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Memorandum

AGENDA ITEM 6

DATE: October 23, 2025

TO: Transportation Authority Board

FROM: Anna LaForte - Deputy Director for Policy and Programming

SUBJECT: 10/7/2025 Board Meeting: Allocate \$4,000,000, with Conditions, and

Appropriate \$1,000,000 in Prop L Funds for Three Requests

RECOMMENDATION □ Information ⊠ Action	oxtimes Fund Allocation						
Allocate \$4,000,000 in Prop L funds, with conditions, to the	⊠ Fund Programming						
San Francisco Municipal Transportation Agency (SFMTA) for:	\square Policy/Legislation						
1. Cable Car Barn Rehabilitation (\$2,000,000) ☐ Plan/Study							
2. School Traffic Calming Program FY26 (\$2,000,000) ☐ Capital Pro							
Appropriate \$1,000,000 in Prop L funds for:	Oversight/Delivery						
4. Treasure Island Road Improvements - Yerba Buena	☐ Budget/Finance						
Island Multi-Use Pathway Segment 4 (\$1,000,000)	☐ Contract/Agreement						
	□ Other:						
SUMMARY							
Attachment 1 lists the requests, including phase(s) of work and							

Attachment 1 lists the requests, including phase(s) of work and supervisorial district(s). Attachment 2 provides a brief description of the projects. Attachment 3 contains staff recommendations. With respect to the SFMTA's School Traffic Calming Program request, we have developed an Enhanced Monitoring, Reporting, and Oversight Reporting Protocol (Attachment 6) in consultation with SFMTA as a condition of allocation of the requested funds. The protocol will enable better tracking of SFMTA's progress in delivering on the backlog of school traffic calming program measures with the intent of clearing the backlog and implementing a more reliable and efficient project delivery timeline for the program. Attachment 7 shows project delivery status for all open sales tax grants for the SFMTA's school traffic calming program. Project sponsors will attend the meeting to answer any questions the Board may have regarding these requests.



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DISCUSSION

Attachment 1 summarizes the subject requests, including information on proposed leveraging (i.e., stretching Prop L sales tax dollars further by matching them with other fund sources) compared with the leveraging assumptions in the Prop L Expenditure Plan. Attachment 2 includes brief project descriptions. Attachment 3 summarizes the staff recommendations for these requests, highlighting special conditions and other items of interest. An Allocation Request Form for each project is included in Attachment 5, with more detailed information on scope, schedule, budget, funding, deliverables, and special conditions.

School Traffic Calming Program FY26. SFMTA's School Traffic Calming Program is centered around conducting walk audits at a specified number of school sites annually and then implementing recommendations to address actual and perceived safety issues. The recommendations are typically focused on lower-cost, easier to implement measures such as traffic calming, turn restrictions, minor signal modifications and timing changes, and paint and sign upgrades.

Given the SFMTA's project delivery track record and the number of open grants to the school traffic calming program, our recommendation to allocate funds to the SFMTA for the School Traffic Calming Program FY26 is conditioned on the SFMTA's compliance with the Enhanced Monitoring, Reporting, and Oversight Protocol (Attachment 6), developed in consultation with SFMTA staff. The protocol includes monthly meetings with SFMTA finance and project staff to demonstrate and support project delivery progress and compliance with grant reporting and close out procedures on sales tax grants that cover the following cycles: FY19, FY20, FY22, FY23, FY24, FY25, and FY26. Our mutual goal is to clear the program backlog and to get the program on track for reliable and timely project delivery going forward.

The School Traffic Calming Program has experienced repeated setbacks that have delayed timely project implementation, including design changes at the request of the San Francisco Fire Department, limited staff resources, and a higher than anticipated bid from a job order contractor which had a significant impact on the FY22 cycle's School Loading Zone Traffic Calming subprogram. Implementation of school area traffic calming for the FY19 cycle is complete, but SFMTA has yet to submit the final invoice(s) and project closeout documentation. The FY20 and FY23 program cycles are nearly complete, with both cycles anticipated to be finished by June 2026. Lastly, the FY24 and FY25 program cycle is currently on schedule per the School Walk Audit Guidelines for the 2024-2025 school year to implement the measures recommended in the recently completed walk audits over the next two years.



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Attachment 7 provides a program delivery update for all the open sales tax grants (Prop K/L) for SFMTA's school grants.

FINANCIAL IMPACT

The recommended action would allocate \$4,000,000, with conditions, and appropriate \$1,000,000 in Prop L funds. The allocations and appropriation would be subject to the Fiscal Year Cash Flow Distribution Schedules contained in the attached Allocation Request Forms.

Attachment 4 shows the Prop L FY 2025/26 allocations and appropriations approved to date, with associated annual cash flow commitments as well as the recommended allocations, appropriations, and cash flow amounts that are the subject of this memorandum.

Sufficient funds are included in the Transportation Authority's FY 2025/26 budget. Furthermore, sufficient funds will be included in future budgets to cover the recommended cash flow distributions in those fiscal years.

CAC POSITION

The CAC will consider this item at its October 29, 2025 meeting.

SUPPLEMENTAL MATERIALS

- Attachment 1 Summary of Requests
- Attachment 2 Project Descriptions
- Attachment 3 Staff Recommendations
- Attachment 4 Prop L Allocations Summary FY25/26
- Attachment 5 Allocation Request Forms (3)
- Attachment 6 Enhanced Monitoring, Reporting, and Oversight Protocol
- Attachment 7 SFMTA's School Engineering Program Open Sales Tax Grants Status
- Enclosure Pre-Development Report Cable Car Barn Rehabilitation and Upgrades

Attachment 1: Summary of Requests Received

							Lev	eraging		
Source	EP Line No./ Category ¹	Project Sponsor ²	Project Name	Pro	Current op L Request	Fotal Cost for Requested Phase(s)	Expected Leveraging by EP Line ³	Actual Leveraging by Project Phase(s) ⁴	Phase(s) Requested	District(s)
Prop L	6	SFMTA	Cable Car Barn Rehabilitation	\$	2,000,000	\$ 2,000,000	90%	0%	Environmental	3, Citywide
Prop L	18	SFMTA	School Traffic Calming Program FY26	\$	2,000,000	\$ 2,000,000	83%	0%	Design, Construction	TBD
Prop L	18	SFCTA	Treasure Island Road Improvements - Yerba Buena Island Multi-Use Pathway Segment 4	\$	1,000,000	\$ 38,000,000	83%	97%	Construction	6
			TOTAL	\$	5,000,000	\$ 42,000,000				

Footnotes

¹ "EP Line No./Category" is the Prop L Expenditure Plan line number referenced in the Prop L Strategic Plan (e.g. Muni Maintenance and Safer and Complete Streets).

Acronyms: SFMTA (San Francisco Municipal Transportation Agency) and SFCTA (San Francisco County Transportation Authority)

[&]quot;Expected Leveraging By EP Line" is calculated by dividing the total non-Prop L funds expected to be available for a given Prop L Expenditure Plan line item by the total expected funding for that Prop L Expenditure Plan line item over the 30-year Expenditure Plan period. For example, expected leveraging of 90% indicates that on average non-Prop L funds should cover 90% of the total costs for all projects in that program, and Prop L should cover only 10%.

⁴ "Actual Leveraging by Project Phase" is calculated by dividing the total non-Prop L, non-Prop AA, or non-TNC Tax funds in the funding plan by the total cost for the requested phase or phases. If the percentage in the "Actual Leveraging" column is lower than in the "Expected Leveraging" column, the request (indicated by yellow highlighting) is leveraging fewer non-Prop L dollars than assumed in the Expenditure Plan. A project that is well leveraged overall may have lower-than-expected leveraging for an individual or partial phase.

Attachment 2: Brief Project Descriptions¹

EP Line No./ Category	Project Sponsor	Project Name	Prop L Funds Requested	Project Description
6	SFMTA	Cable Car Barn Rehabilitation	\$2,000,000	The Cable Car Bar (CCB) Rehabilitation project will complete a variety of critical capital improvements that are needed at the historic CCB to improve working conditions at the facility. This request will fund the environmental review phase for the full scope of the project. To obtain CEQA and NEPA clearance, the environmental review process will produce a geotechnical report based on field explorations and borings and guide the recommendations for structural design. SFMTA will submit a future Prop L request to fund the design phase of the Main Electrical Room and other electrical infrastructure to advance these high priority project elements in the near term. SFMTA anticipates that the electrical upgrade portion of the project will be completed by December 2032, subject to funding availability.
18	SFMTA	School Traffic Calming Program FY26	\$2,000,000	This request will fund SFMTA to conduct walk audits at 10 school sites and implement recommendations to address actual and perceived safety issues identified through those walk audits. Walk audits are collaborative assessments that involve the gathering of information about infrastructure issues, motorist behavior and pedestrian/bicycling behavior around schools. Recommendations will largely be lower-cost and relatively easy to implement, and may include traffic calming measures, turn restrictions, minor traffic signal modifications and timing changes, and paint and sign upgrades. Traffic calming measures encourage slower mid-block speeds along residential streets and include physical safety improvements such as speed humps, raised crosswalks, and traffic islands for the purpose of altering, slowing down, or reducing motor vehicle traffic. SFMTA will select the 10 walk audit schools by December 2025, after enrollment data is available from the SF Unified School District. SFMTA will likely begin conducting walk audits in March 2025 and will finalize walk audit reports by December 2026. SFMTA plans to design and implement recommendations from walk audits on a rolling basis through June 2028. Funds requested for the construction phase (\$1,753,646) of the project will be used to implement approximately 23 improvements per school site. Additional details about the school selection process, along with a list of schools where SFMTA has previously conducted walk audits, are available on the program's website at https://www.sfmta.com/projects/school-walk-audit-program. The program website also includes an interactive webmap with more detailed information on the outcomes of school audits.

Attachment 2: Brief Project Descriptions¹

EP Line No./ Category	Project Sponsor	Project Name	Prop L Funds Requested	Project Description
18	SFCTA	Treasure Island Road Improvements - Yerba Buena Island Multi-Use Pathway Segment 4	\$1,000,000	The Yerba Buena Island Multi-Use Pathway (MUP) will implement a bicycle and pedestrian facility connecting the San Francisco Oakland Bay Bridge (SFOBB) East Span with the new Treasure Island ferry terminal. MUP Segment 4 is integrated with the Treasure Island Road Improvements project, beginning at the intersection of Treasure Island and Macalla Roads and continuing south 1,200 feet. Requested funds will be used to construct the MUP Segment 4, replace vehicular travel lanes to bring them to current safety standards, and implement a transit only lane to the I-80 westbound on-ramp of the SFOBB West Span. We expect the project to be open for use by Spring 2028.
		TOTAL	\$5,000,000	

¹ See Attachment 1 for footnotes.

Attachment 3: Staff Recommendations¹

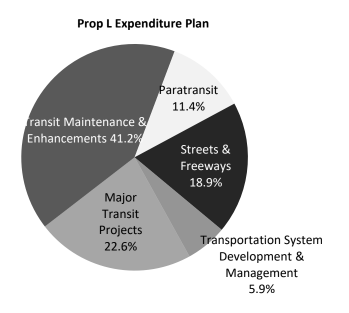
EP Line No./ Category	Project Sponsor	Project Name	Prop L Funds Recommended	Recommendations
6	SFMTA	Cable Car Barn Rehabilitation	\$2,000,000	Note: We recommend funding this important early project development work but have flagged for SFMTA the expectation of seeing leveraging of sales tax funds in the design and particularly, future construction phase(s). Enclosure: See enclosed Pre-Development Report.
18	SFMTA	School Traffic Calming Program FY26	\$2,000,000	Special Conditions: The recommended allocation is contingent upon amendment of the Safer and Complete Streets 5-Year Prioritization Program (5YPP) to reprogram \$26,354 from the project's construction phase to the design phase. See attached 5YPP amendment for details. SFMTA shall comply with the Enhanced Monitoring, Reporting, and Oversight Protocol for the SFMTA's School Traffic Calming, as attached. \$1,753,646 in Prop L funds for construction are placed on reserve to be released by the Board following completion of the 10 school walk audits, identification of measures to be implemented with Prop L funds, and a presentation to the Board demonstrating progress in delivering on the backlog of measures for the school traffic calming program.
18	SFCTA	Treasure Island Road Improvements - Yerba Buena Island Multi-Use Pathway Segment 4	\$1,000,000	Note: Transportation Authority policy is to allocate construction phase funds once design is complete. We recommend allocating Prop L funds at this time, prior to completion of design (design is currently at 50% complete) to allow SFCTA to leverage \$16.25 million in Regional Measure 3 Bridge Toll funds to award the Construction Management contract, which is a separate item on this meeting agenda. This project will achieve 95% design phase completion in January 2026, and SFCTA will put the project out for bid in March 2026. The Construction Management contractor will perform independent cost estimates and conduct bidability and constructability review during the design phase, prior to the completion of the design phase and to inform the release of the construction contract for bid.
		TOTAL	\$ 5,000,000	

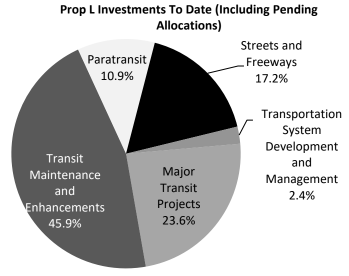
¹ See Attachment 1 for footnotes.

Attachment 4. Prop L Summary - FY2024/25

PROP L SALES TAX												
FY 2025/26		Total	F١	/ 2025/26	Ш	Y 2026/27	F	Y 2027/28	FY	2028/29	FY 2	029/30
Prior Allocations	\$	23,487,363	\$	5,476,000	\$	11,226,000	\$	6,585,363	\$	200,000	\$	-
Current Request(s)	\$	5,000,000	\$	500,000	\$	2,120,000	\$	2,380,000	\$	-	\$	-
New Total Allocations	\$	28,487,363	\$	5,976,000	\$	13,346,000	\$	8,965,363	\$	200,000	\$	-

The above table shows maximum annual cash flow for all FY 2025/26 allocations and appropriations approved to date, along with the current recommended allocations and appropriation.





FY of Allocation Action: FY2025/26				
Project Name: Cable Car Barn Rehabilitation				
Primary Sponsor:	San Francisco Municipal Transportation Agency			

EXPENDITURE PLAN INFORMATION

PROP L Expenditure Plans	Muni Maintenance
Current PROP L Request:	\$2,000,000
Supervisorial Districts	Citywide, District 03

REQUEST

Brief Project Description

The Cable Car Barn (CCB) Rehabilitation project includes a variety of critical capital improvements at the historic CCB to improve working conditions at the facility. The environmental review phase will obtain CEQA and NEPA clearance for the full project scope. SFMTA will produce a geotechnical report to guide the recommendations for structural design and provide other needed information based on field explorations and borings. SFMTA will submit a future Prop L request to design the Main Electrical Room and other electrical infrastructure to advance portions of the project in the near term.

Detailed Scope, Project Benefits and Community Outreach

Overall Project

The Cable Car Barn (CCB) and the cable car fleet it houses are each registered as historic landmarks, both nationally and in the State of California. Work at this facility must conform to the Secretary of the Interior's Standards for Treatment of Historic Properties. The building was originally built in 1888 but was severely damaged in the 1906 Great Earthquake. The most recent rehabilitation in 1984 included substantial renovations and additions. After four decades, the facility needs rehabilitation to efficiently and safely continue operation of cable car service.

The overall scope of the project as identified in the completed Master Plan and Pre-Development Report (PDR) is to complete a variety of critical capital improvements that are needed at the historic CCB. The overarching scope is to improve working conditions at the facility and replacing obsolete and critical electrical equipment, modernizing the electrical infrastructure of the cable car fleet, and the coordination of work to the CCB Museum. Other critical capital improvements include, but are not limited to, crane replacement, restroom and office upgrades, accessibility improvements, passenger and freight elevator replacement, roof replacement, and seismic retrofitting.

The ballpark Project Budget for the full suite of improvements in the CCB Rehabilitation project is estimated at \$274M escalated to mid-point of Y2028 construction. The project budget is subject to year-over-year changes if funding takes longer to develop. The project budget and schedule in this allocation request are based on upgrading the 12kV electrical power system, which is the top priority for the facility at a cost of approximately \$25M for the construction phase.

Prop L Funds

Prop L funds will be used to complete the environmental review phase and to obtain CEQA and NEPA clearances for the full scope of the project as described in the Master Plan. SFMTA will submit a future Prop L request for the design phase of upgrading the Main Electrical Room and plan for facility electrical infrastructure upgrades in FY 2026-27, when funds are programmed and available for allocation to the project. The SFMTA is prioritizing the completion of environmental review to enable the project to seek funding opportunities with an environmentally cleared project. It also provides an advantage to perform early design packages and/or early work packages to pull construction permits and issue incremental enabling projects that are discreet scopes from the Master Plan of the Cable Car Barn Rehabilitation Program.

Scope of Requested Phase

To complete the CEQA and NEPA environmental documentation, a geotechnical report is needed to provide supporting information on the type of foundations, foundations for seismic retrofitting, the maximum depth of excavations, the location and areas of the proposed work, and estimated volume of excavation. Field explorations and geotechnical borings (using drilling rigs) will be conducted to ascertain the existing ground condition profile and soil bearing capacity. These measurements will guide the development of recommendations for structural design and provide other needed information for environmental documentation. SFMTA has pre-qualified environmental consultants from the As-Needed Consultant contracts which were successfully completed with two consultants. CCB Rehabilitation is one of the listed projects. SFMTA will request for a proposal for their professional services.

The scope of the environmental documentation is premised on a NEPA Categorical Exclusion (Cat Ex). Project staff anticipate that the project will quality for Cat Ex because there is no use change or change in function of the historic facility wherein the scope is to work within the requirements and compliance to Section 106 and rehabilitation. This is a streamlined NEPA process unless determined otherwise. Similarly, there is no use change or change in function of the historic CCB for CEQA environmental review. The geotechnical explorations and geotechnical report will be used for both CEQA and NEPA. The deliverables for the Cat Ex will be technical studies complying to NEPA review such as air quality, noise, greenhouse gas, Section 106, and the geotechnical studies mentioned.

The NEPA Cat Ex will be submitted to SFMTA Environmental Review Team (ERT) and the Project Manager to review. Final NEPA documents with the studies will be submitted to FTA Region 9 who will provide the review and ultimately environmental approvals. Based on other recent NEPA projects, a 3-month review time is assumed after submittal of environmental documentation to ERT. This will be built into the task order consultant's schedule as part of their scope.

The environmental scope will involve the SFMTA Environmental Review Team, SF Planning Department review of CEQA, NEPA Federal Transit Administration Region 9 (environmental clearance), SF Public Works Architect (coordination and preparing plans), Task Order Consultant Structural (location of foundations, depths of foundations, excavation volumes & geotechnical coordination) and Geotechnical (boring program, soil analysis and foundation type recommendations to structural engineering) and possibly SF Department of the Environment, and the local community neighborhood groups through SFMTA Public Outreach and Engagement Team (POET).

Public Outreach and Engagement

The level of outreach during the initial environmental phase, anticipating the project is eligible for NEPA Cat Ex, is minimal and anticipated to communicate construction activities to the community from the drilling equipment used for boring samples, staging work laydown areas if located outside the Barn in the street and temporary impact to street parking. The level of public outreach during subsequent phases of the project will be conducted pursuant to the needs of the CEQA and NEPA environmental studies. If a Categorical Exclusion is not a possibility for the NEPA environmental submission and a full Environmental Assessment (EA) is needed, more extensive public outreach is required.

InReach at SFMTA

During the course of the environmental studies, field explorations such as geotechnical borings will be performed to complete supporting information to the CEQA review and will also be used for the NEPA submission. As this work is coordinated with the CCB staff, SFMTA InReach will be performed to update the CCB Operations & Maintenance Teams, Transit Operators and provide an opportunity for input and communication on the schedule and locations of the geotechnical boring field investigations. The objective is to minimize impact to ongoing operations and staff.

The CCB Project is directly related to the following SFMTA Strategic Plan Goals:

- •Goal 5 Deliver reliable and equitable transportation services,
- •Goal 9 Fix things before they break, and modernize systems and infrastructure,
- •Goal 10 Position the agency for financial success.

Project Location

1201 Mason Street, bounded by Jackson, Washington, Taylor, and Mason Streets in the Nob Hill neighborhood of San Francisco

Is this project in an Equity Priority Community?	No
Does this project benefit disadvantaged populations?	No

5YPP/STRATEGIC PLAN INFORMATION

Type of Project in the Prop L 5YPP/Prop AA Strategic Plan?	· · · · · · · · · · · · · · · · · · ·
Is requested amount greater than the amount programmed in the relevant 5YPP or Strategic Plan?	
PROP L Amount	\$2,000,000.00

FY of Allocation Action:	FY2025/26			
Project Name:	Project Name: Cable Car Barn Rehabilitation			
Primary Sponsor:	San Francisco Municipal Transportation Agency			

ENVIRONMENTAL CLEARANCE

Environmental Type:	Categorically Exempt
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PROJECT DELIVERY MILESTONES

Phase	S	tart	End		
	Quarter	Calendar Year	Quarter	Calendar Year	
Planning/Conceptual Engineering (PLAN)	Jul-Aug-Sep	2020	Jan-Feb-Mar	2025	
Environmental Studies (PA&ED)	Oct-Nov-Dec	2025	Apr-May-Jun	2027	
Right of Way					
Design Engineering (PS&E)	Jul-Aug-Sep	2026	Jul-Aug-Sep	2028	
Advertise Construction	Oct-Nov-Dec	2028			
Start Construction (e.g. Award Contract)	Apr-May-Jun	2029			
Operations (OP)					
Open for Use			Apr-May-Jun	2032	
Project Completion (means last eligible expenditure)			Oct-Nov-Dec	2032	

SCHEDULE DETAILS

COMMUNITY OUTREACH

The level of public outreach will be conducted pursuant to the needs of the environmental studies and the approach taken. Project staff anticipate that this project will obtain NEPA Categorical Exclusion (CE) based on the premise there is no change in use associated with the Cable Car Barn Rehabilitation project. When a NEPA CE review is sought, minimal public outreach is required. If the environmental investigations and studies find the project does not comply with CE, the project will be subject to a full environmental assessment (EA) submission. The EA will process includes further studies and more extensive public outreach.

See the draft Cable Car Barn Rehabilitation Pre-Development Report (PDR) for reference details such as community outreach (Chapter 16.0) and project coordination (Chapter 9.0).

FY of Allocation Action:	FY2025/26		
Project Name:	Cable Car Barn Rehabilitation		
Primary Sponsor:	San Francisco Municipal Transportation Agency		

FUNDING PLAN - FOR CURRENT REQUEST

Fund Source	Planned	Programmed	Allocated	Project Total
EP-206: Muni Maintenance	\$0	\$2,000,000	\$0	\$2,000,000
Phases In Current Request Total:	\$0	\$2,000,000	\$0	\$2,000,000

FUNDING PLAN - ENTIRE PROJECT (ALL PHASES)

Fund Source	Planned	Programmed	Allocated	Project Total
PROP L	\$0	\$5,496,000	\$0	\$5,496,000
SB1 SGR FY18	\$0	\$0	\$1,317,131	\$1,317,131
TBD (e.g. FTA 5337, SB1 SGR, or Prop B General Funds)	\$24,840,000	\$0	\$0	\$24,840,000
Transit Infrastructure Grant (TIG) FY22	\$0	\$0	\$2,000,000	\$2,000,000
Funding Plan for Entire Project Total:	\$24,840,000	\$5,496,000	\$3,317,131	\$33,653,131

COST SUMMARY

Phase	Total Cost	PROP L - Current Request	Source of Cost Estimate
Planning/Conceptual Engineering	\$3,317,131		Actual Cost
Environmental Studies	\$2,000,000	\$2,000,000	Past project estimates
Right of Way	\$0		
Design Engineering	\$3,496,000		SFMTA estimates and DPW Proposal
Construction	\$24,840,000		SFMTA Estimate w/Consultant's Construction Cost Estimate
Operations	\$0		
Total:	\$33,653,131	\$2,000,000	

% Complete of Design:	0.0%
As of Date:	09/25/2025
Expected Useful Life:	75 Years

San Francisco County Transportation Authority Prop L/Prop AA/Prop D TNC Allocation Request Form

MAJOR LINE ITEM BUDGET

A. ENVIRONMENTAL STUD	DIES	\$								
Budget Line Item		Totals	% of phase		SFMTA		SFPW	C	onsultant	Details*
1. Environmental										Rough order of magnitude (ROM) estimate based on task
Documentation - Categorical										order consultant proposal for a NEPA Categorical Exclusion -
Exclusion	\$	350,000						\$	350,000	historical data
2. Environmental										Estimated cost for Public Work design support for
Engineering	\$	400,000				\$	400,000			architectural & geotechnical
										ROM estimate based on previous task order work with
3. Other Direct Costs *	\$	350,000						\$	350,000	geotechnical borings, drilling equipment and lab tests.
Contingency	\$	100,000	9%	\$	100,000					
A. TOTAL	\$	1,200,000		\$	100,000	\$	400,000	\$	700,000	
B. PROJECT MANAGEMEN	lΤ, Ι	DESIGN SU	IPPORT, ETC.							
Budget Line Item		Totals	% of phase		SFMTA		SFPW	C	onsultant	Details*
Project Management, Engineering Support, etc.	\$	700,000		\$	700,000					SFMTA soft costs for Project Management, Project Engineer & Structural/Civil in support of the Environmental CEQA/NEPA documents including reviews, comment resolution and project coordination.
2. Other Direct Costs **	\$	25,000		\$	25,000					Guesstimate for Fees (DPH, Permit Fees) - Allowance
3. Contingency	\$	75,000	10%	\$	75,000					
B. TOTAL	\$	800,000		\$	800,000					
GRAND TOTAL										
GRAND TOTAL	\$	2,000,000		\$	900,000	\$	400,000	\$	700,000	

TOTAL LABOR COST BY AGENCY						
SFMTA	\$	900,000				
SFPW	\$	400,000				
Consultant	\$	700,000				
TOTAL	\$	2,000,000				

^{*} e.g. Field Exploration & Haz Material Testing
** Allowance for Fees (e.g. drilling permit fees, DPH, etc.)

FY of Allocation Action:	FY2025/26		
Project Name:	Cable Car Barn Rehabilitation		
Primary Sponsor:	San Francisco Municipal Transportation Agency		

SFCTA RECOMMENDATION

Resolution Number:		Resolution Date:	
Total PROP L Requested:	\$2,000,000	Total PROP L Recommended	\$2,000,000

SGA Project Number:		Name:	Cable Car Barn Rehabilitation
Sponsor:	San Francisco Municipal Transportation Agency	Expiration Date:	09/30/2029
Phase:	Environmental Studies	Fundshare:	100.0%

Cash Flow Distribution Schedule by Fiscal Year

Fund Source	FY2025/26	FY2026/27	FY2027/28	Total
PROP L EP-201	\$400,000	\$800,000	\$800,000	\$2,000,000

Deliverables

- 1. Quarterly progress reports (QPRs) shall include % complete of the funded phase, % complete by task, work performed in the prior quarter, work anticipated to be performed in the upcoming quarter, and any issues that may impact schedule, in addition to all other requirements described in the Standard Grant Agreement.
- 2. Upon completion of the environmental documentation to be submitted for NEPA and CEQA clearance, Sponsor shall upload a copy.
- 3. Upon completion of the project, Sponsor shall upload verification that NEPA and CEQA clearance for the project has been received.

Notes

1. We recommend funding this important early project development work but have flagged for SFMTA the expectation of seeing leveraging of sales tax funds in the design and particularly, future construction phase(s).

Metric	PROP AA	TNC TAX	PROP L
Actual Leveraging - Current Request	No PROP AA	No TNC TAX	0.0%
Actual Leveraging - This Project	No PROP AA	No TNC TAX	83.67%

FY of Allocation Action:	FY2025/26	
Project Name:	Cable Car Barn Rehabilitation	
Primary Sponsor:	r: San Francisco Municipal Transportation Agency	

EXPENDITURE PLAN SUMMARY

Current PROP L Request: \$2,000,000

1) The requested sales tax and/or vehicle registration fee revenues will be used to supplement and under no circumstance replace existing local revenues used for transportation purposes.

Initials of sponsor staff member verifying the above statement:

QC

CONTACT INFORMATION

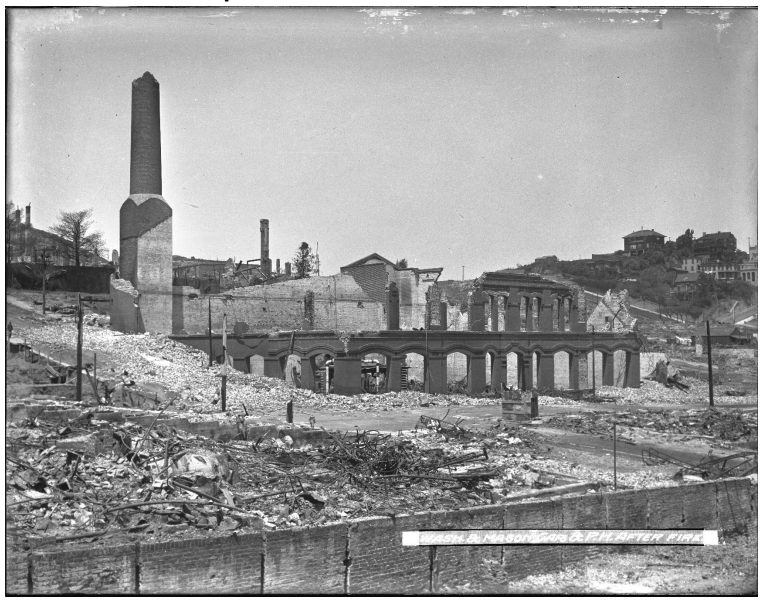
	Project Manager	Grants Manager	
Name: Quon Chin Kathryn Studwell		Kathryn Studwell	
Title: Project Manager Grant Administration Manager		Grant Administration Manager	
Phone: (415) 646-4851 (415) 517-7015		(415) 517-7015	
Email:	h.quon.chin@sfmta.com	kathryn.studwell@sfmta.com	

Site Plan of SFMTA Cable Car Barn 1201 Mason Street, San Francisco, CA Block/Lot 0190/005



Site Plan of Cable Car Barn

After the 1906 earthquake



1983 reconstruction





FY of Allocation Action:	FY2025/26	
Project Name:	School Traffic Calming Program FY26	
Primary Sponsor: San Francisco Municipal Transportation Agency		

EXPENDITURE PLAN INFORMATION

PROP L Expenditure Plans	Safer and Complete Streets	
Current PROP L Request:	\$2,000,000	
Supervisorial District	TBD	

REQUEST

Brief Project Description

The San Francisco Municipal Transportation Agency (SFMTA) requests \$2,000,000 in Prop L funds to conduct walk audits at 10 school sites and to implement recommendations to address actual and perceived safety issues identified through those walk audits. Recommendations will largely be lower-cost and relatively easy to implement, and may include traffic calming, measures, turn restrictions, minor traffic signal modifications and timing changes, and paint and sign upgrades.

Detailed Scope, Project Benefits and Community Outreach

SFMTA requests \$2,000,000 in Prop L funds for the School Traffic Calming Program. This request will fund the planning and execution of school walk audits at 10 school sites and the planning, design, and implementation of improvements identified through those walk audits. The program encompasses all K-12 schools in San Francisco (public and private). This work will identify potential problem areas to address while engaging school communities for added input and review, including students and families.

School Walk Audits

With funding from this allocation, the SFMTA will conduct walk audits at 10 school sites. Walk audits are collaborative assessments that involve the gathering of information about infrastructure issues, motorist behavior and pedestrian/bicycling behavior around schools. SFMTA staff will determine school sites for walk audits primarily based on collision data around schools, focusing on schools that have not had significant infrastructure improvements, and schools that have capacity to participate in a walk-through, including support from staff, parents, and the principal. The SFMTA will select the 10 walk audit schools by December 2025, after enrollment data becomes available from the SFUSD and SFMTA updates it's prioritization list. See attached School Walk Audit Guidelines (2025-2026 School Year for information on the walk audit program. Additional details about the school selection process, along with a list of schools where SFMTA has recently or previously conducted walk audits, is available on the program website at https://www.sfmta.com/projects/school-walk-audit-program.

To prepare for a walk audit, SFMTA staff will collect relevant data, including operational and infrastructure conditions around the school (i.e., sidewalk and street widths, bicycle infrastructure, Muni stops, presence of stop/signal control, lane configurations, etc.), collision history, and prepare a map for all users that summarizes the route. Walk audits will generally be limited to a 2-3 block radius around the school. Participants may include SFMTA staff, school administration staff, students, families, crossing guards, SFUSD staff, Department of Public Health staff, district supervisor staff, and advocacy group representatives. See attached School Walk Audit Guidelines (2025-2026 School Year) for more details on walk audits.

Based on the actual or perceived safety and comfort issues identified as part of the walk audit, SFMTA staff will develop a series of recommendations to address the issues. These recommendations will largely be lower cost and relatively easy to implement, and may include but not be limited to:

- Engineering Treatments
 - · Traffic calming
 - · Turn restrictions
 - · Minor traffic signal modifications and timing changes
 - · Paint and sign upgrades

Traffic calming measures encourage slower mid-block speeds along residential streets in San Francisco and include physical safety improvements put in place on our roads for the purpose of altering, slowing down, or reducing motor-vehicle traffic. For school areas, typical recommendations include speed humps, speed cushions, speed tables, and raised crosswalks (see attachment 2). These measures have been shown to reduce vehicular speeds and increase safety.

When longer-term, higher-cost engineering treatments are recommended as part of a walk audit, SFMTA staff will refer those improvements to the appropriate agency or program for potential coordination opportunities to have those recommendations implemented through a separate capital project or other programmatic improvement initiative. The walk audits may also identify recommended loading and/or operational improvements that can be implemented directly by individual schools.

Project Phases

- Planning & Design: During the planning phase, SFMTA staff will determine school sites for walk audits primarily based on collision data around schools, focusing on schools that have not had significant infrastructure improvements, and schools that have capacity to participate in a walk-through, including support from staff, parents, and the principal. Once SFMTA has conducted the walk audits and the project list is established, SFMTA staff will complete detailed design for each of the proposed measures and bring each measure through the SFMTA public hearing legislative process for approval and environmental clearance. Outreach during the design phase consists of public notice of the legislation process and the public hearing.
- Construction: SFMTA will have responsibility for implementing measures that have been recommended and designed as part of the walk audit process.

Throughout all project phases, SFMTA staff will work with school staff and SFUSD more generally to inform them of the walk audit process. Once recommendations have been developed, SFMTA staff will also perform targeted outreach to other stakeholders, including the San Francisco Fire Department, Muni, and SFMTA Accessible Services as necessary as a part of the routine transportation engineering project review and approval process.

Prop L funds will be used as follows:

- Planning & Design: \$246,354 will fund planning and design efforts, including:
 - Select walk audit schools for the FY25-26 school year
 - · Organize walk audits with school representatives and other stakeholders
 - · Perform walk audits and prepare reports
 - Develop preliminary list of recommended improvements
 - · Finalize recommended improvements; review with Muni and SFFD
 - Review and approval process including environmental clearance, Technical Assistance Services for Communities (TASC), Public Hearing and City Traffic Engineer Directive
- **Construction:** \$1,753,646 will fund construction efforts, including:
 - Prepare and update striping drawings
 - · Prepare and submit work orders
 - Completion of work orders by relevant SFMTA Operations staff (Paint Shop, Sign Shop, Meter Shop, and Signal Shop)
 - · Coordinate construction of traffic calming devices by SFPW and/or an as-needed private contractor
 - Inspection and close out

San Francisco Safe Routes to School Program (SF-SRTS)

The SF-SRTS program is delivered through a partnership of four city agencies (SF Environment, SFMTA, San Francisco Department of Public Health (DPH), and SFUSD), and four local non-profit partners (San Francisco Bicycle Coalition, Walk San Francisco, Tenderloin Safe Passage, and the YMCA). While school-related traffic deaths are very rare, students still experience safety challenges traveling to, from, and around schools. Therefore, the program has set a goal of reducing collisions and injuries around schools, and the school walk audit program will contribute towards these safety goals around city schools as part of the overall SF-SRTS.

Is this project in an Equity Priority Community?	TBD
Does this project benefit disadvantaged populations?	Yes

Project Phase(s)

Design Engineering (PS&E), Construction (CON)

Justification for Multi-phase Request

We recommend a multi-phase allocation given that the phases will be occurring concurrently.

5YPP/STRATEGIC PLAN INFORMATION

Type of Project in the Prop L 5YPP/Prop AA Strategic Plan?	
Is requested amount greater than the amount programmed in the relevant 5YPP or Strategic Plan?	
PROP L Amount	\$2,000,000.00

Justification for Necessary Amendment

This request includes an amendment to the Safer and Complete Streets 5YPP to reprogram \$26,354 from the project's construction phase to the design phase.

FY of Allocation Action:	FY2025/26	
Project Name:	School Traffic Calming Program FY26	
Primary Sponsor:	Sponsor: San Francisco Municipal Transportation Agency	

ENVIRONMENTAL CLEARANCE

Environmental Type:	Categorically Exempt
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PROJECT DELIVERY MILESTONES

Phase	Start		End	
	Quarter	Calendar Year	Quarter	Calendar Year
Planning/Conceptual Engineering (PLAN)				
Environmental Studies (PA&ED)				
Right of Way				
Design Engineering (PS&E)	Oct-Nov-Dec	2025	Oct-Nov-Dec	2027
Advertise Construction				
Start Construction (e.g. Award Contract)	Jul-Aug-Sep	2026		
Operations (OP)				
Open for Use			Apr-May-Jun	2028
Project Completion (means last eligible expenditure)			Apr-May-Jun	2028

SCHEDULE DETAILS

SFMTA plans to identify the 10 schools that will receive walk audits by December 2025. Conducting walk audits is likely to begin in March 2026, weather permitting. Walk audit reports are scheduled to be finalized by December 2026. SFMTA plans to design and implement recommendations from walk audits on a rolling basis through June 2028. See attached School Walk Audit Guidelines (2025-2026 School Year) for details.

FY of Allocation Action:	FY2025/26	
Project Name:	School Traffic Calming Program FY26	
Primary Sponsor:	Sponsor: San Francisco Municipal Transportation Agency	

FUNDING PLAN - FOR CURRENT REQUEST

Fund Source	Planned	Programmed	Allocated	Project Total
EP-218: Safer and Complete Streets	\$0	\$2,000,000	\$0	\$2,000,000
Phases In Current Request Total:	\$0	\$2,000,000	\$0	\$2,000,000

COST SUMMARY

Phase	Total Cost	PROP L - Current Request	Source of Cost Estimate
Planning/Conceptual Engineering	\$0		
Environmental Studies	\$0		
Right of Way	\$0		
Design Engineering	\$246,354	\$246,354	Based on past projects
Construction	\$1,753,646	\$1,753,646	Based on past projects
Operations	\$0		
Total:	\$2,000,000	\$2,000,000	

% Complete of Design:	0.0%
As of Date:	08/28/2025
Expected Useful Life:	30 Years

San Francisco County Transportation Authority Prop L/Prop AA/Prop D TNC Allocation Request Form

SCHOOL TRAFFIC CALMING PROGRAM FY26 - PLANNING & DESIGN

MAJOR LINE ITEM BUDGET

BUDGET SUMMARY		
Agency	Planning & Design	Total
SFMTA	\$ 246,354.00	\$ 246,354
Total	\$ 246,354	\$ 246,354

^{*} Direct Costs include mailing, reproduction costs room rental fees.

DETAILED LABOR COST ESTIMATE - BY AGENCY									
SFMTA	Hours		FY26 Base Hourly Rate		FY26 Fully Burdened Labor Cost		FY26 Fully Burdened Hourly Rate	FTE	Total
Sr. Engineer (5211)	20	\$	115.68	\$	599,342	\$	288.15	0.010	\$ 5,763
Project Manager II (5504)	120	\$	106.70	\$	555,467	\$	267.05	0.058	\$ 32,046
Associate Engineer (5207)	200	\$	87.98	\$	463,990	\$	223.07	0.096	\$ 44,614
Assistant Engineer (5203)	860	\$	74.17	\$	396,483	\$	190.62	0.413	\$ 163,931
Total	1200							0.58	\$ 246,354

Planning & Design cost per school = \$24,635

San Francisco County Transportation Authority Prop L/Prop AA/Prop D TNC Allocation Request Form

SCHOOL TRAFFIC CALMING PROGRAM FY26 - CONSTRUCTION

MAJOR LINE ITEM BUDGET

SUMMARY BY MAJOR LINE ITEM (BY AG	ENC	Y LABOR BY	TASK)						
Description		Unit Cost	Number of Improvements	SFPW Cost	•	SFMTA Cost	Number of Improvements per School	lmp	Cost of provements per School
1. Traffic Calming									
1a. Asphalt Raised Crosswalk	\$	18,000	10	\$ 180,000			1	\$	18,000
1b. Speed Table	\$	18,000	10	\$ 180,000			1	\$	18,000
1c. Speed Hump/Cushion	\$	15,000	50	\$ 750,000			5	\$	75,000
1d. Traffic Island	\$	10,000	20	\$ 200,000			2	\$	20,000
1e. SPEED HUMP Signs (per location)	\$	500	35		\$	17,500	3.5	\$	1,750
1f. Speed Hump Markings (per device)	\$	1,100	70		\$	77,000	7	\$	7,700
2. Minor Improvements									
2a. Signal Timing Change	\$	1,550	10		\$	15,500	1	\$	1,550
2b. Marked Crosswalk	\$	1,550	10		\$	15,500	1	\$	1,550
2c. Traffic Sign	\$	1,550	20		\$	31,000	2	\$	3,100
3. Construction Support	\$	155,065			\$	155,065		\$	15,507
4. Contingency (10%)	\$	132,081			\$	132,081			
SUB-TOTALS			235	\$ 1,310,000	\$	443,646	23.5	\$	175,365
TOTAL COST	\$	1,753,646							

Notes:

FY of Allocation Action:	FY2025/26
Project Name:	School Traffic Calming Program FY26
Primary Sponsor:	San Francisco Municipal Transportation Agency

SFCTA RECOMMENDATION

Resolution Number:		Resolution Date:	
Total PROP L Requested:	\$2,000,000	Total PROP L Recommended	\$2,000,000

SGA Project Number:		Name:	School Traffic Calming Program FY26
Sponsor:	San Francisco Municipal Transportation Agency	Expiration Date:	06/30/2028
Phase:	Design Engineering	Fundshare:	100.0%

Cash Flow Distribution Schedule by Fiscal Year

Fund Source	FY2025/26	FY2026/27	Total
PROP L EP-218	\$100,000	\$146,354	\$246,354

Deliverables

- 1. By December 2025, provide final list of the 10 schools sites where SFMTA will perform walk audits.
- 2. Monthly progress reports shall include % complete of the funded phase, % complete by task, work performed in the prior quarter, work anticipated to be performed in the upcoming quarter, and any issues that may impact schedule, in addition to all other requirements described in the Standard Grant Agreement.
- 3. Upon completion of all walk audit reports, anticipated by December 2026, SFMTA will provide the final walk audit reports, including recommended traffic calming measures at each school to be constructed using Prop L funds for the construction phase. SFMTA shall post the final walk audit reports to an SFMTA webpage.

Special Conditions

- 1. The recommended allocation is contingent upon amendment of the Safer and Complete Streets 5YPP. See attached 5YPP amendment for details.
- 2. SFMTA shall comply with the Enhanced Monitoring, Reporting, and Oversight Protocol for the SFMTA's School Traffic Calming Program, as attached.

Notes

1. Walk audits will be completed in accordance with the Walk Audit Guidelines attached to this request.

SGA Project Number:		Name:	School Traffic Calming Program FY26
Sponsor:	San Francisco Municipal Transportation Agency	Expiration Date:	12/31/2028

Phase:	Construction	Fundshare:	100.0%				
Cash Flow Distribution Schedule by Fiscal Year							
Fund Source	FY2026/27	FY2027/28		Total			
PROP L EP-218	\$673,64	§1,	080,000	\$1,753,646			

Deliverables

1. Monthly progress reports shall include % complete to date, photos of work being performed, improvements completed at each location to date, upcoming project milestones (e.g. ground-breaking, ribbon-cutting), and delivery updates including work performed in the prior quarter, work anticipated to be performed in the upcoming quarter, and any issues that may impact delivery, in addition to all other requirements described in the Standard Grant Agreement.

Special Conditions

- 1. The recommended allocation is contingent upon amendment of the Safer and Complete Streets 5YPP. See attached 5YPP amendment for details.
- 2. SFMTA shall comply with the Enhanced Monitoring, Reporting, and Oversight Protocol for the SFMTA's School Traffic Calming Program, as attached.
- 3. \$1,753,646 in Prop L funds for construction are placed on reserve to be released by the Transportation Authority Board following completion of the 10 school walk audits, identification of measures to be implemented, and a presentation to the Board demonstrating progress in delivering on the backlog of measures for the school traffic calming program.

Metric	PROP AA	TNC TAX	PROP L
Actual Leveraging - Current Request	No PROP AA	No TNC TAX	0.0%
Actual Leveraging - This Project	No PROP AA	No TNC TAX	0.0%

FY of Allocation Action:	FY2025/26	
Project Name:	School Traffic Calming Program FY26	
Primary Sponsor: San Francisco Municipal Transportation Agency		

EXPENDITURE PLAN SUMMARY

Current PROP L Request:	\$2,000,000
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1) The requested sales tax and/or vehicle registration fee revenues will be used to supplement and under no circumstance replace existing local revenues used for transportation purposes.

Initials of sponsor staff member verifying the above statement:

DC

CONTACT INFORMATION

	Project Manager	Grants Manager
Name:	Damon Curtis	Kathryn Studwell
Title:	Project Manager	Grant Administration Manager
Phone:	555-5555	(415) 517-7015
Email:	damon.curtis@sfmta.com	kathryn.studwell@sfmta.com

Enhanced Monitoring, Reporting, and Oversight Protocol for SFMTA's School Traffic Calming Program

- SFCTA staff shall be invited to all critical meetings, including regular project delivery (i.e. planning, design and construction) meetings, SFMTA Board meetings, etc. to stay abreast of all project activities and when warranted, may also attend as observers partnering sessions and progress meetings with the relevant contractor(s).
- 2. SFCTA will hold monthly meetings with SFMTA funding and project staff. In advance of the monthly meetings, SFMTA shall provide monthly progress reports on the FY19, FY20, FY22, FY23, FY24, and FY26 program cycles due on the 1st of each month submitted through SharePoint. Monthly progress reports shall demonstrate project delivery progress for each school, with details such as original schedule and cost, current schedule and cost, explanation for any changes, and expenditures to date. Reports shall include an update on the status of securing resources to implement respective scopes of work (i.e. SFPW crews and Job Order Contractors) and any challenges that may or are impacting project delivery. Monthly meetings shall commence in December 2025.
- 3. SFCTA reserves the right to audit expenditures and billings as allowed by the Standard Grant Agreements for funds allocated by the SFCTA.
- 4. As a condition for release of construction funds for the School Traffic Calming Program FY26, SFMTA shall provide an update to the Community Advisory Committee and to the Board, demonstrating progress in delivering on the backlog of school program traffic calming measures.
- 5. SFCTA oversight procedures will be refined, as appropriate and in consultation with the SFMTA project team, with the intent of clearing the backlog and implementing a reliable and efficient project delivery timeline (from start to finish). We expect to update the protocol to reduce the enhanced oversight and reporting requirements as the program makes steady, positive progress in delivering improvements.





This project was made possible in part by Proposition L Sales Tax dollars provided by the San Francisco County Transportation Authority

School Traffic Calming Program School Walk Audit Guidelines (2025-2026 School Year)



Background

SFMTA's School Traffic Calming Program is a combination of school walk audits. The current Prop L allocation is intended to fund planning, design, and implementation of improvements identified through school walk audits at up to ten school sites each year.

Walk Audits

Walk audits are collaborative assessments that help the SFMTA identify infrastructure needs, motorist behaviors, and pedestrian/bicyclist behaviors on streets within a 2-3 block radius of public and private K-12 schools in San Francisco. With funding from this allocation, and in



collaboration with local school communities, the SFMTA will conduct up to ten (10) school walk audits each school year.

School Prioritization & Selection

Each school year, SFMTA's School Traffic Calming Program selects up to ten (10) schools for walk audits. The process of selecting schools begins with a ranking of all public and private K-12 schools based primarily on the following criteria:

- 1. Five-year pedestrian-involved collision history within ¼-mile of the school TransBASE
- 2. School enrollment data California Department of Education
- Department of Public Health data on student residency within a walkable radius of each school. This anonymous data (names and addresses NOT included) is used to determine the potential for walking and bicycling to school – SFMTA Safe Routes to School Program (SF-SRTS).

Based on the above criteria, SFMTA staff develops a preliminary list of ten (10) schools for participation in the walk audit program, then the following factors are used to help refine and finalize school selections:

- 1. Existing Infrastructure A review of planned and recently completed pedestrian safety improvements implemented in school areas during the previous 5 years (schools having already received, or with plans to receive, significant improvements may drop in ranking).
- 2. Equity Where applicable, consideration may be given to schools within equity priority communities or California Communities of Concern. Also, and to the extent possible, efforts will be made to balance the number of schools across all eleven supervisorial districts. Since only ten schools are selected each year, this program will seek to ensure at least at least one school within each supervisorial district receives a walk-audit over a given two-year period.

Focus Schools

During the program's first year (2024-2025), School Traffic Calming Program staff, in cooperation with partners from the SFCTA, SFUSD, SF-SRTS, and Walk SF, selected walk audit schools from the existing list of Focus Schools developed by SF-SRTS. SFMTA will make a decision whether or not to continue using focus schools as the primary criteria for school selection in 2025-2026 in fall 2025 following discussions with the same stakeholders/partners mentioned above.

For reference, there are thirty-four focus school campuses in all, representing schools where SF-SRTS has already prioritized deep engagement based on two key factors:



- Mode shift goals Schools where many students are driven to school in a family car despite living nearby according to results from the 2017-2018 Commute Study.
- Equity goals Schools where there is a high percentage of students eligible for free and reduced-price meals in areas with a history of collisions.

A table of all focus schools has been included at the end of this document.

Regardless of the selection methodology used, the list will be curated each year to maintain alignment with the changing school district landscape, and just as importantly, to ensure we are maximizing geographic equity to the greatest extent possible while also focusing on schools with the most vulnerable populations and with the greatest safety needs.

Options available for schools not selected for a walk audit

For schools not selected to participate in the Walk Audit Program in a given school year, SFMTA continually responds to individual and school requests for evaluation of traffic safety concerns, particularly as they pertain to pedestrian and bicyclist safety in the vicinity of schools. SFMTA also provides a variety of project paths and programs offering solutions to traffic safety concerns. What follows is a partial list of ongoing projects and programs addressing traffic safety citywide:

- 1. Application-Based Residential Traffic Calming Program
- 2. Slow Streets Program
- 3. Quick-Build Projects on the High Injury Network
- 4. Vision Zero Program
- 5. Transportation Engineering Operations Resident requests through 311

School Walk Audit Process

Once schools are selected, SFMTA staff will outreach to school administrators, parent-teacher groups, Unified School District transportation Staff, district supervisor Staff, and local advocacy groups, to announce the school's selection and plan for an inclusive walk audit process. The date, time and meeting location will be established by SFMTA staff in collaboration with the school community. The school principal or administrator will coordinate a walk team, typically a group of 6-12 people, including school administration, staff, students, families, advocates, and local SFMTA crossing guards.

To prepare for a walk audit, SFMTA staff will survey operational and infrastructure conditions around the school, including collision history, sidewalk and street widths, bicycle infrastructure,



transit stops, nearby stop/signal controls, warning signage, pavement striping and markings, and lane configurations.

Before the Walk Audit, SFMTA will distribute a Walk Packet that details and explains the treatments that can be recommended (and implemented) through the walk audit program. The packet will include an outline of the walk route with space for participants to note traffic safety concerns and improvement requests. The packet also will include information about school access conditions and policies, including current access routes, student pick up and drop off activities, Muni or school district bus service, color curb zones, and school crossing guards.

Walk Audit Route

The walking route typically includes only streets within a 2-3 block radius of the school. If a school requests the walk include other streets frequently used by students, if circumstances and funding allow, SFMTA staff may expand the walking route to include those streets. However, recommended improvements are generally prioritized for streets adjacent to the school.



Day of the Walk Audit

On the day of the walk, participants meet at the agreed upon time and place. Each walker is given a Walk Packet to record notes and a pen. SFMTA staff lead the walk, encouraging participants to share perceived obstacles to safe and comfortable walking in the area around the school. SFMTA staff takes notes during the walk. Walk leaders will initiate conversations at certain locations along the walk as necessary to help generate discussion amongst group participants.

After the Walk Audit

Following the Walk Audit, SFMTA staff prepare a draft Walk Audit Report with recommendations based on feedback gathered during the walk or in subsequent communications.

Final Walk Audit Report

The draft Walk Audit Report is distributed to participants for review and comment. This comment period, generally two weeks, is the final stage of public participation in the report. Following the comment period, the report is finalized by SFMTA staff and shared with the school, Walk Audit participants, the SFCTA, and the district supervisor's office.

Implementation of Recommended Improvements

Recommendations are divided into near-term and long-term improvements. Long-term and more costly improvements are documented and made available for future coordination opportunities and/or proposed for inclusion in future capital projects. Recommendations that do not fall under SFMTA purview (e.g., street trees, landscaping, street lights, street cleaning, pot holes and other pavement defects), are documented and referred to the appropriate city department for follow up.

Near-term improvements that do not require legislation (e.g., red zones, painted safety zones, loading zone, signal timing changes, minor striping changes, pavement markings, warning signs) are designed and work ordered to the appropriate SFMTA shop(s) for implementation.

Near-term improvements that do require legislation (e.g., traffic calming, parking changes, road diets, follow the standard process of design, fire department and transit review, internal engineering review, multi-agency review, and a public hearing followed by final approval by the



City Traffic Engineer. All recommendations are implemented by SFMTA and SFPW crews, or in some instances a private contractor.



School Traffic Calming Program – Projected Timeline (25-26 School Year)

Year 1 Summary (July 2025 - June 2026):

 Identify and conduct walk audits at ten schools; walk audits likely to begin in March when weather improves

Year 2 Summary (July 2026 - June 2027):

- Finalize walk audit reports and recommended improvements
- Begin implementing recommended improvements, primarily those that do not require legislation or coordination (e.g., painting crosswalks and installing warning signs)

Year 3 Summary (July 2027 - June 2028):

• Continue implementing recommended improvements, primarily those that require legislation and coordination (e.g., speed humps and traffic islands)

Learn More About School Walk Audits

San Franciscans can learn more about school walk audits and sign up for updates by visiting the program website at www.sfmta.com/SchoolWalkAudits.

	SRTS Program - Focus Schools								
		Mode Priority		Support Priority					
	No. School Name		Dist.	No.	School Name	Dist.			
	1	Alvarado	8	21	Bessie Carmichael K-5	6			
	2	Argonne	1	22	Cesar Chavez	9			
	З	Charles Drew	10	23	Edwin and Anita Lee Newcomer School	3			
	4	Claire Lilienthal (Madison and Scott Campuses)	2	24	Jean Parker	3			
	5	Commodore Sloat	7	25	John Yehall Chin	3			
	6	Dianne Feinstein	4	26	Malcolm X Academy	10			
Elementary	7	El Dorado	10	27	Marshall	9			
	8	Edward Robeson Taylor	9	28	Redding	3			
	9	Francis Scott Key	4	29	Spring Valley	3			
	10	Hillcrest	9	30	Tenderloin Community	5			
	11	Monroe	11						
	12	Paul Revere	9						
	13	Sunnyside	7						
	14	AP Giannini	4	31	Bessie Carmichael 6-8	6			
Middle	15	Presidio	1	32	Dr. Martin Luther King, Jr.	9			
Filadie	16	Herbert Hoover	7						
	17	James Denman	11						
	18	Lowell	4	33	Thurgood Marshall	10			
High	19	Abraham Lincoln	4	34	Philip & Sala Burton	9			
	20	Balboa	11						

Safer and Complete Streets (EP 18)

Programming and Allocations to Date

Pending November 2025 Board

				S: :	Fiscal Year					Taral
Agency	Project Name		Phase	Status	2023/24	2024/25	2025/26	2026/27	2027/28	Total
Subprogr	am: Capital Projects	<u> </u>			_					
SFMTA	5th Street Corridor Improvements		CON	Programmed		\$1,000,000				\$1,000,000
	7th Ave Bikeway		PS&E	Programmed		\$50,000				\$50,000
	7th Ave Bikeway		CON	Programmed			\$100,000			\$100,000
	Active Communities Plan Implementation	4,5	TBD	Programmed		\$1,256,000				\$1,256,000
SFMTA	Active Communities Plan Implementation	5	TBD	Programmed			\$3,750,000			\$3,750,000
SFMTA	Active Communities Plan Implementation		TBD	Programmed				\$3,750,000		\$3,750,000
SFMTA	Active Communities Plan Implementation		TBD	Programmed					\$3,750,000	\$3,750,000
SFMTA	13th Street Safety Project	4	CON	Allocated		\$2,350,000				\$2,350,000
	Northern Embarcadero and Jefferson Quick-Builds	5	PS&E	Allocated		\$284,000				\$284,000
SFMTA	Northern Embarcadero and Jefferson Quick-Builds	5	CON	Allocated		\$460,000				\$460,000
SFMTA	Central Embarcadero Enhancement (OBAG Match)		PS&E	Allocated	\$200,000					\$200,000
	District 4 Street Improvements	3	CON	Programmed	\$268,000					\$268,000
SFMTA	District 4 Street Improvements - Kirkham Street	3	CON	Allocated		\$352,000				\$352,000
SFMTA	District 4 Street Improvements - 41st Avenue	3	PS&E	Allocated		\$80,000				\$80,000
SFMTA	Golden Gate Greenway (Tenderloin)	1	PS&E	Allocated	\$140,000					\$140,000
SFMTA	Golden Gate Greenway (Tenderloin)	1	CON	Programmed		\$960,000				\$960,000
SFMTA	Howard Streetscape		CON	Programmed		\$2,000,000				\$2,000,000
SFPW	Market Octavia Living Alleys Phase 1B		CON	Programmed			\$700,000			\$700,000
SFMTA	Page Slow Street		PS&E	Programmed)	\$407,000				\$407,000
SFMTA	Page Slow Street		CON	Programmed			\$593,000			\$593,000
SFMTA	Safe Streets Evaluation Program		PLAN	Allocated)	\$450,000				\$450,000
SFMTA	Safe Streets Evaluation Program		PLAN	Programmed				\$400,000		\$400,000
SFMTA	School Traffic Calming Program	2	PS&E	Programmed	\$0					\$0
SFMTA	School Traffic Calming Program	2	PLAN	Allocated	\$220,000					\$220,000
SFMTA	School Traffic Calming Program	2	CON	Allocated	\$1,780,000					\$1,780,000
SFMTA	School Traffic Calming Program FY26	8	PS&E	Pending			\$246,354			\$246,354
SFMTA	School Traffic Calming Program FY26	8	CON	Pending)		\$1,753,646			\$1,753,646
SFMTA	School Traffic Calming Program		PS&E	Programmed)		\$220,000			\$220,000
SFMTA	School Traffic Calming Program		CON	Programmed			\$1,780,000			\$1,780,000
SFMTA	School Traffic Calming Program		PS&E	Programmed				\$220,000		\$220,000
SFMTA	School Traffic Calming Program		CON	Programmed				\$1,780,000		\$1,780,000

Safer and Complete Streets (EP 18)

Programming and Allocations to Date

Pending November 2025 Board

	D : .N	5	<u> </u>		T . I				
Agency	Project Name	Phase	Status	2023/24	2024/25	2025/26	2026/27	2027/28	Total
SFMTA	School Traffic Calming Program	PS&E	Programmed					\$220,000	\$220,000
SFMTA	School Traffic Calming Program	CON	Programmed					\$1,780,000	\$1,780,000
SFPW	Sickles Avenue Streetscape	CON	Programmed		\$1,300,000				\$1,300,000
SFMTA	Slow Streets Implementation 1,7	CON	Programmed		\$0				\$0
SFMTA	Slow Streets Implementation 7	CON	Programmed		\$0				\$0
SFMTA	Slow Streets Implementation 7	CON	Programmed			\$0			\$0
SFMTA	Slow Streets Implementation 7	PS&E	Pending			\$600,000			\$600,000
SFMTA	Slow Streets Implementation	CON	Programmed			· · · · · · · · · · · · · · · · · · ·	\$200,000		\$200,000
SFMTA	Slow Streets Implementation	CON	Programmed				•	\$200,000	\$200,000
SFMTA	SoMa Arterial Traffic Calming	CON	Programmed		\$1,000,000				\$1,000,000
SFMTA	Tenderloin Protected Intersections	CON	Programmed		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	\$250,000			\$250,000
SFMTA	Valencia Street Bikeway Improvements	CON	Programmed			, ,	\$1,000,000		\$1,000,000
SFMTA	Vision Zero Left Turn Reduction Program	CON	Allocated	\$100,000					\$100,000
SFMTA	Vision Zero Left Turn Reduction Program	CON	Programmed		\$100,000				\$100,000
SFMTA	Vision Zero Speed Limit Reduction	CON	Allocated	\$100,000					\$100,000
SFMTA	Vision Zero Speed Limit Reduction	CON	Programmed			\$100,000			\$100,000
SFMTA	Vision Zero Speed Limit Reduction	CON	Programmed					\$100,000	\$100,000
SFCTA	Yerba Buena Island Multi-Use Path	CON	Programmed			\$1,000,000			\$1,000,000
Subprogr	am: Outreach and Education Projects								
SFMTA	Bicycle Education and Outreach	CON	Allocated	\$200,000					\$200,000
SFMTA	Bicycle Education and Outreach	CON	Allocated		\$200,000				\$200,000
SFMTA	Bicycle Education and Outreach	CON	Programmed			\$200,000			\$200,000
SFMTA	Bicycle Education and Outreach	CON	Programmed				\$200,000		\$200,000
SFMTA	Bicycle Education and Outreach	CON	Programmed					\$200,000	\$200,000
SFMTA	Safe Routes to School Non-Infrastructure	CON	Allocated	\$230,000					\$230,000
SFMTA	Safe Routes to School Non-Infrastructure	CON	Allocated		\$236,000				\$236,000
SFMTA	Safe Routes to School Non-Infrastructure	CON	Programmed			\$243,000			\$243,000
SFMTA	Safe Routes to School Non-Infrastructure	CON	Programmed				\$251,000		\$251,000
SFMTA	Safe Routes to School Non-Infrastructure	CON	Programmed					\$258,000	\$258,000
SFMTA	Vision Zero Education and Communications: Speed Safety Cameras FY24	CON	Allocated	\$150,000					\$150,000
SFMTA	Vision Zero Education and Communications FY25-28	CON	Programmed		\$200,000				\$200,000

Safer and Complete Streets (EP 18)

Programming and Allocations to Date

Pending November 2025 Board

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Agency	Project Name	Phase	Status	2023/24	2024/25	2025/26	2026/27	2027/28	Total	
SFMTA	Vision Zero Education and Communications FY25-28	CON	Programmed				\$200,000		\$200,000	
Subprogr	ubprogram: New Traffic Signals									
SFMTA	Contract 66 New Traffic Signals 5	CON	Programmed	\$3,300,000					\$3,300,000	
SFMTA	Contract 67 New Traffic Signals	PS&E	Programmed		\$0				\$0	
SFMTA	Skyline and Sloat Intersection Improvements	CON	Allocated	\$800,000					\$800,000	
SFMTA	New Traffic Signal Contract 66 - Additional Funds	PS&E	Pending (Prior)			\$1,100,000			\$1,100,000	
		Total Progra	mmed in 2023 5YPP	\$7.488.000	\$12 685 000	\$12,636,000	\$8,001,000	\$6.508.000	\$47,318,000	
			located and Pending			\$3,700,000	\$0,001,000		\$12,032,000	
		TOTAL PAI	Total Unallocated						\$35,286,000	
	T I		2022 Charles at a Plan	¢0,000,000	¢15 502 000	¢0.127.000	¢0.001.000	¢/ F00 000	\$47,318,000	
Total Programmed in 2023 Strategic Plan Deobligated Funds					\$15,593,000	\$9,136,000	\$8,001,000 \$0	\$6,508,000	\$0	
Cumulative Remaining Programming Capacity					\$3,500,000	\$0	\$0	\$0	\$0	
Pending A	llocation/Appropriation		<u> </u>	,	1		· · ·	<u> </u>		
Board App	oard Approved Allocation/Appropriation									

FOOTNOTES:

- ¹ 5YPP amendment to fund Golden Gate Greenway (Tenderloin) with \$140,000 in FY2023/24 for design (Resolution 2024-041, 5/21/2024):
 - Slow Streets Implementation: Reduced from \$200,000 to \$0 in Fiscal Year 2023/24 for design and increased from \$0 to \$200,000 in FY24/25 for design.
 - Golden Gate Greenway (Tenderloin): Reduced from \$1,000,000 to \$960,000 in FY2024/25 for construction.
 - Golden Gate Greenway (Tenderloin): Increased from \$100,000 to \$140,000 in FY2023/24 for design.
- ² 5YPP amendment to fund School Traffic Calming Program with \$220,000 in FY2023/24 for planning and update cash flow in School Traffic Calming Program construction in FY23/24 (Resolution 2024-046, 6/25/2024):
 - School Traffic Calming, FY2023/24 Design: Reduced from \$220,000 to \$0 in FY23/24.
 - School Traffic Calming, FY2023/24 Planning: Added project with \$220,000 in FY23/24. Delayed \$30,000 cash flow from FY24/25 to FY25/26.
 - School Traffic Calming, FY2023/24 Construction: Advanced \$30,000 in FY24/25 cash flow and reduced FY25/26 cash flow from \$700,000 to \$670,000.
- ³ 5YPP amendment to fund District 4 Street Improvements (Resolution 2025-015, 10/22/2024)
 - District 4 Street Improvements: Reduced placeholder FY2023/24 programming line from \$700,000 to \$268,000
 - District 4 Street Improvements Kirkham Street: Added project in FY2024/25 programming line for \$352,000 for construction
 - District 4 Street Improvements 41st Avenue: Added project in FY2024/25 programming line for \$80,000 for design
- ⁴ 5YPP amendment to fund 13th Street Safety Project (Resolution 2025-021, 11/19/2024)
 - Active Communities Plan Implementation (FY25): Reduced from \$4,350,000 to \$2,000,000 in FY2024/25
 - 13th Street Safety Project: Added project with \$2,350,000 in FY2024/25 for construction.
- ⁵ 5YPP amendment to fund Northern Embarcadero and Jefferson Quick-Builds (Resolution 2025-046, 5/20/2025)

Safer and Complete Streets (EP 18)

Programming and Allocations to Date

Pending November 2025 Board

	Project Name	Phase	Status	Fiscal Year					
Ag ncy				2023/24	2024/25	2025/26	2026/27	2027/28	Total

Active Communities Plan Implementation (FY25): Reduced programming from \$2,000,000 to \$1,256,000 in FY2024/25.

Northern Embarcadero and Jefferson Quick-Builds: Added project in FY2024/25 with \$744,000 in programming (\$284,000 design, \$460,000 construction). Cash flow capacity made available through a cost-neutral cash flow exchange with Contract 66 New Traffic Signals and Active Communities Plan Implementation FY25 and FY26 placeholders as described below:

Contract 66 New Traffic Signals: Reduced cash flow from \$1,100,000 to \$356,000 in FY 2024/25 and increased from \$0 to \$744,000 in FY 2027/28.

Active Communities Plan Implementation (FY26): Reduced cash flow from \$750,000 to \$6,000 in FY2027/28; increased from \$1,000,000 to \$1,744,000 in FY2028/29.

Active Communities Plan Implementation (FY25): Increased cash flow from \$0 to \$744,000 in FY2027/28; reduced from \$1,000,000 to \$256,000 in FY2028/29.

⁶ 5YPP amendment to fund New Signal Contract 66 - Additional Funds (Resolution 2026-xxx, 9/30/2025)

Contract 67 New Traffic Signals: Reduced from \$1,100,000 to \$0 in FY2024/25 for design.

New Traffic Signal Contract 66 - Additional Funds: Added project with \$1,100,000 in FY2025/26 for design.

- ⁷ 5YPP amendment to fund design of Slow Streets Implementation in FY2025/26 (Resolution 2026-xxx, 9/30/2025)
 - Slow Streets Implementation: Reduced construction in FY2024/25 and FY2025/26 by \$400,000 and \$200,000, respectively, to \$0. Added \$600,000 in FY2025/26 for design.
- ⁸ 5YPP amendment to fully fund design of School Traffic Calming Program FY26 (Resolution 2026-xxx, 11/18/2025)
- School Traffic Calming Program FY26: Reduced construction funds in FY2024/25 by \$26,354 to \$1,753,646. Added \$26,354 in design funds in FY2024/25 for a total of \$246,3 TA Note: We are recommending allocation of FY2024/25 in FY2025/26 for the School Traffic Calming Program FY26.

San Francisco County Transportation Authority Allocation Request Form

FY of Allocation Action:	FY2025/26
Project Name:	Treasure Island Road Improvements - Yerba Buena Island Multi-Use Pathway Segment 4
Primary Sponsor:	San Francisco County Transportation Authority

EXPENDITURE PLAN INFORMATION

PROP L Expenditure Plans	Safer and Complete Streets
Current PROP L Request:	\$1,000,000
Supervisorial District	District 06

REQUEST

Brief Project Description

The Yerba Buena Island Multi-Use Pathway (MUP) will implement a bicycle and pedestrian facility connecting the San Francisco Oakland Bay Bridge (SFOBB) East Span with the new Treasure Island (TI) ferry terminal. MUP Segment 4 is integrated with the TI Road Improvements project, beginning at the intersection of TI and Macalla Roads and continuing south 1,200 feet. Requested funds will be used to construct the MUP Segment 4, replace vehicular travel lanes to bring them to current safety standards, and implement a transit only lane to the I-80 westbound on-ramp of the SFOBB West Span.

Detailed Scope, Project Benefits and Community Outreach

The Treasure Island Road Improvements Project - Yerba Buena Island Multi-Use Pathway (MUP) Segment 4 will construct a Class I multi-use path from the Treasure Island Road/Macalla Road intersection to the West Side Bridges Project limit to the south, approximately 1,200 feet in length. The path will be ADA-compliant and include safety barriers and railings to protect pedestrians and bicyclists while providing panoramic views of downtown San Francisco. As part of the Multimodal Bay Skyway Project, the MUP will contribute to an improved bicycle and pedestrian connection linking the East Bay, Treasure Island, and San Francisco.

Additionally, the Treasure Island Road Improvements Project - YBI MUP Segment 4 will upgrade Treasure Island Road to city standards and widen the roadway to include a new transit lane as required by the Treasure Island / Yerba Buena Island Final Environmental Impact Report. This transit lane will reduce bus queuing for travel to downtown San Francisco. The project includes elements that are typical to roadway improvement projects, such as a retaining wall, streetlights, and an intermediate barrier, outer railing, signage and striping. The project funding plan includes additional contingency for environmental mitigation, such as hazardous material removal and air quality monitoring.

Project Location

Yerba Buena Island, San Francisco Bay

Is this project in an Equity Priority Community?	Yes
Does this project benefit disadvantaged populations?	Yes

Project Phase(s)

5YPP/STRATEGIC PLAN INFORMATION

Type of Project in the Prop L 5YPP/Prop AA Strategic Plan?	
Is requested amount greater than the amount programmed in the relevant 5YPP or Strategic Plan?	
PROP L Amount	\$1,000,000.00

San Francisco County Transportation Authority Allocation Request Form

FY of Allocation Action:	FY2025/26
Project Name:	Treasure Island Road Improvements - Yerba Buena Island Multi-Use Pathway Segment 4
Primary Sponsor:	San Francisco County Transportation Authority

ENVIRONMENTAL CLEARANCE

Environmental Type:	Categorically Exempt
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PROJECT DELIVERY MILESTONES

Phase	S	tart	End		
	Quarter	Calendar Year	Quarter	Calendar Year	
Planning/Conceptual Engineering (PLAN)	Apr-May-Jun	2019	Apr-May-Jun	2020	
Environmental Studies (PA&ED)	Jul-Aug-Sep	2022	Apr-May-Jun	2025	
Right of Way					
Design Engineering (PS&E)	Oct-Nov-Dec	2024	Jan-Feb-Mar	2026	
Advertise Construction	Jan-Feb-Mar	2026			
Start Construction (e.g. Award Contract)	Jul-Aug-Sep	2026			
Operations (OP)					
Open for Use			Jan-Feb-Mar	2028	
Project Completion (means last eligible expenditure)			Apr-May-Jun	2028	

SCHEDULE DETAILS

The Treasure Island Road Improvements Project - Yerba Buena Island Multi-Use Pathway Segment 4 is part of a series of projects on YBI including the West Side Bridges and Hillcrest Road projects. The Treasure Island Road Improvements Project is scheduled to finish design in January 2026. A portion of Treasure Island Road is currently closed to the public while the West Side Bridges (MUP Segment 3) and Hillcrest Road Improvements (MUP Segment 2) projects are under construction. Allocation of the requested funds will enable us to advertise the Segment 4 construction contract in Spring 2026 and start construction in July 2026 while Treasure Island Road is closed, thereby achieving cost efficiencies and minimizing construction disruption.

The project also includes additional funding sources that have upcoming timely use of funds deadlines. For ITIP, CTC will allocate in Jan 2026 and the construction contract must be awarded within 6 months. We are anticipating awarding the contract in June 2026. For the RM3, MTC will take allocation action in November 2026. For LPP-F, we expect CTC to allocate in Jan 2026. LPP has a 2 year + 1 year extension limit for timely use of funds.

Additional funding sources include cost savings from the West Side Bridges Project and the Hillcrest Road Project. The project team will construct Segments 2 and 3 of the YBI Multi-use Pathway through change orders for FY 25/26. Additional funding includes TIDA IIG funds and TICD funds, also for FY 25/26, which are being confirmed.

San Francisco County Transportation Authority Allocation Request Form

FY of Allocation Action:	FY2025/26			
Project Name:	Treasure Island Road Improvements - Yerba Buena Island Multi-Use Pathway Segment 4			
Primary Sponsor:	San Francisco County Transportation Authority			

FUNDING PLAN - FOR CURRENT REQUEST

Fund Source	Planned	Programmed	Allocated	Project Total
EP-218: Safer and Complete Streets	\$0	\$1,000,000	\$0	\$1,000,000
Housing Incentive Pool	\$0	\$2,267,000	\$0	\$2,267,000
Local Partnership Program - Formula Funds	\$1,774,000	\$0	\$0	\$1,774,000
Regional Measure 3 SR2TBT	\$0	\$16,250,000	\$0	\$16,250,000
Savings from adjacent projects completed under budget	\$965,000	\$0	\$0	\$965,000
State Interregional Transportation Improvement Program (ITIP)	\$0	\$4,944,000	\$0	\$4,944,000
TIDA secured IIG Funds	\$7,500,000	\$0	\$0	\$7,500,000
TIDA secured TICD Funds	\$0	\$3,300,000	\$0	\$3,300,000
Phases In Current Request Total:	\$10,239,000	\$27,761,000	\$0	\$38,000,000

FUNDING PLAN - ENTIRE PROJECT (ALL PHASES)

Fund Source	Planned	Programmed	Allocated	Project Total
PROP AA	\$0	\$0	\$750,000	\$750,000
PROP L	\$0	\$1,000,000	\$0	\$1,000,000
ATP Cycle 7	\$0	\$0	\$3,800,000	\$3,800,000
BATA Toll Funds	\$0	\$0	\$750,000	\$750,000
Housing Incentive Pool	\$0	\$2,267,000	\$0	\$2,267,000
Local Partnership Program - Formula Funds	\$1,774,000	\$0	\$0	\$1,774,000
LPP-F (SFCTA)	\$0	\$0	\$1,001,000	\$1,001,000
OBAG 3	\$0	\$0	\$2,250,000	\$2,250,000
Priority Conservation Area	\$0	\$0	\$1,000,000	\$1,000,000
Regional Measure 3 SR2TBT	\$0	\$16,250,000	\$0	\$16,250,000

Savings from adjacent projects completed under budget	\$965,000	\$0	\$0	\$965,000
State Interregional Transportation Improvement Program (ITIP)	\$0	\$4,944,000	\$0	\$4,944,000
TIDA secured IIG Funds	\$7,500,000	\$0	\$0	\$7,500,000
TIDA secured TICD Funds	\$0	\$3,300,000	\$0	\$3,300,000
Funding Plan for Entire Project Total:	\$10,239,000	\$27,761,000	\$9,551,000	\$47,551,000

COST SUMMARY

Phase	Total Cost	PROP L - Current Request	Source of Cost Estimate
Planning/Conceptual Engineering	\$0		
Environmental Studies	\$1,250,000		Actual costs for MUP Segments 1-4
Right of Way	\$0		
Design Engineering	\$8,301,000		Actual costs + cost to complete for MUP Segments 1-4
Construction	\$38,000,000	\$1,000,000	Engineer's Estimate for Segment 4
Operations	\$0		
Total:	\$47,551,000	\$1,000,000	

% Complete of Design:	50.0%
As of Date:	10/17/2025
Expected Useful Life:	50 Years

San Francisco County Transportation Authority Prop L/Prop AA/Prop D TNC Allocation Request Form

MAJOR LINE ITEM BUDGET

SUMMARY BY MAJOR LINE ITEM (BY AGENCY LABOR BY TASK)									
Budget Line Item	Totals	% of contract	•	SFCTA		SFPW		onstruction Contractor	Consulting Contractor to SFCTA
1. Contract									
Task 1: Roadway	\$14,229,120						\$	14,229,120	
Task 2: Retaining Wall	\$ 7,957,941						\$	7,957,941	
Task 3: Stormwater and Drainage	\$ 561,518						\$	561,518	
Task 4: Construction-Related									
Expenses *	\$ 3,297,421						\$	3,297,421	
Subtotal	\$26,046,000						\$	26,046,000	
2. Construction Management/Support	\$ 6,563,000	21%	\$	921,000					\$ 5,642,000
4. City Construction Oversight **	\$ 750,000				\$	750,000			
5. Contingency	\$ 4,639,000	18%					\$	4,639,000	
TOTAL CONSTRUCTION PHASE	\$37,998,000		\$	921,000	\$	750,000	\$	30,685,000	\$ 5,642,000

^{*} Construction storage yard, contractor partnering, pollution monitoring, traffic control, etc.

^{**} Permit, inspection, and closeout costs.

San Francisco County Transportation Authority Allocation Request Form

FY of Allocation Action:	FY2025/26
Project Name:	Treasure Island Road Improvements - Yerba Buena Island Multi-Use Pathway Segment 4
Primary Sponsor:	San Francisco County Transportation Authority

SFCTA RECOMMENDATION

	Resolution Date:		Resolution Number:
\$1,000,000	Total PROP L Recommended	\$1,000,000	Total PROP L Requested:

SGA Project Number:		Name:	Treasure Island Road Improvements Project - Yerba Buena Island Multi- Use Pathway Segment 4
Sponsor:	San Francisco County Transportation Authority	Expiration Date:	06/30/2029
Phase:	Construction	Fundshare:	2.63%

Cash Flow Distribution Schedule by Fiscal Year

Fund Source	FY2026/27	FY2027/28	Total
PROP L EP-201	\$500,000	\$500,000	\$1,000,000

Deliverables

- 1. Quarterly progress reports (QPRs) shall include % complete to date, photos of work being performed, upcoming project milestones (e.g. ground-breaking, ribbon-cutting), and delivery updates including work performed in the prior quarter, work anticipated to be performed in the upcoming quarter, and any issues that may impact delivery, in addition to all other requirements described in the Standard Grant Agreement.
- 2. With the first QPR Sponsor shall provide 2-3 photos of typical before conditions; with the first quarterly report following initiation of fieldwork Sponsor shall provide a photo documenting compliance with the Prop K attribution requirements as described in the SGA; and on completion of the project Sponsor shall provide 2-3 photos of completed work.

Notes

1. Transportation Authority policy is to allocate construction phase funds once design is complete. We recommend allocating Prop L funds at this time, prior to completion of design (design is currently at 50% complete) to allow SFCTA to leverage \$16.25 million in Regional Measure 3 Bridge Toll funds to award the Construction Management contract, which is a separate item on this meeting agenda. This project will achieve 95% design phase completion in January 2026, and SFCTA will put the project out for bid in March 2026. The Construction Management contractor will perform independent cost estimates and conduct bidability and constructability review during the design phase, prior to the completion of the design phase and to inform the release of the construction contract for bid.

Metric	PROP AA	TNC TAX	PROP L
Actual Leveraging - Current Request	No PROP AA	No TNC TAX	97.37%
Actual Leveraging - This Project	98.42%	No TNC TAX	97.9%

San Francisco County Transportation Authority Allocation Request Form

FY of Allocation Action:	FY2025/26
Project Name:	Treasure Island Road Improvements - Yerba Buena Island Multi-Use Pathway Segment 4
Primary Sponsor:	San Francisco County Transportation Authority

EXPENDITURE PLAN SUMMARY

Current PROP L Request:	\$1,000,000

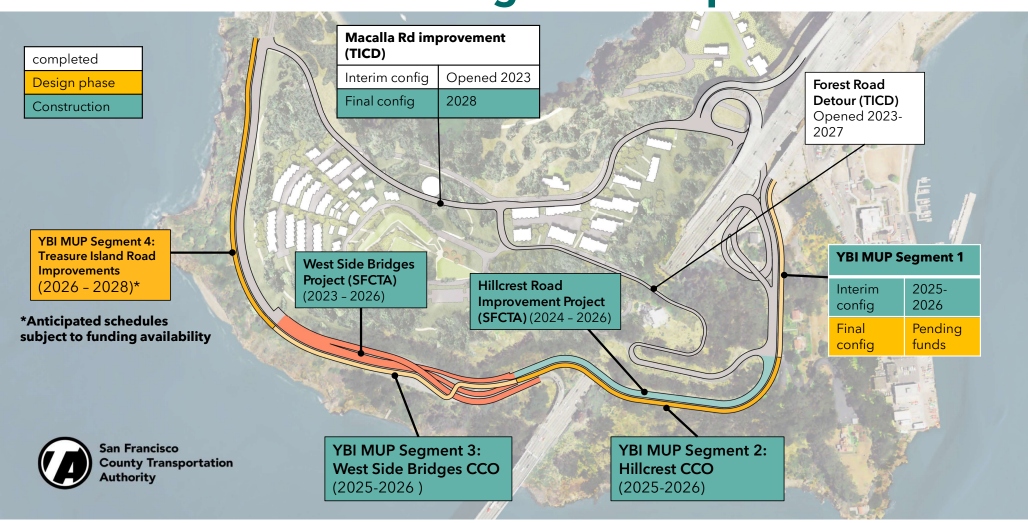
1) The requested sales tax and/or vehicle registration fee revenues will be used to supplement and under no circumstance replace existing local revenues used for transportation purposes.

Initials of sponsor staff member verifying the above statement:

CONTACT INFORMATION

	Project Manager	Grants Manager
Name:	Jianmin Fong	Anna LaForte
Title:	Highway Program Manager	Deputy Director for Policy & Programming
Phone:	(415) 522-4806	(415) 522-4805
Email:	jianmin.fong@sfcta.org	anna.laforte@sfcta.org

YBI MUP Segments Map



Attachment 6.

Enhanced Monitoring, Reporting, and Oversight Protocol for SFMTA's School Traffic Calming Program

- SFCTA staff shall be invited to all critical meetings, including regular project delivery
 (i.e. planning, design and construction) meetings, SFMTA Board meetings, etc. to
 stay abreast of all project activities and when warranted, may also attend as
 observers partnering sessions and progress meetings with the relevant
 contractor(s).
- 2. SFCTA will hold monthly meetings with SFMTA funding and project staff. In advance of the monthly meetings, SFMTA shall provide monthly progress reports on the FY19, FY20, FY22, FY23, FY24, and FY26 program cycles due on the 1st of each month submitted through SharePoint. Monthly progress reports shall demonstrate project delivery progress for each school, with details such as original schedule and cost, current schedule and cost, explanation for any changes, and expenditures to date. Reports shall include an update on the status of securing resources to implement respective scopes of work (i.e. SFPW crews and Job Order Contractors) and any challenges that may or are impacting project delivery. Monthly meetings shall commence in December 2025.
- 3. SFCTA reserves the right to audit expenditures and billings as allowed by the Standard Grant Agreements for funds allocated by the SFCTA.
- 4. As a condition for release of construction funds for the School Traffic Calming Program FY26, SFMTA shall provide an update to the Community Advisory Committee and to the Board, demonstrating progress in delivering on the backlog of school program traffic calming measures.
- 5. SFCTA oversight procedures will be refined, as appropriate and in consultation with the SFMTA project team, with the intent of clearing the backlog and implementing a reliable and efficient project delivery timeline (from start to finish). We expect to update the protocol to reduce the enhanced oversight and reporting requirements as the program makes steady, positive progress in delivering improvements.

School Engineering Program FY19

Allocation date: 9/25/2018

Status: All work completed. Final invoice and project closeout anticipated by 12/31/2025.

Sub-Program	Work funded	School	District	Status of audit	Status of recommendations
		Kittredge School	1	N/A	Done
		George Peabody ES	1	N/A	Done
		Sherman ES	2	N/A	Done
		Town School for Boys	2	N/A	Done
		Hamlin School	2	N/A	Done
		Garfield ES	3	N/A	Done
		Martin Luther King Jr MS	3	N/A	Done
		Spring Valley Science ES	3	N/A	Done
		Jean Parker ES	3	N/A	Done
		Spring Valley ES	3	N/A	Done
		Jefferson ES	4	N/A	Done
		Jefferson CDC	4	N/A	Done
		44th Ave/Lawton St	4	N/A	Done
		Grattan ES	Ę	N/A	Done
		Harvey Milk Civil Rights Academic ES	(N/A	Done
		De Marillac Academy	(N/A	Done
		Archbishop Riordan HS	7	N/A	Done
Traffic Operations - New and		Commodore Sloat ES	7	N/A	Done
·	See attached	Clarendon ES	7	N/A	Done
Upgraded Signs and Markings		Brandeis Hillel School	7	N/A	Done
		Rooftop Burnett Campus	8	N/A	Done
		Dolores Huerta ES	3	N/A	Done
		Mission HS	8	N/A	Done
		Hillcrest ES	9	N/A	Done
		Alta Vista School	9	N/A	Done
		Paul Revere School	Ś	N/A	Done
		E.R. Taylor ES	(N/A	Done
		John O'Connell HS	9	N/A	Done
		Starr King ES	10	N/A	Done
		visitacion valley ms	10	N/A	Done
		Rosa Parks ES	11	N/A	Done
		Epiphany ES	11	N/A	Done
		Leadership HS	13	N/A	Done

		Longfellow ES	11	N/A	Done
		Monroe ES	11	N/A	Done
		Balboa HS	11	N/A	Done
		James Denman MS	11	N/A	Done
		George Washington HS	1	N/A	Done
		Galileo High	2	N/A	Done
		Marina MS	2	N/A	Done
		Spring Valley ES	3	N/A	Done
		Francisco MS	3	N/A	Done
		A.P. Giannini MS	4	N/A	Done
		Sacred Heart Cathedral Prep	4	N/A	Done
		Abraham Lincoln HS	4	N/A	Done
		Rosa Parks ES	5	N/A	Done
		French American Int'l School	5	N/A	Done
		Lakeshore Alternative ES	6	N/A	Done
		Martin Luther King Jr MS	7	N/A	Done
		Lowell HS	7	N/A	Done
		James Lick MS	8	N/A	Done
		Buena Vista Horace Mann	8	N/A	Done
		Hillcrest ES	9	N/A	Done
		Visitacion Valley ES	9	N/A	Done
		Balboa HS	10	N/A	Done
		Daniel Webster ES	10	N/A	Done
School Loading Zone Traffic Calming	See attached	Balboa High	11	N/A	Done
		Galileo HS	2	Done	Done
		Rosa Parks ES	5	Done	Done
	See attached and visit	Tenderloin ES	6	Done	Done
	https://www.sfmta.com/projects/sch	Mission HS	8	Done	Done
School Walk Audits	ool-walk-audit-program	Martin Luther King Jr MS	9	Done	Done

		Remaining Balance (includes invoices paid
Phase	Allocation Amount	and pending)
Plannning/ Conceptual Engineering	\$216,163	\$0
Design Engineering	\$120,612	\$0
Construction	\$751,000	\$99,581

FY25-Q4

QPR submitted 07.20.2025

No	School Name	Supv. Dist.	Work Order Number	Date	Sign shop	Curb Paint	Paint Shop
1	Garfield ES	3	19-7298	02/27/2019	1	1	
2	Martin Luther King Jr MS	3	19-7279	02/22/2019	1		
3	Spring Valley Science ES	3	19-7296	02/25/2019	1	1	1
4	Rosa Parks ES	11	19-7188	02/01/2019	1		
5	Epiphany ES	11	19-7216	02/08/2019	1		
2	Jefferson ES	4	19-7315	03/04/2019	1		
3	Hillcrest ES	9	19-7350	03/08/2019		1	
4	Jean Parker ES	3	19-7362	03/12/2019	1	1	
5	Alta Vista School	9	19-7382	03/14/2019	1		
6	Grattan ES	5	19-7420	03/18/2019	1	1	1
7	Leadership HS	11	19-7539	04/10/2019	1	1	
8	Rooftop Burnett Campus	8	19-7540	04/12/2019	1	1	
9	Jefferson CDC	4	19-7584	04/19/2019	1	1	
10	Dolores Huerta ES	8	19-7596	04/23/2019	1	1	1
11	Sherman ES	2	19-7590	04/23/2019	1		
12	Archbishop Riordan HS	7	19-7601	04/24/2019	1		1
13	Starr King ES	10	19-7609	04/25/2019	1		
14	Longfellow ES	11	19-7636	05/01/2019	1		
15	Longfellow ES	11	19-7637	05/01/2019	1		
16	Longfellow ES	11	19-7647	05/02/2019	1		
17	Spring Valley ES	3	19-7706	05/16/2019			1
18	visitacion valley ms	10	19-7707	05/16/2019			1
19	Epiphany ES	11	19-7918	06/13/2019	1		1
20	Town School for Boys	2	19-7924	06/14/2019		1	
21	Hamlin School	2	19-8094	07/16/2019		1	
22	Hamlin School	2	19-8097	07/16/2019	1	1	
23	Monroe ES	11	19-8103	07/17/2019	1		
24	Mission HS	8	19-7964	07/30/2019	1		1
25	Commodore Sloat ES	7	19-8262	08/13/2019			1
26	Clarendon ES	7	19-8263	08/14/2019	1		
27	Balboa HS	11	19-7970	08/15/2019	1		1
28	James Denman MS	11	19-7970	08/15/2019	1		1
29	Leadership HS	11	19-7970	08/15/2019	1		1
30	Paul Revere School	9	19-7756	08/20/2019	1	1	
31	Jefferson ES	4	19-7911	08/21/2019	1		
32	Jefferson ES	4	19-8270	08/21/2019	1		
33	44th Ave/Lawton St	4	19-8368	09/09/2019		1	
34	Harvey Milk Civil Rights Academic ES	6	19-8388	09/12/2019	1	1	
35	Kittredge School	1	19-8140	09/13/2019		1	
36	E.R. Taylor ES	9	19-8491	10/01/2019	1	1	
37	George Peabody ES	1	19-8494	10/01/2019	1		
38	De Marillac Academy	6	19-8519	10/05/2019	1		1
39	Spring Valley ES	3	19-8518	10/05/2019	1		
40	John O'Connell HS	9	19-8591	10/21/2019	1		1
41	Brandeis Hillel School	7	19-8650	11/04/2019	1		1

NOTES:

1. All work is complete

Sub-Program: School Loading Zone Traffic Calming

QPR submitted 07.20.2025

No	School Name	Supv. Dist.	Zone	Primary Street	Cross Street 1	Cross Street 2	Street Width	Traffic Calming Device Type	Number of Devices	Completion Date
1	A.P. Giannini MS	4	SBLZ/PLZ	Ortega St	38th Ave	39th Ave	50′	Speed Hump	1	7/30/2020
2	Martin Luther King Jr MS	7	_	Eucalyptus Dr	Forest View Dr	Inverness Dr	40′	Raised Crosswalk	1	3/2/2021
3	Spring Valley ES	3	-	Washington St	Hyde St	Larkin St	29'	Speed Cushion	2	7/31/2020
4	Rosa Parks ES	5	-	Hickory St	Gough St	Franklin St	21'	Raised Crosswalk	1	4/14/2021
5	Francisco MS	3	SBLZ	Francisco St	Powell St	Stockton St	38′	Speed Hump	2	3/30/2021
6	Sacred Heart Cathedral Prep	4	SBLZ/PLZ	Ortega St	37th Ave	38th Ave	50'	Speed Hump	1	7/30/2020
7	James Lick MS	8	_	18th St	Church St	Dolores St	40′	Speed Cushion	2	7/29/2020
8	Buena Vista Horace Mann	8	SBLZ	Noe St	25th St	Clipper St	45′	Speed Hump	1	7/28/2020
9	Hillcrest ES	9	-	Bartlett St	23rd St	24th St	30'	Speed Hump	2	7/28/2020
10	Balboa HS	10	-	Missouri St	19th St	20th St	50'	Speed Hump	2	7/27/2020
11	Balboa High	11	SBLZ	Otsego Ave	Oneida Ave	Onondaga Ave	40′	Speed Hump	2	7/27/2020
12	Lakeshore Alternative ES	6	SBLZ	Elm St	Van Ness Ave	Polk St	21′	Speed Hump	2	7/23/2020
13	Galileo High	2	SBLZ	Francisco St	Polk St	Van Ness Ave	39'	Speed Hump	2	7/22/2020
14	French American Int'l School	5	_	Ellis St	Franklin St	Gough St	44'	Speed Hump	2	7/22/2020
15	Marina MS	2	ADA	Fillmore St	Chestnut St	Bay St	28′	Speed Cushion	2	7/21/2020
16	Abraham Lincoln HS	4	_	24th Ave	Quintara St	Rivera St	40′	Speed Hump	2	7/17/2020
17	Lowell HS	7	-	Middlefield Dr	Eucalyptus Dr	Lake Merced Bl	35′	Speed Hump	1	7/17/2020
18	George Washington HS	1	_	32nd Ave	Balboa St	Anza St	40′	Speed Cushion	2	7/16/2020
19	Visitacion Valley ES	9	-	Yale St	Silver Ave	Silliman St	40′	Speed Hump	1	6/30/2020
20	Daniel Webster ES	10	SBLZ	Visitacion Ave	Cora St	Schwerin St	36′	Speed Cushion	2	6/19/2020

Total 29

NOTES:

1) All work is complete

19-011 138-907119-21 Schools Engineering Program (SFMTA-070) Sub-Program: School Walk Audits for 2019-2020 School Year

QPR submitted 07.20.2025

No	School Name	Supervisor District	Notes/Updates
1	Galileo HS	2	Wallk audit on 7/20/20; Final report distributed. All recommended improvements complete (15 of 15)
2	Rosa Parks ES	5	Wallk audit on 3/5/20; Final report distributed. All recommended improvements complete (38 of 38)
3	Tenderloin ES	6	Wallk audit on 3/20/20; Final report distributed. All recommended improvements complete (13 of 13)
4	Mission HS	8	Wallk audit on 12/4/19; Final report distributed. All recommended improvements complete (16 of 16)
5	Martin Luther King Jr MS	9	Wallk audit on 2/18/20; Final report distributed. All recommended improvements complete (20 of 20) .

NOTES:

- 1. A detailed list of recommended improvements for each school along with the status is provided in separate attachment.
- 2. An improvement is considered "complete" when the item is implemented by SFMTA staff, or referred to a separate work program or agency with proper jurisdiction for investigation, or referred to the appropriate program or agency for future consideration as part of a separate capital program/project.

FY25-Q4

School Engineering Program FY20

Allocation date: 2/25/2025

Status: Work underway and anticipated to be completed by 6/30/2026.

ub-Program	Work funded	School	District	Status of audit	Status of recommendation
ID-Piograffi	Work fullded			N/A	Done
		Argonne ES			
		Frank McCoppin ES		l N/A	Done
		George Peabody ES		l N/A	Done
		Lafayette ES		l N/A	Done
		Presidio MS		I N/A	Done
		Claire Lilienthal ES - Scott Campus		N/A	Done
		Roosevelt MS		2 N/A	Done
		Sherman ES		2 N/A	Done
		Redding ES		3 N/A	Done
		AP Giannini MS	4	1 N/A	Done
		Dianne Feinstein ES	4	1 N/A	Done
		Robert Louis Stevenson ES	4	1 N/A	Done
		Jefferson ES	4	1 N/A	Done
		Chinese Immersion School at DeAvila ES	í	N/A	Done
		Bessie Carmichael School PreK-8 Filipino Ed Ctr (PreK-5 Campus)	(N/A	Done
		Aptos MS		7 N/A	Done
		Herbert Hoover MS	-	7 N/A	Done
	Miraloma ES		7 N/A	Done	
		Sunnyside ES		7 N/A	Done
		West Portal ES		7 N/A	Done
		Alice Fong Yu Alternative School K-8		7 N/A	Done
		Dolores Huerta ES		B N/A	Done
Traffic Operations - New and	See attached	Everett MS		B N/A	Done
Upgraded Signs and Markings	occ attached	James Lick MS		B N/A	Done
		Mission HS		B N/A	Done
					+
		Rooftop ES & MS - Mayeda Campus		B N/A	Done
		Sanchez ES		B N/A	Done
		Harvey Milk Civil Rights Academy K-5		N/A	Done
		Cesar Chavez ES		N/A	Done
		E.R. Taylor ES		N/A	Done
		George Moscone ES		N/A	Done
		Hillcrest ES		N/A	Done
		Junipero Serra ES	9	N/A	Done
		Leonard R. Flynn ES	(N/A	Done
		Buena Vista Horace Mann K-8 Community School	Ç	N/A	Done
		Paul Revere ES	9	N/A	Done
		Dr. Martin Luther King Jr. Academic MS	9	N/A	Done
		Daniel Webster ES	10	N/A	Done
		Dr. Charles R. Drew College Preparatory Academy ES		N/A	Done

		Dr. George Washington Carver ES	10 N/A	Done
		El Dorado ES	10 N/A	Done
		Starr King ES	10 N/A	Done
		Thurgood Marshall Academic HS	10 N/A	Done
		Visitacion Valley ES	10 N/A	Done
		Longfellow ES	11 N/A	Done
		George Peabody ES	1 N/A	Done
		Drew HS	2 N/A	Done
		Sherman ES	2 N/A	Done
		Roosevelt MS	2 N/A	Done
		Town School for Boys	2 N/A	Done
		Jean Parker ES	3 N/A	Done
		Saints Peter and Paul School	3 N/A	Underway
		Stevenson ES	4 N/A	Done
		St. Ignatius College Preparatory HS	4 N/A	Done
		Sunset ES	4 N/A	Done
		Ulloa ES	4 N/A	Done
		Gateway HS/KIPP San Francisco Bay Academy	5 N/A	Underway
		John Muir ES	5 N/A	Done
		Herbert Hoover MS	7 N/A	Underway
		Aptos MS	7 N/A	Done
		Dolores Huerta ES	8 N/A	Underway
		Sanchez ES	8 N/A	Done
		John O'Connell HS	9 N/A	Done
		Edward R. Taylor ES	9 N/A	Done
		Martin Luther King Jr. Academic MS	9 N/A	Underway
School Loading Zone Traffic Calming	See attached	Cleveland ES	11 N/A	Done
		Lawton Alternative ES	4 Done	Underway
		Chinese Immersion School at DeAvila ES	5 Done	Underway
	See attached and visit	Aptos MS	7 Done	Underway
	https://www.sfmta.com/projects/school-walk-	Paul Revere ES	9 Done	Underway
School Walk Audits	audit-program	Mission Preparatory ES	10 Done	Underway

Phase	Allocation Amount	Remaining Balance (includes invoices paid and pending)
Plannning/ Conceptual Engineering	\$186,829	\$5,000
Design Engineering	\$100,121	\$5,000
Construction	\$713,000	\$291,495

Sub-Program: Traffic Operations - New and Upgraded Signs and Markings

QPR submitted 07.29.2025

		Inic Operations - New and Opgraded Signs and Ma	Supervisor		Sign			Meter
No	Date	School Name	District	Work Order Number	Shop	Curb Paint	Paint Shop	Shop
1	06/30/2021	Argonne ES	1	21-02599	Χ			
2	06/30/2021	Frank McCoppin ES	1	21-02599	Χ			
3	06/30/2021	George Peabody ES	1	21-02599	Χ			-
4	06/30/2021	Lafayette ES	1	21-02599	Χ			
5	06/30/2021	Presidio MS	1	21-02599	Х			
6	06/30/2021	Claire Lilienthal ES - Scott Campus	2	21-02600	Χ			
7	06/30/2021	Roosevelt MS	2	21-02600	Х		İ	
8	07/01/2021	Sherman ES	2	21-02600/21-02623	Х			Χ
9	08/09/2021	Redding ES	3	21-02830				Х
10	06/30/2021	AP Giannini MS	4	21-02601	Х			
11	06/30/2021	Dianne Feinstein ES	4	21-02601	Х			
12		Robert Louis Stevenson ES	4	21-02601	Х			
13	08/06/2021	Jefferson ES	4	21-02601/21-02807	Х	Х		
14	06/30/2021	Chinese Immersion School at DeAvila ES	5	21-02608	Х			
15	07/01/2021	Bessie Carmichael School PreK-8 Filipino Ed Ctr (PreK-5 Campus)	6	21-02622	Х			
16	07/01/2021	Aptos MS	7	21-02625	Х			
17	07/01/2021	Herbert Hoover MS	7	21-02625	Х			
18	07/01/2021	Miraloma ES	7	21-02625	Χ			
19	07/01/2021	Sunnyside ES	7	21-02625	X			
20		West Portal ES	7	21-02625	X			
21		Alice Fong Yu Alternative School K-8	7	21-02813	X	X		
22	07/01/2021	Dolores Huerta ES	8	21-02626	X			
23	07/01/2021	Everett MS	8	21-02626	X			
24	07/01/2021	James Lick MS	8	21-02626	X			
25	07/01/2021	Mission HS	8	21-02626	X			
26	07/01/2021	Rooftop ES & MS - Mayeda Campus	8	21-02626	X			
27	07/01/2021	Sanchez ES	8	21-02626	X			
28		Harvey Milk Civil Rights Academy K-5	8	21-02834		Х		
29	07/02/2021	Cesar Chavez ES	9	21-02627	Х			
30		E.R. Taylor ES	9	21-02627	X			
31	07/02/2021	George Moscone ES	9	21-02627	X			
32	07/02/2021	Hillcrest ES	9	21-02627	X			
33	07/02/2021	Junipero Serra ES	9	21-02627	X			
34	07/02/2021	Leonard R. Flynn ES	9	21-02627	X			
35	07/14/2021	Buena Vista Horace Mann K-8 Community School	9	21-02663		X		Х
36	08/06/2021	Paul Revere ES	9	21-02806	Х	X		
37	08/10/2021	Dr. Martin Luther King Jr. Academic MS	9	21-02835	X	7		
38	07/06/2021	Daniel Webster ES	10	21-02633	X			
39		Dr. Charles R. Drew College Preparatory Academy ES	10	21-02633	X			
40		Dr. George Washington Carver ES	10	21-02633	X			
41	07/06/2021	El Dorado ES	10	21-02633	X			
42		Starr King ES	10	21-02633	X			
43		Thurgood Marshall Academic HS	10	21-02633	X			
44	07/06/2021	Visitacion Valley ES	10	21-02633	X			
45		Longfellow ES	11	21-02636	X			
43	07/07/2021	Longicilow L3	11	2 1-02030	^	+		

NOTES

^{1.} Work Orders submitted on the date shown and considered complete. Work by SFMTA shops is typically performed within 2-3 months.

20-033 138-907144-46 FY20 Schools Engineering Program (SFMTA-097)

Sub-Program: School Loading Zone Traffic Calming

QPR submitted 07.29.2025

No	School Name	Supervisor District	Loading Zone Type	Primary Street	Cross Street 1	Cross Street 2	Street Width (ft)	Traffic Calming Device Type	Quantity	Notes
1	George Peabody ES	1	nentation of re	6th Ave	California St	Clement St	40	Speed Cushion (5-lump)	2	Completed 6/22/24 041422 TASC; 102122 PH
2	Drew HS	2	PLZ	Broderick St	Pine St	California St	40	Speed Hump	1	Completed 7/21/24 081122 TASC; 102122 PH
3	Sherman ES	2	nentation of re	Green St	Franklin St	Gough St	36	Speed Hump	1	Completed 8/20/24 081122 TASC; 102122 PH
4	Roosevelt MS	2	PLZ	Palm Ave	Euclid Ave	Geary Blvd	50	Speed Hump	1	Completed 6/23/23 081122 TASC; 102122 PH
5	Town School for Boys	2	nentation of re	Jackson St	Scott St	Divisadero St	40	Speed Cushion (5-lump)	1	Completed 8/21/24 041422 TASC; 102122 PH
6	Jean Parker ES	3	SBLZ/PLZ	Broadway	Powell St	Mason St	21	Speed Hump	1	Completed 8/22/24 081122 TASC; 102122 PH
7	Saints Peter and Paul School	3	PLZ	Filbert St	Stockton St	Powell St	39	Speed Cushion (5-lump)	1	041422 TASC; 102122 PH
8	Stevenson ES	4	PLZ	34th Ave	Pacheco St	Quintara St	40	Speed Hump	2	Completed 7/13/24 081122 TASC; 102122 PH
9	St. Ignatius College Preparatory HS	4	SBLZ/PLZ	37th Ave	Rivera St	Quintara St	40	Speed Hump	2	Completed 7/13/24 081122 TASC; 102122 PH
10	Sunset ES	4	SBLZ	41st Ave	Ortega St	Pacheco St	36	Speed Cushion (3-lump)	2	Completed 6/22/24 081122 TASC; 102122 PH
11	Ulloa ES	4	PLZ-A	42nd Ave	Vicente St	Wawona St	38	Speed Hump	2	Completed 9/6/24 081122 TASC; 102122 PH
12	Gateway HS/KIPP San Francisco Bay Academy	5	SBLZ/PLZ	Scott St	O'Farrell St	Geary Blvd	36	Speed Hump	1	081122 TASC; 102122 PH
13	John Muir ES	5	PLZ-A	Webster St	Page St	Oak St	40	Speed Cushion (3-lump)	1	Completed 9/16/24 081122 TASC; 102122 PH
14	Herbert Hoover MS	7	SBLZ/PLZ	14th Ave	Rivera St	Santiago St	40	Speed Hump	1	081122 TASC; 102122 PH
15	Aptos MS	7	SBLZ-A/PLZ	Aptos Ave	Upland Dr	Ocean Ave	30	Speed Cushion (3-lump)	2	Completed 7/20/24 041422 TASC; 102122 PH
16	Dolores Huerta ES	8	SBLZ	Randall St	Arlington St	Chenery St	30	Speed Cushion (3-lump)	1	041422 TASC; 102122 PH
17	Sanchez ES	8	SBLZ/PLZ-A	Sanchez St	16th St	17th St	42	Speed Cushion (3-lump)	2	Completed 6/23/24 081122 TASC; 102122 PH
18	John O'Connell HS	9	SBLZ	20th St	Harrison St	Treat Ave	32	Speed Hump	2	Completed 9/16/24 081122 TASC; 102122 PH
19	John O'Connell HS	9	SBLZ	20th St	Treat Ave	Folsom St	32	Speed Hump	2	Completed 6/23/24 081122 TASC; 102122 PH

20	Edward R. Taylor ES	9	PLZ	Bacon St	Goettingen St	Somerset St	40	Speed Cushion (5-lump)	1	Completed 5/17/25 041422 TASC; 102122 PH
21	Martin Luther King Jr. Academic MS	9	SBLZ	Girard St	Burrows St	Bacon St	40	Speed Cushion (3-lump)	1	041422 TASC; 102122 PH
22	Cleveland ES	11	SBLZ	Moscow St	Brazil Ave	Persia Ave	40	Speed Cushion (5-lump)	2	Completed 8/16/24 041422 TASC; 102122 PH
								Tatal	22	
								Total:	32	
n/a	Presidio MS	1	SBLZ	30th Ave	Clement St	Geary Blvd	40	Total: Speed Hump	32	Completed 3/21/21 by FY18 App-Based TC project
n/a n/a	Presidio MS San Francisco Day School (K-8)	1 5	SBLZ PLZ	30th Ave Golden Gate Ave		Geary Blvd Central Ave	40 46		32 2 1	
		1 5 9			Masonic Ave	,		Speed Hump	32 2 1	FY18 App-Based TC project Completed 10/28/22 by

NOTES:

¹⁾ Recommended improvements have been approved for installation by the City Traffic Engineer and will be constructed by city forces from SFPW.

20-033 138-907144-46 FY20 Schools Engineering Program (SFMTA-097)

Sub-Program: School Walk Audits for 2021-2022 School Year

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		Supervisor	
No	School Name	District	Notes/Updates
1	Lawton Alternative ES	4	Walk Audit conducted 3/10/22; Final report distributed. Implementation of
ı	Lawton Alternative ES	4	recommended improvements is in progress (16 of 17 complete).
2	Chinese Immersion School at DeAvila ES	F	Walk Audit conducted 5/17/22; Final report distributed. Implementation of
2	Chinese immersion school at DeAvila Es	5	recommended improvements is in progress (17 of 18 complete).
2	Antos MC	7	Walk Audit conducted 5/13/22; Final report distributed. Implementation of
3	Aptos MS	/	recommended improvements is in progress (14 of 15 complete).
4	Paul Revere ES	0	Walk Audit conducted 4/27/22; Final report distributed. Implementation of
4	raul Revere ES	9	recommended improvements is in progress (19 of 23 complete).
F	Mission Dronovatory FC	10	Walk Audit conducted 3/24/22; Final report distributed. Implementation of
)	Mission Preparatory ES	10	recommended improvements is in progress (20 of 21 complete).

NOTES:

- 1. A detailed list of recommended improvements for each school along with the status is provided in separate attachment.

 2. An improvement is considered "complete" when the item is implemented by SFMTA staff, or referred to a separate agency with proper jurisdiction for investigation, or added to a candidate list for future consideration as part of a separate capital program/project.

QPR submitted 07.29.2025

School Engineering Program FY22

Allocation date: 10/26/2021

Status: All Traffic Operations work completed 09/30/2025. School Loading Zone Traffic Calming work anticipated to begin by 11/30/2025 and expected to be completed by 6/30/2027.

Sub-Program	Work funded	School	District	Status of audit	Status of recommendations
		Presidio MS		1 N/A	Done
		Lafayette ES		1 N/A	Done
		St. Ignatius HS		1 N/A	Done
		McCoppin ES		1 N/A	Done
		Claire Lilienthal-Scott Campus		2 N/A	Done
		SF University HS		2 N/A	Done
		Marina MS		2 N/A	Done
		Sherman ES		2 N/A	Done
		Wallenberg HS		2 N/A	Done
		Notre Dame Des Victoires		3 N/A	Done
		Jean Parker ES		3 N/A	Done
		Dianne Feinstein ES		4 N/A	Done
		Alt School (closed)		4 N/A	Done
		St. Stephen's		4 N/A	Done
		AP Giannini MS		4 N/A	Done
		RL Stevenson ES		4 N/A	Done
		Ulloa ES		4 N/A	Done
		Sunset ES		4 N/A	Done
		West Portal Lutheran School		4 N/A	Done
Traffic Operations - New and Upgraded	Constanted	Tenderloin ES		5 N/A	Done
Signs and Markings	See attached	SF Community Alternative		7 N/A	Done
		SF Waldorf HS		7 N/A	Done
		Hoover MS		7 N/A	Done
		Glen Park School		8 N/A	Done
		Grattan ES		8 N/A	Done
		McKinley ES		8 N/A	Done
		Everett MS		8 N/A	Done
		St. John Catholic		8 N/A	Done
		Glen Park ES		8 N/A	Done
		Dr. MLK Jr MS		9 N/A	Done
		Dr. MLK Jr MS/ER Taylor ES		9 N/A	Done
		Willie Brown MS		10 N/A	Done
		Starr King ES		10 N/A	Done
		Drew ES		10 N/A	Done

	KIPP Bayview Academy	10	N/A	Done
	Longfellow ES	11	N/A	Done
	Jose Ortega ES	11	N/A	Done
	School of the Epiphany	11	N/A	Done
	June Jordan/City Arts & Tech HS	11	N/A	Done
	Monroe ES	11	N/A	Done
	Locations to be identified by December			
	2025. The balance of FY22 construction			
	funds (\$699,854) will be used to			
	implement approximately 26 traffic			
	calming devices at 13 school sites.			
Cabaal Laading Zana Traffia Calming	Callling devices at 13 school sites.			
School Loading Zone Traffic Calming				

Phase		Remaining Balance (includes invoices paid and pending)
Plannning/ Conceptual Engineering	\$82,500	\$39,049
Design Engineering	\$82,500	\$0

FY25-Q4

Sub-Program: Traffic Operations - New and Upgraded Signs and Markings

QPR submitted 07.20.2025

No	School Name	Supv. Dist.	Work Order Number	Date	Sign shop	Curb Paint	Paint Shop
1	Willie Brown MS	10	23-05165	01/10/2023	1	1	
2	Longfellow ES	11	23-05184	01/11/2023	1	1	
3	Jose Ortega ES	11	23-05317	02/13/2023	1	1	
4	SF Community Alternative	7	23-05355	02/23/2023	1		
5	Glen Park School	8	23-05404	03/10/2023		1	
6	Grattan ES	8	23-05405	03/10/2023		1	
7	Dianne Feinstein ES	4	23-05734	05/17/2023		1	
8	School of the Epiphany	11	23-05957	06/29/2023	1		1
9	SF Community Alternative	11	23-06001	07/06/2023	1		1
10	June Jordan/City Arts & Tech HS	11	23-06002	07/06/2023	1		1
11	Monroe ES	11	23-06005	07/07/2023	1		1
12	School of the Epiphany	11	23-06006	07/07/2023	1		1
13	SF Waldorf HS	7	23-06143	08/10/2023	1		
14	Alt School (closed)	4	23-06249	08/23/2023	1		
15	McKinley ES	8	23-06433	09/25/2023	1	1	1
16	Hoover MS	7	23-06454	09/27/2023		1	
17	Everett MS	8	23-06455	09/27/2023	1	1	
18	Claire Lilienthal-Scott Campus	2	23-06612	11/03/2023	1	1	
19	Presidio MS	1	23-06703	11/16/2023	1	1	1
20	Starr King ES	10	23-06728	11/21/2023		1	
21	Monroe ES	11	23-06750	11/28/2023	1	1	
22	St. Stephen's	4	23-06764	11/29/2023	1	1	1
23	AP Giannini MS	4	23-06773	12/01/2023	1	1	
24	SF University HS	2	23-06799	12/07/2023			1
25	Notre Dame Des Victoires	3	23-06829	12/13/2023	1		
26	Jean Parker ES	3	23-06868	12/20/2023	1		
27	Marina MS	2	24-07073	01/26/2024	1		
28	Tenderloin ES	5	24-07245	02/15/2024	1		
29	Lafayette ES	1	24-07355	03/06/2024		1	
30	Lafayette ES	1	24-07357	03/06/2024			1
31	AP Giannini MS	4	24-07467	03/25/2024	1	1	
32	Jean Parker ES	3	24-07635	04/22/2024		1	
33	Sherman ES	2	24-07644	04/23/2024		1	
34	Drew ES	10	24-07650	04/23/2024		1	
35	KIPP Bayview Academy	10	24-07651	04/23/2024		1	
36	RL Stevenson ES	4	24-07652	04/23/2024		1	
37	St. Ignatius HS	1	24-07653	04/23/2024		1	
38	Ulloa ES	4	24-07657	04/24/2024		1	
39	Sunset ES	4	24-07658	04/24/2024		1	
40	McCoppin ES	1	24-07664	04/24/2024		1	
41	Dr. MLK Jr MS	9	24-07698	05/03/2024		1	
42	Dr. MLK Jr MS/ER Taylor ES	9	24-07699	05/03/2024		1	
43	St. John Catholic	8	24-07714	05/06/2024	1	1	1
44	Wallenberg HS	2	24-07786	05/15/2024		1	
45	Glen Park ES	8	24-07790	05/16/2024		1	
46	West Portal Lutheran School	4	24-07842	05/23/2024		1	

NOTES:

1. All work is complete

School Engineering Program FY23

Allocation date: 10/25/2020

Status: Work underway and anticipated to be completed by 6/30/2026.

Sub-Program	Work funded	School	District	Status of audit	Status of recommendations
		Drew HS	2	Done	Done
		New Traditions ES	5	Done	Underway
		Immaculate Conception Academy HS	8	Done	Underway
		Saint James Catholic School	8	Done	Underway
	See attached and visit	Everett MS	8	Done	Done
	https://www.sfmta.com/projects	Sanchez ES	8	Done	Done
School Walk Audits	/school-walk-audit-program	Thomas Starr King ES	10	Done	Underway

		Remaining Balance (includes invoices paid
Phase	Allocation Amount	and pending)
Plannning/ Conceptual		
Engineering	\$40,000	\$1,464
Design Engineering	\$20,000	\$0
Construction	\$220,000	\$167,102

23-014 138-907187, -188, -189 Schools Engineering Program FY22-23 Cycle (SFMTA-125)

Sub-Program: Walk Audits for 2022-2023 School Year

QPR submitted 07.29.2025

		Supervisor	
No	School Name	District	Notes/Updates
1	New Traditions ES	5	Walk Audit conducted 3/20/23; Final report distributed. Implementation of recommended improvements is in progress (9 of 10 complete).
2	Immaculate Conception Academy HS Joint Walk Audit	8	Walk Audit conducted 3/30/23; Final report distributed. Implementation of
3	Saint James Catholic School	8	recommended improvements is in progress (17 of 18 complete).
4	Everett MS Joint Walk Audit	8	Walk Audit conducted 4/5/23; Final report distributed. Implementation of
5	Sanchez ES	8	recommended improvements is in progress (31 of 31 complete).
6	Thomas Starr King ES	10	Walk Audit conducted 4/6/23; Final report distributed. Implementation of recommended improvements is in progress (23 of 24 complete).
7	Drew HS	2	Walk Audit conducted 4/24/23; Final report distributed. Implementation of recommended improvements is in progress (18 of 18 complete).

NOTES:

- 1. A detailed list of recommended improvements for each school along with the status is provided in separate attachment.
- 2. An improvement is considered "complete" when the item is implemented by SFMTA staff, or referred to a separate agency with proper jurisdiction for investigation, or added to a candidate list for future consideration as part of a separate capital program/project.

School Traffic Calming Program FY24

Allocation date: 6/25/2024

Status: Work underway and anticipated to be completed by 06/30/2027.

Sub-Program	School	District	Status of audit	Status of recommendations
	Argonne ES	1	. Done	Underway
	Claire Lilienthal Madison Campus ES	2	Done	Underway
	Redding ES	3	Done	Underway
	Dianne Feinstein ES	4	Done	Underway
	Bessie Carmichael ES	6	Done	Underway
	Commodore Sloat ES	7	Done	Underway
	Alvarado ES	8	Done	Underway
	Cesar Chavez ES	ç	Done	Underway
	Dr Charles Drew ES	10	Done	Underway
School Walk Audits	Monroe ES	11	. Done	Underway
	Argonne ES	1	. Done	Underway
	Claire Lilienthal Madison Campus ES	2	Done	Underway
	Redding ES	3	Done	Underway
	Dianne Feinstein ES	4	Done	Underway
	Bessie Carmichael ES	6	Done	Underway
	Commodore Sloat ES	7	Done Done	Underway
	Alvarado ES	8	Done	Underway
	Cesar Chavez ES	g	Done	Underway
	Dr Charles Drew ES	10	Done	Underway
Daylighting	Monroe ES	11	. Done	Underway

		Remaining Balance (includes
Phase	Allocation Amount	invoices paid and pending)
Plannning/ Conceptual		
Engineering, Design		
Engineering	\$220,000	\$176,751
Construction	\$1,780,000	\$1,780,000