#### Prop K Grouped Allocation Requests February 2016 Board Action

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No.	Fund Source	Project Sponsor <sup>1</sup>	Expenditure Plan Line Item/ Category Description	Project Name	Phase	Funds Requested	Page No.
1	Prop K	SFMTA	Vehicles - Muni	85 40-ft and 63 60-ft Low-Floor Hybrid Diesel Motor Coaches	Procurement	\$ 47,869,000	1
2	Prop K	SFMTA	Facilities - Muni	Upgrade Life and Fire Safety Systems	Design	\$ 400,000	17
3	Prop K	SFMTA	Signals & Signs	South Van Ness Traffic Signal Upgrade	Construction	\$ 552,000	31
4	Prop K	SFMTA	Traffic Calming, Transportation/ Land Use Coordination	Taylor Street Safey	Planning	\$ 300,000	51
5	Prop K	SFMTA	Bicycle Circulation/ Safety	Bicycle Safety Education and Outreach	Construction	\$ 170,000	85
6	Prop K	SFMTA	Bicycle Circulation/ Safety	Golden Gate Avenue Buffered Bike Lane [NTIP Capital]	Construction	\$ 50,000	99
		\$ 49,341,000					

<sup>1</sup> Acronym: SFMTA (San Francisco Municipal Transportation Agency)



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	Francisco County Transportation Authority Prop K/Prop AA Allocation Request Form	E6-					
r FY of Allocation Action:	2015/16						
Project Name:							
Implementing Agency:							
	EXPENDITURE PLAN INFORMATION						
Prop K EP Project/Program:	a.1 Vehicles-Transit vehicle replacement and renov	ation					
Prop K EP Line Number (Primary): Prop K Other EP Line Numbers:	17 Current Prop K Request:	\$47,869,000					
Prop AA Category:							
	Current Prop AA Request: \$	-					
	Supervisorial District(s):	Citywide					
	SCOPE						
any adopted plans, including Prop K/Pro adopted Prop K/Prop AA Strategic Plans	of public input into the prioritization process, and 3) vop AA 5-Year Prioritization Program (5YPPs). Justify s and/or relevant 5YPPs. d by outside consultants and/or by force account.						
See next page.							

#### Background

The SFMTA's rubber tire fleet presently includes 56 standard Orion diesel hybrid buses, 138 standard and 124 articulated Neoplan diesel buses, and 24 inactive articulated New Flyer diesel buses. These buses have reached or will be reaching their expected useful lives of 12 years over the next five years. In addition to replacing these vehicles, the SFMTA will need to procure additional buses to meet future service demand projections for the rubber tire fleet, including Van Ness BRT, resulting in a net increase of six buses for the standard fleet and 76 buses for the articulated fleet over the duration of this contract.

The SFMTA issued an RFP on January 31, 2014, for procurement of 30-foot, 40-foot and articulated low floor diesel hybrid buses. New Flyer submitted the only proposal in response to the RFP.

On December 2, 2014, the SFMTA Board of Directors approved a contract with New Flyer to purchase 61 articulated low floor diesel hybrid buses for the base order, including related tools, training and spare parts, for an amount not to exceed \$68,257,536 and a term of six years. The contract also included periodic options over the six-year term of the Agreement to purchase up to 200 additional standard buses and up to 163 additional articulated buses. Therefore, under this Agreement, the SFMTA set the stage to purchase 424 coaches (see below table).

New Flyer Co	ntract	(Standard)	(Articulated)			
Contract Base:	0	40-ft buses	and	61	60-ft buses	
2015 (option):	48	40-ft buses	and	50	60-ft buses	(Option 1)
2016 (option):	41	40-ft buses	and	48	60-ft buses	(Option 2)
2017 (option):	30	40-ft buses	and	0	60-ft buses	(Option 3)
2018 (option):	36	40-ft buses	and	35	60-ft buses	(Option 4)
2019 (option):	45	40-ft buses	and	30	60-ft buses	(Option 5)
Total:	200	40-ft buses	and	224	60-ft buses	424 total buses

On December 23, 2014, the Board of Supervisors adopted a resolution approving the Agreement.

On June 29, 2015, the SFMTA issued Contract Amendment No. 1 to exercise the 2015 option to purchase 48 standard buses and 50 articulated buses, and associated spare parts, training, manuals, and special tools, leaving 265 vehicles remaining under the options.

On December 1, 2015, the SFMTA received approval from its Board of Directors to seek approval from the Board of Supervisors to exercise the remaining options for 2016 through 2019, to purchase 265 vehicles, including 152 standard buses and 113 articulated buses, subject to availability of funding. Executing the remaining options will ensure a consistent and expedited production schedule from New Flyer, allowing the Agency to replace all 40- and 60-ft. motor coaches by early 2018 and ensuring the SFMTA's ability to meet future service expansion needs.

#### **Current Status**

Currently, about 40 articulated hybrid coaches have been delivered under the Agreement and put into daily revenue service.

#### Benefits

The vehicles that the SFMTA has received have delivered an immediate benefit to its customers:

- <u>Improved customer experience</u>: The new vehicles are cleaner, quieter, more spacious and easier for people with disabilities to use. They also represent a dramatic improvement in service reliability.
- <u>Less maintenance</u>: The new 60-ft. hybrids have reached over 13,000 miles between breakdowns, compared to 7,800 miles between failures on the aging Neoplan 60-ft. coaches.
- <u>Improved environmental impact</u>: The new buses are diesel hybrid, which produce less noise, have better fuel economy, demonstrate increased performance and produce significantly less NOx (Nitrogen Oxides) and PM (Particulate Matter) emissions than the diesel motor coaches that they replaced.

Exercising all remaining options at this time has the following benefits:

- <u>Cost Savings</u>:
  - Expediting the bus delivery schedule will result in vehicle cost savings due to Producer Price Index adjustment (approximately 2% each year) and potential regulatory changes affecting the future propulsion system.
  - <u>Operational cost savings</u>: A hybrid coach uses about 5 mpg in fuel verses a straight diesel coach, which uses 3 mpg. With average annual mileage of 36,000 miles, the annual cost savings of accelerating the replacement of a straight diesel coach with a hybrid coach is about \$12,000 per coach.
- <u>Maintain consistent bus build quality</u>: Expediting the bus delivery schedule will maintain continuous bus build without the re-tooling and re-training of the production workers due to gaps in the production schedule.

#### Request

The SFMTA is requesting allocation of \$47.9 million and a commitment to allocate \$30.1 million in Prop K funds to help fund the remaining contract options (2 - 5) (see table previous page) with New Flyer. If all needed funds (\$284 million) are secured SFMTA will be able to replace 152 40-foot motor coaches and 113 60-foot motor coaches.

After extensive coordination with the Metropolitan Transportation Commission (MTC) and the Transportation Authority (SFCTA), all parties have agreed on this two-part action, reflecting programming and allocation actions that MTC and SFCTA are anticipated to take in January 2016 and February 2016, respectively. Funds from all sources expected to be available for near-term contract certification total \$137.5 million, which will enable the SFMTA to order 85 standard and 63 articulated motor coaches. The SFMTA expects that the 148 buses that are the subject of this request will be delivered by July 2017 and all related scope elements (spare parts, tools, warranty support) will be complete by July 2022. The SFMTA hopes to secure funds for the remaining vehicles through MTC's Transit Capital Priorities (TCP) funding cycle that starts in 2016. See the Commitment to Allocate in the Recommendations section.

#### Prioritization

Replacement of the motor coaches is listed in the SFMTA's 2014 SFMTA Transit Fleet Management Plan (adopted March 2014). The Transit Fleet Management Plan provides a systematic approach to the ongoing management and planning for the rehabilitation and replacement of the SFMTA's fleet of transit vehicles through 2040. This project also can be found in the SFMTA's Capital Improvement Program FY15-FY19 (adopted May 20, 2014). Finally, the project is discussed in the SFMTA's Short Range Transit Plan, Fiscal year 2015-Fiscal Year 2030.

#### San Francisco County Transportation Authority Prop K/Prop AA Allocation Request Form

	FY 2015/16
Project Name:	85 40-ft and 63 60-ft Low-Floor Hybrid Diesel Motor Coaches
Implementing Agency:	San Francisco Municipal Transportation Agency
	ENVIRONMENTAL CLEARANCE
Type :	Categorically exempt
Status:	Completed

#### **PROJECT DELIVERY MILESTONES**

**Enter dates for ALL project phases, not just for the current request.** Use July 1 as the start of the fiscal year. Use 1, 2, 3, 4 to denote quarters and XXXX/XX for the fiscal year (e.g. 2010/11). Additional schedule detail may be provided in the text box below.

Start Date					
Quarter	Fiscal Year				
3	FY 2015/16				
4	FY 2015/16				

End Date					
Quarter	Fiscal Year				
3	FY 2016/17				
1	FY 2017/18				
1	FY 2022/23				

#### SCHEDULE COORDINATION/NOTES

Provide project delivery milestones for each sub-project in the current request and a schedule for public involvement, if appropriate. For planning efforts, provide start/end dates by task here or in the scope (Tab 1). Describe coordination with other project schedules or external deadlines (e.g., obligation deadlines) that impact the project schedule, if relevant.

The above Project Delivery Milestones refer only to Amendment#2. The overall project schedule is currently:

1/31/14
12/31/14
4/16/15
6/29/15
Before the end of Feb 2016
7/31/17 (148 vehicles in subject scope)
varranty): 7/31/22

FY 2015/16 **Project Name:** 85 40-ft and 63 60-ft Low-Floor Hybrid Diesel Motor Coaches **Implementing Agency:** San Francisco Municipal Transportation Agency **COST SUMMARY BY PHASE - CURRENT REQUEST** Allocations will generally be for one phase only. Multi-phase allocations will be considered on a case-by-case basis. Enter the total cost for the phase or partial (but useful segment) phase (e.g. Islais Creek Phase 1 construction) covered by the CURRENT funding request. Cost for Current Request/Phase Prop K -Prop AA -Yes/No Total Cost **Current Request Current Request** Planning/Conceptual Engineering Environmental Studies (PA&ED) Design Engineering (PS&E) R/W Activities/Acquisition Construction 137,500,000 \$ 47,869,000 Procurement (e.g. rolling stock) \$ Yes \$137,500,000 \$47,869,000 \$0 **COST SUMMARY BY PHASE - ENTIRE PROJECT** Show total cost for ALL project phases based on best available information. Source of cost estimate (e.g. 35% design, vendor quote) is intended to help gauge the quality of the cost estimate, which should improve in reliability the farther along a project is in its development. **Total Cost** Source of Cost Estimate Planning/Conceptual Engineering Environmental Studies (PA&ED) Design Engineering (PS&E) R/W Activities/Acquisition Construction Procurement (e.g. rolling stock) \$ 137,500,000 From contract and engineer's estimate. Total: \$ 137,500,000 90 12/18/15 % Complete of Design: as of Expected Useful Life: 12 Years

**SUMMARY** 

#### San Francisco County Transportation Authority Prop K/Prop AA Allocation Request Form

MAJOR LINE ITEM BUDGET

1. Provide a major line item budget, with subtotals by task and phase. More detail is required the farther along the project is in the development phase. Planning studies should provide task-level budget information.

Requests for project development should include preliminary estimates for later phases such as construction.
 Support costs and contingencies should be called out in each phase, as appropriate. Provide both dollar

amounts and % (e.g. % of construction) for support costs and contingencies.

4. For work to be performed by agency staff rather than consultants, provide base rate, overhead multiplier, and fully burdened rates by position with FTE (full-time equivalent) ratio. A sample format is provided below.

5. For construction costs, please include budget details. A sample format is provided below. Please note if work will be performed through a contract.

6. For any contract work, please provide the LBE/SBE/DBE goals as applicable to the contract.

#### Budget for CPT713 85 40-ft and 63 60-ft Low-Floor Hybrid Diesel Motor Coaches

OCUREMENT	Provided by		Detail	% of Contract
Vehicle (85 40-ft buses and 63 60-ft buses)	Vendor	\$118,391,734		
Sale Tax (8.75%)		\$10,359,277		8.8%
Consultant Support	Consultant	\$1,191,309		1.0%
Engineering & Project Management	SFMTA	\$2,656,675	1	2.2%
Maintenance Support	SFMTA	\$3,815,395	2	3.2%
Operations Support	SFMTA	\$228,270	3	0.2%
Warranty Support	SFMTA	\$653,368	4	0.6%
Legal Fees (2 hrs @ \$250/hr)	City Attorney	\$500		0.0%
Other Direct Cost ( Travel & Per Diem)	SFMTA	\$205,216	5	0.2%
	Total:	\$137,501,743		
	Rounded:	\$137,500,000		

#### 85 40-ft and 63 60-ft Low-Floor Hybrid Diesel Motor Coaches

#### **BUDGET DETAILS**

1. Engineering & Project Management	No. of FTEs	Total No. of Hours	Fully Burdened Cost/Hour	Total Cost
Program Manager (5211)	1	1,283	\$280	\$359,436
Resident Engineer (5241)	1	2,565	\$244	\$626,140
Lead Engineer (5207)	1	2,565	\$213	\$545,900
Fleet Engineer (5203)	1	2,565	\$186	\$476,178
Administrative Support (1824)	1	1,283	\$215	\$275,413
Administrative Support (1822)	1	1,283	\$163	\$209,577
Administrative Support (1820)	1	1,283	\$128	\$164,032
		12,826		\$2,656,675
2. Maintenance Support				
Auto Transit Shop Supv (7228)	1	641	\$217	\$139,438
Auto Mech Assist Sup (7249)	1	2,565	\$199	\$509,680
Automotive Mechanic (7381)	8	2,565	\$154	\$3,166,278
		5,772		\$3,815,395
3. Operations Support				
Transit Manager (9141)	1	257	\$222	\$57,059
Transit Supervisor (9139)	1	257	\$171	\$43,986
Transit Operator (9163)	4	257	\$124	\$127,225
		771		\$228,270
4. Warranty Support for Remaining Options				
2 Year Warranty				
Resident Engineer (5241)	1	505	\$244	\$123,265
Lead Engineer (5207)	1	505	\$213	\$107,469
Auto Mech Assist Sup (7249)	1	505	\$199	\$100,338
Automotive Mechanic (7381)	1	505	\$154	\$77,916
		2,020		
Extended Warranty				
Resident Engineer (5241)	1	299	\$244	\$73,031
Lead Engineer (5207)	1	303	\$213	\$64,449
Auto Mech Assist Sup (7249)	1	303	\$199	\$60,172
Automotive Mechanic (7381)	1	303	\$154	\$46,726
		1,208		\$653,368
		Total for rema	ining option:	\$7,353,708

			Total Cost
Hotel	\$1,100	64 person-days	\$70,543
Per Diem	\$550	64 person-days	\$35,272
Travel	\$1,000	64 person-days	\$64,130
Car Rental	\$550	64 person-days	\$35,272

\$3,200.00

\$205,216

			FY	2015/16					
Project Name: 85 40-ft and 63 60-ft L	ow-Floor Hybrid Die	sel Motor Coaches							
FUNDING	PLAN - FOR CUR	RENT PROP K RI	EQUEST						
Prop K Funds Requested: \$47,869,000									
5-Year Prioritization Program Amount: \$37,201,244 (enter if appropriate)									
FUNDING	PLAN - FOR CURI	RENT PROP AA R	EQUEST						
Prop AA Funds Requested:		\$0							
5-Year Prioritization Program Amount:			(enter if appropriate	2)					
If the amount requested is inconsistent (e.g., Prioritization Program (5YPP), provide a jus or projects will be deleted, deferred, etc. to a Strategic Plan annual programming levels. Fully funding this request requires a 5YPP an 40' Trolley Coaches project to the subject pro SFMTA staff is currently finalizing the fundir Authority staff on the need and availability of	tification in the space ccommodate the curr nendment to reprogra oject. See attached 5Y ng plan for the trolley Prop K funds for th	below including a detent request and main am \$10,667,756 in FY TPP amendment for o coach procurement a at project.	2015/16 funds from tain consistency with 2015/16 funds from details. and will work with T	f which other project in the 5YPP and/or in Replace 100 ETI iransportation					
Enter the funding plan for the phase or phas match those shown on the Cost worksheet.	es for which Prop K	Prop AA funds are o	currently being reque	ested. Lotals should					
Fund Source	Planned	Programmed	Allocated	Total					
Prop K	\$10,667,756	\$37,201,244		\$47,869,000					
All other sources (see attached funding plan) \$89,631,000 \$89,631,000									
See attached fund	ing plan for fundi	ng amounts from	all sources.	\$0 \$0 \$0					
Total:	\$137,500,000	\$0	\$0	\$137,500,000					
Actual Prop K Leveraging - This Phase:		65.19%		\$137,500,000					

Actual Prop K Leveraging - This Phase:65.19%\$137,500,000Expected Prop K Leveraging per Expenditure<br/>PlanTotal from Cost worksheet

Is Prop K/Prop AA providing local match f	unds for a state or fee	deral grant?	Yes - Prop K	
		Required I	local Match	]
Fund Source	\$ Amount	%	\$	
ТСР	\$67,709,000	20.00%	\$13,541,800.00	
<b>FUNDING P</b> Enter the funding plan for all phases (enviro if the current request covers all project phas		ugh construction) of	the project. This sect	ion may be left blank
	co. rotato oriotata ina		ne Cost worksneet.	
Fund Source	Planned	Programmed	Allocated	Total
		1		
		1		Total \$0 \$0
Fund Source	Planned	Programmed	Allocated	\$0 \$0
	Planned	Programmed	Allocated	\$0 \$0 \$0
Fund Source	Planned	Programmed	Allocated	\$0 \$0 \$0 \$0 \$0
Fund Source	Planned	Programmed	Allocated	\$0

Actual Prop K Leveraging - Entire Project: Expected Prop K Leveraging per Expenditure Plan: Actual Prop AA Leveraging - Entire Project:

Total from Cost worksheet

FISCAL YEAR CASH FLOW DISTRIBUTION FOR CURRENT PROP K REQUEST

Use the table below to enter the proposed cash flow distribution schedule (e.g. the maximum Prop K/Prop AA funds that are guaranteed to be available for reimbursement each fiscal year) for the current request. If the schedule is more aggressive than the Prop K/Prop AA Strategic Plan and/or 5YPP, please explain in the text box below how cash flow for other projects and programs will be slowed down to accommodate the current request without exceeding annual cash flow assumptions made in the Strategic Plan.

Prop K Funds Requested:		\$47,869,000	
Sponsor Request - Proposed	l Prop K Cash Flow	Distribution Sche	dule
Fiscal Year	Cash Flow	% Reimbursed Annually	Balance
FY 2015/16	\$428,989	1.00%	\$47,440,011
FY 2016/17	\$47,440,011	99.00%	\$0
		0.00%	\$0
		0.00%	\$0
		0.00%	\$0
		0.00%	\$0
Total:	\$47,869,000	Note: This cash fl	ow request adheres to

SFMTA Bus Option Proposed	l Funding Plan		
\$ Millions			
	Base/		
Funding Source	Amend. 1	Amend. 2	Total
Prior Year Programming			
TCP Funds	69.480		69.480
SFCTA Prop K	45.757		45.757
Prop B (General Fund Set Aside)	17.768		17.768
State I-Bonds	3.055		3.055
FTA Ladders of Opportunity	8.995		8.995
Subtotal Prior Year	145.055	0.000	145.055
Programming Proposed Through Current FY16 TCP			
FY2015-16 TCP Funds	45.083	10.047	55.130
Core Capacity AB 664	45.085	8.211	8.211
Subtotal TCP Program Before Request	45.083	18.258	63.341
Subtotul TCF Flogram Dejore nequest	43.005	10.250	03.341
Proposed Additional Programming			
<b>Re-programming of SFMTA Funds Requiring MTC Action</b>	l		
Core Capacity AB 664 from LRVs		5.500	5.500
Remaining Core Capacity AB 664		8.211	8.211
Reprogrammed FY2012-13 TCP Funds		10.000	10.000
Early Programming of TCP Funds			
FY2016-17 TCP Funds		23.831	23.831
FY2017-18 TCP Funds		23.831	23.831
Subtotal Additional Programming		71.373	71.373
Funds Requiring SFCTA Programming Action			
SFCTA Prop K		47.869	47.869
Subtotal Programming Available for Certification		137.500	137.500
Future Programming			
FY2016-17 to FY2018-19 TCP Funds		116.517	116.517
SFCTA Prop K		30.097	30.097
Subtotal Future Programming		146.614	146.614
Grand Total	190.138	284.114	474.252

	San Francisco County Transportation Authority E6-1
	Prop K/Prop AA Allocation Request Form AUTHORITY RECOMMENDATION
	This section is to be completed by Authority Staff.
	Last Updated: 1/11/2016 Resolution. No. Res. Date:
	Project Name: 85 40-ft and 63 60-ft Low-Floor Hybrid Diesel Motor Coaches
	Implementing Agency: San Francisco Municipal Transportation Agency
	Action Amount Fiscal Year Phase
	Future Commitment to:Allocate\$30,097,000FY 2018/19Procurement (e.g. rolling stock)
	Trigger: Availability of FTA TCP or other funds for certification of the remaining options in the current New Flyer contract. The SFMTA anticipates that these funds will become available through the MTC-led TCP program cycle to begin in Spring 2016. This commitment to allocate would likely reduce funds for future trolley coach procurement by an equivalent amount.
Deliverables:	
	1. Quarterly progress reports shall provide percent complete for the overall project scope and a count of the number of vehicles accepted for service in the previous quarter, in addition to the requirements described in the Standard Grant Agreement (SGA). See SGA for definitions.
	2. With the first quarterly progress report due April 15, 2016, provide a replacement schedule showing the years the old buses were placed in service and the years they will be replaced under the proposed delivery schedule.
	<b>3.</b> Upon placing the first vehicle from each contract option into revenue service (see delivery schedule in Scope section), provide two digital photos of the accepted vehicle, with at least one showing the decal with Prop K logo affixed to a vehicle.
Special Condi	tions:
	<ol> <li>The recommended allocation is contingent upon an amendment to the Vehicles 5YPP to reprogram \$37,201,244 in Fiscal Year 2015/16 funds from the Replace 41 Neoplan 40' Motor Coaches and Replace 48 Neoplan 60' Motor Coaches project, and \$10,667,756 in Fiscal Year 2015/16 funds from the Replace 100 ETI 40' Trolley Coaches project. See attached 5YPP amendment for details.</li> </ol>
	2. The recommended allocation is contingent upon a commitment by the SFMTA to maintain the 265 new motor coaches in a state of good repair, including a mid-life overhaul program to allow them to meet or exceed expectations for their useful lives per FTA guidelines.
	<b>3.</b> The Transportation Authority will only reimburse SFMTA up to the approved overhead multiplier rate for the fiscal year that SFMTA incurs charges.
Notes:	
	<ol> <li>Reminder on Attribution: A decal identifying the Transportation Authority and Prop K sales tax funds should be affixed to equipment purchased with Prop K funds. In addition, press releases related to the project should include the following statement: "This project was made possible in part with Proposition K Sales Tax dollars provided by the San Francisco County Transportation Authority." See Section 3.H.a in the SGA for additional details.</li> </ol>
	2. Prop K funds from the New and Renovated Vehicles - Muni Expenditure Plan category will cover expenses for replacement vehicles only.
	<b>3.</b> SFMTA should close out the procurement sub-project on completion of procurement-related work. Warranty work may continue under the sub-project designated for that purpose.

		San Francisco Cour Prop K/Prop AA	• –	•		
		<u> </u>	RECOMMEND			
				ed by Authority S	taff.	
	Last Update	ed: 1/11/2016	Resolution. No.		Res. Date:	
	Project Nan	ne: 85 40-ft and 63 60-t	ft Low-Floor Hybr	rid Diesel Motor Co	paches	
_						
Ir	nplementing Agen	icy: San Francisco Muni	icipal Transportation	on Agency		
Supe	rvisorial District(	(s): Citywide		Prop K proportion expenditures - this		34.81%
				Prop AA proportion expenditures - this		NA
	Sub-project deta	il? Yes	If yes, see next pa	age(s) for sub-proje	ct detail.	
SFCT	A Project Review	rer: P&PD	] Pro	oject # from SGA:		
		SUB-PR	OJECT DETAIL	L		
			•			
Sub-Project # from	SGA:			85 40-ft and 63 60-f Procurement	t Low-Floor Hybrid	Diesel Buses -
				1 100 difeinent		
,		Supervis	sorial District(s):		Citywide	
	ution Schedule b	Supervis by Fiscal Year & Phas	sorial District(s):	tion/appropriation)	)	
	ution Schedule b Fiscal Year	•	sorial District(s): e (for entire alloca			Balance
Cash Flow Distrib		by Fiscal Year & Phas	sorial District(s): e (for entire alloca	tion/appropriation Maximum	) Cumulative %	<b>Balance</b> \$47,212,538
Cash Flow Distrib Source Prop K EP 17 Prop K EP 17	<b>Fiscal Year</b> FY 2015/16 FY 2016/17	Procurement (e.g. re Procurement (e.g. re	sorial District(s): e (for entire alloca se olling stock) olling stock)	tion/appropriation Maximum Reimbursement	Cumulative % Reimbursable	\$47,212,538
Cash Flow Distrib Source Prop K EP 17	Fiscal Year FY 2015/16	Procurement (e.g. re	sorial District(s): e (for entire alloca se olling stock) olling stock)	tion/appropriation Maximum Reimbursement \$429,000	Cumulative % Reimbursable	\$47,212,538 \$8,212,538 (\$0)
Cash Flow Distrib Source Prop K EP 17 Prop K EP 17	<b>Fiscal Year</b> FY 2015/16 FY 2016/17	Procurement (e.g. re Procurement (e.g. re	sorial District(s): e (for entire alloca se olling stock) olling stock)	tion/appropriation Maximum Reimbursement \$429,000 \$39,000,000	Cumulative % Reimbursable 1% 82% 100%	\$47,212,538 \$8,212,538 (\$0) (\$0)
Cash Flow Distrib Source Prop K EP 17 Prop K EP 17	<b>Fiscal Year</b> FY 2015/16 FY 2016/17	Procurement (e.g. re Procurement (e.g. re	sorial District(s): e (for entire alloca se olling stock) olling stock) olling stock)	tion/appropriation Maximum Reimbursement \$429,000 \$39,000,000 \$8,212,538	Cumulative % Reimbursable	\$47,212,538 \$8,212,538 (\$0) (\$0)
Cash Flow Distrib Source Prop K EP 17 Prop K EP 17	<b>Fiscal Year</b> FY 2015/16 FY 2016/17	Procurement (e.g. re Procurement (e.g. re	sorial District(s): e (for entire alloca se olling stock) olling stock)	tion/appropriation Maximum Reimbursement \$429,000 \$39,000,000 \$8,212,538	Cumulative % Reimbursable 1% 82% 100%	
Cash Flow Distrib Source Prop K EP 17 Prop K EP 17	<b>Fiscal Year</b> FY 2015/16 FY 2016/17	Procurement (e.g. re Procurement (e.g. re	sorial District(s): e (for entire alloca se olling stock) olling stock) olling stock)	tion/appropriation Maximum Reimbursement \$429,000 \$39,000,000 \$8,212,538 \$47,641,538	Cumulative % Reimbursable 1% 82% 100% 100%	\$47,212,538 \$8,212,538 (\$0) (\$0) (\$0)
Cash Flow Distrib Source Prop K EP 17 Prop K EP 17 Prop K EP 17	Fiscal Year           FY 2015/16           FY 2016/17           FY 2017/18	Procurement (e.g. re Procurement (e.g. re	sorial District(s): e (for entire alloca se olling stock) olling stock) olling stock) Total:	tion/appropriation Maximum Reimbursement \$429,000 \$39,000,000 \$8,212,538	Cumulative % Reimbursable 1% 82% 100% 100%	\$47,212,538 \$8,212,538 (\$0) (\$0) (\$0)
Cash Flow Distrib Source Prop K EP 17 Prop K EP 17 Prop K EP 17	Fiscal Year           FY 2015/16           FY 2016/17           FY 2017/18	Procurement (e.g. re Procurement (e.g. re Procurement (e.g. re Procurement (e.g. re	sorial District(s): e (for entire alloca se olling stock) olling stock) olling stock) Total:	tion/appropriation Maximum Reimbursement \$429,000 \$39,000,000 \$8,212,538 \$47,641,538 85 40-ft and 63 60-f Warranty	Cumulative % Reimbursable 1% 82% 100% 100%	\$47,212,538 \$8,212,538 (\$0) (\$0) (\$0)
Cash Flow Distrib Source Prop K EP 17 Prop K EP 17 Prop K EP 17	Fiscal Year FY 2015/16 FY 2016/17 FY 2017/18	Procurement (e.g. re Procurement (e.g. re Procurement (e.g. re Procurement (e.g. re	sorial District(s): e (for entire alloca se olling stock) olling stock) olling stock) olling stock) Total: Name: sorial District(s):	tion/appropriation Maximum Reimbursement \$429,000 \$39,000,000 \$8,212,538 \$47,641,538 85 40-ft and 63 60-f Warranty tion/appropriation	Cumulative % Reimbursable 1% 82% 100% 100% 100% t Low-Floor Hybrid Citywide	\$47,212,538 \$8,212,538 (\$0) (\$0) (\$0)
Cash Flow Distrib Source Prop K EP 17 Prop K EP 17 Prop K EP 17	Fiscal Year FY 2015/16 FY 2016/17 FY 2017/18	Procurement (e.g. re Procurement (e.g. re Procurement (e.g. re Procurement (e.g. re Supervis	sorial District(s): e (for entire alloca se olling stock) olling stock) olling stock) Total: Total: Sorial District(s): e (for entire alloca	tion/appropriation Maximum Reimbursement \$429,000 \$39,000,000 \$8,212,538 \$47,641,538 85 40-ft and 63 60-f Warranty	Cumulative % Reimbursable 1% 82% 100% 100% 100% t Low-Floor Hybrid Citywide	\$47,212,538 \$8,212,538 (\$0) (\$0) (\$0)
Cash Flow Distrib Source Prop K EP 17 Prop K EP 17 Prop K EP 17 Sub-Project # from Cash Flow Distrib	Fiscal Year           FY 2015/16           FY 2016/17           FY 2017/18           SGA:	Procurement (e.g. re Procurement (e.g. re Procurement (e.g. re Procurement (e.g. re Procurement (e.g. re Supervise by Fiscal Year & Phas	sorial District(s): e (for entire alloca se olling stock) olling stock) olling stock) olling stock) Total: Total: sorial District(s): e (for entire alloca	tion/appropriation Maximum Reimbursement \$429,000 \$39,000,000 \$8,212,538 \$47,641,538 85 40-ft and 63 60-f Warranty tion/appropriation Maximum	Cumulative % Reimbursable 1% 82% 100% 100% 100% Citywide	\$47,212,538 \$8,212,538 (\$0) (\$0) Diesel Buses - Balance
Cash Flow Distrib Source Prop K EP 17 Prop K EP 17 Prop K EP 17 Sub-Project # from Cash Flow Distrib Source	Fiscal Year FY 2015/16 FY 2016/17 FY 2017/18 SGA: pution Schedule b Fiscal Year	by Fiscal Year & Phas Pha Procurement (e.g. re Procurement (e.g. re Procurement (e.g. re Procurement (e.g. re Supervise py Fiscal Year & Phas Pha	sorial District(s): e (for entire alloca se olling stock) olling stock) olling stock) Total: Total: Sorial District(s): e (for entire alloca se olling stock)	tion/appropriation Maximum Reimbursement \$429,000 \$39,000,000 \$8,212,538 \$47,641,538 85 40-ft and 63 60-f Warranty tion/appropriation Maximum Reimbursement	Cumulative % Reimbursable 1% 82% 100% 100% 100% 100% Cumulative % Reimbursable	\$47,212,538 \$8,212,538 (\$0) (\$0) Diesel Buses - Diesel Buses - 8194,968
Cash Flow Distrib Source Prop K EP 17 Prop K EP 17 Prop K EP 17 Sub-Project # from Cash Flow Distrib Source Prop K EP 17	Fiscal Year         FY 2015/16         FY 2016/17         FY 2017/18         SGA:         pution Schedule b         Fiscal Year         FY 2016/17	y Fiscal Year & Phas Pha Procurement (e.g. re Procurement (e.g. re Procurement (e.g. re Procurement (e.g. re Supervise Supervise Piscal Year & Phas Pha Procurement (e.g. re Pha	sorial District(s): e (for entire alloca se olling stock) olling stock) olling stock) Total: Name: sorial District(s): e (for entire alloca se olling stock) olling stock)	tion/appropriation Maximum Reimbursement \$429,000 \$39,000,000 \$8,212,538 \$47,641,538 85 40-ft and 63 60-f Warranty tion/appropriation Maximum Reimbursement \$32,495	Cumulative % Reimbursable 1% 82% 100% 100% 100% 100% Citywide Citywide Citywide Cumulative % Reimbursable	\$47,212,538 \$8,212,538 (\$0) (\$0) (\$0) Diesel Buses - Balance \$194,968 \$162,473
Cash Flow Distrib Source Prop K EP 17 Prop K EP 17 Prop K EP 17 Sub-Project # from Cash Flow Distrib Source Prop K EP 17 Prop K EP 17	Fiscal Year         FY 2015/16         FY 2016/17         FY 2017/18         SGA:         sution Schedule b         Fiscal Year         FY 2016/17         FY 2016/17         FY 2017/18	y Fiscal Year & Phas Pha Procurement (e.g. re Procurement (e.g. re Procurement (e.g. re Procurement (e.g. re Supervis y Fiscal Year & Phas Pha Procurement (e.g. re Procurement (e.g. re Procurement (e.g. re)	sorial District(s): e (for entire alloca se olling stock) olling stock) olling stock) olling stock) Total: Sorial District(s): e (for entire alloca se olling stock) olling stock) olling stock)	tion/appropriation Maximum Reimbursement \$429,000 \$39,000,000 \$8,212,538 \$47,641,538 85 40-ft and 63 60-f Warranty tion/appropriation Maximum Reimbursement \$32,495 \$32,495	Cumulative % Reimbursable 1% 82% 100% 100% 100% 100% Cumulative % Reimbursable 86% 71%	\$47,212,538 \$8,212,538 (\$0) (\$0) (\$0) Diesel Buses -
Cash Flow Distrib Source Prop K EP 17 Prop K EP 17 Prop K EP 17 Sub-Project # from Cash Flow Distrib Source Prop K EP 17 Prop K EP 17 Prop K EP 17	Fiscal Year         FY 2015/16         FY 2016/17         FY 2017/18         SGA:         pution Schedule b         Fiscal Year         FY 2016/17         FY 2017/18         FY 2016/17         FY 2017/18         FY 2018/19	y Fiscal Year & Phas Pha Procurement (e.g. re Procurement (e.g. re Procurement (e.g. re Procurement (e.g. re Supervise y Fiscal Year & Phas Pha Procurement (e.g. re Procurement (e.g. re))	sorial District(s): e (for entire alloca se olling stock) olling stock) olling stock) olling stock) Total: Total: Sorial District(s): e (for entire alloca se olling stock) olling stock) olling stock) olling stock) olling stock)	tion/appropriation Maximum Reimbursement \$429,000 \$39,000,000 \$8,212,538 <b>\$47,641,538</b> <b>\$47,641,538</b> <b>\$47,641,538</b> <b>\$47,641,538</b> <b>\$47,641,538</b> <b>\$47,641,538</b> <b>\$47,641,538</b> <b>\$47,641,538</b> <b>\$32,495</b> <b>\$32,495</b> <b>\$32,495</b> <b>\$32,495</b>	Cumulative % Reimbursable 1% 82% 100% 100% 100% 100% Cumulative % Reimbursable 86% 71%	\$47,212,538 \$8,212,538 (\$0) (\$0) (\$0) (\$0) Diesel Buses - Balance \$194,968 \$162,473 \$129,978
Cash Flow Distrib Source Prop K EP 17 Prop K EP 17 Prop K EP 17 Prop K EP 17 Cash Flow Distrib Source Prop K EP 17 Prop K EP 17	Fiscal Year         FY 2015/16         FY 2016/17         FY 2017/18         SGA:         bution Schedule b         Fiscal Year         FY 2016/17         FY 2016/17         FY 2017/18         FY 2018/19         FY 2019/20         FY 2021/22	y Fiscal Year & Phas Pha Procurement (e.g. re Procurement (e.g. re Procurement (e.g. re Procurement (e.g. re Supervis Supervis Piscal Year & Phas Pha Procurement (e.g. re Procur	sorial District(s): e (for entire alloca se olling stock) olling stock) olling stock) Total: Total: Sorial District(s): e (for entire alloca se olling stock) olling stock) olling stock) olling stock) olling stock) olling stock) olling stock) olling stock)	tion/appropriation Maximum Reimbursement \$429,000 \$39,000,000 \$8,212,538 <b>\$47,641,538</b> <b>\$47,641,538</b> <b>\$47,641,538</b> <b>\$47,641,538</b> <b>\$47,641,538</b> <b>\$47,641,538</b> <b>\$47,641,538</b> <b>\$47,641,538</b> <b>\$32,495</b> <b>\$32,495</b> <b>\$32,495</b> <b>\$32,495</b> <b>\$32,495</b>	Cumulative % Reimbursable 1% 82% 100% 100% 100% 100% 100% Citywide Citywide Citywide Citywide Cumulative % Reimbursable 86% 71% 57% 43% 29%	\$47,212,538 \$8,212,538 (\$0) (\$0) (\$0) (\$0) Diesel Buses - Balance \$194,968 \$162,473 \$129,978 \$97,484
Cash Flow Distrib Source Prop K EP 17 Prop K EP 17 Prop K EP 17 Sub-Project # from Cash Flow Distrib Source Prop K EP 17 Prop K EP 17 Prop K EP 17 Prop K EP 17 Prop K EP 17	Fiscal Year         FY 2015/16         FY 2016/17         FY 2017/18         SGA:         sution Schedule b         Fiscal Year         FY 2016/17         FY 2016/17         FY 2017/18         FY 2016/17         FY 2018/19         FY 2019/20         FY 2020/21	y Fiscal Year & Phas Pha Procurement (e.g. re Procurement (e.g. re Procurement (e.g. re Procurement (e.g. re Supervis by Fiscal Year & Phas Pha Procurement (e.g. re Procurement (e.g. re))	sorial District(s): e (for entire alloca se olling stock) olling stock) olling stock) olling stock) Total: Sorial District(s): e (for entire alloca se olling stock) olling stock) olling stock) olling stock) olling stock) olling stock) olling stock) olling stock) olling stock) olling stock)	tion/appropriation Maximum Reimbursement \$429,000 \$39,000,000 \$8,212,538 <b>\$47,641,538</b> <b>\$47,641,538</b> <b>\$47,641,538</b> <b>\$47,641,538</b> <b>\$47,641,538</b> <b>\$32,495</b> \$32,495 \$32,495 \$32,495 \$32,495 \$32,495 \$32,495 \$32,495 \$32,495 \$32,495 \$32,495 \$32,495 \$32,495 \$32,495 \$32,495	Cumulative % Reimbursable	\$47,212,538 \$8,212,538 (\$0) (\$0) (\$0) Diesel Buses - Balance \$194,968 \$162,473 \$129,978 \$97,484 \$64,989

#### San Francisco County Transportation Authority Prop K/Prop AA Allocation Request Form

FY of Allocation Action:	2015/16 Current Prop I Current Prop A	
Project Name:	85 40-ft and 63 60-ft Low-Floor Hy	ybrid Diesel Motor Coaches
Implementing Agency:	San Francisco Municipal Transporta	tation Agency
	Project Manager	Grants Section Contact
Name (typed):	Gary Chang	Joel Goldberg
Title	Project Manager	Manager, Capital Procurement & Management
Phone	415-701-401-3173	415-701-4499
Fax		
Email:	gary.chang@sfmta.com	joel.goldberg@sfmta.com
Address:		1 South Van Ness Ave, 8th floor
Signature:		<u> </u>
Date:		

			Q	Pending 02.23.16					
V						Fiscal Year			TT
Agency	Project Name	Phase	Status	2014/15	2015/16	2016/17	2017/18	2018/19	1 otal
SFMTA	Historic Vehicle Rehabilitation/Replacement (16 PCC)	PROC	Programmed			\$4,785,063			\$4,785,063
SFMTA	Historic Vehicle Rehabilitation/Replacement (Milan and Vintage)	PROC	Programmed			\$3,304,749			\$3,304,749
SFMTA	Replace 34 Neoplan 40 <sup>th</sup> Motor Coaches and Replace 76- Neoplan 60 <sup>th</sup> Buses <sup>2, 3</sup>	PROC	Programmed		\$0				<del>80</del>
SFMTA	Replace 41 Neoplan 40' Motor Coaches and Replace 48 Neoplan 60' Motor Coaches (2015/16) $^{3.4}$	PROC	Programmed		\$0				0\$
SFMTA	61 60-ft Low Floor Diesel Hybrid Motor Coaches (26 replace+35 expand) $^2$	PROC	Allocated		\$12,352,094				\$12,352,094
SFMTA	48 40-ft and 50 60-ft Low Floor Diesel Hybrid Motor Coaches <sup>3</sup>	PROC	Allocated		\$33,405,243				\$33,405,243
SFMTA	Replace 30 Orion 30' Motor Coaches and Replace 56 Orion 40' Motor Coaches (2018/19)	PROC	Programmed					\$26,433,627	\$26,433,627
SFMTA	85 40-ft and 63 60-ft Low-Floor Hybrid Diesel Motor Coaches <sup>4</sup>	PROC	Pending		\$47,215,632				\$47,215,632
SFMTA	85 40-ft and 63 60-ft Low-Floor Hybrid Diesel Motor Coaches <sup>4</sup>	Warranty	Pending		\$653,368				\$653,368
SFMTA	Motor Coach Replacement Warrany: 30' Motor Coaches (30), 40' Motor Coaches (211), 60' Motor Coaches (124)	Warranty	Programmed		\$150,000				\$150,000
SFMTA	Replace 60 New Flyer 60' Trolley Coaches (2014/15)	PROC	Programmed	\$168,224					\$168,224
SFMTA	Replace 60 New Flyer 60' Trolley Coaches (2014/15)	PROC	Allocated	\$20,831,776					\$20,831,776
SFMTA	Replace 100 ETI 40' Trolley Coaches (2015/16) <sup>4</sup>	PROC	Programmed		\$42,943,313				\$42,943,313
SFMTA	Replace 33 ETI 60' Trolley Coaches	PROC	Programmed			\$16,111,653			\$16,111,653
SFMTA	Keplace /> E11.40' Trolley Coaches Replace 65 ETI 40' Trolley Coaches with 12 60' Trolley Coaches	PROC	Programmed			\$40,208,302	\$5,858,783		\$40,208,302 \$5,858,783
SFMTA	Trolley Coach Replacement Warranty: 40' Trolley Coaches (175); 60' Trolley Coaches (105)	Warranty	Programmed			\$150,000			\$150,000
SFMTA	Paratransit Van Replacement: Class B Vehicle (35)	PROC	Programmed					\$931,019	\$931,019
SFMTA	LRV Procurement*	PROC	Allocated	\$60,116,310					\$60,116,310
		Progr	Programmed in 5YPP	\$81,116,310	\$136,719,650	\$64,559,767	\$5,858,783	\$27,364,646	\$315,619,156
	Total	Allocated and ]	<b>Total Allocated and Pending in 5YPP</b>	\$80,948,086	\$93,626,337	\$0	\$0	\$0	\$174,574,423
		Total Deol	Total Deobligated in 5YPP	\$0	\$0	\$0	\$0	\$0	\$0
		Total Una	Total Unallocated in 5YPP	\$168,224	\$43,093,313	\$64,559,767	\$5,858,783	\$27,364,646	\$141,044,733
	Total Progr	rammed in 2014	Total Programmed in 2014 Strategic Plan	\$77,536,310	\$136,719,650	\$64,559,767	\$5,858,783	\$27,364,646	\$312,039,156
	Deobligate	ed from Prior	Deobligated from Prior 5YPP Cycles **	\$4,705,316 @4.405.242	01 101 01 V	01 10L 01 V	101 011	01 10L 01	\$4,705,316
	Cumulative Remaining Programming Capacity	ming Program	ming Capacity	\$1,125,310	\$1,125,316	\$1,125,316	\$1,125,516	\$1,125,510	\$1,125,516
Programmed	ed								
Pending A	Pending Allocation/Appropriation								

Footnotes:

Strategic Plan and comprehensive 5YPP Amendment to accommodate SFMTA's LRV Procurement project (Res. 15-12, 10.21.14).

Preduced funds for Replace 34 Neoplan 40' Motor Coaches and Replace 76 Neoplan 60' Buses by \$12,352,094 and programmed to Procure 61 60' Low Floor Diesel Hybrid Coaches. (Res. 15-61, 06:23.15) <sup>3</sup> SYPP Amendment to accommodate allocation of \$33,405,094 for the Procure 48 40' and 50 60' Low Floor Diesel Hybrid Coaches project (Res. 15-61, 06:23.15).

Replace 34 Neoplan 40' Motor Coaches and Replace 76 Neoplan 60' Busses Reduced by \$33,113,072 in Fiscal Year 2015/16. <sup>4</sup> 5YPP Amendment to accommodute allocation of \$47,869,000 for the 85 40-ft and 63 60-ft Low-Floor Hybrid Disesl Motor Coaches project (Res. 16-0XX, xxxx.2016);

Replace 41 Neoplan 40' Motor Coaches and Replace 48 Neoplan 60' Motor Coaches (2015/16): Reduced by \$37,201,244 in Fiscal Year 2015/16. Replace 100 ETI 40' Trolley Coaches: Reduced by \$10,667,756 in Fiscal Year 2015/16.

85 40-ft and 63 60-ft Low-Floor Hybrid Diesel Motor Coaches: Added project with \$47,869,000 in Fiscal Year 2015/16 funds.

# 5-Year Project List (FY 2014/15 - FY 2018/19) Vehicles - Muni (EP 17M) Cash Flow (\$) Maximum Annual Reimbursement Pending 02.23.16

					renuing 02.20.10	01.62.5							
Ductors Masso	Dhago						Fiscal Year						$T_{otol}$
LTOJCCU LNAHIC	r 11asc	2014/15	2015/16	2016/17	2017/18	2018/19	2019/20	2020/21	2021/22	2022/23	2023/24	2024/25	1 0141
Historic Vehicle Rehabilitation/Replacement (16 PCC)	PROC			\$1,559,931	\$1,612,566	\$1,612,566							\$4,785,063
Historic Vehicle Rehabilitation/Replacement (Milan and Vintage)	PROC			\$376,742	\$1,457,394	\$1,470,613							\$3,304,749
Replace 34 Neoplan 40' Motor Coaches and Replace 76 Neoplan 60' Buses 2, 3	PROC		<del>\$</del> 0	<del>80</del>									<del>8</del> 0
Replace 41 Neoplan 40' Motor Coaches and Replace 48 Neoplan 60' Motor Coaches (2015/16) 3, 4	PROC		\$0	\$0									\$
61 60-ft Low Floor Diesel Hybrid Motor Coaches (26 replace+35 expand) 2	PROC		\$12,352,094										\$12,352,094
48 40-ft and 50 60-ft Low Floor Diesel Hybrid Motor Coaches 3	PROC		\$17,000,000	\$16,405,243									\$33,405,243
Replace 30 Orion 30' Motor Coaches and Replace 56 Orion 40' Motor Coaches (2018/19)	PROC					\$13,216,814	\$13,216,814						\$26,433,627
85 40-ft and 63 60-ft Low-Floor Hybrid Diesel Motor Coaches 4	PROC		\$429,000	\$39,000,000	\$7,786,632								\$47,215,632
85 40-ft and 63 60-ft Low-Floor Hybrid Diesel Motor Coaches 4	Warranty			\$93,338	\$93,338	\$93,338	\$93,338	\$93,338	\$93,338	\$93,338			\$653,368
Motor Coach Replacement Warranty: 30' Motor Coaches (30), 40' Motor Coaches (211), 60' Motor Coaches (124)	Warranty		\$15,000	\$15,000	\$15,000	\$15,000	\$15,000	\$15,000	\$15,000	\$15,000	\$15,000	\$15,000	\$150,000
Replace 60 New Flyer 60' Trolley Coaches (2014/15)	PROC	80	\$168,224										\$168,224
Replace 60 New Flyer 60' Trolley Coaches (2014/15)	PROC	\$2,100,000	\$12,800,000	\$5,931,776									\$20,831,776
Replace 100 ETI 40' Trolley Coaches (2015/16) 4	PROC		\$590,568	\$21,444,428	\$20,908,317								\$42,943,313
Replace 33 ETI 60' Trolley Coaches	PROC			\$8,055,827	\$8,055,827								\$16,111,653
Replace 75 ETI 40' Trolley Coaches	PROC			\$15,548,550	\$24,659,752								\$40,208,302
Replace 65 ETI 40' Trolley Coaches with 12 60' Trolley Coaches	PROC				\$2,929,392	\$2,929,392							\$5,858,783
Trolley Coach Replacement Warranty: 40' Trolley Coaches (175); 60' Trolley Coaches (105)	Warranty			\$15,000	\$15,000	\$15,000	\$15,000	\$15,000	\$15,000	\$15,000	\$15,000	\$15,000	\$150,000
Paratransit Van Replacement: Class B Vehicle (35)	PROC					\$931,019							\$931,019
LRV Procurement*	PROC						\$382,369	\$2,965,510	\$8,388,642	\$9,784,631	\$10,075,544	\$10,128,849	\$60,116,310
Cash Flow Programmed in 5YPP	ed in 5YPP	\$2,100,000	\$43,354,886	\$108,445,835	\$67,533,217	\$20,283,741	\$13,722,521	\$3,088,848	\$8,511,980	\$9,907,969	\$10,105,544	\$10,158,849	\$315,619,156
Total Cash Flow Allocated	w Allocated	\$2,100,000	\$42,581,094	\$61,430,357	\$7,879,970	\$93,338	\$0	\$0	\$0	\$0	\$0	\$0	\$114,084,760
Total Cash Flow Deobligated	Deobligated	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Total Cash Flow Unallocated	Unallocated	\$0	\$773,792	\$47,015,477	\$59,653,247	\$20,190,403	\$13,722,521	\$3,088,848	\$8,511,980	\$9,907,969	\$10,105,544	\$10,158,849	\$201,534,396
Total Cash Flow in 2014 Strategic Plan	ategic Plan	\$2,100,000	\$71,652,615	\$88,494,768	\$59,653,247	\$20,190,403	\$10,049,183	\$2,995,510	\$8,418,642	\$9,814,631	\$10,105,544	\$10,158,849	\$312,039,156
Deobligated from Prior 5YPP Cycles **	Cycles **	\$4,705,316			•					•	-		\$4,705,316
Cumulative Remaining Cash Flow Capacity	v Capacity	\$4,705,316	\$33,003,044	\$13,051,978	\$5,172,007	\$5,078,669	\$1,405,331	\$1,311,993	\$1,218,654	\$1,125,316	\$1,125,316	\$1,125,316	\$1,125,316
Programmed													
Pending Allocation/Appropriation													



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	n Francisco County Transportation Authority Prop K/Prop AA Allocation Request Form
FY of Allocation Action:	2015/16
Project Name:	Upgrade Life and Fire Safety Systems
Implementing Agency:	San Francisco Municipal Transportation Agency
	EXPENDITURE PLAN INFORMATION
Prop K EP Project/Program: Prop K EP Line Number (Primary): Prop K Other EP Line Numbers:	b.1 Facilities-Rehabilitation, upgrade and replacement of existing facilities         20         Current Prop K Request: \$ 400,000
Prop AA Category:	
	Current Prop AA Request: \$ -
	Supervisorial District(s): 3, 9, 10, 11
	SCOPE
schedule. If there are prior allocations for included in the scope. Long scopes may If a project is not already name Project s highlighting: 1) project benefits, 2) level	ed to allow Authority staff to evaluate the reasonableness of the proposed budget and or the same project, provide an update on progress. Describe any outreach activities y be provided in a separate Word file. Maps. ponsors shall provide a brief explanation of how the project was prioritized for funding, of public input into the prioritization process, and 3) whether the project is included in op AA 5-Year Prioritization Program (5YPPs). Justify any inconsistencies with the

adopted Prop K/Prop AA Strategic Plans and/or relevant 5YPPs.

Indicate whether work is to be performed by outside consultants and/or by force account.

The project consists of the upgrading and/or replacement of fire alarm systems with CA 2013 Building code compliant fire alarm systems at the Metro Green Shops I Yard, the Metro Green Annex, the Flynn Division, the Scott Division, the Kirkland Division, and the Potrero Division. Typical improvements will include new fire alarm control panels, new battery back-up to provide 24 hours of unpowered system operation followed by 5 minutes of alarm, new manual pull stations located throughout a facility, new annunciator panels, monitoring of the automatic fire sprinkler system with a standard flow/tamper switch, new audio/visual or visual-only notification devices located throughout a facility, new duct smoke detectors, new smoke detectors located at the fire alarm control panel and associated fire alarm control equipment.

Existing systems are reaching the end of their useful lives and have become more difficult to maintain. Installing properly functioning fire alarm systems reduce the chances of serious injury or death in case of fire. Funding for this project is imperative to remain code compliant and to ensure the safety of employees and the public at each of these active facilities.

This project can be found in the SFMTA's Capital Improvement Program FY15-FY19, adopted May 20, 2014.

San Francisco County Transportation Authority Prop K/Prop AA Allocation Request Form

	FY 2015/16
Project Name:	Upgrade Life and Fire Safety Systems
Implementing Agency:	San Francisco Municipal Transportation Agency
	ENVIRONMENTAL CLEARANCE
Type :	Categorically exempt
Status:	NA

#### **PROJECT DELIVERY MILESTONES**

Enter dates for ALL project phases, not just for the current request. Use July 1 as the start of the fiscal year. Use 1, 2, 3, 4 to denote quarters and XXXX/XX for the fiscal year (e.g. 2010/11). Additional schedule detail may be provided in the text box below.

	Star	rt Date	Enc	d Date
	Quarter	Fiscal Year	Quarter	Fiscal Year
Planning/Conceptual Engineering	2	FY 2014/15	3	FY 2014/15
Environmental Studies (PA&ED)				
R/W Activities/Acquisition				
Design Engineering (PS&E)	3	FY 2015/16	1	FY 2016/17
Prepare Bid Documents				
Advertise Construction	1	FY 2016/17		
Start Construction (e.g., Award Contract)	2	FY 2016/17		
Procurement (e.g. rolling stock)				
Project Completion (i.e., Open for Use)			3	FY 2017/18
Project Closeout (i.e., final expenses incurred)			1	FY 2018/19

#### SCHEDULE COORDINATION/NOTES

Provide project delivery milestones for each sub-project in the current request and a schedule for public involvement, if appropriate. For planning efforts, provide start/end dates by task here or in the scope (Tab 1). Describe coordination with other project schedules or external deadlines (e.g., obligation deadlines) that impact the project schedule, if relevant.

FY 2015/16 **Project Name:** Upgrade Life and Fire Safety Systems **Implementing Agency:** San Francisco Municipal Transportation Agency **COST SUMMARY BY PHASE - CURRENT REQUEST** Allocations will generally be for one phase only. Multi-phase allocations will be considered on a case-by-case basis. Enter the total cost for the phase or partial (but useful segment) phase (e.g. Islais Creek Phase 1 construction) covered by the CURRENT funding request. Cost for Current Request/Phase Prop K -Prop AA -Yes/No Total Cost **Current Request Current Request** Planning/Conceptual Engineering Environmental Studies (PA&ED) \$400,000 \$400,000 Design Engineering (PS&E) Yes R/W Activities/Acquisition Construction Procurement (e.g. rolling stock) \$400,000 \$400,000 \$0 **COST SUMMARY BY PHASE - ENTIRE PROJECT** Show total cost for ALL project phases based on best available information. Source of cost estimate (e.g. 35% design, vendor quote) is intended to help gauge the quality of the cost estimate, which should improve in reliability the farther along a project is in its development. **Total Cost** Source of Cost Estimate Planning/Conceptual Engineering \$ 50,000 Actual Cost Incurred Environmental Studies (PA&ED) \$ 400,000 Engineer's Estimate Design Engineering (PS&E) R/W Activities/Acquisition Construction \$ 3,840,000 Engineer's Estimate Procurement (e.g. rolling stock) Total: \$ 4,290,000 30 1/19/16 % Complete of Design: as of Expected Useful Life: 12 Years

1. Provide a major line item budget, with subtotals by task and phase. More detail is required the farther along the project is in the development phase. Planning studies should provide task-level budget information.

2. Requests for project development should include preliminary estimates for later phases such as construction.

3. Support costs and contingencies should be called out in each phase, as appropriate. Provide both dollar amounts and % (e.g. % of construction) for support costs and contingencies.

4. For work to be performed by agency staff rather than consultants, provide base rate, overhead multiplier, and fully burdened rates by position with FTE (full-time equivalent) ratio. A sample format is provided below.

5. For construction costs, please include budget details. A sample format is provided below. Please note if work will be performed through a contract.

6. For any contract work, please provide the LBE/SBE/DBE goals as applicable to the contract.

Budget Summary by Task		
SFPW Bureau of Architecture Fees (see detail next page)		
Design Development	\$32,000	
Construction Documents	\$139,000	
Permit, Bid and Award Support	\$54,000	
SFPW Total	\$225,000	
SFMTA		
Project Support	\$95,000	
Operations Support	\$35,000	
SFMTA Total	\$130,000	
Other Direct Costs (e.g. building, fire permits; inspection fees; document reproduction)	\$40,000	
Legal Fees (2 hrs $(a)$ \$250/hr)	\$500	
ROUNDED TOTAL	\$400,000	

SFMTA Labor Detail

			6	4	8
	Total		\$94,70	\$35,114	\$129,823
	Hours		400	190	
	FTE Ratio			0.091	
1.143	(Fully Burdened) Salary + MFB + Overhead		\$492,485	\$384,411	
Overhead Rate:	Overhead = (Salary+MFB) x Approved Rate		\$262,674	\$205,031	
	Salary + MFB		\$229,811	\$179,380	
MFB = Mandatory Fringe Benefits	MFB for FTE		\$77,424	\$62,806	
= Mandatory I	Salary Per FTE		\$152,387	\$116,574	
Equivalent; MFB	Classification		5504	7205	
FTE = Full Time Equivalent; <sup>1</sup>	Task	Labor	Project Manager 2	Chief Stationary Engineer	Total SFMTA

#### Public Works Fee Worksheet

Prepared by:	irkland, Potrero DU			
Date:	10/7/2015			
		un dan fan ( Fasilisi		
Scope of Work:	MTA Fire Alarm Upg	rades for 6 raciillie	25	
All Entitlement Support - Hourly				
Design Development				
Team	Duration (wks)	Hrs/wk	Billing Rates	Total B.R.
Senior Architect	4.0	1.00	\$214	\$856
Proj. Architect	4.0	8.00	\$184	\$5,888
Engineering Associate	4.0	0.00	\$168	\$0
Public Works Hazmat Assoc (SAR)	4.0	0.00	\$159	\$0
Public Works Disability Access	10	0.00	¢210	
Coord.	4.0	0.00	\$210	\$0
Electrical Consultant	4.0	0.00	Lump	\$5,360
Public Works Project Controls	10	0.00	1	¢17.000
(CSO)	4.0	0.00	Lump	\$16,800
Public Works PM	4.0	3.00	\$204	\$2,448
TOTALS				\$31,352
				Phase: x/x/2014
		Fee	for DD Documents:	\$32,000
Construction Documents				
Team	Duration (wks)	Hrs/wk	Billing Rates	Total B.R.
Senior Architect	26.0	0.25	\$214	\$1,391
Proj. Architect	26.0	4.00	\$184	\$19,136
Engineering Associate	26.0	0.00	\$168	\$0
Public Works Hazmat Assoc (SAR)	26.0	0.00	\$159	\$0
Public Works Disability Access				
Coord.	26.0	0.00	\$210	\$0
Electrical Consultant	26.0	0.00	Lump	\$102,432
Public Works PM	26.0	3.00	\$204	\$15,912
TOTALS				\$138,871
				Phase: x/x/2014
		Fee for Const	truction Documents:	\$139,000
Permit, Bid and Award Support				
Team	Duration (wks)	Hrs/wk	Billing Rates	Total B.R.
Senior Architect/Engineer	17.0	0.00	\$214	\$0
Proj. Architect/Engineer	17.0	2.00	\$184	\$6,256
Eng Associate (Struct)	17.0	0.00	\$168	\$0
Public Works Hazmat Assoc (SAR)	17.0	2.00	\$159	\$5,406
Public Works Disability Access				
Coord.	17.0	0.50	\$210	\$1,782
Public Works Contract Preparation	17.0	5.00	\$159	\$13,515
Consultant Electrical	17.0	0.00	Lump	\$16,201
Public Works PM	17.0	3.00	\$204	\$10,404
TOTALS			÷=01	\$53,564
			100% Bid	Phase: x/x/2015
		Fe	e for Bid and Award	\$54,000
CONSTRUCTION PHASE (CA/C	CM)			. ,
			Billing Rates	Total B.R.

			FY	2015/16
<b>Project Name:</b> Upgrade Life and Fire Safet	tv Systems			
FUNDING PLA	N - FOR CURRE	ENT PROP K REQ	UEST	
Prop K Funds Requested:		\$400,000		
5-Year Prioritization Program Amount:		\$0	(enter if appropriate	)
FUNDING PLA	N - FOR CURRE	NT PROP AA REG	QUEST	
Prop AA Funds Requested:		\$0		
5-Year Prioritization Program Amount:			(enter if appropriate	)
If the amount requested is inconsistent (e.g., grea Prioritization Program (5YPP), provide a justifica or projects will be deleted, deferred, etc. to accor Strategic Plan annual programming levels. Fully funding the subject request requires a Faciliti programming capacity for Upgrade Life and Fire details. Enter the funding plan for the phase or phases for match those shown on the Cost worksheet.	ation in the space bo nmodate the curren ties 5YPP amendme Safety Systems in F	elow including a deta at request and maintai ent to program \$400, iscal Year 2015/16. S	iled explanation of v in consistency with t 000 in cumulative re See attached 5YPP a	which other project the 5YPP and/or emaining mendment for
Fund Source	Planned	Programmed	Allocated	Total
Prop K	\$400,000			\$400,000
				\$0
				\$0 \$0
				\$0 \$0
				<del>πο</del> \$0
Total:	\$400,000	\$0	<b>\$</b> 0	\$400,000
Actual Prop K Leveraging - This Phase:		0.00%		\$400,000

Total from Cost worksheet

Actual Prop K Leveraging - This Phase: Expected Prop K Leveraging per Expenditure Plan 0.00% 89.66%

Is Prop K/Prop AA providing local match funds for a state or federal grant?

No

		Required	Local Match
Fund Source	\$ Amount	%	\$

#### FUNDING PLAN - FOR ENTIRE PROJECT (ALL PHASES) Enter the funding plan for all phases (environmental studies through construction) of the project. This section may be left blank if the current request covers all project phases. Totals should match those shown on the Cost worksheet. Planned Programmed Allocated Total Fund Source \$400,000 \$400,000 Prop K SFMTA Operating FY15 \$50,000 \$50,000 TBD (e.g. Prop K, other local local sources) \$3,840,000 \$3,840,000 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$4,240,000 \$50,000 4,290,000 Total: \$0 \$

Actual Prop K Leveraging - Entire Project:	90.68%	\$ 4,290,000
Expected Prop K Leveraging per Expenditure Plan:	89.66%	Total from Cost worksheet
Actual Prop AA Leveraging - Entire Project:	NA	

#### FISCAL YEAR CASH FLOW DISTRIBUTION FOR CURRENT PROP K REQUEST

Use the table below to enter the proposed cash flow distribution schedule (e.g. the maximum Prop K/Prop AA funds that are guaranteed to be available for reimbursement each fiscal year) for the current request. If the schedule is more aggressive than the Prop K/Prop AA Strategic Plan and/or 5YPP, please explain in the text box below how cash flow for other projects and programs will be slowed down to accommodate the current request without exceeding annual cash flow assumptions made in the Strategic Plan.

Prop K Funds Requested:		\$400,000	
Sponsor Request - Proposed	Prop K Cash Flow	<b>Distribution Sched</b>	lule
Fiscal Year	Cash Flow	% Reimbursed Annually	Balance
FY 2015/16	\$350,000	88.00%	\$50,000
FY 2016/17	\$50,000	13.00%	\$0
		0.00%	\$0
		0.00%	\$0
		0.00%	\$0
Total	\$400,000		

Ouli	I function Gount	y manoportatio	in number of the
P	rop K/Prop AA A	Ilocation Requ	est Form
	AUTHORITY R	ECOMMENDA	TION
	This section is	to be completed	by Authority Staff.
Last Updated:	1/21/2016	Resolution. No.	Res. Date:
· •			
Project Name:	Upgrade Life and Fir	ce Safety Systems	
_			
Implementing Agency:	San Francisco Munic	ipal Transportatio	on Agency
		Amount	Phase:
Funding Recommended: 1	Prop K Allocation	\$400,000	Design Engineering (PS&E)
Ļ			
Ļ			
Ĺ	Total:	\$400,000	
Notes (e.g., justification for multi-phase re			
notes for multi-EP line item or multi-spor	isor		
recommendations):	1		

#### Cash Flow Distribution Schedule by Fiscal Year (for entire allocation/appropriation)

Source	Fiscal Year	Maximum Reimbursement	% Reimbursable	Balance
Prop K EP 20	FY 2015/16	\$132,000	33.00%	\$268,000
Prop K EP 20	FY 2016/17	\$268,000	67.00%	\$0
			0.00%	\$0
			0.00%	\$0
			0.00%	\$0
	Total	\$400,000	100%	

#### Cash Flow Distribution Schedule by Fiscal Year & Phase (for entire allocation/appropriation)

			Maximum	Cumulative %	
Source	Fiscal Year	Phase	Reimbursement	Reimbursable	Balance
Prop K EP 20	FY 2015/16	Design Engineering (PS&E)	\$132,000	33%	\$268,000
Prop K EP 20	FY 2016/17	Design Engineering (PS&E)	\$268,000	100%	\$0
				100%	\$0
				100%	\$0
				100%	\$0
		Total:	\$400,000		

Prop K/Prop AA Fund Expiration Date: 3/31/2017 Eligible expenses must be incurred prior to this date.

	Proj	p K/Prop AA A	y Transportatio Mocation Requ ECOMMENDA	lest Form		
			to be completed		Staff.	
	Last Updated:	1/21/2016	Resolution. No.		Res. Date	
	Project Name: Up	grade Life and Fi	re Safety Systems			
Impler	nenting Agency: Sar	n Francisco Munic	cipal Transportatio	on Agency		
		Action	Amount	Fiscal Year	Phase	
Future (	Commitment to:					
		Trigger:				
		L				
liverables:						
	on project completion updated scope, sch			of 100% design	(e.g. copy of cer	tifications page)
2.	updated scope, sch	edule, budget and	Tunding plan.			
2.						
3.						
5.						
. 1.0 . 11.1						
ecial Conditions:						
1.	e Transportation Au	thority will only r	eimburse SFMTA	up to the appro	ved overhead mu	ultiplier rate for
1. The	e Transportation Au fiscal year that SFM			up to the appro	ved overhead mu	ultiplier rate for
1. The	-			up to the appro	ved overhead mu	ltiplier rate for
1. The	-			up to the appro	ved overhead mu	ultiplier rate for
1. The	-			up to the appro	ved overhead mu	ultiplier rate for
1. The the <b>2.</b>	-			up to the appro	ved overhead mi	ıltiplier rate for
1. The	-			up to the appro	ved overhead mu	ultiplier rate for
1. The the <b>2. 3.</b>	-			up to the appro	ved overhead m	ultiplier rate for
1. The the 2 3	-			up to the appro	ved overhead mu	ultiplier rate for
1. The the <b>2. 3.</b>	-			up to the appro	ved overhead m	ultiplier rate for
1. The the 2	-			up to the appro	ved overhead m	ultiplier rate for
1. The the 2 3	-			up to the appro	ved overhead m	Iltiplier rate for
1. The the 2	-			up to the appro	ved overhead m	ultiplier rate for
1. The the 2	-		S.			Iltiplier rate for
1.       The the         2.       3.         otes:       1.         2.       2.	-		S.	Prop K proport:	on of	100.00%
otes: 12	fiscal year that SFM	ITA incurs charge	s.	Prop K proporti expenditures - tl	on of iis phase:	
1.       The the         2.       3.         otes:       1.         2.       .	fiscal year that SFM	ITA incurs charge	s.	Prop K proport expenditures - tl Prop AA propo	on of his phase:	
1.       The the         2.       3.         otes:       1.         2.       .	fiscal year that SFM	ITA incurs charge	s.	Prop K proporti expenditures - tl	on of his phase:	100.00%
1.   The   2.   3.   otes:   1.   2.   Superviso	fiscal year that SFM	TA incurs charge 3, 9, 10, 11	s.	Prop K proport expenditures - th Prop AA propos expenditures - th	on of his phase: ction of his phase:	100.00%
1.   The     2.   3.     otes:   1.     2.   Superviso	fiscal year that SFM	TA incurs charge 3, 9, 10, 11	s.	Prop K proport expenditures - th Prop AA propos expenditures - th	on of his phase: ction of his phase:	100.00%

San Francisco County Transportation Authority Prop K/Prop AA Allocation Request Form

FY of Allocation Action:	2015/16 Current Prop & Current Prop AA		
Project Name:	Upgrade Life and Fire Safety System	ns	
Implementing Agency:	San Francisco Municipal Transporta	ation Agency	
	Project Manager	Grants Section Contact	
Name (typed):	David Greenaway	Joel Goldberg	
Title:	Project Manager	Manager, Capital Procuremen Management	nt &
Phone:	415-701-4237	415-701-4499	
Fax:			
Email:	david.greenaway@sfmta.com	joel.goldberg@sfmta.com	
Address:	1 South Van Ness Ave, 3rd floor	1 South Van Ness Ave, 8th fl	oor
Signature:			
Date:			

P:\Prop K\SP-5YPP\2014\EP 20M Facilities - Muni.xlsx Tab: Pending 2.23.16

Board Approved Allocation/Appropriation

# 5-Year Project List (FY 2014/15 - FY 2018/19) Rehab/Upgrade Existing Facilities - MUNI (EP 20M) Programming and Allocations to Date Pending 2/23/2016

			. 9	1 2010 1 201 2010					
						Fiscal Year			
Agency	Project Name	Phase	Status	2014/15	2015/16	2016/17	2017/18	2018/19	Total
SFMTA	Various Facility Plans Predevelopment	PLAN/CER, PA&ED	Programmed	\$400,000					\$400,000
SFMTA	Implementation of Various Facility Plans	PS&E, CON	Programmed	\$3,000,000					\$3,000,000
SFMTA	Paint Booth Upgrade (Woods and Potrero)	PLAN/CER, PA&ED	Programmed	\$850,000					\$850,000
SFMTA	Muni Metro East Paint and Body Shop <sup>1</sup>	PLAN/CER, PA&ED	Programmed	\$3,428,500					\$3,428,500
SFMTA	Muni Metro East (MME) Phase 2 <sup>1</sup>	PA&ED	Allocated	\$2,598,500					\$2,598,500
SFMTA	Woods Renovation Hoists and Bays <sup>2</sup>	PLAN/CER	Programmed	\$4,839,223					\$4,839,223
SFMTA	Upgrade Life and Fire Safety Systems	PLAN/CER	Programmed	0\$					0\$
SFMTA	Upgrade Life and Fire Safety Systems <sup>3</sup>	PS&E	Pending		\$400,000				\$400,000
SFMTA	Fall Protection <sup>2</sup>	PLAN/CER, PS&E	Allocated	\$2,160,777					\$2,160,777
		Prog	Programmed in 5YPP	\$17,277,000	\$400,000	0\$	0\$	0\$	\$17,677,000
	Ĩ	Total Allocated and Pending in 5YPP	Pending in 5YPP	\$4.759.277	\$400.000	80	\$0	80	\$5.159.277
		Total Dec	Total Deobligated in 5YPP	0\$	\$0	0\$	0\$	0\$	0\$
		Total Un	Total Unallocated in 5YPP	\$12,517,723	\$0	\$0	0\$	\$0	\$12,517,723
	Total	Total Programmed in 2014 Strategic Plan	)14 Strategic Plan	\$17,277,000	0\$	0\$	0\$	0\$	\$17,277,000
	Deo	Deobligated from Prior 5YPP Cycles **	r 5YPP Cycles **	<b>\$2,996,673</b>					\$2,996,673
	Cumulative	<b>Cumulative Remaining Programming Capacity</b>	umming Capacity	\$2,996,673	\$2,596,673	\$2,596,673	\$2,596,673	\$2,596,673	\$2,596,673
Programmed		_							
Pending Alloc	Pending Allocation/Appropriation								

Page 1 of 4

	J-2		Total
			2018/19 T
			2017/18
0M)		Fiscal Year	2016/17
Rehab/Upgrade Existing Facilities - MUNI (EP 20M)	Programming and Allocations to Date Pending 2/23/2016		2015/16
			2014/15
			Status
			Phase
			Project Name

5-Year Project List (FY 2014/15 - FY 2018/19)

Agency

				Fiscal Year	ear			
Project Name	Phase	2014/15	2015/16	2016/17	2017/18	2018/19	2019/20	Total
Various Facility Plans Predevelopment	PLAN/CER, PA&ED	\$400,000						\$400,000
Implementation of Various Facility Plans	PS&E, CON	\$1,000,000	\$1,000,000	\$1,000,000				\$3,000,000
Paint Booth Upgrade (Woods and Potrero)	PLAN/CER, PA&ED	\$725,000	\$125,000					\$850,000
Muni Metro East Paint and Body Shop 1	PLAN/CER, PA&ED	\$1,560,500	\$959,000	\$909,000				\$3,428,500
Muni Metro East (MME) Phase 2 1	PA&ED	\$998,500	\$1,600,000					\$2,598,500
Woods Renovation Hoists and Bays 2	PLAN/CER	\$2,205,000	\$1,284,223	\$1,350,000				\$4,839,223
Upgrade Life and Fire Safety Systems	PLAN/CER	0\$	0\$					0\$
Upgrade Life and Fire Safety Systems 3	PS&E		\$132,000	\$268,000				\$400,000
Fall Protection 2	PLAN/CER, PS&E	\$400,000	\$1,760,777					\$2,160,777
Cash Flow Progr	Cash Flow Programmed in 5YPP	\$7,289,000	\$6,861,000	\$3,527,000	0\$	0\$	\$0	\$17,677,000
Total Casi	Total Cash Flow Allocated	\$1,398,500	\$3,492,777	\$268,000	\$0	\$0	\$0	\$5,159,277
Total Cash F	Total Cash Flow Deobligated	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Total Cash F	Total Cash Flow Unallocated	\$5,890,500	\$3,368,223	\$3,259,000	\$0	\$0	\$0	\$12,517,723
Cash Flow Programmed in 2014 Strategic Plan	)14 Strategic Plan	\$7,509,000	\$6,509,000	\$3,259,000	0\$	0\$	0\$	\$17,277,000
Deobligated from Prior 5YPP Cycles **	r 5YPP Cycles **	\$2,996,673			-			\$2,996,673
Cumulative Remaining Cash Flow Capacity	sh Flow Capacity	\$3,216,673	\$2,864,673	\$2,596,673	\$2,596,673	\$2,596,673	\$2,596,673	\$2,596,673
Programmed								
Pending Allocation/Appropriation								
Board Approved Allocation/Appropriation								

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	Francisco County Transportation Authority Prop K/Prop AA Allocation Request Form
FY of Allocation Action:	2015/16
Project Name:	South Van Ness Traffic Signal Upgrade
Implementing Agency:	San Francisco Municipal Transportation Agency
	EXPENDITURE PLAN INFORMATION
Prop K EP Project/Program:	a. Signals and Signs
Prop K EP Line Number (Primary): Prop K Other EP Line Numbers:	33 Current Prop K Request: \$ 552,000
Prop AA Category:	
	Current Prop AA Request:
	Supervisorial District(s): 9
If a project is not already name Project sp highlighting: 1) project benefits, 2) level o any adopted plans, including Prop K/Pro adopted Prop K/Prop AA Strategic Plans	be provided in a separate Word file. Maps. onsors shall provide a brief explanation of how the project was prioritized for funding, f public input into the prioritization process, and 3) whether the project is included in p AA 5-Year Prioritization Program (5YPPs). Justify any inconsistencies with the and/or relevant 5YPPs. I by outside consultants and/or by force account.

#### Scope

The SFMTA is requesting Prop K funds for the construction of signal modifications at select intersections on the South Van Ness Avenue corridor. A total of 7 intersections overall will be upgraded. These funds will be used as matching funds for a Highway Safety Improvement Program (HSIP) grant.

The signal modifications will install new, larger vehicle signals, signal poles and foundations to improve signal visibility at this High Injury Network Corridor. Scope includes new conduits, wiring, and signal controllers at seven intersections on South Van Ness between 14<sup>th</sup> Streets through 20<sup>th</sup> Streets streets. The full project scope includes installation of:

- New larger vehicular signal heads
- New signal poles
- New mast-arm poles
- New signal controllers
- New conduits, wiring, and pull boxes
- New APS pushbuttons (16<sup>th</sup> and 17<sup>th</sup> streets)

This project will upgrade all of the signal infrastructure along a 0.7 mile stretch of South Van Ness Avenue.

South Van Ness Avenue, north of 17<sup>th</sup> Street, is scheduled to be paved in 2018/19. This signal upgrade project is intended to be completed before that time.

#### Implementation:

SFMTA's Sustainable Streets Division has been managing the scope of the detailed design. SFDPW's Infrastructure Design and Construction (IDC) division will manage the issuance and administration of the contract for construction by competitively bid contract.

Ta	<u>isk</u>	Force Account Work Performed By
•	Design	SFMTA Sustainable Streets Division
٠	Electrical Design	SFDPW- Infrastructure Design and Construction
٠	Construction Management	SFDPW Infrastructure Construction Management
•	Contract Support	SFDPW Bureau of Engineering
•	Construction Support	SFMTA Sustainable Streets Division

#### **Project Benefits:**

The scope included here will modify intersections to bring them into alignment with current design standards with the added benefit of achieving consistency in design along the entire South Van Ness Avenue corridor. Moreover, all of South Van Ness Avenue is on a Vision Zero High Injury Corridor, with the segment of South Van Ness Avenue between 16<sup>th</sup> Street and Cesar Chavez Street also on the Vision Zero High Pedestrian Injury network.

Larger vehicular signal heads and properly positioned signal poles will be added to improve the visibility of the signals which is critical given the wide variety of modes present on this busy corridor. The addition of mast-arms at almost all project intersections will help ensure that drivers have full visibility of the signals along the wide, multi-lane South Van Ness Avenue.

At 2 intersections on South Van Ness, APS features will be installed on all the corners to help the visually impaired receive pedestrian indications. The APS features planned for two intersections as part of this request will complement the APS features already installed at the nearby 16<sup>th</sup> Street and Mission Street intersection at the busy BART Station.

I/S # N to S	Intersection	Project Scope		APS	VZ*	
		New 12" Signals	New Signal Poles	Other Scope		
1	14 <sup>th</sup> Street	Yes	Yes	PCS, New Controller and Conduits		Yes
2	15 <sup>th</sup> Street	Yes	Yes, including new mast arm poles	PCS, New Controller and Conduits		Yes
3	16 <sup>th</sup> Street	Yes	Yes, including new mast arm poles	PCS, New Controller and Conduits	Yes	Yes
4	17 <sup>th</sup> Street	Yes	Yes, including new mast arm poles	PCS, New Controller and Conduits	Yes	Yes
5	18th Street	Yes	Yes, including new mast arm poles	PCS, New Controller and Conduits		Yes
6	19 <sup>th</sup> Street	Yes	Yes, including new mast arm poles	PCS, New Controller and Conduits		Yes
7	20th Street	Yes	Yes, including new mast arm poles	PCS, New Controller and Conduits		Yes

\*All 7 locations are on a Vision Zero High Injury Corridor

	FY 2015/16
Project Name:	South Van Ness Traffic Signal Upgrade
Implementing Agency:	San Francisco Municipal Transportation Agency
	ENVIRONMENTAL CLEARANCE
Type :	Categorically Exempt
Status:	Approved

#### **PROJECT DELIVERY MILESTONES**

Enter dates for ALL project phases, not just for the current request. Use July 1 as the start of the fiscal year. Use 1, 2, 3, 4 to denote quarters and XXXX/XX for the fiscal year (e.g. 2010/11). Additional schedule detail may be provided in the text box below.

	Star	t Date	Enc	l Date
	Quarter	Fiscal Year	Quarter	Fiscal Year
Planning/Conceptual Engineering				
Environmental Studies (PA&ED)				
R/W Activities/Acquisition				
Design Engineering (PS&E)	1	FY 2014/15	3	FY 2015/16
Prepare Bid Documents	2	FY 2015/16		
Advertise Construction	3	FY 2015/16		
Start Construction (e.g., Award Contract)	1	FY 2016/17		
Procurement (e.g. rolling stock)				
Project Completion (i.e., Open for Use)			1	FY 2017/18
Project Closeout (i.e., final expenses incurred)			2	FY 2017/18

#### SCHEDULE COORDINATION/NOTES

Provide project delivery milestones for each sub-project in the current request and a schedule for public involvement, if appropriate. For planning efforts, provide start/end dates by task here or in the scope (Tab 1). Describe coordination with other project schedules or external deadlines (e.g., obligation deadlines) that impact the project schedule, if relevant.

### San Francisco County Transportation Authority Prop K/Prop AA Allocation Request Form

FY 2015/16 **Project Name:** South Van Ness Traffic Signal Upgrade **Implementing Agency:** San Francisco Municipal Transportation Agency **COST SUMMARY BY PHASE - CURRENT REQUEST** Allocations will generally be for one phase only. Multi-phase allocations will be considered on a case-by-case basis. Enter the total cost for the phase or partial (but useful segment) phase (e.g. Islais Creek Phase 1 construction) covered by the CURRENT funding request. Cost for Current Request/Phase Prop K -Prop AA -Yes/No Total Cost **Current Request Current Request** Planning/Conceptual Engineering Environmental Studies (PA&ED) Design Engineering (PS&E) R/W Activities/Acquisition Construction Yes 1,891,000 \$ 552,000 \$ Procurement (e.g. rolling stock) \$1,891,000 \$552,000 \$0 **COST SUMMARY BY PHASE - ENTIRE PROJECT** Show total cost for ALL project phases based on best available information. Source of cost estimate (e.g. 35% design, vendor quote) is intended to help gauge the quality of the cost estimate, which should improve in reliability the farther along a project is in its development. **Total Cost** Source of Cost Estimate Planning/Conceptual Engineering Environmental Studies (PA&ED) \$ 308,000 Design Engineering (PS&E) Actuals plus cost to complete R/W Activities/Acquisition Construction \$ 1,891,000 SFMTA estimate based on similar projects Procurement (e.g. rolling stock) Total: \$ 2,199,000 12/18/2015 95 % Complete of Design: as of Expected Useful Life: 30 Years

San Francisco County Transportation Authority Proposition K Sales Tax Program Allocation Request Form

### MAJOR LINE ITEM BUDGET

E6-36

P:\Prop K\FY1516\ARF Final\08 Feb Board\SFMTA Prop K SVN Ped Signals, 4-Major Line Item Budget

\$1,891,000

Rounded to

\$1,891,000

TOTAL COST OF CONSTRUCTION Page 6 of 14

San Francisco County Transportation Authority Proposition K Sales Tax Program Allocation Request Form

## AGENCY STAFF (CONST PHASE)

MFB = Mandatory Fringe Benefits FTE = Full Time Equivalent employee

Ia SFMTA Labor

Position	Salary Per FTE	MFB for FTE	Salary + MFB	Approved Overhead Rate	Overhead = (Salary+MFB) x Approved Overhead Rate	(Fully Burdened) Salary + MFB + Overhead	F'TE Ratio	Hours	Cost
Electrician (9145)	106,288	59,405	\$165,693	0.803	\$133,051	\$298,744	0.072	150	\$21,544
Senior Engineer (5211)	160,862	83,425	\$244,287	0.803	\$196,163	\$440,450	0.010	20	\$4,235
Engineer (5241)	138,970	73,821	\$212,791	0.803	\$170,872	\$383,663	0.029	60	\$11,067
Associate Engineer (5207)	120,042	63,513	\$183,555	0.803	\$147,395	\$330,950	0.120	250	\$39,778
Assistant Engineer (5203)	103,116	58,644	\$161,760	0.803	\$129,893	\$291,653	0.288	600	\$84,131
						Total	Total 0.519	1,080	\$160,755

DPW Bureau of Engineerin	ıgineering (BOE)	Overhead Rate:	2.71			
Position		Base Salary	Fully Burdened	FTE	Hours	Cost
Senior Engineer (5211)		\$160,862	\$435,936	0.0096	20	\$4,192
Engineer (5241)		\$138,970	\$376,609	0.0288	09	\$10,864
Assistant Engineer (5203)		\$103,116	\$279,444	0.1322	275	\$36,946
Engineer Associate I (5364)		\$85,357	\$231,316	0.0385	80	\$8,897
			Total	0.2091	435	\$60,898

DPW BCM	Overhead Rate:	2.71			
Position	Base Salary	Fully Burdened	FTE	Hours	Cost
Construction Inspector (6318)	\$104,156	\$282,263	0.3269	089	\$92,278
Associate Engineer (5207)	\$120,042	\$325,314	0.0721	150	\$23,460
Assistant Engineer (5203)	\$103,116	\$279,444	0.1442	300	\$40,304
		Total	0.5433	1130	\$156,043

III

\* Base Salary is step 5 for each classification in effect today.

\*\*\* Construction Inspectors who serve as Resident Engineer receive a 2% premium when acting in that capacity

E6-37

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### San Francisco County Transportation Authority Prop K/Prop AA Allocation Request Form

		[	FY	2015/16
Project Name: South Van Ness Traffic Si	onal Unorade			
south van tess frances				
FUNDING PI	LAN - FOR CURRI	ENT PROP K REC	UEST	
Prop K Funds Requested:		\$552,000		
5-Year Prioritization Program Amount:		\$0	(enter if appropriate)	)
FUNDING PL	AN - FOR CURRE	ENT PROP AA REG	QUEST	
Prop AA Funds Requested:		\$0		
5-Year Prioritization Program Amount:			(enter if appropriate)	)
Prioritization Program (5YPP), provide a justific projects will be deleted, deferred, etc. to accomm Strategic Plan annual programming levels. See attached 5YPP amendment for details. Enter the funding plan for the phase or phases	modate the current re	quest and maintain c	onsistency with the 5	YPP and/or
match those shown on the Cost worksheet.	101 willen 110p 11, 11		fondy being requeste	
Fund Source	Planned	Programmed	Allocated	Total
Prop K	\$552,000			\$552,000
Highway Safety Improvement Program (HSIP)		\$1,339,000		\$1,339,000
				\$0
				\$0
				\$0
Total	\$552.000	\$1 220 000	- ¢0-	\$0
Total:	\$552,000	\$1,339,000	<b>\$</b> 0	\$1,891,000
And all Descent Z. L. and a strain of This place		70.910/	Г	¢1 001 000

Actual Prop K Leveraging - This Phase: Expected Prop K Leveraging per Expenditure Plan 70.81% N/A \$1,891,000 Total from Cost worksheet

Total Hold Gost worksheet

),900 \$0 \$0 \$0 \$0 \$0 \$0 \$0

### San Francisco County Transportation Authority Prop K/Prop AA Allocation Request Form

Is Prop K/Prop AA providing local match fu	unds for a state or fede	ral grant?	Yes - Prop K	
		Required I	Local Match	]
Fund Source	\$ Amount	%	\$	
Highway Safety Improvement Program (HSIP)	\$1,339,000	10.00%	\$133,900	
				]
FUNDING P	LAN - FOR ENTIR	E PROJECT (ALL	PHASES)	
Enter the funding plan for all phases (enviro the current request covers all project phases.	e	· · · · · · · · · · · · · · · · · · ·	<b>1</b> /	n may be left blank if
Fund Source	Planned	Programmed	Allocated	Total
Prop K	\$552,000			\$552,000
SFMTA Funds			\$46,100	\$46,100
Highway Safety Improvement Program (HSIP)		\$1,339,000	\$261,900	\$1,600,900
				\$0

				<b>\$</b> 0
Total:	\$552,000	\$1,339,000	\$308,000	\$ 2,199,000
			_	
Actual Prop K Leveraging - Entire Project:		74.90%		\$ 2,199,000
Expected Prop K Leveraging per Expenditure Pla	an:	N/A	Tota	ll from Cost worksheet

Actual Prop AA Leveraging - Entire Project:

### FISCAL YEAR CASH FLOW DISTRIBUTION FOR CURRENT PROP K REQUEST

N/A

Use the table below to enter the proposed cash flow distribution schedule (e.g. the maximum Prop K/Prop AA funds that are guaranteed to be available for reimbursement each fiscal year) for the current request. If the schedule is more aggressive than the Prop K/Prop AA Strategic Plan and/or 5YPP, please explain in the text box below how cash flow for other projects and programs will be slowed down to accommodate the current request without exceeding annual cash flow assumptions made in the Strategic Plan.

Prop K Funds Requested:		\$552,000	
Sponsor Request - Propos	ed Prop K Cash Flow	<b>Distribution Sched</b>	ule
Fiscal Year	Cash Flow	% Reimbursed Annually	Balance
FY 2015/16	\$52,000	9.00%	\$500,000
FY 2016/17	\$250,000	45.00%	\$250,000
FY 2017/18	\$250,000	45.00%	\$0
		0.00%	\$0
		0.00%	\$0
Tota	al: \$552,000		

San I	Francisco	County '	Transportation	Authority
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Jai	i i i ancisco County	Transportatio	in Muthonity		
I	Prop K/Prop AA A	llocation Requ	est Form		
	AUTHORITY RE	ECOMMENDA	TION		
	This section is	to be completed	by Authority Staff.		
Last Updated:	1/8/2016	Resolution. No.	Res. Date:		
Project Name:	South Van Ness Traf	fic Signal Upgrade	e		
Implementing Agency: San Francisco Municipal Transportation Agency					
		Amount	Phase:		
Funding Recommended:	Prop K Allocation	\$302,000	Construction		
	Prop K Allocation	\$250,000	Construction		
	Total:	\$552,000			
Notes (e.g., justification for multi-phase a notes for multi-EP line item or multi-spo					
recommendations):	JIISOI				

### Cash Flow Distribution Schedule by Fiscal Year (for entire allocation/appropriation)

Source	Fiscal Year	Maximum Reimbursement	% Reimbursable	Balance
Prop K EP 33	FY 2016/17	\$302,000	55.00%	\$250,000
Prop K EP 33	FY 2017/18	\$250,000	45.00%	\$0
			0.00%	\$0
			0.00%	\$0
			0.00%	\$0
	Total:	\$552,000	100%	

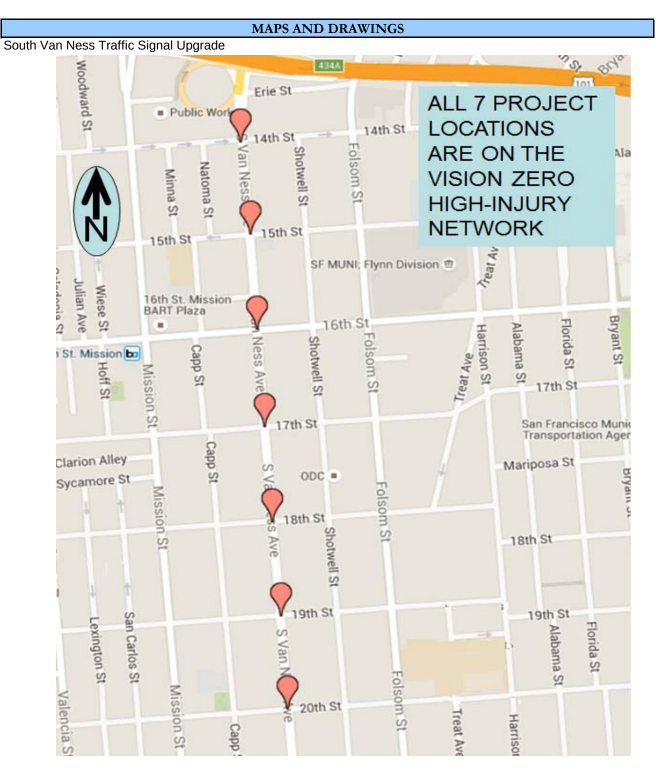
### Cash Flow Distribution Schedule by Fiscal Year & Phase (for entire allocation/appropriation)

			Maximum	Cumulative %	
Source	Fiscal Year	Phase	Reimbursement	Reimbursable	Balance
Prop K EP 33	FY 2016/17	Construction	\$302,000	55%	\$250,000
Prop K EP 33	FY 2017/18	Construction	\$250,000	100%	\$0
				100%	\$0
				100%	\$0
				100%	\$0
		Total:	\$552,000		

Prop K/Prop AA Fund Expiration Date: 9/30/2018 Eligible expenses must be incurred prior to this date.

		ancisco Count		•		<b>E6-4</b> 1
		p K/Prop AA A UTHORITY R	<u> </u>			
	Λ		to be complete		Staff.	
	Last Updated:	1/8/2016	Resolution. No.		Res. Date:	
	Project Name: Sou	ith Van Ness Tra	ffic Signal Upgrad	de		
	Implementing Agency: San	n Francisco Munic	cipal Transportati	on Agency		
		Action	Amount	Fiscal Year	Phase	
	Future Commitment to:	Trigger:				
Deliverables:		L				
	<ol> <li>Upon project completion</li> <li>Upon project completion</li> </ol>	on, provide 2-3 di	gital photos of co	ompleted project.		
	3.					
Special Condit	ions:					
	1 The recommended allow Program (5YPP) amend				Signs 5-Year Prio	ritization
	2. SFMTA may not incur of funds (\$552,000) pendir					
	3. The Transportation Aut the fiscal year that SFM			up to the appro	ved ove <del>r</del> head mu	ltiplier rate for
Notes:						
	1.					
	2.					
Sı	pervisorial District(s):	9		Prop K proport expenditures - th		29.19%
				Prop AA propos expenditures - th		NA
	Sub-project detail?	No	If yes, see next pa	age(s) for sub-pro	oject detail.	
SF	CTA Project Reviewer:	P&PD	Proj	ect # from SGA	:	

San Francisco County Transportation Authority Prop K/Prop AA Allocation Request Form



### San Francisco County Transportation Authority Prop K/Prop AA Allocation Request Form





Accessible Pedestrian Signals

Traffic Controller



Mast-Arm

E6-44

San Francisco County Transportation Authority Prop K/Prop AA Allocation Request Form

FY of Allocation Action:	2015/16 Current Prop K Re Current Prop AA Re	
Project Name:	South Van Ness Traffic Signal Upgrade	
Implementing Agency:	San Francisco Municipal Transportation	n Agency
	Project Manager	Grants Section Contact
Name (typed):	Manito Velasco	Joel Goldberg
Title:	Engineer	Mgr, Grants Procurement & Management
Phone:	415.701.4447	415.701.4499
Fax:		
Email:	manito.velasco@sfmta.com	joel.goldberg@sfmta.com
Address:	1 SVN, 7th Fl, SF, CA 94103	1 SVN, 7th Fl, SF, CA 94103
Signature:		
Date:		

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Signals and Signs (EP 33)
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## Programming and Allocations to Date Pending Board Approval 2/23/16

		ł	Pending Board Approval 2/23/16	roval 2/25/10					
				-		Fiscal Year			
Agency	Project Name	Phase(s)	Status	2014/15	2015/16	2016/17	2017/18	2018/19	Total
Follow-the-Paving	e-Paving								
SFMTA	Follow-the-Paving (Spot Traffic Signal Improvements) <sup>3</sup>	PS&E, CON	Programmed	0\$					0\$
SFMTA	Follow-the-Paving (Spot Traffic Signal Improvements) <sup>3</sup>	PS&E, CON	Programmed		\$0				0\$
SFMTA	Traffic Signal Conduit Contract <sup>3</sup>	CON	Allocated		\$400,000				\$400,000
SFMTA	Follow-the-Paving (Spot Traffic Signal Improvements)	PS&E, CON	Programmed			\$200,000			\$200,000
SFMTA	Follow-the-Paving (Spot Traffic Signal Improvements)	PS&E, CON	Programmed				\$200,000		\$200,000
SFMTA	Follow-the-Paving (Spot Traffic Signal Improvements)	PS&E, CON	Programmed					\$150,000	\$150,000
Traffic Sig.	Traffic Signal Upgrades								
SFMTA	Traffic Signal Upgrades (15 Locations) <sup>1,4</sup>	PS&E	Programmed	\$46,524					\$46,524
SFMTA	Traffic Signal Upgrade Contract 34 [Vision Zero] <sup>4</sup>	PS&E	Allocated		\$518,000				\$518,000
SFMTA	7th Avenue and Lincoln Way Intersection Improvements <sup>1</sup>	CON	Allocated	\$95,476					\$95,476
SFMTA	Traffic Signal Upgrades (15 Locations)	CON	Programmed		\$2,640,000				\$2,640,000
SFMTA	Traffic Signal Upgrades (15 Locations)	PS&E	Programmed		\$660,000				\$660,000
SFMTA	Franklin/Divisadero Corridor Signal Upgrade	CON	Programmed		\$272,080				\$272,080
SFMTA	Franklin and Divisadero Corridor Signal Upgrade	CON	Allocated		\$3,162,920				\$3,162,920
SFMTA	Eddy and Ellis Traffic Calming Improvement (NTIP)	CON	Programmed	\$142,271					\$142,271
SFMTA	19th Avenue Signals Phase III (9)	PS&E	Allocated	\$630,000					\$630,000
SFMTA	19th Avenue Signals Phase III (9)	CON	Programmed			\$2,520,000			\$2,520,000
SFMTA	3rd Street Traffic Signal Detection Upgrade - Phase 1	CON, PROC	Allocated	\$300,000					\$300,000
SFMTA	3rd Street Traffic Signal Detection Upgrade - Phase 2	CON, PROC	Programmed			\$300,000			\$300,000

Prop K 5-Year Project List (FY 2014/15 - 2018/19)	Signale and Signe (FD 32)
$\operatorname{Prop}$	

## Signals and Signs (EP 33)

Programming and Allocations to Date Pending Board Approval 2/23/16

			Pending Board Approval 2/25/10	01/22/210000000000000000000000000000000	~				
						Fiscal Year			
Agency	Project Name	Phase(s)	Status	2014/15	2015/16	2016/17	2017/18	2018/19	Total
SFMTA	3rd Street Traffic Signal Detection Upgrade - Phase 3	CON, PROC	Programmed				\$457,950		\$457,950
SFMTA	Traffic Signal Visibility Upgrades (12)	PS&E, CON	Programmed		\$300,000				\$300,000
SFMTA	South Van Ness Conduit Installation <sup>6</sup>	PS&E, CON	Programmed	\$0					0\$
SFMTA	South Van Ness Signal Upgrade (12) <sup>6</sup>	PS&E	Programmed	46,100					46,100
SFMTA	South Van Ness Signal Upgrade (12) <sup>6</sup>	CON	Pending		\$552,000				\$552,000
SFMTA	South Van Ness Signal Upgrade (12)	CON	Programmed			\$1,434,900			\$1,434,900
SFMTA	Polk Corridor Signal Upgrade <sup>2, 5</sup>	PS&E	Programmed	\$277,100					\$277,100
SFMTA	Polk Corridor Signal Upgrade <sup>2</sup>	CON	Allocated	\$382,900					\$382,900
SFMTA	Polk Corridor Signal Upgrade <sup>5</sup>	CON	Programmed		\$706,500				\$706,500
SFMTA	Polk Streetscape Signal Modifications <sup>5</sup>	CON	Allocated		\$516,000				\$516,000
SFMTA	Gough Corridor Signal Upgrade (14)	PS&E	Programmed	\$328,000					\$328,000
SFMTA	Gough Corridor Signal Upgrade (14)	CON	Programmed		\$2,450,000				\$2,450,000
SFMTA	Gough Corridor Signal Upgrade	PS&E	Allocated		\$135,000				\$135,000
SFMTA	Great Highway Traffic Signal Upgrade (8)	CON	Programmed			\$607,729			\$607,729
SFMTA	Van Ness BRT SFgo Signal Improvements	CON	Allocated		\$2,275,000				\$2,275,000
SFMTA	Neighborhood Transportation Improvement Program (NTIP)	PS&E, CON	Programmed		\$357,729				\$357,729
		Total Prog	Total Programmed in 5YPP	\$2,248,371	\$14,945,229	\$5,062,629	\$657,950	\$150,000	\$23,064,179
	Total Allo	cated and P	Total Allocated and Pending in 5YPPs	\$1.408.376	\$7.558.920	80	80	80	\$8.967.296
		Total Deob	Total Deobligated in 5YPPs	0\$	\$0	\$0	\$0	\$0	0\$
		Total Unal	Total Unallocated in 5YPPs	\$839,995	\$7,386,309	\$5,062,629	\$657,950	\$150,000	\$14,096,883
	£ E								
	Total Progra	mmed in 20	l'otal Programmed in 2014 Strategic Plan	\$3,653,371	\$13,540,229	\$5,062,629	\$657,950	\$150,000	\$23,064,179
	Deobligate	d from Prio	Deobligated from Prior 5YPP Cycles **	\$239,713	-	-	-		\$239,713

Pending Allocation/Appropriation Board Approved Allocation/Appropriation

Programmed

\$239,713

\$239,713

\$239,713

\$239,713

\$239,713

Cumulative Remaining Programming Capacity \$1,644,713

period.

\*\* "Deobligated from prior 5YPP cycles" includes deobligations from allocations approved prior to the current 5YPP

			Pending Board Approval 2/23/16	oroval 2/23/1	0				
	-	ç Ş	c			Fiscal Year			Ē
Agency	Project Name	Phase(s)	Status	2014/15	2015/16	2016/17	2017/18	2018/19	lotal
FOOTNOTES:	'ES:								
1	5YPP Amendment to fully fund 7th Avenue and Lincoln Way Intersection Improvements (Resolution 15-046, 03/24/2015): Traffic Signal Upgrades (15 Locations): Reduced by \$95,476 in FY 2014/15 design funds. 7th Avenue and Lincoln Way is one of the 15 locations covered by this	ıd Lincoln Wa ced by \$95,47	/ Intersection Imp in FY 2014/15 d	rovements (R esign funds. 7	esolution 15-( th Avenue an	)46, 03/24/2( 1 Lincoln Wa	15): 7 is one of the	15 locations co	vered by this
	placeholder. 7th Avenue and Lincoln Way: Added project with \$95.476 for construction.	with \$95.476	or construction.						
2	5YPP Amendment to reprogram \$382,900 from the PS&E phase to the construction phase of the Polk Street Traffic Signal Upgrade project (Resolution 2015-056,	m the PS&E p	nase to the constr 	uction phase c	of the Polk Str	eet Traffic Sig	nal Upgrade p	toject (Resolut	ion 2015-056,
3	3/19/2015). Design tuny tunded throught rederat FISTE grant and SFMLA operating tunds. <sup>3</sup> To accommodate allocation of \$400,000 for Traffic Signal Conduit Contract (Resolution 15-061, 6/23/2015): Reduced alsocholder for Follow-the-Davian (Soor Traffic Signal Immergements) from \$200,000 is FV 2014/15 and \$200,000 is FV 2015/16 design / construction	eral Holly grai raffic Signal G Soot Traffic S	rand Jr. Market Ap	eraung runus. Resolution 15- te) from \$200	061, 6/23/20 000 in FV 202	15): . 4 / 15 and \$20	10 000 to EV 20	115/16 decion	/ constanction
-	Added Traffic Signal Conduit Contract with \$400,000 in FY 2015/16 constarction funds.	\$400,000 in FY	2015/16 constur	ction funds.	000 T T T T 0000	7∲ DIIB (1 /+1	0,000 III 1 1 2	ngienn ni /cir	COURT RECTON
4	<sup>4</sup> To accommodate allocation of \$518,000 for Traffic Signal Conduit Contract (Resolution 15-061, 6/23/2015):	raffic Signal Co	nduit Contract (R	esolution 15-	061, 6/23/201	5):			
	Reduced programming for Traffic Signal Upgrades (15 Locations) from \$564,524 in FY 2014/15 des Added Traffic Signal Howards Contrast 34 Nysion Zerol with \$518 000 in FY 2015/16 design finds		(15 Locations) from $$564,524$ in FY 2014/15 design funds to $$46,524$ ; Zerol with \$518 000 in EV 2015/16 design funds	,524 in FY 20 2015/16 des	14/15 design : an finds	funds to \$46,5	24;		
5	<sup>5</sup> To accommodate allocation of \$516,000 for Polk Streetscape Signal Modifications project (Resolution 2016-028, 12/15/2015):	olk Streetscape	Signal Modification	ons project (R	esolution 2016	-028, 12/15/	2015):		
	Polk Corridor Signal Upgrade: Reduced by \$277,100 in FY2014/15 design funds and \$238,900 in FY2015/16 construction funds. Added Polk Streetscape Signal Modifications with \$516,000 in FY2015/16 construction funds.	277,100 in FY with \$516 000	2014/15 design fu in FY2015/16 co	inds and \$238	,900 in FY201 ds	5/16 constru	ction funds.		
9	<sup>6</sup> To accommodate allocation of \$522,000 for South V	outh Van Ness	an Ness Signal Upgrade project (Resolution 2016-xxx, 2/23/2016):	roject (Resolu	ion 2016-xxx,	2/23/2016):			
	South Van Ness Conduit Installation: Reduced by		\$200,000 in FY2014/15 design/construction funds.	ssign/constru-	ction funds.				
	South Van Ness Signal Upgrade: Reduced by \$352,000 in FY2014/15 design funds. Added South Van Ness Signal Upgrade with \$552,000 in FY2015/16 construction funds.	\$352,000 in I \$552,000 in F	Y2014/15 design 2015/16 constru	funds. ction funds.					
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Prop K 5-Year Project List (FY 2014/15 - 2018/19) Signals and Signs (EP 33) Prop K 5-Year Project List (FY 2014/15 - 2018/19)

# Signals and Signs (EP 33) Cash Flow (\$) Maximum Annual Reimbursement

	Pending Board Approval 2/23/16	iding Board Ap	Pending Board Approval 2/23/16				
				Fiscal Year			
Project Name	Phase	2014/15	2015/16	2016/17	2017/18	2018/19	Total
Follow-the-Paving							
Follow-the-Paving (Spot Traffic Signal Improvements) 3	PS&E, CON						0\$
Follow-the-Paving (Spot Traffic Signal Improvements) 3	PS&E, CON						0\$
Traffic Signal Conduit Contract 3	CON		\$180,000	\$220,000			\$400,000
Follow-the-Paving (Spot Traffic Signal Improvements)	PS&E, CON			\$200,000			\$200,000
Follow-the-Paving (Spot Traffic Signal Improvements)	PS&E, CON				\$200,000		\$200,000
Follow-the-Paving (Spot Traffic Signal Improvements)	PS&E, CON					\$150,000	\$150,000
Traffic Signal Upgrades							
Traffic Signal Upgrades (15 Locations) 1, 4	PS&E	\$0	\$46,524				\$46,524
Traffic Signal Upgrade Contract 34 [Vision Zero] 4	PS&E		\$130,000	\$388,000			\$518,000
7th Avenue and Lincoln Way Intersection Improvements 1	CON		\$95,476				\$95,476
Traffic Signal Upgrades (15 Locations)	CON		\$440,000	\$1,320,000	\$880,000		\$2,640,000
Traffic Signal Upgrades (15 Locations)	PS&E		\$330,000	\$330,000			\$660,000
Franklin/Divisadero Corridor Signal Upgrade	CON		\$272,080	\$0			\$272,080
Franklin and Divisadero Corridor Signal Upgrade	CON		\$1,581,460	\$1,581,460			\$3,162,920
Eddy and Ellis Traffic Calming Improvement (NTIP)	CON		\$71,136	\$71,135			\$142,271
19th Avenue Signals Phase III (9)	PS&E		\$472,500	\$157,500			\$630,000
19th Avenue Signals Phase III (9)	CON			\$2,000,000	\$520,000		\$2,520,000
3rd Street Traffic Signal Detection Upgrade - Phase 1	CON, PROC		\$200,000	\$100,000			\$300,000
3rd Street Traffic Signal Detection Upgrade - Phase 2	CON, PROC			\$200,000	\$100,000		\$300,000

Prop K 5-Year Project List (FY 2014/15 - 2018/19)

# Signals and Signs (EP 33) Cash Flow (\$) Maximum Annual Reimbursement Pending Board Approval 2/23/16

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				TIDOUT TOUL			
Project Name	Phase	2014/15	2015/16	2016/17	2017/18	2018/19	Total
3rd Street Traffic Signal Detection Upgrade - Phase 3	CON, PROC				\$305,300	\$152,650	\$457,950
Traffic Signal Visibility Upgrades (12)	PS&E, CON		\$200,000	\$100,000			\$300,000
South Van Ness Conduit Installation6	PS&E, CON	0\$					\$0
South Van Ness Signal Upgrade (12)6	PS&E	0\$	\$46,100				\$46,100
South Van Ness Signal Upgrade (12)6	CON			\$302,000	\$250,000		\$552,000
South Van Ness Signal Upgrade (12)	CON			\$478,300	\$478,300	\$478,300	\$1,434,900
Polk Corridor Signal Upgrade2, 5	PS&E	117,100	\$160,000				\$277,100
Polk Corridor Signal Upgrade2	CON		\$191,450	\$191,450			\$382,900
Polk Corridor Signal Upgrade 5	CON		\$0	\$706,500			\$706,500
Polk Streetscape Signal Modifications 5	CON			\$387,000	\$129,000		\$516,000
Gough Corridor Signal Upgrade (14)	PS&E	\$96,500	231,500				\$328,000
Gough Corridor Signal Upgrade (14)	CON		\$0	\$800,000	\$1,650,000		\$2,450,000
Gough Corridor Signal Upgrade	PS&E		\$67,500	\$67,500			\$135,000
Great Highway Traffic Signal Upgrade (8)	CON			\$0	\$303,865	\$303,864	\$607,729
Van Ness BRT SFgo Signal Improvements	CON		\$775,000	\$750,000	\$750,000		\$2,275,000
Neighborhood Transportation Improvement Program (NTIP)	PS&E, CON		\$178,865	\$178,864			\$357,729
E							
Total C	Total Cash Flow in 5YPP	\$213,600	\$5,669,591	\$10,529,709	\$5,566,465	\$1,084,814	\$23,064,179
Total Cas	Total Cash Flow Allocated	\$0	\$3,693,386	\$4,144,910	\$1,129,000	\$0	\$8,967,296
Total Cash 1	Total Cash Flow Deobligated	\$0	\$0	\$0	\$0	\$0	\$0
Total Cash	Cash Flow Unallocated	\$213,600	\$1,976,205	\$6,384,799	\$4,437,465	\$1,084,814	\$14,096,883

\*\* "Deobligated from prior 5YPP cycles" includes deobligations from allocations approved prior to the current 5YPP period.

Total Cash Flow in 2014 Strategic Plan	\$2,175,550	\$6,586,801	\$6,586,801 \$8,779,549	\$4,437,465 \$1,084,814	\$1,084,814	\$23,064,179
Deobligated from Prior 5YPP Cycles **	\$239,713					\$239,713
Cumulative Remaining Cash Flow Capacity	\$2,201,663	\$2,201,663 \$3,118,873 \$1,368,713	\$1,368,713	\$239,713	\$239,713	\$239,713

Board Approved Allocation/Appropriation Pending Allocation/Appropriation Programmed

					Total
					2018/19
					2017/18
15 - 2018/19)		mbursement	6	Fiscal Year	2016/17
t (FY 2014/]	igns (EP 33)	Annual Rein	proval 2/23/1		014/15 2015/16
r Project Lis	Signals and Signs (EP 33)	Maximum	Pending Board Approval 2/23/16		2014/15
Prop K 5-Year Project List (FY 2014/15 - 2018/19)	Si	Cash Flow (\$) Maximum Annual Reimbursement	Per		Phase
					Project Name

See 2014 Prop K 5YPP - Program of Projects Programming and Allocations to Date table for programming footnotes.

	Francisco County Transportation Authority
	Prop K/Prop AA Allocation Request Form
FY of Allocation Action:	2015/16
Project Name:	Taylor Street Safety
Implementing Agency:	San Francisco Municipal Transportation Agency
	EXPENDITURE PLAN INFORMATION
Prop K EP Project/Program:	a. Traffic Calming
Prop K EP Line Number (Primary): Prop K Other EP Line Numbers:	38         Current Prop K Request:         \$ 300,000           44
Prop AA Category:	
	Current Prop AA Request: \$ -
	Supervisorial District(s): 6
	SCOPE
highlighting: 1) project benefits, 2) level of any adopted plans, including Prop K/Pro adopted Prop K/Prop AA Strategic Plan	ponsors shall provide a brief explanation of how the project was prioritized for funding, of public input into the prioritization process, and 3) whether the project is included in op AA 5-Year Prioritization Program (5YPPs). Justify any inconsistencies with the s and/or relevant 5YPPs. I by outside consultants and/or by force account.
Scope of work begins on next page.	

### San Francisco County Transportation Authority Prop K / Prop AA Allocation Request Form

The San Francisco Municipal Transportation Agency (SFMTA) requests \$300,000 in Prop K funding for outreach, planning, and development of a community-preferred design for corridor safety improvements on Taylor Street from Market Street to Sutter Street. With an additional \$300,000 in funding requested through a Caltrans Planning Grant Sustainable Communities application, the SFMTA aims to:

- Improve transportation safety for all users on Taylor Street in support of Vision Zero;
- Encourage public involvement from vulnerable or under-represented groups;
- Create opportunities for development of safe, attractive public space for people living in dense residential formats, including single room occupancy hotels (SROs); and
- Leverage the redesign of the public right-of-way to create a sustainable new vision for Taylor Street that achieves broader social, economic and cultural goals.

With the city's highest density and 30% average area median income, Taylor Street bears many difficult socioeconomic burdens and endures among the highest rates of serious and fatal traffic collisions citywide. Taylor St. is designated as a Pedestrian High Injury Corridor in San Francisco— one of the 6 percent of streets that represents 60 percent of serious injuries and fatalities. Over 120 collisions involving pedestrians in the past 5 years occurred on Taylor Street in this high need, high risk community. Taylor Street is also included in the SFMTA Bicycle Strategy.

The SFMTA proposes robust, inclusive planning in partnership with city agencies (e.g., Department of Public Health, Planning Department) and community-based organizations to leverage roadway upgrades that:

- Equitably tackle health and safety issues;
- Improve active transportation mobility;
- Innovate to encourage street life supporting local businesses; and
- Preserve and support at-risk populations and organizations already endeavoring to improve quality of life and outcomes.

This planning process, including new, innovative outreach strategies deployed as a part of this project, will serve as a model for other similar planning projects in San Francisco moving forward.

An initial \$220,000 in Prop K funds is requested to be available to the SFMTA ahead of the Caltrans Planning Grant award decision (anticipated by June 2016). This amount will be used for specific elements of the scope, including background research, initial public outreach efforts, development of an RFP, and contract award for a portion of the work. The remaining \$80,000 will provide the 11.47% required match plus additional funds to fully fund the project. The SFMTA has requested that the \$220,000 in non-match Prop K funds come from the Arterials Track Traffic Calming Program line in the 5-Year Prioritization Program for Traffic Calming, while the \$80,000 in local match funds come from the Planning Grant Match (e.g., Caltrans Planning Grant) line in the 5-Year Prioritization Program for Traffic Calming. Once the Caltrans grant decision is announced, SFMTA will complete the RFP process and work with the chosen consultant team to negotiate a final scope and schedule, seeking to accelerate the project schedule as feasible.

**Special Condition:** The \$80,000 in Prop K funds from the Planning Grant Match (e.g. Caltrans Planning Grant) line in the Transportation/Land Use Coordination 5YPP is on reserve pending notification from Caltrans if the project will receive a Caltrans Planning Grant in the 2016 cycle (anticipated June 2016). If SFMTA receives a Caltrans Planning Grant, Transportation Authority staff will release these funds. If the SFMTA is not successful in obtaining the grant from Caltrans, the Transportation Authority will deobligate these funds from the project. The SFMTA would then seek additional Prop K, or other funds, to fully fund a reduced project scope.

### San Francisco County Transportation Authority Prop K / Prop AA Allocation Request Form

Should the SFMTA not be awarded Caltrans Planning Grant funds, the SFMTA would move forward to complete the Taylor Street Safety Project at a reduced scope in the amount of \$500,000. The reduced scope would omit the following tasks as described in the Caltrans Planning Grant scope document: tactical urbanism; walking tours of the project area; PhotoVoice video documentation and showing; report to the SFMTA board; Caltrans invoicing and quarterly reports. The reduced scope would also reduce but not eliminate the following tasks: key stakeholder interviews; on-site stakeholder briefings. The SFMTA would plan to seek additional Prop K, or other funds, for the additional \$280,000 to fully fund the project.

See the attached scope of work, as submitted by the SFMTA to Caltrans to the Caltrans Planning Grant Sustainable Communities program, for additional project details and a full scope of work.

### **SCOPE OF WORK: Taylor Street Safety Project**

### **INTRODUCTION:**

The San Francisco Municipal Transportation Agency (SFMTA), through the Taylor Street Safety Project, commits to planning corridor safety improvements on Taylor St, from Market St. to Sutter St., in the heart of San Francisco. Taylor St. is an intensely used multi-modal corridor in the center of the Tenderloin community, one of the densest neighborhoods west of the Mississippi and a Metropolitan Transportation Commission (MTC) Community of Concern. Taylor St. is designated as a Pedestrian High Injury Corridor in San Francisco - one of the 6% of streets that represents 60% of serious injuries and fatalities. Over 120 collisions involving pedestrians in the past 5 years occurred on Taylor St. in this high need, high risk community. The city will work with the Taylor St. residents, workers, local community groups and advocacy organizations to develop a new vision for the street that meets the City of San Francisco's Vision Zero goals of ending traffic fatalities for all road users. This project will yield a preferred concept design that the SFMTA will transition directly into engineering design and environmental review. Furthermore, the SFMTA has included design and construction funding for this project in the agency's 5-year Capital Improvement Program. Potential sources for next phases include local bond or competitive grants. This landmark project will reduce overall collisions on Taylor Street and make the corridor a safer and more inviting community in which to live, work and travel (whether on foot, or by bike, transit or vehicle).

**Project Area Demographics:** Taylor Street is a major thoroughfare in the Tenderloin district, a neighborhood with a historically identified at-risk population with high social service needs, including opportunities for better employment, more affordable and safe housing, stronger public health interventions, and more robust transportation and public safety initiatives. The Taylor St. median household income is \$24,423, less than a third of the median household income of San Francisco; more than half of households qualify as extremely low or very low-income. Additionally, much of the population is vulnerable to homelessness and economic isolation. The project area has a higher concentration of Blacks and Latinos than in San Francisco overall, along with 3 times more children under 20 and 4 times more seniors, compared to the rest of the city. This community is in high need and at high risk, with more than twice the violent crime offenses than in the city, but also has active community support and social service providers to improve outcomes for the residents. The sidewalks and the streets are also the backyards and the meeting areas for many of the residents, who live in small single-room occupancies (over 12% Tenderloin residents live in an SRO), resulting in a high level of human behavior factors involved in the collisions and trends on the street.

### For more detail about area demographics and citations, please see the Maps and Statistics exhibit included with this grant application.

**Public Engagement:** The seven blocks under study house nationally renowned social service agencies, such as Glide Memorial Church and the Tenderloin Neighborhood Development Corporation, which service a local population that suffers from substance abuse, mental illness, and chronic homelessness among other maladies. A robust framework for public participation plan has been outline in the scope of work. This plan will be fine tuned to effectively incorporate community feedback from these and many other stakeholders at multiple stages of the planning

and conceptual design process. Past work has demonstrated that traditional community meetings alone have not been effective in engaging the Tenderloin neighborhood. The project will instead use a multipronged approach that leverages existing organizations and community groups to gather input and expand the influence of a broad and representative collection of community members. This project emphasizes public participation as a means to build a plan for Taylor Street that meets the needs of the community and builds support for a visionary, implementation-ready design alternative.

**Project Implementation:** Upon completion of the planning process, the SFMTA fully commits to taking the preferred project and potential alternatives through environmental review, and into final design and construction. To support its Vision Zero goals, the city has earmarked over \$50 million in funding over the next 5 years dedicated to improve safety for people who walk, with a significant portion of funding coming from the larger San Francisco \$500 million Transportation General Obligation Bond that will fund transportation improvements for all users. Concurrent with this planning process, the SFMTA is incorporating the Taylor Street project in the city's 5-year Capital Plan and the SFTMA Capital Improvement Plan list, and will identify the best source of existing funding (local or competitive) to advance the project to next phases of implementation.

Importantly, this project will serve as a model for other city transportation agencies statewide, showing how partnerships with community members and other city agencies can develop design concepts that reach beyond mere roadway modifications, to create more equitable, empowering, and sustainable community corridors.

### **RESPONSIBLE PARTIES:**

SFMTA will perform this work with the assistance of a consulting firm and their sub-consultants, which have yet to be chosen. City partners on this effort will include the San Francisco Planning Department and the San Francisco Department of Public Health. SFMTA will use proper procurement procedures to initiate a competitive request for proposal (RFP) process for the selection of a consulting firm with expertise in complete streets transportation planning and innovative public participation. Secondarily, the contract would specify that consultants must identify and develop critical partnerships with community-based organizations (CBOs) that serve the communities recognized by SFMTA's Equity Strategy. The CBOs will act as a link between SFMTA and neighborhood residents and will provide valuable input about effective communication with the communities that they serve.

As a collaborative effort across city agencies and community organizations, the Project Team will agree to roles and responsibilities that will guide deliverable review and ensure success as the project moves forward. Therefore, responsible parties will:

- <u>Attend bi-weekly team meetings</u>: The Project Team will meet bi-weekly in order to check in on work products and deliverables, confer about progress and make day-to-day decisions.
- <u>Review Project Team and contractor deliverables in a timely way:</u> The SFMTA Project Lead will set aside time for deliverable review and provide a clear schedule for returning comments, and will summarize comments from all identified parties (some agencies may have more than one set of comments, such as SFMTA). Each agency or department will be

responsible for ensuring that comments are received by the SFMTA on schedule.

- Fulfill tasks as required by funding partners, including (but not limited to) project kick-off and quarterly invoicing.
- <u>Report to respective directors and management regarding progress and decisions.</u> Each Project Team member will be responsible for informing his or her department or agency managers and directors on a regular basis to ensure agency and department buy-in across the City.

### **Overall Project Objectives:**

### The objectives of this project include:

- Improve transportation safety for all users on Taylor Street, in support of Vision Zero:
  - Use a data-driven approach to improve safety and attractiveness of walking and bicycling, including access to local and regional transit.
  - Reduce vehicle speeding and reduce collisions involving vehicles along the corridor
  - Improve health outcomes for the Tenderloin community and reduce inequities between rate of collisions in the Tenderloin and other San Francisco communities
- Encourage public involvement from vulnerable or under-represented groups:
  - Low-income and minority populations, non-English speaking populations, seniors, youth
  - o People with disabilities, and transit-dependent persons
- Create opportunities for development of safe, attractive public space for people living in dense residential formats, including SROs
- Leverage the redesign of the public right-of-way to create a sustainable new vision for Taylor Street that achieves broader social, economic and cultural goals:
  - Engage and support the on-going work of local community-based organizations (CBOs) to right inequities
  - Utilize the expertise of city agency partners, include Department of Public Health and Planning Department, to integrate public health and public space best practices
  - o Set up CBOs and city agency partners for future success

### LIST OF TASKS

### 1. Project Initiation

Task 1, Project Initiation, will kick-off the project, develop a full project charter, complete a consultant contract, identify and oversee project team roles and responsibilities, and provide a public participation plan. The outcomes of this task will ensure that the project has a solid foundation and understanding of the scope of work, and the available resources to perform the work. SFMTA plans to complete Task 1 using local funding.

### Task 1.1: Project Kick-Off Meetings

SFMTA will hold a kick-off meeting with Caltrans to discuss grant procedures and project expectations including invoicing, quarterly reporting, and all other relevant project information. Meeting summary will be documented.

The SFMTA will begin all project related efforts in coordination with partners, including potential city team members from the Department of Public Health (SFDPH), the lead Community Based Organization, and the Planning Department. The meeting will review a draft Project Charter including: project deliverables, roles and responsibilities of each team member, and a draft project schedule for comment. These topics will be finalized in Task 1.2: Project Charter. This will be an opportunity to introduce all project team members, discuss and confirm shared project commitment, and align expectations and schedules for a considerable effort. Caltrans staff will be an optional attendee and the meeting summary will be documented.

• **Responsible Party**: SFMTA

### Task 1.2 Project Charter

A draft project charter will be developed prior to Task 1.1, Project Kick-Off. Partner agency roles and responsibilities will be a discussion of the time and effort that each team will contribute, which agency is the lead on tasks, methods for reviewing and agreeing to deliverables, and expectations of the team members and their directors. After discussion and review at Project Kick-Off meetings, the SFMTA will work to finalize the project charter including the Project Scope of Work, the Responsibility Assignment Matrix (RACI) for all project team members and deliverables (responsible, accountable, consult, inform), the roles and responsibilities and a finalized schedule. Caltrans staff will additionally be invited to provide feedback about the Project Charter.

• **Responsible Party**: SFMTA

### Task 1.3 Public Participation Plan

This task ensures that there is agreement of the level of public outreach and the techniques to receive that input. This will align expectations among agencies and stakeholders at the beginning of the project. It is anticipated that the plan will rely on existing stakeholder groups and online methods for outreach. The public participation plan will:

- Finalize scope and timeline
- Identify key stakeholders and project champions
- Identify level of public participation (Inform, Consult, Involve, Collaborate, Empower) for all stakeholders and potential participants
- Identity public participation objectives
- Identity appropriate public participation techniques

This effort will result in a document outlining the level of public participation for each task and the public participation technique best suited to receive the right level of public input on that task. Up to two rounds of review will be included for this document. This will directly inform all subsequent tasks related to public participation.

• **Responsible Party**: SFMTA, SF Planning

### Task 1.4 Consultant Contract

The project team will finalize a contractor scope of work. SFMTA intends to directly contract with a consultant for outreach and transportation technical assistance. The contract will be completed in

full accordance with City and County of San Francisco contracting rules in addition to any Caltrans contracting compliance. The goal of the contract will be to provide strategic support for public participation activities, data collection and technical analysis of transportation data. The work will be a subset of tasks outline in the finalized Project Charter scope of work (Task 1.2).

Task	Deliverable
1.1	Kick-off meeting & meeting notes
1.2	Project Charter
1.3	Public Participation Plan
1.4	Consultant contract

### • **Responsible Party**: SFMTA

### 2. Needs & Opportunities Assessment

Task 2 will define the framework for long-term roadway user safety investments on Taylor St., including data collection, qualitative evaluation of past interventions and planning efforts, key stakeholder interviews and synthesized data analysis to inform work performed in Tasks 3 and 4. The outcomes of this effort will provide the background for decision-making in Tasks 3 and 4.

### Task 2.1 Data Collection

This task will both review data collection needs for the project and complete data collection, either from gathering data from existing sources or collecting new data if needed. SFMTA will rely on data already in the TransBASE database, built and maintained by SF Department of Public Health. This includes all documented collisions on Taylor St., and will expand to collect more refined data that informs both public engagement and potential design options. SF Department of Public Health will play a lead role in gathering innovative data to inform the project, and will integrate all data into TransBASE for collection and subsequent analysis. Potential quantitative data collection needs include, but may not be limited to:

- Traffic collisions
- 24 hour traffic volumes and turn movement counts at intersections (along and surrounding Taylor St. corridor for modeling purposes)
- Speed limits and actual speeds
- Pedestrian volumes
- Estimated potential volumes (based on access/need to walk, transit ridership, density of people, pedestrian generators, vulnerable populations, income, street slope)
- Street lighting (locations of fixtures, illumination levels)
- Street trees
- Curb conditions (driveways, color curb, meters)
- Special aesthetic features
- Drainage features
- Approximate location of sub-sidewalk basements, hydrants, valves, manholes, and other major utilities that may limit or impact construction of new infrastructure in the public right of way
- Existing and planned land use, including planned changes and future development projects
- Public life study of how people currently use the public right of way, especially the pedestrian realm

• Health indicators in neighborhoods as they relate to pedestrian activity

This data set will help the project team to understand the existing patterns of use, movement, and any apparent collision trends on the street; collect existing conditions of the built environment; organize information that may point to specific solutions; and provide data that helps to make the case for project need and establishes the base map for further outreach and inquiry (Task 3) and conceptual design tasks (Task 4).

• **Responsible Party:** SFMTA, SF Department of Public Health, SF Planning, and Consultant

### Task 2.2 Qualitative Review

This task will organize past documented efforts in the Tenderloin, especially transportation related efforts, including but not limited to the following plans and documents:

- SFCTA 2007 Tenderloin Little Saigon Neighborhood Transportation Plan
- Office of Economic and Workforce Development 2011 Central Market Economic Strategy
- SF Planning 2014 Central Market/ Tenderloin Strategy

The intent of this document is to summarize the recommendations from each as they relate to the potential to implementation directly on Taylor St. and any considerations from these recommendations.

• Responsible Party: SFMTA and Consultant

### Task 2.3 Key Stakeholder Interviews

To best understand the needs of the community, targeted stakeholders will be contacted and interviewed to understand the past process and efforts for the street, concerns that are well known and issues that may emerge. These interviews will lay the groundwork for a positive public participation plan, begin to develop a shared understanding of the transportation needs as part of a larger social need of the community, develop a common understanding of concerns, and reduce redundant, duplicative or potentially insensitive efforts.

Interviewees will be broad ranging to encompass the full breadth of communities along Taylor St., especially those that deliver religious, social or other community services that are impacted by transportation outcomes. Some interviewees or their appointees may choose to additionally provide further input to the process through proposed Task 3.2, Community Working Group.

• **Responsible Party:** SFMTA and Consultant

### Task 2.4 Data Analysis

Based on deliverables completed in Task 2.1, 2.2 and 2.3, the project team will review a comprehensive set of data, ask for data refinement where necessary, and develop a final opportunities assessment document that reflects the quantitative and qualitative data collected. Planners and engineers may ask for additional data collection based on the draft findings, and will distribute information to all participants in Task 2 for verification and confirmation of statements and facts. This task will build the foundation of the inclusive community engagement process and data-driven design process to follow in Tasks 3 and 4, respectively.

Final outcomes for this task include memos with relevant graphics, charts and information shared that represent the breadth of data collection and guidance as the project moves to conceptual design and more robust public participation.

• **Responsible Party:** SFMTA, SF Planning, SF Department of Public Health and Consultant

Task	Deliverable
	Consolidated data collected for use in project
2.1	development
2.2	Memo summarizing findings from qualitative review
2.3	Up to ten (10) completed interviews with notes
2.4	Data analysis memo(s)

### 3. Public Participation

As planned in Task 1.3, a robust public participation will be designed that effectively incorporates community feedback at multiple stages of the planning and conceptual design process. Past work has demonstrated that traditional community meetings alone have not been effective in engaging the Tenderloin neighborhood. The project will instead use a multipronged approach that leverages existing organizations and community groups to gather input and expand the influence of a broad and representative collection of community members. This project emphasizes public participation as a means to build a project that meets the needs of the community and builds project support for a design alternative that may be legislated.

### Task 3.1 On-site Stakeholder Briefings

The project team will leverage existing community gatherings during convenient times for stakeholders to bring the project to the neighborhood. Briefings will focus on gathering feedback in support of a needs assessment or conceptual designs, explaining the planning process, and directing neighbors on how to continue engagement. Examples of types of on-site locations may include schools, senior centers, churches, community support centers or parks and playgrounds.

For each briefing, information will be shared from Task 2.4, Data Analysis, and emerging information from Task 4, Project Design. For each briefing, the project team will bring relevant language translation services and targeted information based on the community's specific needs that the project may address. After each briefing, the project team will continue to follow up with project updates and repeat visits if requested.

• Responsible Party: SFMTA, SF Planning, SF Department of Health and Consultant

### Task 3.2 Community Working Group

After stakeholder interviews are conducted as part of Task 2.1 Data Collection and based on recommendations of interviews conducted in Task 2.3, working with community-based and advocate partners, a Community Working Group will be formed to help provide ongoing advice and recommendations between larger community encounters. The community working group will evaluate, refine and support the Project Objectives described in the Caltrans grant application. The refined Project Objectives will be an important tool to ensure outreach and design efforts are remain focused on achieving the right outcomes for the neighborhood and city at large. The group will also provide real-time feedback on outreach and engagement efforts so that SFMTA and its contractors can fine tune the team's approach as necessary. This group will develop a schedule

based on key milestones, and work directly with the SFMTA and the Board of Supervisor's Office to ensure that feedback is incorporated wherever possible.

• Responsible Party: SFMTA, SF Planning and Consultant

### Task 3.3 Community Open Houses/Design Workshops

Up to three community events will be held so that the community can directly weigh-in at formative stages of the conceptual design process. At the events, programming will directly engage attendees in review of analysis and design recommendations by:

- Comparing high-level conceptual alternatives to get a sense of community preference before more specific alternatives are developed for Taylor Street
- Creating interactive "design games" to help demonstrate the constraints and trade-offs of the existing right-of-way for various uses such as traffic calming features, landscaping, wider sidewalks, and bicycle facilities
- Collecting feedback from participants to demonstrate that the project team will incorporate community preference into concepts

These events will be developed in coordination with the Community Working Group to get high number of participants and useful feedback.

• Responsible Party: SFMTA, SF Planning and Consultant

### Task 3.4 Tactical Urbanism

To help bring along community members outside of organized stakeholder groups or without intensive background in public realm and transportation safety projects, the project will include "tactical urbanism," low-cost, temporary demonstrations to help illustrate potential improvements in the public right-of-way. This approach will promote a better understanding of planned improvements and will bring more participants into the engagement process. Examples of such techniques could include:

- Temporary street decorations
- Temporary, playful informational features to promote the project
- Temporary closures to help activate community imagination for potential new public space

These tools will specifically target the many low-income populations that live on or near Taylor Street. Community members will have the opportunity to fully develop and implement these design concepts in order to shape project proposals, from project selection and site feasibility to implementation. Up to four (4) interventions are scoped; however, the project team and community members may determine than only one (1) or two (2) more substantial interventions make the best use of available funding.

• Responsible Party: SFMTA, SF Planning and Consultant

### Task 3.5 Walking Tours

Walking tours will be conducted to help directly connect stakeholders, project staff and the existing built environment. Through these tours, participants will be able to have a conversation about potential needs and design considerations while directly engaging with the project elements (ie, pedestrian crossings, sidewalks, parking management). Up to 5 walking tours will be hosted during the life of the project, though more may be available if requested. The walking tours will be publicized through the Community Working Group. Comments and discussion will be typed and distributed after the walking tour to all participants.

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• Responsible Party: SFMTA, SF Planning and Consultant

### Task 3.6 PhotoVoice Encounters

PhotoVoice is a process in which people – usually those with limited power due to poverty, language barriers, race, class, ethnicity, gender, culture, or other circumstances – use video and/or photo images to capture aspects of their environment and experiences and share them with others. The pictures can then be used, usually with captions composed by the photographers, to bring the realities of the photographers' lives home to the public and policy makers and to spur change.

Staff will work with the Community Working Group to identify PhotoVoice participants, empower participants to understand the effort, use the effort in coordination with conceptual design efforts and other public participation efforts. A final showing of the PhotoVoice efforts with the conceptual designs will show how information provided by PhotoVoice participants have been incorporated or valued in the design process.

• Responsible Party: SF Department of Public Health and Consultant

### Task 3.7 Digital and Print Media and Interactive Web Mapping

A robust passive presence will be created on the internet, social media, and in person to support the participation process described above and to inform the public-at-large of the engagement process. In addition, content related to existing conditions and conceptual solutions will also be made available. This could include:

- Posters advertising engagement opportunities
- Twitter and Facebook updates
- Cross-promotion through community partner networks
- A living page on SFMTA's website
- Web-based interactive mapping

The SF Department of Public Health will be developing a user-friendly version of their awardwinning TransBASE tool to give online users a shared perspective of the data, transportation and health needs of the corridor. The goal of this effort will be to keep the community informed and engaged through the life of the process even if they choose not to participate in person.

• **Responsible Party:** Consultant

Task	Deliverable
	Up to ten (10) project briefings with strategic
3.1	stakeholders at on-site locations
	Up to eight (8) Community Working Group project
3.2	meetings and Project Objectives memo
	Up to three (3) community open house/design
3.3	workshops
	Up to four (4) locations of tactical urbanism
3.4	demonstrations
3.5	Up to three (3) community walking tours
3.6	PhotoVoice community showing
	Digital and print media, including posters, social
3.7	media, webpage and interactive web maps

### 4. Project Design

The work of Task 4 will iteratively develop as feedback is received through ongoing public participation efforts in Task 3. The alignment between Tasks 3 and 4 will be confirmed and memorialized in the Project Charter. Conceptual ideas for Taylor Street will range from low-cost, near term interventions, to long-term full scale streetscape improvements. Solutions may include sidewalk widening, lane reduction, conversion to two-way traffic flow, landscaping and lighting, public realm improvements, bicycle facilities or other pedestrian safety improvements.

### Task 4.1 Design Concepts

Through events planned in Task 3, this task will help facilitate team member and community input on potential design concepts that support the Project Objectives. Based on the Needs and Opportunities Analysis completed in Task 2, the team will curate case studies and examples from San Francisco and other relevant streetscape projects that could be applicable to Taylor Street. This effort will also share recommended treatments developed through the data-driven pedestrian safety program, informed by the WalkFirst process, and from the San Francisco Better Streets Plan. Input from the community will help the team identify the best strategies to bring forward in Task 4.2.

• Responsible Party: SFMTA, SF Planning and Consultant

### Task 4.2 Taylor Street Design Options

The team will develop an initial suite of context-sensitive designs options for improvement to Taylor St. These will be presented as graphic representations of new street configurations, in cross-section and/or plan views. Design options should be accompanied by generalized metrics to facilitate comparison between one another. These materials will give team members and community members the opportunity to see and evaluate how various options for reconfiguration of the roadway and public space could help achieve Project Objectives on Taylor St.

• Responsible Party: SFMTA, SF Planning and Consultant

### Task 4.3 Schematic Design

Options emerging from Task 4.2 will be refined and narrowed in this task, with an additional evaluation of technical feasibility. Qualitative and quantitative assessment of impacts to sustainable modes and traffic, as well as to street life and public realm, will be evaluated and shared. Refined alternatives that emerge will demonstrate a basic level of design, construction and economic feasibility such that they may be realistically considered for public legislation after environmental review. These alternatives will be shared through graphics including cross section, plan, and/or 3D views as well as other charts and diagrams as necessary to facilitate direct feedback from a variety of stakeholders and members of the public through the public participation process.

• Responsible Party: SFMTA, SF Planning and Consultant

### Task 4.4 Monitoring and Evaluation Plan

SF Department of Public Health will play a lead role in developing a monitoring and evaluation plan in coordination with SFMTA, SF Planning and consultants to assess the extent to which corridor redesign solutions achieve the stated Project Objectives. The plan will include a logic model mapping how project features are estimated to impact on corridor and community level

factors related to safety, health, equity and other related outcomes, and a plan and budget for data collection, analysis and reporting of pre- and post-data.

• Responsible Party: SF Department of Public Health

### Task 4.5 Recommendations Report

Based on public participation and conceptual designs, the SFMTA will prepare a report outlining the different design concepts evaluated and the recommended preferred alternative. The draft report will include high-quality graphics illustrating the design concepts for the corridors, including cross-section, plan and/or 3D views from Task 4.3, and an implementation and funding plan. The recommended alternative and other alternatives will all be at the level of refinement to be considered for environmental assessment of the project under both State and Federal environmental guidelines. Environmental assessment is not part of the scope of this work.

• **Responsible Party:** SFMTA and Consultant

### Task 4.6 SFMTA Board Presentation

The draft Recommendations Report from Task 4.5 will be reviewed internally, which may include an informational presentation to the SFMTA Board of Directors. Any remaining critical issues will be resolved. Financial contributions of the development of these plans will be identified in the report along with the project's sponsors and the project team will finalize the report and forward it to Caltrans for review.

• Responsible Party: SFMTA

Task	Deliverable
4.1	Collateral media showcasing design concepts
4.2	Conceptual design alternatives for Taylor St.
4.3	Schematic design alternatives for Taylor St.
4.4	Monitoring and evaluation plan
4.5	Recommendations report with preferred and other alternatives
4.6	SFMTA Board Meeting Notes

### 5. Administration

Administration ensures that the project is moving on schedule, on budget and in compliance with all Caltrans invoicing and reporting requests. This is performed in concert with agreement to team roles and responsibilities. Administration costs will be covered through local funding and through SFMTA's approved indirect cost rate, which is included within the project budget through other tasks.

### Task 5.1 Project Controls

This task manages contractors and team members to ensure that all tasks remain within scope, and on schedule and budget. This task includes:

- Deliverable management, ensuring that all reviewers are turning around deliverables, consolidating comments and managing team disagreements in deliverables
- o Team task tracking and action item reminders
- o Administrative record keeping

### • **Responsible Party**: SFMTA

### Task 5.2 Team Meetings

This task is for scheduling, agenda management, facilitating and note-taking for bi-weekly team meetings. In order to keep the project on schedule and budget, the full project team, including consultants, will attend a bi-weekly meeting. This meeting will address challenges, barriers, allow for coordination and provide full project updates to all team members. The team meeting will have meeting notes and action items completed within 72 hours of each meeting by the SFMTA project manager or delegate.

• **Responsible Party**: SFMTA

Task 5.3: Invoicing

- Submit complete invoice packages to Caltrans District staff based on milestone completion at least quarterly, but no more frequently than monthly.
- **Responsible Party**: SFMTA

Task 5.4: Quarterly Reports

- Submit quarterly reports to Caltrans District staff providing a summary of project progress and grant/local match expenditures.
- **Responsible Party**: SFMTA

Task	Deliverable
5.1	Administrative record of project
	Meeting notes and action items for bi-weekly team
5.2	meetings
5.3	Invoice Packages
5.4	Quarterly Reports

	PROP K P	PROP K PROGRAM-WIDE CRITERIA	CRITERIA	C	CATEGORY SPECIFIC CRITERIA	IFIC CRITER	IA	
	Project Readiness	Community Support	Time Sensitive Urgency	Safety	Provides Benefits to Multiple Users	High Injury Corridor	Leveraging	Total
Total Possible Score	4	3	3	33	3	2	2	20
Local/Neighborhood Track								
Local Track Application-Based Traffic Calming Program								
Proactive Residential Traffic Calming								
Improvements		I ocations will be scored at the time	red at the time of alloo	ation See text a	of allocation. See text and Project Information Form for more details	ation Form for m	ore details	
Traffic Calming Implementation (Prior Areawide Plans)								
Neighborhood Transportation Improvement								
Program								
Schools Track								
Schools Track Traffic Calming Program		Locations will be see	Locations will be scored at the time of allocation. See text and Project Information Form for more details	cation. See text a	ind Project Inform	ation Form for n	nore details.	
Cesar Chavez Elementary Safe Routes to School	4	3	2	2	2	1	2	16
Redding Elementary Safe Routes to School	7	3	2	2	2	2	2	17
Bessie Carmichael Safe Routes to School	4	3	3	2	2	0	2	16
John Yehall Chin Safe Routes to School	4	3	2	2	2	2	2	17
Arterials and Commercial Corridors Track								
Columbus Avenue Corridor Improvements	4	3	2	2	3	2	2	18
Howard Streetscape	4	2	3	2	3	2	2	18
8th Street Streetscape	4	3	3	2	3	0	2	17
Taylor Street Safety Project	4	2	2	3	2	1	2	16
Arterials Track Traffic Calming Program		Locations will be see	Locations will be scored at the time of allocation.		See text and Project Information Form for more details	ation Form for n	nore details.	
Follow-the-Paving								
Follow-the-Paving (Implementation - Spot Improvements)		T	- 11 - 1 - 1 - 1	J		н на станија 1	 	
Follow-the-Paving (Traffic Calming Major Corridors)		Locations will be scored at the time	red at the time of allo	cation. See text :	of allocation. See text and Project Information Form for more details.	ation form lof n	lore details.	
<b>Prioritization Criteria Definitions:</b>								

**Project Readiness:** Project likely to need funding in fiscal year proposed. Factors to be considered include adequacy of scope, schedule, budget and funding plan relative to current project status (e.g. expect more detail and certainty for a project about to enter construction than design); whether prior project phases are completed or expected to be completed before beginning the next phase; and whether litigation, community opposition or other factors may significantly delay project.

### Table 3 - Prioritization Criteria and Scoring Table Traffic Calming (EP 38)

Community Support: Project has clear and diverse community support and/or was it identified through a community-based planning process. An example of a community-based plan is a Three points for a project in an adopted community based plan with evidence of diverse community support. neighborhood transportation plan, but not a countywide plan or agency capital improvement program.

Two points for a project with evidence of support from both neighborhood stakeholders and groups and citywide groups.

One point for a project with evidence of support from either neighborhood stakeholders and groups or citywide groups.

Time Sensitive Urgency: Project needs to proceed in proposed timeframe to enable construction coordination with another project (e.g., minimize costs and construction impacts); to support another funded or proposed project (e.g. new signal controllers need to be installed to support TEP implementation); or to meet timely use of funds deadlines associated with matching funds.

for each): Reduces vehicle speeds; addresses documented safety issue; and reduces potential conflicts between modes. Safety: (One point

to Multiple Users: Projects receives one point each for addressing the needs of pedestrians, bicyclists, and/or transit users. High Injury Corridor: Project is located on a WalkFirst Safety Streets corridor. **Provides Benefits** 

Leveraging: Project leverages non-Prop K funds.

E6-67

E6-68

### San Francisco County Transportation Authority Prop K/Prop AA Allocation Request Form

	FY 2015/16
Project Name:	Taylor Street Safety Project
Implementing Agency:	San Francisco Municipal Transportation Agency
	ENVIRONMENTAL CLEARANCE
Type :	TBD
Status:	Not yet started

### **PROJECT DELIVERY MILESTONES**

**Enter dates for ALL project phases, not just for the current request.** Use July 1 as the start of the fiscal year. Use 1, 2, 3, 4 to denote quarters and XXXX/XX for the fiscal year (e.g. 2010/11). Additional schedule detail may be provided in the text box below.

Planning/Conceptual Engineering
Environmental Studies (PA&ED)
R/W Activities/Acquisition
Design Engineering (PS&E)
Prepare Bid Documents
Advertise Construction
Start Construction (e.g., Award Contract)
Procurement (e.g. rolling stock)
Project Completion (i.e., Open for Use)
Project Closeout (i.e., final expenses incurred)

Star	t Date
Quarter	Fiscal Year
3	FY 2015/16

Enc	l Date
Quarter	Fiscal Year
4	FY 2018/19

### SCHEDULE COORDINATION/NOTES

Provide project delivery milestones for each sub-project in the current request and a schedule for public involvement, if appropriate. For planning efforts, provide start/end dates by task here or in the scope (Tab 1). Describe coordination with other project schedules or external deadlines (e.g., obligation deadlines) that impact the project schedule, if relevant.

Task 1 Project Initiation: Mar 2016 – Dec 2016 Task 2 Needs & Opportunities Assessment: Mar 2016 – Mar 2017 Task 3 Public Participation: Dec 2016 – Jan 2019 Task 4 Project Design: May 2017 – Feb 2019 Task 5 Administration: Sep 2016 – Apr 2019

<u>RFP Milestones</u> Advertise: Jun/Jul 2016 Award: Sept/Oct 2016 Finalize Contract: Oct/Nov 2016

### San Francisco County Transportation Authority Prop K/Prop AA Allocation Request Form

FY 2015/16 **Project Name:** Taylor Street Safety San Francisco Municipal Transportation Agency **Implementing Agency: COST SUMMARY BY PHASE - CURRENT REQUEST** Allocations will generally be for one phase only. Multi-phase allocations will be considered on a case-by-case basis. Enter the total cost for the phase or partial (but useful segment) phase (e.g. Islais Creek Phase 1 construction) covered by the CURRENT funding request. Cost for Current Request/Phase Prop K -Prop AA -Yes/No **Total Cost Current Request Current Request** \$300,000 Planning/Conceptual Engineering Yes \$600,000 Environmental Studies (PA&ED) Design Engineering (PS&E) R/W Activities/Acquisition Construction Procurement (e.g. rolling stock) \$0 \$600,000 \$300,000 **COST SUMMARY BY PHASE - ENTIRE PROJECT** Show total cost for ALL project phases based on best available information. Source of cost estimate (e.g. 35% design, vendor quote) is intended to help gauge the quality of the cost estimate, which should improve in reliability the farther along a project is in its development. **Total Cost** Source of Cost Estimate \$ 600.000 SFMTA staff estimate Planning/Conceptual Engineering Environmental Studies (PA&ED) Design Engineering (PS&E) R/W Activities/Acquisition Construction Procurement (e.g. rolling stock) 600,000 Total: \$ % Complete of Design: 12/22/15 0 as of **Expected Useful Life:** N/A Years

### San Francisco County Transportation Authority Prop K/Prop AA Allocation Request Form

### MAJOR LINE ITEM BUDGET

1. Provide a major line item budget, with subtotals by task and phase. More detail is required the farther along the project is in the development phase. Planning studies should provide task-level budget information.

2. Requests for project development should include preliminary estimates for later phases such as construction.

3. Support costs and contingencies should be called out in each phase, as appropriate. Provide both dollar amounts and % (e.g. % of construction) for support costs and contingencies.

4. For work to be performed by agency staff rather than consultants, provide base rate, overhead multiplier, and fully burdened rates by position with FTE (full-time equivalent) ratio. A sample format is provided below.

5. For construction costs, please include budget details. A sample format is provided below. Please note if work will be performed through a contract.

6. For any contract work, please provide the LBE/SBE/DBE goals as applicable to the contract.

BUDGET SUMMARY											
	Т	ask 1	Ĵ	Гask 2	-	Гask 3	Task 4		ר	fask 5	Total
SFMTA	\$	23,867	\$	20,621	\$	36,928	\$	55,953	\$	28,438	\$ 165,807
Planning Department	\$	3,229	\$	6,408	\$	15,933	\$	15,944	\$	7,360	\$ 48,873
Department of Public Health	\$	1,584	\$	20,800	\$	24,050	\$	13,000	\$	7,800	\$ 67,235
Consultant	\$	6,550	\$	63,200	\$	88,900	\$	116,700	\$	13,680	\$ 289,030
Materials	\$	318	\$	170	\$	24,419	\$	3,903	\$	242	\$ 29,052
Total	\$	35,547	\$	111,200	\$	190,230	\$	205,500	\$	57,520	\$ 599,997

Consultant team costs were calculated using an hourly rate of \$185/hr and a scope of 1358 hours for technical consultants and \$100/hr and a scope of 378 hours for community-based organization partners, who will be part of the consultant team.

### Task 1: Project Initiation

MFB = Mandatory Fringe Benefits; FTE = Full Time Equivalent

SFMTA Position	S	Salary Per FTE		MFB for FTE		Salary + MFB		Overhead = (Salary + MFB) x Approved Rate		Fully ourdened ary + MFB Overhead	Hours	FTE	Cost	
Transit Planner IV	\$	129,182	\$	69,498	\$	198,680	\$	227,092	\$	425,772	10	0.005	\$	2,047
Assoc Engr/Transit Planner III	\$	120,085	\$	65,513	\$	185,599	\$	212,140	\$	397,738	58	0.028	\$	10,985
Asst. Engr/Transit Planner II	\$	103,246	\$	58,644	\$	161,890	\$	185,041	\$	346,931	40	0.019	\$	6,672
Jun Engr/Transit Planner I	\$	91,357	\$	53,378	\$	144,735	\$	165,432	\$	310,166	20	0.010	\$	2,982
Subtotal											128	0.061	\$	22,686
Contingency													\$	681
City Attorney Review Fee 2 hours X \$250/hr											\$	500		
Subtotal for SFMTA Labor Costs													\$	23,867
SF Planning Department														

### Fully Overhead = Salary Per Burdened MFB for FTE Salary + MFB (Salary + Hours FTE Cost FTE Salary + MFB MFB) x 1.028 + Overhead Position 303 \$ 46,277 2 0.001 Planner 4 108,888 \$ \$ 155,165 \$ 159,510 \$ 314,675 \$ \$ 14 0.007 \$ 1,784 Planner 3 91,702 \$ 38,973 \$ 130,675 \$ 134,334 \$ 265,010 10 0.005 1,048 \$ Planner 2 75,452 32,067 \$ 107,519 110,530 218,049 \$ \$ \$ \$ \$ 3,135 Subtotal 26 0.013 \$ 94 Contingency 3,229 \$ Subtotal for SF Planning Labor Costs

SF Department of Public Health (SFDPH)

Position	1	Salary Per FTE	М	FB for FTE	Sala	ary + MFB	Overhead N/A	Sala	Fully urdened ary + MFB Overhead	Hours		FTE	l	Cost
IS Business Analyst	\$	99,450	\$	43,758	\$	143,208	NA	\$	143,208		4	0.002	\$	275
Epidemiologist 1	\$	82,862	\$	36,459	\$	119,321	NA	\$	119,321		22	0.011	\$	1,262
Subtotal											26	0.013	\$	1,537
Contingency													\$	46
Subtotal for SFDPH Labor Costs													\$	1,584
Consutant Contract														
Consultant Labor													\$	6,550
Labor Subtotal													\$	35,229
Materials												_	\$	318
Total for Task 1												[	\$	35,547
												-		<b>6 4 -</b>

#### Task 2: Needs and Opportunity Assessment

Position	S	alary Per FTE	MI	FB for FTE	Sala	ary + MFB	Overhead = (Salary + MFB) x Approved Rate	Sal	Fully Burdened lary + MFB Overhead	Hours	FTE	ſ	Cost
Transit Planner IV	\$	129,182	\$	69,498	\$	198,680	\$ 227,092	\$	425,772	6	0.003	\$	1,228
Assoc Engr/Transit Planner III	\$	120,085	\$	65,513	\$	185,599	\$ 212,140	\$	397,738	60	0.029	\$	11,473
Asst. Engr/Transit Planner II	\$	103,246	\$	58,644	\$	161,890	\$ 185,041	\$	346,931	26	0.013	\$	4,337
Jun Engr/Transit Planner I	\$	91,357	\$	53,378	\$	144,735	\$ 165,432	\$	310,166	20	0.010	\$	2,982
Subtotal										112	0.054	\$	20,020
Contingency												\$	601
Subtotal for SFMTA Labor Costs												\$	20,621

#### SF Planning Department

Position	:	Salary Per FTE	M	FB for FTE	Sal	ary + MFB	(	overhead = (Salary + FB) x 1.028	Sa	Fully Burdened lary + MFB Overhead	Hours	FTE	(	Cost
Planner 4	\$	108,888	\$	46,277	\$	155,165	\$	159,510	\$	314,675	2	0.001	\$	303
Planner 3	\$	91,702	\$	38,973	\$	130,675	\$	134,334	\$	265,010	30	0.014	\$	3,822
Planner 2	\$	75,452	\$	32,067	\$	107,519	\$	110,530	\$	218,049	20	0.010	\$	2,097
Subtotal											52	0.025	\$	6,221
Contingency													\$	187
Subtotal for SF Planning Labor C	osts												\$	6,408

#### SF Department of Public Health (SFDPH)

Position	5	Salary Per FTE	M	FB for FTE	Sala	ary + MFB	Overhead N/A	Sala	Fully urdened ary + MFB Overhead	Hours		FTE	Cost
IS Business Analyst	\$	99,450	\$	43,758	\$	143,208	NA	\$	143,208	1	60	0.077	\$ 11,016
Epidemiologist 1	\$	82,862	\$	36,459	\$	119,321	NA	\$	119,321	1	60	0.077	\$ 9,179
Subtotal													\$ 20,195
Contingency													\$ 606
Subtotal for SFDPH Labor Costs													\$ 20,800
Consutant Contract													
Consultant Labor													\$ 63,200
Labor Subtotal													\$ 111,030

Materials

Total for Task 2

\$

170

\$ 111,200

#### Task 3: Public Participation

Position	5	Salary Per FTE	M	FB for FTE	Sala	ary + MFB	Overhead = (Salary + MFB) x Approved Rate	Sal	Fully Burdened ary + MFB Overhead	Hours	FTE	Cost
Transit Planner IV	\$	129,182	\$	69,498	\$	198,680	\$ 227,092	\$	425,772	20	0.010	\$ 4,094
Assoc Engr/Transit Planner III	\$	120,085	\$	65,513	\$	185,599	\$ 212,140	\$	397,738	100	0.048	\$ 19,122
Asst. Engr/Transit Planner II	\$	103,246	\$	58,644	\$	161,890	\$ 185,041	\$	346,931	40	0.019	\$ 6,672
Jun Engr/Transit Planner I	\$	91,357	\$	53,378	\$	144,735	\$ 165,432	\$	310,166	40	0.019	\$ 5,965
Subtotal												\$ 35,852
Contingency												\$ 1,076
Subtotal for SFMTA Labor Costs												\$ 36,928

#### SF Planning Department

Position	5	Salary Per FTE	MI	FB for FTE	Sala	ary + MFB	(	verhead = Salary + FB) x 1.028	Sal	Fully Burdened ary + MFB Overhead	Hours	FTE	(	Cost
Planner 4	\$	108,888	\$	46,277	\$	155,165	\$	159,510	\$	314,675	24	0.012	\$	3,631
Planner 3	\$	91,702	\$	38,973	\$	130,675	\$	134,334	\$	265,010	60	0.029	\$	7,645
Planner 2	\$	75,452	\$	32,067	\$	107,519	\$	110,530	\$	218,049	40	0.019	\$	4,193
Subtotal													\$	15,469
Contingency													\$	464
Subtotal for SF Planning Lal	bor Costs												\$	15,933

#### SF Department of Public Health (SFDPH)

Position	:	Salary Per FTE	М	IFB for FTE	Sala	ry + MFB	Overhead N/A	Sala	Fully urdened ıry + MFB Overhead	Hours	FTE	Cost
IS Business Analyst	\$	<b>99,45</b> 0	\$	43,758	\$	143,208	NA	\$	143,208	185	0.089	\$ 12,737
Epidemiologist 1	\$	82,862	\$	36,459	\$	119,321	NA	\$	119,321	185	0.089	\$ 10,613
Subtotal												\$ 23,350
Contingency												\$ 700
Subtotal for SFDPH Labor Costs												\$ 24,050
Consutant Contract												
Consultant Labor												\$ 88,900
Labor Subtotal												\$ 165,811
Materials												\$ 24,419

Total for Task 3

\$ 190,230

#### Task 4: Project Design

Position	\$ Salary Per FTE	MI	FB for FTE	Sala	ary + MFB	_	Overhead = (Salary + MFB) x Approved Rate	Sa	Fully Burdened ılary + MFB - Overhead	Hours	FTE	Cost
Transit Planner IV	\$ 129,182	\$	69,498	\$	198,680	\$	227,092	\$	425,772	42	0.020	\$ 8,597
Assoc Engr/Transit Planner III	\$ 120,085	\$	65,513	\$	185,599	\$	212,140	\$	397,738	140	0.067	\$ 26,771
Asst. Engr/Transit Planner II	\$ 103,246	\$	58,644	\$	161,890	\$	185,041	\$	346,931	60	0.029	\$ 10,008
Jun Engr/Transit Planner I	\$ 91,357	\$	53,378	\$	144,735	\$	165,432	\$	310,166	60	0.029	\$ 8,947
Subtotal												\$ 54,323
Contingency												\$ 1,630
Subtotal for SFMTA Labor Costs												\$ 55,953

#### SF Planning Department

Position		Salary Per FTE	MF	<sup>7</sup> B for FTE	Sal	ary + MFB	Overhead = (Salary + FB) x 1.028	Sal	Fully Burdened lary + MFB Overhead	Hours	FTE	(	Cost
Planner 4	\$	108,888	\$	46,277	\$	155,165	\$ 159,510	\$	314,675	10	0.005	\$	1,513
Planner 3	\$	91,702	\$	38,973	\$	130,675	\$ 134,334	\$	265,010	80	0.038	\$	10,193
Planner 2	\$	75,452	\$	32,067	\$	107,519	\$ 110,530	\$	218,049	36	0.017	\$	3,774
Subtotal												\$	15,479
Contingency												\$	464
Subtotal for SF Planning	Labor Costs											\$	15,944

#### SF Department of Public Health (SFDPH)

Position	:	Salary Per FTE	N	1FB for FTE	Sal	ary + MFB	Overhead N/A	Sala	Fully urdened ry + MFB Overhead	Hours	FTE	Cost
IS Business Analyst	\$	99,450	\$	43,758	\$	143,208	NA	\$	143,208	100	0.048	\$ 6,885
Epidemiologist 1	\$	82,862	\$	36,459	\$	119,321	NA	\$	119,321	100	0.048	\$ 5,737
Subtotal												\$ 12,622
Contingency												\$ 379
Subtotal for SFDPH Labor Costs												\$ 13,000
Consutant Contract												
Consultant Labor												\$ 116,700
Labor Subtotal												\$ 201,597
Materials												\$ 3,903

Total for Task 4	\$ 205,500

Task 5: Administration

Position	S	Galary Per FTE	М	FB for FTE	Sala	ary + MFB	Overhead = (Salary + MFB) x Approved Rate	Sala	Fully Burdened ary + MFB Overhead	Hours	FTE	Cost
Transit Planner IV	\$	129,182	\$	69,498	\$	198,680	\$ 227,092	\$	425,772	40	0.019	\$ 8,188
Assoc Engr/Transit Planner III	\$	120,085	\$	65,513	\$	185,599	\$ 212,140	\$	397,738	80	0.038	\$ 15,298
Asst. Engr/Transit Planner II	\$	103,246	\$	58,644	\$	161,890	\$ 185,041	\$	346,931	14	0.007	\$ 2,335
Jun Engr/Transit Planner I	\$	91,357	\$	53,378	\$	144,735	\$ 165,432	\$	310,166	12	0.006	\$ 1,789
Subtotal												\$ 27,610
Contingency												\$ 828
Subtotal for SFMTA Labor Costs												\$ 28,438

#### SF Planning Department

Position	;	Salary Per FTE	MF	B for FTE	Sala	ary + MFB	(	verhead = (Salary + FB) x 1.028	Sal	Fully Burdened ary + MFB Overhead	Hours	FTE	(	Cost
Planner 4	\$	108,888	\$	46,277	\$	155,165	\$	159,510	\$	314,675	8	3 0.004	\$	1,210
Planner 3	\$	91,702	\$	38,973	\$	130,675	\$	134,334	\$	265,010	40	0.019	\$	5,096
Planner 2	\$	75,452	\$	32,067	\$	107,519	\$	110,530	\$	218,049	8	3 0.004	\$	839
Subtotal													\$	7,145
Contingency													\$	214
Subtotal for SF Planning La	abor Costs												\$	7,360

#### SF Department of Public Health (SFDPH)

Position	Salary Per FTE	М	IFB for FTE	Sala	ary + MFB	Overhead N/A	Sala	Fully urdened ıry + MFB Overhead	Hours		FTE	Cost
IS Business Analyst	\$ <b>99,45</b> 0	\$	43,758	\$	143,208	NA	\$	143,208		60	0.029	\$ 4,131
Epidemiologist 1	\$ 82,862	\$	36,459	\$	119,321	NA	\$	119,321		60	0.029	\$ 3,442
Subtotal												\$ 7,573
Contingency												\$ 227
Subtotal for SFDPH Labor Costs												\$ 7,800
Consutant Contract												
Consultant Labor												\$ 13,680
Labor Subtotal												\$ 57,278
Materials												\$ 242
Total for Task 5											ſ	\$ 57,520

Project Total	\$ 600,000

			FY	2015/16
Project Name: Taylor Street Safety				
FUNDING PI	AN - FOR CURR	ENT PROP K REQ	UEST	
Prop K Funds Requested:		\$300,000		
5-Year Prioritization Program Amount:		\$378,689	(enter if appropriate	2)
If the amount requested is inconsistent (e.g., gr Prioritization Program (5YPP), provide a justifi or projects will be deleted, deferred, etc. to acco Strategic Plan annual programming levels.	ication in the space b	elow including a detai	led explanation of v	which other project
The Prop K 5-Year Prioritization Program (5YP) Calming Program placeholder in Fiscal Year 201 Caltrans Planning Grants) placeholder (\$81,132)	5/16 (\$297,557) in th	e Traffic Calming 5Y	PP and the Planning	g Grant Match (e.g.
Enter the funding plan for the phase or phases match those shown on the Cost worksheet.	for which Prop K/P	Prop AA funds are cur	rently being reques	ted. Totals should
Fund Source	Planned	Programmed	Allocated	Total
Prop K		\$300,000		\$300,000
Caltrans Grant	\$300,000			\$300,000
				\$0
				\$0
				\$0
	# 100.000	- <del></del>		\$0
Total:	\$600,000	\$0	\$0	\$600,000

Actual Prop K Leveraging - This Phase:	50.00%	\$600,000
Expected Prop K Leveraging per Expenditure		Total from Cost worksheet
Plan	48.00%	

#### San Francisco County Transportation Authority Prop K/Prop AA Allocation Request Form

Is Prop K/Prop AA providing local match fur	Yes - Prop K			
	Required L	ocal Match	]	
Fund Source	\$ Amount	%	\$	
Caltrans	\$300,000	11.47%	\$34,410.00	

#### FISCAL YEAR CASH FLOW DISTRIBUTION FOR CURRENT PROP K REQUEST

Use the table below to enter the proposed cash flow distribution schedule (e.g. the maximum Prop K/Prop AA funds that are guaranteed to be available for reimbursement each fiscal year) for the current request. If the schedule is more aggressive than the Prop K/Prop AA Strategic Plan and/or 5YPP, please explain in the text box below how cash flow for other projects and programs will be slowed down to accommodate the current request without exceeding annual cash flow assumptions made in the Strategic Plan.

Prop K Funds Requested:		\$300,000	
Sponsor Request - Proposed	Prop K Cash Flow	Distribution Sched	ule
Fiscal Year	Cash Flow	% Reimbursed Annually	Balance
FY 2015/16	\$110,000	37.00%	\$190,000
FY 2016/17	\$110,000	37.00%	\$80,000
FY 2017/18	\$40,000	13.00%	\$40,000
FY 2018/19	\$40,000	13.00%	\$0
		0.00%	\$0
Total:	\$300,000		

San	Francisco	County	<sup>,</sup> Transpo	ortation	Authority
р	ron K/Pro	η Δ Δ Δ	llocation	Reques	t Form

P	rop K/Prop AA A	Allocation Requ	lest Form			
	AUTHORITY RECOMMENDATION					
	This section is	to be completed	l by Authority Sta	ff.		
Last Updated:	01.08.16	Resolution. No.		Res. Date:		
Project Name:	Taylor Street Safety					
, ,	5					
Implementing Agency:	San Francisco Muni	cipal Transportati	on Agency			
		Amount	Pl	nase:		
Funding Recommended:	Prop K Allocation	\$300,000	Pla	anning/Conceptual Engineering		
		+ • • • • • • • •				
	Total:	\$300,000				
Notes (e.g., justification for multi-phase a						
notes for multi-EP line item or multi-spo recommendations):						

#### Cash Flow Distribution Schedule by Fiscal Year (for entire allocation/appropriation)

Source	Fiscal Year	Maximum Reimbursement	% Reimbursable	Balance
Prop K EP 38	FY 2015/16	\$26,368	9.00%	\$273,632
Prop K EP 38	FY 2016/17	\$99,339	33.00%	\$174,293
Prop K EP 44	FY 2017/18	\$105,639	35.00%	\$68,654
Prop K EP 44	FY 2018/19	\$68,654	23.00%	\$0
			0.00%	\$0
	Total:	\$300,000	100%	

#### Cash Flow Distribution Schedule by Fiscal Year & Phase (for entire allocation/appropriation)

			Maximum	Cumulative %	
Source	Fiscal Year	Phase	Reimbursement	Reimbursable	Balance
Prop K EP 38	FY 2015/16	Planning/Conceptual Engineering	\$26,368	9%	\$273,632
Prop K EP 38	FY 2016/17	Planning/Conceptual Engineering	\$99,339	42%	\$174,293
Prop K EP 44	FY 2017/18	Planning/Conceptual Engineering	\$105,639	77%	\$68,654
Prop K EP 44	FY 2018/19	Planning/Conceptual Engineering	\$68,654	100%	\$0
				100%	\$0
		Total:	\$300,000		

Prop K/Prop AA Fund Expiration Date: 12/31/2019 Eligible expenses must be incurred prior to this date.

	San Francisco Coun Prop K/Prop AA	• •	•			
	AUTHORITY R	*				
		s to be complete		Staff.		
	Last Updated: 01.08.16	Resolution. No.		Res. Date:		
	Project Name: Taylor Street Safety	,				
	Implementing Agency: San Francisco Mun	icipal Transportat	ion Agency			
	Action	Amount	Fiscal Year	Phase		
	Future Commitment to:					
	Trigger:					
Deliverables:						
	1. Quarterly progress reports shall provide project scope, a listing of completed de requirements described in the Standard	liverables, and sur	nmary of outread	1		
	2. With the quarterly progress report subn the Caltrans Planning Grant, provide co	0	*	each deliverable required under		
	<b>3.</b> With the quarterly progress report submaward amount.	nitted following th	ne consultant cor	ntract award, provide the contract		
Special Condit	ions:					
	1. The \$80,000 in Prop K funds from the Transportation/Land Use Coordination project will receive a Caltrans Planning a Caltrans Planning Grant, Transportati successful in obtaining the grant from C from the project.	n 5YPP is on reser Grant in the 2016 on Authority staft	ve pending notif cycle (anticipate f will release thes	fication from Caltrans if the ed June 2016). If SFMTA receives se funds. If the SFMTA is not		
	2. The Transportation Authority will only reimburse SFMTA up to the approved overhead multiplier rate for the fiscal year that SFMTA incurs charges.					
Notes:	<b>1.</b> Transportation Authority staff recomm clarification from the SFMTA.	endation to be fin	alized pending r	eceipt of further information and		
Su	pervisorial District(s): 6		Prop K propor expenditures - t	50.00%		
	Sub-project detail? Yes	If yes, see next pa	age(s) for sub-pr	oject detail.		
SFC	CTA Project Reviewer: P&PD	Proje	ect # from SGA	:		

<b>E6</b> -	7	9
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San Francisco County Transportation Authority	
Pron K/Pron AA Allocation Request Form	

		Prop K/Prop AA	Allocation Req	uest Form		
		AUTHORITY R	ECOMMENDA	ATION		
		This section is	s to be complete	d by Authority S	Staff.	
	Last Update	ed: 01.08.16	Resolution. No.		Res. Date:	
	Project Nan	ne: Taylor Street Safety				
Ir	nplementing Agen	cy: San Francisco Mun	icipal Transportat	ion Agency		
		SUB-PRO	DJECT DETAII	4		
			5			
Sub-Project # from	SGA:	138.XXXXXX	Name:	Taylor Street Safet	У	
		-	orial District(s):		6	
Cash Flow Distril	bution Schedule b	y Fiscal Year & Phas	e (for entire alloc	ation/appropriati	on)	
Source	Fiscal Year	Pha	se	Maximum Reimbursement	Cumulative % Reimbursable	Balance
Prop K EP 38	FY 2015/16	Planning/Conceptu	al Engineering	\$26,368	12%	\$193,632
Prop K EP 38	FY 2016/17	Planning/Conceptu	al Engineering	\$72,672	45%	\$120,960
Prop K EP 38	FY 2017/18	Planning/Conceptu	Planning/Conceptual Engineering		81%	\$41,988
Prop K EP 38	FY 2018/19	Planning/Conceptu	al Engineering	\$41,988	100%	\$0
					100%	\$0
			Total:	\$220,000		
Sub-Project # from	SGA:	144.XXXXXX	Name:	Taylor Street Safet	y - Match	

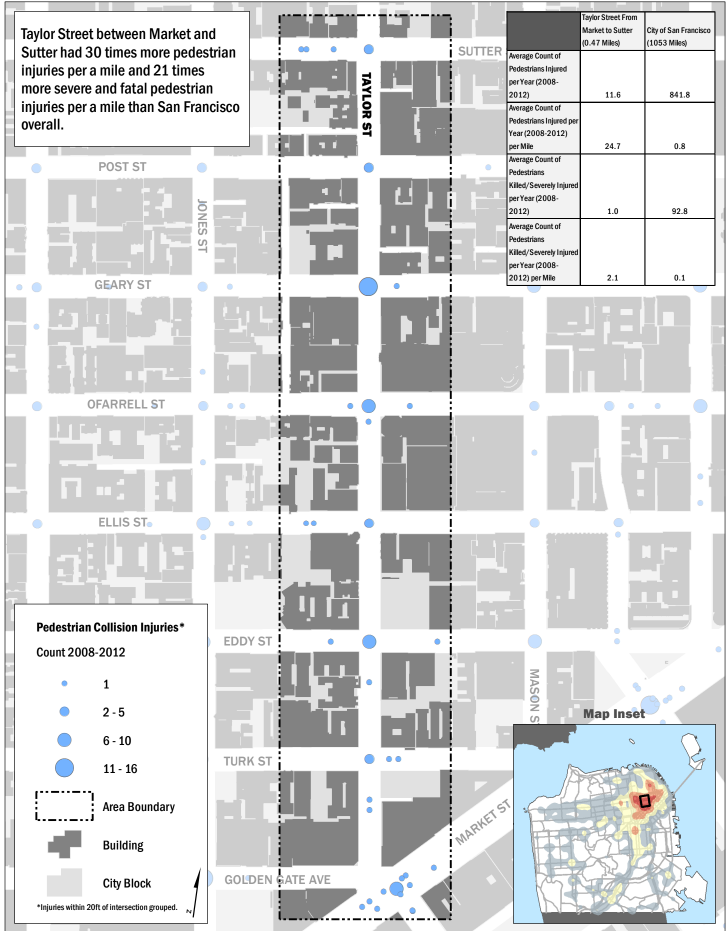
Supervisorial District(s):			6		
Cash Flow Distril	bution Schedule	by Fiscal Year & Phase (for entire alloc	ation/appropriati	on)	
Source	Fiscal Year	Phase	Maximum Reimbursement	Cumulative % Reimbursable	Balance
Prop K EP 44	FY 2016/17	Planning/Conceptual Engineering	\$26,667	33%	\$53,333
Prop K EP 44	FY 2017/18	Planning/Conceptual Engineering	\$26,667	67%	\$26,666
Prop K EP 44	FY 2018/19	Planning/Conceptual Engineering	\$26,666	100%	\$0
				100%	\$0
		Total:	\$80,000		

MAPS AND DRAWINGS

Please see Map Attachment.

## **Pedestrian Collision Injuries**

Taylor from Market **E 61** San Francisco, CA

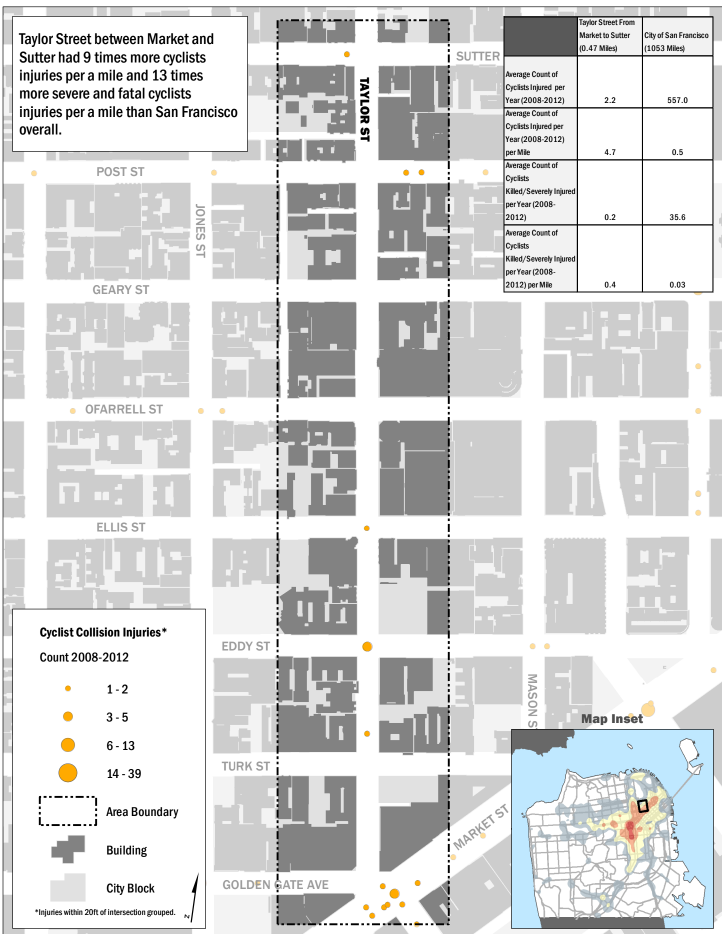


Map Created: 10/12/2015

Data Source: SWITRS 2008-2012

## E6-82 Cyclist Collision Injuries

Taylor from Market to Sutter San Francisco, CA

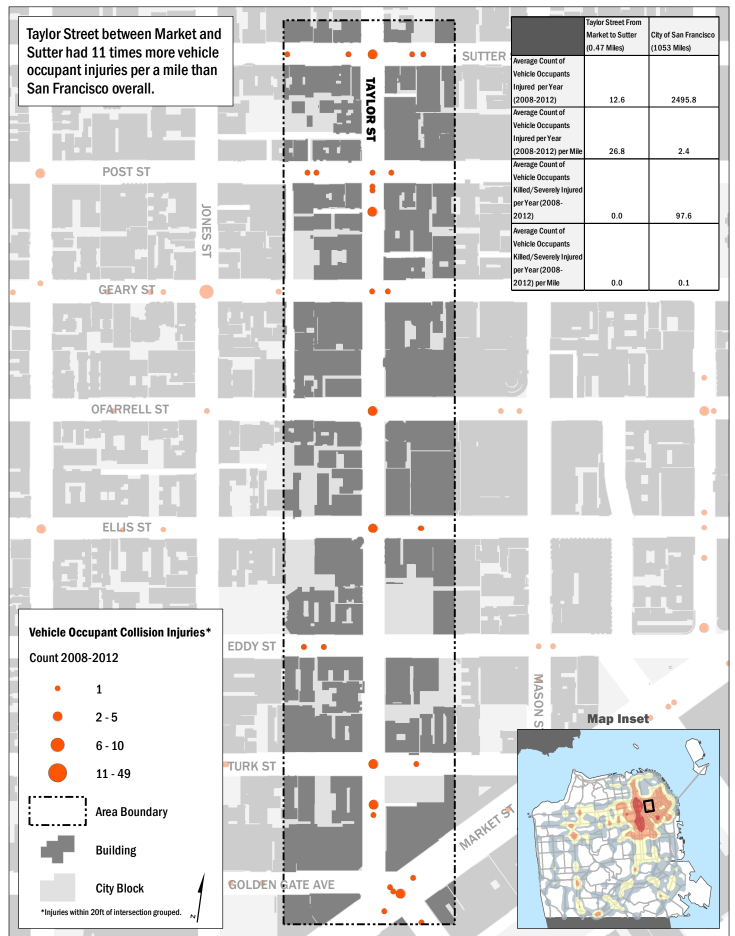


Map Created: 10/12/2015

Data Source: SWITRS 2008-2012

## **Vehicle Collision Injuries**

### Taylor from Market to Satter San Francisco, CA



Map Created: 10/12/2015

Data Source: SWITRS 2008-2012

San Francisco County Transportation Authority Prop K/Prop AA Allocation Request Form

FY of Allocation Action:	2015/16 Current Prop K Current Prop AA	÷
Project Name:	Taylor Street Safety	
Implementing Agency:	San Francisco Municipal Transportati	on Agency
	Project Manager	Grants Section Contact
Name (typed):	Jonah Chiarenza	Joel C. Goldberg
Title:	Senior Planner	Manager, Capital Procurement & Mgmt
Phone:	415.701.5662	415.701.4499
Fax:		
Email:	Jonah.Chiarenza@sfmta.com	Joel.Goldberg@sfmta.com
Address:	1 South Van Ness Avenue, 7th Floor, San Francisco, CA 94103	1 South Van Ness Avenue, 8th Floor, San Francisco, CA 94103
Signature:		
Date:		

	Francisco County Transportation Authority Prop K/Prop AA Allocation Request Form	E6-85
FY of Allocation Action:	2015/16	
Project Name:	Bicycle Safety Education and Outreach	
Implementing Agency:	San Francisco Municipal Transportation Agency	
	EXPENDITURE PLAN INFORMATION	
Prop K EP Project/Program: Prop K EP Line Number (Primary): Prop K Other EP Line Numbers:	b. Bicycle Circulation/Safety 39 Current Prop K Request: \$ 170,000	
Prop AA Category:		
	Current Prop AA Request: \$ - Supervisorial District(s): Citywide	
	SCOPE	
Sufficient scope detail should be provide	to allow Authority staff to evaluate the reasonableness of the proposed but	doet and

Sufficient scope detail should be provided to allow Authority staff to evaluate the reasonableness of the proposed budget and schedule. If there are prior allocations for the same project, provide an update on progress. Describe any outreach activities included in the scope. Long scopes may be provided in a separate Word file. Maps.

If a project is not already name Project sponsors shall provide a brief explanation of how the project was prioritized for funding, highlighting: 1) project benefits, 2) level of public input into the prioritization process, and 3) whether the project is included in any adopted plans, including Prop K/Prop AA 5-Year Prioritization Program (5YPPs). Justify any inconsistencies with the adopted Prop K/Prop AA Strategic Plans and/or relevant 5YPPs.

Indicate whether work is to be performed by outside consultants and/or by force account.

A full scope of work begins on the next page.

#### San Francisco County Transportation Authority Proposition K Sales Tax Program Allocation Request Form

#### Background

The San Francisco Municipal Transportation Agency (SFMTA) is currently working on three strategic planning processes related to bicycle safety education and outreach:

- Development of a **Transportation Demand Management (TDM) Strategy** and work plan, which will address how best to support an increase in the number of people choosing to bicycle in San Francisco.
- Development of a Vision Zero Education Strategy and Work Plan, which will identify how to prioritize efforts in increasing safety for people who bicycle in San Francisco.
- Development of an **In-class School Curriculum Strategy**, which will identify a long term plan for teaching elementary, middle and high school students how to bicycle and how to be safe doing so during PE classes.

Each of these efforts should be completed in early 2016. As a part of this TDM planning work, SFMTA convened a working group of city TDM staff from SFMTA and the San Francisco Department of the Environment (SFE), as well as staff from the San Francisco Bicycle Coalition (SFBC) to look at how SFMTA can more effectively encourage more people to bicycle and as well as encourage people to bicycle safely. Based on these discussions, a number of goals were developed to ensure the SFMTA's education and outreach programs and support continue to support the City's transportation goals. These program goals include:

- Wider program reach, increasing the number of people who are impacted by the programs;
- Identify new program ideas for reaching audiences who may be ready to bicycle, but not ready to commit to taking classes;
- Develop a program that reaches people in different ways, to ensure that people are coming in contact in multiple arenas with the ideas of bicycling and bicycle safety.

#### Scope

In order to achieve the goals outlined above, the SFMTA requests \$170,000 to support a 20-month Bicycle Safety Education and Outreach program contract. The contract will be implemented through a request for proposal (RFP) process that will encourage respondents to identify activities, classes and events that the contractor would design and conduct in order to meet specific participation, communication and educational goals. The SFMTA envisions a three tier outreach program, as shown in the table and described in the text below:

		Audience
		(over 20 months)
Tier 1	High Visibility Event	50,000-100,000
Tier 2	Broad Outreach Events	~15,000
Tier 3	Classes	~1,700

#### San Francisco County Transportation Authority Proposition K Sales Tax Program Allocation Request Form

#### Tier 1 – Citywide, mass market event outreach

Tier 1 would involve utilizing Prop K Bike to Work Day funding to provide mass-market outreach to 50,000 - 100,000 people. While it is likely this money would be used to sponsor Bike to Work day, the RFP would allow respondents to propose outreach at other events in the city that may provide an increase in exposure to bicycling in San Francisco.

#### Tier 2 – Broad outreach activities

Tier 2 would require the SFMTA's contractor to develop and implement activities that introduced bicycling and bicycling safety concepts to people who are not currently receiving safety and encouragement messaging through TDM outreach. This could be a monthly event that is organized for  $\sim$ 750 people or quarterly outreach to 2250 people. Tier 2 would require in-person, community oriented programming, not on-line messaging or marketing, in order to connect with people where they spend their time.

#### Tier 3 – Bicycle safety education activities

Tier 3 outreach involves multiple activities that will provide bicycle education opportunities for children on up to adults of varying abilities, including:

- Teaching kids and adults how to ride a bike
- Providing bicycling basics for helping people start to commute, shop, and do things by bike
- Rules of the road trainings
- On-street bicycle instruction

	Tier 3 breakdown	Number of Classes	Target Attendance	Total Participants
Adult	Safe Bicycling for Every Day Use	20	30	600
	Safe and Effective Bicycle Skills Training	12	20	240
	Adult New Rider Training	8	20	160
	On-road Skills Training	6	15	90
Youth	Freedom from Training Wheels (FFTW)	11	50	550
		57	135	1680

These tiers would allow the program to greatly expand its reach and the number of people, ultimately helping reach upwards of 100,000 people while reducing the number of traditional bicycle education classes by 25%, but increasing the number of participants by nearly 60%. The project will ensure, in the event that a future activity would be cost-based, that participation in events would not limited to people who can pay. The SFMTA is also committed to ensuring that program outreach and activities occur in each of the four quadrants of the city. The program budget includes funding to provide multi-lingual materials and translations. SFMTA's RFP will require that Spanish and Chinese, at a minimum, are included in non-English outreach.

#### San Francisco County Transportation Authority Proposition K Sales Tax Program Allocation Request Form

#### Evaluation

Direct program outreach will run for 20 months. The contractor will collect data for SFMTA to use for analysis and evaluation. After the first 12 months of the program, SFMTA staff will evaluate program results to-date in order to identify adjustments that would be made to the program design of a subsequent bicycle safety, education, and outreach program. This interim evaluation task allows the SFMTA to initiate and issue an RFP process and sign new contracts without creating a gap in the provision of program offerings after the current 20-month program ends. The program evaluation will consider demographic information to ensure that outreach and classes are reaching the many, varied communities across the city. It will also focus on program outcomes, increases in bicycling in San Francisco among program participants, and increase in safety knowledge by people who have participated in trainings and classes. The SFMTA will also perform an overall project evaluation after the 20-month outreach program is completed.

SFMTA labor costs include project management, management of the RFP, contractor oversight, and evaluation.

	FY 2015/16
Project Name:	Bicycle Safety Education and Outreach
Implementing Agency:	San Francisco Municipal Transportation Agency
	ENVIRONMENTAL CLEARANCE
Type :	TBD
Status:	Not yet started

#### **PROJECT DELIVERY MILESTONES**

Enter dates for ALL project phases, not just for the current request. Use July 1 as the start of the fiscal year. Use 1, 2, 3, 4 to denote quarters and XXXX/XX for the fiscal year (e.g. 2010/11). Additional schedule detail may be provided in the text box below.

Planning/Conceptual Engineering
Environmental Studies (PA&ED)
R/W Activities/Acquisition
Design Engineering (PS&E)
Prepare Bid Documents
Advertise Construction
Start Construction (e.g., Award Contract)
Procurement (e.g. rolling stock)
Project Completion (i.e., Open for Use)
Project Closeout (i.e., final expenses incurred)

Start Date			
Quarter	Fiscal Year		
3	FY 2015/16		

End Date				
Quarter	Fiscal Year			
2	FY 2017/18			
3	FY 2017/18			

#### SCHEDULE COORDINATION/NOTES

Provide project delivery milestones for each sub-project in the current request and a schedule for public involvement, if appropriate. For planning efforts, provide start/end dates by task here or in the scope (Tab 1). Describe coordination with other project schedules or external deadlines (e.g., obligation deadlines) that impact the project schedule, if relevant.

Start	End
March 2016	April 2016
March 2016	March 2016
March 2016	March 2016
March 2016	April 2016
April 2016	December 2017
-	
April 2017	May 2017
December 2017	January 2018
	March 2016 March 2016 March 2016 March 2016 April 2016 April 2017

#### San Francisco County Transportation Authority Prop K/Prop AA Allocation Request Form

	FY 2015/16						
Project Name: Bicycle Sat	fety Education and Ou	treach					
Implementing Agency: San Franci	sco Municipal Transpo	prtation 1	Agency				
COST S	UMMARY BY PHAS	SE - CU	RRENT REO	QUEST	ı		
Allocations will generally be for one phase	only. Multi-phase allo	cations v	vill be conside	red on a	case-by-case	basis.	
Enter the total cost for the phase or partial (but useful segment) phase (e.g. Islais Creek Phase 1 construction) covered by the CURRENT funding request.							
			Cost	for Curr	ent Reques	t/Phase	
	Prop K - Prop						
	Yes/No		Fotal Cost	Curren	nt Request	Current Request	
Planning/Conceptual Engineering Environmental Studies (PA&ED)							
Design Engineering (PS&E)							
R/W Activities/Acquisition							
Construction	Yes	\$	170,000	\$	170,000		
Procurement (e.g. rolling stock)							
			\$170,000		\$170,000	\$0	
COST	SUMMARY BY PHA	ASE - F	NTIRE PRO	IFCT			
Show total cost for ALL project phases bas quote) is intended to help gauge the quality in its development.	sed on best available in	formatio	on. Source of	cost est		0	
	Total Cost	S	ource of Cost	t Estima	ate		
Planning/Conceptual Engineering							
Environmental Studies (PA&ED) Design Engineering (PS&E)							
R/W Activities/Acquisition							
Construction	\$ 170,000	SFN	ITA staff base	d on exp	verience.		
Procurement (e.g. rolling stock)				1			
Total	: \$ 170,000						
% Complete of Design: N/A	as of	N,	/A				
Expected Useful Life: N/A	Years						

#### MAJOR LINE ITEM BUDGET

1. Provide a major line item budget, with subtotals by task and phase. More detail is required the farther along the project is in the

development phase. Planning studies should provide task-level budget information.

2. Requests for project development should include preliminary estimates for later phases such as construction.

3. Support costs and contingencies should be called out in each phase, as appropriate. Provide both dollar amounts and % (e.g. % of construction) for support costs and contingencies.

4. For work to be performed by agency staff rather than consultants, provide base rate, overhead multiplier, and fully burdened rates by

position with FTE (full-time equivalent) ratio. A sample format is provided below.

5. For construction costs, please include budget details. A sample format is provided below. Please note if work will be performed through a contract.

6. For any contract work, please provide the LBE/SBE/DBE goals as applicable to the contract.

Project Cost Summary	Co	st/Budget
SFMTA Contract Management	\$	17,689
SFMTA Program Evaluation	\$	4,422
City Attorney Fees 2 Hours @ \$250/hr.	\$	500
Contract	\$	149,000
*Total Project Cost		\$171,611

MFB = Mandatory Fringe Benefits; FTE = Full Time Equivalent

			SFMT	A Labor					
Position	Salary Per FTE	MFB for FTE	Salary + MFB	Approved Overhead Rate	Overhead = (Salary+M FB) x Approved Overhead Rate	(Fully Burdened) Salary + MFB + Overhead	FTE Ratio	Hours	Cost
Transit Planner III (5290) - mgmt	\$ 111,366	\$ 60,322	\$ 171,688	1.143	\$ 196,240	\$ 367,928	0.048	100	\$ 17,689
Transit Planner III (5290) - Eval	\$ 111,366	\$ 60,322	\$ 171,688	1.143	\$ 196,240	\$ 367,928	0.012	25	\$ 4,422
Total							0.060	125	22,111

Consu					
Item	Cost sessi	-	Number of Sessions	To	otal Cost
Tier I - Major event	\$	40,000	1	\$	40,000
Tier II - Ongoing outreach/education	\$	7,150	7	\$	50,050
Tier III:			57	\$	59,087
Intro to biking - 1 hr class	\$	390	20	\$	7,800
Street Skils learn to ride	\$	500 2,285	12	\$	6,000
on-Road	\$	3,230	6	\$	19,380
Freedom from Training Wheels	\$	205	11	\$	2,255
Materials, space rental, other misc expenses				\$	5,372
				\$	149,137
TOTAL			ROUND TO	\$	149,000

		[	FY	2015/16		
Project Name: Bicycle Safety Education and	nd Outreach					
FUNDING PL	AN - FOR CURR	ENT PROP K REC	QUEST			
Prop K Funds Requested:		\$170,000				
5-Year Prioritization Program Amount:		\$233,415	(enter if appropriate	)		
If the amount requested is inconsistent (e.g., greater than) with the Prop K/Prop AA Strategic Plan amount and/or the 5-Year Prioritization Program (5YPP), provide a justification in the space below including a detailed explanation of which other project or projects will be deleted, deferred, etc. to accommodate the current request and maintain consistency with the 5YPP and/or Strategic Plan annual programming levels.						
The Prop K 5-Year Prioritization Program (5YPP) amount is the entire amount of Prop K funds available for allocation in Fiscal Year 2015/16 for the subject project in the Bicycle Circulation and Safety 5YPP.						
Enter the funding plan for the phase or phases for	or which Prop K/P	rop AA funds are cur	rently being requeste	d. Totals should		
match those shown on the Cost worksheet.						
Fund Source	Planned	Programmed	Allocated	Total		
Prop K		\$170,000		\$170,000		
				\$0 \$0		
Total:	\$0	\$170,000	\$0	\$170,000		
Actual Prop K Leveraging - This Phase:		0.00%		\$170,000		

raging pp 1 Expected Prop K Leveraging per Expenditure Plan

27.84%

Total from Cost worksheet

Is Prop K/Prop AA providing local match funds for a state or federal grant? No

Jo

	Require	d Local Match	
Fund Source	\$ Amount	%	\$

#### FUNDING PLAN - FOR ENTIRE PROJECT (ALL PHASES)

Enter the funding plan for all phases (environmental studies through construction) of the project. This section may be left blank if the current request covers all project phases. Totals should match those shown on the Cost worksheet.

Fund Source	Planned	Programmed	Allocated	Total
				\$0
				\$0
				\$0
Total:		\$0	\$0	\$ -

Actual Prop K Leveraging - Entire Project:	0.00%	\$ 170,000
Expected Prop K Leveraging per Expenditure Plan:	27.84%	Total from Cost worksheet

#### FISCAL YEAR CASH FLOW DISTRIBUTION FOR CURRENT PROP K REQUEST

Use the table below to enter the proposed cash flow distribution schedule (e.g. the maximum Prop K/Prop AA funds that are guaranteed to be available for reimbursement each fiscal year) for the current request. If the schedule is more aggressive than the Prop K/Prop AA Strategic Plan and/or 5YPP, please explain in the text box below how cash flow for other projects and programs will be slowed down to accommodate the current request without exceeding annual cash flow assumptions made in the Strategic Plan.

Prop K Funds Requested:		\$170,000	
Sponsor Request - Propos	ed Prop K Cash Flow	<b>Distribution Sched</b>	ule
Fiscal Year	Cash Flow	% Reimbursed Annually	Balance
FY 2015/16	\$25,300	15.00%	\$144,700
FY 2016/17	\$144,700	85.00%	\$0
		0.00%	\$0
		0.00%	\$0
		0.00%	\$0
Tot	al: \$170,000		

San Francisco Cou	inty Transpo	rtation Authority
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oun	I fulleloeo Goulley	, manopontatio				
P	Prop K/Prop AA A	llocation Requ	lest Form			
	AUTHORITY RE	ECOMMENDA	ATION			
	This section is	to be completed	d by Authority Staff.			
Last Updated:	2/4/2016	Resolution. No.	Res. Date:			
Project Name:	Project Name: Bicycle Safety Education and Outreach					
Implementing Agency:	San Francisco Munic	ipal Transportatio	on Agency			
		Amount	Phase:			
Funding Recommended:	Prop K Allocation	\$170,000	Construction			
l	Total:	\$170,000				
Notes (e.g., justification for multi-phase r						
notes for multi-EP line item or multi-spo	nsor					
recommendations):						

#### Cash Flow Distribution Schedule by Fiscal Year (for entire allocation/appropriation)

Source	Fiscal Year	Maximum Reimbursement	% Reimbursable	Balance
Prop K EP 39	FY 2015/16	\$25,300	15.00%	\$144,700
Prop K EP 39	FY 2016/17	\$96,949	57.00%	\$47,751
Prop K EP 39	FY 2017/18	\$47,751	28.00%	\$0
			0.00%	\$0
			0.00%	\$0
	Total	\$170,000	100%	

#### Cash Flow Distribution Schedule by Fiscal Year & Phase (for entire allocation/appropriation)

			Maximum	Cumulative %	
Source	Fiscal Year	Phase	Reimbursement	Reimbursable	Balance
Prop K EP 39	FY 2015/16	Construction	\$25,300	15%	\$144,700
Prop K EP 39	FY 2016/17	Construction	\$96,949	72%	\$47,751
Prop K EP 39	FY 2017/18	Construction	\$47,751	100%	\$0
				100%	\$0
				100%	\$0
		Total:	\$170,000		

Prop K/Prop AA Fund Expiration Date: 6/30/2018 Eligible expenses must be incurred prior to this date.

	Pre	Francisco Count op K/Prop AA AUTHORITY R	Allocation Req	uest Form		E6-9
			s to be complete		Staff.	
	Last Updated:	2/4/2016	Resolution. No		Res. Date	2:
	Project Name: B	icycle Safety Educ	ation and Outrea	ch		
Implem	enting Agency: S	an Francisco Muni	cipal Transportat	ion Agency		
	_	Action	Amount	Fiscal Year	Phase	
Future C	ommitment to:					
		Trigger:				
eliverables:						
1. Upo	n contract award ram tiers included	(anticipated April ) d in this project.	2016), provide up	dated scopes, sch	edules, and bud	gets for the three
activ tradi type (SG4	ities by program t tionally under-rep and number of p A). See SGA for c	ports (QPRs) shal tier; description of presented bicycle c articipants; in addi lefinitions. QPRs s	outreach activitie ommunities; and tion to the requir shall also include	es performed that data on the numb ements described samples of outrea	quarter intended oer of classes hel in the Standard	l to engage d, including class Grant Agreement
Upo	n development (b	y April 2017), pro	vide evaluation m	ethodology.		
<b>4.</b> Upo	n project complet	tion (anticipated D	ecember 2017), p	rovide copy of pr	ogram evaluatio	n.
ecial Conditions:						
	-	uthority will only a MTA incurs charge		A up to the appro	ved overhead m	ultiplier rate for
mate	erials prepared wit	e Standard Grant A th Proposition K f		-		
the S	Standard Grant Ag	greement.				
Supervisor	ial District(s):	Citywide		Prop K proport expenditures - t		100.00%
			1			
Sub-j	project detail?	No	If yes, see next p	age(s) for sub-pro	oject detail.	

San Francisco County Transportation Authority Prop K/Prop AA Allocation Request Form

FY of Allocation Action:	2015/16 Current Prop K Rec Current Prop AA Rec	
Project Name:	Bicycle Safety Education and Outreach	
Implementing Agency:	San Francisco Municipal Transportation	Agency
	Project Manager	Grants Section Contact
Name (typed):	John Knox White	Joel C. Goldberg
Title:	Transit Planner III	Manager, Capital Procurement & Mgmt
Phone:	(415) 701-4473	(415) 701-4499
Fax:		
Email:	John.KnoxWhite@sfmta.com	Joel.Goldberg@sfmta.com
Address:	1 S. Van Ness Ave., 7th Floor, SF, CA 94103	1 S. Van Ness Ave., 8th Floor, SF, CA 94103
Signature:		
Date:		

### F6-97 San Francisco County Transportation Authority Prop K/Prop AA Allocation Request Form FY of Allocation Action: 2015/16 Golden Gate Avenue Buffered Bike Lane [NTIP Capital] **Project Name:** San Francisco Municipal Transportation Agency **Implementing Agency: EXPENDITURE PLAN INFORMATION Prop K EP Project/Program:** b. Bicycle Circulation/Safety **Prop K EP Line Number (Primary):** 39 Current Prop K Request: \$ 50,000 **Prop K Other EP Line Numbers:** Prop AA Category: Current Prop AA Request: \$ Supervisorial District(s): 6 **SCOPE** Sufficient scope detail should be provided to allow Authority staff to evaluate the reasonableness of the proposed budget and schedule. If there are prior allocations for the same project, provide an update on progress. Describe any outreach activities included in the scope. Long scopes may be provided in a separate Word file. Maps. If a project is not already name Project sponsors shall provide a brief explanation of how the project was prioritized for funding, highlighting: 1) project benefits, 2) level of public input into the prioritization process, and 3) whether the project is included in any adopted plans, including Prop K/Prop AA 5-Year Prioritization Program (5YPPs). Justify any inconsistencies with the adopted Prop K/Prop AA Strategic Plans and/or relevant 5YPPs. Indicate whether work is to be performed by outside consultants and/or by force account. See following page.

#### San Francisco County Transportation Authority Prop K Transportation Sales Tax Allocation Request Form

#### Introduction

The San Francisco Municipal Transportation Agency (SFMTA) requests Prop K Neighborhood Transportation Improvement Program (NTIP) capital funding in the amount of \$50,000 for the Golden Gate Avenue Buffered Bike Lane project. An underway, related project involves a road diet (i.e., lane reduction and related improvements) on Golden Gate Avenue between Polk Street and Jones Street intended to slow traffic speeds and increase pedestrian safety. The requested funds would extend the road diet to Market Street and construct a buffered bike lane in the eastbound direction between Polk Street and Market Street. The entire corridor is designated as a Vision Zero High Injury Corridor. Vision Zero is San Francisco's policy goal intended to achieve the following goals by 2024:

- Eliminate all traffic deaths
- Reduce severe and fatal injury inequities across neighborhoods, transportation modes, and populations

The Transportation Authority's NTIP is intended to strengthen project pipelines and advance the delivery of community-supported neighborhood-scale projects, especially in Communities of Concern and other neighborhoods with high unmet needs. NTIP capital funding is intended to advance one small and one mid-sized neighborhood scale project toward implementation in the next five years in each district.

#### Scope

The project will convert the street from three lanes to two lanes and implement improvements to increase the visibility of pedestrians. Improvements will include an eastbound buffered bike lane, painted safety zones to improve visibility at crosswalks while encouraging slower turning speeds by motorists, continental crosswalks, and signal timing to calm vehicle traffic. The SFMTA anticipates no parking loss because of the proposed improvements included in the project.

#### Implementation

The SFMTA will plan, design, and construct the Golden Gate Avenue Buffered Bike Lane with SFMTA labor. SFMTA staff is working with the Planning Department to secure an Addendum to the 2009 Bicycle Plan EIR for CEQA review. Construction of the project is scheduled to begin in the fourth quarter of Fiscal Year 2015/16, following planning, environmental clearance, and design. The SFMTA anticipates the project will be open for use by June 2016.

#### Funding

This scope addition will be funded with \$50,000 of Prop K funds from the Bicycle Circulation/Safety category. The initial scope of the project is being funded with \$120,000 in Fiscal Year 2014/15 construction funds from the WalkFirst line in the Pedestrian Circulation and Safety 5YPP and \$30,000 in General Fund from the District 6 Supervisor's Office budget.

This project has also been prioritized in the 2014/15 SFMTA Capital Improvement Plan (CIP). The CIP is managed by the Transportation Capital Committee (TCC), a group of SFMTA staff from all levels of the organization that meets to review and update the Capital Program.

	FY 2015/16
Project Name:	Golden Gate Avenue Buffered Bike Lane [NTIP Capital]
Implementing Agency:	San Francisco Municipal Transportation Agency
	ENVIRONMENTAL CLEARANCE
Type :	Addendum to Bike Plan EIR
Status:	Pending

#### **PROJECT DELIVERY MILESTONES**

Enter dates for ALL project phases, not just for the current request. Use July 1 as the start of the fiscal year. Use 1, 2, 3, 4 to denote quarters and XXXX/XX for the fiscal year (e.g. 2010/11). Additional schedule detail may be provided in the text box below.

Planning/Conceptual Engineering
Environmental Studies (PA&ED)
R/W Activities/Acquisition
Design Engineering (PS&E)
Prepare Bid Documents
Advertise Construction
Start Construction (e.g., Award Contract)
Procurement (e.g. rolling stock)
Project Completion (i.e., Open for Use)
Project Closeout (i.e., final expenses incurred)

Star	t Date
Quarter	Fiscal Year
3	2014/15
1	2015/16
3	2015/16
4	2015/16

Enc	l Date
Quarter	Fiscal Year
3	2015/16
3	2015/16
4	2015/16
4	2015/16
2	2016/17

#### SCHEDULE COORDINATION/NOTES

Provide project delivery milestones for each sub-project in the current request and a schedule for public involvement, if appropriate. For planning efforts, provide start/end dates by task here or in the scope (Tab 1). Describe coordination with other project schedules or external deadlines (e.g., obligation deadlines) that impact the project schedule, if relevant.

#### San Francisco County Transportation Authority Prop K/Prop AA Allocation Request Form

		FY	2015/16	
Project Name: Golden Ga	te Avenue Buffered B	ike Lane [NTIP Capita	1]	
Implementing Agency: San Francis	sco Municipal Transpo	ortation Agency	l	
COST SU	JMMARY BY PHAS	SE - CURRENT REC	QUEST	
Allocations will generally be for one phase of			-	basis.
Enter the total cost for the phase or partial CURRENT funding request.	(but useful segment) p	bhase (e.g. Islais Creek i	Phase 1 construction	) covered by the
		Cost	for Current Reques	t/Phase
	Yes/No	Total Cost	Prop K - Current Request	Prop AA - Current Request
Planning/Conceptual Engineering				
Environmental Studies (PA&ED)				
Design Engineering (PS&E)				
R/W Activities/Acquisition				
Construction	Yes	\$ 170,000	\$ 50,000	
Procurement (e.g. rolling stock)		\$170,000	\$50,000	\$0
		\$170,000	\$50,000	φU
COST	SUMMARY BY PHA	ASE - ENTIRE PRO	ІЕСТ	
Show total cost for ALL project phases bas quote) is intended to help gauge the quality in its development.	ed on best available in	formation. Source of	cost estimate (e.g. 3	0.
	Total Cost	Source of Cost		
Planning/Conceptual Engineering	\$ 5,000	Actuals plus cost to		
Environmental Studies (PA&ED)	\$ 5,000	Actuals plus cost to	1	
Design Engineering (PS&E)	\$ 20,000	Actuals plus cost to	o complete	
R/W Activities/Acquisition	¢ 170.000		1 . 1	
Construction Procurement (e.g. rolling stock)	\$ 170,000	MTA-Planning bas	ed on previous work	<u> </u>
Total:	\$ 200,000			
% Complete of Design: 50	as of	12/1/15		
Expected Useful Life: 10	Years			

P:\Prop K\FY1516\ARF Final\08 Feb Board\SFMTA Prop K Golden Gate Buffered Bike Lane NTIP Capital, 4-Major Line Item Budget

				Paint Shop
 \$	Total			
ഗ	Contingency 15%			
ω	Coordination Subtotal			

	Pai	Paint Shop							
Labor	Unburdenec Salary	ened ry	MFB	Overhead = 0.803* (Salary + MFB)	Burdened Salary	FTE Ratio	Hours	Cost	st
Painter - 7346	ယ မာ	81,845 \$	<b>5</b> 51,294	\$ 106,911	\$ 240,050	0.04	80	\$	9,414
Painter Supervisor - 7242	ۍ ه	98,076 \$	58,489	\$ 125,722	125,722 \$ 282,286	0.01	24	\$	3,321
							Labor Subtotal	\$	12,735
Materials	Quantity	tity	Unit	Unit Price				Extension	sion
4" Solid White or Yellow	4120	0	Linear Foot	\$ 0.64				\$ ,2	2,636.80
6" Solid White or Yellow	2060	0	Linear Foot	\$ 0.94				\$ 1,	1,936.40
Per Block Fees	5		Each	\$ 202.77				\$ 1,	1,013.85
Messages	428		Square Ft	\$ 2.43				\$ 1,	,040.04
							Material Subtotal	\$	6,627
							Total Paint Shop	φ	19,362
							Contingency 20%	φ	3,872
							TOTAL	\$	23,234

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5,498 1,431 3,281

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80,604

291,888

129,998 124,872

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56,684

39,763

60,616 98,822

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MFB

Unburdened Salary

Livable Streets Positions

Student Design Trainee III - 5382 Engineering Associate - 5366

Associate Engineer - 5207 Assistant Engineer - 5203

**Fransit Planner III - 5289** ransit Planner IV - 5290

Senior Engineer - 5211 Planner V - 5283

City Attorney

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334,635 233,724

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149,036 104,093

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103,246

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108,942

65,513 20,688 58,644

24,532

80,059 83,425

153,294

160,980

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129,182

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Cost

Hours

FTE Ratio

Burdened Salary

Overhead = 0.803\*

(Salary + MFB)

## San Francisco County Transportation Authority Prop K/Prop AA Allocation Request Form

# **MAJOR LINE ITEM BUDGE**

. Provide a major line item budget, with subtotals by task and phase. More detail is required the farther along the project is in the development phase. Planning studies should provide task-level budget information.

2. Requests for project development should include preliminary estimates for later phases such as construction.

3. Support costs and contingencies should be called out in each phase, as appropriate. Provide both dollar amounts and % (e.g. % of construction) for support costs and contingencies.

4. For work to be performed by agency staff rather than consultants, provide base rate, overhead multiplier, and fully burdened rates by position with FTE (full-time equivalent) ratio. A sample format is

provided below. 5. For construction costs, please include budget details. A sample format is provided below. Please note if work will be performed through a contract.

6. For any contract work, please provide the LBE/SBE/DBE goals as applicable to the contract.

Allocation Request Summary				
ltem	Amount	Pro	Prop K Rounding	
Construction Coordination	\$ 26,206	\$ 90	26,200	
Paint Shop	\$ 23,234	34 \$	23,200	
City Attorney	\$ 20	500 \$	500	

ltem		Amount	Prop K Rounding
construction Coordination		\$ 26,206	3 \$ 26,200
aint Shop		\$ 23,234	1 \$ 23,200
ity Attorney		\$ 500	0 \$ 500
	Project Total \$	\$ 49,940	0 \$ 49,900
	O	Construction Coordination	ordination

Page 5 of 11

#### San Francisco County Transportation Authority Prop K/Prop AA Allocation Request Form

			FY 2	2015/16
Project Name: Golden Gate Avenue Buffe	ered Bike Lane [NT	IP Capital]		
FUNDING PLA	AN - FOR CURRI	ENT PROP K REQ	UEST	
Prop K Funds Requested:		\$50,000		
5-Year Prioritization Program Amount:		\$0	(enter if appropriate)	
FUNDING PLA	N - FOR CURRE	NT PROP AA REC	QUEST	
Prop AA Funds Requested:		\$0		
5-Year Prioritization Program Amount:			(enter if appropriate)	
If the amount requested is inconsistent (e.g., great Prioritization Program (5YPP), provide a justifice or projects will be deleted, deferred, etc. to accord Strategic Plan annual programming levels. Fully funding this request would require a 5YPP to to NTIP Placeholder to the subject project. See a	ation in the space b mmodate the curren amendment to repro	elow including a detai at request and maintai ogram \$50,000 in Fise	led explanation of w n consistency with th	hich other project ne 5YPP and/or
Enter the funding plan for the phase or phases f match those shown on the Cost worksheet.			rently being requeste	ed. Totals should
Fund Source	Planned	Programmed	Allocated	Total
Prop K	\$50,000		\$120,000	\$170,000
				<b>\$</b> 0
				<b>\$</b> 0
				\$0
				\$0
Total:	\$50,000	\$120,000	\$120,000	\$0 \$170,000
	900,000			#110,000
Actual Prop K Leveraging - This Phase:		0.00%		\$170,000

27.84%

Actual Prop K Leveraging - This Phase: Expected Prop K Leveraging per Expenditure Plan

\$170,000 Total from Cost worksheet

#### San Francisco County Transportation Authority Prop K/Prop AA Allocation Request Form

Is Prop K/Prop AA providing local match funds for a state or federal grant?

No

		Require	ed Local Match
Fund Source	\$ Amount	%	\$

#### FUNDING PLAN - FOR ENTIRE PROJECT (ALL PHASES)

Enter the funding plan for all phases (environmental studies through construction) of the project. This section may be left blank if the current request covers all project phases. Totals should match those shown on the Cost worksheet.

Fund Source	Planned	Programmed	Allocated	Total
Prop K	\$50,000		\$120,000	\$170,000
District 6 - Supervisor's Office General Funds Budget			\$30,000	\$30,000
				\$0
				\$0
				\$0
Total:		\$0	\$350,000	\$ 200,000

Actual Prop K Leveraging - Entire Project: Expected Prop K Leveraging per Expenditure Plan: Actual Prop AA Leveraging - Entire Project:

15.00%
27.84%
NA

200,000

Total from Cost worksheet

\$

#### FISCAL YEAR CASH FLOW DISTRIBUTION FOR CURRENT PROP K REQUEST

Use the table below to enter the proposed cash flow distribution schedule (e.g. the maximum Prop K/Prop AA funds that are guaranteed to be available for reimbursement each fiscal year) for the current request. If the schedule is more aggressive than the Prop K/Prop AA Strategic Plan and/or 5YPP, please explain in the text box below how cash flow for other projects and programs will be slowed down to accommodate the current request without exceeding annual cash flow assumptions made in the Strategic Plan.

Prop K Funds Requested:		\$50,000	
Sponsor Request - Proposed	Prop K Cash Flow	<b>Distribution Sched</b>	lule
Fiscal Year	Cash Flow	% Reimbursed Annually	Balance
FY 2015/16	\$50,000	100.00%	\$0
		0.00%	\$0
		0.00%	\$0
		0.00%	\$0
		0.00%	\$0
Total:	\$50,000		

San Francisco County Tra	nsportation Authority
--------------------------	-----------------------

	lovo doulity	- mar por maro	
Prop K/	Prop AA Alle	ocation Requ	est Form
AUTI	HORITY REC	COMMENDA	TION
Th	is section is to	be completed	by Authority Staff.
Last Updated: 1/2	R1/2016 R	Resolution. No.	Res. Date:
Project Name: Golden	Gate Avenue H	Buffered Bike La	ane [NTIP Capital]
Implementing Agency: San Fra	ncisco Municip	al Transportatio	on Agency
		Amount	Phase:
Funding Recommended: Prop K	Allocation	\$50,000	Construction
	Total:	\$50,000	
Notes (e.g., justification for multi-phase recomme	endations		
(-8,)	, and the second s		
notes for multi-EP line item or multi-sponsor			

#### Cash Flow Distribution Schedule by Fiscal Year (for entire allocation/appropriation)

Source	Fiscal Year	Maximum Reimbursement	% Reimbursable	Balance
Prop K EP 39	FY 2015/16	\$50,000	100.00%	\$0
			0.00%	\$0
			0.00%	\$0
			0.00%	\$0
			0.00%	\$0
	Total:	\$50,000	100%	

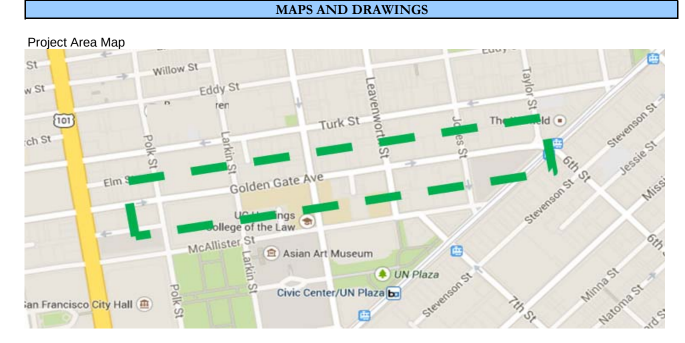
#### Cash Flow Distribution Schedule by Fiscal Year & Phase (for entire allocation/appropriation)

			Maximum	Cumulative %	
Source	Fiscal Year	Phase	Reimbursement	Reimbursable	Balance
Prop K EP 39	FY 2015/16	Construction	\$50,000	100%	\$0
				100%	\$0
				100%	\$0
				100%	\$0
				100%	\$0
		Total:	\$50,000		

Prop K/Prop AA Fund Expiration Date: 12/31/2016 Eligible expenses must be incurred prior to this date.

	Prop	ancisco Count o K/Prop AA A	Illocation Req	uest Form		E6-10
	Α	UTHORITY R			S+-6	
		I his section is	to be complete	d by Authority	Staff.	
	Last Updated:	1/21/2016	Resolution. No	•	Res. Date:	
	Project Name: Go	lden Gate Avenu	e Buffered Bike I	Lane [NTIP Capit	tal]	
	Implementing Agency: San	Francisco Munic	cipal Transportat	ion Agency		
	Future Commitment to	Action	Amount	Fiscal Year	Phase	
	Future Commitment to:	Triccor				
		Trigger:				
)eliverables:		-				
cuverables.	1. Upon project completion	n, provide 1-2 di	gital photos of co	ompleted project.		
	2.	1		1 1 /		
	3.					
pecial Condi	tions: 1. The recommended allow	ration is continue		rent Signals and S	Signs 5-Vear Prio	ritization
	Program (5YPP) amend	0	-	0	51g115 5-1 car 1 110.	huzation
	2. SFMTA may not incur funds (\$50,000) pending					
	<b>3.</b> The Transportation Aut the fiscal year that SFM			A up to the appro	ved overhead mu	ltiplier rate for
	4. As a condition of this al Prior to approval of the Act (CEQA). SFMTA s compliance with CEQA Authority, the SFMTA been completed.	project, SFMTA hall not proceed Prior to billing	will conduct rev with the approva for any construct	iew under the Cal l of the project un ion funds, if requ	ifornia Environm ntil there has beer ested by the Tran	nental Protection n complete asportation
otes:						
	<b>1.</b> Progress reports for this	s project can be s	ubmitted through	n prior Prop K SC	GA 140.907074.	
	2.					
S	upervisorial District(s):	6		Prop K proport expenditures - tl		100.00%
				Prop AA propo expenditures - tl	rtion of	NA
	Sub-project detail?	No	If yes, see next p	age(s) for sub-pro	-	
						1
SF	CTA Project Reviewer:	P&PD	Proj	ect # from SGA	•	

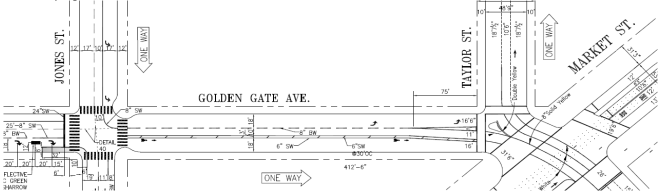
#### San Francisco County Transportation Authority Prop K/Prop AA Allocation Request Form



Current Conditions on Golden Gate Avenue



Draft striping on Golden Gate Avenue between Jones and Market



San Francisco County Transportation Authority Prop K/Prop AA Allocation Request Form

FY of Allocation Action:	2015/16 Current Prop K Reques	
Project Name:	Golden Gate Avenue Buffered Bike Lane [N	TIP Capital]
Implementing Agency:	San Francisco Municipal Transportation Age	ency
	Project Manager	Grants Section Contact
Name (typed):	Dan Provence	Joel Goldberg
Title:	Transit Planner III	Manager, Capital Procurement & M
Phone:	415.701.4448	415.701.4499
Fax:	415.701.4343	
Email:	dan.provence@sfmta.com	joel.goldberg@sfmta.com
Address:	1. S. Van Ness, 7th Flr San Francisco, CA 94103	1. S. Van Ness, 8th Flr San Francisco, CA 94103
Signature:		
Date:		

	;	ŝ	c			Fiscal Year			·
Agency	Project Name	Phase	Status	2014/15	2015/16	2016/17	2017/18	2018/19	Total
Bicycle Safety	Bicycle Safety, Education and Outreach				-	-	-	-	
SFMTA	Bike To Work Day 2015 <sup>5</sup>	CON	Allocated	\$76,000					\$76,000
SFMTA	Bike To Work Day Promotion	CON	Programmed		0\$				0\$
SFMTA	Bike To Work Day Promotion	CON	Programmed			\$38,475			\$38,475
SFMTA	Bike To Work Day Promotion	CON	Programmed				\$38,475		\$38,475
SFMTA	Bike To Work Day Promotion	CON	Programmed					\$38,475	\$38,475
SFMTA	Bicycle Promotion <sup>5</sup>	PLAN	Programmed	0\$					\$0
SFMTA	Bicycle Promotion	CON	Programmed		0\$				\$0
SFMTA	Bicycle Promotion	CON	Programmed			\$31,198			\$31,198
SFMTA	Bicycle Promotion	CON	Programmed					\$15,599	\$15,599
SFMTA	Bicycle Safety, Education & Outreach (e.g., Classes)	CON	Programmed	0\$					\$0
SFMTA	Bicycle Safety Education Classes	CON	Allocated	\$72,000					\$72,000
SFMTA	Bicycle Safety Education and Outrach	CON	Pending		\$170,000				\$170,000
SFMTA	Bicycle Safety, Education & Outreach (e.g., Classes)	CON	Programmed		\$63,415				\$63,415
SFMTA	Youth Bicycle Safety Education Classes	CON	Allocated		\$80,000				\$80,000
SFMTA	Bicycle Safety, Education & Outreach (e.g., Classes)	CON	Programmed			\$117,258			\$117,258
SFMTA	Bicycle Safety, Education & Outreach (e.g., Classes)	CON	Programmed				\$117,258		\$117,258
System Perfor	System Performance and Innovation								
SFMTA	Bicycle Counters & Barometers	DES/ CON	Programmed	\$2,500					\$2,500
SFMTA	Bicycle Counters & Barometers	CON	Allocated	\$97,500					\$97,500
SFMTA	Bicycle Counters & Barometers	DES/ CON	Programmed				\$51,615		\$51,615

	400	\$0	\$5,600	\$5,600	\$5,600	\$5,600	0\$	\$14,400	400	400	400	0\$	000	000	000	974	0\$	\$82,700	324	130	Dago 2 of 10
Total	\$758,400		\$2,	\$5,	\$5,	\$2,		\$14,	\$14,400	\$14,400	\$14,400		\$120,000	\$120,000	\$120,000	\$83,974		\$82,	\$115,324	\$197,130	
2018/19						\$5,600					\$14,400					\$83,974					
2017/18					\$5,600					\$14,400					\$120,000						
Fiscal Year 2016/17				\$5,600					\$14,400					\$120,000							_
2015/16			\$5,600					\$14,400					\$120,000							\$197,130	-
2014/15	\$758,400	\$0					\$0					\$0					0\$	\$82,700	\$115,324		
Status	Allocated	Programmed	Programmed	Programmed	Programmed	Programmed	Programmed	Programmed	Programmed	Programmed	Programmed	Programmed	Programmed	Programmed	Programmed	Programmed	Programmed	Allocated	Allocated	Programmed	
Phase	CON	PLAN	NVId	PLAN	PLAN	NVId	DES	DES	DES	DES	DES	CON	CON	CON	CON	CON	CON	CON	CON	CON	
Project Name	Market Street Green Bike Lanes and Raised Cycletrack <sup>2</sup>	Innovative Treatments <sup>2</sup>	Innovative Treatments <sup>2</sup>	Innovative Treatments	Innovative Treatments	Innovative Treatments	Innovative Treatments	Innovative 'Treatments <sup>2</sup>	Innovative Treatments	Innovative Treatments	Innovative Treatments	Innovative Treatments	Spot Improvements <sup>2,4</sup>	5th Street Green Shared Roadway Markings (Sharrows) [Vision Zero]	7th Avenue and Lincoln Way Intersection Improvements <sup>4</sup>	Spot Improvements					
Agency	SFMTA	SFMTA	SFMTA	SFMTA	SFMTA	SFMTA	SFMTA	SFMTA	SFMTA	SFMTA	SFMTA	SFMTA	SFMTA	SFMTA	SFMTA	SFMTA	SFMTA	SFMTA	SFMTA	SFMTA	

E6-109

P:\Prop K\SP-5YPP\2014\EP 39 Bicycle Safety and Circulation Tab: Pending February 2016

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CONProgrammedS150,000S150,000S150,000CONProgrammed $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ BrProgrammed $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ BrProgrammed $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ BrProgrammed $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ BrPLNNAllocated $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ BrPLNNAllocated $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ BrPLNNAllocated $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ BrPLNNAllocated $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $mdPLNAllocated\sim\sim\sim\sim\sim\sim\sim\sim\simmdPLNProgrammed\sim\sim\sim\sim\sim\sim\sim\sim\simmdDINProgrammed\sim\sim\sim\sim\sim\sim\sim\sim\simmdDINProgrammed\sim\sim\sim\sim\sim\sim\sim\sim\simmdDINProgrammed\simProgrammed\sim\sim\sim\sim$		l'toject Name	l'nase	Status	2014/15	2015/16	2016/17	2017/18	2018/19	1 Otal
CONProgrammedNo\$100,00\$20,00\$20,00 $R^{S}_{S}$ PLANAllocated <b>\$76,36</b> $1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 <$	-	Spot Improvements	CON	Programmed			\$150,000			\$150,000
CONProgrammedS20,000\$20,000\$20,000 $^{16}$ PLANAllocated <b>\$76,356\$76,356\$76,356\$76,356</b> eignPLANAllocated <b>\$100,146\$100,146\$20,000\$20,000</b> AlloAllocated <b>\$100,146\$20,000\$20,000\$20,000</b> AlloDLANAllocated <b>\$100,146\$20,000\$20,000\$20,000</b> AlloPLANAllocated <b>\$100,146\$20,000\$20,000\$20,000</b> AlloDLNProgrammed <b>\$100,000\$173,000\$173,000\$20,000</b> AudDLNProgrammed <b>\$100,000\$135,050\$16,000\$100,000</b> AudDLNProgrammed <b>\$100,000\$100,000\$100,000\$100,000</b> AudDLNProgrammed <b>\$100,000\$282,070\$100,000\$100,000</b> AudDLNProgrammed <b>\$100,000\$100,000\$100,000\$100,000</b> AudDNNProgrammed <b>\$100,000\$100,000\$100,000\$100,000</b> AudDNNProgrammed <b>\$100,000\$100,000\$100,000\$100,000</b> AudDNNProgrammed <b>\$100,000\$100,000\$100,000\$100,000</b> AudDNNProgrammed <b>\$100,000\$100,000\$100,000\$100,000</b> AudDNNProgrammed <b>\$100,000\$100,000\$100,000\$100,000</b> AudDNNProgrammed <td< td=""><td></td><td>Spot Improvements</td><td>CON</td><td>Programmed</td><td></td><td></td><td></td><td>\$100,000</td><td></td><td>\$100,000</td></td<>		Spot Improvements	CON	Programmed				\$100,000		\$100,000
$\gamma$ $\gamma$ $\gamma$ $\gamma$ $\gamma$ $\gamma$ $\gamma$ $\gamma$ reginPLANAllocated $\mathbf{S}$ $\mathbf$	-	Spot Improvements	CON	Programmed					\$20,000	\$20,000
Bite Strenge Project Planting and ScopingPLANAllocated\$70,36Bite Strenge Conceptual DesignPLANAllocated\$500,14>>\$500,00Bite Strenge Conceptual DesignPLANAllocated\$500,14>\$500,00\$500,00Bite Strenge Conceptual DesignPLANAllocated\$500,14\$500,00>\$500,00Bite Strenge Conceptual DesignPLANAllocated\$500,14\$570,00>\$500,00Bite Strenge Strenge Legenson and DesignPLANProgrammed\$153,050>>\$513,050Bite Strenge Strenge Legenson and DesignDHSProgrammed\$153,050>>\$513,050Bite Strenge Legenson and DesignesDHSProgrammed\$163,126>>\$133,050Bite Strenge Legenson and DesignesDHSProgrammed\$54,800\$106,126>\$106,126Bite Strenge Legenson and DesignesDHSProgrammed\$54,800\$106,126\$106,126\$106,126Bite Strenge Legenson and<	two	rk Expansion and Upgrades								
Bite Stancey Conceptual DesignPLANAllocatedSt00,144St00,	SFMTA	Bike Strategy Project Planning and Scoping	NAI	Allocated	\$76,356					\$76,356
Bycyck Wyfinding Signe- PiloPLANAllocatedAllocatedS13,000S13,000S13,000S13,000S13,000Bycyck Wyfinding Signe-PLANAllocatedS41S13,000S13,000S13,000S13,000S13,000Bycyck Network Expansion andPLANProgrammedS13S13,5,050S13,5,050S13,5,050S13,5,050S13,5,050Bycyck Network Expansion andD1SProgrammedS13S13,5,050S13,5,050S13,5,050S13,5,050Bycyck Network Expansion andD1SProgrammedS14,800S16,810S14,800S14,800Bycyck Network Expansion andD1SProgrammedS54,800S14,800S14,800S14,800Bycyck Network Expansion andCONProgrammedS54,800S14,800S14,800S14,800Bycyck Network Expansion andCONProgrammedS54,800S14,800S14,800S14,800Bycyck Network Expansion andCONProgrammedS54,800S14,800S14,800S14,800Bycyck Network Expansion andCONProgrammedS14,800S14,800S14,800S14,800Bycyck Network Expansion andCONProgrammedS14,800S14,800S14,800S14,800Bycyck Network Expansion andCONProgrammedS14,800S14,800S14,800S14,800Bycyck Network Expansion andCONProgrammedS14,800S14,800S14,800S14,800Bycyck Network Expansion andCONProgrammedS14,800	1	Bike Strategy Conceptual Design	NAIQ	Allocated	\$100,144					\$100,144
Becycle Wayfinding Signs-PLANAllocatedS173,000S173,000S173,000S173,000S173,000S173,000S173,000S173,000S173,000S173,000S173,000S173,000S173,000S173,000S135,000 </td <td>-</td> <td>Bicycle Wayfinding Signs - Pilot</td> <td>NVId</td> <td>Allocated</td> <td></td> <td>\$20,000</td> <td></td> <td></td> <td></td> <td>\$20,000</td>	-	Bicycle Wayfinding Signs - Pilot	NVId	Allocated		\$20,000				\$20,000
Bicycle Network Expansion and DegammedPLANProgrammedsti 35,050sti 32,050sti 32,05		Bicycle Wayfinding Signs - Design	PLAN	Allocated		\$173,000				\$173,000
Bicycle Network Expansion and UpgradesPLANProgrammed\$153,050\$153,050\$153,050\$153,050\$153,050\$153,050\$153,050Bicycle Network Expansion and UpgradesDESProgrammed\$50\$168,126\$168,126\$168,126\$168,1Bicycle Network Expansion and UpgradesDESProgrammed\$54,800\$168,126\$168,126\$168,126\$168,126Bicycle Network Expansion and 		Bicycle Network Expansion and Upgrades	PLAN	Programmed	0\$					0\$
rook Expansion and took Expansion andDEsProgrammedS1S163,126CS163,126S163,12	SFMTA	Bicycle Network Expansion and Upgrades	PLAN	Programmed		\$135,050				\$135,050
Bicycle Network Expansion and UpgradesDESProgrammed\$168,126\$168,126\$168,126\$168,163UpgradesCONProgrammed\$54,800\$54,800\$54,800\$54,800\$54,800\$54,800Bicycle Network Expansion and UpgradesCONProgrammed\$54,800\$582,970\$582,970\$54,500\$54,500Bicycle Network Expansion and UpgradesCONProgrammed\$528,2970\$582,970\$450,500\$450,500Bicycle Network Expansion and 		Bicycle Network Expansion and Upgrades	DES	Programmed	0\$					0\$
Bicycle Network Expansion and UpgradesCONProgrammed\$54,800\$54,800\$54,800\$54,800\$53,800\$54,500\$53,800\$54,500\$51,300		Bicycle Network Expansion and Upgrades	DES	Programmed		\$168,126				\$168,126
Bicycle Network Expansion and UpgradesCONProgrammed\$282,970\$282,970\$282,970\$282,970Bicycle Network Expansion and UpgradesANYProgrammedANYProgrammed\$450,500\$450,500\$450,500Bicycle Network Expansion and UpgradesANYProgrammedANYProgrammed\$450,500\$450,500\$450,500Bicycle Network Expansion and 		Bicycle Network Expansion and Upgrades <sup>1, 3</sup>	CON	Programmed	\$54,800					\$54,800
Bicycle Network Expansion and UpgradesANYProgrammedNProgrammed\$450,500\$450,500Bicycle Network Expansion and UpgradesANYProgrammedNYProgrammed\$450,607\$450,607Bicycle Network Expansion and UpgradesANYProgrammed\$123,882N\$450,607\$450,607Bicycle Network Expansion and UpgradesANYProgrammed\$123,882N\$123,882\$123,882\$123,882\$123,812Sharrows <sup>1</sup> DFSAllocated\$132,812\$123,812\$123,812\$123,812\$123,812\$132,312Sharrows <sup>1</sup> CONProgrammed\$132,218\$132,218\$132,108\$132,312\$133,312Sharrows <sup>1</sup> CONProgrammed\$132,218\$132,108\$132,108\$132,312Sharrows <sup>1</sup> CONProgrammed\$132,218\$132,108\$132,312Sharrows <sup>1</sup> CONProgrammed\$132,218\$132,108\$132,312Sharrows <sup>1</sup> CONProgrammed\$132,218\$132,010\$133,010Western Addition - DowntownENVProgrammed\$62,000\$62,000Bicway Connector [NTIP]ENVProgrammed\$62,000\$62,000Bicway Connector [NTIP]FNVProgrammed\$62,000\$62,000Bicway Connector [NTIP]FNVProgrammed\$62,000\$62,000Bicway Connector [NTIP]FNVProgrammed\$62,000\$62,000Bicway Connector [NTIP]FNVProgrammed\$62,000Bicw		Bicycle Network Expansion and Upgrades	CON	Programmed		\$282,970				\$282,970
Bicycle Network Expansion and UpgradesANYProgrammedN%450,500Bicycle Network Expansion and UpgradesANYProgrammedS123,822S450,057\$450,057Bicycle Network Expansion and UpgradesANYDrogrammed\$123,882S123,882S123,882\$123,812Sharrows <sup>1</sup> DESAllocated\$123,882\$123,882S123,812S123,812\$123,812Sharrows <sup>1</sup> DNAllocated\$132,218\$133,100S13,100\$132,218Sharrows <sup>1</sup> CONProgrammed\$132,218\$138,100\$133,100Western Addition - DowntownENVProgrammed\$62,000\$62,000Bieway Connector [NTIP]ENVProgrammed\$62,000\$62,000		Bicycle Network Expansion and Upgrades	ANY	Programmed			\$450,500			\$450,500
Bicycle Network Expansion and UpgradesANYProgrammedTop\$450,057\$450,057Sharrows <sup>1</sup> DESAllocated\$123,882CO200\$123,882200200Sharrows <sup>1</sup> CONAllocated\$132,218200200200200200Sharrows <sup>1</sup> CONProgrammed\$132,218\$138,100200200200200Western Addition - DowntownENVProgrammed\$62,000\$62,000562,000562,000562,000		Bicycle Network Expansion and Upgrades	ANY	Programmed				\$450,500		\$450,500
Sharrows1DESAllocated\$123,882TT\$123,5Sharrows1CONAllocated\$132,218T\$132,218\$132,218SharrowsCONProgrammed\$132,218T\$133,100\$133,32Western Addition - DowntownENVProgrammed\$62,000\$62,000\$62,000Bikeway Connector [NTIP]ENVProgrammed\$62,000\$62,000\$62,000		Bicycle Network Expansion and Upgrades	ANY	Programmed					\$450,057	\$450,057
Sharrows1CONAllocated\$132,218(* 3132,213)SharrowsCONProgrammed\$138,100(* 3138,100)Western Addition - DowntownENVProgrammed\$62,000Bikeway Connector [NTIP]ENVProgrammed\$62,000		Sharrows <sup>1</sup>	DES	Allocated	\$123,882					\$123,882
SharrowsCONProgrammed\$138,100\$138,100Western Addition - DowntownENVProgrammed\$62,000Bikeway Connector [NTIP]ENVProgrammed\$62,000		Sharrows <sup>1</sup>	CON	Allocated	\$132,218					\$132,218
Western Addition - Downtown Bikeway Connector [NTIP] ENV Programmed \$62,000		Sharrows	CON	Programmed		\$138,100				\$138,100
	_	Western Addition - Downtown Bikeway Connector [NTIP]	ENV	Programmed	\$62,000					\$62,000

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				1 Chung 1 Columy 20, 2010	20102	Fiscal Year			
Agency	Project Name	Phase	Status	2014/15	2015/16	2016/17	2017/18	2018/19	Total
SFMTA	Embarcadero Bikeway Enhancements [NTTP] <sup>6</sup>	ENV	Programmed	\$150,000					\$150,000
SFMTA	Embarcadero Bikeway Enhancements [NTIIP] <sup>6</sup>	ENV	Programmed		\$50,000				\$50,000
SFMTA	Second Street Vision Zero Improvements [Vision Zero] <sup>3</sup>	CON	Allocated	\$158,500					\$158,500
DPW	Second Street Streetscape Improvement (OneBayArea Grant match)	CON	Programmed		\$110,000				\$110,000
SFMTA	Twin Peaks Connectivity	PLAN/ ENV	Allocated	\$23,000					\$23,000
SFMTA, or other eligible sponsor	$\epsilon$ NTIP Placeholder <sup>6,7</sup>	ΥNΥ	Programmed		\$336,000				\$336,000
SFMTA	Golden Gate Avenue Buffered Bike Lane [NTIP Capital] <sup>7</sup>	CON	Pending		\$50,000				\$50,000
SFMTA	Cesar Chavez/Bayshore/Potrero Intersection Improvements [NTIP Capital] <sup>6</sup>	DES	Allocated	\$50,000					\$50,000
Transit Access	SS								
Caltrain	San Francisco Bicycle Parking Facility Improvements - Supplemental Funds	PLAN	Allocated	\$20,000					\$20,000
Caltrain	Caltrain Bike Facility Improvements	DES/ CON	Programmed		\$20,000				\$20,000
Caltrain	Caltrain Bike Facility Improvements	DES/ CON	Programmed				\$20,000		\$20,000
Caltrain	Caltrain Bike Facility Improvements	CON	Programmed		\$180,000				\$180,000
Caltrain	Caltrain Bike Facility Improvements	CON	Programmed				\$180,000		\$180,000
BART	16th/Mission Bike Station [NTTP]	DES	Programmed	\$151,000					\$151,000
BART	24th/Mission Bike Station [NTIP]	DES	Programmed	\$151,000					\$151,000
BART	Glen Park Bike Station	DES	Programmed	\$248,000					\$248,000

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Prop K 5-Year Project List (FY 2014/15 - 2018/	Bicycle Circulation and Safety (EP 39)	Programming and Allocations to Date
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19)

			Pendi	Pending February 23, 2016	2016				
A 2000 00	Ductort Namo	Dhase	Ctating			Fiscal Year			$T_{O40}$
Agency		I' 1145C	Jraius	2014/15	2015/16	2016/17	2017/18	2018/19	I Utal
		Total Prog	Total Programmed in 5YPP	\$2,705,324	\$2,313,791	\$927,431	\$1,097,848	\$628,105	\$7,672,498
	Total Allo	cated and I	Total Allocated and Pending in 5YPP	\$1,886,024	\$493,000	0\$	0\$	0\$	\$2,379,024
	Total Deobliga	ted from P1	Total Deobligated from Prior 5YPP Cycles	0\$	0\$	0\$	0\$	0\$	0\$
		Total Una	Unallocated in 5YPP	\$819,300	\$1,820,791	\$927,431	\$1,097,848	\$628,105	\$5,293,474
	Total Programmed	ammed in 2	ed in 2014 Strategic Plan	\$2,967,024	\$2,047,091	\$927,431	\$1,097,848	\$628,105	\$7,667,499
	Deobligate	ed from Pric	Deobligated from Prior 5YPP Cycles **	\$145,400					\$145,400
	Cumulative Remaining Programming Capacity	ining Progr	amming Capacity	\$407,100	\$140,400	\$140,400	\$140,401	\$140,401	\$140,401

-
Programmed
Pending Allocation/Appropriation
Board Approved Allocation/Appropriation

## FOOTNOTES:

- <sup>1</sup> 5YPP amendment to fully fund project in Fiscal Year 2014/15: Sharrows (Resolution 15-13, 10.21.2014).
- Sharrows: Added construction phase to project and increased from \$118,000 to \$256,100 in Fiscal Year 2014/15.
- Bicycle Network Expansion and Upgrades: Construction phase of project decreased from \$367,724 to \$229,264. Funds not needed in Fiscal Year 2014/15.
- 5YPP amendment to fully fund project in Fiscal Year 2014/15: Market Street Green Bike Lanes and Raised Cycletrack (Resolution 15-28, 12.16.2015).
- Innovative Treatments: Reduced planning phase from \$104,618 to \$0, design phase from \$126,518 to \$0, construction phase from \$520,288 to \$0, to fund the Market Street Green Bike Lanes and Raised Cycletrack for construction in Fiscal Year 2014/15.
  - Spot Improvements: Reduced from \$200,000 to \$198,024 in Fiscal Year 2014/15.
- <sup>3</sup> Bicycle Network Expansion and Upgrades funds from Fiscal Year 2014/15 (\$158,500) were allocated to Second Street Vision Zero Improvements (Resolution 15-34, 1.27.15)
- <sup>4</sup> Spot Improvements placeholder funds from Fiscal Year 2014/15 (\$110,800) were allocated for construction of the 7th Avenue and Lincoln Way Intersection Improvements project (Resolution 15-46, 03.24.2015).
- 5YPP amendment to fully fund Bike to Work Day 2015 (Resolution 15-52, 4/28/2015).
  - Bicycle Promotion: Reduced from \$50,000 to \$25,300 in Fiscal Year 2014/15. Bike to Work Day 2015: Added \$24,700 in Fiscal Year 2014/15 for construction.
- Embarcadero Bikeway Enhancements [NTIP]: Reduced from \$200,000 to \$150,000 in Fiscal Year 2014/15 and increased from \$0 to \$50,000 in FY 15/16. <sup>6</sup> 5YPP amendment to fund Cesar Chavez/Bayshore/Potrero Intersection Improvements [NTIP Capital] (Resolution 2015-056, 5/19/2015). Project will not need these funds until FY 15/16.
- NTIP Placeholder: Reduced from \$436,000 to \$386,000 in Fiscal Year 2015/16.
- Cesar Chavez/Bayshore/Potrero Intersection Improvements [NTIP Capital]: Added project with \$50,000 in Fiscal Year 2014/15 for design. 5YPP amendment to fund Golden Gate Avenue Buffered Bike Lane [NTIP Capital] (Resolution 2016-xxx, 2/23/2016). NTIP Placeholder: Reduced from \$386,000 to \$336,000 in Fiscal Year 2015/16.
  - Golden Gate Avenue Buffered Bike Lane [NTIP Capital]: Added project with \$50,000 in Fiscal Year 2015/16 for construction.

 Bicycle Circulation and Safety (EP 39)
 Cash Flow (\$) Maximum Annual Reimbursement Pending February 23, 2016 Prop K 5-Year Project List (FY 2014/15 - 2018/19)

		L CIT	r chung rebhaiy 20, 2010	9, 2010 Eined Veen	Voor			
Project Name	Phase	2014/15	2015/16	2016/17	2017/18	2018/19	2019/20	Total
Bicycle Safety, Education and Outreach								
Bike To Work Day 20155	CON	\$38,000	\$38,000					\$76,000
Bike To Work Day Promotion	CON		0\$					0\$
Bike To Work Day Promotion	CON			\$38,475				\$38,475
Bike To Work Day Promotion	CON				\$38,475			\$38,475
Bike To Work Day Promotion	CON					\$38,475		\$38,475
Bicycle Promotion5	NYTd	0\$						\$0
Bicycle Promotion	CON		0\$					0\$
Bicycle Promotion	CON			\$31,198				\$31,198
Bicycle Promotion	CON					\$15,599		\$15,599
Bicycle Safety, Education & Outreach (e.g., Classes)	CON	0\$						\$0
Bicycle Safety Education Classes	CON	\$36,000	\$36,000					\$72,000
Bicycle Safety Education and Outrach	CON		\$42,500	\$85,000	\$42,500			\$170,000
Bicycle Safety, Education & Outreach (e.g., Classes)	CON		\$63,415					\$63,415
Youth Bicycle Safety Education Classes	CON		\$80,000					\$80,000
Bicycle Safety, Education & Outreach (e.g., Classes)	CON			\$117,258				\$117,258
Bicycle Safety, Education & Outreach (e.g., Classes)	CON				\$117,258			\$117,258
System Performance and Innovation						, -	. 4	
Bicycle Counters & Barometers	DES/ CON	\$2,500						\$2,500
Bicycle Counters & Barometers	CON	\$16,500	\$81,000					\$97,500
Bicycle Counters & Barometers	DES/ CON				\$51,615			\$51,615

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 Bicycle Circulation and Safety (EP 39)
 Cash Flow (\$) Maximum Annual Reimbursement Pending February 23, 2016 Prop K 5-Year Project List (FY 2014/15 - 2018/19)

	;	I CITC	r chung rebhaiy 23, 2010	y 2010 Fiscal Year	Year			
Project Name	Phase	2014/15	2015/16	2016/17	2017/18	2018/19	2019/20	Total
Market Street Green Bike Lanes and Raised Cycletrack2	CON	\$500,544	\$257,856					\$758,400
Innovative Treatments2	NAL	0\$						0\$
Innovative Treatments	NYTd		\$5,600					\$5,600
Innovative Treatments	NVTd			\$5,600				\$5,600
Innovative Treatments	PLAN				\$5,600			\$5,600
Innovative Treatments	PLAN					\$5,600		\$5,600
Innovative Treatments2	DES	0\$						0\$
Innovative Treatments	DES		\$14,400					\$14,400
Innovative Treatments	DES			\$14,400				\$14,400
Innovative Treatments	DES				\$14,400			\$14,400
Innovative Treatments	DES					\$14,400		\$14,400
Innovative Treatments2	CON	\$0						0\$
Innovative Treatments	CON		\$120,000					\$120,000
Innovative Treatments	CON			\$120,000				\$120,000
Innovative Treatments	CON				\$120,000			\$120,000
Innovative Treatments	CON					\$83,974		\$83,974
Spot Improvements 2, 4	CON	\$0						0\$
5th Street Green Shared Roadway Markings (Sharrows) [Vision Zero]	CON	\$41,350	\$41,350					\$82,700
7th Avenue and Lincoln Way Intersection Improvements 4	CON		\$115,324					\$115,324
Spot Improvements	CON		\$197,130					\$197,130
								Dage 7

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Bicycle Circulation and Safety (EP 39) Cash Flow (\$) Maximum Annual Reimbursement Pending February 23, 2016 Prop K 5-Year Project List (FY 2014/15 - 2018/19)

		ALC: 1	on function of Summer	Fieral Vant	Vort			
Project Name	Phase	2014/15	2015/16	2016/17	2017/18	2018/19	2019/20	Total
Spot Improvements	CON			\$150,000				\$150,000
Spot Improvements	CON				\$100,000			\$100,000
Spot Improvements	CON					\$20,000		\$20,000
Bicycle Network Expansion and Upgrades								
Bike Strategy Project Planning and Scoping	PLAN	\$60,000	\$16,356					\$76,356
Bike Strategy Conceptual Design	NVTd		\$100,144					\$100,144
Bicycle Wayfinding Signs - Pilot	NVTd		\$20,000					\$20,000
Bicycle Wayfinding Signs - Design	NVTd		\$24,714	\$49,429	\$49,429	\$49,428		\$173,000
Bicycle Network Expansion and Upgrades	NVTd	0\$						0\$
Bicycle Network Expansion and Upgrades	NVTd		\$135,050					\$135,050
Bicycle Network Expansion and Upgrades	DES	\$0						\$0
Bicycle Network Expansion and Upgrades	DES		\$168,126					\$168,126
Bicycle Network Expansion and Upgrades1, 3	CON	\$27,400	\$27,400					\$54,800
Bicycle Network Expansion and Upgrades	CON		\$282,970					\$282,970
Bicycle Network Expansion and Upgrades	ΛNV			\$225,250	\$225,250			\$450,500
Bicycle Network Expansion and Upgrades	ANV				\$225,250	\$225,250		\$450,500
Bicycle Network Expansion and Upgrades	ANV					\$225,029	\$225,029	\$450,057
Sharrows <sup>1</sup>	DES	\$3,642	\$120,240					\$123,882
Sharrows <sup>1</sup>	CON	\$27,118	\$105,100					\$132,218
Sharrows	CON		\$46,954	\$45,573	\$45,573			\$138,100
Western Addition - Downtown Bikeway Connector	ENV	\$62,000						\$62,000
SP-5YPY2014\EP 39 Bicycle Safety and Circulation lab: Pending February 2016								Påge 8 of 10

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Bicycle Circulation and Safety (EP 39) Cash Flow (\$) Maximum Annual Reimbursement Pending February 23, 2016 Prop K 5-Year Project List (FY 2014/15 - 2018/19)

		I CIT	r chung r cornary 23, 2010	, 2010 F:1 V	V			
Project Name	Phase	2014/15	2015/16	2016/17	2017/18	2018/19	2019/20	Total
Embarcadero Bikeway Enhancements [NTIP]6	ENV	\$10,000	\$40,000	\$100,000				\$150,000
Embarcadero Bikeway Enhancements [NTIP]6	ENV		\$50,000					\$50,000
Second Street Vision Zero Improvements [Vision Zero] 3	CON	\$79,250	\$79,250					\$158,500
Second Street Streetscape Improvement (OneBayArea Grant match)	CON		\$55,000	\$55,000				\$110,000
Twin Peaks Connectivity	PLAN/ ENV	\$19,866	\$3,134					\$23,000
NTIP Placeholder6,7	ANY		\$48,240	\$143,880	\$143,880			\$336,000
Golden Gate Avenue Buffered Bike Lane [NTIP Capital]7	CON		\$50,000					\$50,000
Cesar Chavez/Bayshore/Potrero Intersection Improvements [NTIP Capital]6	DES	\$12,500	\$37,500					\$50,000
Bicycle Network Expansion and Upgrades								
San Francisco Bicycle Parking Facility Improvements - Supplemental Funds	NAIA	\$20,000						\$20,000
Caltrain Bike Facility Improvements	DES/ CON		\$20,000					\$20,000
Caltrain Bike Facility Improvements	DES/ CON				\$20,000			\$20,000
Caltrain Bike Facility Improvements	CON		\$90,000	\$90,000				\$180,000
Caltrain Bike Facility Improvements	CON				\$90,000	\$90,000		\$180,000
16th/Mission Bike Station [NTIP]	DES	\$75,500	\$75,500					\$151,000
24th/Mission Bike Station [NTIP]	DES	\$75,500	\$75,500					\$151,000
Glen Park Bike Station	DES	\$124,000	\$124,000					\$248,000

Bicycle Circulation and Safety (EP 39) Cash Flow (\$) Maximum Annual Reimbursement Pending February 23, 2016 Prop K 5-Year Project List (FY 2014/15 - 2018/19)

Duction Money	Dlaga			Fiscal Year	Year			$T_{c+c}$
LTOJECI INAILIE	L'IIASC	2014/15	2015/16	2016/17	2017/18	2018/19	2019/20	1 01ài
Cash Flow Programme	ammed in 5YPP	\$1,231,670	\$2,887,753	\$1,271,063	\$1,289,230	\$767,755	\$225,029	\$7,672,498
Cash Flow Allocated and Pending	ted and Pending	\$854,770	\$1,248,468	\$134,429	\$91,929	\$49,428	0\$	\$2,379,024
Cash Flo	<b>Cash Flow Deobligated</b>	\$0	0\$	0\$	\$0	\$0	\$0	0\$
Cash Fl	<b>Cash Flow Unallocated</b>	\$376,900	\$1,639,285	\$1,136,634	\$1,197,301	\$718,327	\$225,029	\$5,293,474
								\$0
Cash Flow Programmed in 2014 Stra	14 Strategic Plan	\$2,901,744	\$1,983,296	\$1,378,456	\$1,165,538	\$718,105	\$328,361	\$8,475,500
Deobligated from Prior 5YPP	5YPP Cycles **	\$145,400						\$145,400
Cumulative Remaining Cash Flow	h Flow Capacity	\$1,815,474	\$911,017	\$1,018,410	\$894,719	\$845,069	\$948,402	\$948,402

