by foot, bicycle, and public transit are economically and environmentally sound alternatives to travel by private automobile. The policy encourages the use of public rights-of-way by people walking, riding bikes, or taking public transit and micro mobility to meet public transportation needs.

Transit First is the directive to the SFMTA to design, build, operate, regulate and maintain the transportation network in San Francisco. The SFMTA Strategic Goal to achieve 50% or fewer trips by private auto by 2018 was met in 2017 when only 43 percent of trips in the City were by private car. However, more recent data shows that due to the increase in TNC's the number of trips by private autos has increased to 53% reversing a three-year trend. This CIP supports the Transit First Policy by including projects to make transit faster, safer, more comfortable and more reliable. Complete streets projects, that improve safety and comfort for people walking and bicycling, also support Transit First by giving San Francisco residents and visitors many options, either on or off transit.

#### Muni Forward

SFMTA is actively working on multiple fronts to create a safer and more reliable experience both on and off transit. Muni Forward brings together in one place the long list of projects and planning efforts underway to achieve this vision. Route changes and service improvements are being implements to reallocated limited resources where they are needed most.

Implementation and expansion of a Rapid Network of core routes serving nearly 70% of all riders is providing a whole new level of more frequent and reliable service. Updating our transit fleet and making important safety and accessibility improvements across the city, combined with Vision Zero improvements is helping us to better accommodate the needs of families, seniors, and the disabled, and enhance comfort and safety for all our customers while aligning with the City's Vision Zero goals. Using technology more effectively by improving the integration of our transit system with traffic signals and bringing more real-time information to our customers is making our transit system smarter, safer, and more reliable. Learn more about Muni Forward at sfmta.com/muniforward

#### **Transit First Investments**

Over the next five years, the SFMTA will continue to roll out an unprecedented investment in transit infrastructure and service improvements, including:

- service.
- between traffic signals and transit, and improving real-time transit information.
- support the City's Vision Zero goals.

• Continuing to implement the Rapid Network serving nearly 70% of all riders to provide more frequent and reliable

Making the transit system smarter and more reliable by investing in new technology, improving integration

• Update and expand our transit fleet to expand service capacity and improve the safety, comfort, and reliability.

• Integrate Complete Streets projects with the needs of families, seniors, and the disabled while reviewing them to

### State of Good Repair

#### **Overview**

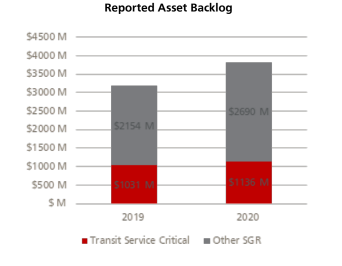
Maintaining the city's existing transportation assets in a state of good repair is critical to ensuring a safe and reliable transportation system for all users and will help pave the way for future expansion projects as the city continues to grow.

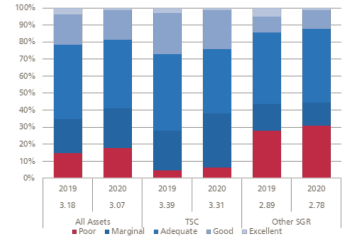
In 2020, the SFMTA had \$15.6 billion worth of capital assets, including: bike routes and lanes, traffic signals, subway infrastructure, stations, maintenance and operations facilities, taxi facilities, fixed guideway track, overhead wires, and parking garages. Due to insufficient funding, the agency is unable to replace or repair all assets as they reach the end of their useful life. As of 2020, the total backlog of unmet state of good repair needs was \$3.83 billion.

The FY 2023 -2027 CIP includes approximately \$1.85 billion in state of good repair investments, including funds in reserve in programs most likely to spend reserves on state of good repair projects. These funds are primarily directed towards investments that are critical to keeping the transportation system moving, such as maintaining tracks, overhead line infrastructure, parking meters, and facilities. Fleet replacement is a large driver of state of good repair investment that occurs on a cyclical basis between 12 and 25 years, depending on the vehicle type. The SFMTA will continue replacement of the LRV fleet, invest in critical system upgrades to the Automatic Train Control System and supporting infrastructure to improve service in the Muni Metro Subway, and deliver Fire Life Safety projects in our facilities.

#### **Staying on Track**

In 2010, the SFMTA committed to investing an average of \$250 million annually in replacing and rehabilitating the agency's transportation assets. This commitment was made to the Federal Transit Administration (FTA) in 2010 as part of the full funding grant agreement for the Central Subway project. Since 2012, the agency has invested an average of \$250 million annually on state of good repair projects. With the \$1.85 billion allocated or likely to be allocated to SGR in the FY 2023-2027 CIP, combined with prior years funding, the agency is on-track to exceed it's \$250 million commitment in the coming years.





Comparison of Condition Scores, 2019 vs. 2020

Over the next five years, SGR investment across the transportation system includes:

- LRV Replacement
- Automatic Train Control System
- Potrero Yard Modernization Project
- Presidio Facility Reconstruction
- Subway Mechanical Systems Program
- Fire Life Safety Program

#### Enterprise Asset Management System (EAMS)

The SFMTA is currently implementing an Enterprise Asset Management System (EAMS) in order to facilitate agency-wide asset tracking, work order management, materials management, and overall asset management. Upon completion, the system will provide the agency with aggregated details required to monitor the condition of its assets based on real-time updates.

Once released and adopted, EAMS will integrate information from business units across the agency which currently utilize a variety of data tracking methods. The current project scope includes integrating information from nine business units by Summer 2025. The project team is also working to bolster system capabilities by incorporating GIS, guideway mileage markers, mobile solutions, barcoding, and integrating new assets related to the Central Subway project. This increased insight into the overall portfolio's health will support asset renewal and replacement programs, will facilitate a clear link between asset condition and subsequent investment, will allow for improved forecasting and planning, and will provide a strong foundation for collective agency-wide decision making.

### **Project Delivery Phases**

The SFMTA's Capital Improvement Program is funded by phase. Phase-level funding provides the flexibility to identify the most appropriate funding sources for the various stages of the project development and the ability to forecast actual cashflow needs more appropriately to ensure timely project delivery.

### Planning

Planning includes the identification of the project team, the development of an objective-level project scope and outreach plan, and an assessment of the level of environmental analysis required. The deliverable for this phase is the Pre-Development Report.

### **Preliminary Engineering**

During the Preliminary Engineering phase, SFMTA develops initial drawings and tests the feasibility of the proposed project. When applicable, this phase includes environmental review through the California Environmental Quality Act (CEQA) and/or the National Environmental Policy Act (NEPA). The deliverables for this phase include the Preliminary Development Report, and if applicable, the Environmental Impact Report or Environmental Impact Statement.

### **Detailed Design**

During the Detailed Design phase, SFMTA implements conceptional engineering plans and produces final design specifications. The phase also includes preparation of the engineer's estimates, contract packages, and an analysis of construction bids. The deliverables for this phase include finished construction drawings, contract special provisions, anticipated construction schedule, and a final engineer's estimate.

#### Construction

The Construction phase begins with a contract award and the receipt of a Notice to Proceed. At this point, the SFMTA ensures that work is constructed in accordance with drawing specifications and that thorough inspections are performed. This phase may also denote procurement of Muni fleet vehicles and implementation of various program technologies. The deliverables for this phase include a Completed Capital Improvement, Capital Asset Inventory Update, and Project Delivery Evaluation.

# **Capital Program Areas**

### **Communications & Information Technology**

Plan, design, and implement Information Technology infrastructure to improve internal operations and customer experience.

This program supports the planning, design, and implementation of IT infrastructure projects to improve efficiency and ease of use across the transportation system. The SFMTA maintains a wide array of IT assets across the city, from Wi-Fi and telephony systems to the fiber network that provides the internal communication backbone of the Muni Metro system.

Projects that are planned for the next five years include Replace and upgrade core network infrastructure; implement video-based safety program to provide safety record through monitoring operator performance; upgrade Agency's video analytic system to monitor safety footage intelligently, upgrade routers on fleet vehicles to support safety requirements by providing remote video streaming and extraction functions; and install cameras on fleet to record Transit Only Lane Enforcement violations.

These initiatives all contribute to a more efficient and secured network, as well as help passengers to better integrate the transit system into their day-to-day lives.

It should be noted that many of the SFMTA's Communications and IT investments are supported through the SFMTA operating budget, and therefore do not appear in the five-year CIP.

12 Pro	jects,	\$14	Μ	Investment
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Project Name	CIP ID	Total Carryforward Budget	CIP Total	Total
Reserve Communications & IT	CI000		2,234,517	2,234,517
Subway Video Security	CI056	787,075	1,350,000	2,137,075
Conduent - CADAVL Workstation Refresh	CINEW		225,000	225,000
Conduent - Fleet Management System Platform	CINEW		2,957,117	2,957,117
Conduent - OrbCAD Server Virtualization	CINEW		650,000	650,000
Conduent - Time Over-the-air Paddle Updates	CINEW		600,000	600,000
Cybersecurity Modernization	CINEW		500,000	500,000
Harris Core Network Infrastructure Upgrade	CINEW		1,600,000	1,600,000
Harris Radio - Market Street Infrastructure Refresh	CINEW		1,000,000	1,000,000
Harris Symphony Radio Console Operating System Refresh	CINEW		200,000	200,000
Penta System - Hardware and Software Refresh	CINEW		50,000	50,000
Subway State of Good Repair	CINEW		1,125,000	1,125,000
Transit Yard Management	CINEW		1,600,000	1,600,000
Total		787,075	14,091,634	14,878,709

### **Communications & IT Capital Project** Scopes

#### **CI000: Reserve Communications & IT**

Funding set aside within the Communications & IT program, intended to accommodate unforeseen project budget increases and emerging project priorities.

#### **CI056: Subway Video Security**

Upgrade currently aging SFMTA video analytic systems to monitor video footage more intelligently. Implement Harris Market Street radio infrastructure is approaching video analytic system on the new video surveillance end-of-life. Refresh Patriot equipment to match central platform that allows for real time video monitoring and subway configuration and test. automatic intrusion detection that alerts the Transit Management Center (TMC) when anomalies were **CINEW: Harris Symphony Radio Console** identified. The use of the video analytics system can be **Operating System Refresh** expanded beyond security and safety monitoring of track and tunnel intrusion, to include platform crowding, etc. Update symphony consoles to Windows 10.

#### **CINEW: Conduent - CADAVL Workstation** Refresh

Upgrade to SFMTA IT managed Windows environments and vendor provide compatible application. This is a State of Good Repair (SGR) project.

#### **CINEW: Conduent - Fleet Management System** Platform

Upgrade to next generation CADAVL system application ("Fleet Management System") and virtualization of server infrastructure.

#### **CINEW: Conduent - OrbCAD Server** Virtualization

Conduent OrbCAD Fixed-end physical servers' operating system and hardware are approaching end-of-life. This is a State of Good Repair (SGR) project.

#### **CINEW: Conduent - Time Over-the-air Paddle** Updates

Upgrade Conduent hardware and software to allow realtime update of mobile data terminal paddles over the air thru cellular.

#### **CINEW: Cybersecurity Modernization**

Modernization of cybersecurity infrastructure. Cybersecurity threats keep evolving and there is a need to update key infrastructure like our firewalls to keep current.

#### **CINEW: Harris Core Network Infrastructure** Upgrade

Replace the Harris core network infrastructure. This is a State of Good Repair (SGR) project.

#### **CINEW: Harris Radio - Market Street** Infrastructure Refresh

#### **CINEW: Penta System - Hardware and Software** Refresh

Fixed-end physical servers, station computers, and workstations operating system and hardware are approaching end-of-life. Upgrade to SFMTA IT managed Windows environments and vendor provide compatible application. This is a State of Good Repair project

#### **CINEW: Subway State of Good Repair**

Replace existing courtesy phones with vandal resistant phones, including Blue Light phones. Upgrade network switches. Perform WiFi upgrades in the station. Replace failing cameras and install additional cameras per Transit. This is a State of Good Repair project.

#### **CINEW: Transit Yard Management**

Install new technology tracking devices to each Revenue Vehicle and install sensors within and near the revenue vehicle yards. The combination of sensors and trackers will tell us exactly where each of the 1,000 revenue vehicle has moved. We will also integrate the vehicle location data with other downstream systems such as Dispatching and CAD (computer aided design) systems. The goal is to improve worker safety because it minimizes their time walking the yard looking for lost vehicles. We also improve communications by using applications to inform Operators of the exact vehicle location.

### Facility

#### Acquire and/or rehabilitate maintenance facilities used for transit, traffic, and parking operations.

Efficient and well-functioning maintenance facilities are vital to ensuring that the Muni fleet is in a state of good repair. Many of SFMTA's maintenance facilities were built in the early 1900's. The Facilities Program supports the modernization and expansion of outdated facilities to make them safe and efficient, as well as acquiring new facilities to accommodate fleet growth. Where possible, existing facilities will be reconfigured, consolidated, or expanded to best meet operational needs, achieve cost savings and to make our facilities as environmentally friendly as possible. Over the next five years, the agency will also carry out critical safety projects to make sure that all SFMTA employees experience a safe, comfortable and optimal working environment.

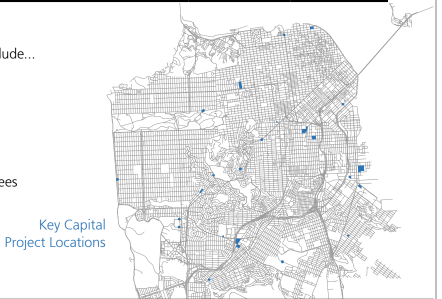
More information on our Facility initiatives can be found in the SFMTA's Building Progress Facilities program.

Project Name	CIP ID	Total Carryforward Budget	CIP Total	Total
Facility Reserve	FC000		10,328,450	
Castro Station Accessibility Improvement Project	FC050	2,355,424	6,908,259	9,263,683
Facility Condition Assessment Implementation	FC061	1,006,927	11,994,636	13,001,563
1200 15th Street Renovation	FC066	5,441,887	27,630,081	33,071,968
Muni Metro East Expansion Phase II – MME & 1399 Marin	FC068	955,014	82,908,440	83,863,454
Presidio Modernization Project	FC072		6,580,000	6,580,000
Potrero Modernization Project	FC074	3,219,830	11,749,596	14,969,426
Embarcadero Station Rehabilitation	FCNEW		4,443,237	
Green Car Wash Rehabilitation	FCNEW		2,107,457	
MME & Green VEMS (profile readers)	FCNEW		1,660,416	
Program: Building Progress Modernization (fund)	FCNEW		32,118,267	
Woods Paint Booth Rehabilitation	FCNEW		1,713,434	
Kirkland Yard Electrification	FCNEW		2,007,323	
Total		12,979,082	202,149,596	215,128,678

Facilities projects planned for the next five years include...

#### 12 Projects, \$202.15 M Investment

- More efficient maintenance facilities
- Fewer delays due to vehicle maintenance
- Better working environment for SFMTA employees



### **Facility Capital Project Scopes**

#### FC000: Facility Reserve

Funding set aside within the Facility Capital Program, intended to accommodate unforeseen project budget increases and emerging project priorities.

#### FC050: New Castro Station Elevator

Install a new four-stop elevator on the south side of Market Street at the Castro Muni Station. The top level of the new elevator structure will be located at the Market Street sidewalk, while also serving Harvey Milk Plaza, the concourse and platform levels of the Station below. The new elevator structure will integrate with the existing architectural and structural framework of the building. This project also includes creating an accessible path from the southwest corner of Market and Castro Streets to the plaza-level elevator entrance.

#### FC061: Facility Condition Assessment Implementation

Address backlogged State of Good Repair investments through the Facilities Deferred Maintenance Program. These investments build on the agency's commitment to keeping its assets in a State of Good Repair.

#### FC066:1200 15th Street Renovation

Rebuild existing structure at 1200 15th Street as a mixed-use development, consolidating Enforcement Operations on the first two floors and adding a mix of affordable and market rate housing on the upper floors. Enforcement space will include work areas, office space, locker rooms, and storage areas with vehicle storage provided next door at the upper floors of the existing Scott Facility.

#### FC068: Muni Metro East Expansion Phase II – MME & 1399 Marin

The Muni Metro East Expansion Project will develop a vacant 4-acre lot east of the existing 13-acre Muni Metro East Facility. Improvements will include paving and fencing the site, extension of electrical and sewer utilities, and construction of temporary overhead electrical infrastructure for the temporary storage of trolley coach vehicles and the temporary operation of a trolley operations division to maintain Muni service during the rebuild of the Potrero and Presidio Divisions. This project also includes ancillary improvements to 1399 Marin to accommodate temporary trolley bus maintenance in that location, including repaving, temporary overhead electrical infrastructure, site fencing, and minor building improvements. In the future, these baseline improvements will be converted for the storage of up to 36 light rail vehicles, and possible construction of a maintenance building for light rail vehicles as the light rail fleet grows and additional fleet storage capacity is needed. Increasing the capacity of the site will provide vehicle storage capacity for future expansion of both the bus and light rail fleets.

#### FC072: Presidio Modernization Project

Presidio Bus Maintenance Facility at 949 Presidio will be rebuilt to provide a larger facility that services and stores trolley coaches and battery electric busses. The facility will be decked and will possibly include transit-oriented development. The project will include vehicle storage, maintenance, bus wash, and development, all while potentially preserving the historic nature of the existing building along Geary Street.

#### FC074: Potrero Modernization Project

The entire Potrero Maintenance facility will be rebuilt to provide a larger facility that services and stores trolley coaches and provides training. The facility will be decked and will possibly include transit-oriented development, up to 11 floors, above at the Mariposa Street side of the facility cascading towards Franklin Square Park. The project will include vehicle storage, maintenance, bus wash, and development, all while potentially preserving the historic nature of the existing building.

#### FCNEW: Embarcadero Station Rehabilitation

This project is to replace four escalators at Embarcadero (from the platform to mezzanine) and update existing Operator Restrooms at Platform Level. Escalator replacement will be performed one at a time while three others are operational. Three restroom stalls will be updated/installed with an ADA accessible stall and two standard stalls, new fixtures, sewage ejectors, exhaust fans, and architectural finishes.

### **Facility Capital Project Scopes**

#### FCNEW: Green Car Wash Rehabilitation

This project is to replace the existing automatic car wash system and accompanying automatic water reclaim system at Green Facility. The existing systems are over 40 years old and are in poor condition. The use of existing wash system also damages the exterior camera housing of the Siemens LRV4. To address these issues this project will replace the vehicle wash system, replace the vehicle reclamation system, and replace the track, pavement, and existing lighting in the Wash Bay at the Green Facility.

#### FCNEW: MME & Green VEMS (profile readers)

Install LRV wheel profile and brake readers at MME and Green. RFID tags are needed on each train for automatic identification - RFID tags and the associated networking equipment and software are not included in this scope.

#### FCNEW: Program: Building Progress Modernization (fund)

#### FCNEW: Woods Paint Booth Rehabilitation

This project is to replace the existing Woods Facility Paint Booth and Paint Preparation Bay with two new paint booths. One new paint booth will be used to paint 60-foot-long articulated bus, and the other booth will be used to paint the 40-foot-long bus. The existing paint booth was built in the mid-1970s, does not meet current environmental regulations, and is not capable of painting 60-foot-long articulated bus.

#### FCNEW: Kirkland Yard Electrification

Kirkland Bus Maintenance Facility at North Point and Powell Streets will be renovated and upgraded to support battery electric busses. The facility will be repaved, include an new bus wash, upgraded maintenance and operating buildings and required electrical infrastructure and chargers to support battery electric busses.



### Fleet

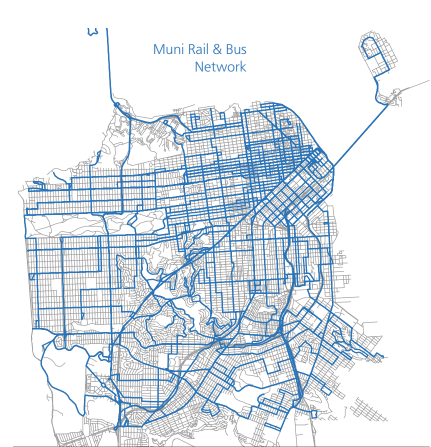
The SFMTA operates one of the largest transit systems in the Bay Area. The Agency's fleet is among the oldest and most diverse systems in the country, featuring light rail vehicles, motorcoaches, electric trolley coaches, cable cars, historic streetcars, and a range of paratransit vehicles. The Fleet Capital Program oversees the purchase and maintenance of the revenue-making vehicles as well as the Agency's non-revenue fleet (including sedans, trucks and special vehicles) to meet transit needs. Muni currently operates over 1,100 service vehicles across 75 transit lines. The Fleet Capital Program ensures that these vehicles are safe, comfortable, clean, and reliable for San Francisco passengers. The Fleet Capital Program consists of the maintenance, replacement, and expansion projects supporting the delivery of safe and reliable service all while limiting vehicle induced disruptions. Conducting mid-life overhauls and replacing vehicles as they near the end of their useful life helps to avoid costly repairs, vehicle failures, and service interruptions by ensuring vehicles are maintained in a state of good repair. The SFMTA also prioritizes adding more vehicles, which alleviates overcrowding on busy routes, and enables the transit system to carry more passengers as the City grows.

These initiatives all contribute to the Agency's long-term goals of increasing Muni service and eliminating delays caused by outdated vehicles and infrastructure. Some of our Fleet projects planned for the next five years include: the replacement and expansion of the motorcoach fleet; replacement and expansion of the light rail fleet; motorcoach, historic streetcar and light rail vehicle renovations; and paratransit vehicle replacements.

#### 24 Projects, \$1.15 B Investment

- New transit vehicles for a safer and more reliable Muni experience
- Fleet expansion to provide more service capacity on overcrowded routes
- Vehicle rehabilitation projects to reduce service delays and improve vehicle state of good repair





Project Name	CIP
Fleet Reserve	FT0
Paratransit Fleet Replacement Program	FT0
Cable Car State of Good Repair (SGR) Program	FT0
Non-Revenue Vehicle (NRV) SGR Program	FT0
Light Rail Vehicle Fleet Replacement & Expansion	FT0
Vintage Streetcar Rehabilitations	FT0
New Flyer Midlife Overhaul Phase I	FT0
40' Battery-Electric Bus (EV Bus) Pilot Procurement	FT0
40' & 60' Motor Coach Replacement Procurement	FT0
Fleet Contingency	FT0
Double-Ended Streetcar Rehabilitations (2 Streetcars)	FT0
New Flyer Midlife Overhaul Phase II	FT0
Paratransit Vehicle Expansion Procurement (5 Cutaways)	FT1
Cable Car Vehicle Restorations	FT1
Paratransit Cutaway Procurement of 20 Expansion and 27 Replacement Vehicles	FT1
Streetcar 233 Rehabilitation	FT1
New Flyer Midlife Overhaul Phase III	FT1
New Flyer Midlife Overhaul Phase IIIa	FT1
New Flyer Trolley Replacement Energy Storage Systems	FT1
60' Battery-Electric Bus (EV Bus) Pilot	FT1
Paratransit Vehicle Replacement FY23 (20 Vehicles)	FT1
Paratransit Vehicle Replacement FY24 (35 Vehicles)	FT1
Light Rail Vehicle Fleet Expansion	FT1
LRV4 Door Programming Upgrades	FT1
Axle Press & Horizontal Tire Press	FT1
Total	

CIP ID	Total Carryforward Budget	CIP Total	Total
FT000		32,199,704	32,199,704
FT013		10,250,000	10,250,000
FT015		3,600,000	3,600,000
FT016		5,242,933	5,242,933
FT059	8,012,066	510,420,749	518,432,815
FT061	8,571,291	4,148,012	12,719,303
FT080	60,386,755	57,144,855	117,531,610
FT082	1,340,082	5,662,044	7,002,126
FT093		244,099,436	244,099,436
FT096		23,117,343	23,117,343
FT097		11,960,000	11,960,000
FT099		108,943,525	108,943,525
FT101		660,000	660,000
FT104	(166,429)	2,105,387	1,938,958
FT105		499,346	499,346
FT106		270,027	270,027
FT108		1,100,000	1,100,000
FT108		7,952,000	7,952,000
FT109		3,550,050	3,550,050
FT110		10,975,320	10,975,320
FT115		3,156,321	3,156,321
FT116		5,260,815	5,260,815
FT120		92,312,422	92,312,422
FT121		720,000	720,000
FT129		2,059,747	2,059,747
	78,143,765	1,147,410,036	1,225,553,801

#### **Fleet Capital Project Scopes**

#### **FT000:Fleet Reserve**

Funding set aside within the Fleet Capital Program, intended to accommodate unforeseen project budget increases and emerging project priorities.

#### FT013: Paratransit Fleet Replacement Program

Periodically procure replacement paratransit vehicles as vehicles approach the end of their useful life. Vehicles may include cutaways, sedans, and minivans. These modern vehicles will allow the Agency to provide more reliable paratransit service and a more comfortable form of transportation for people with disabilities that are unable to access the fixed route transit system.

#### FT015: Cable Car State of Good Repair (SGR) Program

Rehabilitate the cable car fleet and maintain these historic resources in a state of good repair and operations. The program will enhance the experience for cable car users by improving system reliability. The useful life of a cable car is approximately 60-70 years, and a significant rehabilitation will extend the life of a cable car by anywhere from 30-35 years.

#### FT016: Non-Revenue Vehicle (NRV) SGR Program

Maintain the non-revenue fleet for the Agency in a state of good repair.

# FT059: Light Rail Vehicle Fleet Replacement & Expansion

Procure 151 replacement LRVs and 68 additional LRVs to expand the fleet to 219 trains to replace LRV2 & LRV3 trains manufactured by Breda and are nearing the end of their useful life. The expanded fleet of LRV4s is manufactured in California by Siemens. These new trains will support transit service to Central Subway and expand service citywide. These new state-of-the-art trains improve transit reliability, safety, and passenger comfort.

#### FT061: Vintage Streetcar Rehabilitation Phase I

Rehabilitate three historic streetcars to like-new

condition. The rehabilitation will upgrade major electrical and mechanical systems, including the propulsion, controller, and door systems, improving vehicle reliability and ensuring each vehicle is in regular revenue service. The rehabilitation and select system enhancements will provide a level of performance, safety, quality of materials, workmanship, and reliability sufficient enough to keep these vehicles in operation for an additional 25 years.

#### FT080: New Flyer Midlife Overhaul Phase I

Perform scheduled maintenance on the 40' & 60' motor coach & trolley coach fleet per manufacturer recommendations. Maintenance data shows that rehabilitation of the fleet significantly improves vehicle reliability, helps reduce incidents of breakdowns, and prevents service interruptions and additional and costly repairs.

#### FT082: 40' Battery-Electric Bus (EV Bus) Pilot

Procure and deploy battery-electric buses into revenue service. The project will procure three 40' battery-electric buses each from four vendors, and those vehicles will be stationed at the Woods bus facility. The buses will be evaluated in revenue service for at least one year. Their performances will be monitored and evaluated using onboard vehicle telematics software. The findings of this pilot project will inform the feasibility and suitability of electric battery buses and their operation in our operating environment. The result will steer the future procurement and deployment strategy for introducing the battery-electric fleet into regular service.

#### FT093: 40' & 60' Motor Coach Replacement

Procure 232 40' and 224 60' motor coaches to replace motor coaches that have reached their useful life.

#### FT096: Fleet Contingency

# FT097: Double-Ended Streetcar Rehabilitations (2 Streetcars)

Rehabilitate two Red Arrow double-ended Presidents' Conference Committee (PCC) streetcars. Work to rehabilitate these streetcars includes re-engineering the existing streetcar design to allow for operation on SFMTA right-of-way and modernization of trucks and propulsion. Modifications include, but are not limited to, expansion of the operator cab, relocation of door portals, installation of a new door system, relocation of body bolster, installation of the level interior floor, installation of a new roof, refurbishment/ replacement of exterior sheet metal, refurbishment/ replacement of all propulsion and electrical equipment, refurbishment/replacement of all interior appointments (seating, panels, stanchions, etc.), and refurbishment/ replacement of trucks.

#### FT099: New Flyer Midlife Overhaul Phase II

Perform scheduled mid-life overhauls per manufacturer recommendations. Maintenance data shows that rehabilitation of the fleet significantly improves vehicle reliability, reduces breakdowns, and prevents service interruptions and additional costly repairs. Phase III of the overhaul program will address the vehicles, including substantial work to 185 40' trolley and 33 60' trolley coaches.

# FT101: Paratransit Vehicle Expansion (5 Vehicles)

Procure expansion paratransit cutaway vehicles to meet growing paratransit service demand. By proactively planning for the anticipated population growth and increased service demand of the paratransit fleet, the SFMTA ensures that paratransit service is reliable and comfortable for people with disabilities who cannot access the fixed-route transit system. This program is consistent with the SFMTA's Strategic Goal 3 by aiming to improve the quality of life for all people and the environment in San Francisco and the greater Bay Area.

#### FT104: Cable Car Restorations

Rehabilitate the cable car fleet and maintain these historic resources in a state of good repair. The program will enhance the experience for cable car users by improving system reliability and vehicle safety.

# FT105: Paratransit Vehicle Replacement & Expansion (47 Vehicles)

Procure 47 cutaway vehicles to maintain the paratransit fleet and paratransit service in San Francisco. These modern vehicles will allow the Agency to provide more reliable paratransit service and a more comfortable form of transportation for people with disabilities that are unable to access the fixed route transit system.

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Fund request/ Budget Revision/Schedule change/Scope Change for FT089 Paratransit Cutaway Expansion.

#### FT106: Streetcar 233 Rehabilitation

Rehabilitate Historic Streetcar 233 of Blackpool, UK, the beloved boatcar. SFMTA Fleet Maintenance workforce shops will conduct the rebuild of multiple components of the streetcar, including trucks, air compressors, and brake components.

#### FT108: New Flyer Midlife Overhaul Phase III

Perform scheduled mid-life overhauls per manufacturer recommendations on the New Flyer fleet. Maintenance data shows that rehabilitation of the fleet significantly improves vehicle reliability, reduces breakdowns, and prevents service interruptions and additional costly repairs. Phase III of the overhaul program will address the vehicles, including substantial work to 185 40' trolley and 33 60' trolley coaches.

#### FT108: New Flyer Midlife Overhaul Phase IIIa

SFMTA service area; the city and county of San Francisco. Perform midlife overhauls on fourteen 40foot and 60-foot electric trolley or motor coaches. The overhaul will outfit the trolley and motor coach vehicles with upgraded engine technology and a higher capacity battery system. The overhaul will also include improvements like repainted exteriors, updated seating configurations, and improved wheelchair securements.

# FT109: New Flyer Trolley Replacement Energy Storage Systems

Procure up to 70 replacement energy storage systems for 40' and 60' trolley coaches. The energy storage systems are planned for replacement during the midlife overhaul campaigns of our New Flyer. These additional energy storage systems will be used to replace any energy systems that prematurely fail after a vehicle has been overhauled. The energy storage systems have extended lead times. They will be purchased in small batches as needed to ensure availability without surpassing their recommended shelf life.

#### FT110: 60' Battery-Electric Bus (EV Bus) Pilot

Purchase six 60' all-electric-battery buses, along with all required accessories (Tools & Equipment, Spare

Parts, Training, and Data Monitoring subscription), and deploy the vehicles in revenue service. The location of the 60' battery-electric bus is to be determined. This pilot project will purchase three vehicles (60' buses) from two manufacturers. This procurement aligns with the SFMTA's Zero Emission Bus Rollout Plan, which mandates that the 60' battery-electric buses are procured starting 2026/27. This procurement is an essential step toward replacing diesel/hybrid coaches and trolley coaches with all-electric battery coaches and achieving a complete zero-emissions fleet, as highlighted in the Rollout Plan. Vehicle performance will be monitored in revenue service for 18 months using Viriciti. This online monitoring system provides in-depth insights and data for electric battery coaches. After the program, an evaluation of all-electric buses' suitability for SFMTA will be conducted, and a roadmap will be provided for future 60' battery-electric coaches. The scope does not include the necessary charging infrastructure to accommodate 60' battery-electric buses. The charging infrastructure will be needed to be installed before the arrival of these buses.

# FT115: Paratransit Vehicle Replacement FY23 (20 Vehicles)

Procure 18 paratransit vehicles to replace the units that reached their useful life and procure two electric paratransit vehicles to test and evaluate the performance of electric coaches in operating conditions. These modern vehicles will allow the Agency to provide more reliable paratransit service and a more comfortable form of transportation for people with disabilities who cannot access the fixed-route transit system. In addition, to procure two electric paratransit vehicles, this CIP project will also procure two portable chargers for charging purposes. The current Brisbane, CA Paratransit facility is not equipped with fast chargers. These portable chargers will be the interim solution to bridge the gap until the facility is ready.

# FT116: Paratransit Vehicle Replacement FY24 (35 Vehicles)

Procure 35 paratransit vehicles. These modern vehicles will allow the Agency to provide more reliable paratransit service and a more comfortable form of transportation for people with disabilities who cannot access the fixed-route transit system.

#### FT120: LRV Expansion Procurement (LRV4 Option II)

This project exercises LRV4 contract Option 2 for 30 additional Light Rail Vehicles. The original contract signed in September 2014 included Option 2 (for up to 45 vehicles). Contract Modification No. 10 exercised these options in September 2021 for 30 cars. Contract Modification 10 established a no-cost cancellation period through 2025, so a Release for Production Notice must be issued to Siemens before June 2025 to initiate production of these 30 vehicles. Pre-pandemic projected service growth indicated a need for these vehicles near the end of the decade and into the 2030s. The no-cost cancellation period provides SFMTA with the flexibility to confirm recovery, service growth, and fleet planning before producing these last 30 vehicles. These vehicles are to be made after Phase 2 and be in addition to Phase 1 (68 vehicles from Base Phase 1, Option 1, and Phase W) and Phase 2 (151 vehicles). The SFMTA can choose when to initiate production of (and associated payment for) these vehicles, with delivery ranging from January 2027 through mid-2029.

#### FT121: LRV4 Door Programming Upgrades

Add function to inhibit passenger door opening on rearmost three doors in 2-, 3-, and 4- car consists of enabling door opening on the lead door in the trailing car to service a platform, door operation in all other cars unaffected. The concept should use existing onboard GPS equipment and an interface to assign geofencing and a look-up table to enable or disable function per stop. The system must operate with no interaction required by Operators.

#### FT129: Axle Press & Horizontal Tire Press

The Axle Press is an indispensable piece of heavy overhaul equipment for any Rail Agency. It allows the pressing on and removal necessary components onto a Light Rail Vehicle axle such as Brake Discs, Motors, Wheel Assemblies, etc..... that allow a vehicle to return to revenue service. Typically, it utilizes a large hydraulic ram to impart the large forces necessary to press on and off axle components and allows the agency to perform these major overhaul activities that otherwise would have been done by a third party at a very high cost and long lead time. Horizontal Tire Press: A Horizontal Wheel Re-Tire Press is a hydraulic powered device designed for the assembly of a tire and resilient blocks to a wheel center to make a complete wheel assembly that can later be pressed onto a Light Rail Vehicle Axle. In the past SFMTA has utilized a vertical tire press which performs the same function as a Horizontal Tire Press, but the Horizontal Press offers the advantage of not requiring a large pit dug into the Maintenance Depot Foundation to be placed in and be functional. This piece of equipment is necessary to perform heavy overhaul on Light Rail Vehicle.



### Parking

Plan, design, engineer, and maintain public parking facilities or street infrastructure related to public parking.

SFMTA is responsible for maintaining on- and off-street public parking facilities that serve San Francisco residents, visitors, and businesses. The Parking Program supports the planning, design, rehabilitation, and construction of public parking garages, as well as street infrastructure and facilities related to public parking. This includes ensuring that parking garages are structurally sound, well-ventilated, and can withstand harsh weather and earthquake activity. SFMTA also ensures that parking structures are accessible and meet the requirements of the Americans with Disabilities Act (ADA).

### Security

#### Plan, design, and implement robust systems to improve the security of the transportation system.

State of the art security and emergency management systems are crucial to provide San Francisco with a safe and reliable transportation system. The Security Program plans, designs, and implements security initiatives to deal with natural disasters, terrorist attacks, or other emergency situations. The SFMTA applies for competitive grants such as the federal Transit Security Grant Program, which funds projects that protect vital transportation infrastructure, employees, and passengers against potential terrorist and security threats.

Security projects include improving the physical security of our facilities and yards and revenue-fleet maintenance and storage facilities. In addition to physical installations, the security program trains front-line transit employees in security and emergency preparedness.

#### **\$9.7 M Investment**

Project Name	CIP ID	Total Carryforward Budget	CIP Total	Total
Security Reserve	SC000	-	9,695,260	9,695,260
Total		-	9,695,260	9,695,260

#### **Security Capital Project Scopes**

#### SC000: Security Reserve

Funding set aside within the Security Program, intended to accommodate emerging project priorities.



### Signals

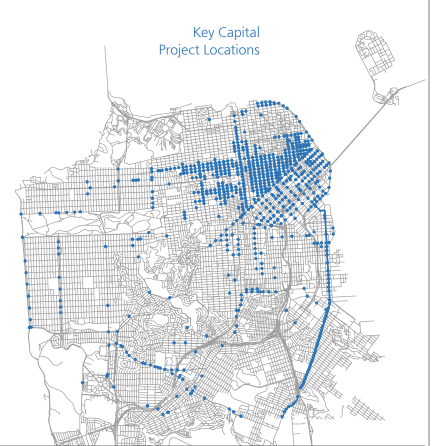
Plan, design and construct traffic signals and related infrastructure to decrease transit travel time, improve mobility and make streets safer.

Traffic signals are integral to the smooth functioning of the transportation system. The Traffic Signals Program provides funding for upgrading, replacing and constructing new traffic signals and signal infrastructure. Some of San Francisco's traffic signals and supporting infrastructure are more than half a century old. Modernizing these systems to better manage traffic flow will result in time and money savings for people across every mode of transportation.

In support of the Vision Zero goal of eliminating traffic fatalities and severe injuries, the CIP includes major traffic signal upgrade projects in the Western Addition and the Tenderloin areas which will add pedestrian countdown signals, accessible pedestrian signals, and higher visibility traffic signals. There will also be several projects using City forces that will install higher visibility traffic signals, replace key aging signal equipment such as accessible pedestrian signals and signal controller cabinets, and replace faded pedestrian crossing and street name signs.

#### 22 Projects, \$73.1 M Investment





Project Name	CIP I
Reserve Traffic Signals	SG00
City Coordination Opportunities: New Traffic Signals	SG0 <sup>-</sup>
Traffic Signal Visibility Upgrades	SG0′
Program: Traffic Signal Hardware Replacement	SG0′
Program: Traffic Sign Replacement	SG0 <sup>-</sup>
Contract 35: Traffic Signal Modifications	SG06
Contract 66: New Traffic Signals	SG06
Contract 36: Traffic Signal Modifications	SG06
3rd Street Video Detection Replacement Phase IV	SG07
Tenderloin Signal Upgrade	SG10
Contract 67: New Traffic Signals	SG1
Accessible Pedestrian Signals FY24	SGNE
Accessible Pedestrian Signals FY26	SGNE
Contract 37: Traffic Signal Modifications	SGNE
Contract 38: Traffic Signal Modifications	SGNE
Contract 68: New Traffic Signals	SGNE
Program: City Coordination Opportunities: New Traffic Signals FY25-27	SGNE
Traffic Sign Replacement FY26	SGNE
Traffic Sign Replacement FY27	SGNE
Traffic Signal Hardware Replacement FY25	SGNE
Traffic Signal Hardware Replacement FY27	SGNE
Traffic Signal Visibility Upgrades FY26	SGNE
Traffic Signal Visibility Upgrades FY27	SGNE
Total	

IP ID	Total Carryforward Budget	CIP Total	Total
5000		10,424,869	10,424,869
G011		950,000	950,000
G015		990,000	990,000
G017		1,010,000	1,010,000
G018		790,000	790,000
G060	3,171,549	7,310,000	10,481,549
5062	1,179,844	7,750,000	8,929,844
5063	47,403	1,143,091	1,190,494
G072		363,986	363,986
G106		16,800,000	16,800,000
G111		5,000,000	5,000,000
NEW		500,000	500,000
NEW		500,000	500,000
NEW		13,500,000	13,500,000
NEW		1,500,000	1,500,000
NEW		1,000,000	1,000,000
NEW		1,200,000	1,200,000
NEW		250,000	250,000
NEW		170,000	170,000
NEW		900,000	900,000
NEW		490,000	490,000
NEW		350,000	350,000
NEW		270,000	270,000
	4,398,796	73,161,946	77,560,742

#### **Signals Capital Project Scopes**

#### SG000: Signals Reserve

Funding set aside within the Traffic Signals Capital Program, intended to accommodate unforeseen project budget increases and emerging project priorities.

#### SG011: Program: City Coordination **Opportunities: New Traffic Signals**

Design and construct new signal conduits in coordination with paving, curb ramp and streetscape projects. This funding will allow the SFMTA to leverage nonsignal projects, such as paving work conducted by the Department of Public Works, in order to install new signal conduits in a timely and cost-efficient manner. It is not uncommon to recommend new traffic signals to address an urgent safety issue at locations that are undergoing paving or streetscape projects. This project will ensure that the city's five-year paving moratorium is honored and that the SFMTA can implement traffic signal improvements in a timely and cost-effective manner.

#### SG015: Program: Traffic Signal Visibility Upgrades

Upgrade selected corridors from 8-inch signal heads to 12-inch heads. Up to 12 intersections per corridor may be funded through this program. 12-inch signal heads are now the industry standard according to the Manual on Uniform Traffic Control Devices (MUTCD). This project will prioritize multi-lane, 30 MPH or higher arterials where visibility could be improved using existing signal poles. Corridors include Alemany Boulevard, Outer Mission Street, 25th Avenue, Brotherhood Way and Sunset Boulevard.

#### SG017: Program: Traffic Signal Hardware Replacement

Replace signal hardware such as signal controllers, signal controller cabinets, and Accessible Pedestrian Signals (APS) that is nearing the end of its useful life or install new pedestrian countdown signals and APS where it is determined that the existing conduits and poles are in satisfactory condition to support the new signals. This project will ensure the SFMTA can implement traffic signal improvements in a timely and cost-effective manner. Final locations to be determined at a later time.

36

#### SG018: Program: Traffic Sign Replacement

Replace signs that are near the end of their useful life and need to be upgraded to current retroreflective standards. Examples of signs that need replacement are advance street name signs and regulatory signs such as stop and no left-turn signs. This project will ensure that SFMTA can replace signs in a timely, cost-effective manner. Final locations will be determined.

#### SG060: Contract 35: Traffic Signal Modifications

Design and construct signal improvements at 22 intersections citywide to address safety or operational concerns. Improvements will likely include installing new pedestrian countdown signals, installing new mastarm signals to improve visibility, or implementing leftturn signals or other phasing improvements as needed per review of a collision analysis. The locations are: 6th Avenue/Irving Street, 25th Avenue/Clement Street, 25th Avenue/Anza Street, 30th Avenue/Fulton Street, 36th Avenue /Fulton Street, 19th Street/Folsom Street, 21st Street/Folsom Street, 22nd Street/Folsom Street, 23rd Street/Folsom Street, 29th Street/San Jose Avenue, 30th Street/San Jose Avenue, Anza Street/Stanyan Street, Baker Street/Hayes Street, Evans Avenue/Phelps Street, Haight Street/Steiner Street, Holloway Avenue/Junipero Serra Boulevard, Portola Drive/Twin Peaks Boulevard, 16th Street/ Sanchez Street, Alemany Boulevard/Sickles Avenue, California Street/Larkin Street, Larkin Street/Post Street, and Gough/Haight/Market

#### SG062: Contract 66: New Traffic Signals

Design and construct new traffic signals and/or flashing signal systems at up to six locations citywide. Locations are to be determined.

#### SG063: Contract 36: Traffic Signal Modifications

Design and construct traffic-signal related safety improvements at 13 locations throughout the City. Upgrades will include new pedestrian signals, accessible pedestrian signals, mast arms, higher-visibility 12" traffic signals, updated curb ramps, and replacement of old infrastructure. 11 out of 13 of the locations are located on the Vision Zero High Injury Network, which encompasses the pedestrian, bicycle, and vehicle high injury corridors. Locations include: 1) 4th Street/Howard Street, 2) 17th Street/Folsom Street, 3) 3rd Street/Carroll Street, 4) 9th Street/Bryant Street, 5) 10th Street/Bryant Street,

6) 7th Avenue/Kirkham Street, 7) Essex Street/Harrison Street, 8) Jones Street/Pine Street, 9) Pine Street/Taylor Street, 10) Bush Street/Taylor Street, 11) 20th Street/ Dolores Street, 12) Stanyan Street/Turk Boulevard, and 13) California Street/Presidio Avenue.

#### SG072: 3rd Street Video Detection **Replacement Phase IV**

Implement Phase IV of IV to systematically replace the video detection technology at 67 intersections along the 3rd Street light rail corridor. Video detection is not as reliable as wireless (Sensys) detection technology and the SFMTA has had problems maintaining the video cameras. It is not uncommon for the cameras to gather dirt and debris causing false detections to the controllers, which negatively affects the T Third and general traffic. This phase will replace detection at 20 intersections.

#### SG106: Tenderloin Signal Upgrade

Design and construct signal improvements at approximately 15-20 locations in the Tenderloin to address safety or operational concerns. Improvements include installing: accessible pedestrian signals, diagonal pedestrian countdown signals at pedestrian scramble locations, higher visibility 12" signal heads, and signal mast arms to improve signal visibility. Also included are new left-turn signals and curb ramps.

#### SG111: Contract 67: New Traffic Signals

Design and construct new traffic signals at approximately 6 locations throughout the City. New signals will likely include new pedestrian signals, accessible pedestrian signals, mast arms, higher-visibility 12" traffic signals, and updated curb ramps. Exact locations will be finalized at a later time.

#### **SGNEW: Accessible Pedestrian Signals FY24**

Install new Accessible Pedestrian Signals (APS) at approximately 10 intersections where an APS installation request has been made and it has been determined that APS push buttons can be mounted on existing poles and APS wires can be installed in existing conduits. Final locations to be determined. No excavation is needed for this project. All installation work will be done by MTA Signal Shop crews. Due to the relatively small amount of design effort needed for this project, we are proposing to only have a construction phase for this project.

#### SGNEW: Accessible Pedestrian Signals FY26

- Install new Accessible Pedestrian Signals (APS) at approximately 10 intersections where an APS installation request has been made and it has been determined that APS push buttons can be mounted on existing poles and APS wires can be installed in existing conduits. Final locations to be determined. No excavation is needed for this project. All installation work will be done by MTA Signal Shop crews. Due to the relatively small amount of design effort needed for this project, we are proposing to only have a construction phase for this project.

#### SGNEW: Contract 37: Traffic Signal

#### **Modifications**

Design and construct traffic-signal related safety improvements at approximately 15 locations throughout the City. Upgrades will likely include new pedestrian signals, accessible pedestrian signals, mast arms, highervisibility 12" traffic signals, updated curb ramps, and replacement of old infrastructure. Exact locations will be finalized at a later time.

#### SGNEW: Contract 38: Traffic Signal

#### **Modifications**

Design and construct traffic-signal related safety improvements at approximately 15 locations throughout the City. Upgrades will likely include new pedestrian signals, accessible pedestrian signals, mast arms, highervisibility 12" traffic signals, updated curb ramps, and replacement of old infrastructure. Exact locations will be finalized at a later time.

### **SGNEW: Contract 68: New Traffic Signals**

- Design and construct new traffic signals at approximately 6 locations throughout the City. New signals will likely include new pedestrian signals, accessible pedestrian signals, mast arms, higher-visibility 12" traffic signals, and updated curb ramps. Exact locations will be finalized at a later time.

### **SGNEW: Program: City Coordination**

- **Opportunities: New Traffic Signals FY25-27**
- Design and construct new signal conduits in coordination with paving, curb ramp and streetscape projects. This funding will allow the SFMTA to leverage non-37 signal projects, such as paving work conducted by the

#### **Signals Capital Project Scopes**

Department of Public Works, in order to install new signal conduits in a timely and cost-efficient manner. It is not uncommon to recommend new traffic signals to address an urgent safety issue at locations that are undergoing paving or streetscape projects. This project will ensure that the city's five-year paving moratorium is honored and that the SFMTA can implement traffic signal improvements in a timely and cost-effective manner.

#### SGNEW: Traffic Sign Replacement FY26

Replace street name signs and fluorescent yellow-green warning signs that are reaching the end of their useful life and need to be upgraded to current retroreflective standards. Approximately 700 signs will be upgraded as part of this project at 200 intersections. Final locations to be determined. No excavation is needed for this project. All installation work will be done by MTA Sign Shop crews. Due to the relatively small amount of design effort needed for this project, only a construction phase is proposed or this project.

#### SGNEW: Traffic Sign Replacement FY27

Replace street name signs and fluorescent yellow-green warning signs that are reaching the end of their useful life and need to be upgraded to current retroreflective standards. Approximately 700 signs will be upgraded as part of this project at 200 intersections. Final locations to be determined. No excavation is needed for this project. All installation work will be done by MTA Sign Shop crews. Due to the relatively small amount of design effort needed for this project, only a construction phase is proposed or this project.

# SGNEW: Traffic Signal Hardware Replacement FY25

Replace Accessible Pedestrian Signals (APS), traffic signal controller and cabinets that are reaching the end of their useful life. APS replacement is proposed at approximately 10 intersections and controller/cabinet replacement at another 10 intersections. Final locations to be determined. No excavation is needed for this project. All installation work will be done by MTA Signal Shop crews. Due to the relatively small amount of design effort needed for this project, only a construction phase is proposed for this project.

#### SGNEW: Traffic Signal Hardware Replacement FY27

Replace Accessible Pedestrian Signals (APS), traffic signal controller and cabinets that are reaching the end of their useful life. APS replacement is proposed at approximately 10 intersections and controller/cabinet replacement at another 10 intersections. Final locations to be determined. No excavation is needed for this project. All installation work will be done by MTA Signal Shop crews. Due to the relatively small amount of design effort needed for this project, only a construction phase is proposed for this project.

#### SGNEW: Traffic Signal Visibility Upgrades FY26

Install new 12-inch traffic signals to replace older existing 8-inch traffic signals at 10 intersections. Key prioritization criteria for candidate locations include where signal visibility could be improved using upgraded signals on existing signal poles; approach streets are multi-lane, 30 MPH or higher arterials; and/or a history of right angle collisions correctable by signal visibility improvements. Final locations to be determined. No excavation is needed for this project. All installation work will be done by MTA Signal Shop crews. Due to the relatively small amount of design effort needed for this project, only a construction phase is proposed or this project.

#### SGNEW: Traffic Signal Visibility Upgrades FY27

Install new 12-inch traffic signals to replace older existing 8-inch traffic signals at 10 intersections. Key prioritization criteria for candidate locations include where signal visibility could be improved using upgraded signals on existing signal poles; approach streets are multi-lane, 30 MPH or higher arterials; and/or a history of right angle collisions correctable by signal visibility improvements. Final locations to be determined. No excavation is needed for this project. All installation work will be done by MTA Signal Shop crews. Due to the relatively small amount of design effort needed for this project, only a construction phase is proposed or this project.



### Streets

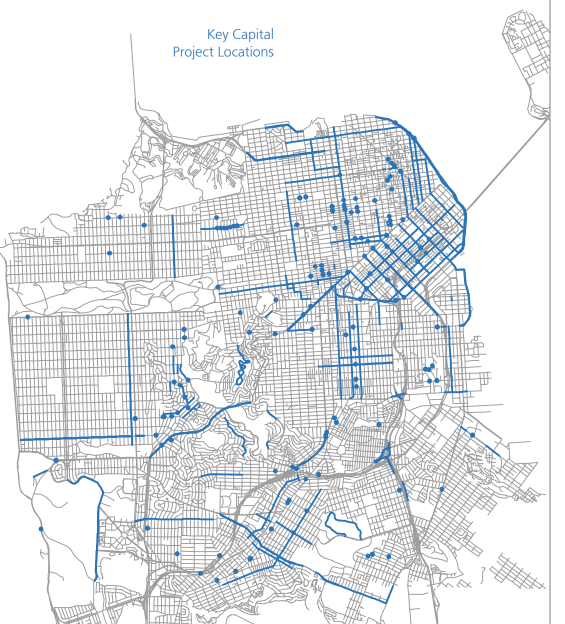
Plan, design, and implement capital projects to promote walking and bicycling and increase safety for all streets users.

San Francisco is a national leader in complete streets design that accommodates all transportation modes and prioritizes safety for vulnerable users. This capital program includes pedestrian and bicycle capital improvements, traffic calming, and safe routes to school projects as well as streetscape redesigns.

The projects and programmatic areas funded in the Streets Program were selected based on the SFMTA Strategic Plan and the Vision Zero Goal of eliminating traffic deaths; continuation of the previous commitments; inclusion in approved planning documents; and fund matching opportunities.

#### 43 Projects, \$235.6 M Investment





Project Name	CIP
Reserve Streets	ST0
Slow Streets Implementation	ST0
Program: Bicycle Traffic Signal Upgrades	ST0
Program: Traffic Calming Application-Based Local Streets Program	ST0
Program: Community Response Implementation	ST0
Program: WalkFirst Quick & Effective Pedestrian Safety	ST0
Program: Bike Facility Maintenance: Delineators & Green Pavement	STO
Program: Traffic Improvements Around Schools	ST0
Program: Proactive Local Traffic Calming Track	ST0
Program: Citywide Quick and Effective Bike Improvements	ST0
Program: Short-term Bike Parking	ST0
5th Street Corridor Improvements	ST0
Page Street Neighborway (Webster to Stanyan)	STC
Folsom Streetscape	ST0
Rectangular Rapid Flashing Beacons	ST1
Mission Street Excelsior	ST1
Valencia Street Bikeway Implementation Plan	ST1
Terry Francois Boulevard Bikeway Improvements	ST1
13th St Protected Bike Lanes	ST1
Lake Merced Pedestrian Safety	ST1
Ocean Avenue Safety Improvements	ST1
Citywide Daylighting	ST1
Bayview CBTP Implementation	ST1
Bayview CBTP Near Term Implementation	ST1
Program: Annual Traffic Calming Removal and Replacement	ST2
Brannan Street Streetscape	ST2
Business TDM	ST2
Condition Assessment	ST2
Ocean Beach Master Plan - Sloat/Great Highway	ST2
Program: Citywide Vision Zero Quick Build	ST2
Program: Tenderloin Vision Zero Quick Build	ST2
Residents TDM	ST2
Visitacion Valley CBTP	ST2
Motorcycle Safety Education, Enforcement	ST2

ID	Total Carryforward Budget	CIP Total	Total
00		43,456,592	43,456,592
25	532,565	10,000,000	10,532,565
26		2,100,000	2,100,000
28		4,239,750	4,239,750
38	738,299	2,290,000	3,028,299
40	324,812	1,944,000	2,268,812
41	29,524	1,250,000	1,279,524
42	5,052	2,600,000	2,605,052
43		1,500,000	1,500,000
45		3,375,000	3,375,000
48		3,162,087	3,162,087
52	1,196,511	1,400,000	2,596,511
71	4,311	2,000,000	2,004,311
30	2,311,859	14,218,880	16,530,739
22	428,683	1,548,000	1,976,683
58	2,438,033	6,716,686	9,154,719
65	1,074,569	2,776,000	3,850,569
59	1,056,036	1,086,483	2,142,519
77	2,199,684	4,478,100	6,677,784
81	0	900,445	900,445
33	91,391	360,000	451,391
85	243,571	520,795	764,366
95	213,824	18,640,000	18,853,824
97	(14,647)	425,000	410,353
03	158,140	351,911	510,051
35		240,000	240,000
36		200,000	200,000
37		300,000	300,000
39		5,550,000	5,550,000
40	2,783,148	35,000,000	37,783,148
41		7,205,000	7,205,000
43		400,000	400,000
46	185,371	5,000,000	5,185,371
48	77,799	456,440	534,239

41

Project Name	CIP ID	Total Carryforward Budget	CIP Total	Total
SF Existing Residents TDM Program	ST249		350,000	350,000
Bike to Work Day	ST250		228,350	228,350
TDM for Tourists	ST252		65,000	65,000
TDM: Bicycle Outreach and Education	ST253		546,841	546,841
Travel Decision Survey	ST254		150,000	150,000
Place Based PLN Program (prev Context Sensitive Plan Prog)	ST255		150,000	150,000
Comprehensive Employee TDM Program	ST257		156,000	156,000
Howard Streetscape	ST271	980,875	42,291,000	43,271,875
Central Embarcadero Enhancement	ST275		1,000,000	1,000,000
South Embarcadero Enhancement	ST279		5,000,000	5,000,000
Total		17,059,413	235,628,360	252,687,770

#### **Streets Capital Project Scopes**

#### **ST000: Streets Reserve**

Funding set aside within the Streets Capital Program that is intended to accommodate unforeseen project budget increases and emerging project priorities.

#### **ST025: Slow Streets Implementation**

The project will extend Slow Streets implemented during the COVID-19 State of Emergency and design postpandemic Slow Streets that extend beyond the State of Emergency. Community outreach will occur along Slow Streets corridors to inform the design of the roadway for each post-pandemic Slow Street, and additional materials will be constructed in the roadway.

#### ST026: Program: Bicycle Network Protected Intersection Upgrades

Design and construct traffic signal modifications to support bicycle safety and operations at intersections citywide. Typical installations could include exclusive bicycle phases, leading bicycle intervals, and bicycle turn movements at complex intersections. Upgrading "mixing zones" on protected bikeways to national best practices and updating signals on the high-injury network will be prioritized. Project locations could include 8th/Howard,

<sup>42</sup> 8th/Harrison, 17th/Church and 9th/Division.

#### ST028: Program: Annual Application-Based **Residential Street Traffic Calming**

Evaluate community-driven applications for traffic calming on various residential blocks across San Francisco. Design and construct traffic calming projects on those blocks that have been accepted into the Traffic Calming Program based on criteria that includes speeds, collisions, volumes, and adjacent land uses. A total of 80-100 applications are typically received by the SFMTA each year, and approximately 45-55 projects are typically constructed annually.

#### ST038: Program: Community Response Implementation

Legislate, design, and implement transportation improvements that increase safety and livability in San Francisco's neighborhoods. The Community Response Team will work with Supervisors' offices to determine feasible treatments at locations through the 11 districts. Improvements may include daylighting, parking changes, crosswalks, signage, painted safety zones, and other bike and pedestrian guick-and-effective improvements.

#### ST040: Program: Quick & Effective Pedestrian Safety

Implement paint and signal timing changes on all intersections on the High Injury Network. Potential countermeasures include the following: advanced stop or yield lines, continental crosswalks, leading pedestrian intervals or other signal timing changes, red zones, or turn prohibitions. The goal of this project will be to have evaluated every intersection on the High Injury Network for near-term safety improvements within the Capital Improvement Program time frame.

#### ST041: Program: Bike Facility Maintenance: **Delineators & Green Pavement**

Identify locations and replace worn out or missing staff recommendations, and requests from the public delineators and green paint on bikeways in San Francisco on (e.g., 311) and elected officials. an annual basis. Maintenance of green and/or separated bikeways is an important component of ensuring a safe ST048: Program: Short-term Bike Parking and attractive bicycle network in San Francisco. The Annual program to site, legislate and install short-term SFMTA will determine a list of priority locations for facility bicycle racks throughout San Francisco. Project includes maintenance by soliciting locations from key stakeholders responding to requests for racks and proactive siting of such as the Bicycle Advisory Committee and SF Bicycle racks in under-served locations. The project will meet or Coalition. Staff will field check requests and examine exceed the SFMTA's goal of installing at least 600 new other locations where green pavement and safe-hit posts bicycle racks per year. Installation will be performed by exist to determine the locations that are in most need of SFMTA Shops using existing inventory of racks. replacement.

#### ST042: Program: Operational Traffic Safety **Improvements Around Schools**

Install dedicated bicycle facilities in both directions on 5th Street between Mission and Townsend Streets. The Design and implement traffic calming projects and street project will upgrade the existing green-back sharrows safety measures within school zones. Treatments will with increased bicycle separation, which may include likely include high-visibility crosswalks, school signage, cycle tracks. The project will be ready for implementation speed limit signs and traffic calming elements such with the completion of the Central Subway and the as speed humps. SFMTA staff will work with the San relocation of Muni service to 4th Street. The strategy also Francisco Unified School District (SFUSD) and community expands the scope of the guick-build project to fund the members to implement appropriate treatments. construction of additional capital improvements along the corridor including a raised crosswalk at Minna Street, ST043: Program: Proactive Local Traffic Calming four transit boarding islands, and roadway striping.

# Track

Implement traffic calming measures in residential locations identified by SFMTA staff. Criteria for selecting Stanyan) projects may include: projects that increase geographic Formerly designated as a 'Neighborway' and currently equity; projects with the potential to increase walking a Slow Street, the Page Street project will provide safer and bicycling; and projects that improve safety near and more comfortable walking and bicycling experiences schools. SFMTA staff will finalize criteria and develop on (and surrounding) Page Street between Stanyan and recommendations for projects, and will then conduct Gough streets. The project combines two existing efforts: outreach, design, and construct traffic calming measures. the emergency Page Slow Street measures created in Measures include but are not limited to speed humps, response to COVID-19 and the Page Bikeway Pilot Project. speed cushions, traffic islands, traffic diverters, signage The latter is a set of traffic and bikeway changes, installed and striping, traffic circles, chokers, chicanes, etc in early 2020, that was based on over 5 five years of input from Hayes Valley and Lower Haight neighborhood 43 stakeholders. The pilot's evaluation plan was complicated

#### ST045: Program: Bike Safety & Connectivity **Spot Improvements**

- Implement quick and effective safety and comfort measures such as two-stage turn boxes, intersection guidance, buffered bike lanes, protected bike lanes, painted safety zones, upgraded traffic signal hardware, and updated traffic signal timing. Improvements for bicycle and pedestrian safety and comfort measures are identified through a bicycle spot improvement workshop,

#### ST052: 5th Street Bicycle Strategy

# ST071 Page Street Neighborway (Webster to

#### **Streets Capital Project Scopes**

and delayed due to the COVID-19 shelter-in-place.

This 12-month project extends the approval of existing temporary treatments through 2022 to allow more time for data evaluation and public outreach. The project may also propose new turn restrictions at Haight/Octavia and other modifications to Lower Haight Street as an outgrowth of previous public outreach and pilot project analysis; and new 'harder' traffic diversion at other Page Street signalized intersections (Divisadero, Masonic and Stanyan streets) not included in the emergency-approved Slow Streets project scope. The project also includes scoping and approval of more permanent traffic calming and streetscape amenities that will be reviewed via detailed engineering in 2023/2024.

#### **ST080: Folsom Streetscape**

Develop conceptual designs, conduct public outreach, develop detail design plans, and initiate construction of streetscape improvements on Folsom Street between The Embarcadero and 11th Street. Streetscape improvements may include improved bicycle facilities, new corner bulbs and bus bulbs at intersections to reduce pedestrian crossing distances and improve Muni service, transit-only lanes, new signals at midblock locations or alleyways, traffic circulation changes, and construction of raised crosswalks at alleyways. Additional details are outlined in the Central SoMa Environmental Impact Report (EIR).

#### ST122: Vision Zero RRFB (Rectangular Rapid Flashing Beacon Installation)

Plan, design, and construction Rectangular Rapid Flashing Beacons (RRFB). RRFBs purchased through a separate funding source.

#### ST158: Mission Street Excelsior

Construct improvements for Mission Street between Geneva Avenue and Alemany Boulevard, and Geneva Avenue between Mission and Moscow streets to 1) provide safer, more comfortable walking and biking environments on Mission and Geneva with countermeasures; 2) provide a safe, more predictable driving environment on Mission and Geneva, with appropriate measures; and 3) improve transit reliability for the Rapid network buses on Mission and Geneva.

#### **ST165: Valencia Bikeway Improvements**

Develop a Valencia Street Bikeway for Valencia Street between Market Street and Cesar Chavez Street. The study will conduct analysis and stakeholder outreach to identify issues and constraints for the various segments of the corridor. The resulting project will include nearand long-term recommendations for each segment of Valencia Street. Potential recommendations include, but are not limited to, protected bike lanes, parking and loading changes, and enforcement needs. Outreach will include merchants, transportation network companies, neighborhood groups and roadway users.

#### **ST169: Terry Francois Boulevard Bikeway** Improvements

Design, plan, and implement a two-way separated bikeway on Terry Francois Boulevard and the Third Street Bridge, linking waterfront access as part of the San Francisco Parks Alliance's Blue Greenway network. Located near the stilldeveloping Mission Bay neighborhood, the project scope involves Terry Francois Boulevard, between Third Street and Illinois Street/Mariposa Street, as well as the Third Street Bridge between Terry Francois Boulevard and Berry Street. The completed bikeway will be approximately 1.1 miles. This project includes the Conceptual Engineering, and Environmental Studies Phases for the project and encompasses following tasks: 1) secure environmental review for a road diet on the 3rd St bridge; 2) develop a conceptual design for the two-way separated bikeway from South St/ Terry Francois Blvd to Third St/Berry St; 3) identify scope and cost estimates for design and construction phases from South St/ Terry Francois Blvd to Third St/Berry St,; 4) on-going coordination with Mission Bay Development Group.

#### ST177:13th St Protected Bike Lanes

Plan, design, and construct upgrades to protected bikeways on 13th Street from Folsom Street to Valencia Street, following the recommendations of the SF Planning Market Street Hub Plan. The project provides an important connection from Valencia Street to the existing protected bike lanes on 13th St. The project requires substantial signal modifications and key pedestrian safety elements. Long-term elements of the Hub Master Plan design, including sidewalk widening, re-paving, lighting and green infrastructure, are not funded as part of this project.

on 3rd Street into the neighborhood as well as improving ST181: Lake Merced Pedestrian Safety the north-south route to serve people walking and biking Improve pedestrian crossings across Lake Merced parallel to 3rd Street. The route will connect Cargo Way Boulevard between Font and Sunset. Improvements will at the north to Carroll Avenue at the south by linking increase safety on part of the High Injury Network and Mendell Street, McKinnon Avenue, Lane Street, Van Dyke would improve access to a major recreational site. Scope Avenue, and Keith Street. Priority improvements along the of planning phase will include community outreach to corridor will include limiting access from 3rd Street into understand current walking patterns and barriers, as well the neighborhood at three locations and installing speed as collision and traffic patterns. Recommendations from humps where access will remain. Additionally, the project the planning phase could include new traffic signals or will install three raised intersections at locations adjacent beacons, enhanced crosswalks, and pedestrian visibility to KC Jones and Youngblood-Coleman Playgrounds and improvements. bulb outs along the priority walking corridor. These will improve pedestrian safety by reducing crossing distances ST183: Ocean Avenue Safety Improvements and slowing motor vehicle traffic.

Design and construct multimodal safety improvements **ST197:Bayview Community Based** on Ocean Avenue from Phelan St to San Jose Ave, based **Transportation Plan Near Term Implementation** on recommendations from the SF Planning Ocean Avenue Corridor Master Plan. The project will leverage the recent The Bayview Community Based Transportation Plan is a streetscape improvements constructed on Ocean Avenue two-year planning process, partnering with the community west of Phelan and will provide improved connections to to determine and prioritize transportation infrastructure Balboa Park BART station along a designated high-injury investment throughout the Bayview community. The corridor. Project implementation is complex, and includes project boundaries roughly encompass the Bayview substantial coordination with City College, Caltrans and district, excluding the Bayview Shipyards and Candlestick Muni operations. redevelopment areas. The plan process will include a high level of collaboration with the community and ST185: Citywide Daylighting community-based organizations to identify, design, and prioritize investments that reflect community values and Complete daylighting on a corridor basis across districts needs. The plan will result in transportation infrastructure investment and will not include transit service changes or programmatic funding recommendations.

and advance the directive to complete citywide daylighting on the High Injury Network (HIN). The Vision Zero Action Strategy (VZAS) establishes that all HIN intersections should have daylighting implemented by 2024. This project will complete approximately 500 locations on the HIN with subsequent funding requests to follow. Locations will be selected according to certain criteria: on the HIN, crash history, and located near vulnerable populations such as senior centers or schools. Locations will be implemented on a corridor basis, with a focus on neighborhood updates. An inventory will also be completed as part of this work to track and monitor completion of daylighting across the HIN.

#### **ST195:Bayview Community Based Transportation Plan Implementation**

The Bayview CBTP Implementation project will improve pedestrian safety in the Bayview Neighborhood of San Francisco. The 3rd Street corridor through the neighborhood is on San Francisco's High Injury Network. This project will focus on improving pedestrian crossings

#### ST203: Program: Annual Traffic Calming **Removal and Replacement**

Each year the Traffic Calming Program must fund the costs associated with the removal and replacement of traffic calming devices across the city due to resident request and paving and utility projects. This program covers the annual costs for SFMTA staff time and SFPW material and labor associated with the removal and replacement of legacy speed bumps with modern speed humps. It also covers the restoration of additional speed humps removed by paving and utility projects. Locations will vary based on requests from residents of the City of San Francisco, and the funds are intended to cover one year.

### ST235: Brannan Streetscape

Improve traffic safety and livability along one of the

highest conflict corridors in the City's South of Market Street (SoMa) neighborhood. Current conditions can be unsafe for those who do not drive or own a car due to high traffic volumes, limited protection for bicyclists, and unsafe pedestrian crossings that result in high rates of traffic-related pedestrian and bicycle injuries and fatalities. The Project redesigns seven blocks of Howard Street by: reducing vehicle lanes from three to two; replacing the existing bicycle lane with a two-way protected bikeway; installing pedestrian and bicycle safety infrastructure that includes raised crosswalks, pedestrian bulb-outs, protected intersections, traffic signals with separate bicycle and vehicle phases and new, more efficient pedestrian-scale lighting.

#### **ST236: Business Transportation Demand** Management (TDM)

Develop a sustainable and effective on-going employer TDM program that builds an engaged partnership with San Francisco employers in supporting their employees to use non-SOV trips during their commute. This program will build on best-practice research and experience to support existing city employees in better utilizing the multimodal options available to them in their local and regional commutes. When successful, more people will be bicycling, walking, and taking transit, reducing congestion pressures, and increasing safety in support of Vision Zero throughout the entire city. Additionally, the program will continue to build working relationships with SF's business community, including organizations and associations to support the planning and engineering work throughout the city."

#### ST237: Streets Condition Assessment

Programmatic line to fund asset condition assessments in the Streets capital program.

#### ST239: Great Highway Network Enhancements

Monitoring, data collection, and a pilot study of the Great Highway between Lincoln and Sloat. New and upgraded signals, curb alignment, and safety improvements at Sloat/ Skyline, Sloat/ Great Highway, Lincoln/ Great Highway, Lincoln/ MLK, and Sloat between Great Highway and Sloat.

#### ST240: Program: Citywide Vision Zero Quick Build

The Citywide Vision Zero Quick-Build Program will expedite the delivery of pedestrian and bicycle safety projects citywide. This includes improvements to corridors and spot improvements at various locations on the High Injury Network. Quick-build projects are reversible or adjustable traffic control projects, such as roadway and curb paint, signs, traffic signal timing updates, transit boarding islands, and parking and loading changes. Safety improvements include painted safety zones, bike lanes, adjustments to parking regulations, and changes to the configuration of traffic lanes.

#### ST241: Program: Tenderloin Vision Zero Quick Build

The Tenderloin Vision Zero Quick-Build project will expedite the delivery of pedestrian and bicycle safety projects, including spot improvements comprised of reversible or adjustable traffic controls, such as roadway and curb paint, signs, traffic signal timing updates, transit boarding islands, and parking and loading changes. Safety improvements include painted safety zones, bike lanes, adjustments to parking regulations, and changes to the configuration of traffic lanes.

#### **ST243: Residential Transportation Demand** Management

Develop, based on experience in the SF Moves pilot and SF New Residents programs, a sustainable, on-going residential TDM program that engages neighborhoods on reducing transportation impacts on city streets. This program will build on best-practice research and experience to support existing city residents in better utilizing the multimodal options available to them in their neighborhoods. When successful, more people will be bicycling, walking and taking transit, reducing congestion pressures and increasing safety in support of Vision Zero throughout the entire city. Additionally, the program will continue to build working relationships with neighborhood organizations and support the planning and engineering work in the program areas.

#### ST246: Vistacion Valley Community Based **Transportation Plan (CBTP)**

The Visitacion Valley and Portola Community Based Transportation Plan is a two-year community-driven

planning effort in partnership with SFMTA. The SFMTA (conducted FY18), work with hotels, travel agents, and on-line travel services to provide materials, outreach, will collaborate with residents and community groups to identify transportation priorities that reflect community marketing to increase the number of people travelling values and support a growing and resilient neighborhood. from more than 250 miles away who use transit to come The project will be driven by three phases of outreach and into SF and rely on non-automotive uses while visiting SF's include recommendations for streetscape, improvements many sites. The program will increase the use of bicycles, to support transit reliability and access, and funding/ walking and transit and reduce the number of drivers implementation plan. on City Streets who are not familiar with San Francisco, reducing collisions and safety issues in support of Vision Zero.

#### ST248: Motorcycle Safety Education, Enforcement

Educate motorcyclists about safe driving behaviors **Bicycle Outreach and Education** via campaign and collect pertinent information about motorcycle related hazards. Research on the behaviors Provide encouragement and education in support of of motorcyclists would need to be compiled prior to increasing the number of people who bicycle in SF and campaign development. California saw a 63 percent ensure the safe use of their equipment. This program increase in registered motorcycles between 1997 and aims to increase the number of people bicycling in San 2006, while the number of fatal collisions doubled, Francisco and ensure that they can do so safely, both and non-fatal injury collisions increased by 43 percent. by understanding the rules of the road and expected Detailed knowledge about motorcyclists' riding habits, bicycling behavior, but also with tips on how to keep demographics, and other elements important to themselves safe on streets with motor vehicles, even understanding these trends is lacking. Several motorcycle when they have the right-of-way. The outreach aspects safety programs have been implemented around the of the program support the goal of supporting the use country recently. The goals for this program are to of bicycle facilities in the city and as a safety education decrease fatal and severe injury among motorcyclists, program, this program directly supports Vision Zero. raise awareness of campaign among motorcyclists, generate press around campaign and enact a new tool to **ST254: Travel Decision Survey** achieve Vision Zero.

# **Demand Management Program**

Conduct surveys to measure performance on SFMTA's Strategic Goal of greater than 50% of trips to, from, **ST249: Existing Residents Transportation** and within San Francisco be made by a sustainable mode. Survey will be conducted bi-annually by phone and annually by one additional methodology to baseline Develop, pilot, and launch a program for working with performance from previous strategic plan to new strategic residents of existing housing units in San Francisco. plan performance metric. The primary focus of the survey Through this program, SF will establish goals and is determining travel behavior and trip mode, but all evaluation metrics for the program; design and implement opportunities to further understand mode choice and an initial residential pilot program; and then based on circumstances that contribute to performance outcomes a successful evaluation of the pilot program, roll out an on-going resident-based information and education will be investigated. Surveys will include a statistically valid sample of people traveling to, from, and within San outreach program. Francisco. In addition to reporting to the Strategic Plan and inclusion in SFMTA annual reports, survey findings will be developed into a report and/or dashboard formatted for the public. Data developed from each survey will be used to inform policy recommendations, report on the Strategic Plan, and validate models. Work will be performed by consultants.

#### ST250: Bike to Work Day

Annual Sponsorship of Bike to Work Day.

#### **ST252: Transportation Demand Management** (TDM) for Tourists

Launch and operate a five-year program implementing the findings of the TDM for Tourism program research

# **ST253: Transportation Demand Management:**

#### **Streets Capital Project Scopes**

#### ST255: Place Based Planning Program (previously Context Sensitive Plan Program)

Plan and develop studies that focus on context sensitive planning to achieve better multi-modal connections at the neighborhood scale. Planning with a focus on place and neighborhood, rather than corridor or intersection level, will enable for better coordination and identification of community gaps and needs. Changes in street use, space allocation, and best practice designs will be identified. Plans under this program will develop and execute unique outreach strategies to assess tradeoffs in street projects and policies and identify near and long-term capital projects and policies.

#### ST257: Comprehensive Employee TDM Program

Develop, pilot, and launch a program for working with employees of existing employers in San Francisco. Through this program, SF will establish goals and evaluation metrics for the program; design and implement an initial employer pilot program; and then based on a successful evaluation of the pilot program, plan for the roll out of an on-going employer-based information and education outreach program.

#### ST271: Howard Streetscape

Redesign seven blocks of Howard Street by: Reducing vehicle lanes from three to two lanes; Replacing the existing bicycle lane with a two-way protected bikeway; Installing pedestrian and bicycle safety infrastructure that includes raised crosswalks, pedestrian bulb- outs, protected intersections, traffic signals with separate bicycle and vehicle phases and new, more efficient pedestrianscale lighting. Once completed, the transformed Howard Street will have two travel lanes, two parking lanes, a two-way, 14-foot bicycle lane separated from the travel lanes by an 8.5-foot landscaped median, and two 12-foot sidewalks.

The scope of Project will shorten crossing distances, minimize conflicts with other modes, and reduce pedestrian hazards. Specifically, it will upgrade safety measures for the area's most vulnerable residents including seniors and school children. Vulnerable pedestrians will be able physically access and experience the Project through new crossing treatments like pedestrian bulb-

outs and protected corners, resulting in shorter crossing distances and expanded sidewalk space, new mid-block

traffic signals to improve circulation, raised crosswalks at alleyways to slow turning vehicles, and improved signal timing to give pedestrians, especially seniors, a head start and more time to cross the street. The Project will further improve pedestrian access with new landscaping, street furniture, decorative crosswalks at many of the alleyways, and pedestrian-scaled lighting along Folsom Street.

#### ST275: Central Embarcadero Enhancement

The Central Embarcadero Safety Project includes necessary signal, curb, and utility upgrades to improve and expand upon recent quick-build safety measures on The Embarcadero, between Bryant Street and Broadway. These changes will support a two-block extension of the waterside protected bikeway (south to Bryant Street), accessible curb ramp upgrades at eight intersections, and signal modifications at up to two locations to shorten pedestrian crossings. The project's detailed design phase would support supplemental topographic survey, public outreach, and engineering services to prepare 65% and 95% construction level drawings.

#### ST279: South Embarcadero Enhancement

The Southern Embarcadero Safety Project includes necessary traffic, parking, and signal/utility upgrades to extend the waterside protected bikeway from Bryant Street to Townsend Street along The Embarcadero, in conjunction with planned development projects at piers 30/32 and 38/40. The preliminary engineering phase would allow for extended design and outreach coordination with the Port of San Francisco and developers to finalize project approvals and scope of work for a subsequent detailed design phase.



### Taxi & Accessible Services

*Plan, design, construct and implement improvements to the taxi system to improve taxi operation and enhance customer experience.* 

The Taxi Program strives to make comfortable, efficient, and environmentally friendly taxis available throughout the city. Program funds are used to plan, design, and implement improvements to the taxi system and to provide a better customer experience for all taxi users. The Taxi Program also includes initiatives to reduce the environmental impact of taxi use, such as promoting electric vehicles. The SFMTA Taxi Task Force advises the Director of Transportation on taxi-related matters. The task force is comprised of taxi industry representatives, paratransit customers, general public customers and other stakeholders.

Current projects include continued incentive programs to replace older gas vehicles with "green" alternative fuel taxi vehicles and subsidies toward the purchase of taxis with accessible ramps for persons, particularly wheelchair users, needing an accessible taxi for travel in the city.

#### 4 Projects, \$2.2 M Investment

Project Name	CIP ID	Total Carryforward Budget	CIP Total	Total
Alternative Fuel Vehicles Incentives	TA050	247,480	393,288	640,768
Taxi Stand Expansion & Renovation	TA051	101,489	48,962	150,451
Ramp Taxi Incentive	TA056	-	250,000	250,000
SFMTA Mobility Management	TA058	-	1,585,470	1,585,470
Total		348,969	2,277,720	2,626,689



#### **Taxi Capital Project Scopes**

#### **TA050: Alternative Fuel Vehicles Incentives**

Provides incentives to taxi companies and medallion holders to replace older gas vehicles with alternative fuel vehicles to help lower the greenhouse gas emissions in San Francisco. The current taxi fleet consists of gas, hybrid, compressed natural gas (CNG) and bio-diesel vehicles. This project will help ensure that San Francisco continues to lead the nation as the greenest taxi city in America.

#### TA051: Taxi Stand Expansion & Renovation

Relocate, renovate, and/or upgrade existing Taxi Stands and construct new Taxi Stands at strategic locations throughout San Francisco. The project would create a public-facing online map of taxi stands, including temporary stands for special events. The project includes outreach to the business communities of various neighborhoods where new stands may be located and education for taxicab drivers on the best practices for using taxi stands to ensure their efficacy for the public and the driver.

#### TA056: Ramp Taxi Incentive

Plan and subsidize the purchase of a purpose-built accessible vehicle or fund the installation of a wheelchair ramp for taxis. An accessible vehicle costs approximately \$40,000+. Because of this high cost, we want to offer the purchasers of this vehicle a subsidy to encourage the purchase of a purpose built or fund the conversion of a minivan into an accessible vehicle. These vehicles are more costly than the average taxi vehicle because they typically must be modified with special equipment to accommodate passengers in wheelchairs by installing a rear facing ramp for wheelchairs. As a result of prior program successes, we are continuing this program. These accessible ramp taxi vans provide an important mode of alternative transportation for persons, particularly wheelchair users, needing an accessible, ondemand vehicle for travel in the city.

#### **TA058: SFMTA Mobility Management**

The SFMTA Mobility Management Project seeks to focus on meeting the individualized transportation needs of seniors and persons with disabilities through a variety of tools that allow them to make well-informed transportation choices. To manage demand across San Francisco's family of transportation services, the SFMTA is proposing a broad mobility management strategy with several new approaches as well as the expansion of existing services and programs to better meet the growing and diverse transportation needs of the senior and disabled community. Among the projects that will be implemented include an information and referral center, comprehensive travel training program, expanding Paratransit Plus, developing a Peer Escort program for our Group Van riders, and technology sharing with community-based organizations. The proposed activities will increase the availability of transportation services, utilize technology to facilitate access information and services, and improve coordination of local transportation resources.

### **Transit Fixed Guideway**

Plan, design, engineer, and construct improvements to critical infrastructure including rail track, overhead wires and train control technology.

Muni's fixed guideway systems which include light rail, trolley coach, streetcar and historic cable car lines are a crucial component of San Francisco's transportation infrastructure. With over 90 miles of track and nearly 300,000 daily trips, vehicles on Muni's fixed guideway routes carry half of Muni's daily ridership.

Projects in the Transit Fixed Guideway capital program help to maintain, replace, and enhance these services, including investing in new train control technology; track replacement; and maintaining Muni's 163 miles of overhead wires.

Key Fixed Guideway projects planned for the next five years include substantial investment in a modern train control system, life-cycle management of transit only red-lanes, systematic replacement of segments of the rail system, replacement of cable car infrastructure, and key projects addressing state of good repair across system. These projects will help to make the Fixed Guideway system more reliable, safe and comfortable for the passengers who currently rely on fixed guideway routes.

#### 34 Projects, \$593 M Investment





#### Project Name

Reserve Fixed Guideway
Subway Track Fastener & Rail Replacement State of Good Repair (SGR) Program
Traction Power State of Good Repair (SGR) Program
Subway Fire Life Safety State of Good Repair (SGR) Program
Subway Electrical Systems State of Good Repair (SGR) Program
Cable Car Curved Track Replacement
Islais Creek Bridge Overhead ReCON
San Jose Substation Phase I
Metro Tunnel Special Trackwork
Track Support Structure Replacement
Special Trackwork Replacement (3 Locations)
Train Control System Upgrade
Subway Rail and Track Fastener Replacement
Track Support Structure Replacement Phase III
Ultrasonic Rail Testing Phase III
Cable Car Guideway SGR Program
Twin Peaks Tunnel Liner Spall Repairs
Rigid Traction Power Feasibility Study
Subway Biennial Tunnel Inspection
Subway Structural Repairs
Ultrasonic Rail Testing Phase 4
Station Wayfinding Signage Upgrade Phase 2
Subway Substation Fire and Entry Alarm Replacement
Surface Substation Fire and Entry Alarm Replacement
Surface Special Trackwork Phase 1
Surface Trackwork: Ocean Howth and 280
Subway GM4000A Switch Machine Replacement
Backup Battery Replacement for 12 substations
Surface GM4000A Switch Machine Replacement
Surface T3 Switch Machine Study
Surface T3 Switch Machine Upgrade
Signal Interlock Replacement Phase 2
Subway Station Main Switchgear and Panel Replacement
Civic Center Substation
Twin Peaks Tunnel Ballast Monitoring and Repairing
Total

CIP ID	Total Carryforward Budget	CIP Total	Total
TF000	Dudget	19,970,206	19,970,206
TF016		821,748	821,748
TF017		465,654	465,654
TF022		215,000	215,000
TF023		860,103	860,103
TF053	2,217,267	18,578,000	20,795,267
TF059	259,660	5,887,928	6,147,588
TF071	1,074,981	1,500,000	2,574,981
TF073	1,836,367	76,193,535	78,029,902
TF087	2,548,185	1,908,133	4,456,318
TF090		451,476	3,294,976
TF107	3,440,987	382,516,494	385,957,481
TF128		21,000,000	21,000,000
TF130		10,970,000	10,970,000
TF132	93,594	303,053	396,647
TF146		4,100,000	4,100,000
TF147		6,000,000	6,000,000
TF148		1,205,432	1,205,432
TF149		434,550	434,550
TF150		5,000,000	5,000,000
TF152		566,049	566,049
TF157		5,770,000	5,770,000
TF158		276,156	276,156
TF159		396,031	396,031
TF160		1,655,300	1,655,300
TF161		95,100	95,100
TF162		1,117,000	1,117,000
TF163		242,000	242,000
TF164		497,000	497,000
TF165		853,000	853,000
TF166		2,452,000	2,452,000
TF167		1,501,000	1,501,000
TF175		8,414,044	8,414,044
TF181		5,054,555	5,054,555
TF200		6,000,000	6,000,000
	11,471,041	593,270,547	607,585,088

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### Transit Fixed Guideway Capital Project Scopes

#### **TF000:Transit Fixed Guideway Reserve**

Funding set aside within the Transit Fixed Guideway Capital Program, intended to accommodate unforeseen project budget increases and emerging project priorities.

#### TF016: Subway Track Fastener & Rail Replacement

Maintain the rail fasteners in Muni's various tunnels in a state good repair by proactively replacing equipment and implementing minor improvements. The current fasteners have exceeded their useful life, and many are over 40 years old and are deteriorating. Replacing the track fasteners will improve the safety and reliability of the subway, improving transit service of the rail network.

#### TF017: Traction Power State of Good Repair (SGR) Program

Maintain the traction power system in a state of good repair by implementing prioritized improvements to the rail networks' track and traction power systems. The program will address urgent mid-sized and smallsized projects that target acute problems within the system. The program is designed to provide flexibility in addressing acute needs and to attend to areas of chronic service outages or emergency repairs, with a focus on duct banks, sectionalizing switches, manholes, substation equipment, SCADA systems and other key elements in the Traction Power system.

#### TF022: Subway Fire Life Safety State of Good Repair (SGR) Program

Replace aging and/or failing fire and life safety infrastructure throughout the Muni Metro Tunnel (MMT), spanning from Embarcadero Station and West Portal Station. Infrastructure included supports the deluge suppression systems, such as standpipes, pumps, valves, and backflows.

#### TF023:Subway Electrical Systems State of Good Repair (SGR) Program

Replace aging and/or failing electrical systems throughout the Muni Metro Tunnel (MMT), spanning from Embarcadero Station to West Portal Station. Infrastructure and systems may include sub 600V

systems, panels, transformers, safety switches, house lighting, emergency lighting, line fan motor and

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controllers, pump controllers, emergency generator, among other elements

#### **TF053:Cable Car Curved Track Replacement**

Replace ten track curves on the Mason and Powell lines. The curved rails were installed in 1982 and are approaching the end of useful life. The project will also replace other cable car infrastructure elements including but not limited to pulley box covers and frames and slot rails at curves. The project will also restore pre-emption signaling systems that were demolished during rail replacement and will include training maintenance staff on working with the new equipment.

# TF059:Islais Creek Bridge Overhead Reconstruction

Design and replace the overhead catenary system (OCS), including the mounting structure and support systems in coordination with the San Francisco Public Works project to rebuild of the Islais Creek bridge. The project includes the relocation of disconnect switch cabinets from inside machine pits to the sidewalk level; upgrades to the existing Programmable Logic Controller (PLC) systems for local traction power devices; and updates to standard operating procedures for interfaces between the various systems.

#### **TF071:San Jose Substation Phase I**

Design and construct upgrades to the San Jose Substation located near the Curtis E. Green Rail Yard. The substation upgrade will include splitting the existing circuit into two separate circuits. The project will install a sectionalizing switch, or tie-breaker, to provide an emergency cross-connect for safety, redundancy and ease of maintenance. Additionally, the project will procure two feeder breakers.

#### **TF073:Subway Special Trackwork Replacement**

Replace the special trackwork at the Embarcadero Double Crossover, Van Ness Pocket Track, Van Ness Double Crossover, Duboce IB Turnout, Duboce OB Turnout, and Castro Double Crossover with new 115# RE track on concrete direct fixation. This work will include replacing approximately 40 feet of tangent track and fasteners on each side of the special trackwork, replacing the switch machines associated with the special trackwork, disposing of decommissioned equipment from the old Conventional Train Control (CTC) fixed-block system, relocating existing Automatic Train Control System (ACTS) during construction and reinstalling to previous level of operation, system certifying of the ATCS after completion, and TV inspecting and cleaning of existing drain lines beneath the special trackwork to be replaced. This project will improve safety, performance, and reliability in the Muni Metro Tunnel.

#### **TF087:Track Support Structure Replacement**

Rehabilitate and replace the rail support system, including potholing intersection, rebuilding the subgrade, rail grinding, welding, as well as, replacing ties, ballasts, tie plates and the fastening system. Profile rails to repair the "cupping" effect at areas adjacent to the rail welded joints.

# TF090:Special Trackwork Replacement (3 Locations)

Overhaul trackwork, including replacement and tamping of ties and ballast, subgrade rehabilitation, installation of guardrail, grinding and profiling of rails, trackway realignment and replacement, and/or repair of special trackwork at various locations along the existing Light Rail Vehicle (LRV) lines. Special trackwork replacement includes items such as single crossovers, curve tracks, railroad tie and ballast, among others.

#### TF107:Train Control System Upgrade

Plan, design, procure and install the next-generation communications-based train control (CBTC) system for the rail network, including surface and subway alignments. Investing in a new CBTC system will bring the train control system into a state of good repair and will result in a more efficient, reliable, and safe way to manage LRV traffic. The CBTC system will improve transit service by reducing congestion-related delays, providing more consistent travel times, reducing headways and will improve overall system safety for all Muni Metro LRV lines.

#### TF128: Subway Rail and Track Fastener Replacement

Replace up to 21,000 rail fasteners along approximately 35,000 linear feet of track in the Muni Metro Tunnel, from Embarcadero Station to the Twin Peaks Tunnel, including the Duboce Portal. The current fasteners are forty years old and are deteriorating. Fasteners secure the rail to the tunnel structure; their condition may affect the track gauge which can result in excess lateral movement of track. Replacement of fasteners will improve safety and reliability of the subway. Work includes minor adjustment to alignment and as needed replacement of track. The project, which will

be implemented in several phases, will also include provisions for spare parts and components.

#### TF130:Track Support Structure Replacement Phase III

Rehabilitate and replace the rail support system, including potholing intersection, rebuilding the subgrade, rail grinding, welding, as well as, replacing ties, ballasts, tie plates and the fastening system. Profile rails to repair the "cupping" effect at areas adjacent to the rail welded joints.

#### TF132:Ultrasonic Rail Testing Phase III

Conduct ultrasonic rail testing services for over nine miles trackway to evaluate and establish the condition of the SFMTA's rail network. The testing work will be performed by a consultant and will aid MOW evaluation of the subway system, tunnels, and open tie and ballast sections on exclusive rights-of-way. The work will also check the quality of the running rails to determine if there are any defects or cracks. Previous phases have been critical to identifying and repairing damaged track before there was a safety or service incident.

#### TF 146: Cable Car Guideway SGR Program

Maintain cable car guideways in a state of good repair. The program will enhance the ridership experience for cable car users by improving system reliability and vehicle safety, while preserving this iconic historic resource in revenue service.

#### **TF147: Twin Peaks Tunnel Liner Spall Repairs**

Conduct as needed tunnel liner and spall repairs in the Twin Peaks tunnel. A consultant led preliminary engineering study will determine the specific locations and work required for the repairs. This project funds the construction and delivery of the repairs identified as an outcome of the study. Improvements included in the project will result in improved overall safety and resiliency within the Twin Peaks tunnel.

#### TF 148: Rigid Traction Power Feasibility Study

Study the benefits and feasibility of upgrading the current Overhead Catenary System with a Rigid Overhead Conductor Rail System. The study will provide recommendations for future replacement, costs and preliminary design work required to implement a new rigid system. The limits being investigated through this study are the length of the Muni Metro Tunnel from Ferry Portal to West Portal. New Rigid system components are not currently installed anywhere within

### Transit Fixed Guideway Capital Project Scopes

our system and will require new structural supports throughout the tunnel and station areas.

#### **TF 149: Subway Biennial Tunnel Inspection**

This project is to implement biennial structural inspections for the Market Street Tunnel as identified in consultant recommendations developed through the Subway Reliability Taskforce State of Good Repair Improvements project. The inspections conducted through this project are critical for identify deficiencies and repair priorities for the Subway Structural Repairs (TF150) project. This project will contribute to the overall safety, resilience, and performance of our subway.

#### **TF 150: Subway Structural Repairs**

This project will implement priority subway structural repairs in the Market Street tunnel as identified in the Biennial Structural Inspection project (Dev-TF149). Work to completed will include conducting structural remediation work such as repairing cracks in the tunnel liner. This project will contribute to the overall safety, resilience, and performance of our subway.

TF152: Ultrasonic Rail Testing Phase IV

This project is for 3 years of annual evaluation of the rail conditions of SFMTA's Muni Light Rail System using ultrasonic rail testing (UT) technology. UT will test the subway system, tunnels (Twin Peaks and Sunset), as well as open rails on the surface streets. The test will determine the integrity of the running rails by identifying rail cracks and internal defects on the running rails. Results will be used to upgrade segments and monitor integrity within the rail system. Work covers approximately 20 miles of one directional rail.

# TF157: Station Wayfinding Signage and Upgrade Phase IV

Upgrade station signage at the West Portal, Forest Hill, Van Ness, Civic Center, Montgomery and Embarcadero stations. Project includes the procurement, fabrication and installation of wayfinding and station identification signage. This project is the next iteration of the pilot that was implemented 2021 for Castro, Church and Powell stations. Station wayfinding signage and upgrades will improve overall customer experience.

#### TF158 Subway Substation Fire and Entry Alarm Replacement

Install new fire and security systems at traction power substations that support rail service in the subway. The existing combined fire and security system at the substations dates to the 1980's and is nearing the end of its useful life. Due to the system's age, replacement parts are difficult to source. The new fire and security systems will be separate, and provide new control panels, sensors, conduits, and wiring.

#### TF159 Surface Substation Fire and Entry Alarm Replacement

This project will install new fire and security systems at traction power substations that support rail & trolley service along surface streets. The existing combined fire and security system at the substations dates to the 1980's and is nearing the end of its useful life. Due to the system's age, replacement parts are difficult to source. The new fire and security systems will be separate, and provide new control panels, sensors, conduits, and wiring.

#### **TF160 Surface Special trackwork Phase1**

Replace the special trackwork at multiple surface light rail locations with new 115# RE track on tie and ballast. Surface Special Trackwork Phase I is the first of three phases and will replace special trackwork at the following locations: San Jose Ave and Seneca Ave J-Pullouts, San Jose and Niagara Crossover, San Jose and Broad curved tracks, and the crossover on Broad between Plymouth and San Jose. Work will include replacing switch points, crossings, diamonds, and frogs. The project also includes as needed replacement of switch machines, curb ramps, and overhead catenary adjacent to the project location(s).

#### **TF161 Surface Trackwork: Ocean Howth and 280**

Replace the trackwork along Ocean Ave between Howth Street and the 280-freeway ramp with new 115# RE rail on tie and ballast. Work will not extend into the crosswalk at the Howth intersection. Work will include replacement of worn rail, fasteners, ties, and track pavement. Project will improve the reliability, safety, and condition of the M Oceanview.

# TF162 Subway GM4000A Switch Machine Replacement

Replace existing track switch machines in the subway

that are aging and reaching end of life. Work will replace 21 existing 55E track switch machines and mechanical components with new Alstom GM4000A track switch machines and new mechanical components. The machines are in MMT (T5A, T9A, T9B, T11A, T11B, T13A, T15A, T15B), Embarcadero Crossover (E1A, E1B, E3A, E3B), Van Ness Crossover (V1A, V1B, V3A, V3B), Van Ness Pocket Track (V9), and Castro Crossover (C1A, C1B, C3A, C3B). This project will improve safety and reliability in the subway.

# TF 163 Backup Battery Replacement for 12 substations

Replace Backup Battery Systems at twelve traction power substations. The components include batteries, chargers, rack, and monitoring systems at traction power substations on ongoing basis based on their age. The twelve substations included in this project are: Marina, Phelps, Keith, Illinois, Forest Hill, Taraval, Judah, Station N, Randolph, San Jose, Bryant, Station E.

# TF164 Surface GM4000A Switch Machine Replacement

Replace existing track switch machines on the surface that are aging and reaching end of life. Scope includes replacement of 10 existing 55E track switch machines and mechanical components with new Alstom GM4000A track switch machines and new mechanical components. The machines are at 4th & King (QTY: 4), 6th & King (QTY: 4) and 19th AVE (QTY:2). The project will improve safety and reliability of surface light rail service.

#### **TF165 Surface T3 Switch Machine Study**

Study and replace existing surface T3 switch machines which are old models without drain holes. Due to their existing design, some track switch machine components may get submerged in water due to flooding or other weather events damaging the machines. Work will include modification of existing machines to add drainage holes and pipes to mitigate flooding issues. Depending on machine age and condition, this project will also include replacement to a new model of T3 switch machine. Research and design will lay out variations between old and new models and will be utilized for subsequent phases. Up to two surface switch machines will be studied and upgraded through this project.

#### TF166 Surface T3 Switch Machine Upgrade

Replace existing surface T3 switch machines which are

old models without drain holes. Due to their existing design, some of the components of the track switch machines may get submerged in water due to flooding or whether events causing damages to the machines. Work will include modification of existing machines to add drainage holes and pipes to mitigate flooding issues. Depending on machine age and condition, this project will also include replacement to a new model of T3 switch machine. This project utilizes findings of the Surface T3 Switch Machine Study and will replace up to six machines per year for over the five years CIP window.

#### **TF167 Signal Interlock Replacement Phase II**

Phase 2 of the Signal Interlocking Standardization Study (TF075). Addresses signal interlocking upgrades at several locations. Upgrades include work to standardize the train control cabinet, electrify existing manual switches, enhance route logic, and enhance integration with the traffic controller to improve operations. Replacement locations include: 25th Street and Illinois Street, Don Chee Way, Harrison Street and Embarcadero and Pier 39 switchback. This project also includes the addition of a switch and signal at San Jose and Bosworth blind curve, and signal interlocking modifications at St. Francis Circle.

# TF175 Subway Station Main Switchgear and Panel Replacement

Replace main service electrical switchgear and subpanels at each subway station that have reached the end of their useful lives. Project locations include Embarcadero, Montgomery, Powell, Civic Center, Van Ness, Church, Castro, Forest Hill, West portal

#### **TF181 Civic Center Substation Upgrade**

Replace and upgrade electrical equipment at Civic Center Substation. Upgrading the substation includes replacing and upgrading the utility metering, AC and DC switchgear, rectifier transformer assemblies, fire alarm, security system, station battery system, supervisory control, data acquisition systems, communications systems, and the traction power cables. Investing in these Muni substations will increase the overall reliability and efficiency of the transit network.

# TF200 Twin Peaks Tunnel Ballast Monitoring and Repair

Monitor and conduct as needed repair of the ballast in the Twin Peaks Tunnel from West of Eureka Curve to West Portal. Specific work locations and repair will be dependent on recommendations identified by consultant study and assessment.

### **Transit Optimization & Expansion**

Plan, design, engineer and construct capital projects to optimize and expand Muni service for greater connectivity.

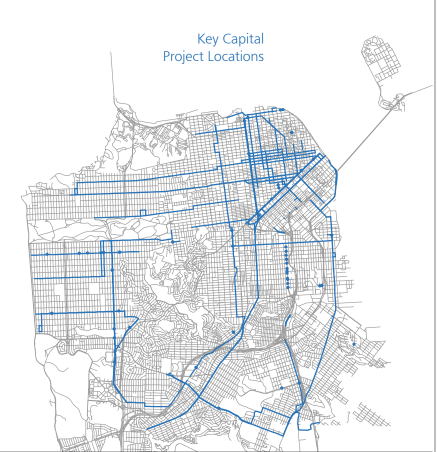
The SFMTA is implementing an ambitious plan to make Muni more efficient, reliable, safe, and comfortable for its existing 700,000 daily passengers – as well as to prepare the system for future growth. Major initiatives currently underway include Muni Forward and major corridor projects. The SFMTA also aims to improve transit for those who need it most through the Muni Service Equity Strategy (see page 22). These projects will support San Francisco's Transit First policy as the city continues to grow.

Muni Forward aims to make getting around San Francisco safer and more reliable by creating a Rapid Network, improving reliability, using state-of-the-art technology to make the system run better, and enhancing safety and access to stops and stations. Muni Forward transit priority projects may include adding pedestrian bulbs, transit only lanes, transit signal priority, and other street design changes to reduce delay for transit and enhance pedestrian safety.

Several major corridor projects will advance through construction over the next five years, including the 16th Street Transit Priority, 28 19th Avenue Rapid Project, and the L Taraval Improvement Project. Other projects include Muni Forward improvements on the N-Judah and other Muni Metro lines, Transit Quick Build program focused on bringing near term improvements to delayed corridors and hot spots, and implementation of the Equity Strategy through investments in the 27 Bryant and the 29 Sunset Muni Forward projects.

#### 24 Projects, \$331.5 M Investment





Project Name	CIP
Reserve Transit Optimization	TOO
14 Mission: Outer Mission (South of Randall) Transit Priority Project	TOO
14 Mission: Downtown TPP	TO0
27 Bryant: Transit Reliability Project	TOO
Transit Reliability Spot Improvements	TO0
Geary BRT Phase 2	TO0
E/F Line Improvements: Extension to Aquatic Park	TOO
SFgo Traffic Signal Priority Deployments	TO1
Geneva/San Jose M-Line Terminal	TO2
Bayshore Caltrain Station Upgrades	TO2
Equity Strategy Improvements	TO2
30 Stockton: 3rd Street Transit Priority Project (TPP)	TO2
J Church Muni Forward	TO2
K Ingleside TPP	TO2
M Oceanview TPP	TO2
N Judah: Judah Street TPP	TO2
E/F Line Improvements: Fisherman's Wharf Relocation	TO2
M-Line Park Merced Surface Realignment	TO2
29 Sunset Muni Forward	TO2
Powell Street Plaza & Transit Reliability Improvements	TO2
Transbay Transit Center Traction Power Upgrade	TO2
Transit Collision Reduction Spots Improvements	TO2
N Judah: Judah Street Quick Build	TO2
Bus Stop Lighting	TO2
Bayview Community Shuttle	TONE
Total	

IP ID	Total Carryforward Budget	CIP Total	Total
0000		96,227,397	96,227,397
054		2,880,000	2,880,000
055	3,663,756	17,743,883	21,407,639
070	3,649,624	2,611,669	6,261,293
077	4,405,317	7,123,334	11,528,651
0081	1,705,724	18,770,149	20,475,873
0085	919,904	100,000	1,019,904
0198	42,583,026	9,025,588	51,608,614
0202	91,791	1,706,408	1,798,199
0203		3,500,000	3,500,000
0205		450,000	450,000
0208		10,057,126	10,057,126
D211	2,103,427	23,619,003	25,722,430
D212	1,000,000	18,939,400	19,939,400
D213	1,144,742	23,460,000	24,604,742
0214	1,000,000	35,867,960	36,867,960
0215		1,450,000	1,450,000
D219		19,859,000	19,859,000
)222	285,782	16,619,333	16,905,115
)223	1,411,693	4,940,000	6,351,693
0227	155,707	1,600,000	1,755,707
)228	523,583	800,000	1,323,583
0229	4,970,624	3,165,888	8,136,512
)238		396,970	396,970
NEW		10,569,100	10,569,100
	69,614,699	331,482,207	401,096,906

### **Transit Optimization & Expansion Capital Project Scopes**

#### TO000:Transit Optimization & Expansion Reserve

Funding set aside within the Transit Optimization Capital Program, intended to accommodate unforeseen project budget increases and emerging project priorities.

# TO054: 14 Mission: Outer Mission (South of Randall) Transit Priority Project

Design and construct transit and streetscape improvements to reduce travel times for the 14 Mission between Randall Street and San Jose Avenue in Daly City. Mission Street is a Rapid Corridor and carries some of the heaviest loads in the Muni system. Improvements will include new transit-only lanes and enhancements to existing transit-only lanes, transit bulbs and pedestrian improvements, signalized transit queue-jump lanes and turn pockets, and optimized transit stop placements.

#### TO055: 14 Mission: Downtown TPP

Design and construct transit and streetscape improvements to reduce travel times for the 14 Mission on Mission Street between First Street and 11th Street. Mission Street is a Rapid Corridor and carries some of the heaviest loads in the Muni system. Improvements will include new transit-only lanes and enhancements to existing transit-only lanes, transit bulbs and pedestrian improvements, signalized transit queue-jump lanes and turn pockets and optimized transit stop placements. This project will also relocate overhead catenary system (OCS) trolley wires to a center-running transit lane on Mission Street outbound between Sixth Street and First Street and inbound between First Street and Fifth Street.

#### TO070: 27 Bryant: Transit Reliability Project

Install up to ten transit bulbs for the 27 Bryant and 31 Balboa in the Tenderloin and through SoMa. Transit signal priority would also be added at approximately 20 intersections. Improvements will reduce travel times and improve reliability for Muni riders.

#### **TO077: Transit Reliability Spot Improvements**

<sup>60</sup> Construction of transit bulbs, new signals, and other travel time reliability toolkit measures. Projects will be

coordinated with repaving, streetscape, utility or other city projects.

#### TO081: Geary BRT Phase 2

Complete a conceptual engineering report and preliminary detail design for the full Geary BRT project. The project aims to reduce travel time, improve transit reliability, and enhance street safety along a major corridor that connects housing, retail centers, and Priority Development Areas. Phase II, also referred to as the 'Full Project', will deliver improvements along Geary between Stanyan and 34th Avenue.

# TO085: E/F Line Improvements: Extension to Aquatic Park

Placeholder to support matching funds of a future federal grant for the proposed F-line extension from Fisherman's Wharf to Fort Mason. The F-line streetcar extension was environmentally cleared through the National Environmental Policy Act (NEPA) in 2013. Future project phases (i.e. design and construction) are contingent upon funding availability.

#### TO198: SFgo Traffic Signal Priority Deployments

Purchase and deploy Transit Signal Priority (TSP) devices and communications equipment for intersections along Local Muni Bus Routes and at intersections that were not upgraded when the larger corridor was equipped with TSP. Replace aging traffic signal controllers, cabinets and network equipment, such as radios and switches necessary for approaching buses to communicate with the traffic signal. The new cabinets are larger than the previous generation cabinets due to the need to add networking capabilities. Replacing aging controllers nearing the end of their useful life will help provide much-improved reliability, require less maintenance and allow the implementation of pedestrian safety features such as pedestrian head starts and exclusive pedestrian phases. Transit signal priority has proven to improve travel time and service reliability for Muni riders.

#### **TO202: Geneva/San Jose M-Line Terminal**

Plan and construct new terminal for the M-Line at Balboa Park Station. As part of Geneva Avenue/ San Jose Avenue Intersection Study, options will be developed to enhance the M-Line terminal on San Jose Avenue at Geneva Avenue. Currently, the terminal (both last drop-off and first pick-up stops) lacks boarding/ alighting facilities that meet current standards. Possible modifications include new bulb-outs, new boarding islands, traffic signal modifications, accessible boarding facilities, modification to Cameron Beach Yard gates for pedestrian crossing and LRV track modifications as necessary to accommodate the new boarding facilities. Exact features will be determined through an outreach and planning process. The Planning Phase was funded by an NTIP Grant and does not include environemental review.

#### **TO203: Bayshore Caltrain Station Upgrades**

Preliminary engineering and environmental review of upgrades for connectivity between the Bayshore Caltrain Station and other transit links. In anticipation of dramatic proposed growth in nearby land uses and transit services, including improving transit service on the Geneva corridor and the developing the Candlestick area, better connectivity to this station is an important transportation goal.

#### **TO205: Equity Strategy Improvements**

Planning, design and construction of engineering improvements designed to facilitate transit routes in underserved communities identified by the Equity Strategy. The project improves travel times and reliability, addresses safety hazards and improves infrastructure to improve the customer experience. The Muni Service Equity Strategy targets service and capital improvements to routes most critical to neighborhoods with high concentrations of residents of color, low income, and to routes that are most used by people with disabilities.

#### TO208: 30 Stockton: 3rd Street Transit Priority Project (TPP)

Plan, design and implement modifications to the existing Outreach, design and implement engineering changes dedicated transit lane on 3rd Street from Townsend to reduce travel time and improve reliability on the M Street to Market Street and extend the dedicated transit Ocean View corridor between Junipero Serra/19th Ave lane onto Kearny Street from Market Street to Sutter and Balboa Park Station. The M Ocean View corridor Street. This project aims to reduce transit travel time faces significant congestion and other obstacles that and improve transit reliability for the 30, 305, 45, 8, frequently prevent efficient transit vehicle movement. 8AX, and 8BX bus lines, as well as enhance street safety This project would improve reliability and travel times along a major corridor that links regional transit services, by implementing various enhancements throughout shopping centers, and major destination neighborhoods.

The current project scope includes a center-left running dedicated transit lane, construction of 5 new boarding islands, removal of a bus bulb, shifting of overhead wires, upgrade of sidewalks as-needed, and the installation of transit-priority signal infrastructure.

#### **TO211: J Church Muni Forward**

Plan, design, and implement transit priority improvements to reduce travel times and improve reliability for the J Church along its surface route between Duboce Avenue and Balboa Park Station. Improvements will include removal of all-way STOPcontrolled intersections, pedestrian bulbs, transfer point improvements near Church and Market streets, transit stop optimization, transit stop removal, transit bulbs, and boarding island extensions. As a part of Muni Forward, the project seeks to increase service reliability, enhance street safety, reduce travel time, improve accessibility, and improve customer experience.

#### TO212: K Ingleside TPP

Outreach, design and implement engineering changes to reduce travel time and improve reliability on the K Ingleside corridor between Balboa Park Station and West Portal Station. The K Ingleside corridor faces significant congestion and other obstacles that frequently prevent efficient transit vehicle movement. This project would improve reliability and travel times by implementing various enhancements throughout the corridor, such as transit stop placement optimization, transit boarding islands, pedestrian improvements, traffic signals, and traffic and turn lane modifications. As a part of Muni Forward, these improvements seek to improve service reliability, reduce travel time on transit, and improve customer experiences and service efficiency. Transit riders will not only benefit from faster and more reliable trips, but will also experience enhanced transit safety and overall effectiveness.

#### **TO213: M Oceanview TPP**

### **Transit Optimization & Expansion Capital Project Scopes**

the corridor, such as traffic signals, transit stop placement optimization, pedestrian improvements, and other improvements. As a part of Muni Forward, these improvements seek to improve service reliability, reduce travel time on transit, and improve customer experiences and service efficiency. Transit riders will not only benefit from faster and more reliable trips, but will also experience enhanced transit safety and overall effectiveness.

#### TO214: N Judah: Judah Street TPP

Outreach, design and implement engineering changes to reduce travel time, improve reliability and enhance safety on the N Judah between 9th Avenue and La Playa. Improvements include new traffic signals, transit stop changes, new transit bulbs, extending or adding boarding islands, and other related elements such as curb ramps and utility relocations. As a part of Muni Forward, these improvements seek to improve service reliability, reduce travel time on transit, and improve customer experiences and service efficiency. Transit riders will not only benefit from faster and more reliable trips, but will also experience enhanced transit safety and overall effectiveness.

# TO215: E/F Line Improvements: Fisherman's Wharf Relocation

Conduct planning, design, and outreach for relocating the Fisherman's Wharf terminal location, to address sources of delay to the E Embarcadero and F Market and Wharves streetcars identified by the Historic Streetcar Strategic Plan. These improvements will improve the overall reliability and on-time performance of the historic streetcars. Specific location of the terminal has not been scoped and would be part of this effort.

#### TO219: M-Line Park Merced Surface Realignment

Design and construct surface realignment of the M Ocean View line onto the Parkmerced development to serve the 5600 additional residential units planned This improvement was defined as an integral part of the Parkmerced development project for purposes of project approval and environmental review. This M-line project includes 2-3 new stations, bus access, accessibility improvements, rail and catenary wire

<sup>62</sup> extension. The Parkmerced developer is responsible for funding and implementing design, construction,

and permitting for the project by the completion of net 2500 new residential units, which is expected to occur between 2023 and 2025. Parkmerced may be served by an M-line subway project as an alternative to this surface realignment or in a later phase after the surface realignment.

#### TO222: 29 Sunset Muni Forward

Plan, design and implement transit reliability, transit travel time and pedestrian safety improvements on the 29 Sunset route from Richmond to Bayview. Improvements include stop consolidation, transit bulbs, traffic signal upgrades and other Muni Forward elements. Project limits are along the bus route from El Camino Del Mar/25th Ave to the outbound terminal with certain segments excluded where other capital projects are currently planned.

#### **TO223:** Powell Street Plaza & Transit Reliability Improvements

The Powell Streetscape project covers two blocks at the southern end of Powell Street between Ellis and Geary Streets. The project will make temporary vehicle restrictions permanent using decorative pavers to delineate a shared street, and will permanently widen the sidewalk on Powell, replacing the existing temporary safety zones and parklets. It will upgrade signals at three intersections and create a transit bulb for the 38 Geary at Powell and O'Farrell.

# TO227: Transbay Transit Center Traction Power Upgrade

This project is to upgrade the traction power system to support trolley coach service for the new Transbay Transit Center Bus Plaza. The work will consist of the following: provide adequate power for future additional transit lines to use the bus plaza; Equalizes the two D-17 branches so that overcurrent protection can be set to protect cables from annealing while reducing nuisance tripping; Co-mingled cables of different circuits will be re-assigned in separate ducts per code; Improvement to neighboring circuits D-14, D-16 and CC-16 necessary to separating D-17 in shared ducts: Infrastructure for a future tie-in between D-16 and CC-16 Provides a more reliable, robust, and safer operating system for trolley coach lines using the bus plaza as well as the trolley coach lines on lower Mission & Market Streets; Overhead contact system segment

insulator modifications to match the new feeder circuit modifications. SFPW's excavation code required to upgrade about six ADA ramps to current compliance. Also required to do restoration of the pavements where we trenched for the permanent duct bank for the power cable conduits. The project has to comply the Maher Ordinance to dispose hazardous material.

#### **TO228: Transit Collision Reduction Spots** Improvements

Purchase and deploy approximately 300-500 flexible vertical posts and approximately 120 transit signs for expedited post-collision responses and collision prevention. Vertical indications of lane line striping provide additional guidance and warning of lane line demarcation to private motorists and transit operators to improve safety to prevent collisions. Consistent transit signage, including, but not limited to signs for transit speed limits, signals and switches, improves clarity for operators, improving safety. Implement street changes to reduce transit collision potential. These include Sutter Street Transit Safety improvements, California Street road diet, Church Street striping updates and other locations identified through transit collision trend analysis. Features will include change in

#### TO229: N Judah: Judah Street Quick Build

Design and implement reversible treatments along the N Judah corridor that will improve safety, transit reliability, accessibility and support implementation of 3 car N Judah trains. Treatments include elements in the Muni Quick Build tool kit and temporary construction that may improve accessibility to transit service.

#### **TO238: Bus Stop Lighting**

Planning, design, and construction of bus stop lighting to improve transit service for underserved communities. This scope is being submitted to the CIP for implementation of project elements identified from the Equity Strategy and to be identified from the Vis Valley and Portola Community-Based Transportation Plan. This project advances racial and gender equity initiatives for the agency.

**TONEW: Bayview Community Shuttle** 



# **Project Schedules**

## Communications & Information Technology

Project Name	CIP ID	Phase	Public Start Date	Public End Date
Subway Video Security	CI056	Planning	Summer 2020	Winter 2020
Conduent - CADAVL Workstation Refresh	New - Technology	Planning	Summer 2022	Winter 2022
Conduent - CADAVL Workstation Refresh	New - Technology	Construction	Winter 2023	Summer 2023
Conduent - CADAVL Workstation Refresh	New - Technology	Administrative Closure	Summer 2023	Winter 2023
Conduent - Fleet Management System Platform	New - Technology	Planning	Winter 2023	Summer 2023
Conduent - Fleet Management System Platform	New - Technology	Construction	Summer 2023	Winter 2023
Conduent - Fleet Management System Platform	New - Technology	Administrative Closure	Winter 2024	Summer 2024
Conduent - OrbCAD Server Virtualization	New - Technology	Planning	Winter 2023	Summer 2023
Conduent - OrbCAD Server Virtualization	New - Technology	Construction	Summer 2023	Winter 2023
Conduent - OrbCAD Server Virtualization	New - Technology	Administrative Closure	Winter 2024	Summer 2024
Conduent Real-Time Over-the-air Paddle Updates	New - Technology	Planning	Summer 2022	Winter 2022
Conduent Real-Time Over-the-air Paddle Updates	New - Technology	Detailed Design	Winter 2023	Summer 2023
Conduent Real-Time Over-the-air Paddle Updates	New - Technology	Construction	Summer 2023	Winter 2023
Conduent Real-Time Over-the-air Paddle Updates	New - Technology	Administrative Closure	Winter 2024	Summer 2024
Cybersecurity Modernization	New - Technology	Construction	Summer 2023	Winter 2024
Cybersecurity Modernization	New - Technology	Administrative Closure	Winter 2025	Summer 2025
Harris Core Network Infrastructure Upgrade	New - Technology	Planning	Winter 2023	Summer 2023
Harris Core Network Infrastructure Upgrade	New - Technology	Detailed Design	Summer 2023	Winter 2023
Harris Core Network Infrastructure Upgrade	New - Technology	Construction	Winter 2024	Summer 2024
Harris Core Network Infrastructure Upgrade	New - Technology	Administrative Closure	Summer 2024	Winter 2024

Project Name	CIP ID	Phase	Public Start Date	Public End Date
Harris Radio - Market Street Infrastructure Refresh	New - Technology	Planning	Summer 2022	Winter 2022
Harris Radio - Market Street Infrastructure Refresh	New - Technology	Construction	Winter 2023	Summer 2023
Harris Radio - Market Street Infrastructure Refresh	New - Technology	Administrative Closure	Summer 2023	Winter 2023
Harris Symphony Radio Console Operating System Refresh	New - Technology	Planning	Summer 2022	Winter 2022
Harris Symphony Radio Console Operating System Refresh	New - Technology	Construction	Winter 2023	Summer 2023
Harris Symphony Radio Console Operating System Refresh	New - Technology	Administrative Closure	Summer 2023	Winter 2023
Penta System - Hardware and Software Refresh	New - Technology	Planning	Winter 2023	Summer 2023
Penta System - Hardware and Software Refresh	New - Technology	Construction	Summer 2023	Winter 2023
Penta System - Hardware and Software Refresh	New - Technology	Administrative Closure	Winter 2024	Summer 2024
Subway State of Good Repair	New - Technology	Planning	Winter 2023	Summer 2023
Subway State of Good Repair	New - Technology	Construction	Summer 2023	Winter 2023
Subway State of Good Repair	New - Technology	Administrative Closure	Winter 2024	Summer 2024
Transit Yard Management	New - Technology	Planning	Summer 2022	Winter 2022
Transit Yard Management	New - Technology	Detailed Design	Winter 2023	Winter 2024
Transit Yard Management	New - Technology	Construction	Winter 2025	Winter 2027
Transit Yard Management	New - Technology	Administrative Closure	Spring 2028	Summer 2028

### Facility

Project Name	CIP ID	Phase	Public Start Date	Public End Date
New Castro Station Elevator	FC050	Construction	Summer 2022	Winter 2024
New Castro Station Elevator	FC050	Detail Design	Winter 2019	Summer 2022
New Castro Station Elevator	FC050	Administrative Closure	Winter 2024	Spring 2026

Project Name	CIP ID	Phase	Public Start Date	Public End Date
Kirkland Underground Storage Tanks Replacement	FC055	Construction		
Facility Condition Assessment Implementation	FC061	Planning		
1200 15th Street Renovation (FC066)	FC066	Construction		
Muni Metro East Expansion Phase II - MME & 1399 Marin	FC068	Construction	Winter 2022	Summer 2023
Presidio Facility Reconstruction	FC072	Planning		
Potrero Modernization	FC074	Planning	Winter 2019	Fall 2021
Kirkland Facility Interim Rehab Program	FC102			
Kirkland Facility Interim Rehab Study	FC103			
MME & Green VEMS (profile readers)	FC108	Preliminary Engineering	Winter 2022	Spring 2023
Program: Building Progress Modernization (fund)	FC109	Planning		
Woods Paint Booth Rehabilitation	FC110	Preliminary Engineering	Winter 2022	Summer 2023
Green Car Wash Rehabilitation	FC107	Planning		
1399 Marin Maintenance Facility	FC068	Construction	Winter 2022	Summer 2023

### Fleet

66

Project Name	CIP ID	Phase	Public Start Date	Public End Date
Paratransit Fleet Replacement Program	FT013	Programmatic	Summer 2022	Summer 2027
Cable Car State of Good Repair (SGR) Program	FT015	Programmatic	Summer 2022	Summer 2027
Non-Revenue Vehicle (NRV) SGR Program	FT016	Programmatic	Summer 2022	Summer 2027
Light Rail Vehicle Fleet Replacement & Expansion	FT059	Construction	Summer 2014	Winter 2026
Vintage Streetcar Rehabilitation	FT061	Detail Design	Fall 2017	Summer 2022
New Flyer Midlife Overhaul Phase I	FT080	Detail Design	Winter 2018	Spring 2022
40' Battery-Electric Bus (EV Bus) Pilot	FT082	Planning	Fall 2018	Fall 2020
40' & 60' Motor Coach Replacement	FT093	Planning	Winter 2024	Summer 2024
Fleet Contingency	FT096	Contingency	Summer 2022	Summer 2027
Double-Ended Streetcar Rehabilitations (2 Streetcars)	FT097	Planning	Winter 2023	Summer 2023

Project Name	CIP ID	Phase	Public Start Date	Public End Date
New Flyer Midlife Overhaul Phase II	FT099	Detail Design	Winter 2023	Fall 2023
Paratransit Vehicle Expansion (5 Vehicles)	FT101	Planning	Summer 2024	Winter 2024
Cable Car Restorations	FT104	Construction	Summer 2021	Summer 2023
Paratransit Vehicle Replacement & Expansion (47 Vehicles)	FT105	Planning	Spring 2022	Spring 2022
Streetcar 233 Rehabilitation	FT106	Construction	Spring 2022	Fall 2023
New Flyer Midlife Overhaul Phase III	FT108	Detail Design	Winter 2025	Winter 2026
New Flyer Midlife Overhaul Phase IIIa	FT108	Construction		
New Flyer Trolley Replacement Energy Storage Systems	FT109	Planning	Summer 2023	Summer 2023
60' Battery-Electric Bus (EV Bus) Pilot	FT110	Planning	Summer 2022	Winter 2022
Paratransit Vehicle Replacement FY23 (20 Vehicles)	FT115	Construction	Summer 2022	Spring 2023
Paratransit Vehicle Replacement FY24 (35 Vehicles)	FT116	Construction	Summer 2023	Spring 2024
Light Rail Vehicle Fleet Expansion	FT120	Construction	Summer 2023	Summer 2029
LRV4 Door Programming Upgrades	FT121	Planning	Fall 2021	Winter 2021
Axle Press & Horizontal Tire Press	FT129	Detail Design	Summer 2022	Summer 2023

# Parking

### Security

All Security projects in this CIP are Reserves and do not have dates.

### Signals

Project Name	CIP ID	Phase	Public Start Date	Public End Date
Program: City Coordination Opportunities: New Traffic Signals	SG011	Construction	Summer 2019	Winter 2025
Program: Traffic Signal Hardware Replacement	SG017	Construction	Summer 2024	Summer 2026
Program: Traffic Sign Replacement	SG018	Construction	Summer 2019	Winter 2025
Contract 35: Traffic Signal Modifications	SG060	Detail Design	Winter 2018	Spring 2023
Contract 66: New Traffic Signals	SG062	Detail Design	Summer 2021	Fall 2023
Contract 36: Traffic Signal Modifications	SG063	Detail Design	Spring 2020	Spring 2023

Project Name	CIP ID	Phase	Public Start Date	Public End Date
3rd Street Video Detection Replacement Phase II	SG070	Construction	Winter 2022	Spring 2023
3rd Street Video Detection Replacement Phase	SG072	Construction	Summer 2023	Summer 2024
Tenderloin Signal Upgrade	SG106	Detail Design	Spring 2023	Summer 2025
Contract 67: New Traffic Signals	SG111	Detail Design	Summer 2024	Summer 2026
Traffic Signal Visibility Upgrades Phase 2	SG114	Construction	Summer 2021	Summer 2023
Contract 68: New Traffic Signals	SG132	Detail Design	Summer 2025	Summer 2027
Traffic Signal Hardware Replacement FY25	SG132	Construction	Summer 2024	Summer 2026
Traffic Signal Visibility Upgrades FY27	SG132	Construction	Summer 2026	Summer 2027
Contract 37: Traffic Signal Modifications	SG133	Detail Design	Summer 2023	Summer 2025
Traffic Signal Hardware Replacement FY27	SG133	Construction	Summer 2026	Summer 2028
Contract 38: Traffic Signal Modifications	SG134	Detail Design	Summer 2025	Summer 2027
Traffic Signal Visibility Upgrades FY26	SG134	Construction	Summer 2025	Summer 2026
Accessible Pedestrian Signals FY24	SG135	Construction	Summer 2023	Summer 2025
Traffic Sign Replacement FY26	SG135	Construction	Summer 2025	Summer 2026
Traffic Sign Replacement FY27	SG136	Construction	Summer 2026	Summer 2027
Program: City Coordination Opportunities: New Traffic Signals FY25-27	SG137	Detail Design	Summer 2024	Summer 2025

### Streets

Project Name	CIP ID	Phase	Public Start Date	Public End Date
Slow Streets Implementation	ST025	Detail Design	Spring 2020	Winter 2020
Program: Bicycle Traffic Signal and Intersection Upgrades	ST026	Detail Design	Summer 2016	Summer 2024
Program: Traffic Calming Application-Based Local Streets Program	ST028			
Program: Community Response Implementation	ST038	Construction	Spring 2018	Spring 2019
Program: Streets Coordination Improvements	ST039	Planning	Summer 2020	Summer 2025
Program: Walk Quick & Effective Pedestrian Safety	ST040			
Program: Bike Facility Maintenance: Delineators & Green Pavement	ST041	Construction	Summer 2015	Summer 2025
Program: Traffic Improvements Around Schools	ST042	Detail Design	Summer 2016	Summer 2024
Program: Proactive Local Traffic Calming Track	ST043	Planning	Summer 2019	Summer 2025
Program: Citywide Quick and Effective Bike Improvements	ST045			
Program: Short-Term Bike Parking	ST048	Planning	Summer 2016	Summer 2016
5th Street Corridor Improvements	ST052	Planning	Fall 2017	Winter 2019

Project Name	
Page Street Neighborway (Webster to Stanyan)	ST071
Folsom Streetscape	ST080
Geary Phase 2	ST081
Rectangular Rapid Flashing Beacons	ST122
Mission Street Excelsior	ST158
Valencia Bikeway Improvements	ST165
Terry Francois Boulevard Bikeway Improvements	ST169
13th St Protected Bike Lanes	ST177
Lake Merced Pedestrian Safety	ST181
Ocean Avenue Safety Improvements	ST183
Citywide Daylighting	ST185
Bayview CBTP Implementation	ST195
Program: Annual Traffic Calming Removal and Replacement	ST203
Brannan Streetscape	ST235
Business Transportation Demand Management (TDM)	ST236
Condition Assessment	ST237
Ocean Beach Master Plan - Sloat/Great Highway	ST239
Program: Citywide Vision Zero Quick Build	ST240
Program: Tenderloin Vision Zero Quick Build	ST241
Residents TDM	ST243
Vistacion Valley CBTP	ST246
Motorcycle Safety Education, Enforcement	ST248
SF Existing Residents TDM Program	ST249
Bike to Work Day	ST250
TDM for Tourists	ST252
TDM: Bicycle Outreach and Education	ST253
Travel Decision Survey	ST254
Place Based Planning Program (prev Context Sensitive Plan Prog)	ST25
Comprehensive Employee TDM Program	ST257
Program: Vision Zero Quick Build Spot Improvements	ST293
Central Embarcadero Enhancement	ST294
South Embarcadero Enhancement	ST297
Howard Streetscape	STNE

	Dublic Start	Dublic End
Phase	Date	Public End Date
Planning	Winter 2015	Winter 2017
Construction	Summer 2016	Summer 2025
Planning	Spring 2017	Winter 2020
Planning	Summer 2018	Winter 2020
Planning	Winter 2020	Fall 2021
Construction	Summer 2016	Summer 2022
Planning	Spring 2018	Fall 2020
Preliminary Engineering	Winter 2020	Spring 2022
Preliminary Engineering	Summer 2022	Winter 2023
Detail Design	Summer 2019	Summer 2024
Preliminary Engineering	Summer 2021	Winter 2022
Construction	Summer 2024	Summer 2025
Planning	Summer 2022	Summer 2023
Programmatic		
Detail Design	Summer 2020	Summer 2025
Construction	Summer 2024	Summer 2025
Planning	Fall 2020	Spring 2023
Planning	Fall 2020	Fall 2021
Construction	Summer 2024	Summer 2025
Construction	Summer 2016	Summer 2023
Planning	Summer 2019	Summer 2025
Planning	Winter 2018	Summer 2024
Planning	Summer 2018	Summer 2023
Planning	Summer 2019	Summer 2023
Construction	Winter 2020	Summer 2023
Planning	Summer 2014	Spring 2019
Planning	Summer 2014	Winter 2021
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Project Name	CIP ID	Phase	Public Start Date	Public End Date
Program: Traffic Speed Reduction Interventions	STNEW			

### Taxi & Accessible Services

Project Name	CIP ID	Phase	Public Start Date	Public End Date
Alternative Fuel Taxi Vehicle Incentive Program	TA050	Planning	Summer 2022	Summer 2027
Taxi Stand Expansion & Renovation	TA051	Planning	Summer 2016	Summer 2027
Ramp Taxi Incentive	TA056	N/A		
SFMTA Mobility Management	TA058	N/A	Summer 2022	Summer 2027

### Transit Fixed Guideway

Project Name	CIP ID	Phase	Public Start Date	Public End Date
Subway Track Fastener & Rail Replacement State of Good Repair (SGR) Program	TF016	Construction	Summer 2023	Summer 2027
Traction Power State of Good Repair (SGR) Program	TF017	Construction	Summer 2023	Summer 2027
Subway Fire Life Safety State of Good Repair (SGR) Program	TF022	Construction	Summer 2023	Summer 2027
Subway Electrical Systems State of Good Repair (SGR) Program	TF023	Construction	Summer 2023	Summer 2027
Cable Car Curved Track Replacement	TF053	Detail Design	Spring 2019	Spring 2023
Cable Car Curved Track Replacement	TF053	Construction	Spring 2023	Winter 2025
Islais Creek Bridge Overhead ReCON	TF059			
Metro Tunnel Special Trackwork	TF073	Preliminary Engineering	Spring 2018	Spring 2022
Metro Tunnel Special Trackwork	TF073	Detail Design	Spring 2022	Spring 2024
Metro Tunnel Special Trackwork	TF073	Construction	Spring 2024	Fall 2027
Track Support Structure Replacement	TF087	Planning	Spring 2018	Winter 2018
Special Trackwork Replacement (3 Locations)	TF090	Planning	Spring 2018	Spring 2022
Train Control System Upgrade	TF107	Planning	Fall 2017	Spring 2023
Subway Rail and Track Fastener Replacement	TF128	Planning	Summer 2022	Winter 2022
Track Support Structure Replacement Phase III	TF130	Planning	Winter 2021	Summer 2022
Cable Car Guideway SGR Program	TF146	Programmatic	Summer 2023	Summer 2027
Rigid Traction Power Feasibility Study	TF148	Planning	Summer 2022	Summer 2024

Project Name	CIP ID	Phase	Public Start Date	Public End Date
Subway Biennial Tunnel Inspection	TF149	Construction	Winter 2024	Winter 2028
Subway Structural Repairs	TF150	Construction	Spring 2023	Spring 2028
Ultrasonic Rail Testing Phase 4	TF152	Preliminary Engineering	Summer 2023	Summer 2023
Station Wayfinding Signage Upgrade Phase 2	TF157	Planning	Summer 2022	Winter 2023
Subway Substation Fire and Entry Alarm Replacement	TF158	Preliminary Engineering	Summer 2023	Fall 2023
Surface Substation Fire and Entry Alarm Replacement	TF159	Preliminary Engineering	Summer 2023	Fall 2023
Surface Special Trackwork Phase 1	TF160	Preliminary Engineering	Spring 2023	Spring 2023
Surface Trackwork: Ocean Howth and 280	TF161	Preliminary Engineering	Spring 2023	Summer 2023
Subway GM4000A Switch Machine Replacement	TF162	Planning	Summer 2022	Summer 2022
Backup Battery Replacement for 12 substations	TF163	Planning	Winter 2023	Winter 2022
Surface GM4000A Switch Machine Replacement	TF164	Planning	Summer 2022	Summer 2022
Surface T3 Switch Machine Study	TF165	Planning	Summer 2022	Summer 2022
Surface T3 Switch Machine Upgrade	TF166	Planning	Summer 2022	Summer 2022
Signal Interlock Replacement Phase 2	TF167	Planning	Summer 2022	Fall 2022
Subway Station Main Switchgear and Panel Replacement	TF175	Preliminary Engineering	Winter 2022	Winter 2024
Civic Center Substation Upgrade	TF181	Preliminary Engineering	Winter 2022	Summer 2023
Twin Peaks Tunnel Ballast Monitoring and Repair	TF200	Planning		

## **Transit Optimization & Expansion**

Project Name	CIP ID	Phase	Public Start Date	Public End Date
14 Mission: Outer Mission (South of Randall) Transit Priority Project	TO054	Preliminary Engineering	Fall 2025	Fall 2026
14 Mission: Downtown TPP	TO055	Planning	Summer 2020	Summer 2021
27 Bryant Tenderloin Transit Reliability Project	TO070	Preliminary Engineering	Fall 2017	Winter 2022
Transit Reliability Spot Improvements	TO077	Preliminary Engineering	Summer 2016	Summer 2027
Geary BRT Phase 2 (TO081)	TO081	Detail Design	Summer 2022	Summer 2024

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Project Name	CIP ID	Phase	Public Start Date	Public End Date
E/F Line Improvements: Extension to Aquatic Park	TO085	Planning	Winter 2021	Winter 2021
Geneva/San Jose M-Line Terminal	TO202	Planning	Summer 2020	Summer 2023
Bayshore Caltrain Station Upgrades	TO203	Detail Design	Summer 2016	Summer 2016
Equity Strategy Improvements	TO205	Detail Design	Summer 2020	Summer 2027
30 Stockton: 3rd Street Transit Priority Project (TPP)	TO208	Construction	Summer 2021	Summer 2027
J Church Muni Forward	TO211	Planning	Spring 2020	Fall 2022
K Ingleside TPP	TO212	Planning	Fall 2021	Winter 2022
M Oceanview TPP	TO213	Planning	Summer 2020	Winter 2022
N Judah: Judah Street TPP	TO214	Planning	Winter 2022	Summer 2022
E/F Line Improvements: Fisherman's Wharf Relocation	TO215	Planning	Summer 2020	Summer 2021
M-Line Park Merced Surface Realignment	TO219	Preliminary Engineering	Summer 2020	Summer 2024
29 Sunset Muni Forward	TO222	Planning	Spring 2020	Summer 2022
Powell Street Plaza & Transit Reliability Improvements	TO223	Preliminary Engineering	Fall 2015	Spring 2021
Transbay Transit Center Traction Power Upgrade	TO227	Detail Design	Fall 2019	Summer 2022
Transit Collision Reduction Spots Improvements	TO228	Planning	Fall 2019	Summer 2027
N Judah: Judah Street Quick Build	TO229	Construction	Summer 2020	Winter 2999
Bus Stop Lighting	TO238	Planning	Summer 2022	Winter 2022



# **CIP Plus**

## What is CIP+?

The final 5-year CIP continues critical investments in transportation infrastructure with the first CIP+ a targeted and prioritized investment plan for advocacy and capital revenue growth.

All of the major projects in the CIP are related to the State of Good Repair of the system and improving safety and reliability.

### Increases in State of Good Repair Funding

(TCP Regional Policy for Increases in Federal Formula Funds, State Budget Surplus, Sales Tax Reauthorization)

### Fully funding safety improvements on the High Injury Network

(State Active Transportation Program, Highway Safety Improvement Program, US DOT Rebuilding American Infrastructure with Sustainability and Equity (RAISE), USDOT Safe Streets for All, GO Bond, Regional One Bay Area Grant Program (OBAG), Sales Tax Reauthorization)

### Advancing Zero Emission Bus or Battery Electric Bus and Facilities Infrastructure

(1500% in FTA Low or No Emission (LONO) Vehicle Program, FTA Bus and Facilities Grant, State Transit and Inter City Rail Program (TIRCP), GO Bond, State Surplus, Sales Tax Reauthorization)

### Advancing Muni Metro Modernization - Muni Forward Rail Improvements, Fleet and Train

Control System

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(TIRCP, GO Bond, Regional Transit Performance Initiative, State Surplus, Sales Tax Reauthorization)

### Advancing the Building Progress Program

(1500% in LONO, RAISE, Bus and Bus Facilities Grant, GO Bond, Sales Tax Reauthorization)

### Cable Car Program

(Federal Advocacy, Sales Tax Reauthorization)

### Fund Estimate CIP+: \$300 Million - \$1 Billion

### **CIP Plus by Capital Program**

Program (In \$M)	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total (Current)
Fleet	0.00	0.00	13.23	103.67	154.23	271.13
Transit Optimization	16.51	10.97	39.75	37.98	40.34	145.55
Transit Fixed Guideway	8.77	21.24	35.21	42.34	37.57	145.13
Streets	38.08	60.52	55.70	43.00	41.90	239.20
Facility	0.00	19.96	80.52	259.07	5.63	365.18
Signals	15.03	0.57	0.00	0.00	0.00	15.60
Communications & IT	0.50	6.95	5.89	0.00	2.84	16.19
Parking	21.55	0.00	0.00	0.00	0.00	21.55
Total	100.45	120.20	230.31	486.07	282.51	1,219.53

## **Alternatives Considered**

Various capital projects were considered during the development of the FY 2023-2027 CIP, which was based on extensive input over time from the SFMTA Board, Board of Supervisors, staff, and community stakeholders on desirable project priorities. Staff also received technical guidance on expected funding from local and regional experts. The projects in Enclosure 2 were selected based on project prioritization methodology discussed in detail in the attachment.

Projects that cannot be funded will be tracked for advocacy purposes in the new CIP+ framework that was introduced to the Board at its March 15, 2022 meeting. CIP+ will serve to:

- Track funding needs for CIP-eligible projects with costs exceeding CIP revenue estimates
- Advocate for capital needs more effectively by guantifying project and program shortfalls
- Match capital needs to potential revenues.

Staff has identified between \$300 M to \$1 B of potential revenues that could materialize over the next five years. These funds cannot be shown in the CIP, but can be in the CIP+ framework for planning purposes. Major new sources include advancing funds from a Prop K sales tax reauthorization, new GO Bond proceeds, increased competitive grant opportunities from the new federal Infrastructure Investment and Jobs Act, as well as, but not limited to, State and Federal earmarks.

As new revenues emerge we will be able to fund needs in these high priority areas:

- State of Good Repair
- High Injury Network Safety improvements
- Zero Emission Bus or Battery Electric Bus and Facilities Infrastructure
- Muni Metro Modernization Muni Forward Rail Improvements, Fleet and Train Control System
- Building Progress Program
- Cable Car Program

A CIP+ internal stakeholder working group, facilitated by the Funding Strategy & Programs team, will be convened upon approval of the CIP.



# **Funding Guide**

## CIP Table of Funding Sources

The table below provides an overview of the funding sources that make up the FY 2023-2027 Capital Improvement Program (CIP) listed by Fund Administrator.

Administered By	CIP Fund Code	Fund Name
California Governor's Office of Emergency Services	CalEMA-CTSGP(Prop1B)	California Transit Security Grant Program (CTSGP)
Caltrans	Caltrans-ATP-Regional	Caltrans Active Transportation Program (ATP) - Regional
Caltrans	Caltrans-ATP-State	Caltrans Active Transportation Program (ATP) - State
Caltrans	Caltrans-Cap&Trade	Caltrans Cap & Trade
Caltrans	Caltrans-Cap&Trade-TIRCP	Caltrans Cap & Trade - Transit & Intercity Rail Capital Program (TIRCP)
Caltrans	Caltrans-HSIP-Cycle10	Caltrans Highway Safety Improvement Program (HSIP)
Caltrans	Caltrans-PTMISEA(Prop1B)	Caltrans Proposition 1B PTMISEA
Caltrans	Caltrans-PTMISEA(Prop1B)-Interest	Caltrans Proposition 1B PTMISEA - Interest
Caltrans	Caltrans-SB1-SGR	Caltrans State of Good Repair (SGR)
Caltrans	Caltrans-Planning	Caltrans Sustainable Transportation Planning (CSTP) Grant Program
Caltrans	Caltrans-SHOPP	State Highway Operations and Protections Program (SHOPP)
Caltrans	Caltrans-STIP	State Transportation Improvement Program
Caltrans	Caltrans-SSARP	Systemic Safety Analysis Report Program
City and County of San Francisco (CCSF)	CCSFCentralFreewayProceeds	Central Freeway Proceeds
City and County of San Francisco (CCSF)	Developer-5M	Developer Fee Revenue - 5M
City and County of San Francisco (CCSF)	Developer-CPMC	Developer Fee Revenue - California Pacifc Medical Center (CPMC)
City and County of San Francisco (CCSF)	Developer-TheHub	Developer Fee Revenue - the Hub
City and County of San Francisco (CCSF)	Developer-MissionRock	Developer Fee Revenue - Mission Rock
City and County of San Francisco (CCSF)	Developer-Pier70	Developer Fee Revenue - Pier 70
City and County of San Francisco (CCSF)	Developer-Various	Developer Fee Revenue – Various

Administered By	CIP Fund Code	Fund Name
City and County of San Francisco (CCSF)	Developer-ParkMerced	Developer Fee Revenue - Park Merced
City and County of San Francisco (CCSF)	CCSF-GOBond(PropA)	General Obligation (GO) Bond
City and County of San Francisco (CCSF)	CCSF-GOBond(PropA)- CompleteStreets	General Obligation (GO) Bond - Complete Streets
City and County of San Francisco (CCSF)	CCSF-GOBond(PropA)- Corridors	General Obligation (GO) Bond - Corridor Improvements
City and County of San Francisco (CCSF)	CCSF-GOBond(PropA)- Facility	General Obligation (GO) Bond - Facility Improvements
City and County of San Francisco (CCSF)	CCSF-GOBond(PropA)- MuniForward	General Obligation (GO) Bond - Muni Forward
City and County of San Francisco (CCSF)	CCSF-GOBond(PropA)- PedSafety	General Obligation (GO) Bond - Pedestrian Safety
City and County of San Francisco (CCSF)	CCSF-GOBond(PropA)- Signals	General Obligation (GO) Bond - Signals
City and County of San Francisco (CCSF)	CCSF-IPIC	Interagency Planning Implementation Committee (IPIC)
City and County of San Francisco (CCSF)	CCSF-IPIC-BP	Interagency Planning Implementation Committee (IPIC) Balboa Park
City and County of San Francisco (CCSF)	CCSF-IPIC-EN	Interagency Planning Implementation Committee (IPIC) Eastern Neighborhoods
City and County of San Francisco (CCSF)	CCSF-IPIC-MO	Interagency Planning Implementation Committee (IPIC) Market Octavia
City and County of San Francisco (CCSF)	CCSF-IPIC-TC	Interagency Planning Implementation Committee (IPIC) Transit Center
City and County of San Francisco (CCSF)	CCSF-IPIC-CS	Interagency Planning Implementation Committee (IPIC) Central SoMa
City and County of San Francisco (CCSF)	CCSF-IPIC-VV	Interagency Planning Implementation Committee (IPIC) Visitation Valley
City and County of San Francisco (CCSF)	CCSF-NewRevenue	New Revenue Measure
City and County of San Francisco (CCSF)	CCSF-GeneralFund- PopBaseStreets	Population Baseline Streets Genera Fund
City and County of San Francisco (CCSF)	CCSF-GeneralFund	San Francisco General Fund
City and County of San Francisco (CCSF)	CCSF-TSF	Transportation Sustainability Fee (TSF)

## CIP Table of Funding Sources

Administered By	CIP Fund Code	Fund Name
Federal Transit Administration (FTA)	FTA-5307	FTA 5307 - Formula Funds
Federal Transit Administration (FTA)	FTA-5309-CC	FTA 5309 - Core Capacity
Federal Transit Administration (FTA)	FTA-5309-FG	FTA 5309 - Fixed Guideway Modernization Program
Federal Transit Administration (FTA)	FTA-5309-NS	FTA 5309 - New Starts
Federal Transit Administration (FTA)	FTA-5309-SS	FTA 5309 - Small Starts
Federal Transit Administration (FTA)	FTA-5310-EM	FTA 5310 - Enhanced Mobility
Federal Transit Administration (FTA)	FTA-5337-FG	FTA 5337 - Fixed Guideway
Federal Transit Administration (FTA)	FTA-5309-BUS	FTA Bus & Bus Facilities Program
Federal Transit Administration (FTA)	FTA-TCP	Transit Capital Priorities
		Funding Need
Metropolitan Transportation Commission (MTC)	MTC-AB664	MTC AB664 Bridge Toll Funds
Metropolitan Transportation Commission (MTC)	MTC-BATAProjectSavings	Bay Area Toll Authority (BATA) Project Savings
Metropolitan Transportation Commission (MTC)	MTC-Climate	MTC Climate Initiatives Program
Metropolitan Transportation Commission (MTC)	MTC-CBTP	MTC Community-Based Transportation Plan
Metropolitan Transportation Commission (MTC)	MTC-Lifeline-Cycle5	MTC Lifeline Program
Metropolitan Transportation Commission (MTC)	MTC-Lifeline-Cycle6	MTC Lifeline Program
Metropolitan Transportation Commission (MTC)	MTC-RM3-FleetFacility	Regional Measure 3 - Muni Fleet Expansion and Facilities
Metropolitan Transportation Commission (MTC)	MTC-RM3-CoreCapacity	Regional Measure 3 - Core Capacity Transit Improvements
Metropolitan Transportation Commission (MTC)	MTC-TPI-Incentive	MTC Transit Performance Initiatives (TPI) - Incentive
Metropolitan Transportation Commission (MTC)	MTC-TPI-Investment	MTC Transit Performance Initiatives (TPI) - Investment
Metropolitan Transportation Commission (MTC)	MTC-TDAArticle3	MTC Transportation Development Act (TDA) Article 3
Office of Homeland Security (OHS)	OHS-TSGP	Federal Transit Security Grant Program
Office of Traffic Safety (OTS)	CAOTS-OTS	Office of Traffic Safety (OTS) Grant Program
San Francisco County Transportation Authority (SFCTA)	SFCTA-OBAG	One Bay Area Grant (OBAG) Program
San Francisco County Transportation Authority (SFCTA)	SFCTA-VRF(PropAA)	Proposition AA Vehicle Registration Fee

Administered By	CIP Fund Code	Fund Name
San Francisco County Transportation Authority (SFCTA)	SFCTA-SalesTax(PropK)	SF Proposition K Sales Tax
San Francisco County Transportation Authority (SFCTA)	SFCTA-TFCA-PM	Transportation Fund for Clean Air (TFCA)
CommuterShuttleRevenue	SFMTA Commuter Shuttle Program	
San Francisco Municipal Transportation Agency (SFMTA)	SFMTA-Operating	SFMTA Operating Funds
San Francisco Municipal Transportation Agency (SFMTA)	SFMTA-Operating- FundBalance	SFMTA Operating Funds - Fund Balance
San Francisco Municipal Transportation Agency (SFMTA)	SFMTA-RevBond-2014	SFMTA Revenue Bond - 2014
San Francisco Municipal Transportation Agency (SFMTA)	SFMTA-RevBond-2017	SFMTA Revenue Bond - 2017
San Francisco Municipal Transportation Agency (SFMTA)	SFMTA-RevBond-2019	SFMTA Revenue Bond - 2019
San Francisco Municipal Transportation Agency (SFMTA)	SFMTA-RevBond-2021	SFMTA Revenue Bond - 2021
San Francisco Municipal Transportation Agency (SFMTA)	SFMTA-RevBondInterest	SFMTA Revenue Bond – Interest
San Francisco Municipal Transportation Agency (SFMTA)	SGC-Cap&Trade-AHSC	Strategic Growth Council (SGC)



California Transit Security Grant Program (CTSGP)	The Highway Safety, Traffic Reduction, Air Quality and Port Security Bond Act of 2006, approved as Proposition 1B, authorized issuing \$19.925 billion in general obligation bonds over ten years. Those sales fund transportation capital projects that relieve congestion, facilitate goods movement, improve air dquality, and enhance	Improvement Program (HSIP)	significantly reduce traffic far road safety improvements. E roads that improve safety an Plan (SHSP). The HSIP progra recognized crash reduction f crash experience, potential, r funding is administered by C
	the safety of the state's transportation system. The CTSGP, funded with \$1 billion of the \$19.925, is one of several programs created by Prop 1B and is administered by the California Governor's Office of Emergency Services. Funding from the CTSGP is for projects that protect critical transportation infrastructure and the traveling public from acts of terrorism, major disasters and other emergencies. These funds are appropriated annually by the Legislature to the State Controller's Office and allocated by Public Utilities Code formula. Half go to Local Operators based on fare-box revenues and half to Regional Entities according to their population. In the San Francisco Bay Area, the regional entity is the Metropolitan Transportation Commission. Any interest earnings can be spent on projects that are eligible under the program.	Caltrans Proposition 1B PTMISEA	minimum Cost/Benefit ratio. The Public Transportation Me Account Program (PTMISEA) Traffic Reduction, Air Quality has \$19.925 billion available, for transit operators over a te rehabilitation, safety or mod or expansions, new capital p procurement, rehabilitation of Legislature to the State Cont Code formula: half to Local (
Caltrans Active Transportation Program (ATP) - Regional	This funding is administered by the Metropolitan Transportation Commission (MTC) and is competitively awarded to local and regional agencies. For details see Caltrans – ATP - State.	Caltrans Proposition 1B	Entities based on population final cycle of allocations unti Interest earned from Caltran
Caltrans Active	The Active Transportation Program, created in 2013 by California Senate Bill 99 and	PTMISEA - Interest	Proposition 1B PTMISEA) that
Transportation Program (ATP) - State	California Assembly Bill 101, encourages active modes of transportation such as bicycling and walking. Both capital projects and non-infrastructure programs are eligible for funds if they encourage biking and walking, increase safety and mobility of non-motorized transportation, promote greenhouse gas reduction, enhance public health, or benefit disadvantaged communities. The ATP is administered by Caltrans Local Assistance and funds allocated by the California Transportation Commission (CTC). Program finances come from various federal and state funds through the State Budget, and include: the federal Transportation Alternative Program, the Highway Safety Improvement Program (HSIP), new SB1 proceeds and the State Highway Account. 40% of ATP funds go to Metropolitan Planning Organizations (MPOs), and	Caltrans State of Good Repair (SB1-SGR)	The SGR Program is funded Fee on vehicles registrations Caltrans is tasked with the m goal of the SGR Program is t and modernize California's e transit capital projects or ser transit vehicle fleet or transit new vehicles or facilities that that complement local effort infrastructure.
Caltrans Cap & Trade	half are awarded through grant applications to MPOs and transit agencies throughout California. Most ATP grants require an 11.47% local match. In 2006, California passed climate law AB 32, establishing the goal to reduce greenhouse gas emissions to 1990 levels by 2020. To reach this goal, the State initiated a cap-and-trade program to generate revenue by selling carbon credits. This	Caltrans State Highway Operations and Protections Program (SHOPP)	SHOPP provides State of Goo Highway System. Eligible cap emergency, safety, and fix-it- overlay of the Van Ness Corr along State Highway 101.
	revenue supports investments in renewable energy, low-carbon transportation, and sustainable community development. Cap-and-trade revenue is managed through the Greenhouse Gas Reduction Fund (GGRF). Funding available through the GGRF includes the competitive Transit & Intercity Rail Capital Program (TIRCP) and the formula-based Low Carbon Transit Operations Program (LCTOP).	Caltrans The State Transportation Improvement Program (STIP)	The STIP is the five-year plan (CTC) every two years that a investments. These include: and both local and regional decisions are made by the Tr
Caltrans Cap & Trade - Transit & Intercity Rail Capital Program (TIRCP)	The TIRCP is a competitive grant financed by California cap-and-trade. Eligible uses include capital or operational investments to modernize intercity, commuter, and urban rail systems to reduce greenhouse gas emissions and vehicle miles traveled (VMT) throughout California. TIRCP works to provide at least 25 percent of funds to projects that directly and meaningfully benefit disadvantaged communities.		included in the Bay Area's Re RIP is incorporated into the f Legislature and Governor.

Caltrans Highway Safety

Improvement Drearan

The Highway Safety Improvement Program (HSIP) is a federal program which aims to significantly reduce traffic fatalities through a data-driven, strategic approach to public road safety improvements. Eligible uses include strategies, activities or projects on our roads that improve safety and are consistent with the State Strategic Highway Safety Plan (SHSP). The HSIP program focuses on infrastructure projects with nationally recognized crash reduction factors (CRFs). Local HSIP projects must be identified by crash experience, potential, rate, or other data-supported means. California's HSIP funding is administered by Caltrans Local Assistance and eligible projects must meet a minimum Cost/Benefit ratio. The ninth cycle of HSIP funds will be in May 2018.

Modernization, Improvement, and Service Enhancement A) was created by Proposition 1B - the Highway Safety, ity, and Port Security Bond Act of 2006. Transportation le, of which, \$3.6 billion dollars was allocated to PTMISEA ten-year period. PTMISEA funds may be used for transit odernization improvements, capital service enhancements projects, bus rapid transit improvements, bus and rail car n or replacement. Funds are appropriated annually by the ntroller's Office (SCO), then allocated by Public Utilities I Operators based on fare-box revenue and half to Regional on. The Budget Act of 2016 extended the deadline for a ntil June 2018.

ans Proposition 1B PTMISEA funding (see Caltrans hat can be spent on any eligible project.

d from a portion of a new Transportation Improvement is. In collaboration with the State Controller's office (SCO), management and administration of the SGR Program. The s to provide funding for capital assistance to rehabilitate existing local transit systems. Eligible projects include ervices to maintain or repair a transit operator's existing sit facilities, the design, acquisition and construction of nat improve existing transit services, or transit services ports for repair and improvement of local transportation

ood Repair funds to preserve and protect the State apital improvements do not add capacity but target -it-first needs. SHOPP funds will pay for the pavement prridor Improvement project, which is eligible because it lies

an adopted by the California Transportation Commission allocates transportation funds for major transportation e: improvements to state highways, intercity rail networks, al transportation systems. Within San Francisco, funding Transportation Authority, then forwarded to MTC and Regional Improvement Program (RIP). The MTC-approved e full STIP by the CTC, which presents the STIP to the

Caltrans Sustainable Transportation Planning (CSTP) Grant Program In addition to \$9.5M of state and federal grants, the CSTP receives \$25 million in funds annually from SB1. It encourages local and regional planning to reach goals and use best practices from the California Transportation Commission's regional transportation plan guidelines. These planning grants provide funds to support regional strategies to reduce greenhouse gasses in the state to 40 percent below 1990 levels by 2030, and 80 percent below by 2050. Two programs relevant to the SFMTA have Sustainability, Preservation, Mobility, Safety, Innovation, Economy, Health, and Social Equity objectives.

1. Sustainable Communities - Competitive Grants State funds of approximately \$17 million will be distributed through a competitive program. Cities, counties, and transit agencies are eligible. Awards will range from \$50,000 to \$1 million and require a local match of 11.47 percent.

2. A. Strategic Partnerships - Federal funds of \$1.5 million will be available to localities, cities, counties, and transit agencies eligible as sub-applicants to the Metropolitan Transportation Commission. Transportation planning studies conducted with Caltrans as a partner that address regional, interregional and statewide needs of the State highway system can receive funds, as well as those that contribute to the Caltrans Mission and Grant Program Overarching Objectives. Awards will range from \$100,000 to \$500,000 and require a local match of 11.47 percent.

B. Strategic Partnerships - Transit: FTA Section 5304 Federal funds will provide \$2.8 million for multi-modal planning study grants that partner with Caltrans and have a transit focus, are of regional, interregional and statewide significance, and help achieve the Caltrans Mission and Grant Program Overarching Objectives. Awards will range from \$100,000 to \$500,000 and require a local match of 11.47 percent.

3. Adaptation Planning Grant Program - Governor Brown Jr. signed Senate Bill 1 (SB 1) into law in 2017, which has allocated \$20 million in grants to local and regional agencies to plan for climate change adaptation. Seven million dollars were allocated for the fiscal years 2017-18 grant cycle, seven million will be available in 2018-19, and another six million in 2019-20. Climate change adaptation anticipates and prepares for climate change impacts in order to reduce the damage from both climate change and extreme weather events. Adaptation is distinct from, but complements, climate change mitigation, which works to reduce greenhouse gas emissions. This funding is for adaptation planning on California's transportation infrastructure, including but not limited to roads, railways, bikeways, trails, bridges, ports, and airports. Eligible projects must have a connection to transportation.

Caltrans - Systemic Safety Analysis Report Program (SSARP) A new safety analysis program, the SSARP received \$10 million for implementation. The SSARP helps local agencies perform collision analysis, identify safety issues on their roadway network, and develop a list of low-cost system countermeasures. These items can be used to prepare future HSIP or other safety program applications.

Central Freeway Proceeds	In 1998 and 1999, San Fran Freeway north of Market St Octavia. All funds from new Boulevard project, and to tr managed by the San Francis Municipal Transportation Ag Community Advisory Comm Implementation Committee Freeway.
Developer Fee Revenue - 5M	Revenue from developer fee
Developer Fee Revenue - California Pacific Medical Center (CPMC)	Revenue from developer fee
Developer Fee Revenue - the Hub	Revenue from developer fee
Developer Fee Revenue - Mission Rock	Revenue from developer fee
Developer Fee Revenue - Parkmerced	Revenue from developer fee Oceanview Muni line.
Developer Fee Revenue - Pier 70	Revenue from developer fee
Developer Fee Revenue – Various	Revenue from various consc
General Fund ERAF	Educational Revenue Augmereturned to the City after the public-school system.
General Fund Proposition B Population Baseline (Transit & Street)	Proposition B was approved Charter amendment require SFMTA by a percentage equ for both daytime and night population-based increase g of service, as well as pay for improvements.
General Obligation (GO) Bond	In 2014, San Francisco voter that funds critical capital inv enhance safety and accessil facilities.
General Obligation (GO) Bond - Complete Streets	Complete Streets funding fr Obligation (GO) Bond.
General Obligation (GO) Bond - Corridor Improvements	Corridor improvements fund General Obligation (GO) Bo
General Obligation (GO) Bond - Facility Improvements	Facility improvements fundin General Obligation (GO) Bo

ncisco voters passed propositions to demolish the Central itreet and replace it with a ground-level boulevard along wly available parcels are required to go to the Octavia transportation options supporting it. These funds are tisco County Transportation Authority, the San Francisco Agency and other city agencies. The Market and Octavia mittee (MO CAC) and the City's Interagency Plan e (IPIC) have oversight of projects financed by Central

es for the San Francisco 5M project.

ees for the California Pacific Medical Center (CPMC).

es for the Hub.

es for Mission Rock.

ees for Parkmerced construction improvements to the M

es for Pier 70.

solidated developer fees.

nentation Fund, remaining local property taxes that are he state shifts a portion of local property taxes to the

d by San Francisco voters in 2014. This San Francisco res the city to increase General Fund contributions to the jual to the City's annual population increase, accounting ttime populations. Prop B also requires 75 percent of the go to projects that improve Muni's reliability, frequency or Muni repairs; the remainder goes to capital street safety

ers approved a \$500 million General Obligation (GO) bond avestments to upgrade the transit system, improve service, ibility, and renovate Muni's maintenance and storage

from the 2014 San Francisco GO Bond. See CCSF General

nding from the 2014 San Francisco GO Bond. See CCSF ond.

ling from the 2014 San Francisco GO Bond. See CCSF ond, above.

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General Obligation (GO) Bond - Muni Forward	Muni Forward funding from the 2014 San Francisco GO Bond. See CCSF General Obligation (GO) Bond.
General Obligation (GO) Bond - Pedestrian Safety	Pedestrian safety funding from the 2014 San Francisco GO Bond. See CCSF General Obligation (GO) Bond.
General Obligation (GO) Bond - Signals	Signals funding from the 2014 San Francisco GO Bond. See CCSF General Obligation (GO) Bond.
General Obligation (GO) Bond - Caltrain Series 2020	Caltrains funding from the 2020 San Francisco GO Bond. See CCSF General Obligation (GO) Bond.
General Obligation (GO) Bond - Muni Forward Series 2020	Muni Forward funding from the 2020 San Francisco GO Bond. See CCSF General Obligation (GO) Bond.
General Obligation (GO) Bond - Pedestrian Safety Series 2020	Pedestrian safety funding from the 2020 San Francisco GO Bond. See CCSF General Obligation (GO) Bond.
Interagency Planning Implementation Committee (IPIC)	The San Francisco Board of Supervisors passed legislation in 2006 to formalize interagency coordination to implement citywide Area Plans by establishing the Interagency Plan Implementation Committee (IPIC). IPIC manages programming of Development Impact Fees within Area Plan jurisdictions, coordinates with Citizen Advisory Committees (CACs), and provides a forum for collaboration on capital planning and implementation. Specific Area Plan neighborhoods under IPIC's purview include Balboa Park, Central SoMa, Eastern Neighborhoods, Financial District, SoMA, Market Octavia, the Hub, Transit Center District and the Visitation Valley.
Interagency Planning Implementation Committee (IPIC) - Balboa Park	See Interagency Planning Implementation Committee (IPIC).
Interagency Planning Implementation Committee (IPIC) - Central SoMa	See Interagency Planning Implementation Committee (IPIC).
Interagency Planning Implementation Committee (IPIC) - Eastern Neighborhoods	See Interagency Planning Implementation Committee (IPIC).
Interagency Planning Implementation Committee (IPIC) - Financial District	See Interagency Planning Implementation Committee (IPIC).
Interagency Planning Implementation Committee (IPIC) - Market Octavia	See Interagency Planning Implementation Committee (IPIC).
Interagency Planning Implementation Committee (IPIC) - the HUB	See Interagency Planning Implementation Committee (IPIC).

Interagency Planning Implementation Committee (IPIC) - Transit Center	See Interagency Planning Imp
New Revenue Measure	This is a placeholder for future this funding will likely suppor projects.
San Francisco General Fund	Revenue from the San Francis
Stabilization Funds	The South of Market Commu Office of Housing and Comm the community and promote development. Objectives of th and neighborhood planning, low-income residents and bus increasing access to affordabl residents, and improving infra
Transportation Sustainability Fee (TSF)	The TSF replaced the Transpo is a citywide fee on new deve by all uses on the transportat market-rate residential develo
FTA 5307 Formula Funds	The Federal Section 5307 Urb urbanized areas and state Go for transportation-related plan and evaluation of transit proje investments in bus and bus-re fixed guideway systems; and software. The Federal Transit based grants are awarded on revenue/route miles for variou 20 percent local match. Distri Priorities process.
FTA 5309 - Core Capacity	The 5309 Core Capacity prog in existing fixed-guideway sys transportation funds and adn must: 1) Be located in a corric 2) Increase capacity by 10 per to maintain a state of good re project and are evaluated by i effectiveness, and economic o

nplementation Committee (IPIC).

ure transportation funding ballot initiatives. If approved, ort facility, fleet, transit optimization and street safety

cisco General Fund.

nunity Stabilization Fund is administered by the Mayor's munity Development (MOHCD) and used to stabilize te equity through strategies that mitigate the impact of the fund include strengthening community cohesion g, supporting economic and workforce development for usinesses that serve the South of Market community, able housing opportunities for existing South of Market frastructure and the physical environment.

portation Impact Development Fee (TIDF) in 2015. The TSF velopment in San Francisco to address the impact created ation system. The TSF expanded the TIDF to include lopment and certain large institutions.

Irbanized Area Formula program provides funds to Governors for transit capital and operating assistance, and lanning. Eligible uses include planning, engineering, design ojects; technical transportation-related studies; capital -related activities; capital investments in new and existing d signals, communications, and computer hardware and it Administration administers 5307 grants. These formulaon population, population density, passenger miles, and ious modes. Grant awards typically require a minimum of tribution of these funds is through the MTC Transit Capital

bgram funds substantial corridor-based investments systems. Core Capacity grants are financed by federal dministered by the Federal Transit Administration. Projects ridor that is at or over capacity - or will be in five years; bercent; and 3) Not include project elements designated repair in order to be eligible. Grants are awarded by by improvements to mobility, environmental benefit, costc development.

FTA 5309 - Fixed Guideway Modernization Program	The 5309 Fixed Guideway Modernization program funded upgrades of existing light, heavy, rapid, and other fixed guideway rail systems to modern standards. Fixed Guideway Modernization grants were financed by federal transportation funds and administered by the Federal Transit Administration (FTA). Grants were awarded by a formula allocation based on system size. Eligible activities included capital projects to modernize or improve existing systems (which may include purchase and rehabilitation of rolling stock, track, line equipment, structures, signals and communications, power equipment and substations, passenger stations and terminals); upgrades to security equipment, maintenance facilities and operational equipment. These Modernization grants required a minimum 20 percent local match. These funds were subject to the MTC's Transit Capital Priorities (TCP) process. This program has been replaced by the FTA 5337 Fixed Guideway program.	FTA 5339 - I Facilities Pro Funding New Transit Capi
FTA 5309 - New Starts	The 5309 New Starts program funds new and expanded fixed guideway and bus rapid transit systems to improve options in key corridors. New Starts grants are financed by federal transportation funds and administered by the Federal Transit Administration. To be eligible, the project must cost more than \$300 million and must be seeking New Starts funding of \$100 million or more. Eligible recipients include states, local governments and public agencies. Grants are awarded by project and are evaluated by improvements to mobility, environmental benefit, cost-effectiveness, and economic development.	Low Carbor Standard
FTA 5309 - Small Starts	The 5309 Small Starts program funds new or expanded fixed guideway and bus rapid transit systems to improve transportation choices in key corridors. Small Starts grants are financed by federal transportation funds and administered by the Federal Transit Administration. Eligible projects must cost less than \$300 million and Small Starts funding requested must be less than \$100 million. Eligible recipients include state and local governments and public agencies. Grants are awarded by project and are evaluated by improvements to mobility, environmental benefit, cost-effectiveness, and economic development.	MTC AB664 Funds Bay Area To (BATA) Proje
FTA 5310 – Enhanced Mobility	The 5310 program for the Enhanced Mobility of Seniors and Individuals with Disabilities improves mobility by removing barriers to transportation service and expanding transportation mobility options. This program supports transportation service plans, designs, and construction to meet the special transportation needs of seniors and individuals with disabilities in large urbanized (more than 200,000), small urbanized (50,000 - 200,000), and rural (fewer than 50,000) areas. Eligible projects include both traditional capital investment and non-traditional investment which go beyond the Americans with Disabilities Act complementary paratransit services.	MTC Climat Program
FTA 5337 - Fixed Guideway	The 5337 State of Good Repair Grant program funds are used to rehabilitate, replace, and maintain "high intensity" fixed guideway transit systems. Funding is limited to fixed guideway systems (including rail, bus rapid transit and passenger ferries) and high intensity bus systems. Eligible projects include replacing or rehabilitating rail infrastructure; passenger facilities; signals and communications upgrades; maintenance and operating support. The program is financed by federal transportation funds and administered by the Federal Transit Administration. Eligible recipients include operators of transit systems that meet the "high intensity" threshold. Grants typically require a local match of 10 to 20 percent. Distribution of these funds is through the MTC's Transit Capital Priorities process.	MTC Comm Transportati

FTA 5339 - Bus & Bus Facilities Program	The Bus and Bus Facilities pro to bus-related equipment and expansions, maintenance an portion of intermodal facilitie are awarded by the Federal as well as to sub-recipients su organizations in public transp supplementing formula fund replaced the previous Section
Funding Need	
Transit Capital Priorities	The Metropolitan Transporta Area's federally-designated N programming federal transp urban core, there are not en in a state of good repair. To its decisions on its Transit Ca process include Sections 530
Low Carbon Fuel Standard	The LCFS is designed to decr fuel pool and provide an incr which reduce petroleum dep
MTC AB664 Bridge Toll Funds	The AB664 Net Bridge Toll R transportation capital impro Code 30884, and financed b Bay, San Mateo, and Dumba
Bay Area Toll Authority (BATA) Project Savings	BATA is comprised of the me who have the responsibility exception of the Golden Gat been available for transit cap
MTC Climate Initiatives Program	The Climate Initiatives Progra businesses and community of innovative transportation-rela Climate Initiatives grants are Quality Improvement Progra must meet federal fund eligi funds have recently been dir local match is typically 11.47
MTC Community-Based Transportation Plan	The Community-Based Trans residents, community organi low-income neighborhoods' strategies to overcome them share of the region's low-inc

rogram funds new and replacement buses in addition nd facilities. Eligible projects include fleet or service nd transfer facilities, terminals, passenger shelters, the busies, computers, garage equipment and bus rebuilds. Grants Transit Administration to states and local governments, such as public agencies, private companies and non-profit sportation. The program is discretionary, and aimed at ding in both urbanized and rural areas. This program on 5309 - Bus and Bus Facilities program.

tation Commission (MTC) is the nine-county Bay Metropolitan Planning Organization, responsible for portation funds from numerous sources. Within the area's hough federal funds to maintain all transit needs to remain meet the region's highest priority needs, the MTC bases apital Priorities. Funds distributed through this regional 107, 5337, 5339 and STP/CMAQ.

crease the carbon intensity of California's transportation creasing range of low-carbon and renewable alternatives, pendency and achieve air quality benefits.

Revenue Program provides local funds for Bay Area public ovements. The program is part of the Streets and Highway by 16 percent of base toll revenues from the SF-Oakland parton Bridges. Funds are administered by the MTC.

nembers of the Metropolitan Transportation Commission, to maintain and improve all area toll bridges, with the ate Bridge. Recent savings from toll bridge projects have pital projects, including the SFMTA's.

ram provides grants to Bay Area public agencies, organizations. These grants allow implementation of elated greenhouse gas emission reduction strategies. e financed by federal Congestion Mitigation and Air am funds. All projects funded by these grant programs gibility and project delivery requirements. Climate Initiatives rected to car sharing and electric vehicle investments. The 7 percent.

sportation Planning program, or CBTP, brings local nizations and transportation agencies together to identify ' most important transportation challenges and develop n. Each county receives a CBTP planning grant based on its come population.

MTC Lifeline Program	The Lifeline Transportation Program (Lifeline) funds projects that expand mobility options for all Bay Area residents. Lifeline grants are administered by the countywide Congestion Management Agencies (CMAs). The SFCTA serves as San Francisco's CMA. Lifeline has two funding sources - FTA Section 5307 funds and State Transit Assistance. The program goal is to fund transportation projects that are developed by a collaborative, inclusive process to meet mobility and accessibility needs in the Bay Area's low-income communities. Lifeline projects must address transportation gaps or barriers identified by community-based transportation plans or other local planning efforts in those neighborhoods.	Office of Traffic Safety (OTS) Grant Program	OTS grants fund projects and public about traffic safety, an injuries and economic loss fro funds and are competitively a California State Transportatio for awards. OTS grants priorit Driving, Distracted Driving, Dr and Bicycle Safety, Traffic Rec Police Traffic Services and Mo
Regional Measure 3 - Muni Fleet Expansion and Facilities	Regional Measure 3 (RM3) is a ballot measure approved in July 2018 that raises tolls on Bay Area bridges to fund projects and programs determined to reduce congestion or to make improvements to travel in the toll bridge corridors. The law created a \$4.45 billion expenditure plan that includes \$140 million for MUNI Fleet Expansion and Facilities. These funds are only available to the SFMTA and may be used to replace or expand the MUNI vehicle fleet and associated facilities.	One Bay Area Grant (OBAG) Program	The One Bay Area Grant Prog federal transportation progra Sustainable Communities Stra for Priority Development Area Regional Housing Need Alloc Transportation for Livable Con
Regional Measure 3 - Core Capacity Transit Improvements	The RM 3 expenditure plan includes \$140 million for Core Capacity Transit Improvements to implement recommendations from the Core Capacity Transit Study and maximize person throughput in the Transbay corridor. Although AC Transit projects will receive priority consideration for the use of these funds, the SFMTA may submit its own projects from the Core Capacity Transit Study for consideration as well.		planning activities. OBAG gra Commission (MTC) and finan the Surface Transportation Pr Improvement and Transportation funds to county Congestion N housing growth and prioritiza
MTC Transit Performance Initiatives (TPI) - Incentive	The TPI program provides performance-based funding for transit improvements. TPI funds are administered by the MTC and use Surface Transportation Program and Congestion Mitigation and Air Quality Improvement funds. The TPI has two programs, the Incentive program described here and the Investment program. Incentive program funds are distributed by formula and have historically funded SFMTA vehicle rehabilitation.	Proposition AA Vehicle Registration Fee	cycle as OBAG2, with funds p Proposition AA is a ten-dollar about \$5 million a year for tra distributed by the San Francis projects in three program are
MTC Transit Performance Initiatives (TPI) - Investment	The TPI-Investment program funds transit performance improvements in major Bay Area corridors. Eligible projects include signal priority changes, transit vehicle rehabilitation, stop consolidation, and roadway modifications along major transit corridors. The Investment program is competitive and has funded Muni Forward capital projects.	Proposition D Traffic	Safety 25%; and Transit Relia Strategic Plan includes a deta each of the program areas. P agencies to provide clear guid The measure imposes a 1.5%
MTC Transportation Development Act (TDA) Article 3	The TDA Article 3 Pedestrian/Bicycle Project funds pedestrian and bicycle facilities within the Metropolitan Transportation Commission region. Eligible capital projects include pedestrian/bicycle bridges, bike lanes, and roadway or intersection safety improvements. Article 3 is financed by a statewide quarter-cent sales tax; a portion of the tax is returned to individual counties based on the amount collected in them. San	Congestion Mitigation Tax (TNC Tax) SFCTA Lifeline Program	tax on private rides for fares of companies until November 5, to fund improvements in Mur generated are split between to The Lifeline Transportation Pr
Federal Transit Security Grant Program (TSGP)	Francisco funds are split between the SFMTA and SF Public Works. The Transit Security Grant Program provides funds to owners and operators of transit systems. This funding is used to protect critical surface transportation infrastructure and the traveling public from acts of terrorism and to increase transit infrastructure resilience. Eligible projects include operational activities, Top Transit List remediation, operational packages /surge patrols, infrastructure protection, asset protection and	(LTPY)	Concern; improve mobility an gaps or barriers identified thr substantive, collaborative, and low-income populations. San by the Metropolitan Transpor The Transportation Authority
	capital procurements such as intrusion detection, visual surveillance and passenger recognition software.	SF Proposition K Sales Tax - EP 1	Proposition K Expenditure Pla (TPS) and Muni/Metro Netwo uses include dedicated transit systems, transit-priority signal citywide network of fast relia

nd programs that help to enforce traffic laws, educate the and provide varied, effective means to reduce fatalities, from collisions. OTS grants receive federal transportation y awarded by the California Office of Traffic Safety and the ion Agency. Only local or state public agencies are eligible pritize projects and programs in ten areas: Alcohol-Impaired Drug-Impaired Driving, Occupant Protection, Pedestrian ecords, Emergency Medical Services, Roadway Safety, Aotorcycle Safety.

bogram was established to better integrate the Bay Area's ram with California climate law (SB 375, 2008) and the trategy. Eligible projects and programs include support eas and Priority Conservation Areas, promoting the ocation process, and transportation investments such as communities, bicycle and pedestrian improvements, and rants are managed by the Metropolitan Transportation anced by a mix of federal and local funds. Those include Program, Congestion Mitigation and Air Quality tation Alternatives Programs. The MTC distributes OBAG in Management Agencies by formula based on population, ization of low-income housing. OBAG is now in its second is programmed through 2022.

ar San Francisco Vehicle Registration Fee that generates transportation since it was passed in 2010. Funds are cisco County Transportation Authority (SFCTA) to local areas: Street Repair and Reconstruction 50%; Pedestrian liability and Mobility Improvements 25%. The Prop AA tailed "5-year prioritized program of projects" (5YPP) for . Prop AA 5YPPs are developed by the SFCTA and partner uidance to prioritize and allocate these funds.

5% business tax on shared rides and a 3.25% business s charged by commercial ride-share and driverless-vehicle 5, 2045, raising an estimated \$30-35 million annually, Juni service and bicycle and pedestrian safety. Revenues n the SFMTA and the San

Program funds projects that: focus on Communities of and accessibility in low-income communities; address hrough community-based transportation plans or other and inclusive planning efforts involving focused outreach to an Francisco's Lifeline Transportation Program is supported portation Commission with State Transit Assistance funds. ty administers Lifeline Transportation Program funds.

Proposition K Expenditure Plan 1's Bus Rapid Transit (BRT), Transit Preferential Streets (TPS) and Muni/Metro Network funds implement BRT and TPS programs. Eligible uses include dedicated transit lanes in primary corridors, real-time transit information systems, transit-priority signals, and streetscape improvements to create an integrated citywide network of fast, reliable bus and surface light rail. Prop K is a half-cent sales tax administered by the San Francisco County Transportation Authority.

SF Proposition K Sales Tax - EP 10 -16	Proposition K Expenditure Plans 10-16: Transit Enhancements (EP10-16) funds programmatic transit improvements that promote system connectivity and accessibility, close service gaps, improve and expand transit service levels. Eligible uses include ridership studies, preliminary engineering studies, and capital projects to provide new or extended service. Prop K is a half-cent sales tax administered by the San Francisco County Transportation Authority.
SF Proposition K Sales Tax - EP 17M	Proposition K Expenditure Plan 17M: New and Renovated Vehicles, MTA (EP17M) funds the upgrade, rehabilitation and replacement of transit vehicles, spare parts and onboard equipment of SFMTA's Muni transit fleet. Prop K is a half-cent sales tax administered by the San Francisco County Transportation Authority.
SF Proposition K Sales Tax - EP 20M	Proposition K Expenditure Plan 20M: Facilities, MTA (EP20M) funds the rehabilitation, upgrades, and/or replacement of existing SFMTA facilities for maintenance and operations, rail stations, and facilities for administration. Prop K is a half-cent sales tax administered by the San Francisco County Transportation Authority.
SF Proposition K Sales Tax - EP 20U	Proposition K Expenditure Plan 20U: Facilities - Undesignated, funds the rehabilitation, upgrades, and/or replacement of existing facilities for maintenance and operations, rail stations, and facilities for administration. Prop K is a half-cent sales tax administered by the San Francisco County Transportation Authority.
SF Proposition K Sales Tax - EP 22M	Proposition K Expenditure Plan 22: Guideways, MTA (EP22M) funds the rehabilitation, upgrades and/or replacement of rail, overhead trolley wires, signals, and automatic train control systems within the SFMTA. EP22 implements Transit Preferential Streets standards whenever rehabilitation, upgrade or replacement projects are done. Prop K is a half-cent sales tax administered by the San Francisco County Transportation Authority.
SF Proposition K Sales Tax - EP 23	Proposition K Expenditure Plan 23: Paratransit, MTA (EP23) funds paratransit projects. Prop K is a half-cent sales tax administered by the San Francisco County Transportation Authority.
SF Proposition K Sales Tax - EP 27	Proposition K Expenditure Plans 26-30: New and Upgraded Streets (EP26-30) funds the upgrade and extension of streets and other facilities so they meet current standards, adds Transit Preferential Streets treatments to transit corridors and constructs of major bicycle and pedestrian facilities. Prop K is a half-cent sales tax administered by the San Francisco County Transportation Authority.
SF Proposition K Sales Tax - EP 30	
SF Proposition K Sales Tax - EP 31	Proposition K Expenditure Plan 31: New Signals and Signs (EP31) funds program improvements such as new traffic signs and signals (including pedestrian and bicycle signals), implements transit priority systems on select corridors, and installs new pavement markings. Prop K is a half-cent sales tax administered by the San Francisco County Transportation Authority.
SF Proposition K Sales Tax - EP 32	Proposition K Expenditure Plan 32: Advanced Tech Info Systems (EP32) funds program improvements installing advanced technology and information systems to better manage roadway operations for transit, traffic, cyclists, and pedestrians. Prop K is a half-cent sales tax administered by the San Francisco County Transportation Authority.

SF Proposition K Sales Tax - EP 33	Proposition K Expenditure Pl (EP33) funds program impro signs and signals. Eligible us wiring, pedestrian signals, le and signals. Prop K is a half- Transportation Authority.
SF Proposition K Sales Tax - EP 37	Proposition K Expenditure Pl funds capital projects and re include sidewalk repair and pedestrian facility improvem and Muni passenger boardir administered by the San Fra
SF Proposition K Sales Tax - EP 38	Proposition K Expenditure Pl improvements that make ne pedestrians, cyclists, transit, that reduce auto speeds and Prop K is a half-cent sales tak Authority.
SF Proposition K Sales Tax - EP 39	Proposition K Expenditure Pl improvements that enhance cyclists. Eligible uses include outreach, and educational p the San Francisco County Tra
SF Proposition K Sales Tax - EP 40	Proposition K Expenditure Pl programmatic improvement safety for pedestrians. Eligib pedestrian islands on major and improved pedestrian cir tax administered by the San
SF Proposition K Sales Tax - EP 43	Proposition K Expenditure Pl Management (EP43) funds to Management (TDM) progra special event sites, and scho and projects that can reduce alternative modes such as bi administered by the San Fra
SF Proposition K Sales Tax - EP 44	Proposition K Expenditure Pl (EP 44) funds the developm oriented development and r include programs and project provide improvements for tr beautification improvements Francisco County Transporta

Plan 33: Signals and Signs Maintenance and Renovation rovements that involve maintaining and upgrading traffic ses include installing new mast arms, LED signals, conduits, left-turn signals, transit pre-empts, and bicycle route signs f-cent sales tax administered by the San Francisco County

Plan 37: Pedestrian and Bicycle Facility Maintenance (EP37) repairs that facilitate walking and bicycling. Eligible uses I reconstruction, bike lane repair and reconstruction, ments (such as stairways, retaining walls, guardrails), ing island improvements. Prop K is a half-cent sales tax ancisco County Transportation Authority.

Plan 38: Traffic Calming (EP38) funds program eighborhood streets safe and livable for all users: and autos. Eligible uses include projects and programs id improve safety conditions for pedestrians and cyclists. ax administered by the San Francisco County Transportation

Plan 39: Bicycle Circulation/Safety (EP39) funds program the transportation system's usability and safety for e infrastructure improvements, support for bicycle programs. Prop K is a half-cent sales tax administered by Transportation Authority.

Plan 40: Pedestrian Circulation/Safety (EP40) funds hts that enhance the transportation system's usability and ible uses include renovation or construction of crosswalks, r thoroughfares, sidewalk bulb-outs, sidewalk widening, irculation around transit stations. Prop K is a half-cent sales n Francisco County Transportation Authority.

Plan 43: Transportation Demand Management/Parking the development and support of Transportation Demand ams and parking requirements for downtown buildings, ools and universities. Eligible uses include programs ce single-occupant vehicle dependence and encourage bicycling, and walking. Prop K is a half-cent sales tax ancisco County Transportation Authority.

Plan 44: Transportation and Land Use Coordination nent of studies and planning efforts to support transitneighborhood transportation planning. Eligible uses ects that can support transit-oriented development and transit, bicyclists, and pedestrians, including streetscape ts. Prop K is a half-cent sales tax administered by the San tration Authority.

Transportation Fund for Clean Air (TFCA)	TFCA funds bicycle, pedestrian and public transit projects that promote clean air and reduced motor vehicle emissions in the Bay Area. TFCA is financed by a \$4 vehicle surcharge collected by the Department of Motor Vehicles on registrations in the nine-county Bay Area and are distributed by the Bay Area Air Quality Management District. Forty percent of TFCA funds are divided evenly between the nine Bay area counties, with the remaining 60 percent available on a competitive basis for projects. The San Francisco Country Transportation Authority is responsible for administering competitive TFCA funds within San Francisco County.
SFMTA Commuter Shuttle Program	SFMTA Commuter Shuttle Program: In August 2014, the SFMTA began a pilot of the Commuter Shuttle Pilot Program ("Program"). Fees are collected from private employee shuttle buses so that they can pick and drop off their patrons at designated SFMTA Muni stops as well as shuttle-only white zones. The program was approved to continue indefinitely in February 2017. Beyond compensating SFMTA's program operation costs, the Program generates revenues for capital projects with a strong nexus to the Program.
SFMTA Operating Funds	Discretionary SFMTA operating funds come from sources like farebox revenues, parking fees, and other operational sources.
SFMTA Operating Funds - Fund Balance	SFMTA Operating Fund Revenue - Reserve Funding for Capital Projects
SFMTA Revenue Bond	San Francisco voters authorized the SFMTA to issue revenue bonds in 2007 with their passage of Proposition A, and the first set of bonds for new projects and financing existing debt was issued in 2012. Funds raised by bond sales fund transportation improvement projects, with a focus on Muni service and related facilities, parking garages, as well as pedestrian safety and bicycle infrastructure. Revenue Bond funds must be spent within three years of issuance.
SFMTA Revenue Bond - 2014	See SFMTA Revenue Bond.
SFMTA Revenue Bond - 2017	See SFMTA Revenue Bond.
SFMTA Revenue Bond - 2019	See SFMTA Revenue Bond.
SFMTA Revenue Bond - 2021	See SFMTA Revenue Bond.
SFMTA Revenue Bond – Interest	See SFMTA Revenue Bond.
SGC- Cap & Trade - AHSC	Affordable Housing and Sustainable Communities Program (AHSC) Funding for the AHSC Program is provided from the Greenhouse Gas Reduction Fund (GGRF), an account established to receive Cap-and-Trade auction proceeds. The AHSC Program is administered by the Strategic Growth Council (SGC); California Department of Housing and Community Development (HCD) implements the transportation, housing, and infrastructure components of the AHSC Program. AHSC provides grants and/or loans to projects that will achieve GHG reductions and benefit Disadvantaged Communities and Low-Income Communities by increasing accessibility of affordable housing, employment centers and Key Destinations via low carbon transportation resulting in fewer vehicle miles traveled (VMT) through shortened or reduced vehicle trip length or mode shift to transit, bicycling or walking.



## Appendix

### Summary by Capital Program

Capital Program	FY 2020-21 Budget	FY 2021-22 Budget	FY 2022-23 Budget	FY 2023-24 Budget	FY 2024-25 Budget	Total
Communication & IT	955,968	3,294,032	2,997,315	6,576,144	268,175	14,091,634
Facility	51,370,430	67,539,278	38,846,970	24,274,685	24,800,201	202,149,596
Fleet	171,815,283	143,869,135	192,258,792	413,232,144	226,234,682	1,147,410,036
Parking	0	0	0	0	0	0
Security	1,939,052	1,939,052	1,939,052	1,939,052	1,939,052	9,695,260
Signals	16,478,945	13,217,791	20,049,333	14,681,075	8,734,802	73,161,946
Streets	53,293,356	37,340,704	52,124,106	33,168,063	64,702,131	240,628,360
Тахі	653,490	351,822	733,110	9,745	529,553	2,277,720
Transit Fixed Guideway	80,953,703	81,812,620	148,373,082	162,083,082	120,048,060	593,270,547
Transit Optimization & Expansion	46,101,984	38,815,265	86,028,980	88,790,194	71,745,784	331,482,207
Grand Total	423,562,211	388,179,699	543,350,740	744,754,184	519,002,440	2,614,167,306

### Total CIP Funding Sources

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The following is a summary of all funding sources in the FY 2023-2027 CIP.

Cost Account	Fund Name	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total
5307NoSubTypeFY21	FTA 5307 - Formula Funds		2,347,043				2,347,043
5310NoSubTypeFY23	FTA 5310 - Enhanced Mobility	528,490					528,490
5310NoSubTypeFY25	FTA 5310 - Enhanced Mobility			528,490			528,490
5310NoSubTypeFY27	FTA 5310 - Enhanced Mobility					528,490	528,490
5337FGFY18	FTA 5337 - Fixed Guideway	677,611	509,962				1,187,573

#### Cost Account

5337FGFY19

5337FGFY20

#### 5337FGFY21

5339NoSubTypeF

5339NoSubTypeF

5339NoSubTypeF

5339NoSubTypeF

5339NoSubTypeF

5339NoSubTypeF

5M

AB664NoSubType

ATP

Program (ATP)

BATAProjectSaving

Cap&TradeAHSCF Cap&TradeAHSCF

Cap&TradeAHSCF Cap&TradeAHSCF

Cap&TradeAHSCF

Cap&TradeAHSCF

Cap&TradeAHSCF

Cap&TradeAHSCF

**Total CIP Funding Sources** 

	Fund Name	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total	
	FTA 5337 - Fixed Guideway	4,481,145	5,946,546				10,427,691	
	FTA 5337 - Fixed Guideway		1,396,935	313,625			1,710,560	
	FTA 5337 - Fixed Guideway	4,724,780	8,705,719	25,506,429			38,936,928	
FY22	FTA-5339 Bus and Bus Facilities	1,205,805					1,205,805	
FY23	FTA-5339 Bus and Bus Facilities	1,551,445		5,348,555			6,900,000	
FY24	FTA-5339 Bus and Bus Facilities		6,900,000				6,900,000	
FY25	FTA-5339 Bus and Bus Facilities			6,900,000			6,900,000	
FY26	FTA-5339 Bus and Bus Facilities				6,900,000		6,900,000	
FY27	FTA-5339 Bus and Bus Facilities					6,900,000	6,900,000	_
	Developer Fee Revenue - 5M	2,000,000					2,000,000	_
peFY21	MTC AB664 Bridge Toll Funds	7,174,775	850,566				8,025,341	
	Caltrans Active Transportation							
	4,440,000		5,696,200	5,696,200		15,832,400		-
ngsNoSubTypeFY21	Bay Area Toll Authority (BATA) Project Savings	1,550,910					1,550,910	-
CFY18	Caltrans Cap & Trade	1,865,000					1,865,000	-
CFY21	Caltrans Cap & Trade	582,903					582,903	-
CFY22	Caltrans Cap & Trade	4,000,000					4,000,000	
CFY23	Caltrans Cap & Trade	6,583,160					6,583,160	-
CFY24	Caltrans Cap & Trade		3,223,760	5,776,240			9,000,000	
CFY25	Caltrans Cap & Trade			8,352,360			8,352,360	
CFY26	Caltrans Cap & Trade				6,583,160		6,583,160	_
CFY27	Caltrans Cap & Trade					6,583,160	6,583,160	_

Cost Account	Fund Name	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total	Cost Account
Cap&TradeLCTOPTPI	Caltrans Cap & Trade	543,912	543,912	5,450,888	817,339	817,339	8,173,390	CCSFTNCFY27
Cap&TradeTIRCPCycleFY24	Cap & Trade Transit and Intercity Rail Capital Program		5,905,000				5,905,000	CommuterShuttleReven
Cap&TradeTIRCPCycleFY25	Cap & Trade Transit and Intercity Rail Capital Program			45,699,375			45,699,375	CommuterShuttleReven
Cap&TradeTIRCPCycleFY26	Cap & Trade Transit and Intercity Rail Capital Program				14,105,479		14,105,479	CommuterShuttleReven CommuterShuttleReven
Cap&TradeTIRCPCycleFY27	Cap & Trade Transit and Intercity Rail Capital Program					94,322,067	94,322,067	CommuterShuttleReven
CapitalContingencyReserve	Capital Contingency Reserve	4,201,487	5,254,021	2,545,601			12,001,109	GeneralFundPopBas
	California Air Resources							GeneralFundPopBas
CARBSTEPFY23	Board - Sustainable Transportation Equity Project	1,451,396	3,191,396	2,961,396	2,964,912		10,569,100	GeneralFundPopBas
CCSF-LCFS-FY23	Low Carbon Fuel Standard	950,230					950,230	GeneralFundPopBas
CCSF-LCFS-FY24	Low Carbon Fuel Standard		680,000				680,000	GeneralFundPopBas
CCSF-LCFS-FY25	Low Carbon Fuel Standard			449,770			449,770	GeneralFundPopBas
CCSF-LCFS-FY26	Low Carbon Fuel Standard					750,000	750,000	GeneralFundPopBas
CCSF-LCFS-FY27	Low Carbon Fuel Standard					750,000	750,000	GeneralFundPopBas
CCSFTNCFY23	Transportation Network Company Tax	8,312,833			2,518,815		10,831,648	GeneralFundPopBas
CCSFTNCFY24	Transportation Network Company Tax		6,490,824	1,200,000	3,140,824		10,831,648	GeneralFundPopBas
CCSFTNCFY25	Transportation Network Company Tax			10,831,648			10,831,648	GeneralFundPopBas
CCSFTNCFY26	Transportation Network Company Tax				10,831,648		10,831,648	GeneralFundPopBas
Total CIP Funding Sources								Total CIP Funding

Fund Name	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total
Transportation Network Company Tax					10,831,648	10,831,648
SFMTA Commuter Shuttle Revenue	400,000					400,000
SFMTA Commuter Shuttle Revenue		400,000				400,000
SFMTA Commuter Shuttle Revenue			400,000			400,000
SFMTA Commuter Shuttle Revenue				400,000		400,000
SFMTA Commuter Shuttle Revenue					400,000	400,000
Population Baseline Streets General Fund	413,879					413,879
Population Baseline Streets General Fund	5,143,232					5,143,232
Population Baseline Streets General Fund	1,330,000					1,330,000
Population Baseline Streets General Fund	3,569,637	106,090	109,273			3,785,000
Population Baseline Streets General Fund	13,377,996	853,004				14,231,000
Population Baseline Streets General Fund		22,540,889	2,348,126	328,713		25,217,728
Population Baseline Streets General Fund			25,746,177	300,448		26,046,625
Population Baseline Streets General Fund				25,510,188	1,954,312	27,464,500
Population Baseline Streets General Fund					27,464,500	27,464,500
Population Baseline Transit General Fund	570,715	200,000				770,715
Population Baseline Transit General Fund	15,013,776	577,439		300,000		15,891,215
Population Baseline Transit General Fund		35,333,913	3,236,105	33,232		38,603,250
	Transportation Network Company Tax SFMTA Commuter Shuttle Revenue SFMTA Commuter Shuttle Revenue SFMTA Commuter Shuttle Revenue SFMTA Commuter Shuttle Revenue SFMTA Commuter Shuttle Revenue SFMTA Commuter Shuttle Revenue Population Baseline Streets General Fund Population Baseline Streets General Fund	Transportation Network Company Tax400,000SFMTA Commuter Shuttle Revenue400,000SFMTA Commuter Shuttle Revenue	Transportation Network Company Tax400,000SFMTA Commuter Shuttle Revenue400,000SFMTA Commuter Shuttle Revenue400,000SFMTA Commuter Shuttle Revenue400,000SFMTA Commuter Shuttle Revenue-SFMTA Commuter Shuttle Revenue-SFMTA Commuter Shuttle Revenue-SFMTA Commuter Shuttle Revenue-SFMTA Commuter Shuttle Revenue413,879Population Baseline Streets General Fund-Population Baseline Streets General Fund1,330,000Population Baseline Streets General Fund13,377,996Population Baseline Streets General Fund13,377,996Population Baseline Streets General Fund22,540,889Population Baseline Streets General Fund-Population Baseline Streets Gen	Transportation Network Company Tax400,000SFMTA Commuter Shuttle Revenue400,000SFMTA Commuter Shuttle Revenue413,879Population Baseline Streets General Fund413,879Population Baseline Streets General Fund5,143,232Population Baseline Streets General Fund1,330,000Population Baseline Streets General Fund1,330,000Population Baseline Streets General Fund13,377,996Population Baseline Streets General Fund13,377,996Population Baseline Streets General Fund22,540,889Population Baseline Streets General Fund22,540,889Population Baseline Streets General Fund25,746,177Population Baseline Streets General Fund200,000Population Baseline Streets General Fund570,715Population Baseline Streets General Fund577,439 </td <td>Transportation Network Company Tax400,000SFMTA Commuter Shuttle Revenue400,000SFMTA Commuter Shuttle Revenue413,879Population Baseline Streets General Fund5,143,232Population Baseline Streets General Fund1,330,000Population Baseline Streets General Fund3,569,637Population Baseline Streets General Fund13,377,996Population Baseline Streets General Fund13,377,996Population Baseline Streets General Fund22,540,889Population Baseline Streets General Fund25,713,188Population Baseline Streets General Fund570,715Population Baseline Streets General Fund570,715</td> <td>Transportation Network Company Tax         10,831,648           SFMTA Commuter Shuttle Revenue         400,000         100,000           SFMTA Commuter Shuttle Revenue         400,000         400,000           SFMTA Commuter Shuttle Revenue         413,879         400,000           Streets General Fund         5,143,232         400,000           Population Baseline Streets General Fund         1,330,000         109,273         106,090           Population Baseline Streets General Fund         3,569,637         106,090         109,273         102,273           Population Baseline Streets General Fund         13,37,996         853,004         109,273         102,273           Population Baseline Streets General Fund         13,37,996         853,004         109,273         102,312           Population Baseline Streets General Fund         13,37,996         853,004         109,273         102,413           Population Baseline Streets General Fund         13,37,996         853,004         109,273         102,413           Population Baseline Streets General Fund         102,50</td>	Transportation Network Company Tax400,000SFMTA Commuter Shuttle Revenue400,000SFMTA Commuter Shuttle Revenue413,879Population Baseline Streets General Fund5,143,232Population Baseline Streets General Fund1,330,000Population Baseline Streets General Fund3,569,637Population Baseline Streets General Fund13,377,996Population Baseline Streets General Fund13,377,996Population Baseline Streets General Fund22,540,889Population Baseline Streets General Fund25,713,188Population Baseline Streets General Fund570,715Population Baseline Streets General Fund570,715	Transportation Network Company Tax         10,831,648           SFMTA Commuter Shuttle Revenue         400,000         100,000           SFMTA Commuter Shuttle Revenue         400,000         400,000           SFMTA Commuter Shuttle Revenue         413,879         400,000           Streets General Fund         5,143,232         400,000           Population Baseline Streets General Fund         1,330,000         109,273         106,090           Population Baseline Streets General Fund         3,569,637         106,090         109,273         102,273           Population Baseline Streets General Fund         13,37,996         853,004         109,273         102,273           Population Baseline Streets General Fund         13,37,996         853,004         109,273         102,312           Population Baseline Streets General Fund         13,37,996         853,004         109,273         102,413           Population Baseline Streets General Fund         13,37,996         853,004         109,273         102,413           Population Baseline Streets General Fund         102,50

Cost Account	Fund Name	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total	Cost Account	Fund Name	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total	
GeneralFundPopBaseTransitFY25	Population Baseline Transit General Fund			45,073,117	4,291,758	275,000	49,639,875	IPICHUBFY26	Interagency Planning Implementation				442,000		442,000	
General Fund Pop Base Transit FY 26	Population Baseline Transit General Fund				53,893,509		53,893,509		Committee (IPIC) - Market Street Hub							
General Fund Pop Base Transit FY 27	Population Baseline Transit General Fund					53,893,500	53,893,500	IPICHUBFY27	Interagency Planning Implementation					6,180,688	6,180,688	
HSIPFY23	Caltrans Highway Safety Improvement Program	1,623,978					1,623,978		Committee (IPIC) - Market Street Hub					· ·		
HSIPFY25	(HSIP) Caltrans Highway Safety Improvement Program (HSIP)			1,623,978			1,623,978	IPICMOFY21	Interagency Planning Implementation Committee (IPIC) - Market Octavia	395,000					395,000	
HSIPFY27	Caltrans Highway Safety Improvement Program (HSIP)					1,623,978	1,623,978	IPICMOFY25	Interagency Planning Implementation Committee (IPIC) - Market Octavia			730,000			730,000	
IPICCFDFY27	Interagency Planning Implementation Committee (IPIC) - Community Facilities District					2,000,000	2,000,000	IPICMOFY27	Interagency Planning Implementation Committee (IPIC) - Market Octavia					7,187,000	7,187,000	
IPICENFY27	Interagency Planning Implementation Committee (IPIC) - Eastern Neighborhoods					2,382,000	2,382,000	IPICSOMAFY23	Interagency Planning Implementation Committee (IPIC) - South of Market	550,000	1,732,980	432,770			2,715,750	
IPICHUBFY23	Interagency Planning Implementation Committee (IPIC) - Market Street Hub	339,200					339,200	IPICSOMAFY24	Interagency Planning Implementation Committee (IPIC) - South of Market		794,000				794,000	
IPICHUBFY24	Interagency Planning Implementation Committee (IPIC) - Market Street Hub		135,524				135,524	IPICSOMAFY25	Interagency Planning Implementation Committee (IPIC) - South of Market			3,977,894			3,977,894	
IPICHUBFY25	Interagency Planning Implementation Committee (IPIC) - Market Street Hub			628,448			628,448	IPICSOMAFY26	Interagency Planning Implementation Committee (IPIC) - South of Market				1,671,432		1,671,432	

Cost Account	Fund Name	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total	Cost Account	Fund Name	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total
IPICSOMAFY27	Interagency Planning Implementation					42,052,304	42,052,304	ParkMercedFY24	Developer Fee Revenue - Park Merced				40,436,000		40,436,000
	Committee (IPIC) - South of Market					42,052,504	42,002,004	Pier70NoSubTypeFY23	Developer Fee Revenue - Pier 70	3,412,155		168,501			3,580,656
IPICVVFY27						300,000	300,000		Developer Fee Revenue -		1 200 604	C 4 C 7 2			1 774 776
LPPFormulaFunds		2,550,000	1,656,690		2,643,310		6,850,000	Pier70NoSubTypeFY24	Pier 70		1,309,604	64,672			1,374,276
MissionRockNoSubTypeFY23	Developer Fee Revenue - Mission Rock	3,627,618		615,158			4,242,776	Pier70NoSubTypeFY25	Developer Fee Revenue - Pier 70			7,584,266			7,584,266
MissionRockNoSubTypeFY24	Developer Fee Revenue - Mission Rock		11,289,247				11,289,247	Pier70NoSubTypeFY26	Developer Fee Revenue - Pier 70			356,906	7,227,360		7,584,266
MissionRockNoSubTypeFY25	Developer Fee Revenue - Mission Rock			4,169,803			4,169,803	PlanningNoSubTypeFY23		392,335					392,335
MissionRockNoSubTypeFY26	Developer Fee Revenue - Mission Rock				477,849	1,817,933	2,295,782		(CSTP) Grant Program Caltrans Sustainable						
OperatingFacilityFY20	SFMTA Operating Funds							PlanningNoSubTypeFY24	Transportation Planning		392,335				392,335
Facility Program	4,500,000	2,500,000				7,000,000			(CSTP) Grant Program						
OperatingFacilityFY23	SFMTA Operating Funds								Caltrans Sustainable						202 225
Facility Program	21,035,741	18,746,227				35,100,000		PlanningNoSubTypeFY25	Transportation Planning (CSTP) Grant Program			392,335			392,335
OperatingFundBalance	SFMTA Fund Balance	82,000					82,000		Caltrans Sustainable						
OperatingFundBalanceAnnual	SFMTA Fund Balance	300,000					300,000	PlanningNoSubTypeFY26	Transportation Planning				392,335		392,335
OperatingNoSubTypeFY23	SFMTA Fund Balance	425,000					425,000		(CSTP) Grant Program						
OperatingNoSubTypeFY24	SFMTA Fund Balance		500,000				500,000		Caltrans Sustainable						
OTSNoSubTypeFY23	Office of Traffic Safety (OTS) Grant Program	91,288					91,288	PlanningNoSubTypeFY27	Transportation Planning (CSTP) Grant Program					392,335	392,335
	Office of Traffic Safety							PotreroPowerNoSubTypeFY23	Potrero Power Station	5,218,800					5,218,800
OTSNoSubTypeFY24	(OTS) Grant Program		91,288				91,288	PotreroPowerNoSubTypeFY24	Potrero Power Station		5,218,800				5,218,800
OTSNoSubTypeFY25	Office of Traffic Safety (OTS) Grant Program			91,288			91,288	PropAANoSubTypeFY22	Proposition AA Vehicle Registration Fee	977,991					977,991
OTSNoSubTypeFY26	Office of Traffic Safety (OTS) Grant Program				91,288		91,288	PropAANoSubTypeFY23	Proposition AA Vehicle Registration Fee	2,000,000					2,000,000
OTSNoSubTypeFY27	Office of Traffic Safety (OTS) Grant Program					91,288	91,288	PropAANoSubTypeFY24	Proposition AA Vehicle Registration Fee		2,000,000				2,000,000
ParkMercedFY23	Developer Fee Revenue - Park Merced			6,950,650	32,049,350		39,000,000	PropAANoSubTypeFY25	Proposition AA Vehicle Registration Fee			1,000,000			1,000,000

Cost Account	Fund Name	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total	Cost Account
PropAANoSubTypeFY26	Proposition AA Vehicle Registration Fee				1,000,000		1,000,000	SalesTax(PropK)EP2
PropAANoSubTypeFY27	Proposition AA Vehicle Registration Fee					1,000,000	1,000,000	SalesTax(PropK)EP20
RAISEFY23	USDOT - Rebuilding American Infrastructure with Sustainability and Equity	5,264,000		5,834,850			11,098,850	SalesTax(PropK)EP20 SalesTax(PropK)EP22
RevBondNoSubTypeSeries2021	SFMTA Revenue Bond	9,267,505	24,699,114	1,000,000			34,966,619	
RM3CoreCapacityFY23	Regional Measure 3 - Core Capacity Transit Improvements	461,157		2,178,843			2,640,000	SalesTax(PropK)EP22 SalesTax(PropK)EP23
RM3FleetFacilityFY23	Regional Measure 3 - Muni Fleet Expansion and Facilities	10,000,000					10,000,000	SalesTax(PropK)EP27
RM3FleetFacilityFY24	Regional Measure 3 - Muni Fleet Expansion and Facilities		34,739,379	14,824,538	436,083		50,000,000	SalesTax(PropK)EP31 SalesTax(PropK)EP32
RM3FleetFacilityFY25	Regional Measure 3 - Muni Fleet Expansion and Facilities			49,357,332	317,207	325,461	50,000,000	SalesTax(PropK)EP33
RM3FleetFacilityFY26	Regional Measure 3 - Muni Fleet Expansion and Facilities				29,000,000	1,000,000	30,000,000	SalesTax(PropK)EP37
SalesTax(PropK)EP1	SF Proposition K Sales Tax*	15,738,593					15,738,593	SalesTax(PropK)EP39
SalesTax(PropK)EP10	SF Proposition K Sales Tax*		728,295		5,891,422		6,619,717	SalesTax(PropK)EP4(
SalesTax(PropK)EP11	SF Proposition K Sales Tax*	1,550,000	1,008,866				2,558,866	SalesTax(PropK)EP43
SalesTax(PropK)EP12	SF Proposition K Sales Tax*			45,789	47,679	49,529	142,997	SalesTax(PropK)EP44
SalesTax(PropK)EP13	SF Proposition K Sales Tax*	498,000	1,208,408				1,706,408	SB1SGRFY21
SalesTax(PropK)EP17M	SF Proposition K Sales Tax*	8,214,867	2,173,815		1,171,324	1,886,215	13,446,221	SB1SGRFY22

**Total CIP Funding Sources** 

**Total CIP Funding Sources** 

ost Account	Fund Name	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total	
lesTax(PropK)EP2	SF Proposition K Sales Tax*		3,590,810				3,590,810	_
lesTax(PropK)EP20M	SF Proposition K Sales Tax*	2,800,000		1,185,477			3,985,477	_
lesTax(PropK)EP20U	SF Proposition K Sales Tax*			543,247	386,213	400,154	1,329,614	_
lesTax(PropK)EP22M	SF Proposition K Sales Tax*	37,228,782	17,828,412	4,548,536	7,167,844	10,510,213	77,283,787	_
lesTax(PropK)EP22U	SF Proposition K Sales Tax*	3,681,023					3,681,023	_
lesTax(PropK)EP23	SF Proposition K Sales Tax*	125,000	125,000				250,000	-
lesTax(PropK)EP27	SF Proposition K Sales Tax*	605,151	2,000,000	1,500,000			4,105,151	_
lesTax(PropK)EP31	SF Proposition K Sales Tax*	3,600,000	300,000	1,350,000	915,719	835,000	7,000,719	_
lesTax(PropK)EP32	SF Proposition K Sales Tax*	715,736	742,061	800,000	809,479	1,000,000	4,067,276	—
lesTax(PropK)EP33	SF Proposition K Sales Tax*	2,884,667	4,760,243	4,364,072	2,217,974	860,000	15,086,956	—
lesTax(PropK)EP37	SF Proposition K Sales Tax*	200,000	150,000	1,632,234	300,000	300,000	2,582,234	—
lesTax(PropK)EP38	SF Proposition K Sales Tax*	5,515,300	2,745,561	2,579,018			10,839,879	_
lesTax(PropK)EP39	SF Proposition K Sales Tax*	1,201,011	3,097,301	3,233,418	46,999	48,409	7,627,138	_
lesTax(PropK)EP40	SF Proposition K Sales Tax*	1,218,963	900,445	524,000			2,643,408	_
lesTax(PropK)EP43	SF Proposition K Sales Tax*	350,000	621,000	65,000	200,000		1,236,000	
lesTax(PropK)EP44	SF Proposition K Sales Tax*		1,656,191				1,656,191	
1SGRFY21	Caltrans State of Good Repair (SGR)	1,850,000	650,000				2,500,000	
1SGRFY22	Caltrans State of Good Repair (SGR)	7,419,443	914,043				8,333,486	

Cost Account	Fund Name	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total	Cost Account
SB1SGRFY23	Caltrans State of Good Repair (SGR)	5,217,146	4,282,046				9,499,192	TDAArticle3FY25
SB1SGRFY24	Caltrans State of Good Repair (SGR)		9,125,058	374,134			9,499,192	
SB1SGRFY25	Caltrans State of Good Repair (SGR)			9,099,596	399,596		9,499,192	TDAArticle3FY26
SB1SGRFY26	Caltrans State of Good Repair (SGR)				9,499,192		9,499,192	TDAArticle3FY27
SB1SGRFY27	Caltrans State of Good Repair (SGR)					9,499,192	9,499,192	TFCAPMFY23
SchlageLockNoSubTypeFY23	Visitacion Valley/Schlage Lock	1,056,720					1,056,720	TFCAPMFY24
SchlageLockNoSubTypeFY24	Visitacion Valley/Schlage Lock		960,010	96,710			1,056,720	TFCAPMFY25
SHOPPNoSubType	State Highway Operation and Protection Program	2,115,000					2,115,000	TFCAPMFY26
STIPNoSubTypeFY23	State Transportation Improvement Program			13,752,000			13,752,000	TFCAPMFY27
STIPNoSubTypeFY25	State Transportation Improvement Program				7,952,000		7,952,000	
STIPNoSubTypeFY26	State Transportation Improvement Program				10,642,000		10,642,000	TSFExpansionFY22
TCP_IIJA	Transit Capital Priorities	3,648,813	3,073,459	9,817,320	12,558,176	7,254,930	36,352,698	TSEEvenneionEV22
TCPNoSubTypeFY22	Transit Capital Priorities	138,276,841	6,206,180	36,104,400			180,587,421	TSFExpansionFY23
TCPNoSubTypeFY23	Transit Capital Priorities		92,725,879	12,302,500	30,802,003		135,830,382	
TCPNoSubTypeFY24	Transit Capital Priorities			123,683,273	31,294,400		154,977,673	TSFExpansionFY24
TCPNoSubTypeFY25	Transit Capital Priorities			720,000	344,125,647	134,547	344,980,194	
TCPNoSubTypeFY26	Transit Capital Priorities				14,957,547	205,832,717	220,790,264	
TDAArticle3FY23	MTC Transportation Development Act (TDA) Article 3	465,964					465,964	TSFExpansionFY25
TDAArticle3FY24	MTC Transportation Development Act (TDA) Article 3		465,964				465,964	TSFExpansionFY26
								TSFExpansionFY27

### Total CIP Funding Sources

**Total CIP Funding Sources** 

t Account	Fund Name	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total	
Article3FY25	MTC Transportation Development Act (TDA) Article 3			465,964			465,964	_
Article3FY26	MTC Transportation Development Act (TDA) Article 3				460,086		460,086	_
Article3FY27	MTC Transportation Development Act (TDA) Article 3					460,086	460,086	_
APMFY23	Transportation Fund for Clean Air (TFCA)	449,393					449,393	_
APMFY24	Transportation Fund for Clean Air (TFCA)		449,393				449,393	_
APMFY25	Transportation Fund for Clean Air (TFCA)			449,393			449,393	
APMFY26	Transportation Fund for Clean Air (TFCA)				449,393		449,393	
APMFY27	Transportation Fund for Clean Air (TFCA)					449,393	449,393	
xpansionFY22	Transportation Sustainability Fee (TSF) Expansion Projects	387,861					387,861	_
xpansionFY23	Transportation Sustainability Fee (TSF) Expansion Projects	4,480,000					4,480,000	_
xpansion FY24	Transportation Sustainability Fee (TSF) Expansion Projects		4,480,000				4,480,000	_
xpansionFY25	Transportation Sustainability Fee (TSF) Expansion Projects			4,480,000			4,480,000	_
xpansionFY26	Transportation Sustainability Fee (TSF) Expansion Projects				4,480,000		4,480,000	_
xpansionFY27	Transportation Sustainability Fee (TSF) Expansion Projects					4,480,000	4,480,000	105

Cost Account	Fund Name	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total	Cost Account
TSFMaintenanceFundsFY23	Transportation Sustainability Fee (TSF) Maintenance	550,000	270,000				820,000	TSGPNoSubTyp
TSFMaintenanceFundsFY24	Transportation Sustainability Fee (TSF) Maintenance		820,000				820,000	TSGPNoSubTyp
TSFMaintenanceFundsFY25	Transportation Sustainability Fee (TSF) Maintenance			820,000			820,000	
TSFMaintenanceFundsFY26	Transportation Sustainability Fee (TSF) Maintenance				820,000		820,000	TSGPNoSubTyp
TSFMaintenanceFundsFY27	Transportation Sustainability Fee (TSF) Maintenance					820,000	820,000	Grand Total
TSFStreetsFY23	Transportation Sustainability Fee (TSF) Streets	420,000					420,000	Capital I The following is
TSFStreetsFY24	Transportation Sustainability Fee (TSF) Streets		420,000				420,000	Communica
TSFStreetsFY25	Transportation Sustainability Fee (TSF) Streets			420,000			420,000	Project Name Conduent - CADAVL
TSFStreetsFY26	Transportation Sustainability Fee (TSF) Streets				420,000		420,000	Workstation Refresh Conduent
TSFStreetsFY27	Transportation Sustainability Fee (TSF) Streets					420,000	420,000	- CADAVL Workstation Refresh
TSGPNoSubTypeFY23	Department of Homeland Security Transit Security Grant Program	1,939,052					1,939,052	Conduent - OrbCAD Serve Virtualization Conduent -
TSGPNoSubTypeFY24	Department of Homeland Security Transit Security Grant Program		1,939,052				1,939,052	OrbCAD Serve Virtualization Cybersecurity Modernizatior

	Fund Name	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total
eFY25	Department of Homeland Security Transit Security Grant Program			1,939,052			1,939,052
eFY26	Department of Homeland Security Transit Security Grant Program				1,939,052		1,939,052
eFY27	Department of Homeland Security Transit Security Grant Program					1,939,052	1,939,052
		423,562,211	388,179,699	543,350,740	744,754,184	519,002,440	2,614,167,306

## oital Projects by Phase & Funding Source

llowing is a summary of capital project expenditures listed by phase and funding source.

### munications & IT

CIP ID	Phase	Funding Source	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total	-
NEW	1-PLN	GeneralFundPopBaseTransitFY22	50,000					50,000	
NEW	4-CON	GeneralFundPopBaseTransitFY22	175,000					175,000	
NEW	4-CON	GeneralFundPopBaseTransitFY22	305,968					305,968	
NEW	4-CON	TSFMaintenanceFundsFY24		344,032				344,032	<b>-</b> 107
NEW	4-CON	GeneralFundPopBaseTransitFY24		400,000				400,000	. 107

Project Name	CIP ID	Phase	Funding Source	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total
Cybersecurity Modernization	NEW	4-CON	GeneralFundPopBaseTransitFY25			100,000			100,000
Harris Core Network Infrastructure Upgrade	NEW	1-PLN	GeneralFundPopBaseTransitFY22		100,000				100,000
Harris Core Network Infrastructure Upgrade	NEW	3-DD	GeneralFundPopBaseTransitFY24		647,581				647,581
Harris Core Network Infrastructure Upgrade	NEW	3-DD	TSFMaintenanceFundsFY24		302,419				302,419
Harris Core Network Infrastructure Upgrade	NEW	4-CON	GeneralFundPopBaseTransitFY25			550,000			550,000
Harris Radio - Market Street Infrastructure Refresh	NEW	1-PLN	GeneralFundPopBaseTransitFY22		100,000				100,000
Harris Radio - Market Street Infrastructure Refresh	NEW	4-CON	GeneralFundPopBaseTransitFY24		600,000				600,000
Harris Radio - Market Street Infrastructure Refresh	NEW	4-CON	GeneralFundPopBaseTransitFY25			300,000			300,000
Harris Symphony Radio Console Operating System Refresh	NEW	1-PLN	GeneralFundPopBaseTransitFY24		50,000				50,000
Harris Symphony Radio Console Operating System Refresh	NEW	4-CON	GeneralFundPopBaseTransitFY24		150,000				150,000

Conduent - Fleet Management System Platform Conduent Real-Time Over-the-air Paddle Updates Conduent Real-Time Over-the-air Paddle Updates Conduent Real-Time Over-the-air Paddle Updates Penta System -Hardware and Software Refresh Subway State of Good Repair Subway State of Good Repair Subway State of Good Repair Subway Video Security Transit Yard

Project Name

Capital Projects by Phase & Funding Source

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Management

	CIP ID	Phase	Funding Source	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total	•
t	NEW	1-PLN	GeneralFundPopBaseTransitFY24		100,000				100,000	_
t	NEW	3-DD	GeneralFundPopBaseTransitFY25			350,000			350,000	
t	NEW	4-CON	GeneralFundPopBaseTransitFY24				33,232		33,232	_
t	NEW	4-CON	GeneralFundPopBaseTransitFY25				2,305,710		2,305,710	
t	NEW	4-CON	TSFMaintenanceFundsFY27					168,175	168,175	·
ir	NEW	1-PLN	GeneralFundPopBaseTransitFY25			100,000			100,000	_
ir	NEW	3-DD	GeneralFundPopBaseTransitFY25			200,000			200,000	
ir	NEW	4-CON	GeneralFundPopBaseTransitFY25				300,000		300,000	
h	NEW	1-PLN	OperatingNoSubTypeFY23	50,000					50,000	
:	NEW	4-CON	GeneralFundPopBaseTransitFY25			250,000			250,000	•
:	NEW	4-CON	OperatingNoSubTypeFY23	375,000					375,000	•
:	NEW	4-CON	OperatingNoSubTypeFY24		500,000				500,000	•
	CI056	4-CON	GeneralFundPopBaseTransitFY25			597,315	752,685		1,350,000	
	NEW	1-PLN	GeneralFundPopBaseTransitFY25			100,000			100,000	-

Project Name	CIP ID	Phase	Funding Source	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total
Transit Yard Management	NEW	3-DD	GeneralFundPopBaseTransitFY25			450,000	681,825		1,131,825
Transit Yard Management	NEW	3-DD	TSFMaintenanceFundsFY26				268,175		268,175
Transit Yard Management	NEW	3-DD	TSFMaintenanceFundsFY27					100,000	100,000
Reserve Communications & IT	CI000	5-Reserve	GeneralFundPopBaseStreetsFY26				2,234,517		2,234,517
Grand Total				955,968	3,294,03	2 2,997,315	6,576,144	268,175	14,091,634
Facility Project Name	CIP ID	Phase	Funding Source	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total
1200 15th Street Renovation	FC066	4-CON	GeneralFundPopBaseStreetsFY24		43,084				43,084
1200 15th Street Renovation	FC066	4-CON	OperatingFacilityFY23	13,522,738	18,746,227				27,586,997
Embarcadero Station Rehabilitation	FCNEW	2-PE	SB1SGRFY23	829,374					829,374
Embarcadero Station Rehabilitation	FCNEW	3-DD	GeneralFundPopBaseTransitFY24		2,432,675				2,432,675
Embarcadero Station Rehabilitation	FCNEW	3-DD	SB1SGRFY24		1,181,188				1,181,188
Facility Condition Assessment Implementation	FC061	4-CON	GeneralFundPopBaseStreetsFY26				936,087		936,087
Facility Condition Assessment Implementation	FC061	4-CON	GeneralFundPopBaseTransitFY23	149,103					149,103
Facility Condition Assessment Implementation	FC061	4-CON	GeneralFundPopBaseTransitFY24		1,427,267	1,178,361			2,605,628

Project Name Facility Condition Assessment Implementation Facility Condition Assessment Implementation Facility Condition Assessment Implementation Green Car Wash Rehabilitation Green Car Wash Rehabilitation Kirkland Yard Electrification Kirkland Yard Electrification MME & Green VEMS (profile readers) Muni Metro East **Expansion** Phase II - MME & 1399 Marin Muni Metro East **Expansion** Phase II - MME & 1399

#### Capital Projects by Phase & Funding Source

Marin

CIP ID	Phase	Funding Source	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total	
FC061	4-CON	GeneralFundPopBaseTransitFY25			1,684,708			1,684,708	
FC061	4-CON	GeneralFundPopBaseTransitFY27					2,749,256	2,749,256	_
FC061	4-CON	SB1SGRFY22	3,000,000	869,854				3,869,854	_
FCNEW	2-PE	SB1SGRFY23	413,400					413,400	
FCNEW	3-DD	SB1SGRFY23	423,514	1,270,543				1,694,057	_
FCNEW	1-PLN	SB1SGRFY23	668,225					668,225	_
FCNEW	1-PLN	SB1SGRFY24		1,339,098				1,339,098	_
FCNEW	2-PE	SB1SGRFY23	295,516					295,516	_
FCNEW	2-PE	SB1SGRFY23	82,134					82,134	
FCNEW	3-DD	SB1SGRFY23	427,590					427,590	_
FCNEW	3-DD	SB1SGRFY24		855,176				855,176	_
FC068	4-CON	GeneralFundPopBaseTransitFY24		2,873,955				2,873,955	
FC068	4-CON	RM3FleetFacilityFY23	5,000,000					5,000,000	1
- - -	FC061         FC061         FCNEW         FCNEW         FCNEW         FCNEW         FCNEW         FCNEW         FCNEW         FCNEW         FCNEW         FCNEW	FCOG14-CONFCOG14-CONFCOG14-CONFCNEW2-PEFCNEW3-DDFCNEW2-PEFCNEW2-PEFCNEW2-PEFCNEW3-DDFCNEW3-DDFCNEW3-DDFCNEW3-DDFCNEW3-DDFCNEW3-DDFCNEW3-DDFCNEW3-DD	FC0614-CONGeneralFundPopBaseTransitFY25FC0614-CONGeneralFundPopBaseTransitFY27FC0614-CONSB1SGRFY22FCNEW2-PESB1SGRFY23FCNEW3-DDSB1SGRFY23FCNEW1-PLNSB1SGRFY24FCNEW2-PESB1SGRFY23FCNEW2-PESB1SGRFY23FCNEW2-PESB1SGRFY23FCNEW2-PESB1SGRFY23FCNEW3-DDSB1SGRFY23FCNEW3-DDSB1SGRFY24FCNEW3-DDSB1SGRFY24FCNEW3-DDSB1SGRFY24FCNEW3-DDSB1SGRFY24FC0684-CONGeneralFundPopBaseTransitFY24	FC0614-CONGeneralFundPopBaseTransitFY25FC0614-CONGeneralFundPopBaseTransitFY27FC0614-CONSB1SGRFY223,000,000FCNEW2-PESB1SGRFY23413,400FCNEW3-DDSB1SGRFY23423,514FCNEW1-PLNSB1SGRFY23668,225FCNEW1-PLNSB1SGRFY24100FCNEW2-PESB1SGRFY23295,516FCNEW2-PESB1SGRFY2382,134FCNEW3-DDSB1SGRFY23427,590FCNEW3-DDSB1SGRFY24100FCNEW3-DDSB1SGRFY24100FCNEW3-DDSB1SGRFY24100FCNEW4-CONGeneralFundPopBaseTransitFY24100FC0684-CONGeneralFundPopBaseTransitFY24100	FC061       4-CON       GeneralFundPopBaseTransitFY25         FC061       4-CON       GeneralFundPopBaseTransitFY27         FC061       4-CON       SB1SGRFY22       3,000,000       869,854         FCNEW       4-CON       SB1SGRFY23       413,400       1,270,543         FCNEW       3-DD       SB1SGRFY23       423,514       1,270,543         FCNEW       1-PLN       SB1SGRFY23       668,225       1,339,098         FCNEW       1-PLN       SB1SGRFY23       295,516       1,339,098         FCNEW       2-PE       SB1SGRFY23       295,516       1,339,098         FCNEW       2-PE       SB1SGRFY23       427,590       1,270,543         FCNEW       2-PE       SB1SGRFY23       427,590       1,339,098         FCNEW       3-DD       SB1SGRFY23       427,590       1,339,098         FCNEW       3-DD       SB1SGRFY24       427,590       2,873,955         FC068       4-CON       GeneralFundPopBaseTransitFY24       2,873,955	FC0614-CONGeneralFundPopBaseTransitFY251,684,708FC0614-CONGeneralFundPopBaseTransitFY271FC0614-CONSB1SGRFY223,000,000869,854FCNEW2-PESB1SGRFY23413,400FCNEW3-DDSB1SGRFY23423,5141,270,543FCNEW1-PLNSB1SGRFY23668,2251.2FCNEW1-PLNSB1SGRFY23668,2251.339,098FCNEW1-PLNSB1SGRFY23295,5161.339,098FCNEW2-PESB1SGRFY2382,1341.2FCNEW3-DDSB1SGRFY23427,5901.2FCNEW3-DDSB1SGRFY241.255,176FCNEW3-DDSB1SGRFY242,873,9552,873,955FC0684-CONGeneralFundPopBaseTransitFY242,873,955	FC0614-C0NGeneralFundPopBaseTransitFY251,684,708FC0614-C0NGeneralFundPopBaseTransitFY273,000,000869,854FC0614-C0NSB1SGRFY223,000,000869,854FCNEW2-PESB1SGRFY23413,400	FC0614-C0NGeneralFundPopBaseTransitFY251,684,708FC0614-C0NGeneralFundPopBaseTransitFY272,749,256FC0614-C0NSB1SGRFY223,000,000869,854FCNEW2-PESB1SGRFY23413,400FCNEW3-DDSB1SGRFY23423,5141,270,543FCNEW1-PLNSB1SGRFY23668,225FCNEW1-PLNSB1SGRFY23668,225FCNEW1-PLNSB1SGRFY23295,516FCNEW2-PESB1SGRFY2382,134FCNEW2-PESB1SGRFY23427,590FCNEW3-DDSB1SGRFY24427,590FCNEW3-DDSB1SGRFY24427,590FCNEW3-DDSB1SGRFY24427,590FCNEW3-DDSB1SGRFY24427,590FCNEW3-DDSB1SGRFY24427,590FCNEW3-DDSB1SGRFY24427,590FCNEW3-DDSB1SGRFY24427,590	FC061         4-CON         GeneralFundPopBaseTransitFY25         1,684,708         1,684,708           FC061         4-CON         GeneralFundPopBaseTransitFY27         2,749,256         2,749,256         2,749,256           FC061         4-CON         SB15GRFY22         3,000,000         869,854         3,869,854         3,869,854           FCNEW         2-PE         SB1SGRFY23         413,400         413,400         413,400           FCNEW         3-DD         SB1SGRFY23         668,225         668,225         668,225           FCNEW         1-PLN         SB1SGRFY24         1,339,098         1,339,098         1,339,098           FCNEW         2-PE         SB1SGRFY23         82,134         295,516         295,516         295,516           FCNEW         2-PE         SB1SGRFY23         82,134         27,590         295,516         295,516           FCNEW         3-DD         SB1SGRFY23         82,134         27,590         27,590         27,590           FCNEW         3-DD         SB1SGRFY24         855,176         855,176         2,873,955           FC068         4-CON         GeneralFundPopBaseTransitFY24         2,873,955         2,873,955         2,873,955

Project Name	CIP ID	Phase	Funding Source	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total	Project Name
Muni Metro East Expansion Phase II - MME & 1399	FC068	4-CON	RM3FleetFacilityFY24		25,000,000				25,000,000	New Castro Station Elevator New Castro
Marin										Station Elevator
Muni Metro East Expansion Phase II - MME & 1399	FC068	4-CON	RM3FleetFacilityFY25			25,000,000			25,000,000	New Castro Station Elevator
Marin										New Castro Station Elevator
Muni Metro East Expansion Phase II - MME & 1399	FC068	4-CON	RM3FleetFacilityFY26				15,000,000		15,000,000	New Castro Station Elevator
Marin										Potrero Modernization
Muni Metro East Expansion Phase II - MME & 1399	FC068	4-CON	SalesTax(PropK)EP20M	2,800,000					2,800,000	Potrero Modernization
Marin										Presidio Facility
Muni Metro East Expansion Phase II - MME & 1399	FC068	4-CON	SB1SGRFY22	974,485					974,485	Reconstruction Presidio Facility Reconstruction
Marin										Program:
Muni Metro East Expansion Phase II - MME & 1399	FC068	4-CON	GeneralFundPopBaseTransitFY23	2,036,000					2,036,000	Building Progress Modernization (fund)
Marin										Program:
Muni Metro East Expansion Phase II - MME & 1399	FC068	4-CON	GeneralFundPopBaseTransitFY24		4,224,000				4,224,000	Building Progress Modernization (fund)
Marin										Program:
New Castro Station Elevator	FC050	4-CON	CCSF-LCFS-FY23	350,230					350,230	Building Progress Modernization
New Castro Station Elevator	FC050	4-CON	GeneralFundPopBaseTransitFY23	121,957					121,957	(fund) Program:
New Castro Station Elevator	FC050	4-CON	GeneralFundPopBaseTransitFY24		1,955,168				1,955,168	Building Progress Modernization
New Castro Station Elevator	FC050	4-CON	MissionRockNoSubTypeFY23	486,068					486,068	_(fund)
New Castro Station Elevator	FC050	4-CON	MissionRockNoSubTypeFY24		696,368				696,368	
Capital Projects	by Phase	e & Fund	ing Source							Capital Projects

	CIP ID	Phase	Funding Source	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total
	FC050	4-CON	Pier70NoSubTypeFY23	608,449					608,449
	FC050	4-CON	Pier70NoSubTypeFY24		233,526				233,526
	FC050	4-CON	SB1SGRFY22	500,000					500,000
	FC050	4-CON	TSFExpansionFY23	1,065,344					1,065,344
	FC050	4-CON	TSFExpansionFY24		891,149				891,149
	FC074	3-DD	OperatingFacilityFY20	4,500,000	2,500,000				7,000,000
	FC074	3-DD	SB1SGRFY25			4,749,596			4,749,596
	FC072	1-PLN	OperatingFacilityFY23	1,316,000					1,316,000
	FC072	1-PLN	RAISEFY23	5,264,000					5,264,000
S	FCNEW	1-PLN	GeneralFundPopBaseTransitFY27					15,291,792	15,291,792
S	FC000	1-PLN	MissionRockNoSubTypeFY26				304,617		304,617
S	FCNEW	1-PLN	Pier70NoSubTypeFY26				1,288,769		1,288,769
S	FCNEW	1-PLN	SalesTax(PropK)EP20M			1,185,477			1,185,477

Project Name	CIP ID	Phase	Funding Source	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total
Program: Building Progress Modernization (fund)	FCNEW	1-PLN	SalesTax(PropK)EP20U			543,247	386,213	400,154	1,329,614
Program: Building Progress Modernization (fund)	FCNEW	1-PLN	SB1SGRFY26				4,749,596		4,749,596
Program: Building Progress Modernization (fund)	FCNEW	1-PLN	SB1SGRFY27					4,749,596	4,749,596
Program: Building Progress Modernization (fund)	FCNEW	1-PLN	TSFExpansionFY26				1,609,403		1,609,403
Program: Building Progress Modernization (fund)	FCNEW	1-PLN	TSFExpansionFY27					1,609,403	1,609,403
Reserves	FC000	1-PLN	GeneralFundPopBaseStreetsFY25			859,933			859,933
Reserves	FC000	1-PLN	GeneralFundPopBaseTransitFY25			1,429,473			1,429,473
Reserves	FC000	1-PLN	MissionRockNoSubTypeFY25			553,272			553,272
Reserves	FC000	1-PLN	OperatingFacilityFY23	6,197,003			·		6,197,003
Reserves	FC000	1-PLN	Pier70NoSubTypeFY25			1,288,769			1,288,769
Woods Paint Booth Rehabilitation	FCNEW	2-PE	SB1SGRFY23	339,300					339,300
Woods Paint Booth Rehabilitation	FCNEW	3-DD	SB1SGRFY24		1,000,000	374,134			1,374,134
Grand Total				51,370,430	67,539,278	38,846,970	24,274,685	24,800,201	202,149,596

Fleet Project Name Light Rail Vehicle Fleet Expansion Light Rail Vehicle Fleet Expansion Light Rail Vehicle Fleet Expansion Light Rail Vehicle Fleet Expansion

Light Rail Vehicle Fleet Expansion LRV4 Door Programming Upgrades LRV4 Door Programming Upgrades

LRV4 Door Programming Upgrades LRV4 Door Programming Upgrades New Flyer Midlife Overhaul Phase III

New Flyer Trolley Replacement Energy Storage Systems New Flyer Trolley

Replacement Energy Storage Systems

CIP ID	Phase	Funding Source	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total
Dev- FT105	4-CON	GeneralFundPopBaseTransitFY24		8,667,210				8,667,210
Dev- FT105	4-CON	GeneralFundPopBaseTransitFY25			11,809,875			11,809,875
Dev- FT105	4-CON	GeneralFundPopBaseTransitFY26				53,893,509		53,893,509
Dev- FT105	4-CON	GeneralFundPopBaseTransitFY27					14,121,828	14,121,828
Dev- FT105	4-CON	TSFExpansionFY25			3,820,000			3,820,000
DEV- FT106	1-PLN	SalesTax(PropK)EP17M	60,000					60,000
DEV- FT106	2-PE	SalesTax(PropK)EP17M	240,000					240,000
DEV- FT106	4-CON	SalesTax(PropK)EP17M	180,000					180,000
DEV- FT106	4-CON	SalesTax(PropK)EP17M	240,000					240,000
Dev- FT108	3-DD	RM3FleetFacilityFY26				1,100,000		1,100,000
Dev- FT109	1-PLN	5339NoSubTypeFY24		75,600				75,600
Dev- FT109	1-PLN	LPPFormulaFunds		18,900				18,900

Project Name	CIP ID	Phase	Funding Source	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total	Project Name
New Flyer Trolley Replacement Energy Storage Systems	Dev- FT109	2-PE	5339NoSubTypeFY24		50,400				50,400	60' Battery- Electric Bus (EV Bus) Pilot 60' Battery-
New Flyer Trolley Replacement Energy Storage Systems	Dev- FT109	2-PE	LPPFormulaFunds		12,600				12,600	Electric Bus (EV Bus) Pilot 60' Battery- Electric Bus (EV
New Flyer Trolley Replacement Energy Storage Systems	Dev- FT109	3-DD	5339NoSubTypeFY24		76,860				76,860	Bus) Pilot 60' Battery- Electric Bus (EV Bus) Pilot
New Flyer Trolley Replacement Energy Storage Systems	Dev- FT109	4-CON	5339NoSubTypeFY24		2,637,180				2,637,180	Paratransit Vehicle Replacement FY23 (20
New Flyer Trolley Replacement Energy Storage Systems	Dev- FT109	3-DD	LPPFormulaFunds		19,215				19,215	Vehicles) Paratransit Vehicle Replacement
New Flyer Trolley Replacement Energy Storage Systems	Dev- FT109	4-CON	LPPFormulaFunds		659,295				659,295	FY23 (20 Vehicles) Paratransit Vehicle
60' Battery- Electric Bus (EV Bus) Pilot	Dev- FT110	1-PLN	5339NoSubTypeFY23	284,855					284,855	Replacement FY24 (35 Vehicles)
60' Battery- Electric Bus (EV Bus) Pilot	Dev- FT110	1-PLN	TSFExpansionFY22	71,214					71,214	Paratransit Vehicle Replacement
60' Battery- Electric Bus (EV Bus) Pilot	Dev- FT110	2-PE	5339NoSubTypeFY23	508,670					508,670	FY24 (35 Vehicles) Axle Press &
60' Battery- Electric Bus (EV Bus) Pilot	Dev- FT110	2-PE	TSFExpansionFY22	127,168					127,168	Horizontal Tire Press Axle Press &
,										Horizontal Tire

Press

CIP ID	Phase	Funding Source	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total	-
Dev- FT110	4-CON	5339NoSubTypeFY23	757,919					757,919	
Dev- FT110	4-CON	5339NoSubTypeFY23			5,348,555			5,348,555	_
Dev- FT110	4-CON	RM3FleetFacilityFY25			3,687,459			3,687,459	_
Dev- FT110	4-CON	TSFExpansionFY22	189,480					189,480	_
Dev- FT115	4-CON	SalesTax(PropK)EP17M	1,360,401					1,360,401	_
Dev- FT115	4-CON	TCPNoSubTypeFY22	1,795,920					1,795,920	-
Dev- FT116	4-CON	SalesTax(PropK)EP17M		2,173,815				2,173,815	-
Dev- FT116	4-CON	TCPNoSubTypeFY23		3,087,000				3,087,000	-
Dev- FT129	4-CON	GeneralFundPopBaseTransitFY22	39,747					39,747	-
Dev- FT129	4-CON	Pier70NoSubTypeFY24		1,050,129				1,050,129	117

Project Name	CIP ID	Phase	Funding Source	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total
Axle Press & Horizontal Tire Press	Dev- FT129	4-CON	RM3FleetFacilityFY24		969,871				969,871
Non-Revenue Vehicle (NRV) SGR Program	Dev- FT016	1-PLN	GeneralFundPopBaseTransitFY24		380,604				380,604
Non-Revenue Vehicle (NRV) SGR Program	Dev- FT016	1-PLN	LPPFormulaFunds		946,680				946,680
Non-Revenue Vehicle (NRV) SGR Program	Dev- FT016	1-PLN	MissionRockNoSubTypeFY24		291,738				291,738
Non-Revenue Vehicle (NRV) SGR Program	Dev- FT016	1-PLN	RM3FleetFacilityFY24		285,559				285,559
Non-Revenue Vehicle (NRV) SGR Program	Dev- FT016	1-PLN	RM3FleetFacilityFY25			95,419			95,419
Non-Revenue Vehicle (NRV) SGR Program	Dev- FT016	1-PLN	GeneralFundPopBaseTransitFY23				300,000		300,000
Non-Revenue Vehicle (NRV) SGR Program	Dev- FT016	1-PLN	GeneralFundPopBaseTransitFY25					275,000	275,000
Non-Revenue Vehicle (NRV) SGR Program	Dev- FT016	1-PLN	MissionRockNoSubTypeFY26					1,817,933	1,817,933
Non-Revenue Vehicle (NRV) SGR Program	Dev- FT016	1-PLN	RM3FleetFacilityFY24				436,083		436,083
Non-Revenue Vehicle (NRV) SGR Program	Dev- FT016	1-PLN	RM3FleetFacilityFY25				317,207		317,207
Non-Revenue Vehicle (NRV) SGR Program	Dev- FT016	1-PLN	GeneralFundPopBaseStreetsFY26				96,710		96,710
Reserve Fleet	FT000	5-Reserve	5339NoSubTypeFY22	1,205,805					1,205,805

Reserve Fleet **Reserve Fleet** Reserve Fleet Paratransit Fleet Replacement Program Paratransit Fleet Replacement Program Paratransit Fleet Replacement Program Paratransit Fleet Replacement Program Cable Car State of Good Repair (SGR) Program Cable Car State of Good Repair (SGR) Program Cable Car State of Good Repair (SGR) Program

Project Name

### Capital Projects by Phase & Funding Source

CIP ID	Phase	Funding Source	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total
FT000	5-Reserve	5339NoSubTypeFY24		4,059,960				4,059,960
FT000	5-Reserve	5339NoSubTypeFY25			6,900,000			6,900,000
FT000	5-Reserve	5339NoSubTypeFY26				6,900,000		6,900,000
FT000	5-Reserve	5339NoSubTypeFY27					6,900,000	6,900,000
FT000	5-Reserve	Cap&TradeLCTOPTPI	543,912	543,912	543,912	817,339	817,339	3,266,414
FT000	5-Reserve	GeneralFundPopBaseStreetsFY24		15,364				15,364
FT000	5-Reserve	GeneralFundPopBaseStreetsFY25			6,217			6,217
FT000	5-Reserve	GeneralFundPopBaseTransitFY23	76,874					76,874
FT000	5-Reserve	GeneralFundPopBaseTransitFY25				763		763
FT000	5-Reserve	LPPFormulaFunds				2,643,310		2,643,310
FT000	5-Reserve	OperatingFundBalance	82,000					82,000
FT000	5-Reserve	SalesTax(PropK)EP12			45,789	47,679	49,529	142,997
FT000	5-Reserve	STIPNoSubTypeFY25				7,952,000		7,952,000
FT013	1-PLN	RM3FleetFacilityFY25					325,461	325,461
FT013	1-PLN	SalesTax(PropK)EP17M				1,171,324	1,886,215	3,057,539
FT013	1-PLN	TCPNoSubTypeFY25				2,563,680		2,563,680
FT013	4-CON	TCPNoSubTypeFY26					4,303,320	4,303,320
FT015	1-PLN	RM3FleetFacilityFY24		200,000				200,000
FT015	1-PLN	RM3FleetFacilityFY26					1,000,000	1,000,000
FT015	1-PLN	TCPNoSubTypeFY23		800,000				800,000

Project Name	CIP ID	Phase	Funding Source	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total	Project Name
Cable Car State of Good Repair (SGR) Program	FT015	1-PLN	TCPNoSubTypeFY24			800,000			800,000	New Flyer Midlife Overhaul Phase I
Cable Car State of Good Repair (SGR) Program	FT015	1-PLN	TCPNoSubTypeFY25				800,000		800,000	New Flyer Midlife Overhaul Phase I
Light Rail Vehicle Fleet Replacement & Expansion	FT059	4-CON	PotreroPowerNoSubTypeFY23	1,992,475					1,992,475	New Flyer Midlife Overhaul Phase I
Light Rail Vehicle Fleet Replacement &	FT059	4-CON	RM3FleetFacilityFY23	5,000,000					5,000,000	New Flyer Midlife Overhaul Phase I New Flyer
Expansion Light Rail										Midlife Overhaul Phase I
Vehicle Fleet Replacement & Expansion	FT059	4-CON	TCPNoSubTypeFY22	113,635,101					113,635,101	New Flyer Midlife Overhaul Phase I
Light Rail Vehicle Fleet Replacement &	FT059	4-CON	TCPNoSubTypeFY23		67,336,982				67,336,982	New Flyer Midlife Overhaul Phase I
Expansion Light Rail Vehicle Fleet Replacement &	FT059	4-CON	TCPNoSubTypeFY24			89,571,273			89,571,273	New Flyer Midlife Overhaul Phase I New Flyer
Expansion Light Rail										Midlife Overhaul Phase I
Vehicle Fleet Replacement & Expansion	FT059	4-CON	TCPNoSubTypeFY25				153,537,174		153,537,174	New Flyer Midlife Overhaul Phase I
Light Rail Vehicle Fleet Replacement & Expansion	FT059	4-CON	TCPNoSubTypeFY26					79,347,744	79,347,744	New Flyer Midlife Overhaul Phase I
Vintage Streetcar Rehabilitations	FT061	4-CON	5337FGFY21		3,548,118				3,548,118	New Flyer Midlife Overhaul Phase I
Vintage Streetcar Rehabilitations	FT061	4-CON	GeneralFundPopBaseTransitFY24		599,894				599,894	

	CIP ID	Phase	Funding Source	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total
	FT080	4-CON	CCSF-LCFS-FY23	600,000					600,000
I	FT080	4-CON	GeneralFundPopBaseTransitFY23	2,512,596					2,512,596
I	FT080	4-CON	GeneralFundPopBaseTransitFY24		369,623				369,623
I	FT080	4-CON	LPPFormulaFunds	1,150,000					1,150,000
I	FT080	4-CON	MissionRockNoSubTypeFY23	2,814,716					2,814,716
I	FT080	4-CON	MissionRockNoSubTypeFY24		4,622,095				4,622,095
I	FT080	4-CON	Pier70NoSubTypeFY23	354,957					354,957
I	FT080	4-CON	GeneralFundPopBaseTransitFY25			242,345			242,345
I	FT080	4-CON	PotreroPowerNoSubTypeFY23	3,226,325					3,226,325
I	FT080	4-CON	PotreroPowerNoSubTypeFY24		5,218,800				5,218,800
I	FT080	4-CON	RM3FleetFacilityFY24		4,971,880				4,971,880
I	FT080	4-CON	RM3FleetFacilityFY25			508,945			508,945

Project Name	CIP ID	Phase	Funding Source	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total	Project Name	C
New Flyer Midlife Overhaul Phase I	FT080	4-CON	SchlageLockNoSubTypeFY23	1,056,720					1,056,720	40' & 60' Motor Coach Replacement	F
New Flyer Midlife Overhaul Phase I	FT080	4-CON	SchlageLockNoSubTypeFY24		960,010				960,010	Procurement 40' & 60' Motor Coach	F
New Flyer Midlife Overhaul Phase I	FT080	4-CON	TCPNoSubTypeFY22	9,268,393					9,268,393	Replacement Procurement 40' & 60'	
New Flyer Midlife Overhaul Phase I	FT080	4-CON	TCPNoSubTypeFY23		18,600,000				18,600,000	Motor Coach Replacement Procurement	F
New Flyer Midlife Overhaul Phase I	FT080	4-CON	TSFMaintenanceFundsFY25			367,002			367,002	40' & 60' Motor Coach Replacement Procurement	F
40' Battery- Electric Bus (EV Bus) Pilot Procurement	FT082	4-CON	GeneralFundPopBaseTransitFY23	3,280,905					3,280,905	Fleet Contingency Fleet	F
40' Battery- Electric Bus (EV Bus) Pilot Procurement	FT082	4-CON	Pier70NoSubTypeFY23	2,381,139					2,381,139	Fleet Contingency Fleet Contingency Fleet	F  F
40' & 60' Motor Coach Replacement	FT093	1-PLN	CCSF-LCFS-FY24		680,000				680,000	Fleet Contingency Fleet Contingency	F
Procurement 40' & 60' Motor Coach Replacement Procurement	FT093	1-PLN	GeneralFundPopBaseTransitFY23		30,544				30,544	Fleet Contingency Fleet Contingency	F F
40' & 60' Motor Coach Replacement Procurement	FT093	3-DD	MissionRockNoSubTypeFY25			3,301,892			3,301,892	Double-Ended Streetcar Rehabilitations ( Streetcars)	(2 <sup>F</sup>

CIP ID	Phase	Funding Source	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total
FT093	3-DD	RM3FleetFacilityFY24			14,824,538			14,824,538
FT093	3-DD	TCPNoSubTypeFY25				135,555,840		135,555,840
FT093	4-CON	SalesTax(PropK)EP10				5,891,422		5,891,422
FT093	4-CON	TCPNoSubTypeFY26					83,815,200	83,815,200
FT096	5-Reserve	GeneralFundPopBaseTransitFY27					4,971,579	4,971,579
FT096	5-Reserve	IPICCFDFY27					2,000,000	2,000,000
FT096	5-Reserve	IPICMOFY27					2,000,000	2,000,000
FT096	5-Reserve	RM3FleetFacilityFY24		2,092,800				2,092,800
FT096	5-Reserve	RM3FleetFacilityFY25			4,398,543			4,398,543
FT096	5-Reserve	RM3FleetFacilityFY26				7,248,650		7,248,650
FT096	5-Reserve	TSFExpansionFY24		405,771				405,771
2 FT097	1-PLN	5337FGFY18	328,000					328,000

Project Name	CIP ID	Phase	Funding Source	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total	Project Name C
Double-Ended Streetcar Rehabilitations (2 Streetcars)	FT097	1-PLN	5337FGFY18		509,962				509,962	Double-Ended Streetcar Rehabilitations (2 Streetcars)
Double-Ended Streetcar Rehabilitations (2 Streetcars)	FT097	1-PLN	GeneralFundPopBaseTransitFY23	82,000					82,000	Double-Ended Streetcar Rehabilitations (2 Streetcars)
Double-Ended Streetcar Rehabilitations (2 Streetcars)	FT097	1-PLN	TCPNoSubTypeFY24			600,000			600,000	Double-Ended Streetcar Rehabilitations (2 Streetcars)
Double-Ended Streetcar Rehabilitations (2 Streetcars)	FT097	3-DD	GeneralFundPopBaseTransitFY24		146,452	62,510			208,962	New Flyer Midlife Overhaul F Phase I
Double-Ended Streetcar Rehabilitations (2	FT097	3-DD	TCPNoSubTypeFY22		250,038				250,038	New Flyer Midlife Overhaul F Phase II New Flyer
Streetcars)							_			Midlife Overhaul F Phase II
Streetcar Rehabilitations (2 Streetcars)	FT097	4-CON	RM3FleetFacilityFY24		190,000				190,000	New Flyer Midlife Overhaul F Phase II
Double-Ended Streetcar Rehabilitations (2	FT097	4-CON	RM3FleetFacilityFY24		588,038				588,038	New Flyer Midlife Overhaul F Phase II
Streetcars) Double-Ended Streetcar Rehabilitations (2	FT097	4-CON	RM3FleetFacilityFY25			2,084,000			2,084,000	New Flyer Midlife Overhaul F Phase II
Streetcars)			_							New Flyer Midlife Overhaul F
Streetcar Rehabilitations (2 Streetcars)	FT097	4-CON	RM3FleetFacilityFY26				3,581,538		3,581,538	Phase II New Flyer Midlife Overhaul F Phase II

Capital Projects by Phase & Funding Source

2       FT097       4.C0N       TCPNoSubTypeFY23       600,000       600,000       600,000         2       FT097       4.C0N       TCPNoSubTypeFY23       600,000       599,500       599,500       599,500       599,500       599,500       599,500       599,500       599,500       599,500       500,448       30,448       449,770       449,770       449,770       449,770       449,770       441,231       1,872,000		CIP ID	Phase	Funding Source	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total
2       FT097       4-CON       TCPNoSubTypeFY25       599,500       599,500         1       FT099       3-DD       GeneralFundPopBaseStreetsFY25       300,448       300,448         1       FT099       3-DD       5307NoSubTypeFY21       2,347,043       2,347,043         1       FT099       3-DD       CCSFLCFS-FY25       449,770       449,770         1       FT099       3-DD       RM3FleetFacilityFY24       441,231       441,231         1       FT099       4-CON       IPICMOFY27       1,872,000       1,872,000         1       FT099       4-CON       GeneralFundPopBaseTransitFY23       615,158       615,158         1       FT099       4-CON       GeneralFundPopBaseTransitFY25       3,301,892       3,301,892	2	FT097	4-CON	TCPNoSubTypeFY22		2,337,962				2,337,962
2       300,448       300,448         1       FT099       3-DD       GeneralFundPopBaseStreetsFY25       300,448       2,347,043         1       FT099       3-DD       5307NoSubTypeFY21       2,347,043       2,347,043         1       FT099       3-DD       CCSF-LCFS-FY25       449,770       449,770         1       FT099       3-DD       RM3FleetFacilityFY24       441,231       441,231         1       FT099       4-CON       IPICMOFY27       1,872,000       1,872,000         1       FT099       4-CON       GeneralFundPopBaseTransitFY23       615,158       615,158         1       FT099       4-CON       GeneralFundPopBaseTransitFY25       3,301,892       3,301,892	2	FT097	4-CON	TCPNoSubTypeFY23		600,000				600,000
FT099       3-DD       5307NoSubTypeFY21       2,347,043       2,347,043         FT099       3-DD       CCSF-LCFS-FY25       449,770       449,770         FT099       3-DD       RM3FleetFacilityFY24       441,231       441,231         FT099       4-CON       IPICMOFY27       615,158       1,872,000       1,872,000         FT099       4-CON       GeneralFundPopBaseTransitFY23       615,158       3,301,892       3,301,892	2	FT097	4-CON	TCPNoSubTypeFY25				599,500		599,500
I       FT099       3-DD       CCSF-LCFS-FY25       449,770       449,770         I       FT099       3-DD       RM3FleetFacilityFY24       441,231       441,231         I       FT099       4-CON       IPICMOFY27       1,872,000       1,872,000         I       FT099       4-CON       GeneralFundPopBaseTransitFY23       615,158       615,158         I       FT099       4-CON       GeneralFundPopBaseTransitFY25       3,301,892       3,301,892	I	FT099	3-DD	GeneralFundPopBaseStreetsFY25				300,448		300,448
FT099       3-DD       RM3FleetFacilityFY24       441,231       441,231         FT099       4-CON       IPICMOFY27       1,872,000       1,872,000         FT099       4-CON       GeneralFundPopBaseTransitFY23       615,158       615,158         FT099       4-CON       GeneralFundPopBaseTransitFY25       3,301,892       3,301,892	I	FT099	3-DD	5307NoSubTypeFY21		2,347,043				2,347,043
FT099       4-CON       IPICMOFY27       1,872,000         FT099       4-CON       GeneralFundPopBaseTransitFY23       615,158         FT099       4-CON       GeneralFundPopBaseTransitFY25       3,301,892         FT099       4-CON       GeneralFundPopBaseTransitFY25       3,301,892	I	FT099	3-DD	CCSF-LCFS-FY25			449,770			449,770
FT099       4-CON       GeneralFundPopBaseTransitFY23       615,158       615,158         FT099       4-CON       GeneralFundPopBaseTransitFY25       3,301,892       3,301,892	I	FT099	3-DD	RM3FleetFacilityFY24		441,231				441,231
l FT099 4-CON GeneralFundPopBaseTransitFY25 3,301,892 3,301,892	I	FT099	4-CON	IPICMOFY27					1,872,000	1,872,000
		FT099	4-CON	GeneralFundPopBaseTransitFY23	615,158					615,158
FT099 4-CON GeneralFundPopBaseStreetsFY26 237,112 237,112	I	FT099	4-CON	GeneralFundPopBaseTransitFY25			3,301,892			3,301,892
		FT099	4-CON	GeneralFundPopBaseStreetsFY26				237,112		237,112

Project Name	CIP ID	Phase	Funding Source	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total
New Flyer Midlife Overhaul Phase II	FT099	4-CON	MissionRockNoSubTypeFY23			615,158			615,158
New Flyer Midlife Overhaul Phase II	FT099	4-CON	SchlageLockNoSubTypeFY24			96,710			96,710
New Flyer Midlife Overhaul Phase II	FT099	4-CON	TSFMaintenanceFundsFY25			138,637			138,637
New Flyer Midlife Overhaul Phase II	FT099	4-CON	TSFExpansionFY27					731,534	731,534
New Flyer Midlife Overhaul Phase II	FT099	4-CON	Pier70NoSubTypeFY25			3,922,345			3,922,345
New Flyer Midlife Overhaul Phase II	FT099	4-CON	Pier70NoSubTypeFY25			1,873,040			1,873,040
New Flyer Midlife Overhaul Phase II	FT099	4-CON	Pier70NoSubTypeFY26				5,795,385		5,795,385
New Flyer Midlife Overhaul Phase II	FT099	4-CON	RM3FleetFacilityFY25			13,582,966			13,582,966
New Flyer Midlife Overhaul Phase II	FT099	4-CON	RM3FleetFacilityFY26				2,069,812		2,069,812
New Flyer Midlife Overhaul Phase II	FT099	4-CON	SalesTax(PropK)EP17M	6,134,466					6,134,466
New Flyer Midlife Overhaul Phase II	FT099	4-CON	TCPNoSubTypeFY22	6,743,607					6,743,607
New Flyer Midlife Overhaul Phase II	FT099	4-CON	TCPNoSubTypeFY24			18,600,000			18,600,000

Security Reserve Capital Projects by Phase & Funding Source

#### Capital Projects by Phase & Funding Source

Project Name	CIP ID	Phase	Funding Source	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total
New Flyer Midlife Overhaul Phase II	FT099	4-CON	TCPNoSubTypeFY25				18,600,000		18,600,000
New Flyer Midlife Overhaul Phase II	FT099	4-CON	TSFExpansionFY26				775,659		775,659
New Flyer Midlife Overhaul Phase II	FT099	4-CON	TCPNoSubTypeFY26					20,000,000	20,000,000
Paratransit Vehicle Expansion Procurement (5 Cutaways)	FT101	1-PLN	TSFExpansionFY25			30,000			30,000
Paratransit Vehicle Expansion Procurement (5 Cutaways)	FT101	3-DD	TSFExpansionFY25			70,000			70,000
Paratransit Vehicle Expansion Procurement (5 Cutaways)	FT101	4-CON	TSFExpansionFY25			560,000			560,000
Cable Car Vehicle Restorations	FT104	4-CON	5337FGFY18	349,611					349,611
Cable Car Vehicle Restorations	FT104	4-CON	General Fund Pop Base Transit FY 23	355,776					355,776
Cable Car Vehicle Restorations	FT104	4-CON	TCPNoSubTypeFY22	1,400,000					1,400,000
Paratransit Cutaway Procurement of 20 Expansion and 27 Replacement Vehicles	FT105	4-CON	GeneralFundPopBaseTransitFY23	499,346					499,346
Streetcar 233 Rehabilitation	FTNEW	4-CON	GeneralFundPopBaseTransitFY23	270,027					270,027
Grand Total				171,815,283	143,869,135	192,258,792	413,232,144	226,234,682	1,147,410,036
Security									
Project Name	CIP ID	Phase	Funding Source	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total
Security Reserve	SC000	) 5-Reserve	e TSGPNoSubTypeFY23	1,939,052					1,939,052

Project Name	CIP ID	Phase	Funding Source	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total
Security Reserve	SC000	5-Reserve	TSGPNoSubTypeFY24		1,939,052				1,939,052
Security Reserve	SC000	5-Reserve	TSGPNoSubTypeFY25			1,939,052			1,939,052
Security Reserve	SC000	5-Reserve	TSGPNoSubTypeFY26				1,939,052		1,939,052
Security Reserve	SC000	5-Reserve	TSGPNoSubTypeFY27					1,939,052	1,939,052
Grand Total				1,939,052	1,939,052	1,939,052	1,939,052	1,939,052	9,695,260
Signals									
Project Name	CIP ID	Phase	Funding Source	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total
Tenderloin Signal Upgrade	SG106	3-DD	5M	2,000,000					2,000,000
Tenderloin Signal Upgrade	SG106	3-DD	CCSFTNCFY23	22,009					22,009
Tenderloin Signal Upgrade	SG106	3-DD	GeneralFundPopBaseStreetsFY23	500,000					500,000
Tenderloin Signal Upgrade	SG106	3-DD	PropAANoSubTypeFY22	977,991					977,991
Tenderloin Signal Upgrade	SG106	4-CON	Cap&TradeAHSCFY25			1,769,200			1,769,200
Tenderloin Signal Upgrade	SG106	4-CON	CCSFTNCFY25			5,415,824			5,415,824
Tenderloin Signal Upgrade	SG106	4-CON	GeneralFundPopBaseStreetsFY24			2,248,126			2,248,126
Tenderloin Signal Upgrade	SG106	4-CON	GeneralFundPopBaseStreetsFY25			1,834,927			1,834,927
Tenderloin Signal Upgrade	SG106	4-CON	SalesTax(PropK)EP33			2,031,923			2,031,923
Contract 66: New Traffic Signals	SG062	3-DD	MissionRockNoSubTypeFY24		150,000				150,000
Contract 66: New Traffic Signals	SG062	4-CON	CCSFTNCFY23	2,875,000					2,875,000
Contract 66: New Traffic Signals	SG062	4-CON	CCSFTNCFY24		575,000				575,000

Project Name Contract 66: New Traffic Signals Contract 66: New Traffic Signals Contract 67: New Traffic Signals Contract 67: New Traffic Signals Contract 68: New Traffic Signals Contract 68: New Traffic Signals Contract 36: Traffic Signal Modifications Contract 36: Traffic Signal Modifications Contract 37: Traffic Signal Modifications

CIP ID	Phase	Funding Source	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total
SG062	4-CON	MissionRockNoSubTypeFY24		850,000				850,000
SG062	4-CON	SalesTax(PropK)EP31	3,300,000					3,300,000
SG111	3-DD	SalesTax(PropK)EP31			1,000,000			1,000,000
SG111	4-CON	CCSFTNCFY27					4,000,000	4,000,000
NEW	3-DD	CCSFTNCFY26				400,000		400,000
NEW	3-DD	SalesTax(PropK)EP31					600,000	600,000
SG063	4-CON	GeneralFundPopBaseStreetsFY23	938,747					938,747
SG063	4-CON	GeneralFundPopBaseStreetsFY24		204,344				204,344
NEW	3-DD	GeneralFundPopBaseStreetsFY24		1,400,000	100,000			1,500,000
NEW	4-CON	CCSFTNCFY23				2,518,815		2,518,815
NEW	4-CON	CCSFTNCFY24				3,140,824		3,140,824
NEW	4-CON	CCSFTNCFY26				4,765,824		4,765,824

Project Name	CIP ID	Phase	Funding Source	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total
Contract 37: Traffic Signal Modifications	NEW	4-CON	CCSFTNCFY27					1,245,824	1,245,824
Contract 37: Traffic Signal Modifications	NEW	4-CON	GeneralFundPopBaseStreetsFY24				328,713		328,713
Contract 38: Traffic Signal Modifications	NEW	3-DD	SalesTax(PropK)EP33				1,400,000	100,000	1,500,000
Accessible Pedestrian Signals FY24	NEW	4-CON	CCSFTNCFY24		500,000				500,000
Accessible Pedestrian Signals FY26	NEW	4-CON	SalesTax(PropK)EP31				265,000	235,000	500,000
Program: Traffic Signal Hardware Replacement	SG017	4-CON	GeneralFundPopBaseStreetsFY23	358,000					358,000
Program: Traffic Signal Hardware Replacement	SG017	4-CON	SalesTax(PropK)EP33		302,000	350,000			652,000
Traffic Signal Visibility Upgrades	SG015	4-CON	SalesTax(PropK)EP33	330,000	330,000	330,000			990,000
City Coordination Opportunities: New Traffic Signals	SG011	4-CON	SalesTax(PropK)EP31	300,000	300,000	350,000			950,000
Program: Traffic Sign Replacement	SG018	4-CON	SalesTax(PropK)EP33	220,000	220,000	350,000			790,000
3rd Street Video Detection Replacement Phase IV	SG072	4-CON	MissionRockNoSubTypeFY24		115,949				115,949

Project Name

Video Detection Replacement Phase IV 3rd Street Video Detection Replacement Phase IV 3rd Street

Video Detection Replacement Phase IV 3rd Street Video Detection Replacement Phase IV Contract 35: Traffic Signal Modifications Contract 35: Traffic Signal Modifications Traffic Signal

3rd Street

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CIP ID	Phase	Funding Source	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total
SG072	4-CON	Pier70NoSubTypeFY23	67,610					67,610
SG072	4-CON	Pier70NoSubTypeFY24		25,949				25,949
SG072	4-CON	Pier70NoSubTypeFY25			143,206			143,206
SG072	4-CON	Pier70NoSubTypeFY26				11,272		11,272
SG060	4-CON	CapitalContingencyReserve	206,090					206,090
SG060	4-CON	SalesTax(PropK)EP33	2,334,667	3,908,243	861,000			7,103,910
NEW	4-CON	SalesTax(PropK)EP33				458,851		458,851
NEW	4-CON	SalesTax(PropK)EP33			441,149			441,149
NEW	4-CON	SalesTax(PropK)EP33					490,000	490,000
NEW	4-CON	SalesTax(PropK)EP33				350,000		350,000

Project Name	CIP ID	Phase	Funding Source	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total
Traffic Signal Visibility Upgrades FY27	NEW	4-CON	SalesTax(PropK)EP33					270,000	270,000
Traffic Sign Replacement FY26	NEW	4-CON	CCSFTNCFY26				250,000		250,000
Traffic Sign Replacement FY27	NEW	4-CON	CCSFTNCFY27					170,000	170,000
Program: City Coordination Opportunities: New Traffic Signals FY25-27	NEW	4-CON	CCSFTNCFY24			1,200,000			1,200,000
Reserve Traffic Signals	SG000	5-Reserve	GeneralFundPopBaseStreetsFY23	424,853					424,853
Reserve Traffic Signals	SG000	5-Reserve	GeneralFundPopBaseStreetsFY24		241,450				241,450
Reserve Traffic Signals	SG000	5-Reserve	HSIPFY23	1,623,978					1,623,978
Reserve Traffic Signals	SG000	5-Reserve	HSIPFY25			1,623,978			1,623,978
Reserve Traffic Signals	SG000	5-Reserve	HSIPFY27					1,623,978	1,623,978
Reserve Traffic Signals	SG000	5-Reserve	MissionRockNoSubTypeFY24		4,094,856				4,094,856
Reserve Traffic Signals	SG000	5-Reserve	Pier70NoSubTypeFY26				131,934		131,934
Reserve Traffic Signals	SG000	5-Reserve	SalesTax(PropK)EP31				650,719		650,719
Reserve Traffic Signals	SG000	5-Reserve	SalesTax(PropK)EP33				9,123		9,123
Grand Total				16,478,945	13,217,791	20,049,333	14,681,075	8,734,802	73,161,946

### Streets

Project	Name
Reserve	Streets
Slow Str Impleme	

CIP ID	Phase	Funding Source	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total
ST000	5-Reserve	Cap&TradeAHSCFY18	51,900					51,900
ST000	5-Reserve	CommuterShuttleRevenueNoSubTypeFY26				400,000		400,000
ST000	5-Reserve	CommuterShuttleRevenueNoSubTypeFY27					400,000	400,000
ST000	5-Reserve	GeneralFundPopBaseStreetsFY23	7,167					7,167
ST000	5-Reserve	GeneralFundPopBaseStreetsFY25			1,826,292			1,826,292
ST000	5-Reserve	GeneralFundPopBaseStreetsFY26				2,737,361		2,737,361
ST000	5-Reserve	GeneralFundPopBaseStreetsFY27					18,804,447	18,804,447
ST000	5-Reserve	CCSF-LCFS-FY26					750,000	750,000
ST000	5-Reserve	CCSF-LCFS-FY27					750,000	750,000
ST000	5-Reserve	IPICENFY27					2,382,000	2,382,000
ST000	5-Reserve	IPICMOFY25			730,000			730,000
ST000	5-Reserve	IPICMOFY27					3,315,000	3,315,000
ST000	5-Reserve	IPICVVFY27					300,000	300,000
ST000	5-Reserve	MissionRockNoSubTypeFY23	326,834					326,834
ST000	5-Reserve	MissionRockNoSubTypeFY24		468,241				468,241
ST000	5-Reserve	MissionRockNoSubTypeFY25			314,639			314,639
ST000	5-Reserve	MissionRockNoSubTypeFY26				173,232		173,232
ST000	5-Reserve	PlanningNoSubTypeFY23	392,335					392,335
ST000	5-Reserve	PlanningNoSubTypeFY24		392,335				392,335
ST000	5-Reserve	PlanningNoSubTypeFY25			392,335			392,335
ST000	5-Reserve	PlanningNoSubTypeFY26				392,335		392,335
ST000	5-Reserve	PlanningNoSubTypeFY27					392,335	392,335
ST000	5-Reserve	SalesTax(PropK)EP37			1,332,234			1,332,234
ST000	5-Reserve	SalesTax(PropK)EP38			1,154,568			1,154,568
ST000	5-Reserve	SalesTax(PropK)EP39			3,187,788			3,187,788
ST000	5-Reserve	SalesTax(PropK)EP40			524,000			524,000
ST000	5-Reserve	SalesTax(PropK)EP43			65,000			65,000
ST000	5-Reserve	TDAArticle3FY23	465,964					465,964
ST000	5-Reserve	TDAArticle3FY25			465,964			465,964
ST000	5-Reserve	TDAArticle3FY26				460,086		460,086
ST000	5-Reserve	TSFStreetsFY26				23,600		23,600
ST000	5-Reserve	TSFStreetsFY27					23,600	23,600
ST025	3-DD	GeneralFundPopBaseStreetsFY19	73,879					73,879

Project Name	CIP ID	Phase	Funding Source	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total
Slow Streets Implementation	ST025	3-DD	GeneralFundPopBaseStreetsFY20	341,449					341,449
Slow Streets Implementation	ST025	3-DD	GeneralFundPopBaseStreetsFY22	311,672					311,672
Slow Streets Implementation	ST025	3-DD	GeneralFundPopBaseStreetsFY24		727,000				727,000
Slow Streets Implementation	ST025	4-CON	CapitalContingencyReserve	752,576					752,576
Slow Streets Implementation	ST025	4-CON	CapitalContingencyReserve	624,951					624,951
Slow Streets Implementation	ST025	4-CON	GeneralFundPopBaseStreetsFY22	793,753					793,753
Slow Streets Implementation	ST025	4-CON	GeneralFundPopBaseStreetsFY23	2,101,720	146,480				2,248,200
Slow Streets Implementation	ST025	4-CON	GeneralFundPopBaseStreetsFY24		4,126,520				4,126,520
Program: Bicycle Traffic Signal Upgrades	ST026	3-DD	GeneralFundPopBaseStreetsFY23	200,000					200,000
Program: Bicycle Traffic Signal Upgrades	ST026	3-DD	GeneralFundPopBaseStreetsFY24		200,000				200,000
Program: Bicycle Traffic Signal Upgrades	ST026	4-CON	GeneralFundPopBaseStreetsFY23	850,000					850,000
Program: Bicycle Traffic Signal Upgrades	ST026	4-CON	GeneralFundPopBaseStreetsFY24		850,000				850,000
Program: Traffic Calming Application- Based Local Streets Program	ST028	1-PLN	SalesTax(PropK)EP38		392,610	392,388			784,998
Program: Traffic Calming Application- Based Local Streets Program	ST028	1-PLN	SalesTax(PropK)EP38	387,000					387,000
Program: Traffic Calming Application- Based Local Streets Program	ST028	3-DD	SalesTax(PropK)EP38	113,300	122,390	132,062			367,752
Program: Traffic Calming Application- Based Local Streets Program	ST028	4-CON	GeneralFundPopBaseStreetsFY24		419,439				419,439

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Project Name	CIP ID	Phase	Funding Source	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total
Program: Traffic Calming Application- Based Local Streets Program	ST028	4-CON	SalesTax(PropK)EP38	900,000					900,000
Program: Traffic Calming Application- Based Local Streets Program	ST028	4-CON	SalesTax(PropK)EP38		480,561	900,000			1,380,561
Program: Community Response Implementation	ST038	4-CON	GeneralFundPopBaseStreetsFY23	550,000					550,000
Program: Community Response Implementation	ST038	4-CON	GeneralFundPopBaseStreetsFY24		750,000				750,000
Program: Community Response Implementation	ST038	4-CON	GeneralFundPopBaseStreetsFY25			990,000			990,000
Program: WalkFirst Quick & Effective Pedestrian Safety	ST040	4-CON	CommuterShuttleRevenueNoSubTypeFY23	400,000					400,000
Program: WalkFirst Quick & Effective Pedestrian Safety	ST040	4-CON	CommuterShuttleRevenueNoSubTypeFY24		400,000				400,000
Program: WalkFirst Quick & Effective Pedestrian Safety	ST040	4-CON	CommuterShuttleRevenueNoSubTypeFY25			400,000			400,000
Program: WalkFirst Quick & Effective Pedestrian Safety	ST040	4-CON	GeneralFundPopBaseStreetsFY23	372,000					372,000
Program: WalkFirst Quick & Effective Pedestrian Safety	ST040	4-CON	GeneralFundPopBaseStreetsFY24		372,000				372,000
Program: Bike Facility Maintenance: Delineators & Green Pavement	ST041	4-CON	SalesTax(PropK)EP37	200,000	150,000				350,000
Program: Bike Facility Maintenance: Delineators & Green Pavement	ST041	4-CON	SalesTax(PropK)EP37			300,000	300,000	300,000	900,000
Program: Traffic Improvements Around Schools	ST042	1-PLN	GeneralFundPopBaseStreetsFY23	25,000					25,000

#### Capital Projects by Phase & Funding Source

Project Name	CIP ID	Phase	Funding Source	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total
Program: Traffic Improvements Around Schools	ST042	1-PLN	GeneralFundPopBaseStreetsFY24		25,000				25,000
Program: Traffic Improvements Around Schools	ST042	1-PLN	SalesTax(PropK)EP38		100,000				100,000
Program: Traffic Improvements Around Schools	ST042	1-PLN	SalesTax(PropK)EP38	100,000					100,000
Program: Traffic Improvements Around Schools	ST042	3-DD	GeneralFundPopBaseStreetsFY21	15,000					15,000
Program: Traffic Improvements Around Schools	ST042	3-DD	GeneralFundPopBaseStreetsFY24		15,000				15,000
Program: Traffic Improvements Around Schools	ST042	3-DD	SalesTax(PropK)EP38		200,000				200,000
Program: Traffic Improvements Around Schools	ST042	3-DD	SalesTax(PropK)EP38	200,000					200,000
Program: Traffic Improvements Around Schools	ST042	4-CON	GeneralFundPopBaseStreetsFY23	260,000					260,000
Program: Traffic Improvements Around Schools	ST042	4-CON	GeneralFundPopBaseStreetsFY24		260,000				260,000
Program: Traffic Improvements Around Schools	ST042	4-CON	SalesTax(PropK)EP38	700,000					700,000
Program: Traffic Improvements Around Schools	ST042	4-CON	SalesTax(PropK)EP38		700,000				700,000
Program: Proactive Local Traffic Calming Track	ST043	1-PLN	SalesTax(PropK)EP38	100,000					100,000
Program: Proactive Local Traffic Calming Track	ST043	1-PLN	SalesTax(PropK)EP38		100,000				100,000
Program: Proactive Local Traffic Calming Track	ST043	3-DD	SalesTax(PropK)EP38		100,000				100,000

#### Project Name

Program: Proactive Local Traffic Calming Track

Program: Proactive Local Traffic Calming Track

Program: Proactive Local Traffic Calming Track

Program: Citywide Quick and Effective Bike Improvements

Program: Short-term Bike Parking

Program: Short-term Bike Parking

Program: Short-term Bike Parking

Program: Short-term Bike Parking

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	CIP ID	Phase	Funding Source	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total
9	ST043	3-DD	SalesTax(PropK)EP38	100,000					100,000
)	ST043	4-CON	SalesTax(PropK)EP38		550,000				550,000
9	ST043	4-CON	SalesTax(PropK)EP38	550,000					550,000
	ST045	2-PE	GeneralFundPopBaseStreetsFY23	200,000					200,000
	ST045	2-PE	GeneralFundPopBaseStreetsFY24		200,000				200,000
	ST045	2-PE	GeneralFundPopBaseStreetsFY25			200,000			200,000
	ST045	3-DD	GeneralFundPopBaseStreetsFY23	250,000					250,000
	ST045	3-DD	GeneralFundPopBaseStreetsFY24		250,000				250,000
	ST045	3-DD	GeneralFundPopBaseStreetsFY25			250,000			250,000
	ST045	4-CON	GeneralFundPopBaseStreetsFY23	675,000					675,000
	ST045	4-CON	GeneralFundPopBaseStreetsFY24		675,000				675,000
	ST045	4-CON	GeneralFundPopBaseStreetsFY25			675,000			675,000
I	ST048	4-CON	GeneralFundPopBaseStreetsFY24		48,644				48,644
۱	ST048	4-CON	GeneralFundPopBaseStreetsFY25			463,766			463,766
I	ST048	4-CON	SalesTax(PropK)EP39	398,000					398,000
I	ST048	4-CON	SalesTax(PropK)EP39		398,000				398,000

Project Name	CIP ID	Phase	Funding Source	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total
Program: Short-term Bike Parking	ST048	4-CON	TFCAPMFY23	449,393					449,393
Program: Short-term Bike Parking	ST048	4-CON	TFCAPMFY24		252,749				252,749
Program: Short-term Bike Parking	ST048	4-CON	TFCAPMFY25			252,749			252,749
Program: Short-term Bike Parking	ST048	4-CON	TFCAPMFY26				449,393		449,393
Program: Short-term Bike Parking	ST048	4-CON	TFCAPMFY27					449,393	449,393
5th Street Corridor Improvements	ST052	2-PE	GeneralFundPopBaseStreetsFY23	100,000					100,000
5th Street Corridor Improvements	ST052	3-DD	GeneralFundPopBaseStreetsFY23	450,000					450,000
5th Street Corridor Improvements	ST052	4-CON	LPPFormulaFunds	850,000					850,000
Page Street Neighborway (Webster to Stanyan)	ST071	3-DD	SalesTax(PropK)EP39	400,000					400,000
Page Street Neighborway (Webster to Stanyan)	ST071	4-CON	SalesTax(PropK)EP39		755,000				755,000
Page Street Neighborway (Webster to Stanyan)	ST071	4-CON	SalesTax(PropK)EP39		900,000				900,000
Folsom Streetscape	ST080	4-CON	Cap&TradeAHSCFY22	4,000,000					4,000,000
Folsom Streetscape	ST080	4-CON	Cap&TradeAHSCFY24			4,500,000			4,500,000
Folsom Streetscape	ST080	4-CON	CapitalContingencyReserve	921,950					921,950
Folsom Streetscape	ST080	4-CON	CapitalContingencyReserve		1,208,420				1,208,420
Folsom Streetscape	ST080	4-CON	GeneralFundPopBaseStreetsFY24		1,000,000				1,000,000
Folsom Streetscape	ST080	4-CON	IPICSOMAFY24		250,000				250,000
Folsom Streetscape	ST080	4-CON	IPICSOMAFY25			1,437,547			1,437,547
Folsom Streetscape	ST080	4-CON	SalesTax(PropK)EP40	900,963					900,963
Rectangular Rapid Flashing Beacons	ST122	3-DD	GeneralFundPopBaseStreetsFY23	150,000					150,000
Rectangular Rapid Flashing Beacons	ST122	3-DD	GeneralFundPopBaseStreetsFY24		150,000				150,000
Rectangular Rapid Flashing Beacons	ST122	4-CON	GeneralFundPopBaseStreetsFY21	600,000					600,000
Rectangular Rapid Flashing Beacons	ST122	4-CON	GeneralFundPopBaseStreetsFY24		648,000				648,000

Mission Street Excelsior \_\_\_\_\_ Mission Street Excelsior Valencia Street Bikeway Implementation Plan Terry Francois Boulevard Bikeway Improvements Terry Francois Boulevard Bikeway Improvements \_\_\_\_ Terry Francois Boulevard Bikeway Improvements Terry Francois Boulevard Bikeway Improvements Terry Francois Boulevard Bikeway Improvements 13th St Protected Bike Lanes 13th St Protected

Bike Lanes 13th St Protected Bike Lanes

Lake Merced Pedestrian Safety

Project Name Mission Street Excelsior Mission Street Excelsior

Capital Projects by Phase & Funding Source

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	CIP ID	Phase	Funding Source	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total
	ST158	4-CON	Cap&TradeAHSCFY21	582,903					582,903
	ST158	4-CON	GeneralFundPopBaseStreetsFY20	3,633,783					3,633,783
	ST158	4-CON	GeneralFundPopBaseStreetsFY22	1,500,000					1,500,000
	ST158	4-CON	PropAANoSubTypeFY23	1,000,000					1,000,000
١	ST165	3-DD	GeneralFundPopBaseStreetsFY20	1,168,000					1,168,000
۱	ST165	3-DD	GeneralFundPopBaseStreetsFY23	213,000					213,000
۱	ST165	3-DD	IPICMOFY21	395,000					395,000
۱	ST165	3-DD	SalesTax(PropK)EP39		1,000,000				1,000,000
	ST169	4-CON	GeneralFundPopBaseStreetsFY25			139,498			139,498
	ST169	4-CON	Pier70NoSubTypeFY23			168,501			168,501
	ST169	4-CON	Pier70NoSubTypeFY24			64,672			64,672
	ST169	4-CON	Pier70NoSubTypeFY25			356,906			356,906
	ST169	4-CON	Pier70NoSubTypeFY26			356,906			356,906
	ST177	4-CON	Cap&TradeAHSCFY18	1,813,100					1,813,100
	ST177	4-CON	LPPFormulaFunds	550,000					550,000
	ST177	4-CON	SHOPPNoSubType	2,115,000					2,115,000
	ST181	4-CON	SalesTax(PropK)EP40		900,445				900,445

Project Name	CIP ID	Phase	Funding Source	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total
Ocean Avenue Safety Improvements	ST183	1-PLN	SalesTax(PropK)EP39	110,000					110,000
Ocean Avenue Safety Improvements	ST183	2-PE	SalesTax(PropK)EP39	250,000					250,000
Citywide Daylighting	ST185	2-PE	SalesTax(PropK)EP40	318,000					318,000
Citywide Daylighting	ST185	4-CON	CapitalContingencyReserve	202,795					202,795
Bayview CBTP mplementation	ST195	4-CON	GeneralFundPopBaseStreetsFY26				2,312,134		2,312,134
Bayview CBTP mplementation	ST195	2-PE	GeneralFundPopBaseStreetsFY23	1,000,000					1,000,000
Bayview CBTP mplementation	ST195	3-DD	CapitalContingencyReserve	1,100,000	1,500,000				2,600,000
Bayview CBTP mplementation	ST195	4-CON	ATP				5,696,200		5,696,200
Bayview CBTP Implementation	ST195	4-CON	Cap&TradeAHSCFY27					3,291,580	3,291,580
Bayview CBTP mplementation	ST195	4-CON	PropAANoSubTypeFY27					1,000,000	1,000,000
Bayview CBTP mplementation	ST195	4-CON	SalesTax(PropK)EP38	2,280,000					2,280,000
Bayview CBTP Implementation	ST195	4-CON	TDAArticle3FY27					460,086	460,086
Bayview CBTP Near Term Implementation	ST197	4-CON	GeneralFundPopBaseStreetsFY19	340,000					340,000
Bayview CBTP Near Term Implementation	ST197	4-CON	SalesTax(PropK)EP38	85,000					85,000
Program: Annual Traffic Calming Removal and Replacement	ST203	1-PLN	GeneralFundPopBaseStreetsFY23	3,843					3,843
Program: Annual Fraffic Calming Removal and Replacement	ST203	1-PLN	GeneralFundPopBaseStreetsFY24		3,958				3,958
Program: Annual Traffic Calming Removal and Replacement	ST203	1-PLN	GeneralFundPopBaseStreetsFY25			4,077			4,077
Program: Annual Traffic Calming Removal and Replacement	ST203	3-DD	GeneralFundPopBaseStreetsFY23	38,431					38,431

#### Program: Annual Traffic Calming Removal and

Project Name

Replacement Program: Annual Traffic Calming Removal and Replacement

Program: Annual Traffic Calming Removal and Replacement

Program: Annual Traffic Calming Removal and Replacement

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Program: Annual Traffic Calming Removal and Replacement

Brannan Street Streetscape Business TDM

Condition Assessment

Ocean Beach Master Plan - Sloat/Great Highway

Program: Citywide Vision Zero Quick Build

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ST203     3-DD     GeneralFundPopBaseStreetsFY24     39,584     39,584       ST203     3-DD     GeneralFundPopBaseStreetsFY25     40,772     40,772       ST203     3-DD     GeneralFundPopBaseStreetsFY23     69,496     69,496       ST203     4-CON     GeneralFundPopBaseStreetsFY23     69,496     73,665       ST203     4-CON     GeneralFundPopBaseStreetsFY24     73,665     73,665       ST203     4-CON     GeneralFundPopBaseStreetsFY25     78,085     78,085       ST203     4-CON     GeneralFundPopBaseStreetsFY25     78,085     78,085       ST235     2-PE     GeneralFundPopBaseStreetsFY23     240,000     240,000       ST236     4-CON     SalesTax(PropK)EP43     200,000     200,000       ST237     1-PLN     GeneralFundPopBaseStreetsFY25     300,000     300,000       ST239     4-CON     GeneralFundPopBaseStreetsFY26     1,154,490     1,154,490				-						
5T203       3-DD       GeneralFundPopBaseStreetsFY25       40,772       40,772         5T203       4-CON       GeneralFundPopBaseStreetsFY23       69,496       69,496         5T203       4-CON       GeneralFundPopBaseStreetsFY24       73,665       73,665         5T203       4-CON       GeneralFundPopBaseStreetsFY24       73,665       78,085         5T203       4-CON       GeneralFundPopBaseStreetsFY25       78,085       78,085         5T203       4-CON       GeneralFundPopBaseStreetsFY25       240,000       240,000         5T235       2-PE       GeneralFundPopBaseStreetsFY25       200,000       240,000         5T236       4-CON       SalesTax(Prop/K)FP43       200,000       200,000         5T237       1-PLN       GeneralFundPopBaseStreetsFY25       300,000       300,000         5T239       4-CON       GeneralFundPopBaseStreetsFY26       1,154,490       1,154,490         5T239       4-CON       GeneralFundPopBaseStreetsFY26       2,300,000       2,300,000         5T239       4-CON       GeneralFundPopBaseStreetsFY26       2,300,000       2,300,000         5T239       4-CON       GeneralFundPopBaseStreetsFY26       2,300,000       2,300,000         5T239       4-CON       Ge		CIP ID	Phase	Funding Source	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total
ST203       4-CON       GeneralFundPopBaseStreetsFY23       69,496       69,496         ST203       4-CON       GeneralFundPopBaseStreetsFY24       73,665       73,665         ST203       4-CON       GeneralFundPopBaseStreetsFY25       78,085       78,085         ST203       4-CON       GeneralFundPopBaseStreetsFY25       78,085       78,085         ST203       4-CON       GeneralFundPopBaseStreetsFY25       240,000       240,000         ST235       2-PE       GeneralFundPopBaseStreetsFY23       240,000       200,000         ST236       4-CON       SalesTax(PropK)EP43       200,000       200,000         ST237       1-PLN       GeneralFundPopBaseStreetsFY25       300,000       300,000         ST239       4-CON       GeneralFundPopBaseStreetsFY26       1,154,490       1,154,490         ST239       4-CON       GeneralFundPopBaseStreetsFY26       2,300,000       2,300,000         ST239       4-CON       GeneralFundPopBaseStreetsFY26       2,300,000       2,300,000         ST239       4-CON       GeneralFundPopBaseStreetsFY26       1,045,510       1,045,510		ST203	3-DD	GeneralFundPopBaseStreetsFY24		39,584				39,584
ST203       4-C0N       GeneralFundPopBaseStreetsFY24       73,665       73,665         ST203       4-C0N       GeneralFundPopBaseStreetsFY25       78,085       78,085         ST235       2-PE       GeneralFundPopBaseStreetsFY23       240,000       240,000         ST236       4-C0N       SalesTax(PropK)EP43       200,000       200,000         ST237       1-PLN       GeneralFundPopBaseStreetsFY25       300,000       300,000         ST239       4-C0N       GeneralFundPopBaseStreetsFY26       1,050,000       1,050,000         ST239       4-C0N       GeneralFundPopBaseStreetsFY25       2,300,000       2,300,000         ST239       4-C0N       GeneralFundPopBaseStreetsFY26       1,154,490       1,154,490         ST239       4-C0N       GeneralFundPopBaseStreetsFY26       2,300,000       2,300,000         ST239       4-C0N       GeneralFundPopBaseStreetsFY26       1,045,510       1,045,510		ST203	3-DD	GeneralFundPopBaseStreetsFY25			40,772			40,772
ST203       4-CON       GeneralFundPopBaseStreetsFY25       78,085       78,085         ST235       2-PE       GeneralFundPopBaseStreetsFY23       240,000       240,000         ST236       4-CON       SalesTax(PropK)EP43       200,000       200,000         ST237       1-PLN       GeneralFundPopBaseStreetsFY25       300,000       300,000         ST239       4-CON       GeneralFundPopBaseStreetsFY27       1,050,000       1,050,000         ST239       4-CON       GeneralFundPopBaseStreetsFY26       1,154,490       1,154,490         ST239       4-CON       GeneralFundPopBaseStreetsFY26       2,300,000       2,300,000         ST239       4-CON       GeneralFundPopBaseStreetsFY26       1,045,510       1,045,510		ST203	4-CON	GeneralFundPopBaseStreetsFY23	69,496					69,496
ST235       2.PE       GeneralFundPopBaseStreetsFY23       240,000       240,000         ST236       4-CON       SalesTax(PropK)EP43       200,000       200,000         ST237       1.PLN       GeneralFundPopBaseStreetsFY25       300,000       300,000         ST239       4-CON       GeneralFundPopBaseStreetsFY27       1,050,000       1,050,000         ST239       4-CON       GeneralFundPopBaseStreetsFY26       1,154,490       1,154,490         ST239       4-CON       GeneralFundPopBaseStreetsFY26       2,300,000       2,300,000         ST239       4-CON       GeneralFundPopBaseStreetsFY26       1,045,510       1,045,510		ST203	4-CON	GeneralFundPopBaseStreetsFY24		73,665				73,665
ST236         4-CON         SalesTax(PropK)EP43         200,000         200,000           ST237         1-PLN         GeneralFundPopBaseStreetsFY25         300,000         300,000           ST239         4-CON         GeneralFundPopBaseStreetsFY27         1,050,000         1,050,000           ST239         4-CON         GeneralFundPopBaseStreetsFY26         1,154,490         1,154,490           ST239         4-CON         GeneralFundPopBaseStreetsFY25         2,300,000         2,300,000           ST239         4-CON         GeneralFundPopBaseStreetsFY26         1,045,510         1,045,510		ST203	4-CON	GeneralFundPopBaseStreetsFY25			78,085			78,085
ST237       1-PLN       GeneralFundPopBaseStreetsFY25       300,000       300,000         ST239       4-CON       GeneralFundPopBaseStreetsFY27       1,050,000       1,050,000         ST239       4-CON       GeneralFundPopBaseStreetsFY26       1,154,490       1,154,490         ST239       4-CON       GeneralFundPopBaseStreetsFY26       2,300,000       2,300,000         ST239       4-CON       GeneralFundPopBaseStreetsFY25       2,300,000       2,300,000         ST239       4-CON       GeneralFundPopBaseStreetsFY26       1,045,510       1,045,510		ST235	2-PE	GeneralFundPopBaseStreetsFY23	240,000					240,000
r       ST239       4-CON       GeneralFundPopBaseStreetsFY27       1,050,000       1,050,000         r       ST239       4-CON       GeneralFundPopBaseStreetsFY26       1,154,490       1,154,490         r       ST239       4-CON       GeneralFundPopBaseStreetsFY25       2,300,000       2,300,000         r       ST239       4-CON       GeneralFundPopBaseStreetsFY26       1,045,510       1,045,510		ST236	4-CON	SalesTax(PropK)EP43		200,000				200,000
ST2394-CONGeneralFundPopBaseStreetsFY271,050,0001,050,000rST2394-CONGeneralFundPopBaseStreetsFY261,154,4901,154,490rST2394-CONGeneralFundPopBaseStreetsFY252,300,0002,300,000rST2394-CONGeneralFundPopBaseStreetsFY261,045,5101,045,510		ST237	1-PLN	GeneralFundPopBaseStreetsFY25			300,000			300,000
ST2394-CONGeneralFundPopBaseStreetsFY261,154,4901,154,490rST2394-CONGeneralFundPopBaseStreetsFY252,300,0002,300,000rST2394-CONGeneralFundPopBaseStreetsFY261,045,5101,045,510	r	ST239	4-CON	GeneralFundPopBaseStreetsFY27					1,050,000	1,050,000
ST2394-CONGeneralFundPopBaseStreetsFY252,300,0002,300,000rST2394-CONGeneralFundPopBaseStreetsFY261,045,5101,045,510	r	ST239	4-CON	GeneralFundPopBaseStreetsFY26				1,154,490		1,154,490
	r	ST239	4-CON	GeneralFundPopBaseStreetsFY25			2,300,000			2,300,000
ST240 3-DD CCSFTNCFY23 648,450 648,450	r	ST239	4-CON	GeneralFundPopBaseStreetsFY26				1,045,510		1,045,510
		ST240	3-DD	CCSFTNCFY23	648,450					648,450

Project Name	CIP ID	Phase	Funding Source	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total
Program: Citywide Vision Zero Quick Build	ST240	3-DD	CCSFTNCFY24		648,450				648,450
Program: Citywide Vision Zero Quick Build	ST240	3-DD	CCSFTNCFY25			648,450			648,450
Program: Citywide Vision Zero Quick Build	ST240	3-DD	CCSFTNCFY26				648,450		648,450
Program: Citywide Vision Zero Quick Build	ST240	3-DD	CCSFTNCFY27					648,450	648,450
Program: Citywide Vision Zero Quick Build	ST240	3-DD	GeneralFundPopBaseStreetsFY22	479,575					479,575
Program: Citywide Vision Zero Quick Build	ST240	3-DD	GeneralFundPopBaseStreetsFY24		479,575				479,575
Program: Citywide Vision Zero Quick Build	ST240	3-DD	GeneralFundPopBaseStreetsFY25			479,575			479,575
Program: Citywide Vision Zero Quick Build	ST240	4-CON	CapitalContingencyReserve		2,545,601				2,545,601
Program: Citywide Vision Zero Quick Build	ST240	4-CON	CapitalContingencyReserve			2,545,601			2,545,601
Program: Citywide Vision Zero Quick Build	ST240	4-CON	CCSFTNCFY23	3,326,374					3,326,374
Program: Citywide Vision Zero Quick Build	ST240	4-CON	CCSFTNCFY24		3,326,374				3,326,374
Program: Citywide Vision Zero Quick Build	ST240	4-CON	CCSFTNCFY25			3,326,374			3,326,374
Program: Citywide Vision Zero Quick Build	ST240	4-CON	CCSFTNCFY26				3,326,374		3,326,374
Program: Citywide Vision Zero Quick Build	ST240	4-CON	CCSFTNCFY27					3,326,374	3,326,374

Project Name Program: Citywide Vision Zero Quick

Program: Citywide Vision Zero Quick

Program: Citywide Vision Zero Quick Build Program: Citywide Vision Zero Quick

Program: Citywide Vision Zero Quick

Program: Citywide Vision Zero Quick

Program: Tenderloin Vision Zero Quick Build

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#### Capital Projects by Phase & Funding Source

	CIP ID	Phase	Funding Source	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total
	ST240	3-DD	GeneralFundPopBaseStreetsFY26				479,575		479,575
	ST240	3-DD	GeneralFundPopBaseStreetsFY27					479,575	479,575
	ST240	4-CON	GeneralFundPopBaseStreetsFY26				2,545,601		2,545,601
	ST240	4-CON	GeneralFundPopBaseStreetsFY27					2,545,601	2,545,601
	ST240	4-CON	GeneralFundPopBaseStreetsFY21	515,000					515,000
	ST240	4-CON	GeneralFundPopBaseStreetsFY23	2,030,601					2,030,601
ו	ST241	3-DD	CCSFTNCFY23	216,150					216,150
ו	ST241	3-DD	CCSFTNCFY24		216,150				216,150
I	ST241	3-DD	CCSFTNCFY25			216,150			216,150
ו	ST241	3-DD	CCSFTNCFY26				216,150		216,150
ו	ST241	3-DD	CCSFTNCFY27					216,150	216,150
ו	ST241	4-CON	CCSFTNCFY23	1,224,850					1,224,850
I	ST241	4-CON	CCSFTNCFY24		1,224,850				1,224,850
١	ST241	4-CON	CCSFTNCFY25			1,224,850			1,224,850

Project Name	CIP ID	Phase	Funding Source	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total
Program: Tenderloin Vision Zero Quick Build	ST241	4-CON	CCSFTNCFY26				1,224,850		1,224,850
Program: Tenderloin Vision Zero Quick Build	ST241	4-CON	CCSFTNCFY27					1,224,850	1,224,850
Residents TDM	ST243	4-CON	SalesTax(PropK)EP43		200,000		200,000		400,000
Visitacion Valley CBTP	ST246	3-DD	GeneralFundPopBaseStreetsFY24		500,000				500,000
Visitacion Valley CBTP	ST246	4-CON	Cap&TradeAHSCFY25			3,291,580			3,291,580
Visitacion Valley CBTP	ST246	4-CON	GeneralFundPopBaseStreetsFY24		1,208,420				1,208,420
Motorcycle Safety Education, Enforcement	ST248	4-CON	OTSNoSubTypeFY23	91,288					91,288
Motorcycle Safety Education, Enforcement	ST248	4-CON	OTSNoSubTypeFY24		91,288				91,288
Motorcycle Safety Education, Enforcement	ST248	4-CON	OTSNoSubTypeFY25			91,288			91,288
Motorcycle Safety Education, Enforcement	ST248	4-CON	OTSNoSubTypeFY26				91,288		91,288
Motorcycle Safety Education, Enforcement	ST248	4-CON	OTSNoSubTypeFY27					91,288	91,288
SF Existing Residents TDM Program	ST249	4-CON	SalesTax(PropK)EP43	350,000					350,000
Bike to Work Day	ST250	4-CON	SalesTax(PropK)EP39	43,011	44,301	45,630	46,999	48,409	228,350
TDM for Tourists	ST252	1-PLN	SalesTax(PropK)EP43		65,000				65,000
TDM: Bicycle Outreach and Education	ST253	1-PLN	GeneralFundPopBaseStreetsFY21	103,000					103,000
TDM: Bicycle Outreach and Education	ST253	1-PLN	GeneralFundPopBaseStreetsFY22		106,090				106,090
TDM: Bicycle Outreach and Education	ST253	1-PLN	GeneralFundPopBaseStreetsFY22			109,273			109,273
TDM: Bicycle Outreach and Education	ST253	1-PLN	GeneralFundPopBaseStreetsFY26				112,551		112,551

Project Name TDM: Bicycle Outreach and Education Travel Decision Survey Place Based PLN Program (prev Context Sensitive Plan Prog) Comprehensive Employee TDM Program Howard Streetscape Central Embarcadero Enhancement South Embarcadero Enhancement -

#### Capital Projects by Phase & Funding Source

Geary Phase 2

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	CIP ID	Phase	Funding Source	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total
	ST253	1-PLN	GeneralFundPopBaseStreetsFY27					115,927	115,927
	ST254	1-PLN	OperatingFundBalanceAnnual	150,000					150,000
	ST255	1-PLN	Operating Fund Balance Annual	150,000					150,000
	ST257	4-CON	SalesTax(PropK)EP43		156,000				156,000
	STNEW_1	3-DD	CapitalContingencyReserve	143,125					143,125
	STNEW_1	3-DD	GeneralFundPopBaseStreetsFY21	97,000					97,000
	STNEW_1	3-DD	GeneralFundPopBaseStreetsFY22	484,637					484,637
	STNEW_1	3-DD	GeneralFundPopBaseStreetsFY23	644,288					644,288
	STNEW_1	3-DD	IPICSOMAFY23		921,950				921,950
	STNEW_1	4-CON	ATP			5,696,200			5,696,200
	STNEW_1	4-CON	Cap&TradeAHSCFY26				3,291,580		3,291,580
	STNEW_1	4-CON	IPICSOMAFY26				586,032		586,032
	STNEW_1	4-CON	IPICSOMAFY27					18,118,116	18,118,116
	STNEW_1	4-CON	RaiseFY23			5,834,850			5,834,850
	STNEW_1	4-CON	PropAANoSubTypeFY25			1,000,000			1,000,000
	STNEW_1	4-CON	GeneralFundPopBaseStreetsFY27					2,218,950	2,218,950
	STNEW_1	4-CON	GeneralFundPopBaseStreetsFY26				3,254,272		3,254,272
)	STNEW_5	4-CON	PropAANoSubTypeFY24		1,000,000				1,000,000
	STNEW_9	2-PE	CapitalContingencyReserve	250,000					250,000
	STNEW_9	3-DD	GeneralFundPopBaseStreetsFY25			284,036			284,036
	STNEW_9	3-DD	TDAArticle3FY24		465,964				465,964
	STNEW_9	4-CON	PropAANoSubTypeFY26				1,000,000		1,000,000
	STNEW_9	4-CON	GeneralFundPopBaseStreetsFY26				1,000,000		1,000,000
	STNEW_9	4-CON	GeneralFundPopBaseStreetsFY27					2,000,000	2,000,000
	TO081	3-DD	GeneralFundPopBaseStreetsFY23	325,850					325,850

Project Name	CIP ID	Phase	Funding Source	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total
Geary Phase 2	TO081	3-DD	GeneralFundPopBaseStreetsFY24		139,650				139,650
Geary Phase 2	TO081	4-CON	GeneralFundPopBaseStreetsFY23	400,000	706,524				1,106,524
Geary Phase 2	TO081	4-CON	GeneralFundPopBaseStreetsFY24		793,476				793,476
Geary Phase 2	TO081	4-CON	GeneralFundPopBaseStreetsFY25			2,634,500			2,634,500
Grand Total				53,293,356	37,340,704	52,124,106	33,168,063	64,702,131	240,628,360
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Project Name	CIP ID	Phase	Funding Source	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total
Alternative Fuel Vehicle Incentives Program	TA050	4-CON	TFCAPMFY24		196,644				196,644
Alternative Fuel Vehicle Incentives Program	TA050	4-CON	TFCAPMFY25			196,644			196,644
Ramp Taxi Incentive Program	TA056	4-CON	SalesTax(PropK)EP23	125,000	125,000				250,000
SFMTA Mobility Management	TA058	4-CON	5310NoSubTypeFY23	528,490					528,490
SFMTA Mobility Management	TA058	4-CON	5310NoSubTypeFY25			528,490			528,490
SFMTA Mobility Management	TA058	4-CON	5310NoSubTypeFY27					528,490	528,490
Taxi Stand Expansion and Renovation	TA051	4-CON	GeneralFundPopBaseStreetsFY24		399				399
Taxi Stand Expansion and Renovation	TA051	4-CON	GeneralFundPopBaseStreetsFY25			7,976			7,976
Taxi Stand Expansion and Renovation	TA051	4-CON	GeneralFundPopBaseStreetsFY26				8,682		8,682
Taxi Stand Expansion and Renovation	TA051	4-CON	GeneralFundPopBaseTransitFY24		27,215				27,215

#### Capital Projects by Phase & Funding Source

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Project Name	CIP ID	Phase	Funding Source	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total
Taxi Stand Expansion and Renovation	TA051	4-CON	TSFMaintenanceFundsFY24		2,564				2,564
Grand Total				653,490	351,822	733,110	8,682	528,490	2,275,594
Transit Fixed G	iuidewa	ay							
Project Name	CIP ID	Phase	Funding Source	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total
Backup Battery Replacement for 12 substations	Dev- TF163	1-PLN	TSFExpansionFY23	29,000					29,000
Backup Battery Replacement for 12 substations	Dev- TF163	2-PE	TSFExpansionFY23	36,000					36,000
Backup Battery Replacement for 12 substations	Dev- TF163	3-DD	TSFExpansionFY23	177,000					177,000
Cable Car Curved Track Replacement	TF053	3-DD	TCP_IIJA	450,000					450,000
Cable Car Curved Track Replacement	TF053	4-CON	5337FGFY21	1,217,860					1,217,860
Cable Car Curved Track Replacement	TF053	4-CON	SalesTax(PropK)EP22M	8,377,997					8,377,997
Cable Car Curved Track Replacement	TF053	4-CON	TCP_IIJA	2,500,000					2,500,000
Cable Car Curved Track Replacement	TF053	4-CON	TCP_IIJA		1,143,354	2,000,000			3,143,354
Cable Car Curved Track Replacement	TF053	4-CON	TCPNoSubTypeFY22		2,338,789				2,338,789
Cable Car Curved Track Replacement	TF053	4-CON	TSFMaintenanceFundsFY23	550,000					550,000
Cable Car Guideway SGR Program	Dev- TF146	1-PLN	5337FGFY21	399,140					399,140

Project Name	CIP ID	Phase	Funding Source	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total
Cable Car Guideway SGR Program	Dev- TF146	1-PLN	TCPNoSubTypeFY22	144,211					144,211
Cable Car Guideway SGR Program	Dev- TF146	1-PLN	TCPNoSubTypeFY23		1,217,860				1,217,860
Cable Car Guideway SGR Program	Dev- TF146	1-PLN	TCPNoSubTypeFY24			2,338,789			2,338,789
Civic Center Substation	Dev- TF181	2-PE	AB664NoSubTypeFY21	1,013,259					1,013,259
Civic Center Substation	Dev- TF181	2-PE	TCP_IIJA	698,813					698,813
Civic Center Substation	Dev- TF181	3-DD	TCP_IIJA		1,671,242				1,671,242
Civic Center Substation	Dev- TF181	3-DD	TCP_IIJA			1,671,241			1,671,241
Islais Creek Bridge Overhead ReCON	TF059	4-CON	TCPNoSubTypeFY23				2,500,000		2,500,000
Islais Creek Bridge Overhead ReCON	TF059	4-CON	TCPNoSubTypeFY24				1,000,000		1,000,000
Islais Creek Bridge Overhead ReCON	TF059	4-CON	TCPNoSubTypeFY25				2,387,928		2,387,928
Metro Tunnel Special Trackwork	TF073	3-DD	5337FGFY19	234,490					234,490
Metro Tunnel Special Trackwork	TF073	3-DD	5337FGFY19	542,934					542,934
Metro Tunnel Special Trackwork	TF073	3-DD	AB664NoSubTypeFY21	392,600					392,600
Metro Tunnel Special Trackwork	TF073	3-DD	AB664NoSubTypeFY21	502,790					502,790
Metro Tunnel Special Trackwork	TF073	3-DD	BATAProjectSavingsNoSubTypeFY21	1,335,910					1,335,910
Metro Tunnel Special Trackwork	TF073	4-CON	5337FGFY19		518,486				518,486

Metro Tunnel Special Trackwork Metro Tunnel Special Trackwork

Project Name

#### Capital Projects by Phase & Funding Source

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	CIP ID	Phase	Funding Source	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total	-
ork	TF073	4-CON	5337FGFY19		916,478				916,478	-
ork	TF073	4-CON	5337FGFY19		726,963				726,963	-
ork	TF073	4-CON	5337FGFY21		1,442,224				1,442,224	-
ork	TF073	4-CON	GeneralFundPopBaseTransitFY25			14,088,952			14,088,952	-
ork	TF073	4-CON	GeneralFundPopBaseTransitFY25			1,920,000			1,920,000	•
ork	TF073	4-CON	GeneralFundPopBaseTransitFY25			1,110,196			1,110,196	-
rk	TF073	4-CON	GeneralFundPopBaseTransitFY27					7,680,668	7,680,668	-
rk	TF073	4-CON	SalesTax(PropK)EP22M		17,828,412				17,828,412	-
rk	TF073	4-CON	TCP_IIJA			4,000,000			4,000,000	-
ork	TF073	4-CON	TCP_IIJA				8,629,163		8,629,163	-
ork	TF073	4-CON	TCPNoSubTypeFY23		23,037				23,037	•
ork	TF073	4-CON	TCPNoSubTypeFY23			569,728			569,728	•
ork	TF073	4-CON	TCPNoSubTypeFY24			1,583,499			1,583,499	-
ork	TF073	4-CON	TCPNoSubTypeFY24			887,000			887,000	-
ork	TF073	4-CON	TCPNoSubTypeFY24			1,000,000			1,000,000	-
ork	TF073	4-CON	TCPNoSubTypeFY24			2,077,712			2,077,712	-
ork	TF073	4-CON	TCPNoSubTypeFY24			1,225,000			1,225,000	•
ork	TF073	4-CON	TCPNoSubTypeFY25				488,932		488,932	-
										-

Project Name	CIP ID	Phase	Funding Source	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total
Metro Tunnel Special Trackwork	TF073	4-CON	TCPNoSubTypeFY25				154,000		154,000
Metro Tunnel Special Trackwork	TF073	4-CON	TCPNoSubTypeFY26					6,000,000	6,000,000
Metro Tunnel Special Trackwork	TF073	4-CON	TSFMaintenanceFundsFY25			314,361			314,361
Reserve Fixed Guideway	TF000	1-PLN	5337FGFY21	425,627					425,627
Reserve Fixed Guideway	TF000	1-PLN	GeneralFundPopBaseStreetsFY24		64,462				64,462
Reserve Fixed Guideway	TF000	1-PLN	GeneralFundPopBaseStreetsFY25			1,286,659			1,286,659
Reserve Fixed Guideway	TF000	1-PLN	GeneralFundPopBaseStreetsFY26				1,400,604		1,400,604
Reserve Fixed Guideway	TF000	1-PLN	SalesTax(PropK)EP22M	10,000,000					10,000,000
Reserve Fixed Guideway	TF000	1-PLN	SB1SGRFY26				12,864		12,864
Reserve Fixed Guideway	TF000	1-PLN	TCP_IIJA		71,663	242,079		5,684,035	5,997,777
Reserve Fixed Guideway	TF000	1-PLN	TCPNoSubTypeFY26					782,213	782,213
Rigid Traction Power Feasibility Study	Dev- TF148	1-PLN	AB664NoSubTypeFY21	241,086					241,086
Rigid Traction Power Feasibility Study	Dev- TF148	1-PLN	TCPNoSubTypeFY22	964,346					964,346
San Jose Substation Phase I	TF071	4-CON	TCPNoSubTypeFY22	1,500,000					1,500,000
Signal Interlock Replacement Phase 2	Dev- TF167	1-PLN	AB664NoSubTypeFY21	36,000					36,000
Signal Interlock Replacement Phase 2	Dev- TF167	2-PE	AB664NoSubTypeFY21	126,000					126,000

Project Name Signal Interlock Replacement Phase 2 Signal Interlock Replacement Phase 2 Signal Interlock Replacement Phase 2 Special Trackwork Replacement (3 Locations) Station Wayfinding Signage Upgrade Phase 2 Subway Biennial **Tunnel Inspection** Subway Biennial **Tunnel Inspection** 

#### Capital Projects by Phase & Funding Source

CIP ID	Phase	Funding Source	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total
Dev- TF167	3-DD	5337FGFY19	363,925					363,925
Dev- TF167	3-DD	5337FGFY19		836,875				836,875
Dev- TF167	3-DD	AB664NoSubTypeFY21	138,200					138,200
TF090	4-CON	TCPNoSubTypeFY22	451,476					451,476
Dev- TF157	1-PLN	SB1SGRFY23	75,000					75,000
Dev- TF157	3-DD	SB1SGRFY23	725,268					725,268
Dev- TF157	3-DD	SB1SGRFY23		24,732				24,732
Dev- TF157	4-CON	GeneralFundPopBaseTransitFY25			1,904,000			1,904,000
Dev- TF157	4-CON	SB1SGRFY24		1,330,554				1,330,554
Dev- TF157	4-CON	SB1SGRFY26				1,710,446		1,710,446
Dev- TF149	4-CON	SB1SGRFY26				229,921		229,921
Dev- TF149	4-CON	TSFExpansionFY24		204,629				204,629
	Dev- TF167 Dev- TF167 Dev- TF167 Dev- TF157 Dev- TF157 Dev- TF157 Dev- TF157 Dev- TF157 Dev- TF157 Dev- TF157 Dev- TF157	Dev- TF167       3-DD         Dev- TF167       3-DD         Dev- TF167       3-DD         Dev- TF157       4-CON         Dev- TF157       3-DD         Dev- TF157       3-DD         Dev- TF157       3-DD         Dev- TF157       3-DD         Dev- TF157       4-CON         Dev- TF157       4-CON         Dev- TF157       4-CON	Dev- TF167         3-DD         5337FGFY19           Dev- TF167         3-DD         5337FGFY19           Dev- TF167         3-DD         AB664NoSubTypeFY21           Dev- TF167         3-DD         AB664NoSubTypeFY22           Dev- TF157         4-CON         TCPNoSubTypeFY22           Dev- TF157         1-PLN         SB1SGRFY23           Dev- TF157         3-DD         SB1SGRFY23           Dev- TF157         3-DD         SB1SGRFY23           Dev- TF157         4-CON         GeneralFundPopBaseTransitFY25           Dev- TF157         4-CON         SB1SGRFY26           Dev- TF157         4-CON         SB1SGRFY26           Dev- TF149         4-CON         SB1SGRFY26	Dev- TF167         3-DD         5337FGFY19         363,925           Dev- TF167         3-DD         5337FGFY19         363,925           Dev- TF167         3-DD         S337FGFY19         138,200           Dev- TF167         3-DD         AB664NoSubTypeFY21         138,200           TF090         4-CON         TCPNoSubTypeFY22         451,476           Dev- TF157         1-PLN         SB1SGRFY23         75,000           Dev- TF157         3-DD         SB1SGRFY23         725,268           Dev- TF157         3-DD         SB1SGRFY23         725,268           Dev- TF157         4-CON         GeneralFundPopBaseTransitFY25            Dev- TF157         4-CON         SB1SGRFY26            Dev- TF149         4-CON         SB1SGRFY26            Dev- TF149         4-CON         SB1SGRFY26            Dev- TF149         4-CON         SB1SGRFY26	Dev- TF167         3-DD         5337FGFY19         363,925           Dev- TF167         3-DD         5337FGFY19         836,875           Dev- TF167         3-DD         AB664NoSubTypeFY21         138,200           TF090         4-CON         TCPNoSubTypeFY22         451,476           Dev- TF157         1-PLN         SB1SGRFY23         75,000           Dev- TF157         3-DD         SB1SGRFY23         725,268           Dev- TF157         3-DD         SB1SGRFY23         24,732           Dev- TF157         4-CON         GeneralFundPopBaseTransitFY25         1,330,554           Dev- TF157         4-CON         SB1SGRFY26         1,330,554           Dev- TF154         4-CON         SB1SGRFY26         24,620	Dev- TF167         3-DD         5337FGFY19         363,925           Dev- TF167         3-DD         5337FGFY19         836,875           Dev- TF167         3-DD         AB664NoSubTypeFY21         138,200           TF090         4-CON         TCPNoSubTypeFY22         451,476           Dev- TF157         1-PLN         SB1SGRFY23         75,000           Dev- TF157         3-DD         SB1SGRFY23         725,268           Dev- TF157         3-DD         SB1SGRFY23         24,732           Dev- TF157         4-CON         GeneralFundPopBaseTransitFY25         1,904,000           Dev- TF157         4-CON         SB1SGRFY26         1,330,554           Dev- TF157         4-CON         SB1SGRFY26         204,620	Dev- Fr167         3-DD         5337FGFY19         363,925           Dev- Fr167         3-DD         5337FGFY19         836,875           Dev- Fr167         3-DD         AB664NoSubTypeFY21         138,200           Dev- Fr167         3-DD         AB664NoSubTypeFY22         451,476           Dev- Fr157         1-PLN         SB15GRFY23         75,000           Dev- Fr157         1-PLN         SB15GRFY23         725,268           Dev- Fr157         3-DD         SB15GRFY23         24,732           Dev- Fr157         4-CON         GeneralFundPopBaseTransitFY25         1,904,000           Dev- Fr157         4-CON         SB15GRFY24         1,330,554           Dev- Fr157         4-CON         SB15GRFY26         229,921           Dev- Fr159         4-CON         SB15GRFY26         229,921	Dev- F167         3-DD         5337FGFY19         363,925           Dev- F167         3-DD         5337FGFY19         836,875           Dev- F167         3-DD         AB664NoSubTypeFY21         138,200           Dev- F167         3-DD         AB664NoSubTypeFY22         451,476           Dev- F157         1-PLN         SB1SGRFY23         75,000           Dev- F157         1-PLN         SB1SGRFY23         725,268           Dev- F157         3-DD         SB1SGRFY23         24,732           Dev- F157         3-DD         SB1SGRFY23         24,732           Dev- F157         4-CON         GeneralFundPopBaseTransitFY25         1,904,000           Dev- F157         4-CON         SB1SGRFY26         1,330,554           Dev- F157         4-CON         SB1SGRFY26         229,921           Dev- F149         4-CON         SB1SGRFY26         229,921

Project Name	CIP ID	Phase	Funding Source	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total
Subway Electrical Systems State of Good Repair (SGR) Program	TF023	1-PLN	SB1SGRFY22	860,103					860,103
Subway Fire Life Safety State of Good Repair (SGR) Program	TF022	1-PLN	SB1SGRFY22	215,000					215,000
Subway GM4000A Switch Machine Replacement	Dev- TF162	1-PLN	AB664NoSubTypeFY21	280,000					280,000
Subway GM4000A Switch Machine Replacement	Dev- TF162	2-PE	5337FGFY21	123,000					123,000
Subway GM4000A Switch Machine Replacement	Dev- TF162	3-DD	5337FGFY19	714,000					714,000
Subway Rail and Track Fastener Replacement	TF128	1-PLN	5337FGFY19	160,000					160,000
Subway Rail and Track Fastener Replacement	TF128	1-PLN	AB664NoSubTypeFY21	40,000					40,000
Subway Rail and Track Fastener Replacement	TF128	2-PE	5337FGFY19	212,000					212,000
Subway Rail and Track Fastener Replacement	TF128	2-PE	AB664NoSubTypeFY21	53,000					53,000
Subway Rail and Track Fastener Replacement	TF128	3-DD	5337FGFY19	536,000					536,000
Subway Rail and Track Fastener Replacement	TF128	3-DD	AB664NoSubTypeFY21	134,000					134,000
Subway Rail and Track Fastener Replacement	TF128	4-CON	5337FGFY19		1,461,119				1,461,119

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Project Name Subway Rail and Track Fastener Replacement Subway Rail and Track Fastener Replacement

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Subway Rail and Track Fastener Replacement Subway Rail and Track Fastener Replacement

	CIP ID	Phase	Funding Source	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total
	TF128	4-CON	5337FGFY21		1,858,881				1,858,881
	TF128	4-CON	AB664NoSubTypeFY21		830,000				830,000
	TF128	4-CON	BATAProjectSavingsNoSubTypeFY21	215,000					215,000
	TF128	4-CON	GeneralFundPopBaseTransitFY27					180,000	180,000
	TF128	4-CON	SB1SGRFY26				217,860		217,860
	TF128	4-CON	TCPNoSubTypeFY24			5,000,000			5,000,000
	TF128	4-CON	TCPNoSubTypeFY25				6,680,000		6,680,000
	TF128	4-CON	TCPNoSubTypeFY25				1,250,000		1,250,000
	TF128	4-CON	TCPNoSubTypeFY25				1,000,000		1,000,000
	TF128	4-CON	TCPNoSubTypeFY25				82,140		82,140
	TF128	4-CON	TCPNoSubTypeFY26					720,000	720,000
	TF128	4-CON	TSFMaintenanceFundsFY26				370,000		370,000
-									

Project Name	CIP ID	Phase	Funding Source	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total
Subway Station Main Switchgear and Panel Replacement	Dev- TF175	2-PE	SB1SGRFY22	869,855					869,855
Subway Station Main Switchgear and Panel Replacement	Dev- TF175	2-PE	SB1SGRFY23	803,271					803,271
Subway Station Main Switchgear and Panel Replacement	Dev- TF175	3-DD	SB1SGRFY22		44,189				44,189
Subway Station Main Switchgear and Panel Replacement	Dev- TF175	3-DD	SB1SGRFY23		1,696,729				1,696,729
Subway Station Main Switchgear and Panel Replacement	Dev- TF175	3-DD	SB1SGRFY24		1,000,000				1,000,000
Subway Station Main Switchgear and Panel Replacement	Dev- TF175	3-DD	SB1SGRFY25			3,000,000			3,000,000
Subway Station Main Switchgear and Panel Replacement	Dev- TF175	3-DD	SB1SGRFY26				1,000,000		1,000,000
Subway Structural Repairs	Dev- TF150	4-CON	GeneralFundPopBaseTransitFY25			1,000,000			1,000,000
Subway Structural Repairs	Dev- TF150	4-CON	GeneralFundPopBaseTransitFY27					1,000,000	1,000,000
Subway Structural Repairs	Dev- TF150	4-CON	SB1SGRFY22	1,000,000					1,000,000
Subway Structural Repairs	Dev- TF150	4-CON	SB1SGRFY23		1,000,000				1,000,000
Subway Structural Repairs	Dev- TF150	4-CON	SB1SGRFY26				1,000,000		1,000,000

Subway Substation Fire and Entry Alarm Replacement Subway Substation Fire and Entry Alarm Replacement Subway Substation Fire and Entry Alarm Replacement Subway Track Fastener & Rail Replacement State of Good Repair (SGR) Program Subway Track Fastener & Rail Replacement State of Good Repair (SGR) Program Subway Track Fastener & Rail Replacement State of Good Repair (SGR) Program Surface GM4000A Switch Machine Replacement Surface GM4000A Switch Machine Replacement Surface GM4000A Switch Machine Replacement

Project Name

	CIP ID	Phase	Funding Source	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total
	Dev- TF158	2-PE	SB1SGRFY23	78,146					78,146
l	Dev- TF158	3-DD	SB1SGRFY23		40,446				40,446
	Dev- TF158	3-DD	TSFExpansionFY24		157,564				157,564
ate	TF016	1-PLN	AB664NoSubTypeFY21	562,175					562,175
ate	TF016	1-PLN	TCP_IIJA		87,200				87,200
ate	TF016	1-PLN	TSFExpansionFY24		172,373				172,373
0A	Dev- TF164	1-PLN	5337FGFY21	86,400					86,400
0A	Dev- TF164	1-PLN	TSFExpansionFY23	21,600					21,600
0A	Dev- TF164	2-PE	5337FGFY21	16,318					16,318

Project Name	CIP ID	Phase	Funding Source	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total
Surface GM4000A Switch Machine Replacement	Dev- TF164	2-PE	TSFExpansionFY23	31,682					31,682
Surface GM4000A Switch Machine Replacement	Dev- TF164	3-DD	5337FGFY19		68,200				68,200
Surface GM4000A Switch Machine Replacement	Dev- TF164	3-DD	AB664NoSubTypeFY21	272,800					272,800
Surface Special Trackwork Phase 1	Dev- TF160	2-PE	AB664NoSubTypeFY21	323,600					323,600
Surface Special Trackwork Phase 1	Dev- TF160	3-DD	5337FGFY19		1,065,360				1,065,360
Surface Special Trackwork Phase 1	Dev- TF160	3-DD	5337FGFY21			266,340			266,340
Surface Substation Fire and Entry Alarm Replacement	Dev- TF159	2-PE	SB1SGRFY23	56,408					56,408
Surface Substation Fire and Entry Alarm Replacement	Dev- TF159	2-PE	SB1SGRFY24		56,408				56,408
Surface Substation Fire and Entry Alarm Replacement	Dev- TF159	3-DD	SB1SGRFY24		283,215				283,215
Surface T3 Switch Machine Study	Dev- TF165	1-PLN	AB664NoSubTypeFY21	88,000					88,000
Surface T3 Switch Machine Study	Dev- TF165	2-PE	5337FGFY19	66,065					66,065
Surface T3 Switch Machine Study	Dev- TF165	2-PE	5337FGFY21	19,935					19,935
Surface T3 Switch Machine Study	Dev- TF165	3-DD	5337FGFY21	221,717					221,717
Surface T3 Switch Machine Study	Dev- TF165	3-DD	AB664NoSubTypeFY21	81,283					81,283

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Project Name	CIP ID	Phase	Funding Source	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total	
Surface T3 Switch Machine Study	Dev- TF165	4-CON	5337FGFY21	376,000					376,000	-
Surface T3 Switch Machine Upgrade	Dev- TF166	1-PLN	5337FGFY19	257,160					257,160	
Surface T3 Switch Machine Upgrade	Dev- TF166	1-PLN	TSFExpansionFY23	64,840					64,840	-
Surface T3 Switch Machine Upgrade	Dev- TF166	2-PE	AB664NoSubTypeFY21	142,000					142,000	-
Surface T3 Switch Machine Upgrade	Dev- TF166	3-DD	5337FGFY19	1,078,750					1,078,750	_
Surface T3 Switch Machine Upgrade	Dev- TF166	3-DD	AB664NoSubTypeFY21	909,250					909,250	_
Surface Trackwork: Ocean Howth and 280	Dev- TF161	2-PE	AB664NoSubTypeFY21	29,500					29,500	-
Surface Trackwork: Ocean Howth and 280	Dev- TF161	3-DD	5337FGFY21	65,600					65,600	-
Track Support Structure Replacement	TF087	4-CON	TCPNoSubTypeFY22	1,908,133					1,908,133	-
Track Support Structure Replacement Phase III	TF130	3-DD	5337FGFY21	698,000					698,000	-
Track Support Structure Replacement Phase III	TF130	3-DD	AB664NoSubTypeFY21	72,000					72,000	-
Track Support Structure Replacement Phase III	TF130	3-DD	TCP_IIJA		100,000				100,000	-
Track Support Structure Replacement Phase III	TF130	3-DD	TCPNoSubTypeFY22		400,000				400,000	157

Project Name	CIP ID	Phase	Funding Source	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total
Track Support Structure Replacement Phase III	TF130	4-CON	SB1SGRFY24		550,000				550,000
Track Support Structure Replacement Phase III	TF130	4-CON	TCP_IIJA			1,904,000			1,904,000
Track Support Structure Replacement Phase III	TF130	4-CON	TCPNoSubTypeFY22		879,391				879,391
Track Support Structure Replacement Phase III	TF130	4-CON	TCPNoSubTypeFY23		1,061,000				1,061,000
Track Support Structure Replacement Phase III	TF130	4-CON	TCPNoSubTypeFY23			2,776,000			2,776,000
Track Support Structure Replacement Phase III	TF130	4-CON	TCPNoSubTypeFY25			720,000			720,000
Track Support Structure Replacement Phase III	TF130	4-CON	TSFExpansionFY24		1,539,609				1,539,609
Track Support Structure Replacement Phase III	TF130	4-CON	TSFMaintenanceFundsFY23		270,000				270,000
Traction Power State of Good Repair (SGR) Program	TF017	1-PLN	TCPNoSubTypeFY22	465,654					465,654
Train Control System Upgrade	TF107	1-PLN	5337FGFY21	1,075,183					1,075,183

Train Control System Upgrade Train Control System Upgrade

Project Name Train Control System Upgrade Train Control System Upgrade Train Control System Upgrade Train Control System Upgrade Train Control System Upgrade

Capital Projects by Phase & Funding Source

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	CIP ID	Phase	Funding Source	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total
è	TF107	1-PLN	RevBondNoSubTypeSeries2021	8,628,650					8,628,650
<u>,</u>	TF107	2-PE	5337FGFY21			2,500,000			2,500,000
<u>1</u>	TF107	2-PE	GeneralFundPopBaseTransitFY25				250,775		250,775
	TF107	2-PE	Cap&TradeTIRCPCycleFY24		5,905,000				5,905,000
	TF107	2-PE	RevBondNoSubTypeSeries2021	638,855					638,855
	TF107	2-PE	RevBondNoSubTypeSeries2021		14,371,815				14,371,815
	TF107	2-PE	RevBondNoSubTypeSeries2021		2,400,650				2,400,650
	TF107	2-PE	SalesTax(PropK)EP22M	18,850,785					18,850,785
	TF107	2-PE	SB1SGRFY25				249,596		249,596
	TF107	2-PE	SB1SGRFY27					2,500,000	2,500,000
	TF107	2-PE	TCP_IIJA				1,084,020		1,084,020
	TF107	2-PE	TSFExpansionFY26				734,847		734,847
	TF107	2-PE	TSFMaintenanceFundsFY26				180,762		180,762
	TF107	3-DD	5337FGFY21		329,937				329,937
	TF107	3-DD	5337FGFY21		1,486,481				1,486,481
em	TF107	3-DD	5337FGFY21			8,798,611			8,798,611
em	TF107	3-DD	5337FGFY21			426,823			426,823
em	TF107	3-DD	5337FGFY21			7,713,242			7,713,242

Project Name	CIP ID	Phase	Funding Source	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total
Train Control System Upgrade	TF107	3-DD	GeneralFundPopBaseTransitFY27					7,273,954	7,273,954
Train Control System Upgrade	TF107	3-DD	General Fund Pop Base Transit FY 27					556,178	556,178
Train Control System Upgrade	TF107	3-DD	Cap&TradeTIRCPCycleFY25			4,034,375			4,034,375
Train Control System Upgrade	TF107	3-DD	Cap&TradeTIRCPCycleFY26				9,853,854		9,853,854
Train Control System Upgrade	TF107	3-DD	Cap&TradeTIRCPCycleFY26				4,251,625		4,251,625
Train Control System Upgrade	TF107	3-DD	Cap&TradeTIRCPCycleFY27					4,446,042	4,446,042
Train Control System Upgrade	TF107	3-DD	RevBondNoSubTypeSeries2021		3,021,649				3,021,649
Train Control System Upgrade	TF107	3-DD	RevBondNoSubTypeSeries2021		1,713,556				1,713,556
Train Control System Upgrade	TF107	3-DD	RevBondNoSubTypeSeries2021		360,122				360,122
Train Control System Upgrade	TF107	3-DD	RevBondNoSubTypeSeries2021		1,913,625				1,913,625
Train Control System Upgrade	TF107	3-DD	RevBondNoSubTypeSeries2021		917,697				917,697
Train Control System Upgrade	TF107	3-DD	RevBondNoSubTypeSeries2021			1,000,000			1,000,000
Train Control System Upgrade	TF107	3-DD	SalesTax(PropK)EP22M			4,548,536	7,167,844		11,716,380
Train Control System Upgrade	TF107	3-DD	SalesTax(PropK)EP22M					10,510,213	10,510,213
Train Control System Upgrade	TF107	3-DD	TCP_IIJA				134,547		134,547
Train Control System Upgrade	TF107	3-DD	TCP_IIJA					523,812	523,812
Train Control System Upgrade	TF107	3-DD	TCP_IIJA					1,047,083	1,047,083
Train Control System Jpgrade	TF107	3-DD	TCPNoSubTypeFY22			928,502			928,502
Train Control System Upgrade	TF107	3-DD	TCPNoSubTypeFY23			7,520,397			7,520,397

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Project Name	CIP ID	Phase	Funding Source	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total	_
Train Control System Upgrade	TF107	3-DD	TCPNoSubTypeFY24				10,110,073		10,110,073	_
Train Control System Upgrade	TF107	3-DD	TCPNoSubTypeFY25				723,087		723,087	_
Train Control System Upgrade	TF107	3-DD	TCPNoSubTypeFY25					134,547	134,547	_
Train Control System Upgrade	TF107	3-DD	TCPNoSubTypeFY26				14,708,116		14,708,116	_
Train Control System Upgrade	TF107	3-DD	TCPNoSubTypeFY26					916,938	916,938	
Train Control System Upgrade	TF107	3-DD	TSFExpansionFY27					734,847	734,847	
Train Control System Upgrade	TF107	3-DD	TSFMaintenanceFundsFY27					550,762	550,762	
Train Control System Upgrade	TF107	4-CON	5337FGFY21			5,801,413			5,801,413	
Train Control System Upgrade	TF107	4-CON	Cap&TradeTIRCPCycleFY27					24,101,833	24,101,833	
Train Control System Upgrade	TF107	4-CON	Cap&TradeTIRCPCycleFY27					5,852,167	5,852,167	
Train Control System Upgrade	TF107	4-CON	Cap&TradeTIRCPCycleFY27					46,000	46,000	
Train Control System Upgrade	TF107	4-CON	Cap&TradeTIRCPCycleFY27					26,541,625	26,541,625	
Train Control System Upgrade	TF107	4-CON	SB1SGRFY26				129,697		129,697	
Train Control System Upgrade	TF107	4-CON	SB1SGRFY26				398,808		398,808	
Train Control System Upgrade	TF107	4-CON	SB1SGRFY27					2,249,596	2,249,596	
Train Control System Upgrade	TF107	4-CON	STIPNoSubTypeFY23			13,752,000			13,752,000	
Train Control System Upgrade	TF107	4-CON	STIPNoSubTypeFY26				10,642,000		10,642,000	
Train Control System Upgrade	TF107	4-CON	TCP_IIJA				1,000,000		1,000,000	
Train Control System Upgrade	TF107	4-CON	TCP_IIJA				1,710,446		1,710,446	-

Project Name	CIP ID	Phase	Funding Source	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total
Train Control System Upgrade	TF107	4-CON	TCPNoSubTypeFY22			30,358,920			30,358,920
Train Control System Upgrade	TF107	4-CON	TCPNoSubTypeFY22			4,816,978			4,816,978
Train Control System Upgrade	TF107	4-CON	TCPNoSubTypeFY23				28,302,003		28,302,003
Train Control System Upgrade	TF107	4-CON	TCPNoSubTypeFY24				10,471,157		10,471,157
Train Control System Upgrade	TF107	4-CON	TCPNoSubTypeFY24				2,545,326		2,545,326
Train Control System Upgrade	TF107	4-CON	TCPNoSubTypeFY24				7,167,844		7,167,844
Train Control System Upgrade	TF107	4-CON	TCPNoSubTypeFY25				2,704,000		2,704,000
Train Control System Upgrade	TF107	4-CON	TCPNoSubTypeFY25				16,249,366		16,249,366
Train Control System Upgrade	TF107	4-CON	TCPNoSubTypeFY26					3,986,000	3,986,000
Train Control System Upgrade	TF107	4-CON	TCPNoSubTypeFY26					2,600,000	2,600,000
Train Control System Upgrade	TF107	4-CON	TCPNoSubTypeFY26					3,361,302	3,361,302
Twin Peaks Tunnel Ballast Monitoring and Repairing	Dev- TF200	3-DD	5337FGFY19	315,821					315,821
Twin Peaks Tunnel Ballast Monitoring and Repairing	Dev- TF200	3-DD	5337FGFY19		353,065				353,065
Twin Peaks Tunnel Ballast Monitoring and Repairing	Dev- TF200	3-DD	5337FGFY20		896,935				896,935
Twin Peaks Tunnel Ballast Monitoring and Repairing	Dev- TF200	3-DD	AB664NoSubTypeFY21	1,434,179					1,434,179
Twin Peaks Tunnel Ballast Monitoring and Repairing	Dev- TF200	4-CON	5337FGFY20		500,000				500,000

and Repairing Twin Peaks Tunnel Ballast Monitoring and Repairing Twin Peaks Tunnel Ballast Monitoring and Repairing Twin Peaks Tunnel Liner Spall Repairs Ultrasonic Rail Testing Phase 4 Capital Projects by Phase & Funding Source

Project Name Twin Peaks Tunnel Ballast Monitoring

#### Capital Projects by Phase & Funding Source

Phase	Funding Source	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total
	5337FGFY20			313,625			313,625
	TCPNoSubTypeFY23			1,436,375			1,436,375
	TCPNoSubTypeFY25				750,000		750,000
	SB1SGRFY21	1,850,000					1,850,000
≺_())))	SB1SGRFY21		650,000				650,000
≺_())))	SB1SGRFY23		249,596				249,596
≺_()())	SB1SGRFY24		250,404				250,404
	SB1SGRFY24		1,279,015				1,279,015
	SB1SGRFY25			1,350,000			1,350,000
	SB1SGRFY25				150,000		150,000
	SB1SGRFY26				50,000		50,000
	TSFMaintenanceFundsFY24		170,985				170,985
	AB664NoSubTypeFY21		14,300				14,300
	5337FGFY21		40,078				40,078
	AB664NoSubTypeFY21		6,266				6,266
	GeneralFundPopBaseTransitFY25			187,729			187,729
	GeneralFundPopBaseTransitFY27					68,245	68,245
	TCPNoSubTypeFY26				249,431		249,431
				4-CON       5337FGFY20         4-CON       TCPNoSubTypeFY23         4-CON       TCPNoSubTypeFY25         4-CON       TCPNoSubTypeFY25         7       3-DD         3-DD       SB1SGRFY21         1,850,000         7       3-DD         7       3-DD         5B1SGRFY21       1,850,000         7       3-DD         7       3-DD         5B1SGRFY23       249,596         7       3-DD         5B1SGRFY24       250,404         7       4-CON         815GRFY26         2	4-CON       5337FGFY20       313,625         6       4-CON       TCPNoSubTypeFY23       1,436,375         7       3-DD       SB1SGRFY21       1,850,000         7       3-DD       SB1SGRFY21       1,850,000         7       3-DD       SB1SGRFY21       650,000         7       3-DD       SB1SGRFY23       249,596         7       3-DD       SB1SGRFY24       250,404         7       3-DD       SB1SGRFY24       1,279,015         7       4-CON       SB1SGRFY25       1,350,000         7       4-CON       SB1SGRFY24       1,279,015         7       4-CON       SB1SGRFY25       1,350,000         7       4-CON       SB1SGRFY25       1,350,000         7       4-CON       SB1SGRFY25       1,350,000         7       4-CON       SB1SGRFY26       1,350,000         7       4-CON       SB1SGRFY26       1,350,000         7       4-CON       SB1SGRFY21       1,4300         7       4-CON       SB1SGRFY21       14,300         7       4-CON       AB664NoSubTypeFY21       6,266         7       4-CON       AB664NoSubTypeFY21       6,266      <	4-CON       5337FGFY20       313,625         6       4-CON       TCPNoSubTypeFY23       1,436,375         7       4-CON       TCPNoSubTypeFY25       750,000         7       3-DD       SB1SGRFY21       1,850,000         7       3-DD       SB1SGRFY21       650,000         7       3-DD       SB1SGRFY23       249,596         7       3-DD       SB1SGRFY24       250,404         7       3-DD       SB1SGRFY24       1,279,015         7       4-CON       SB1SGRFY25       1,350,000         7       4-CON       SB1SGRFY26       50,000         7       4-CON       SB1SGRFY26       50,000         7       4-CON       SB1SGRFY25       1,350,000         7       4-CON       SB1SGRFY25       150,000         7       4-CON       SB1SGRFY26       50,000         7       4-CON       SB1SGRFY21       14,300         2       2-PE       AB664NoSubTypeFY21       14,300         2       3-DD       5337FGFY21       6,266         2       4-CON       GeneralFundPopBaseTransitFY25       187,729         2       4-CON       GeneralFundPopBaseTransitFY27       249,43	4CON         5337FGFY20         313,625           4CON         TCPNoSubTypeFY23         1,436,375           4CON         TCPNoSubTypeFY25         750,000           4CON         SB1SGRFY21         1,850,000           4CON         SB1SGRFY23         249,596           4CON         SB1SGRFY23         249,596           4CON         SB1SGRFY24         250,404           4CON         SB1SGRFY24         1,279,015           4CON         SB1SGRFY25         1,350,000           4CON         SB1SGRFY25         150,000           4CON         SB1SGRFY26         50,000           4CON         SB1SGRFY21         14,300           4CON         SB6400SubTypeFY21         44,300           2         24CON         AB664NoSubTypeFY21         6,266           4CON         AB664NoSubTypeFY21         6,266           2         4CON         GeneralFundPopBaseTransitFY25         187,729           4CON         Gen

Project Name	CIP ID	Phase	Funding Source	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total	<b>Project Name</b>	
Ultrasonic Rail Testing Phase III	TF132	2 4-CON	AB664NoSubTypeFY21	303,053					303,053	30 Stockton: 3rd Street Transit	-
Grand Total				80,953,703	81,812,620	148,373,082	162,083,082	120,048,060	593,270,547	Priority Project (TPP)	
<b>F</b> ransit Optimi	zation	-								Bayview Community Shuttle	
Project Name	CIP ID	Phase	Funding Source	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total	Bayview	
14 Mission: Downtown TPP	TO055	3-DD	GeneralFundPopBaseTransitFY23	150,841					150,841	Community Shuttle	Ĩ
14 Mission: Downtown TPP	TO055	4-CON	Cap&TradeAHSCFY23	4,500,000					4,500,000	Bus TSP	ר
14 Mission:	тоогг									Bus TSP	<del>ر</del>
Downtown TPP	TO055	4-CON	SalesTax(PropK)EP1	12,554,233					12,554,233	Bus TSP	7
14 Mission: Downtown TPP	TO055	4-CON	GeneralFundPopBaseStreetsFY25			538,809			538,809	Bus TSP Bus TSP	
14 Mission: Outer Mission (South of	TO054	2-PE	ConstalFundDonDasoStrootsFV26				1 520 000		1 5 20 000	Geary BRT Phase 2 (TO081)	;
Randall) Transit Priority Project	10054	Z-FE	GeneralFundPopBaseStreetsFY26				1,520,000		1,520,000	Geary BRT Phase 2 (TO081)	; ;
14 Mission: Outer Mission (South of	TO054	3-DD	GeneralFundPopBaseStreetsFY26					1,360,000	1,360,000	Geary BRT Phase 2 (TO081)	_ر ز
Randall) Transit Priority Project										Geary BRT Phase 2 (TO081)	; ,
27 Bryant: Transit Reliability Project	TO070	2-PE	IPICSOMAFY23	100,000					100,000	Geary BRT Phase 2 (TO081)	į
27 Bryant: Transit Reliability Project	TO070	3-DD	IPICSOMAFY23	450,000					450,000	Geary BRT Phase 2 (TO081)	ا ز
27 Bryant: Transit Reliability Project	TO070	4-CON	IPICSOMAFY23		811,030				811,030	Geary BRT Phase 2 (TO081)	, ,
27 Bryant: Transit Reliability Project	TO070	4-CON	IPICSOMAFY24		544,000				544,000	Geary BRT Phase 2 (TO081)	, ,
27 Bryant: Transit Reliability Project	TO070	4-CON	IPICSOMAFY25			706,639			706,639	Geneva/San Jose M-Line Terminal	
30 Stockton: 3rd Street Transit	TO208	4-CON	GeneralFundPopBaseTransitFY24		3,457,126				3,457,126	Geneva/San Jose M-Line Terminal	
Priority Project (TPP)					. , -				, , -	J Church	T

Capital Projects by Phase & Funding Source

	CIP ID	Phase	Funding Source	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total
ł	TO208	4-CON	IPICSOMAFY27					6,600,000	6,600,000
	TONEW	1-PLN	CARBSTEPFY23	1,451,396					1,451,396
	TONEW	4-CON	CARBSTEPFY23		3,191,396	2,961,396	2,964,912		9,117,704
	TO198	4-CON	IPICSOMAFY23			432,770			432,770
	TO198	4-CON	IPICSOMAFY25			1,684,859			1,684,859
	TO198	4-CON	IPICSOMAFY26				1,085,400		1,085,400
	TO198	4-CON	IPICSOMAFY27					1,755,283	1,755,283
	TO198	4-CON	SalesTax(PropK)EP32	715,736	742,061	800,000	809,479	1,000,000	4,067,276
ć	TO081	4-CON	Cap&TradeLCTOPTPI			4,906,976			4,906,976
ç	TO081	4-CON	Cap&TradeAHSCFY25			3,291,580			3,291,580
j	TO081	4-CON	GeneralFundPopBaseStreetsFY24		102,843				102,843
Ż	TO081	4-CON	GeneralFundPopBaseStreetsFY25			6,067,531			6,067,531
ý	TO081	4-CON	GeneralFundPopBaseTransitFY23	787,463					787,463
ç	TO081	4-CON	GeneralFundPopBaseTransitFY24		421,887				421,887
<u>,</u>	TO081	4-CON	GeneralFundPopBaseTransitFY25			2,082,964			2,082,964
è	TO081	4-CON	TSFExpansionFY24		1,108,905				1,108,905
e	TO202	1-PLN	SalesTax(PropK)EP13	498,000					498,000
e	TO202	2-PE	SalesTax(PropK)EP13		1,208,408				1,208,408
	TO211	3-DD	GeneralFundPopBaseTransitFY23	434,643					434,643

Project Name	CIP ID	Phase	Funding Source	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total
J Church	TO211	3-DD	SalesTax(PropK)EP1	3,184,360					3,184,360
J Church	TO211	4-CON	Cap&TradeTIRCPCycleFY25			20,000,000			20,000,000
K Ingleside TPP	TO212	2-PE	GeneralFundPopBaseTransitFY24		300,000				300,000
K Ingleside TPP	TO212	3-DD	Cap&TradeTIRCPCycleFY25			1,665,000			1,665,000
K Ingleside TPP	TO212	3-DD	GeneralFundPopBaseTransitFY23		546,895				546,895
K Ingleside TPP	TO212	3-DD	GeneralFundPopBaseTransitFY24		1,000,000	1,461,823			2,461,823
K Ingleside TPP	TO212	3-DD	GeneralFundPopBaseStreetsFY25			631,282			631,282
K Ingleside TPP	TO212	4-CON	Cap&TradeTIRCPCycleFY27					13,334,400	13,334,400
M Oceanview TPP	TO213	3-DD	GeneralFundPopBaseTransitFY23	182,843					182,843
M Oceanview TPP	TO213	3-DD	GeneralFundPopBaseTransitFY24		2,157,157				2,157,157
M Oceanview TPP	TO213	3-DD	PropAANoSubTypeFY23	1,000,000					1,000,000
M Oceanview TPP	TO213	3-DD	TSFStreetsFY24		120,000				120,000
M Oceanview TPP	TO213	4-CON	Cap&TradeTIRCPCycleFY25			20,000,000			20,000,000
N Judah: Judah Street TPP	TO214	2-PE	GeneralFundPopBaseTransitFY23	248,960					248,960
N Judah: Judah Street TPP	TO214	2-PE	GeneralFundPopBaseTransitFY24		1,940,000				1,940,000
N Judah: Judah Street TPP	TO214	3-DD	GeneralFundPopBaseStreetsFY25			3,704,000			3,704,000
N Judah: Judah Street TPP	TO214	3-DD	GeneralFundPopBaseStreetsFY26				3,300,000		3,300,000
N Judah: Judah Street TPP	TO214	4-CON	Cap&TradeTIRCPCycleFY27					20,000,000	20,000,000
N Judah: Judah Street TPP	TO214	4-CON	GeneralFundPopBaseStreetsFY26					494,312	494,312
N Judah: Judah Street TPP	TO214	4-CON	IPICHUBFY27					6,180,688	6,180,688

Transbay Transit Center Traction Power Upgrade 29 Sunset Muni Forward Transit Reliability Spot Improvements Transit Reliability Spot Improvements Transit Reliability Spot Improvements Transit Reliability Spot Improvements Transit Reliability Spot Improvements

Project Name

CIP ID	Phase	Funding Source	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total
TO227	4-CON	GeneralFundPopBaseTransitFY23	1,600,000					1,600,000
TO222	3-DD	Cap&TradeAHSCFY24		1,276,240	276,240			1,552,480
TO222	3-DD	PropAANoSubTypeFY24		1,000,000				1,000,000
TO222	4-CON	Cap&TradeAHSCFY24			1,000,000			1,000,000
TO222	4-CON	Cap&TradeAHSCFY26				3,291,580		3,291,580
TO222	4-CON	GeneralFundPopBaseStreetsFY24		5,790,613				5,790,613
TO222	4-CON	GeneralFundPopBaseTransitFY24		525,919				525,919
TO222	4-CON	GeneralFundPopBaseTransitFY25			1,313,668			1,313,668
TO222	4-CON	GeneralFundPopBaseStreetsFY26					784,982	
TO222	4-CON	TSFExpansionFY26				1,360,091		1,360,091
TO077	2-PE	TSFStreetsFY24		150,000				150,000
TO077	2-PE	TSFStreetsFY25			150,000			150,000
TO077	2-PE	TSFStreetsFY26				150,000		150,000
TO077	2-PE	TSFStreetsFY27					150,000	150,000
TO077	3-DD	TSFStreetsFY24		150,000				150,000

Project Name	CIP ID	Phase	Funding Source	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total
Transit Reliability Spot Improvements	TO077	3-DD	TSFStreetsFY25			150,000			150,000
Transit Reliability Spot Improvements	TO077	3-DD	TSFStreetsFY26				150,000		150,000
Transit Reliability Spot Improvements	TO077	3-DD	TSFStreetsFY27					150,000	150,000
Transit Reliability Spot Improvements	TO077	4-CON	RM3CoreCapacityFY23			2,178,843			2,178,843
Transit Reliability Spot Improvements	TO077	4-CON	TSFExpansionFY27					1,404,216	1,404,216
Transit Reliability Spot Improvements	TO077	4-CON	GeneralFundPopBaseTransitFY24		366,190	486,653			852,843
Transit Reliability Spot Improvements	TO077	4-CON	GeneralFundPopBaseStreetsFY24		433,399				433,399
Transit Reliability Spot Improvements	TO077	4-CON	TSFExpansionFY23	1,054,033					1,054,033
Bus Stop Lighting	TONEW	1-PLN	GeneralFundPopBaseTransitFY23	53,000					53,000
Bus Stop Lighting	TONEW	2-PE	GeneralFundPopBaseTransitFY23	116,070					116,070
Bus Stop Lighting	TONEW	3-DD	GeneralFundPopBaseTransitFY24		113,990				113,990
Bus Stop Lighting	TONEW	3-DD	GeneralFundPopBaseTransitFY23	113,910					113,910
Transit Collision Reduction Spots Improvements	TO228	1-PLN	GeneralFundPopBaseStreetsFY24		100,000				100,000
Transit Collision Reduction Spots Improvements	TO228	1-PLN	GeneralFundPopBaseStreetsFY25			53,242			53,242
Transit Collision Reduction Spots Improvements	TO228	1-PLN	GeneralFundPopBaseTransitFY24			46,758			46,758

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Project Name	CIP ID	Phase	Funding Source	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total
Transit Collision Reduction Spots Improvements	TO228	3-DD	GeneralFundPopBaseStreetsFY24		100,000				100,000
Transit Collision Reduction Spots Improvements	TO228	3-DD	GeneralFundPopBaseStreetsFY26				100,000		100,000
Transit Collision Reduction Spots Improvements	TO228	3-DD	GeneralFundPopBaseStreetsFY26					100,000	100,000
Transit Collision Reduction Spots Improvements	TO228	3-DD	TSFStreetsFY25			100,000			100,000
Equity Strategy Improvements	TO205	3-DD	GeneralFundPopBaseStreetsFY24		90,000				90,000
Equity Strategy Improvements	TO205	3-DD	GeneralFundPopBaseTransitFY23	90,000					90,000
Equity Strategy Improvements	TO205	3-DD	GeneralFundPopBaseStreetsFY25			90,000			90,000
Equity Strategy Improvements	TO205	3-DD	TSFStreetsFY26				90,000		90,000
Equity Strategy Improvements	TO205	3-DD	TSFStreetsFY27					90,000	90,000
Bayshore Caltrain Station Upgrades	TO203	4-CON	SalesTax(PropK)EP27		2,000,000	1,500,000			3,500,000
E/F Line Improvements: Fisherman's Wharf Relocation	TO215	1-PLN	SalesTax(PropK)EP11	100,000					100,000
E/F Line Improvements: Fisherman's Wharf Relocation	TO215	2-PE	SalesTax(PropK)EP11	250,000					250,000
E/F Line Improvements: Fisherman's Wharf Relocation	TO215	4-CON	SalesTax(PropK)EP11	1,100,000					1,100,000

Project Name	CIP ID	Phase	Funding Source	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total
E/F Line Improvements: Extension to Aquatic Park	TO085	1-PLN	SalesTax(PropK)EP11	100,000					100,000
M-Line Park Merced Surface Realignment	TO219	2-PE	ParkMercedFY23			6,950,650			6,950,650
M-Line Park Merced Surface Realignment	TO219	3-DD	ParkMercedFY23				12,908,350		12,908,350
Powell Street Plaza & Transit Reliability Improvements	TO223	3-DD	GeneralFundPopBaseTransitFY23	80,000					80,000
Powell Street Plaza & Transit Reliability Improvements	TO223	3-DD	TSFStreetsFY23	420,000					420,000
Powell Street Plaza & Transit Reliability Improvements	TO223	4-CON	ATP	4,440,000					4,440,000
Reserve Transit Optimization	ТО000	5-Reserve	ParkMercedFY24				40,436,000		40,436,000
Reserve Transit Optimization	тоооо	5-Reserve	ParkMercedFY23				19,141,000		19,141,000
N Judah: Judah Street Quick Build	TO229	4-CON	TSFExpansionFY23	2,000,501					2,000,501
N Judah: Judah Street Quick Build	TO229	4-CON	GeneralFundPopBaseTransitFY23	1,156,304					1,156,304
N Judah: Judah Street Quick Build	TO229	4-CON	RM3CoreCapacityFY23	9,083					9,083
Reserve Transit Optimization	тоооо	5-Reserve	Cap&TradeAHSCFY23	2,083,160					2,083,160
Reserve Transit Optimization	TO000	5-Reserve	Cap&TradeAHSCFY24		1,947,520				1,947,520

Reserve Transit Optimization **Reserve Transit** Optimization Reserve Transit Optimization

Project Name Reserve Transit Optimization Reserve Transit Optimization

#### Capital Projects by Phase & Funding Source

Phase	Funding Source	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total	_
5-Reserve	Cap&TradeAHSCFY27					3,291,580	3,291,580	_
5-Reserve	IPICHUBFY23	339,200					339,200	
5-Reserve	IPICHUBFY24		135,524				135,524	
5-Reserve	IPICHUBFY25			628,448			628,448	
5-Reserve	IPICHUBFY26				442,000		442,000	
5-Reserve	IPICSOMAFY25			148,850			148,850	_
5-Reserve	IPICSOMAFY27					15,578,905	15,578,905	_
5-Reserve	RM3CoreCapacityFY23	452,074					452,074	
5-Reserve	SalesTax(PropK)EP10		728,295				728,295	_
5-Reserve	SalesTax(PropK)EP11		1,008,866				1,008,866	-
5-Reserve	SalesTax(PropK)EP2		3,590,810				3,590,810	-
5-Reserve	SalesTax(PropK)EP22U	3,681,023					3,681,023	
5-Reserve	SalesTax(PropK)EP27	605,151					605,151	
5-Reserve	GeneralFundPopBaseStreetsFY26				250,000		250,000	_
5-Reserve	GeneralFundPopBaseStreetsFY27					250,000	250,000	
5-Reserve	SalesTax(PropK)EP44		1,656,191				1,656,191	
5-Reserve	TSFStreetsFY25			20,000			20,000	
5-Reserve	TSFStreetsFY26				6,400		6,400	
	5-Reserve         5-Reserve	5-ReserveCap&TradeAHSCFY275-ReserveIPICHUBFY235-ReserveIPICHUBFY245-ReserveIPICHUBFY255-ReserveIPICHUBFY265-ReserveIPICSOMAFY255-ReserveIPICSOMAFY275-ReserveRM3CoreCapacityFY235-ReserveSalesTax(PropK)EP105-ReserveSalesTax(PropK)EP215-ReserveSalesTax(PropK)EP22U5-ReserveSalesTax(PropK)EP22U5-ReserveSalesTax(PropK)EP22U5-ReserveSalesTax(PropK)EP275-ReserveGeneralFundPopBaseStreetsFY265-ReserveSalesTax(PropK)EP445-ReserveSalesTax(PropK)EP44	5-ReserveCap&TradeAHSCFY275-ReserveIPICHUBFY23339,2005-ReserveIPICHUBFY24-5-ReserveIPICHUBFY25-5-ReserveIPICHUBFY26-5-ReserveIPICSOMAFY25-5-ReserveIPICSOMAFY27-5-ReserveIPICSOMAFY27-5-ReserveRM3CoreCapacityFY23452,0745-ReserveSalesTax(PropK)EP10-5-ReserveSalesTax(PropK)EP11-5-ReserveSalesTax(PropK)EP22U3,681,0235-ReserveSalesTax(PropK)EP27605,1515-ReserveGeneralFundPopBaseStreetsFY26-5-ReserveSalesTax(PropK)EP44-5-ReserveSalesTax(PropK)EP44-	5-Reserve         Cap&TradeAHSCFY27           5-Reserve         IPICHUBFY23         339,200           5-Reserve         IPICHUBFY24         135,524           5-Reserve         IPICHUBFY25         135,524           5-Reserve         IPICHUBFY25         1           5-Reserve         IPICHUBFY26         1           5-Reserve         IPICHUBFY26         1           5-Reserve         IPICSOMAFY25         1           5-Reserve         IPICSOMAFY27         1           5-Reserve         IPICSOMAFY27         1           5-Reserve         RM3CoreCapacityFY23         452,074           5-Reserve         SalesTax(PropK)EP10         728,295           5-Reserve         SalesTax(PropK)EP11         1,008,866           5-Reserve         SalesTax(PropK)EP22         3,681,023           5-Reserve         SalesTax(PropK)EP22         3,681,023           5-Reserve         SalesTax(PropK)EP27         605,151           5-Reserve         GeneralFundPopBaseStreetsFY26         I           5-Reserve         GeneralFundPopBaseStreetsFY27         I           5-Reserve         SalesTax(PropK)EP44         I,656,191           5-Reserve         SalesTax(PropK)EP45         I <td>5-Reserve       Cap&amp;TradeAHSCFY27         5-Reserve       IPICHUBFY23       339,200         5-Reserve       IPICHUBFY24       135,524         5-Reserve       IPICHUBFY25       628,448         5-Reserve       IPICHUBFY26       148,850         5-Reserve       IPICSOMAFY25       148,850         5-Reserve       IPICSOMAFY27       148,850         5-Reserve       IPICSOMAFY27       148,850         5-Reserve       IPICSOMAFY27       148,850         5-Reserve       SalesTax(PropK)EP10       728,295         5-Reserve       SalesTax(PropK)EP10       728,295         5-Reserve       SalesTax(PropK)EP20       3,681,023         5-Reserve       SalesTax(PropK)EP20       3,681,023         5-Reserve       SalesTax(PropK)EP27       605,151         5-Reserve       GeneralFundPopBaseStreetsFY26       I.008,866         5-Reserve       GeneralFundPopBaseStreetsFY26       I.008,001         5-Reserve       SalesTax(PropK)EP27       605,151       I.008,001         5-Reserve       GeneralFundPopBaseStreetsFY26       I.056,191         5-Reserve       SalesTax(PropK)EP24       1,656,191         5-Reserve       SalesTax(PropK)EP44       I.056,191</td> <td>5-Reserve         Cap&amp;TradeAHSCFY27           5-Reserve         IPICHUBFY23         339,200           5-Reserve         IPICHUBFY24         135,524           5-Reserve         IPICHUBFY25         628,448           5-Reserve         IPICHUBFY26         442,000           5-Reserve         IPICHUBFY26         442,000           5-Reserve         IPICHUBFY26         442,000           5-Reserve         IPICSOMAFY25         148,850           5-Reserve         IPICSOMAFY27         148,850           5-Reserve         RM3CoreCapacityFY23         452,074           5-Reserve         SalesTax(PropK)EP10         728,295           5-Reserve         SalesTax(PropK)EP11         1,008,866           5-Reserve         SalesTax(PropK)EP22         3,590,810           5-Reserve         SalesTax(PropK)EP22         3,681,023           5-Reserve         SalesTax(PropK)EP27         605,151           5-Reserve         SalesTax(PropK)EP27         605,151           5-Reserve         GeneralFundPopBaseStreetsFY26         250,000           5-Reserve         SalesTax(PropK)EP44         1,656,191           5-Reserve         SalesTax(PropK)EP45         20,000</td> <td>5-Reserve         Cap&amp;TradeAHSCFY27         3,291,580           5-Reserve         IPICHUBFY23         339,200        </td> <td>S-ReserveCap&amp;TradeAHSCFY273,291,5803,291,5803,291,580S-ReserveIPICHUBFY23339,200339,200S-ReserveIPICHUBFY24135,524135,524S-ReserveIPICHUBFY25628,448628,448S-ReserveIPICHUBFY26442,000442,000S-ReserveIPICSOMAFY25148,850148,850S-ReserveIPICSOMAFY2715,578,90515,578,905S-ReserveRM3CoreCapacityFY23452,074452,074S-ReserveSalesTax(PropK)EP10728,295728,295S-ReserveSalesTax(PropK)EP111,008,8661,008,866S-ReserveSalesTax(PropK)EP223,681,0233,681,023S-ReserveSalesTax(PropK)EP27605,151605,151S-ReserveSalesTax(PropK)EP27605,151605,151S-ReserveSalesTax(PropK)EP275,60,000250,000S-ReserveSalesTax(PropK)EP275,61,911,656,191S-ReserveSalesTax(PropK)EP441,656,1911,656,191</td>	5-Reserve       Cap&TradeAHSCFY27         5-Reserve       IPICHUBFY23       339,200         5-Reserve       IPICHUBFY24       135,524         5-Reserve       IPICHUBFY25       628,448         5-Reserve       IPICHUBFY26       148,850         5-Reserve       IPICSOMAFY25       148,850         5-Reserve       IPICSOMAFY27       148,850         5-Reserve       IPICSOMAFY27       148,850         5-Reserve       IPICSOMAFY27       148,850         5-Reserve       SalesTax(PropK)EP10       728,295         5-Reserve       SalesTax(PropK)EP10       728,295         5-Reserve       SalesTax(PropK)EP20       3,681,023         5-Reserve       SalesTax(PropK)EP20       3,681,023         5-Reserve       SalesTax(PropK)EP27       605,151         5-Reserve       GeneralFundPopBaseStreetsFY26       I.008,866         5-Reserve       GeneralFundPopBaseStreetsFY26       I.008,001         5-Reserve       SalesTax(PropK)EP27       605,151       I.008,001         5-Reserve       GeneralFundPopBaseStreetsFY26       I.056,191         5-Reserve       SalesTax(PropK)EP24       1,656,191         5-Reserve       SalesTax(PropK)EP44       I.056,191	5-Reserve         Cap&TradeAHSCFY27           5-Reserve         IPICHUBFY23         339,200           5-Reserve         IPICHUBFY24         135,524           5-Reserve         IPICHUBFY25         628,448           5-Reserve         IPICHUBFY26         442,000           5-Reserve         IPICHUBFY26         442,000           5-Reserve         IPICHUBFY26         442,000           5-Reserve         IPICSOMAFY25         148,850           5-Reserve         IPICSOMAFY27         148,850           5-Reserve         RM3CoreCapacityFY23         452,074           5-Reserve         SalesTax(PropK)EP10         728,295           5-Reserve         SalesTax(PropK)EP11         1,008,866           5-Reserve         SalesTax(PropK)EP22         3,590,810           5-Reserve         SalesTax(PropK)EP22         3,681,023           5-Reserve         SalesTax(PropK)EP27         605,151           5-Reserve         SalesTax(PropK)EP27         605,151           5-Reserve         GeneralFundPopBaseStreetsFY26         250,000           5-Reserve         SalesTax(PropK)EP44         1,656,191           5-Reserve         SalesTax(PropK)EP45         20,000	5-Reserve         Cap&TradeAHSCFY27         3,291,580           5-Reserve         IPICHUBFY23         339,200	S-ReserveCap&TradeAHSCFY273,291,5803,291,5803,291,580S-ReserveIPICHUBFY23339,200339,200S-ReserveIPICHUBFY24135,524135,524S-ReserveIPICHUBFY25628,448628,448S-ReserveIPICHUBFY26442,000442,000S-ReserveIPICSOMAFY25148,850148,850S-ReserveIPICSOMAFY2715,578,90515,578,905S-ReserveRM3CoreCapacityFY23452,074452,074S-ReserveSalesTax(PropK)EP10728,295728,295S-ReserveSalesTax(PropK)EP111,008,8661,008,866S-ReserveSalesTax(PropK)EP223,681,0233,681,023S-ReserveSalesTax(PropK)EP27605,151605,151S-ReserveSalesTax(PropK)EP27605,151605,151S-ReserveSalesTax(PropK)EP275,60,000250,000S-ReserveSalesTax(PropK)EP275,61,911,656,191S-ReserveSalesTax(PropK)EP441,656,1911,656,191

Project Name	CIP ID	Phase	Funding Source	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total
Reserve Transit Optimization	TO000	5-Reserve	TSFStreetsFY27					6,400	6,400
Grand Total				46,101,984	38,815,265	86,028,980	88,790,194	71,745,784	331,482,207





# Acknowledgements

## The Budget, Financial Planning and Analysis Section (BFPA)

The San Francisco Municipal Transportation Agency (SFMTA) Budget, Financial Planning and Analysis Section (BFPA) works to align, optimize, and manage staff and financial resources at one of the most unique public agencies in the world. The section includes the Budget Office, Financial Analysis Office, Asset Management Unit, Funding Strategy and Programs Office, and Grants Administration Office. Combined, these offices guide the Agency's financial planning efforts; support the prioritization of services, programs and projects; lead the development of the SFMTA's operating budget, capital budget and other management plans and reports; and support special programs and projects.

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# **Board of Directors Resolution**

#### SFMTA Mission:

We connect San Francisco through a safe, equitable, and sustainable transportation system.



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