# Prop K Grouped Allocation Requests June 2015 Board Action

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2	Prop K	SFMTA	Vehicles - SFMTA	61 60-ft Low Floor Diesel Hybrid Coaches (26 replace+35 expand)	Procurement	\$12,352,094	19
3	Prop K	BART	Guideways - BART	Transbay Tube Cross-Passage Doors Replacement	Design	\$160,000	31
4	Prop K	Caltrans	Presidio Parkway	Presidio Parkway	Construction	\$20,400,000	41
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7	Prop K	SFMTA	Signals & Signs	Traffic Signal Upgrade Contract 34	Design	\$518,000	87
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9	Prop K	SFMTA	Signals & Signs	19th Avenue Signals Phase III	Design	\$630,000	115
10	Prop K	SFMTA	Pedestrian and Bicycle Facility Maintenance	Bicycle Facility Maintenance	Construction	\$150,000	129
11	Prop K	SFPW	Pedestrian and Bicycle Facility Maintenance	Public Sidewalk Repair	Construction	\$514,349	143
12	Prop K	SFMTA	Traffic Calming	Local-Track Application-Based Traffic Calming Program	Planning	\$203,400	153
13	Prop K	SFMTA	Pedestrian Circulation/ Safety	6th Street Pedestrian Safety Improvement	Environmental	\$2,012,000	169
14	Prop K	SFPW	Tree Planting and Maintenance	Tree Planting & Maintenance	Construction	\$1,045,000	201
15	Prop K	SFCTA/ SFMTA	Transportation/ Land Use Coordination	NTIP Program Support	Planning	\$150,000	213
16	Prop K	SFCTA/ SFMTA	Transportation/ Land Use Coordination	Alemany Interchange Improvement Study [NTIP Planning]	Planning	\$100,000	225
				Total Requested		\$ 40,840,543	

<sup>1</sup> Acronyms include BART (Bay Area Rapid Transit), SFCTA (San Francisco County Transportation Authority), Caltrans (California Department of Transportation), SFMTA (San Francisco Municipal Transportation Agency) and SFPW (San Francisco Public Works).

<sup>2</sup> EP stands for Expenditure Plan.



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

FY of Allocation Action:	2015/16							
Project Name:	Southwest Subway (19th Avenue/M Ocean View) - Pre-Environme	ental Supplement						
Implementing Agency:	San Francisco Municipal Transportation Agency							
	EXPENDITURE PLAN INFORMATION							
Prop K Category:	A. Transit	Gray cells will automatically be						
Prop K Subcategory:	ii. Transit Enhancements	filled in.						
Prop K EP Project/Program:	g. Other transit enhancements							
Prop K EP Line Number (Primary):	16Current Prop K Request:\$255,700	]						
Prop K Other EP Line Numbers:		-						
Prop AA Category:		_						
	Current Prop AA Request: \$ -							
	Supervisorial District(s): 7,11	]						
	<b>SCOPE</b> to allow Authority staff to evaluate the reasonableness of the propos							
Maps.or by inserting additional worksheets. 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.								
engineering and outreach to refine p Boulevard to Randolph Street. The fu (1) completion of required Caltrans P	roject Study Report (PSR); tives for environmental review in a following phase; el; implementation strategy; and							

**Overall Project:** Provide improvements to the M Ocean View light rail line from Sloat Boulevard to Randolph Street to reduce traffic and pedestrian conflicts and improve service quality. Proposed line upgrade includes a grade-separated crossing under Saint Francis Circle, along 19th Avenue, and through Parkmerced where the line would come to the surface, crossing Junipero Serra Boulevard by way of a grade-sperated bridge or tunnel connecting Font Boulevard and Randolph Street. "Complete Streets" upgrades would also be made to improve existing stops, streetscape, and bicycle/pedestrian safety.

**Status and Funding Request Scope:** In March 2014, the Transportation Authority Board allocated \$306,000 to the SFMTA for pre-environmental review and conceptual design for improvements to the M Ocean View line. The Feasibility study, also funded by a prior Prop K allocation, has been completed, and the pre-environmental review phase is well underway. Prop K funds are requested to complete additional engineering work to further refine project alternatives. The additional funding requested would include engineering design and analysis needed to successfully prepare for the next (environmental review) stage, as well as project management efforts to support the additional technical and outreach work. At the June Transportation Authority Board meeting, the Board will be considering a contract amendment to increase the amount of the consultant's contract for the scope of work funded through this request.

**Project Benefits and Prioritization:** This project received the highest score in the Transit Expansion & Optimization category for the SFMTA 20-Year Capital Plan (FY 2013-32). It received strong community support during the feasibility study. This support is likely because the project would address multiple goals, including:

- 1. Reducing M Ocean View travel time and operating costs
- 2. Improving pedestrian safety and walkability on a corridor recognized by the WalkFirst study as both a high-injury corridor and an important walking street
- 3. Supporting transit-oriented development
- 4. Improving traffic and bicycle conditons

Community Oureach Program: The community outreach program during the feasibility study included:

- · Community meetings (both stand-alone project meetings and presentations to community groups)
- Website, including online survey about attitudes toward project alternatives
- Email list
- · Project fact sheet, Frequently Asked Questions and other materials

Support for the project was demonstrated by attendance and participation at community meetings from institutions such as San Francisco State University, from Sup. Norman Yee and neighborhood leaders such as the officers of the Merced Extension Triangle Neighborhood Association (METNA).

**Status in Adopted Plans and Programs:** The March 2014 allocation for the 19th Avenue Pre-Environmental Study received funding from the Prop K Transportation/ Land Use Coordination category (EP44), and the 19th Avenue Median Improvements project received funding from the Prop K Upgrades to Major Arterials category (EP 30). The overall capital project is included in the SFCTA's *San Francisco Transportation Plan* and in the SFMTA 20-Year Capital Plan. This project was also identified as a priority project in the *Mayor's Transportation Task Force 2030 Report*.

A detailed scope and schedule is attached.

# Southwest Subway (19th Avenue/M Ocean View) - Pre-Environmental Supplement

# Task 1 - Project Management

The consultant contract scope assumed a streamlined management effort, including limited coordination and meetings in an effort to be as cost-effective as possible in developing the Caltrans required Project Study Report – Project Development Support (PSR-PDS). However, longer and more frequent meetings have been needed to adequately review project progress and make decisions. Also, this phase will continue approximately four months longer than originally budgeted.

This effort includes a minimum of 10 additional meetings – by phone and in person – for the purpose of reporting progress, seeking direction and input from SFMTA, SFCTA, SF Planning, Parkmerced, and other stakeholders, providing updates on engineering issues, and generally coordinating to ensure smooth progress of the project.

This effort also includes the SFMTA and SFCTA staff time to manage consultant efforts and the technical work described in more detail below.

Deliverables: On-going project management through completion of the effort in November 2015.

# Task 2 – Communications/Outreach Strategy and Implementation

Engineering work completed during this phase has revealed a need for more intensive and focused outreach in the Oceanview-Merced-Ingleside Heights (OMI) neighborhood. This outreach will allow for adequate community dialogue and input to inform the refined project definition used in the next phase of environmental review. The team is anticipating to contract with a community-based organization to support this work which would include a variety of activities such as Chinese translation, joining existing community-building activities in the neighborhood, organizing special meetings and events, and documenting the input.

Deliverables: Outreach notices, meetings/events/activities, and summary documentation.

# Task 3 - Build Alternative Options Development, Screening, and Evaluation

This task includes work that is not essential to the Caltrans PSR-PDS, but that SFMTA needs to complete in advance of commencement of environmental review. Specifically it includes concept level engineering of a low-cost alternative that is a standard requirement for environmental review to compare the higher cost project alternatives against. In addition, this task includes engineering study of a new alternative variation where the southern grade-separated crossing is a tunnel instead of a bridge. This concept development work is prudent because 1) additional engineering work of the bridge has revealed technical constructability challenges; 2) additional engineering work of the bridge has revealed potential community impacts; 3) consideration of a southern tunnel may enable new phasing options that would allow a first phase to move forward before full funding for the larger project is identified.

**Deliverables:** two additional sets of planning-level design drawings, including plan and profiles, for a lowest-cost option and a southern tunnel option.

# Task 4 - Project Development

Sub-Task 4.1 Plans and Cross-Sections: This task covers additional engineering work that was not anticipated during initiation of this phase. The original scope assumed the alignment and profile prepared during the Feasibility Study

would be carried directly into the PSR-PDS but in reality major additional work was needed to adhere to SFMTA, Caltrans, and Parkmerced design criteria. This task allows for the additional engineering work that will be needed to develop the main Build Alternative being scoped in the PSR-PDS.

## Sub-Task 4.2 Conceptual Design for Stations

This task covers production of conceptual station designs additional to those initially scoped, including underground stations at St. Francis Circle, two locations for Stonestown, SF State, and within Parkmerced. While originally three station concept designs were scoped that included two Stonestown and one SF State location, two of these designs must be re-worked to work with underground median-running rather than west-side running tracks. This task also covers production of conceptual illustrations of two concepts for a new surface station in the OMI. This additional effort will result in conceptual station designs that reflect the most likely future configuration that future project development will focus on, and is prudent to invest in now rather in the subsequent phase of work as it will result in a more streamlined Caltrans review. This effort will also be invaluable for the community outreach efforts during this phase, as well as for cooperative discussions with westside property owners.

## Sub-Task 4.3 Utility, Research, Coordination, and Mapping

Several utility files have been obtained but are not assembled in one composite map. It is financially prudent to invest in production of this composite map now as it will be needed in the next phase and can be produced based on the knowledge the project engineer has developed as a result of the work completed this year. This task covers consultant work to update the existing utility mapping to reflect the most current known field conditions, ensuring a smooth transition to the next phase.

## **Deliverables:**

- Plan and profiles drawings
- Five underground station concept designs including locations for pedestrian, bicycle, bus and ADA\_accessible access, and conceptual illustrations
- Composite utility map

# Task 5 - Evaluation

The scope of the March 2014 allocation for pre-environmental work did not include adequate consultant effort required to provide information to capital cost estimator to support development of station/platform cost estimates. This task covers time from consultant station/platform cost estimator to review conceptual station drawings to estimate station/platform capital costs. This expertise will improve the overall capital cost estimates as stations will be one of the most substantial drivers of the capital costs of the project.

Deliverables: Evaluation Results memorandum, including capital costs (same deliverable as originally scoped).

					FY	2015/16	]
Project Name: So	uthwest Sul	bway (19	th Avenue/M	Ocea	n View) - P	re-Environme	ntal Supplement
Implementing Agency: Sar	n Francisco	Municip	oal Transporta	tion A	gency		
	ENVIR	ONME	NTAL CLEA	RAN	CE		
Type : EI	R/EIS				Completio	on Date	
Status: To	be comple	ted in la	er obase	ĺ	(mm/dd/	yy) /2018	I
	÷		· ·		,	/ 2010	
Enter dates for ALL project phases, n			VERY MILE			start of the fis	cal year. Use 1, 2, 3,
4 to denote quarters and XXXX/XX for box below.							
		Star	t Date		Enc	d Date	]
	(	Quarter	Fiscal Year		Quarter	Fiscal Year	
Planning/Conceptual Engineering		1	2012/13		4	2017/18	
Environmental Studies (PA&ED)		1	2015/16		4	2017/18	
R/W Activities/Acquisition		1	2019/10		4	2010/20	
Design Engineering (PS&E) Prepare Bid Documents		1	2018/19 2020/21		4	2019/20 2020/21	
Advertise Construction		2	2020/21		2	2020/21	
Start Construction (e.g., Award Contract)	)	3	2020/21				
Procurement (e.g. rolling stock)							
Project Completion (i.e., Open for Use)					2	2023/24	
Project Closeout (i.e., final expenses incu	irred)	3	2023/24		3	2025/26	
S	CHEDUI	LE COC	RDINATIO	N/N	OTES		
Provide project delivery milestones for e appropriate. For planning efforts, provi other project schedules or external deadl	ach sub-pro de start/en	oject in tl d dates l	he current requ by task here or	uest ar in the	id a schedu scope (Tal	o 1). Describe	coordination with
The following task schedule has been agr	eed to by pr	oject par	tners through N	MOU's	and the Pro	oject Charter.	
SCHEDULE					COM	PLETE	
Task 1: Project Initiation and Ongoing Task 2: Communications and Outreau Task 3: Alternative Development, Scre Task 4: Project Development Task 5: Evaluation Task 6: Preliminary Environmental As Task 7: Advance Funding and Implen Task 8: Caltrans Project Documentati Task 9: Land Use Integration, Design	th Strategy cening and seessment l nentation S on Package	and Imj Evaluat Report ( trategy e	blementation ion		Nover July 20 Augus Septen Septen Octob		

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

-	-	FY 2	2015/16	
Project Name: Southwe	est Subway (19th Avenue/	M Ocean View) - Pre-	Environmental S	
Implementing Agency: San Fran	ncisco Municipal Transpor	tation Agency		
	MMARY BY PHASE - C	-		
Allocations will generally be for one pha	se only. Multi-phase alloca	ations will be considered	ed on a case-by-c	ase basis.
Enter the total cost for the phase or part by the CURRENT funding request.	ial (but useful segment) ph	ase (e.g. Islais Creek F	Phase 1 construct	ion) covered
		Cost for Cu	urrent Request/	Phase
	Yes/No	Total Cost	Current Request	Current Request
Planning/Preliminary Engineering	Yes	\$1,275,700	\$255,700	
Environmental Studies (PA&ED)				
Design Engineering (PS&E) R/W Activities/Acquisition				
Construction				
Procurement (e.g. rolling stock)				
		\$1,275,700	\$255,700	\$0
COST SU	JMMARY BY PHASE -	ENTIRE PROJECT	Г	
Show total cost for ALL project phases design, vendor quote) is intended to help farther along a project is in its developm	based on best available info gauge the quality of the c	ormation. Source of o	cost estimate (e.	
	Total Cost	Source of Cos	st Estimate	
		Actual past costs (in	0	ty Study) +
Planning/Preliminary Engineering	\$ 1,755,181	engineer's estimate	to complete	
Conceptual Engineering	\$ 23,005,000	Feasibility Study		
Environmental Studies (PA&ED) Design Engineering (PS&E)	\$ 3,000,000 \$ 57,000,000	Feasibility Study Feasibility Study		
R/W Activities/Acquisition	\$ 57,000,000	reasibility Study		
Construction	\$ 436,000,000	Feasibility Study		
Procurement (e.g. rolling stock)	\$ -			
	tal: \$ 520,760,181			
% Complete of Design:	5 as of	5/1/2015		
Expected Useful Life:	50 Years			

# **MAJOR LINE ITEM BUDGET**

Southwest Subway (19th Avenue/M Ocean View) - Pre-Environmental Supplement

Pre-Environmental Study	1	2	3	4	ъ	9	
Tool	SEMTA	SECTA	Blanning	Consultant	Consultant	Coltenance	Totol
I dSK	OF IM LA	OFUTA	rtammg	COIISUITAIIL	Commigency	Califrans	T OLAL
1 Project Management	\$15,500	\$15,600	0\$				\$31,100
2 Communications/Outreach Strategy and Implementation	0\$	\$0	\$0				0\$
3 Project Sub-Option Development, Screening, and Evaluation	0\$	0\$	0\$	\$10,487			\$10,487
4 Project Development and Data Collection	0\$	0\$	0\$	\$43,581			\$43,581
5 Evaluation	0\$	0\$	0\$				0\$
6 Preliminary Environmental Assessment	0\$	0\$	0\$	0\$			0\$
7 Advance Funding and Implementation Strategy	0\$	80	0\$	0\$			0\$
8 Caltrans Project Documentation Package	0\$	0\$	0\$	0\$		\$170,532	\$170,532
9 Land Use Integration, Design, and Coordination	0\$	0\$	0\$				0\$
10 Final Report	0\$	\$0	\$0	0\$			\$0
This request	\$15,500	\$15,600	\$0	\$54,068	\$0	\$170,532	\$255,700
Previously allocated - for Pre-Environmental Study	\$329,000	\$118,000	\$30,000	\$332,000	\$40,000	\$171,000	\$1,020,000

Southwest Subway (19th Avenue/M Ocean View) - Planning phase

	/	10	
Current Request			\$ 255,700
<b>Previously Allocated</b>			\$ 1,020,000
Total			\$ 1,275,700

\* 19th Avenue Transit Corridor Investment Study

Funding		
PDA Planning	⇔	492,000
Parkmerced	⇔	80,000
SF State	⇔	37,000
GGP	⇔	30,000
SFMTA Operating Budget	⇔	75,000
Prop K - this request	↔	255,700
Prop K - previously allocated	⇔	306,000
Total - Pre-Envir. Study	\$	\$ 1,275,700

				_,	5290								
				Tran	insp. Plnr.		5211 Sr.	5288 Transp 5290 Transp	1sp 529	0 Transp	Full	5211 Sr.	5277
			Mgr. VII	=	≥	contract PM	Engineer	Plnr II		Plnr IV	Engineer	Engineer	Planner I
Hourly Rates			\$ 229.74 \$	74 \$	170.20	\$113.71 \$		276.80 \$ 124.55 \$		170.20 \$	170.20 \$ 182.31 \$	\$ 209.26	\$104.47
1 Project Management	Ş	14,800		2	23	45	(T)		2	10	3	3	15
A City Attorney's Review Fee	Ş	500											
Agency Sub-Total Hours				2	23	45	6		2	10	3	3	15
Agency Sub-Total - Cost	Ş	\$ 15,520 \$ 460 \$	\$ 46	\$ 0;	3,910	\$ 5,120 \$	\$ 830 <b>\$</b>		250 \$	1,700 \$	\$ 550 \$		630 \$ 1,570

# 2. SFCTA Budget

\$ 7,200	\$ 15,600 \$ 8,400 \$ 7,200	\$ 15.600	Agency Sub-Total - Cost
35	70		Agency Sub-Total Hours
\$ 205.67	\$ 120.00 \$ 205.67		Hourly Rates
			Staff
Projects	Engineer Projects	total	
Capital	Senior	Task Sub-	
Deputy		Agency	

# E13-8

				TEAN	I PAR	SONS BRI		HOFF						
	SFCTA - 19th Avenue	/M-Ocean Vi	ew Project		PARSONS	BRINCKERHOFF, INC	WF	RECO (DBE)	CHS Consu	ulting Group (DBE)	Merrill Mo	orris Partners (DBE)	MSA Design	n & Consulting, Inc.
Task 1	oject Initiation and Ongoing Project Manageme	TOTAL HOURS 200	TOTAL \$ \$15,290.22	Task Dollars		\$15,290.22		\$0.00		\$0.00		\$0.00		\$0.00
1.05	Project Work Plan (Budget, Task, Process)	0	\$0.00	Task Hours	0	\$0.00		0 \$0.00	0	0 \$0.00	0	0 \$0.00	0	0 \$0.00
1.10	Meetings and Coordination	104	\$9,024.04		104	\$9,024.04	0	\$0.00	0	\$0.00	0	\$0.00	0	\$0.00
1.15	Develop Project Schedule	0	\$0.00		0	\$0.00		\$0.00	0	\$0.00	0	\$0.00	0	\$0.00
1.20	Project Administration (Progress Reporting, Invoice Generation, File Mgmt.)	96	\$6,266.18		96	\$6,266.18		\$0.00	0	\$0.00	0	\$0.00	0	\$0.00
Task 2	Communications and Outreach Strategy	24	\$1,128.00	Task Dollars		\$0.00		\$0.00		\$0.00		\$1,128.00		\$0.00
2.05	Development and Implementation Public and Stakeholder Involvement Plan	0	\$0.00	Task Hours	0	0 \$0.00		0		0		24		0
2.10	Communications Materials	24	\$1,128.00		0	\$0.00					24	\$1,128.00		
2.15	Public Involvement Plan Implementation	0	\$0.00		0	\$0.00								
Task 3	Build Alternative Options Development, Screening and Evaluation	140	\$10,487.24	Task Dollars Task Hours		\$10,487.24 140		\$0.00 0		\$0.00 0		\$0.00		\$0.00
3.05	Conceptual Design Drawings	112	\$8,289.23	Task Hours	112	\$8,289.23		U		0	0	\$0.00	0	\$0.00
3.10	Technical memo of engineering Studies	28	\$2,198.01		28	\$2,198.01		[					0	\$0.00
Task 4	Project Development	902	\$44,380.75	Task Dollars Task Hours		\$41,372.75 838		\$0.00 0		\$0.00 0		\$3,008.00 64		\$0.00 0
4.05	Obtain Topo and R/W Mapping	0	\$0.00	Task Hours	0	\$0.00								
4.10	Plans and Cross-Sections	694	\$33,029.89	1	638	\$30,397.89					56	\$2,632.00		
4.15	Station Location & Conceptual Design	88	\$5,649.12	1	80	\$5,273.12					8	\$376.00		
4.20	Conceptual Structural Engineering	0	\$0.00	1	0	\$0.00							0	\$0.00
4.25	Refine No-Build Concept	0	\$0.00	1	0	\$0.00								
4.30	Utility Research, coordination and Mapping	120	\$5,701.74	1	120	\$5,701.74								
4.35	Constructability Analysis	0	\$0.00		0	\$0.00		[					0	\$0.00
Task 5	Evaluation	20	\$940.00	Task Dollars Task Hours		\$0.00		\$0.00		\$0.00		\$940.00		\$0.00
5.05	Traffic Analysis and TEPA	0	\$0.00	Task Hours	0	\$0.00		0	0	\$0.00		20		
5.10	Transit Travel Time Analysis	0	\$0.00		0	\$0.00			0	\$0.00				
5.15	Analysis of transit operating cost savings	0	\$0.00		0	\$0.00		[	0	\$0.00			0	\$0.00
5.20	Light Rail ridership forecasts	0	\$0.00		0	\$0.00			0	\$0.00				
5.25	Analysis of reductions in on-street parking	0	\$0.00		0	\$0.00			0	\$0.00				
5.30	Capital Cost Estimates	20	\$940.00		0	\$0.00			0	\$0.00	20	\$940.00	0	\$0.00
5.35	Develop Risk Register	0	\$0.00		0	\$0.00			0	\$0.00			0	\$0.00
Task 6	Preliminary Environmental Assessment Report (PEAR)	0	\$0.00	Task Dollars Task Hours		\$0.00		\$0.00 0		\$0.00 0		\$0.00 0		\$0.00 0
6.05	Initital Site Assessment	0	\$0.00	TUSK HOULS	0	\$0.00								
6.10	Preparation of a Caltrans PEAR	0	\$0.00		0	\$0.00			0	\$0.00				
Task 7	Advance Funding and Implementation Strategy	0	\$0.00	Task Dollars Task Hours		\$0.00 0		\$0.00 0		\$0.00 0		\$0.00 0		\$0.00 0
7.05	Update Funding Strategy	0	\$0.00		0	\$0.00								
7.10	Develop Implementation strategy	0	\$0.00		0	\$0.00								
7.10.05	Develop Project Phasing Strategy	0	\$0.00		0	\$0.00								
7.10.10	Analysis of Project delivery models	0	\$0.00		0	\$0.00								
Task 8	Caltrans Project Documentation Package	0	\$0.00	Task Dollars Task Hours		\$0.00 0		\$0.00 0		\$0.00 0		\$0.00 0		\$0.00 0
8.05	Refine Project Purpose and Need	0	\$0.00		0	\$0.00								
8.10	Storm water documentation	0	\$0.00		0	\$0.00	0	\$0.00						
8.15	Quality Management Plan	0	\$0.00		0	\$0.00	0	\$0.00						
8.20	Draft PSR-PDS	0	\$0.00		0	\$0.00	0	\$0.00	0	\$0.00			0	\$0.00
8.25	Final PSR-PDS	0	\$0.00		0	\$0.00	0	\$0.00	0	\$0.00			0	\$0.00
Task 9	Land Use Integration, Design and Coordination Support	24	\$2,314.53	Task Dollars Task Hours		\$2,314.53 24		\$0.00 0		\$0.00 0		\$0.00 0		\$0.00 0
9.05	Land use coordination meetings	24	\$2,314.53		24	\$2,314.53		L						L
TOTAL HOU	RS		1,310			1,202		0		0		108		0
Sub-Total Ra	aw Labor Cost	\$7	1,540.75		1	\$69,464.75		\$0.00		\$0.00	:	\$5,076.00		\$0.00
Fringe Bene	fits	\$2	5,825.28		35.00%	\$24,312.66	51.20%	\$0.00	76.92%	\$0.00	49.50%	\$2,512.62	28.00%	\$0.00
Overhead		\$9	1,449.46		122.50%	\$85,094.31	77.29%	\$0.00	93.14%	\$0.00	125.20%	\$6,355.15	49.00%	\$0.00
General and	Administrative Fee		\$0.00		0.00%	\$0.00	0.00%	\$0.00	0.00%	\$0.00	0.00%	\$0.00	26.00%	\$0.00
Total Indired	ct Costs	\$9	1,449.46		:	\$85,094.31		\$0.00		\$0.00	:	\$6,355.15		\$0.00
FEE		\$1	9,281.55		10.00%	\$17,887.17	10.00%	\$0.00	10.00%	\$0.00	10.00%	\$1,394.38	10.00%	\$0.00
Other Direct	Cost Items													
Travel ODCs			,000.00 \$0.00			\$1,000.00 \$0.00		\$0.00 \$0.00		\$0.00 \$0.00		\$0.00 \$0.00		\$0.00 \$0.00
Postage Reproduction	1	\$1	\$0.00			\$0.00 \$1,000.00		\$0.00 \$0.00		\$0.00 \$0.00		\$0.00 \$500.00		\$0.00 \$0.00
Misc. (CBO II	nterpreting) Collection		0,000.00 \$0.00			\$10,000.00 \$0.00		\$0.00 \$0.00		\$0.00 \$0.00		\$0.00 \$0.00		\$0.00 \$0.00
Traffic Data (														
	ER DIRECT COST	\$12	,500.00		:	\$12,000.00		\$0.00		\$0.00		\$500.00		\$0.00

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

			[	FY	2015/16
Project Name:	Southwest Subway (19th	Avenue/M Ocean V	iew) - Pre-Environm	ental Supplemen	t
	FUNDING PLA	N - FOR CURREN	T PROP K REQU	EST	
Prop K Funds Reque	ested:		\$255,700		
5-Year Prioritization	Program Amount:		<b>\$</b> 0	(enter if appropr	iate)
Strategic Plan Amou	nt for Requested FY:		\$5,371,634		
	FUNDING PLAN	N - FOR CURREN	T' PROP AA REQU	JEST	
Prop AA Funds Req	uested:		\$0		
5-Year Prioritization	Program Amount:			(enter if appropr	iate)
Strategic Plan Amou	nt for Requested FY:				
Year Prioritization other project or pro	ested is inconsistent (e.g., g Program (5YPP), provide a ojects will be deleted, defer Strategic Plan annual progra	a justification in the s red, etc. to accommo	pace below including	a detailed explan	ation of which
The Strategic Plan a 2015/16 (2,087,540) (\$137,700) Funding the subject amendment for deta Enter the funding p	ne subject project in the Tra mount is the entire amount ) unallocated FY 14/15 fun request requires a 5YPP ar ails. plan for the phase or phase e shown on the Cost works	t programmed in the ids (\$3,146,394), and mendment to the Tra s for which Prop K/	Transit Enhancemen cumulative remaining nsit Enhancements 5	g programming ca YPP. See attache	ipacity d 5YPP
Fund Source	e shown on the Cost works	Planned	Programmed	Allocated	Total
Prop K sales tax		\$255,700	Tiogrammed	\$306,000	\$561,700
	t Area Planning Grant	<i>\\\</i> 255,700		\$492,000	\$492,000
SFMTA Operating	it mea Flamming Ofant			\$75,000	\$75,000
Parkmerced				\$80,000	\$80,000
SF State U.				\$37,000	\$37,000
General Growth Par	tners			\$30,000	\$30,000
	Total:	\$255,700	\$0	\$1,020,000	\$1,275,700
Plan	raging - This Phase: veraging per Expenditure providing <b>local match fu</b> r	de for a state or fad	55.97% 74.12%	Total fro Yes - Prop K	\$1,275,700 om Cost worksheet
13 I 10p IX/ I 10p ///	providing iocai match fui		Ŭ	*	
			Required Loc		
Fund Source		\$ Amount		\$	
PDA Planning Grant	t	\$492,000	11.47%	\$63,744	
					$P_{2}\sigma_{2} = 10 \text{ of } 15$

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

FUNDING PLAN	- FOI	R ENTIRE I	PROJECT (ALL PI	HASES)	
Enter the funding plan for all phases (environ left blank if the current request covers all proj			· ·	· /	•
Fund Source	Plann	ed	Programmed	Allocated	Total
Prop K sales tax		\$255,700	\$2,744,300	\$407,400	\$3,407,400
Parkmerced			\$70,000,000	\$106,827	\$70,106,827
SF State U.			\$1,800,000	\$63,827	\$1,863,827
Priority Development Area Planning Grant				\$492,000	\$492,000
General Growth Partners				\$56,827	\$56,827
SFMTA Operating				\$75,000	\$75,000
Caltrans Planning Grant				\$297,600	\$297,600
Sources to be determined (per Feasibility Study)	\$	444,460,700			<b>\$444,460,700</b>
Total:	\$	444,716,400	\$74,544,300	\$1,499,481	\$520,760,181

Actual Prop K Leveraging - Entire Project: Expected Prop K Leveraging per Expenditure Plan: Actual Prop AA Leveraging - Entire Project: 99.35% 74.12% NA \$ 520,760,181

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:	\$255	,700	
Sponsor Request - Proposed Prop K Cash	Flow Distribution	Schedule	
Fiscal Year	Cash Flow	% Reimbursed Annually	Balance
FY 2014/15	\$50,000	20.00%	\$205,700
FY 2015/16	\$205,700	80.00%	\$0
		0.00%	\$0
		0.00%	\$0
		0.00%	\$0
Total:	\$255,700		

Prop AA Funds Requested:

**\$**0

# Sponsor Request - Proposed Prop AA Cash Flow Distribution Schedule

Fiscal Year	Cash Flow	% Reimbursed Annually	Balance
Total:	\$0		

San Francisco County Transportation Authority

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Р	rop K/Prop AA	Allocation Re	equest Form
	AUTHORITY	RECOMMENI	DATION
	This sectior	n is to be compl	eted by Authority Staff.
Last Updated:	5/8/2015	Resolution. No.	Res. Date:
Project Name: Sou	uthwest Subway (1	9th Avenue/M (	Ocean View) - Pre-Environmental Supplement
Implementing Agency: San	1 Francisco Munici	ipal Transportatio	on Agency
		Amount	Phase:
Funding Recommended: Pro	op K Allocation	\$255,700	Planning/Conceptual Engineering
	Total:	\$255,700	
Notes (e.g., justification for multi-phase reco			
notes for multi-EP line item or multi-sponso	)r		
recommendations):			

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

Source	Fiscal Year		Maximum Reimbursement	% Reimbursable	Balance
Prop K EP 16	FY 2015/16		\$255,700	100.00%	\$0
				0.00%	<b>\$</b> 0
				0.00%	\$0
				0.00%	\$0
				0.00%	\$0
		Total:	\$255,700	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 16	FY 2015/16	Planning/Conceptual Engineering	\$255,700	100%	\$0
				100%	\$0
				100%	\$0
				100%	\$0
				100%	\$0
		Total:	\$255,700		

Prop K/Prop AA Fund Expiration Date: 6/30/2016 Eligible expenses must be incurred prior to this date.

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San	Francisco	County	Transpo	ortation	Authority
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	Prop K/Prop AA Allocation Request Form
	AUTHORITY RECOMMENDATION
	This section is to be completed by Authority Staff.
	Last Updated: 5/8/2015 Resolution. No. Res. Date:
	Project Name: Southwest Subway (19th Avenue/M Ocean View) - Pre-Environmental Supplement
	Implementing Agency: San Francisco Municipal Transportation Agency
	Action     Amount     Fiscal Year     Phase       Future Commitment to:
	Trigger:
Deliverables:	
Deliverables.	1. Quarterly progress reports shall contain a percent complete by task, percent complete for the overall project scope, summary of outreach activities and community input, in addition to the requirements in the SGA.
	2. Upon completion of Task 2 (communications/outreach strategy and implementation) (anticipated August 2015), provide an electronic copy of communications plan and fact sheet.
	<b>3.</b> Upon completion of Task 4 (project development) (anticipated August 2015), provide electronic copy of constructability analysis findings, including five underground station concept designs.
	4. Upon completion of Task 5 (evaluation) (anticipated September 2015), provide electronic copies of evaluation results memorandum.
	5.
	6.
Special Condit	ions:
openin control	1. The recommended allocation is contingent upon a concurrent amendment to the Transit Enhancements 5-Year Prioritization Program. See attached 5YPP amendment for details.
	2. The Transportation Authority will only reimburse SFMTA up to the approved overhead multiplier rate for the fiscal year that SFMTA incurs charges.
	3.
Notes:	<ol> <li>All deliverables and conditions from the 19th Avenue/M-Ocean View project (SGA 144.907046, Resolution 2014- 063) still apply.</li> </ol>
Su	Prop K proportion of expenditures - this phase: 44.03%
	Prop AA proportion of NA expenditures - this phase:
	Sub-project detail? No If yes, see next page(s) for sub-project detail.
SFO	CTA Project Reviewer:   P&PD     Project # from SGA:

### MAPS AND DRAWINGS

Insert or attach files of maps, drawings, photos of current conditions, photo compositions, etc. to support understanding of the project scope and evaluation of how geographic diversity was considered in the project prioritization process.

This text box and the blue header may be deleted to better accommodate any graphics.

From Fact Sheet, Winter 2015, 19th Ave./M - Ocean View Project



### Project Implementation

We are still in the early planning stages of this effort. It is not a "done deal" and substantial funding would still need to be identified. The project would cost at least several hundred million dollars, while only about \$70 million has been identified so far.



# **Project Illustrations**

The proposed project affords a major opportunity to reimagine 19th Avenue. We are years off from making any final design decisions, but the below illustrations give an idea of the project features under consideration. Some of the big decisions we have not made yet include how long the M Ocean View would stay underground. The images here were developed during the Feasibility Study phase and represent a project design short of a full subway configuration. A full subway configuration is being studied this year as a point of comparison to understand tradeoffs in benefits and costs.





# Get Involved

Contact Liz Brisson at liz.brisson@sfmta.com or 415.522.4838 to arrange presentations for your community.



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

FY of Allocation Action:	2015/16         Current Prop K Request:         \$ 255,700           Current Prop AA Request:         \$ -
Project Name:	Southwest Subway (19th Avenue/M Ocean View) - Pre-Environmental Supplem
Implementing Agency:	San Francisco Municipal Transportation Agency
	Signatures

By signing below, we the undersigned verify that: 1) the requested sales tax and/or vehicle registration fee revenues shall be used to supplement and under no circumstance replace existing local revenues used for transportation purposes and 2) the requested sales tax and/or vehicle registration fee funds will not be used to cover expenses incurred prior to Authority Board approval of the allocation.

Project Manager	Grants Section Contact
Name (typed): Frank Markowitz	Joel Goldberg
Title: <u>Sr. Transp. Planner (Tr. Plnr. IV</u> )	Manager, Capital Procurement & Management
Phone: 415-701-4442	415-701-4499
Fax: 415-701-4343	
Email: <u>frank.markowitz@sfmta.com</u>	joel.goldberg@sfmta.com
SFMTA, 1 S. Van Ness, 7th fl. Address: SF 94103	SFMTA, 1 S. Van Ness, 8th fl. SF 94103
Signature:	

Date:

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# Transit Enhancements - (EPs 10-16)

# Programming and Allocation to Date

			For Boar	For Board approval on June 23, 2015	23, 2015				
	187 - 19	2	C			Fiscal Year			Ţ
Agency	Project Name	Phase	Status	2014/15	2015/16	2016/17	2017/18	2018/19	1 otal
Extension	Extension of Trolleybus Lines/Motor Coach Conversion (EP	ion (EP 10)							
SFMTA	SFMTA 22 Fillmore Overhead Line Extension (16th Street Multimodal Corridor Project)	CON	Programmed				\$4,069,063		\$4,069,063
		Prog	Programmed in 5YPP	0\$	0\$	0\$	\$4,069,063	0\$	\$4,069,063
	Total P	rogrammed in 2(	Total Programmed in 2014 Strategic Plan	20\$	0\$	0\$	\$4,069,063	0\$	\$4,069,063
	Cumulative R	emaining Progra	<b>Cumulative Remaining Programming Capacity</b>	\$0	\$0	\$0	\$0	\$0	\$0
F-Line Ex	F-Line Extension to Fort Mason (EP 11)								
SFMTA	SFMTA F-Line Extension	PLAN/ CER	Programmed		\$205,611				\$205,611

SFMT.	SFMTA F-Line Extension	PLAN/ CER	Programmed		\$205,611				\$205,611
SFMT	SFMTA F-Line Extension	PS&E	Programmed				\$535,269		\$535,269
		Prog	Programmed in 5YPP	\$0	\$205,611	\$0	\$535,269	0\$	\$740,880
	Total P	Total Programmed in 2(	ed in 2014 Strategic Plan	0\$	\$205,611	0\$	\$535,269	0\$	\$740,880
	Cumulative Remaining F	emaining Progra	g Programming Capacity	\$0	0\$	0\$	0\$	0\$	\$0
Purchas	Purchase/Rehabilitation Historic Street Cars (EP 12)								
	TT', TT'I								

<b>F</b> UTCHASE	ruppingse/ nehadhitalion filsionic succe cars (Er 12)								
SFMTA	Historic Vehicle SFMTA Rehabilitation/Replacement - Milan (11) and Vintage (6)	CON	Programmed		\$267,929				\$267,929
		Prog	Programmed in 5YPP	0\$	\$267,929	0\$	0\$	0\$	\$267,929
	Total P <sub>1</sub>	ogrammed in 20	Total Programmed in 2014 Strategic Plan	\$0	\$267,929	0\$	0\$	0\$	\$267,929
	Cumulative R	maining Progra	<b>Cumulative Remaining Programming Capacity</b>	\$0	0\$	0\$	\$0	\$0	\$0

<b>Balboa Par</b>	Balboa Park BART/MUNI Station Access (EP 13)								
SFMTA/ DPW	SFMTA/ Balboa Park Station Area and Geneva Plaza DPW Improvements <sup>3</sup>	CON	Programmed	\$418,094					\$418,094
SFMTA	Balboa Park Station Area and Geneva Plaza Improvements <sup>3</sup>	CON	Allocated	\$1,773,993					\$1,773,993
BART	Balboa Park Geneva Plaza Improvement Coordination	PS&E	Programmed	\$250,000					\$250,000
SFCTA	I-280 Interchange Improvements at Balboa Park	PLAN/ CER, ENV, PS&E	Appropriated	\$750,000					\$750,000
TBD	Placeholder for Balboa Park Station Area Improvements	PLAN/CER, ENV, PS&E	Programmed			\$750,000			\$750,000
		Prog	Programmed in 5YPP	\$3,192,087	\$0	\$750,000	\$0	\$0	\$3,942,087
	Total P	rogrammed in 2	Total Programmed in 2014 Strategic Plan	\$3,192,087	0\$	\$750,000	\$0	\$0	\$3,942,087
	Cumulative R	emaining Progr	Cumulative Remaining Programming Capacity	\$0	\$0	\$0	\$0	\$0	\$0

			c			Fiscal Year			
Agency	Project Name	Phase	Status	2014/15	2015/16	2016/17	2017/18	2018/19	Total
Relocation	Relocation of Paul Street Caltrain Station to Oakdale Avenue (EP 14)	Avenue (EP 14)							
DPW	Quint-Jerrold Connector Road <sup>1,4</sup>	PS&E	Programmed	\$238,300		\$137,700			\$376,000
SFCTA	Quint-Jerrold Connector Road Workforce and Contractor Outreach <sup>1</sup>	PLAN/ CER	Allocated	\$89,000					\$89,000
DPW	Quint-Jerrold Connector Road	R/W	Programmed	\$2,240,000					\$2,240,000
DPW	Quint-Jerrold Connector Road <sup>4</sup>	CON	Programmed			\$118,000			\$118,000
TBD	Caltrain Oakdale Station Further Project Development	PA&ED	Programmed				\$750,000		\$750,000
		Prog	Programmed in 5YPP	\$2,567,300	\$0	\$255,700	\$750,000	\$0	
	Total P	ogrammed in 2(	Total Programmed in 2014 Strategic Plan	\$2,705,000	\$118,000	\$0	\$750,000	\$0 \$	\$3,573,0
	Cumulative R	maining Progra	Cumulative Remaining Programming Capacity	\$137,700	\$255,700	\$0	0 <b>\$</b>	0≄	\$0
urchase A	Purchase Additional Light Rail Vehicles (EP 15)								
SFMTA	Light Rail Vehicle Procurement <sup>2</sup>	PROC	Allocated	\$4,592,490					\$4,592,490
		Prog	Programmed in 5YPP	\$4,592,490	\$0	\$0	\$0	0\$	\$4,592,490
	Total P	ogrammed in 2(	Total Programmed in 2014 Strategic Plan	\$4,592,490	0\$	0\$	0\$		\$4,592,490
	Cumulative R	maining Progra	Cumulative Remaining Programming Capacity	\$0	\$0	\$0	\$0	0\$	\$0
ther Tran	Other Transit Enhancements (EP 16)								
SFMTA	Glen Park Transportation Improvements [NTIP]	PS&E, CON	Programmed		\$496,000				\$496,000
SFMTA	Geary Bus Rapid Transit	CON	Programmed				\$2,754,000		\$2,754,000
SFMTA	19th Avenue/M-Ocean View <sup>4</sup>	PA&ED	Programmed			\$2,744,300			\$2,744,300
SFMTA	Southwest Subway (19th Avenue/M-Ocean View) - Pre-environmental Supplement <sup>4</sup>	PA&ED	Pending		\$255,700				\$255,700
Any Eligible	NTIP Placeholder	Any	Programmed		\$1,000,000				\$1,000,000

P:\Prop K\SP-5YPP\2014\EP 10-16 Transit Enhancements Tab: Pending June 2015

E13-17

\$7,250,000 \$7,250,000 \$0

\$0\$

\$2,754,000 \$2,754,000 \$0

\$2,744,300 \$3,000,000 \$0

\$1,751,700 \$1,496,000 (\$255,700)

\$0\$

Total Programmed in 2014 Strategic Plan Cumulative Remaining Programming Capacity

Programmed in 5YPP

					Fiscal Year			
Agency Project Name	Phase	Status	2014/15	2015/16	2016/17	2017/18	2018/19	Total
ROLL-UP of EPs 10-16								
	Progr	Programmed in 5YPPs	\$10,351,877	\$2,225,240	\$3,750,000	\$8,108,332	0\$	\$24,435,449
	Total Allocated and F	Pending in 5YPPs	\$7,205,483	\$255,700	0\$	\$0	\$0	\$7,461,183
	Total Deol	Total Deobligated in 5YPPs	\$0	0\$	80	\$0	0\$	0\$
	Total Una	Total Unallocated in 5YPPs	\$3,146,394	\$1,969,540	\$3,750,000	\$8,108,332	\$0	\$16,974,266
To	Total Programmed in 2014 Strategic Plan	14 Strategic Plan	\$10,489,577	\$2,087,540	\$3,750,000	\$8,108,332	\$0	\$24,435,449
Cumulati	<b>Cumulative Remaining Programming Capacity</b>	umming Capacity	\$137,700	\$0	0\$	0\$	0\$	0\$ (
Programmed								
Pending Allocation/Appropriation								
Board Approved Allocation/Appropriation								
FOOTNOTES:								
<sup>1</sup> 5YPP Amendment to move \$89,000 from the final design phase to the planning phase of the Quint-Jerrold Connector Road project (Res. 15-09, 09.23.2014)	design phase to the pla	nning phase of the (	Quint-Jerrold Connee	ctor Road project (R	es. 15-09, 09.23.201	4)		
<sup>4</sup> Finance cost-neutral Strategic Plan and 5YPP Amendment to accommodate SFMTA's LRV Procurement project (Res. 15-12, 10.21.2014) Advance \$1,500,000 in FY 2017/18 funds to FY 2014/15 and combine with the \$3,092,492 in funds in Fiscal Year 2014/15 for the Purchase Additional LRVs project. \$1,500,000 in cash flow remains in Fiscal Year 2017/18.	ndment to accommoda 2014/15 and combine	te SFMTA's LRV Pr vith the \$3,092,492 i	ocurement project (l n funds in Fiscal Yea	Res. 15-12, 10.21.201 tr 2014/15 for the P	4) urchase Additional	LRVs project. \$1,50	0,000 in cash flow	remains in
<sup>3</sup> To accommodate allocation of \$1,773,993 in FY 14/15 funds for the construction phase of Balboa Park Station Area and Geneva Plaza Improvements (Res. 15-041, 2/24/15)	./15 funds for the cons	truction phase of Ba	lboa Park Station Ar	ea and Geneva Plaza	Improvements (Re	es. 15-041, 2/24/15)		
Balboa Park Station Area and Geneva Plaza Improvements (SFMTA, D	ovements (SFMTA, D	PW): Reduced the p	PW): Reduced the planning/environmental placeholder from \$2,192,087 to \$418,094.	ital placeholder from	\$2,192,087 to \$418	3,094.		

Quint-Jerrold Connector Road (CON): Reduced FY 15/16 programming and cash flow by \$118,000 in construction funds and increased programming and cash flow by same amount in FY 16/17. Project is

Southwest Subway (19th Avenue/M Ocean View) - Pre-environmental Supplement: Added project with \$255,700 in FY 15/16 funds for planning/pre-environmental.

19th Avenue/M Ocean View: Reduced by \$255,700 in FY 16/17 funds for planning/environmental.

not likely to start construction until FY 16/17.

complete design until early FY 16/17.

<sup>4</sup> 5YPP Amendment to fully fund the Southwest Subway (19th Avenue/M Ocean View) - Pre-environmental Supplement (Res XXX, xx.xxxxx) Quint-Jerrold Connector Road: Reduced FY 14/15 programming and cash flow by \$137,700 in design funds and increased programming and cash flow by same amount in FY 16/17. Project is not likely to

		Supervisorial District(s):	Citywide	
		Current Prop AA Request:	-	]
Prop AA Category:				
Prop K Other EP Line Numbers:		· · · · · · · ·	, , , , , , , , , , , , , , , , , , ,	
Prop K EP Line Number (Primary):	17M	Current Prop K Request:	12,352,094	
Prop K EP Project/Program:	a.1 Vehicles-	Transit vehicle replacement and reno	vation	
Prop K Subcategory:	iii. System M	aintenance and Renovation (transit)		filled in.
Prop K Category:	A. Transit			Gray cells will automatically be
	EXPENDIT	URE PLAN INFORMATION		1
Implementing Agency:	San Francisco	o Municipal Transportation Agency		
Project Name:	61 60-Foot I	Low Floor Diesel Hybrid Coaches (20	5 Replace and 35 Ex	pand)
FY of Allocation Action:	2015/16			
		-		

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, drawings, etc. should be provided on Worksheet 7-Maps.or by inserting additional worksheets.

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.

As part of its regular daily passenger service, the San Francisco Municipal Transportation Agency (SFMTA) operates a fleet of 211 40-foot and 148 60-foot motor coaches, including 56 40-foot Orion diesel hybrid coaches and 155 40-foot, 124 60-foot Neoplan diesel coaches and 24 New Flyer diesel coaches that were removed from service and whose replacement has been postponed until now. These vehicles have a useful life of 12 years and were scheduled for replacement beginning in late 2014. The SFMTA is engaged in purchasing replacement buses for these vehicles that reach their useful life over a 5-year period.

In addition to replacing buses that have reached their useful life, service demands for the 40-foot and the 60-foot coaches will require the SFMTA to purchase buses to accommodate service expansion resulting in a net increase of 6 and 76 coaches for the 40-foot and 60-foot fleets, respectively. The number and type of buses that will be purchased are shown on the attached tab.

All new buses will be diesel hybrid buses. The 40- and 60-ft diesel coaches to be replaced were manufactured by Neoplan. The 40-ft hybrid coaches to be replaced in 2019 were manufactured by Orion. The Neoplan buses have been in service between 2002 - 2003 and have reached or will reach the end of their 12 year useful life in 2015. The new 60-ft low floor hybrid buses will increase the availability of the motor coaches and allow the SFMTA to provide a more reliable service to the riding public. The new hybrid buses are estimated to be 30% more fuel efficient and are designed to use B20 biodiesel blend. The low floor feature will be ADA-compliant and enable passengers with mobility issues to board and alight the vehicles with greater ease.

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This project achieves the following goals:

• Replaces existing fleet within a 5 year period to reduce the average age of the fleet and maintenance costs.

• Spreads procurements more evenly. This helps to ensure that major maintenance investments, such as midlife overhauls, are more evenly spaced and do not all occur at once. It also reduces the risk of technology obsolescence because vehicles are delivered in smaller batches.

• Accommodates the planned service expansion as recommended in the Transit Effectiveness Project (TEP).

• Builds in flexibility to accommodate land use related growth and capital projects expected through 2020.

This request is to provide incremental funding to purchase 61 60-ft articulated diesel hybrid coaches. The Proposition K funding applies only to the 26 replacement vehicles, the budget represented in this allocation request applies to all 61 vehicles and includes expansion vehicle funding.

Prioritization

This project is prioritized in the Prop K 5-Year Prioritization Program for Vehicles (17M) as part of the line item titled "Replace 34 Neoplan 40' Motor Coaches and Replace 76 Neloplan 60' Motor Coaches."

# SFMTA Motor Coach Procurement Plan

	40-ft	40-ft	60-ft	60-ft	
	replacement	expansion*	replacement	expansion	Total
2013	-	17			17
2015a			26	35	61
2015b	34	14	50		98
2016	41		48		89
2017	30				30
2018	50	(14)	24	11	71
2019	56	(11)		30	75
total	211	6	148	76	441

\* Out of 31 40-ft expansion vehicles, 25 will be replacing those that are scheduled for retirement in 2018 and 2019.

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

		FY 2015/16
Project Name:	61 60-Foot Low Floor Diesel Hybrid (	Coaches (26 Replace and 35 Expand
Implementing Agency:	San Francisco Municipal Transportatio	n Agency
	ENVIRONMENTAL CLEARANCE	
Type :	N/A (not a project under CEQA)	Completion Date (mm/dd/yy)
Status:	Completed	11/05/14

### **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)	2	2013/14		3	2013/14
Prepare Bid Documents					
Advertise Construction	3	2013/14		1	2014/15
Start Construction (e.g., Award Contract)	2	2014/15		2	2014/15
Procurement (e.g. rolling stock)	3	2014/15		3	2015/16
Project Completion (i.e., Open for Use)	3	2015/16		3	2015/16
Project Closeout (i.e., final expenses incurred)	3	2015/16		3	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.

The contract was awarded to New Flyer of America, Inc., in December 31, 2014. The first prototype vehicle was delivered in April 2015, and the first vehicle was placed into limited revenue service on May 18, 2015. All vehicles are expected to be delivered by February 2016.

ear

FY 2015/16 61 60-Foot Low Floor Diesel Hybrid Coaches (26 Replace and 35 Ex **Project Name: 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 78,688,113 12,352,094 Procurement (e.g. rolling stock) \$ \$ Yes \$78,688,113 \$12,352,094 \$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) \$ 1,038,873 Based on actuals. Design Engineering (PS&E) R/W Activities/Acquisition Construction Procurement (e.g. rolling stock) \$ 78,688,113 Includes warranty support. From contract and engineer's estimate 79,726,986 Total: \$ 21-May-15 % Complete of Design: 70 as of 5/21/15 **Expected Useful Life:** 12 Years

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

MAJC	OR LINE ITEM B	UDGET			
1. Provide a major line item budget, with subtotals by tasl			e farther along	the project is	in the
development phase. Planning studies should provide task			0	1 ,	
2. Requests for project development should include prelir			s construction.		
3. Support costs and contingencies should be called out in					a % of
construction) for support costs and contingencies.	i caen phase, as app		John Gonar anne		g. /0 01
4. For work to be performed by agency staff rather than c	ongultante provide	base rate errorboad	multiplier on	d fully burdon.	d rates by
	consultants, provide	base rate, overneac	i mulupher, and	a runy burden	ed rates by
position with FTE (full-time equivalent) ratio.					
A sample format is provided below.					
0	Procurement of 60-f	t Hybrid Buses			
FTE=Full Time Equivalent					
SUMMARY					
DETAIL DESIGN (Specifications & Evaluation of Bids)		Budg	et Detail Referen	nce	
Engineering & Project Management		\$463,873	[1]		
Other Direct Cost (Site visits)		\$75,000			
Consultant Support		500,000			
Design Total		\$1,038,873			
PROCUREMENT [subject of this request]	Provided by		% of	procurement p	nase
Vehicles (61 @ \$1,041,442.75)	Vendor	\$63,528,008	/0.01	80.7%	
Capital Spares	Vendor	\$1,891,719		2.4%	
Customized Manuals	Vendor	\$236,250		0.3%	
Special Tools & Test Equipment	Vendor	\$1,497,529		1.9%	
Vendor Training	Vendor	\$1,104,030		1.4%	
Sales Tax (8.75%)		\$5,875,932		7.5%	
Consultant Support	Consultant	\$750,000		1.0%	
Staff Training	SFMTA	\$810,000	[II-1]	1.0%	
Engineering & Project Management	SFMTA	\$1,075,410	[II-2]	1.4%	
Maintenance & Operations Support	SFMTA	\$603,835	[II-3]	0.8%	
Quality Assurance and Inspection	SFMTA	\$841,361	[II-4]	1.1%	
Materials Purchase	SFMTA	\$150,000		0.2%	
Other Direct Cost (Travel & Per Diem)	SFMTA	\$50,000		0.1%	
Procurement Total		\$78,414,074			
Warranty Support	SFMTA	\$274,039	[III]	0.3%	
Procurement & Warranty Support		\$78,688,113			
PROJECT TOTAL		\$79,726,986			
BUDGET DETAILS					
I. Detail Design - Engineering & Project Management	No. of	Total No.	Cost/	Fully Burdened	
. 2 cum 2 congin Engineering & Project Management	FTEs	of Hours	Hour	Costs/Hour	Total Co
Project Manager (5212)	1	518	\$86.94	\$241.14	\$124,91
Resident Engineer (5241)	1	508	\$64.70	\$182.31	\$92,61
Fleet Engineer (5207)	1	508	\$55.89	\$158.99	\$80,70
Administration Support (1823)	1	475	\$35.89 \$48.74		\$66,74
Auto Transit Shop Sup (7228)	1	301	\$56.83		\$48,94
Transit Manager (9141)	1	301	\$58.13		\$49,89
Transic manager (/111)	1	501	<i>450.15</i>	φ105.70 <u></u>	\$463,87

# MAJOR LINE ITEM BUDGET

### II. Procurement - Engineering, Project Management & Support

11. 1 locarement - Engineering, 1 lojeet Management & Suppor	No. of	Total No.	Cost/	Fully Burdened	
1. Staff Training	FTEs	of Hours	Hour	Costs/Hour	Total Cost
Auto Transit Shop Sup (7228)	6	360	\$56.83	\$162.81	\$58,612
Auto Mech Assist Sup (7382)	11	561	\$46.73		\$76,616
Automotive Mechanic (7381)	114	5,700	\$38.78	\$115.51	\$658,407
Transit Supervisor (9139)	8	128	\$43.58	\$127.86	\$16,366
2. Engineering & Project Management					\$810,000
Project Manager (5212)	1	1,580	\$86.94	\$241.14	\$381,001
Resident Engineer (5241)	1	1,450	\$64.70	\$182.31	\$264,350
Fleet Engineer (5207)	1	1,450	\$55.89	\$158.99	\$230,536
Administration Support (1823)	1	1,420	\$48.74	\$140.51	\$199,524
2. Meintenene Connect					\$1,075,410
3a. Maintenance Support           Auto Transit Shop Sup (7228)	1	800	\$56.83	\$162.81	\$130,248
Auto Mech Assist Sup (7382)	1	800	\$46.73	\$136.56	\$109,248
Automotive Mechanic (7381)	2	1,033	\$38.78	\$115.51	\$119,371
3b. Operations Support				_	\$358,867
Transit Manager (9141)	1	536	\$58.13	\$165.98	\$88,965
Transit Supervisor (9139)	1	536	\$43.58		\$68,533
Transit Operator (9163)	2	916	\$30.04	\$95.49	\$87,469
	_	210	¥2010 I	*·····	\$244,967
4. Quality Assurance and Inspection	_				
Automotive Mechanic Supervisor I (7249)	1	1680	\$51.51	148.79	\$249,967
Automotive Mechanic (7381)	2	1680	\$38.78	115.51	\$388,114
Other Direct Cost					
Flight	1	35	\$1,500.00		\$52,500
Airport<=>Home	1	35	\$100.00		\$3,500
Baggages	1	35	\$100.00		\$3,500
Hotel	1	35	\$2,240.00		\$78,400
Per Diem	1	35	\$1,288.00		\$45,080
Car Rental	1	35	\$480.00		\$16,800
Gas	1	35	\$100.00		\$3,500
					\$841,361

### III. Procurement - Warranty Support

5 11				Fully	
	No. of	Total No.	Cost/	Burdened	
Warranty Support	FTEs	of Hours	Hour	Costs/Hour	Total Cost
Resident Engineer (5241)	1	859	\$64.70	\$182.31	\$156,679
Auto Mech Assist Supervisor (7382)	1	859	\$46.73	\$136.56	\$117,360
					\$274,039

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

			FY 20	015/16	
Project Name: 61 60-Foot Low Floor Die	sel Hybrid Coaches	(26 Replace and 35 E	xpand)		
FUNDING PLA	AN - FOR CURR	ENT PROP K REQ	UEST		
Prop K Funds Requested: \$12,352,094					
5-Year Prioritization Program Amount: \$45,465,166					
Strategic Plan Amount for Requested FY:		\$137,864,631			
FUNDING PLA	N - FOR CURRE	ENT PROP AA REQ	UEST		
Prop AA Funds Requested:		\$0			
5-Year Prioritization Program Amount:		(	enter if appropriate)		
Strategic Plan Amount for Requested FY:					
Strategic Plan annual programming levels. The 5-Year Prioritization Program (5YPP) amount is the amount of Prop K funds available for allocation in Fiscal Year 2015/16 for the Replace 34 Neoplan 40' Motor Coaches and Replace 76 Neoplan 60' Buses project in the Vehicles-Muni 5YPP. The Strategic Plan amount is the entire amount programmed in the Vehicles-Muni category in Fiscal Year 2015/16 (\$136,719,650), unallocated Fiscal Year 2014/15 funds (\$168,224), and cumulative remaining programming capacity (\$976,757). Enter the funding plan for the phase or phases for which Prop K/Prop AA funds are currently being requested. Totals should					
match those shown on the Cost worksheet.					
Fund Source	Planned	Programmed	Allocated	Total	
Prop K		\$12,352,094	\$249,766	\$12,352,094 \$523,805	
Caltrans Prop 1B Bond (PTMISEA) FTA-5307 Formula Funds		\$274,039 \$30,500,000	\$20,279,570	\$523,805 \$50,779,570	
FTA-5309 State of Good Repair		\$8,995,226	φ20,279,370	\$8,995,226	
MTC-AB664		φ0,990,220	\$37,418	\$37,418	
Prop B General Fund Setaside		\$6,000,000	<i>₩J1</i> ,110	\$6,000,000	
		π -,,		π •,•••,•••	
Total:	\$58,121,359	\$20,566,754	\$20,566,754	\$78,688,113	

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

84.30%
83.73%

\$78,688,113

Total from Cost worksheet

Is Prop K/Prop AA providing <b>local match funds</b> for a state or federal grant? Yes - Prop I					
		Required Local Match			
Fund Source	\$ Amount	%	\$		
FTA-5307	\$30,500,000	20.00%	\$7,625,000		
FTA-5337	\$8,995,226	20.00%	\$2,248,807		

# 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		\$12,352,094		\$12,352,094
Caltrans Prop 1B Bond (PTMISEA)			\$249,766	\$249,766
FTA-5307 Formula Funds		\$30,500,000	\$21,329,900	\$51,829,900
FTA-5309 State of Good Repair		\$8,995,226		\$8,995,226
MTC-AB664			\$300,000	\$300,000
Prop B General Fund Setaside		\$6,000,000		\$6,000,000
Total:		\$6,000,000	\$6,600,000	\$79,726,986

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

84.51%
83.73%
#N/A

79,726,986 \$

Total from Cost worksheet

Actual Prop AA Leveraging - Entire Project:

# 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:			
Sponsor Request - Proposed Prop K Cash			
Fiscal Year	Cash Flow	% Reimbursed Annually	Balance
FY 2014/15	\$352,094	3.00%	\$12,000,000
FY 2015/16	\$12,000,000	97.00%	\$0
FY 2016/17		0.00%	\$0
		0.00%	\$0
		0.00%	\$0
Total:	\$12,352,094		

Prop AA Funds Requested:	
--------------------------	--

Sponsor Request - Proposed Prop AA Cash Flow Distribution Schedule					
Fiscal Year	Cash Flow Annually Balance				
		#DIV/0!	\$12,352,094		
		#DIV/0!	\$12,352,094		
		#DIV/0!	\$12,352,094		
Total:	\$0				

\$0

San Francisco	County '	Transportation A	Authority
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0.001		, included and a second s					
I	Prop K/Prop AA Allocation Request Form						
	AUTHORITY RECOMMENDATION						
This section is to be completed by Authority Staff.							
Last Updated:	05.22.15	Resolution. No.		Res. Date:			
Project Name:	61 60-Foot Low Flo	or Diesel Hybrid (	Coaches (26 Replace	and 35 Expand)			
Implementing Agency:	San Francisco Munic	icipal Transportation Agency					
		Amount	Ph	nase:			
Funding Recommended:	Prop K Allocation	\$12,352,094	Pro	ocurement (e.g. rolling stock)			
	Total:	\$12,352,094					
Notes (e.g., justification for multi-phase r							
notes for multi-EP line item or multi-spo	onsor						
recommendations):							

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

Source	Fiscal Year	Maximum Reimbursement	% Reimbursable	Balance
Prop K EP 17	FY 2015/16	\$12,352,094	100.00%	\$0
			0.00%	\$0
			0.00%	\$0
			0.00%	\$0
			0.00%	\$0
	Total:	\$12,352,094	100%	

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

Source	Fiscal Year	Phase	Maximum Reimbursement	Cumulative % Reimbursable	Balance
Prop K EP 17	FY 2015/16	Procurement (e.g. rolling stock)	\$12,352,094	100%	\$0
				100%	\$0
				100%	\$0
				100%	\$0
				100%	\$0
		Total:	\$12,352,094		

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

		p K/Prop AA A AUTHORITY R				
		This section is	s to be complete	ed by Authority	Staff.	
	Last Updated:	05.22.15	Resolution. No		Res. Dat	te:
	Project Name: 61	60-Foot Low Flo	oor Diesel Hybrid	Coaches (26 Rep	place and 35 Ex	pand)
	Implementing Agency: Sa	n Francisco Muni	cipal Transportat	ion Agency		
	_	Action	Amount	Fiscal Year	Phase	
	Future Commitment to:					
		Trigger:				
eliverables:						
	1. Quarterly progress rep					
	number of vehicles acc the Standard Grant Ag	-			i to the requirer	nents described in
	2. With the first quarterly	progress report (	due July 15, 2015	), provide two dig	gital photos an a	accepted vehicle,
	with at least one showing	ng the decal with	Prop K logo affi	xed to a vehicle.		
ecial Condi						
	1. The recommended allo					
	motor coaches in a state exceed expectations for		0		faill to allow the	eni to meet or
	<b>2.</b> The Transportation Au				oved overhead n	nultiplier rate for
	the fiscal year that SFN			1 11		1
otes:						
	1. Reminder on Attributi	on: A decal identi	fying the Transpo	ortation Authority	and Prop K sa	les tax funds
	should be affixed to ec					
	project should include Sales Tax dollars provi					
	SGA for additional det			P		
	<b>2.</b> The Transportation Au	uthority will only t	eimburse the exr	enses incurred af	ter the SGA ex	ecution date
		unonly win only i	emburse the exp	enses mearrea a		coulon cate.
S	upervisorial District(s):	Citywide		Prop K proport expenditures - t		15.70%
				-	•	
				Prop AA propo expenditures - t		n/a
				experiatures - t	ins phase:	
	Sub-project detail?	No	If yes, see next p	age(s) for sub-pro	piect detail	
	ous project detail.		in yes, see next p	"Se(0) for sub pro	speet detail.	
SF	CTA Project Reviewer:	P&PD	Pro	ject # from SGA	:	

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

FY of Allocation Action:	2015/16         Current Prop K Request:         \$ 12,352,094           Current Prop AA Request:         \$ -
Project Name:	61 60-Foot Low Floor Diesel Hybrid Coaches (26 Replace and 35 Expand)
Implementing Agency:	San Francisco Municipal Transportation Agency
	Signatures

By signing below, we the undersigned verify that: 1) the requested sales tax and/or vehicle registration fee revenues shall be used to supplement and under no circumstance replace existing local revenues used for transportation purposes and 2) the requested sales tax and/or vehicle registration fee funds will not be used to cover expenses incurred prior to Authority Board approval of the allocation.

Project Manager	Grants Section Contact
Name (typed): TJ Lansang	Joel Goldberg
Title: Project Manager	Manager, CPM
Phone: (415) 701-3137	(415) 701-4499
Fax:	
Email: <u>TJ.Lansang@sfmta.com</u>	joel.goldberg@sfmta.com
700 Pennsylvania Ave, Building Address: 200, San Francisco, CA 94107	1 South Van Ness Avenue, 8th Floor, San Francisco, CA 94103
Signature:	
Date:	

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

-		
FY of Allocation Action:	2015/16	
Project Name:	Transbay Tube Cross-Passage Doors Replacement	
Implementing Agency:	Bay Area Rapid Transit District	
	EXPENDITURE PLAN INFORMATION	
Prop K Category:	A. Transit Gray cells will	
Prop K Subcategory:	iii. System Maintenance and Renovation (transit) filled in.	be
Prop K EP Project/Program:	c.1 Guideways	
Prop K EP Line Number (Primary):	22   Current Prop K Request: \$ 160,000	
Prop K Other EP Line Numbers:		
Prop AA Category:		
	Current Prop AA Request: \$ -	
	Supervisorial District(s): 6	
	SCOPE	
2) level of public input into the prioritizat K/Prop AA 5-Year Prioritization Program Plans and/or relevant 5YPPs.	anal worksheets. Ilanation of how the project was prioritized for funding, highlighting: 1) project benefit tion process, and 3) whether the project is included in any adopted plans, including Pro m (5YPPs). Justify any inconsistencies with the adopted Prop K/Prop AA Strategic d by outside consultants and/or by force account.	
The new doors will meet BART and the need replacement due to deterioration a doors on the San Francisco side of the	d BART Transbay Tube cross-passage doors that are the means of emergency egress. e National Fire Protection Association (NFPA) criteria. There are 110 doors total whic and age. This proposed \$1.5 million budget would cover the cost of up to 10 installed Transbay Tube extending up to 1500 feet inside the Transbay Tube.	
	rehabilitation approximately 35 years ago and have since been adjusted to the maximum to overhaul the doors to ensure that they operate as intended in an emergency.	n
Door replacement is endorsed by BAR' Department during multiple inspections	T's Chief Safety Officer and has been recommended by the San Francisco Fire s for Fire/Life Safety Compliance.	
	15-28, the Transportation Authority allocated \$250,000 in FY 2014/15 Prop K funds request would fulfill the Transportation Authority's commitment to allocate remaining a phase of the project.	
San Francisco is encompassed by BAR	Γ districts 7, 8, and 9.	

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

		FY 2015/16
Project Name:	Transbay Tube Cross-Passage Doors	Replacement
Implementing Agency:	Bay Area Rapid Transit District	
	ENVIRONMENTAL CLEARANCI	E
Type :	Categorically Exempt	Completion Date (mm/dd/yy)
Status:	N/A	

### **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)	3	2014/15	3	2015/16
Prepare Bid Documents				
Advertise Construction	4	2015/16		
Start Construction (e.g., Award Contract)	4	2016/17		
Procurement (e.g. rolling stock)				
Project Completion (i.e., Open for Use)			2	2018/19
Project Closeout (i.e., final expenses incurred)			3	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:** Transbay Tube Cross-Passage Doors Replacement **Implementing Agency:** Bay Area Rapid Transit District **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 AA -Current Yes/No **Total Cost** Request **Current Request** Planning/Conceptual Engineering Environmental Studies (PA&ED) Design Engineering (PS&E) \$500,000 \$160,000 Yes R/W Activities/Acquisition Procurement (e.g. rolling stock) \$500,000 \$160,000 \$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) \$ 500,000 Staff estimate Design Engineering (PS&E) R/W Activities/Acquisition

Procurement (e.g. rolling stock) Total: \$ 1,500,000

as of

1,000,000

Expected Useful Life:

Construction

Construction

% Complete of Design:

30 Years

\$

0

11/7/14

Staff estimate

P:\Prop K\FY1516\ARF Final\01 June Board\BART Prop K TBT Doors.xlsx, 3-Cost

<ul> <li>should provide task-level budget information.</li> <li>2. Requests for project development should include preliminary estimates for later phases such as construction.</li> <li>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.</li> <li>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.</li> </ul>			•		g une pi	roject is in	n the developm	nent pha	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	tudies
contingencies. 4. For work to be performed by agency staff rather equivalent) ratio. A sample format is provided bel	le preliminary estima ed out in each phase,	ttes for as app	later phases ropriate. Pro	such as constructio wide both dollar an	n. nounts ;	and % (e. <u></u>	g. % of constri	action) f	or support co	sts and
4. For work to be performed by agency staff rather equivalent) ratio. A sample format is provided bel	-	•	-			/	2	~	11	
the many of a mining of the second of the second for the second of the s	rt than consultants, F low.	rovide	base rate, ov	erhead multiplier, a	nd fully	r burdened	d rates by posi	tion with	n FTE (full-tir	Je
<ol> <li>For construction costs, please include budget details. A sample format is provided below. Please note if work will be performed through a contract.</li> <li>For any contract work, please provide the LBE/SBE/DBE goals as applicable to the contract.</li> </ol>	letails. A sample for: ./SBE/DBE goals a	nat is f s applic	rrovided belc cable to the c	w. Please note if w ontract.	ork wil	l be perfo	rmed through	a contra	ct.	
DESIGN PHASE					FTE =	Full Tim	FTE = Full Time Equivilent			
Design Phase staff costs:										
Position	Hours	Salaı	Salary/Hour	Multiplier	Burd	Burdened	FTE Ratio	Total	Total Cost	
District Architect	75	€	75.83	1.84	∽	139.30	0.04	ى	10,447	
Project Manager	440	⇔	66.24	1.84	∽	121.68	0.21	€	53,540	
Electrical/Mechanical Engineering	250	€	57.11	1.84	∽	104.91	0.12	∌	26,228	
Civil Engineer	200	€	55.98	1.84	∽	102.84	0.10	∌	20,567	
System Safety	250	€	48.99	1.84	⇔	89.99	0.12	∳	22,496	
Cost Allocation Plan - other Department support	467	⇔	50.00	1.84	∽	91.85	0.22	∳	42,894	
Project Controls	200	⇔	46.79	1.90	⇔	88.89	0.10	⇔	17,779	
Total	1,882						0.4	\$	193,952	
Design Phase budget detail:			1,415							
Item	Unit	Un	Unit Price	Quantity	Ĥ	Total				
Design Consultant	lump sum	⇔	275,000	1	∽	275,000				
BART staff (see detail table above)	hours		103	1,882		193,952				
Printing/document preparation	lump sum	€	15,000	1	⇔	15,000				
Misc non-labor	lump sum	€	10,000	1	⇔	10,000				
Advertisment	lump sum	⇔	6,000	1	\$	6,000				
Total					÷	499,952				
Total Design Cost		∽	499,952							
Rounded Total		⇔	500,000							

P:\Prop K\FY1516\ARF Final\01 June Board\BART Prop K TBT Doors.xlsx, 4-Major Line Item Budget

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

			FY 2	2015/16	
Project Name: Transbay Tube Cross-Pas	sage Doors Replac	ement			
			TIPOT		
FUNDING PI	LAIN - FUR CUR	RENT PROP K REQ	UESI		
Prop K Funds Requested:		\$160,000			
5-Year Prioritization Program Amount:		\$160,000 (	(enter if appropriate)	)	
Strategic Plan Amount for Requested FY:		\$160,000			
FUNDING PL	AN - FOR CURF	RENT PROP AA REQ	UEST		
Prop AA Funds Requested:		\$0			
5-Year Prioritization Program Amount:		(	(enter if appropriate)	)	
Strategic Plan Amount for Requested FY:					
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 ommodate the curr	below including a detai ent request and maintain	led explanation of w n consistency with tl	hich other project he 5YPP and/or	
The 5-Year Prioritization Program (5YPP) amount is the amount of Prop K funds available for allocation in Fiscal Year 2015/16 for Transbay Tube Cross-Passage Doors Prototype project of the Guideways-BART 5YPP. The Strategic Plan amount is the entire amount programmed in the Guideways-BART category in Fiscal Year 2015/16.					
Enter the funding plan for the phase or phases match those shown on the Cost worksheet.	for which Prop K,	Prop AA funds are cur	rently being request	ed. Totals should	
Fund Source	Planned	Programmed	Allocated	Total	
Prop K		\$160,000	\$250,000	\$410,000	
Federal Section 5337 Fixed Guideway		\$90,000		\$90,000	
ļ		<u> </u>		\$0	
		+		\$0 \$0	
				\$0 \$0	
Total:				\$500,000	
I Utai.					
Actual Prop K Leveraging - This Phase:		18.00%	[	\$500,000	
Expected Prop K Leveraging per Expenditure			Total	from Cost worksheet	

Plan

78.00%

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

Is Prop K/Prop AA providing <b>local match funds</b> for a state or federal grant? Yes - Prop K					
	Γ	Required I	Local Match		
Fund Source	\$ Amount	%	\$		
Federal Section 5337 Fixed Guideway	\$1,090,000	20.00%	\$218,000		

#### 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 \$250,000 \$410,000 Prop K \$160,000 \$1,090,000 \$1,090,000 Federal Section 5337 Fixed Guideway \$0 \$0 \$0 \$0 \$0 Total: \$1,250,000 \$ 1,500,000

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

72.67%
78.00%

\$ 1,500,000

Total from Cost worksheet

Actual Prop AA Leveraging - Entire Project:

### 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:			
Sponsor Request - Proposed Prop K Cash	Flow Distribution S	Schedule	
Fiscal Year	Cash Flow	% Reimbursed Annually	Balance
FY 2015/16	\$160,000	100.00%	\$0
		0.00%	\$0
		0.00%	\$0
		0.00%	\$0
		0.00%	\$0
Total:	\$160,000		

Prop AA Funds Requested:	\$0						
Sponsor Request - Proposed Prop AA Cas	Sponsor Request - Proposed Prop AA Cash Flow Distribution Schedule						
Fiscal Year		% Reimbursed					
	Cash Flow	Annually	Balance				
		#DIV/0!	\$160,000				
		#DIV/0!	\$160,000				
		#DIV/0!	\$160,000				
Total:	\$0						

San	Francisco	County	Transportation	Authority

Pr	op K/Prop AA Å	llocation Requ	uest Form	
AUTHORITY RECOMMENDATION				
This section is to be completed by Authority Staff.				
Last Updated:	4/21/2015	Resolution. No.	. Res. Date:	
Project Name: T	'ransbay Tube Cross	s-Passage Doors I	Replacement	
Implementing Agency: Bay Area Rapid Transit District				
		Amount	Phase:	
Funding Recommended: P	rop K Allocation	\$160,000	Design Engineering (PS&E)	
	77 - 1	¢1(0,000		
	Total:	\$160,000		
Notes (e.g., justification for multi-phase rec				
notes for multi-EP line item or multi-spons	sor			
recommendations):				

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

Source	Fiscal Year	Maximum Reimbursement	% Reimbursable	Balance
Prop K EP 22	FY 2015/16	\$160,000	100.00%	\$0
			0.00%	\$0
			0.00%	\$0
			0.00%	\$0
			0.00%	\$0
	Total:	\$160,000	100%	

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

Source	Fiscal Year	Phase	Maximum Reimbursement	Cumulative % Reimbursable	Balance
Prop K EP 22	FY 2015/16	Design Engineering (PS&E)	\$160,000	100%	\$0
				100%	\$0
				100%	\$0
				100%	\$0
				100%	\$0
		Total:	\$160,000		

Prop K/Prop AA Fund Expiration Date: 9/30/2016 Eligible expenses must be incurred prior to this date.

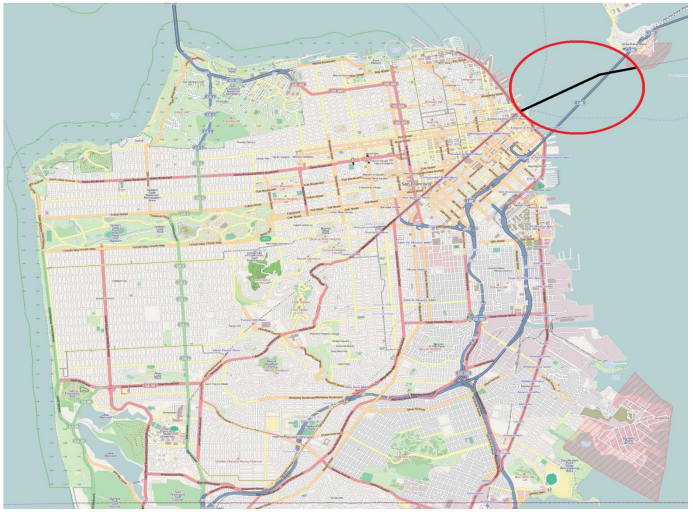
San Francisco County Transportation Authority Prop K/Prop AA Allocation Request Form						
	AUTHORITY RECOMMENDATION					
	This section is to be completed by Authority Staff.					
	Last Updated:	4/21/2015	Resolution. No		Res. Date:	
	Project Name: T	Fransbay Tube Cros	ss-Passage Doors	Replacement		
	Implementing Agency: B	Bay Area Rapid Tra	nsit District			
		Action	Amount	Fiscal Year	Phase	
	Future Commitment to:					
		Trigger:				
Deliverables:						
	1. Upon project comple	tion, provide evide	nce of completion	n of 100% design	(e.g. copy of certifications page).	
	2.					
	3.					
	4.					
Special Condi	tions:					
1	1.					
	2.					
NT /						
Notes:	1. This action fulfills the	e Transportation A	uthority's commit	ment to allocate l	FY 15/16 funds to fully fund the	
	project (Resolution 15	5-28 (Project 122.9	02113)).		,	
	2.					
				D V		
S	upervisorial District(s):	6		Prop K proport expenditures - tl		
				Prop AA propo	-	
				expenditures - tl		
	Sub-project detail?	No	If yes, see next p	age(s) for sub-pro	viect detail	
	_					
SF	CTA Project Reviewer:	P&PD	Proj	ect # from SGA	:	

### MAPS AND DRAWINGS

Insert or attach files of maps, drawings, photos of current conditions, photo compositions, etc. to support understanding of the project scope and evaluation of how geographic diversity was considered in the project prioritization process.

This text box and the blue header may be deleted to better accommodate any graphics.

#### Location of Work



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

FY of Allocation Action:	2015/16         Current Prop K Request:         \$ 160,000           Current Prop AA Request:         \$ -			
Project Name:	Transbay Tube Cross-Passage Doors Replacement			
Implementing Agency:	Bay Area Rapid Transit District			
Signatures				

By signing below, we the undersigned verify that: 1) the requested sales tax and/or vehicle registration fee revenues shall be used to supplement and under no circumstance replace existing local revenues used for transportation purposes and 2) the requested sales tax and/or vehicle registration fee funds will not be used to cover expenses incurred prior to Authority Board approval of the allocation.

Project Manager	Grants Section Contact
Name (typed): Hamed Tafaghodi	Todd Morgan
Title: Project Manager	Principal Financial Analyst
Phone: (510) 287-4871	510-464-6551
Fax: (510) 287-4888	510-287-4751
Email: <u>htafagh@bart.gov</u>	tmorgan@bart.gov
P.O. Box 12688, mail stop LKS-9, Address: Oakland CA 94604-2688	P.O. Box 12688, mail stop LKS- 16, Oakland CA 94604-2688
Signature:	
Date: 04/10/15	04/10/15

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

Prop K/Prop AA Allocation Request Form			
FY of Allocation Action:	2015/16		
Project Name:	Presidio Parkway		
Implementing Agency:	California Department of Transportation		
· · · · · · · · · · · · · · · · · · ·	EXPENDITURE PLAN INFORMATION		
Prop K Category:	C. Street & Traffic Safety	Gray cells will automatically	
Prop K Subcategory:	i. Major Capital Projects (Streets)	be filled in.	
Prop K EP Project/Program:	a. Golden Gate Bridge South Access (Doyle Drive)		
Prop K EP Line Number (Primary): Prop K Other EP Line Numbers:	24 <b>Current Prop K Request:</b> \$ 20,400,000		
Prop AA Category:			
	Current Prop AA Request: \$ -		
	Supervisorial District(s): 2		
	SCOPE		
<ul> <li>included in the scope. Long scopes may be provided in a separate Word file. Maps, drawings, etc. should be provided on Worksheet 7-Maps.or by inserting additional worksheets.</li> <li>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.</li> <li>Indicate whether work is to be performed by outside consultants and/or by force account.</li> </ul>			
Doyle Drive is the section of Route 101 in San Francisco that is the southern access to the Golden Gate Bridge, connecting Marin and San Francisco counties and providing a major regional traffic link between the peninsula and North Bay Area counties. In addition to providing access to the Golden Gate Bridge, Doyle Drive also provides access to the Presidio of San Francisco (the Presidio), the Golden Gate National Recreational Area (GGNRA), and the Palace of Fine Arts. The structure, built in 1936, does not meet current highway standards and is seismically deficient. Retrofits to the structure have addressed safety concerns in the short-term, but replacement is required as a long-term solution. The purpose of the proposed Doyle Drive Replacement Project is to improve the seismic, structural, and traffic safety of Doyle Drive while being sensitive to the Presidio and its purpose as a National Park. The Transportation Authority has been leading the effort since 1994, in close cooperation with Caltrans, to replace the Doyle Drive structure. The Authority has forged a partnership with a host of federal, state and local agencies involved with this complex undertaking. These agencies include the Federal Highway Administration (FHWA), Presidio Trust, Department of Veterans Affairs, National Park Service, California Department of Transportation Caltrans), Golden Gate Bridge Highway and Transportation District (GGBHTD), State Historic Preservation Officer and others. In September 2006, after years of public input and involvement, the Authority and its partner agencies selected the Presidio Parkway alternative to replace Doyle Drive. This alternative features six travel lanes plus an eastbound auxiliary lane between the Park Presidio interchange and a new Presidio access at Girard Road. The parkway features wide landscaped medians and includes a high-viaduct, two short tunnels, and a low causeway over a depressed Girard Road.			

The project is organized as two phases with eight construction contracts. Phase I, which was delivered through a traditional design, bid, build approach, consisted of contracts 1 through 4 for environmental mitigation, utility relocations and the construction of portions of the permanent new parkway, one of four short tunnels under the Presidio and a detour. Once Phase I was completed in 2012, traffic was shifted off the old Doyle Drive facility allowing its removal and allowing for construction of Phase II to begin. Phase II of the project completes the last three tunnels and bridge structures as well as final landscaping, and is being delivered as a public-private partnership (PPP). Phase II construction is approximately 75% complete.

As part of the PPP agreement, Caltans is to pay a \$276.4 million milestone payment to the concessionaire, GLC, upon substantial completion of Phase II which is anticipated to occur on September 24, 2015. The requested Prop K funds will provide the \$20.4 million Prop K share of the milestone payment consistent with the project funding agreement approved by the Transportation Authority in 2011. This allocation will increase the total Prop K contribution to \$67.8 million, a \$2.2 million increase over the amount assumed in the 2011 funding agreement. The extra funds, which were made available through finance cost savings captured in the 2014 Strategic Plan update, ensure adequate fundng for staff and consultant expenses associated with claims analysis, risk analysis, field oversight and negotiation and resolution of any potential claims.

In order to comply with the terms of the funding agreement and to ensure a smooth transaction, Caltrans is requesting that all milestone funds be provided to Caltrans in early July, an estimated 75 days before substantial completion.

		FY 2015/16
Project Name:	Presidio Parkway	
Implementing Agency:	California Department of Transportation	
	ENVIRONMENTAL CLEARANCE	
Type :	EIS/EIR	Completion Date (mm/dd/yy)
Status:	Complete	12/31/08

#### **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	
2	2000/01	
2	2008/09	
3	2007/08	
4	2008/09	
4	2008/09	
1	2009/10	

End Date				
Quarter	Fiscal Year			
2	2008/09			
1	2010/11			
1	2010/11			
4	2014/15			
1	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.

See attached schedule for the full schedule of Construction contracts for the Doyle Drive Replacement Project.

		Adverti	sement	Comp	letion
Contract	Scope of work	Month	Year	Month	Year
PHASE 1					
1.1	Seed and Plant Collection and Propagation	June	2009	September	2016
1.2	Historic Building Stabilization	January	2010	April	2014
1.3	Tree Management Program	June	2009	August	2012
1.4	Geotechnical Demonstration	July	2009	June	2012
1.5	Wetland Mitigation - Dragonfly Creek	April	2011	November	2012
2	Utility Relocation	June	2009	June	2015
3	Southbound Presidio Interchange	August	2009	December	2014
4	Southbound Batter Tunnel & Detour	November	2009	December	2014
4.A	Storm Drain and Outfall Improvement	December	2014	December	2015
PHASE 2					
Р3	Girard UC, Main Post Tunnels, Low Viaduct, Northbound Batter Tunnel, Northern Presidio Interchange, Highway Planing	June	2010	September	2016

# Doyle Drive Replacement Project - Full Construction Contract Schedule

		FY	2015/16	
Project Name: Presidio Pa	rkway			
Implementing Agency: California I	Department of Transport	tation		
COST SU	JMMARY BY PHASE	- CURRENT REC	QUEST	
Allocations will generally be for one phase of	only. Multi-phase allocat	ions will be consider	ed on a case-by-case	basis.
Enter the total cost for the phase or partial CURRENT funding request.	(but useful segment) pha	use (e.g. Islais Creek I	Phase 1 construction	) covered by the
		Cost f	For Current Reques	t/Phase
	Yes/No	Total Cost	Current Request	Prop AA - Current Request
Planning/Conceptual Engineering				
Environmental Studies (PA&ED)				
Design Engineering (PS&E)				
R/W Activities/Acquisition			* * ***	
Construction <sup>1</sup>	Yes	\$ 276,400,000	\$ 20,400,000	
Procurement (e.g. rolling stock)		\$ 276,400,000	\$ 20,400,000	\$ -
<sup>1</sup> Cost is for the PPP milestone payment		\$ 270,400,000	\$ 20,400,000	
1 · ·	SUMMARY BY PHAS	E - ENTIRE PRO	IECT	
Show total cost for ALL project phases base quote) is intended to help gauge the quality in its development.	ed on best available infor	rmation. Source of	cost estimate (e.g. 3	
	Total Cost	Source of Cost	Estimate	
Planning/Conceptual Engineering				
Environmental Studies (PA&ED)	\$27,800,000		Plan Annual 2014 Up	
Design Engineering (PS&E) R/W Activities/Acquisition	\$51,900,000 \$83,800,000		Plan Annual 2014 Up Plan Annual 2014 Up	
R/ w Acuvines/ Acquisition	\$83,800,000		Tan Annual 2014 Op	date
Construction	\$560,100,000	FHWA Financial P	Plan Annual 2014 Up	date
Oversight, Reserves, and Other Costs	\$ 135,300,000	FHWA Financial P	Plan Annual 2014 Up	date
Procurement (e.g. rolling stock) Total:	\$ 858,900,000	L		
% Complete of Design: 100	as of			
Expected Useful Life: 100	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.

#### Presidio Parkway Costs at Completion (\$)

	Phase I	Phase II
Environmental	27,800,000	-
Development and Design	51,900,000	-
Right of Way	83,800,000	-
Construction	281,500,000	-
Milestone Payment: Construction Completion Milestone	-	185,400,000
Milestone Payment: TIFIA Tranche A Loan Repayment	-	91,000,000
Transaction and Oversight	57,200,000	39,700,000
Reserve	-5,900,000	46,500,000
TOTAL per Phase	496,300,000	362,600,000
TOTAL Phase I & Phase II	\$858,900	,000

				FY	2015/16
Project Name: Presidio Parkway					
FUNDING P	LAN - FOR CUR	REN	I' PROP K RE	QUEST	
Prop K Funds Requested:	\$		20,400,000		
5-Year Prioritization Program Amount:				(enter if appropriate	2)
Strategic Plan Amount for Requested FY:	\$		20,400,000		
FUNDING PL	AN - FOR CURF	RENT	' PROP AA RE	QUEST	
Prop AA Funds Requested:	\$		-		
5-Year Prioritization Program Amount:				(enter if appropriate	2)
Strategic Plan Amount for Requested FY:					
There is no 5-Year Prioritization Program (5YPP) for the South Access to Golden Gate Bridge - Doyle Drive project. The Strategic Plan amount is the amount programmed for the project in Fiscal Year 2015/16.  Funding plan below is for the PPP milestone payment, the subject of this request.					
Fund Source	Planned	Ţ	rogrammed	Allocated	Total
Prop K Sales Tax		\$	20,400,000	12000000	\$ 20,400,000
Federal Stimulus TIGER (ARRA) Share				\$ 46,000,000	\$ 46,000,000
STP/CMAQ		\$	34,000,000		\$ 34,000,000
State Highway Operation and Protection				\$ 9,700,000	\$ 9,700,000
Program					
Regional Improvement Program - SF share				\$ 67,000,000	\$ 67,000,000
State Local Partnership Program - SF share		_		\$ 19,366,000	\$ 19,366,000
GGBHTD				\$ 75,000,000	\$ 75,000,000
Regional Improvement Program - Marin share				\$ 4,000,000	\$ 4,000,000
Regional Improvement Program - Sonoma share				\$ 1,000,000	\$ 1,000,000
Total:	\$ -	\$	54,400,000	\$ 222,066,000	\$ 276,400,000

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



\$276,400,000

Total from Cost worksheet

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

Is Prop K/Prop AA providing local match fun	eral grant?	No	
		Required I	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
					\$ -
See attached funding plan, which also includes availability				\$ -	
	payments for the 30-year operations and maintenance period covered by the PPP agreement.				\$ -
					\$ -
					\$ -
					\$ -
					\$ -
<b>Total:</b> \$0 \$ -					

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

92.35%
78.57%

No

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:	\$20,400,000					
Sponsor Request - Proposed	d Prop K Cash Flow Distribution Schedule					
Fiscal Year	Cash	Flow	% Reimbursed Annually	Balance		
FY 2015/16	\$	20,400,000	100.00%	\$ -		
			0.00%	\$ -		
			0.00%	\$ -		
			0.00%	\$ -		
			0.00%	\$ -		
Total:	\$	20,400,000				

				Project Ph			-	_ 2
ТОТ	Total by Status	CON	ROW	PS&E	PE/ENV	Status	Туре	Source <sup>3</sup>
	\$85,781,000	\$85,781,000	\$0	\$0	\$0	Allocated		
\$85,781,	\$0	<b>\$</b> 0	<b>\$</b> 0	<b>\$</b> 0	\$0	Programmed	Federal	ARRA-SHOPP
	\$0	\$0	<b>\$</b> 0	\$0	\$0	Planned		
	\$46,000,000	\$46,000,000	\$0	\$0	\$0	Allocated		
\$46,000,	\$0	\$0	\$0	\$0	\$0	Programmed	Federal	ARRA-TIGER
	\$0	\$0	\$0	\$0	\$0	Planned		
	\$12,597,000	\$0	\$2,622,000	\$4,275,000	\$5,700,000	Allocated		
\$12,597,	<b>\$</b> 0	\$0	\$0	\$0	\$0	Programmed	Federal	HPP
	\$0	\$0	\$0	<b>\$</b> 0	\$0	Planned		
	\$16,769,000	\$3,704,000	\$3,961,000	\$1,904,000	\$7,200,000	Allocated		
\$16,769,	\$0	\$0	\$0	\$0	\$0	Programmed	Federal	PLH
	\$0	\$0	\$0	\$0	\$0	Planned		
	\$0	\$0	\$0	\$0	\$0	Allocated		
\$34,000,	\$34,000,000	\$34,000,000	\$0	\$0	\$0	Programmed	Federal	STP/CMAQ <sup>4</sup>
<i>\$0</i> 1,000,00	\$0	\$0	\$0	\$0	\$0	Planned		0117 0.0010
	\$47,300,000	\$0 \$0	\$27,300,000	\$20,000,000	\$0	Allocated		
\$47,300,00	\$0	\$0 \$0	\$27,500,000	\$0	\$0	Programmed	Federal	UPP
÷,,	\$0	\$0 \$0	\$0	\$0	\$0	Planned		
	\$4,000,000	\$4,000,000	\$0 \$0	\$0 \$0	\$0	Allocated		
\$4,000,00	\$0	ş <del>1</del> ,000,000	\$0 \$0	\$0	\$0	Programmed	State	RIP-Marin
	\$0 \$0	\$0	\$0 \$0	\$0 \$0	\$0	Planned	otate	itir marin
	\$84,101,000	\$67,235,000	\$10,492,000	\$6,374,000	\$0	Allocated		
\$84,101,00	\$04,101,000	\$07,235,000	\$10,492,000	\$0,574,000	\$0	Programmed	State	RIP-SF
	<u>\$0</u> \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0	Planned	State	KIF-SF
			-	-	\$0 \$0			
<b>61</b> 000 (	\$1,000,000	\$1,000,000	\$0 \$0	\$0 \$0	\$0	Allocated	State	RIP-Sonoma
\$1,000,	\$0 ©0	¢0				Programmed	State	KIP-Sonoma
	\$0	<b>\$</b> 0	\$0 20	\$0 \$0	\$0	Planned		
6725 710	\$0	\$0	\$0	\$0	\$0	Allocated	C	077.15
\$735,710,	\$735,710,000	\$735,710,000	\$0 20	\$0 20	\$0	Programmed	State	SHA <sup>5</sup>
	\$0	<b>\$</b> 0	<b>\$</b> 0	\$0	\$0	Planned		
	\$270,190,000	\$216,550,000	\$33,400,000	\$20,240,000	\$0	Allocated		auopp
\$270,190,	\$0	\$0	\$0	\$0	\$0	Programmed	State	SHOPP
	<b>\$</b> 0	\$0	\$0	\$0	\$0	Planned		
	\$19,366,000	\$19,366,000	<b>\$</b> 0	<b>\$</b> 0	\$0	Allocated		
\$19,366,	\$0	<b>\$</b> 0	<b>\$</b> 0	\$0	\$0	Programmed	State	SLPP
	<b>\$</b> 0	\$0	<b>\$</b> 0	\$0	\$0	Planned		
	\$15,000,000	\$1,300,000	\$0	\$4,700,000	\$9,000,000	Allocated		
\$15,000,	\$0	<b>\$</b> 0	\$0	\$0	\$0	Programmed	State	TCRP
	\$0	\$0	\$0	\$0	\$0	Planned		
	\$80,000,000	\$80,000,000	\$0	\$0	\$0	Allocated		
\$80,000,	\$0		\$0	\$0	\$0	Programmed	Local	BATA
	\$0	\$0	<b>\$</b> 0	\$0	<b>\$</b> 0	Planned		
	\$75,000,000	\$75,000,000	\$0	\$0	\$0	Allocated		
\$75,000,	\$0		\$0	\$0	\$0	Programmed	Local	GGHTBD
	\$0		\$0	\$0	\$0	Planned		
	\$47,444,000	\$32,567,000	\$6,000,000	\$3,004,000	\$5,873,000	Allocated		
\$67,844,	\$20,400,000	\$20,400,000	\$0	\$0	\$0	Programmed	Local	Prop K
	\$0		\$0	\$0	\$0	Planned		-
	\$804,548,000	\$632,503,000	\$83,775,000	\$60,497,000	\$27,773,000	Allocated		
\$1,594,658,	\$790,110,000	\$790,110,000	\$0	\$0	\$0	Programmed	Totals	
. ,	\$0	\$0	\$0	\$0	\$0	Planned		
	\$1,594,658,000	\$1,422,613,000	\$83,775,000	\$60,497,000	\$27,773,000			

<sup>1</sup> Acronyms used for project phases include: PE/ENV - Preliminary Engineering/Environmental Documentation, PS&E - Plans, Specifications & Estimates or Final Design, ROW - Right of Way, CON - Construction.

<sup>2</sup> Construction of the parkway has been divided into two phases. The first phase is being delivered using a traditional design-bid-build contracting. The second phase is being delivered as a public-private partnership (P3).

<sup>3</sup> Acronyms used for funding sources include: ARRA - American Recovery and Reinvestment Act, BATA - Bay Area Toll Authority, CMAQ - Congestion Mitigation and Air Quality, GGBHTD - Golden Gate Bridge, Highway, and Transit District, HPP - High Priority Project, PLH - Public Land Highway, RIP - Regional Transportation Improvement Program, SHOPP - State Highway Operation and Protection Program, SHA - State Highway Account, SLPP - State and Local Partnership Program, STP -Surface Transportation Program, TCRP - Traffic Congestion Relief Program, TIGER - Transportation Investment Generating Economic Recovery, and UPP - Urban Partnership Program.

<sup>4</sup> In order to meet the cash needs for the project, the Metropolitan Transportation Commission has advanced \$34 million in STP/CMAQ funds to be repaid with San Francisco's future local-share RIP funds. Repayment of this advance (i.e. by programming \$34 million in RIP funds to a project or projects of MTC's choice) is the second priority for SF's RIP funds after fulfilling the Central Subway's remaining RIP commitment of \$75.5 million.

<sup>5</sup> Senate Bill 870 (2010) provided a continuous appropriation of State Highway Account funds for Presidio Parkway availability payments over a 30-year period.

San	Francisco	County	Transportation	Authority

	y Hansportation Hatilo	5				
Prop K/Prop AA Allocation Request Form						
AUTHORITY RECOMMENDATION						
This section is to be completed by Authority Staff.						
Last Updated: 5/19/2015	Resolution. No.	Res. Date:				
Project Name: Presidio Parkway						
Implementing Agency: California Department of Transportation						
	Amount	Phase:				
Funding Recommended: Prop K Allocation	Amount \$ 20,400,000	Phase: Construction				
Funding Recommended: Prop K Allocation						
Funding Recommended: Prop K Allocation						
Funding Recommended: Prop K Allocation						
Funding Recommended: Prop K Allocation						
Notes (e.g., justification for multi-phase recommendations, note	\$ 20,400,000 					
Tota	\$ 20,400,000 					

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

Source	Fiscal Year	Maximum Reimbursement	% Reimbursable	Balance
Prop K EP 24	FY 2015/16	\$ 20,400,000	100.00%	\$ -
			0.00%	\$ -
			0.00%	\$ -
			0.00%	\$ -
			0.00%	\$ -
	Total:	\$ 20,400,000	100%	

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

Source	Fiscal Year	Phase	Maximum Reimbursement	Cumulative % Reimbursable	Balance
Prop K EP 24	FY 2015/16	Construction	\$ 20,400,000	100%	\$ -
				100%	\$ -
				100%	\$ -
				100%	\$ -
				100%	\$ -
		Total:	\$ 20,400,000		

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

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

	Pr	op K/Prop AA All	ocation Reque	st Form	
		AUTHORITY REC	COMMENDAT	ION	
		This section is to	be completed	by Authority St	aff.
	Last Updated:	5/19/2015	Resolution. No.		Res. Date:
	Project Name: Pres	sidio Parkway			
	Implementing Agency: Cali	ifornia Department of	Transportation		
	Future Commitment to:	Action	Amount	Fiscal Year	Phase
	r uture communent to.	<i>т</i> .			
		Trigger:			
		l			
Deliverables:					
	1. Upon receipt, Caltrans s		the concessionar	ie's (GLC's) 60-c	lay notice of substantial
	completion (anticipated	July 2015).			
	2.				
	3.				
Special Condi	itions:				
	1.				
Notes:					
			0	• •	operative Agreement between
	-	ortation Authority for	the subject proje	ct, rather than by	y a Prop K Standard Grant
	Agreement.				
9	Supervisorial District(s):	2		Prop K proport	
		2		expenditures - t	his phase:
				Prop AA propo	rtion of
				expenditures - t	his phase:
	Sub-project detail?	No	If yes, see next pa	age(s) for sub-pro	oject detail.
SI	FCTA Project Reviewer:	СР	Proj	ect # from SGA	:

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

FY of Allocation Action:	2015/16         Current Prop K Request:         \$ 20,400,000           Current Prop AA Request:         \$ -
Project Name:	Presidio Parkway
Implementing Agency:	California Department of Transportation
	Signatures

By signing below, we the undersigned verify that: 1) the requested sales tax and/or vehicle registration fee revenues shall be used to supplement and under no circumstance replace existing local revenues used for transportation purposes and 2) the requested sales tax and/or vehicle registration fee funds will not be used to cover expenses incurred prior to Authority Board approval of the allocation.

SFCTA Project Manager	SFCTA Grants Section Contact
Name (typed): Lee Saage	Anna LaForte
Deputy Director for Capital Title: Projects	Deputy Director for Policy and Programming
Phone: 415-522-4812	415-522-4805
Email: lee.saage@sfcta.org	anna.laforte@sfcta.org
1455 Market Street, 22 floor Address: San Francisco, CA 94103	1455 Market Street, 22 floor San Francisco, CA 94103
Signature:	
Date:	

P:\Prop K\FY1516\ARF Final\01 June Board\Caltrans Prop K Doyle Drive Milestone Payment.xlsx, 8-Signatures

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

FY of Allocation Action:	2015/16								
Project Name:	New Signal Contract 62								
Implementing Agency:	San Francisco Municipal Transportation Agency								
EXPENDITURE PLAN INFORMATION									
Prop K EP Project/Program:	a. New Signals and Signs								
Prop K EP Line Number (Primary):	31         Current Prop K Request: \$ 1,500,000								
Prop K Other EP Line Numbers:									
Prop AA Category:									
	Current Prop AA Request: \$ -								
	Supervisorial District(s): 1,3,4,5,6								
	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.									
Please see attached scope.									

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

### Background and Scope

The SFMTA is requesting \$1,500,000 to fund the construction phase of the New Signal Contract 62 that will implement improvements at eight locations citywide. The Transportation Authority has previously allocated \$315,000 in Prop K funds and \$365,000 in Prop AA for design and construction for this project. The current request would fulfill the Transportation Authority's commitment to allocate remaining funds necessary to fully fund the project. Prop K funds will fund the implementation of 7 new traffic signals, 1 flashing beacon system and related pedestrian improvements. Previously allocated Prop AA funding in the amount of \$310,000 is being used to construct the new signal and pedestrian improvements at 8<sup>th</sup> and Natoma Streets. All new traffic signals will have new pedestrian countdown signals (PCS), controllers, conduit, wiring, poles, curb ramps, and mast-arm mounted signals. The project's design phase was funded by Prop K and Prop AA funds.

ID	Intersection	Туре	Funding	Existing Control	District
А	34th Avenue and Lincoln Way	Traffic Signal	Prop K	One-way stop	1,4
В	22nd Avenue and Geary Boulevard	Traffic Signal	Prop K	Two-way stop	1
С	26th Avenue and Geary Boulevard	Traffic Signal	Prop K	Two-way stop	1
D	O'Farrell and Webster Streets	Traffic Signal	Prop K	All-way stop	5
Е	8th and Natoma Streets	Traffic Signal	Prop AA	One-way stop	6
F	Sunset Boulevard and Wawona St	Traffic Signal	Prop K	Two-way stop	4
G	Sunset Boulevard and Moraga St	Traffic Signal	Prop K	Two-way stop	4
Н	350 Francisco Sreet (between Powell and Stockton Streets)	Flashing Beacon	Prop K	Crosswalk	3

The locations under this project are as follows:

Sunset Boulevard and Yorba Street was included in the original design scope of Contract 62. However, SFMTA sought and secured a Prop K grant amendment to advance design and construction of that signal. That signal was activated in July 2014. In its amendment request, SFMTA staff recommended that Sunset and Wawona (Location F), which is just one block to the north of Sunset and Yorba, take its place in Contract 62. The SFCTA approved this request in April 2014.

SFMTA staff also sought approval to add Sunset and Moraga (Location G) by using unused Contract 61 design funds. That request was approved in July 2014. The addition of the two Sunset Boulevard locations to Contract 62 means that all intersections between Lincoln Way and Ocean Avenue along Sunset Boulevard will have signals. All crossings of Sunset Boulevard will have protected crossings with the countdown feature.

A new flashing beacon system is proposed to replace the existing in-pavement flashing crosswalk system on Francisco Street between Powell and Stockton Streets. The current flashing crosswalk system has been unreliable and is prone to failure. Agency staff has had to visit the site and make continual repairs. The site is especially important because students from Francisco Middle School cross at this midblock crosswalk throughout the day during the school year. SFMTA staff recommends a pole-mounted flashing beacon system as a more reliable and effective traffic control device.

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

### Location Selection Criteria

The intersections in this scope were selected after careful review by SFMTA staff of new signal requests received by the Agency each year, as well as locations nominated by staff. Locations are prioritized based on collision history, traffic volumes, benefits to roadway users including pedestrians, bicyclists, transit and motorists, proximity to schools or senior centers and any joint departmental opportunities (e.g. scheduled paving projects, corridor improvements).

All the locations proposed for signalization are intended to improve pedestrian safety on multi-lane arterial streets like Lincoln Way, Geary Boulevard, Sunset Boulevard, Webster Street and 8<sup>th</sup> Street. Multi-lane streets are prone to the multiple threat condition where a motorist may stop for a pedestrian or other cross street traffic but motorists in the adjacent lane may not. Speeds can also be a factor. Lincoln Way and Sunset Boulevard have a 35 MPH speed limit. Even Geary Boulevard, Webster Street and 8<sup>th</sup> Street, which have 25 MPH speed limits, can be very intimidating for pedestrians to cross. At all locations except 8<sup>th</sup> and Natoma Streets, the SFMTA has installed continental crosswalks, advance signage, and other traffic control devices to highlight these pedestrian crossings. At this time, however, SFMTA staff believes signalization is the appropriate form of control for these locations.

There is a Senior Housing facility at 8<sup>th</sup> and Natoma Streets, but there are no marked crosswalks. The Transportation Authority's Western SOMA Neighborhood Transportation Plan identified this location as one that could be improved for pedestrians through the installation of a new signalized crosswalk crossing 8<sup>th</sup> Street at this corner, and in October 2013 the Transportation Authority programmed \$310,000 in Proposition AA funds for the crosswalks, signals, and sidewalk bulb work at this intersection.

### **Project Benefits**

New traffic signals provide the benefits of improved right-of-way assignment and access across major streets. All but one of the proposed signal locations currently have stop sign controls on the side street, while the major street is uncontrolled. Motorists from the side street have to stop and proceed only when there is a safe gap in traffic. Most importantly, pedestrians who cross the major street must also choose a gap in traffic in determining when to cross and depend on motorists to yield to them once they legally enter the crosswalk. New traffic signals will improve conditions for pedestrians by stopping traffic along the major street while allowing pedestrians and cross-traffic to proceed. The exception is O'Farrell and Webster Streets, which currently has an all-way stop, which will be replaced with new signals.

All the new traffic signals that the SFMTA will install will have Pedestrian Countdown Signals (PCS). PCSs have been effective in reducing the number of pedestrians remaining in the crosswalk at the beginning of the conflicting vehicle green light, thereby reducing the potential for vehicle-pedestrian conflicts. The countdown feature of the PCS is helpful for pedestrians to discern whether there is enough time left in a signal cycle to cross the intersection safely.

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

### Implementation

The SFMTA Sustainable Streets Division managed the scope of the detailed design including design review and contract preparation. The Department of Public Works' (DPW's) Bureau of Engineering or the SFMTA's Muni Engineering Division will manage the issuance and administration of the contract for construction by competitively bid contract.

<u>Task</u>	Work Performed By
Electrical Design	SFMTA Sustainable Streets Division
Curb Ramp Design	DPW Streets and Highways
Review of Electrical Design	DPW Bureau of Engineering
Construction Management	DPW Infrastructure Construction Management
Contract Support	DPW Bureau of Engineering
Construction Support	SFMTA Sustainable Streets Division

### **Prioritization and Scheduling**

The Prop K request for \$1,500,000 is programmed in the Streets and Traffic Safety category under the line item for New Traffic Signals (Contract 62) for FY 15/16. Staff accelerated its design schedule in order to advertise the new signal contract as early as February 2015 and received a SFCTA waiver for the Prop K policy that prohibits the advertisement of services/contracts funded with Prop K prior to allocation of funds by the Transportation Authority Board on January 9, 2015. Our original schedule had been to advertise in May 2015 and award in July 2015, which would have been consistent with the 2014 Prop K Strategic Plan. SFMTA is ahead of schedule by one quarter, and partial contract certification occurred in April with construction starting in August 2015.

The accelerated schedule was made possible by the fact that 4 of the intersections already had curb ramps in place or already designed. Two of the intersections are on Sunset Boulevard, where SFMTA staff had recently implemented signals and anticipated similar design challenges. On a larger scale, the SFMTA is committed to accelerating projects which include WalkFirst components (5 out of 7 new signalized intersections in this case) and adjusted staffing to accommodate a faster schedule.

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

	FY 2015/16
Project Name:	New Signal Contract 62
Implementing Agency:	San Francisco Municipal Transportation Agency
	ENVIRONMENTAL CLEARANCE
Type :	Categorically Exempt
Status:	N/A

#### **PROJECT DELIVERY MILESTONES**

Start Date

End Date

Fiscal Year

2014/15

2016/17

2016/17

Quarter

2

1

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.

	otart 2 ate	
	Quarter	Fiscal Year
Planning/Conceptual Engineering		
Environmental Studies (PA&ED)		
R/W Activities/Acquisition		
Design Engineering (PS&E)	3	2013/14
Prepare Bid Documents		
Advertise Construction	3	2014/15
Start Construction (e.g., Award Contract)	1	2015/16
Procurement (e.g. rolling stock)		
Project Completion (i.e., Open for Use)		
Project Closeout (i.e., final expenses incurred)		

#### 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.

Milestone	<u>Complete</u>
Design	December 2014
Advertise for Construction	February 2015 (waiver granted 1/9/15)
Construction Begins	August 2015
Open for Use	August 2016

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

		FY	2015/16					
Project Name: New Signa	l Contract 62							
Implementing Agency: San Francisco Municipal Transportation Agency								
COST SUMMARY BY PHASE - CURRENT REQUEST								
Allocations will generally be for one phase	only. Multi-phase alloca	tions will be consider	ed 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 Reques	t/Phase				
	Yes/No	Total Cost	Current Request	Prop AA - Current Request				
Planning/Conceptual Engineering								
Environmental Studies (PA&ED) Design Engineering (PS&E)								
R/W Activities/Acquisition								
Construction	Yes	\$ 1,960,000	\$ 1,500,000					
Procurement (e.g. rolling stock)		<b>#1</b> 0 CO 000	<b>#1 =</b> 00,000	20				
		\$1,960,000	\$1,500,000	\$0				
COST	SUMMARY BY PHAS	SE - ENTIRE PRO	JECT					
Show total cost for ALL project phases bas quote) is intended to help gauge the quality in its development.								
	Total Cost	Source of Cost	Estimate					
Planning/Conceptual Engineering								
Environmental Studies (PA&ED) Design Engineering (PS&E)	\$ 220,000	SFMTA Actual Co	sts					
R/W Activities/Acquisition	φ 220,000							
Construction	\$ 1,960,000	000 Contract costs						
Procurement (e.g. rolling stock) Total	\$ 2,180,000							
% Complete of Design: 100	as of	1	1/19/14					
Expected Useful Life: 30	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 (fulltime equivalent) ratio. A sample format is provided below.

#### New Signal Contract 62

Description	Cost	Perfomed by	Budget Detail Reference
DESIGN PHASE			
1 Detailed Design & Coordination 2 Electrical Design Review 3 Curb Ramp Design	\$79,000 \$72,600 \$68,400	SFMTA SFDPW SFDPW	

#### TOTAL DESIGN PHASE \$ 220,000

		Cost-	% of Contract		
	CONSTRUCTION PHASE	Estimate	Cost	Performed by	
1	Contract Cost	\$1,179,000		Contractor	
2	Contingency (10%)	\$117,900	10%	N/A	
3	Controllers	\$140,000			
4	APS/Vehicle Detectors	\$76,000		Procurement of APS and Sensys Veh Detection	
5	Ct Prep & DPW Eng Support	\$45,746	4%	DPW (Bureau of Engineering)	<u>II</u>
6	Construction Engineering/Inspection	\$163,218	14%	DPW (Bureau of Construction Mgmt)	III
7a	Public Affairs	\$11,790	1%	DPW (Bureau of Construction Mgmt)	
7b	Material Testing	\$58,950	5%	DPW (Bureau of Construction Mgmt)	
7 <b>c</b>	Wage Check	\$23,580	2%	DPW (Bureau of Construction Mgmt)	
8	Construction Support	\$143,237	12%	SFMTA Eng & Shops	<u>Ia</u>
9	City Attorney Review fee \$250/hr x 2 hours	<b>\$</b> 500			
	Construction Phase Subtotal Rounded to	\$1,959,920 \$1,960,000			

TOTAL COST OF ALL PHASES

\$2,180,000

#### MAJOR LINE ITEM BUDGET

### 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		FTE Ratio	Hours	Cost	
Electrician (7345)**	97,084	60,855	\$ 157,939	0.803	\$	126,825	\$	284,764	0.122	254	\$	34,774
Senior Engineer (5211)	155,766	85,640	\$ 241,400	0.803	\$	193,849	\$	435,256	0.019	40	\$	8,370
Engineer (5241)	134,576	75,738	\$ 210,314	0.803	\$	168,882	\$	379,196	0.043	90	\$	16,408
Associate Engineer (5207)	116,246	67,172	\$ 183,418	0.803	\$	147,285	\$	330,703	0.077	160	\$	25,439
Assistant Engineer (5203)	99,944	60,044	\$ 159,988	0.803	\$	128,470	\$	288,458	0.202	420	\$	58,246
Total											\$	143,237

# II DPW Bureau of Engineering Overhead (BOE) Rate: 2.71

Hours	Position	Ba	se Salary	Fully urdened	FTE	Cost
30	Senior Engineer (5211)	\$	155,766	\$ 422,126	0.014	\$ 6,088
42	Engineer (5241)	\$	134,576	\$ 364,701	0.020	\$ 7,364
90	Assistant Engineer (5203)	\$	99,944	\$ 270,848	0.043	\$ 11,719
185	Engineer Associate I (5364)	\$	85,357	\$ 231,316	0.089	\$ 20,574
347	Total				0.167	\$ 45,746
III	DPW BCM	Ove Rate	rhead ::	2.71		
Hours	Position	Ba	se Salary	Fully urdened	FTE	Cost

640	Construction Inspector (6318)	\$ 104,214	\$ 282,420	0.308	\$ 86,899
160	Associate Engineer (5207)	\$ 116,246	\$ 315,027	0.077	\$ 24,233
400	Assistant Engineer (5203)	\$ 99,944	\$ 270,848	0.192	\$ 52,086

560 Total

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

\*\* Electricians receive a 5% premium when assigned as traffic signal electricians

\*\*\* Construction Inspectors receive a 5% premium when acting in that capacity

CONTRACT COST	
Item	Cost
Vehicle Signals	<b>\$44,25</b> 0
Vehicle Signal Mountings	\$22,600
Pedestrian Signals	\$35,000
Pedestrian Signal Mountings	\$12,550
Flashing Beacons	\$11,800
Poles	\$146,300
Pull Boxes	\$46,950
Conduits	\$289,575
Controller Cabinet	\$14,042
Curb Ramps	\$181,205
Hydraulics	\$48,300
Miscellaneous*	\$326,000
Total	\$1,178,572

\*Includes mobilization, wiring, traffic control, signs, excavation, and removal of existing infrastructure.

163,218

\$

0.269

FY 2015/16 **Project Name:** New Signal Contract 62 FUNDING PLAN - FOR CURRENT PROP K REQUEST Prop K Funds Requested: \$1,500,000 \$1,535,000 (enter if appropriate) 5-Year Prioritization Program Amount: Strategic Plan Amount for Requested FY: \$2,235,000 FUNDING PLAN - FOR CURRENT PROP AA REQUEST Prop AA Funds Requested: \$0 5-Year Prioritization Program Amount: (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 5-Year Prioritization Program (5YPP) amount is the amount of Prop K funds available for allocation in Fiscal Year 2015/16 for New Traffic Signals (Contract 62) in the New Traffic Signals subcategory of the New Signals and Signs 5YPP. The Prop K Strategic Plan amount is the entire amount programmed in the New Traffic Signals category in Fiscal Year 2015/16. Enter the funding plan for the phase or phases for which Prop K/Prop AA funds are currently being requested. Totals should match those shown on the Cost worksheet. Allocated Total Fund Source Planned Programmed Prop K \$1,500,000 \$150,000 \$1,650,000 \$310,000 \$310,000 Prop AA \$0 \$0 \$0 \$0 Total: \$1,500,000 \$460,000 \$1,960,000 Actual Prop K Leveraging - This Phase: 15.82% \$1,960,000

E13-61

Total from Cost worksheet

26.13%

Expected Prop K Leveraging per Expenditure Plan

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

No

Is Prop K/Prop AA providing	local match funds for a state or fede	eral grant?	No
		Requir	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 \$1,500,000 \$315,000 \$1,815,000 Prop K \$365,000 \$365,000 Prop AA \$0 \$0 \$0 \$0 \$0 Total: \$1,500,000 \$680,000 \$ 2,180,000

Actual Prop K Leveraging - Entire Project:	16.74%		\$ 2,180,000
Expected Prop K Leveraging per Expenditure Plan:	26.13%	Tota	l from Cost worksheet
Actual Prop AA Leveraging - Entire Project:	83.26%		

### 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:			\$1,500,000	
Sponsor Request -	Proposed	Prop K Cash Flow	<b>Distribution Sched</b>	ule
Fiscal Year		Cash Flow	% Reimbursed Annually	Balance
FY 2015/16		\$1,500,000	100.00%	\$0
			0.00%	\$0
			0.00%	\$0
			0.00%	\$0
			0.00%	\$0
	Total:	\$1,500,000		

Prop AA Funds Requested:		\$0	L
Sponsor Request - Proposed	Prop AA Cash Flow	Distribution Sche	dule
Fiscal Year		% Reimbursed	
riscal fear	Cash Flow	Annually	Balance
		#DIV/0!	\$1,500,000
		#DIV/0!	\$1,500,000
		#DIV/0!	\$1,500,000
Total	\$0		-

San	Francisco	County '	l'ransportati	on Authority
_	/-		. –	_

Prop K/Prop A	A Allocation Requ	lest Form
AUTHORITY	<b>RECOMMENDA</b>	TION
This section	n is to be completed	d by Authority Staff.
Last Updated: 4/28/2014	Resolution. No.	Res. Date:
Project Name: New Signal Cont	ract 62	
Implementing Agency: San Francisco M	unicipal Transportatio	on Agency
	Amount	Phase:
Funding Recommended: Prop K Allocatio	n \$1,500,000	Construction
	1 +4 =00 000	
Tot		
Notes (e.g., justification for multi-phase recommendations	,	
notes for multi-EP line item or multi-sponsor		
recommendations):		

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

Source	Fiscal Year	Maximum Reimbursement	% Reimbursable	Balance
Prop K EP 31	FY 2015/16	\$767,500	51.00%	\$732,500
Prop K EP 31	FY 2016/17	\$732,500	49.00%	\$0
			0.00%	\$0
			0.00%	\$0
			0.00%	\$0
	Total	\$1,500,000	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 31	FY 2015/16	Construction	\$767,500	51%	\$732,500
Prop K EP 31	FY 2016/17	Construction	\$732,500	100%	\$0
				100%	\$0
				100%	\$0
				100%	\$0
		Total:	\$1,500,000		

Prop K/Prop AA Fund Expiration Date: 9/30/2017 Eligible expenses must be incurred prior to this date.

P:\Prop K\FY1516\ARF Final\01 June Board\SFMTA Prop K Contract 62.xlsx, 6-Authority Rec

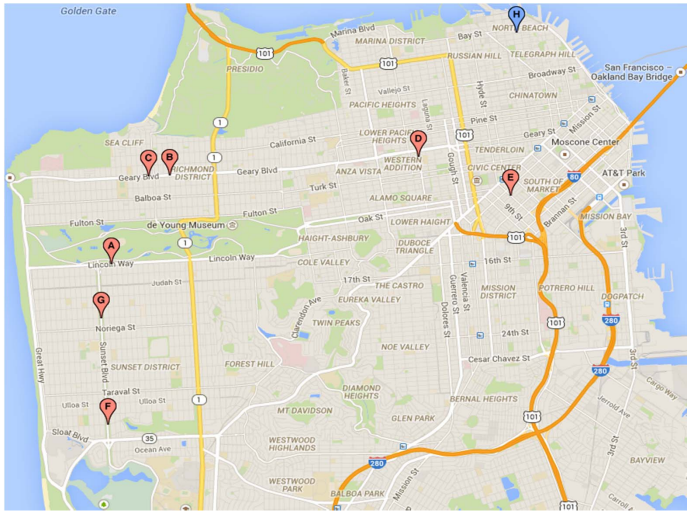
	Francisco Count rop K/Prop AA A	• •	•	
	AUTHORITY R	^		
		s to be complete		Staff.
Last Updated:	4/28/2014	Resolution. No.		Res. Date:
Project Name: 1	New Signal Contrac	rt 62		
Implementing Agency: §	San Francisco Muni	cipal Transportati	ion Agency	
Future Commitment to:	Action	Amount	Fiscal Year	Phase
	Trigger			
	Trigger:			
Deliverables:	ports shall provide	the percent comp	lete for each loc	ation and the percent complete for
• • • • •	1 1	1 1		andard Grant Agreement (SGA)
and include 2-3 photo		1		8
2. Upon project comple				
conditions, and one of	or more photos of t	he same location(	s) during and aft	er construction.
Special Conditions:				
-	•		y up to the appro	oved overhead multiplier rate for
the fiscal year that SF	MIA incurs charge	ës.		
2.				
Notes:				
1. This action fulfills the of Resolution 15-34,			ment to allocate	FY 15/16 funds, approved as part
			Authority staff or	ranted a waiver to Prop K
				of the Transportation Authority
Board allocating the				1 2
		t 8th and Natoma	Streets should b	e invoiced to Prop AA-funded
project 715.207021, I	Resolution 15-34.			
		l	<b></b>	
Supervisorial District(s):	1,3,4,5,6		Prop K proport expenditures - t	10 5 30/0
			Prop AA propo expenditures - t	15 8 70/2
Sub-project detail?	No	If yes, see next pa	age(s) for sub-pro	oject detail.
SFCTA Project Reviewer:	P&PD	Proj	ect # from SGA	:

#### MAPS AND DRAWINGS

Insert or attach files of maps, drawings, photos of current conditions, photo compositions, etc. to support understanding of the project scope and evaluation of how geographic diversity was considered in the project prioritization process.

This text box and the blue header may be deleted to better accommodate any graphics.

### Contract 62 - Signal/Beacon Locations



ID	Intersection	Туре	Funding	Existing Control	District
А	34th Avenue and Lincoln Way	Signal	Prop K - EP 31	One-way STOP	1,4
В	22nd Avenue and Geary Blvd	Signal	Prop K - EP 31	Two-way STOP	1
С	26th Avenue and Geary Blvd	Signal	Prop K - EP 31	Two-way STOP	1
D	O'Farrell and Webster Sts	Signal	Prop K - EP 31	All-way STOP	5
Е	8th and Natoma Sts	Signal	Prop AA	One-way STOP	6
F	Sunset Blvd and Wawona St	Signal	Prop K - EP 31	Two-way STOP	4
G	Sunset Blvd and Moraga St	Signal	Prop K - EP 31	Two-way STOP	4
Н	350 Francisco St	Beacon	Prop K - EP 31		3

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



Traffic Controller and new curb ramps



Pedestrian Countdown Signal



Mast Arm Signal

FY of Allocation Action:	2015/16         Current Prop K Request:         \$ 1,500,000           Current Prop AA Request:         \$ -			
Project Name:	New Signal Contract 62			
Implementing Agency:	San Francisco Municipal Transportation Agency			
Signatures				

By signing below, we the undersigned verify that: 1) the requested sales tax and/or vehicle registration fee revenues shall be used to supplement and under no circumstance replace existing local revenues used for transportation purposes and 2) the requested sales tax and/or vehicle registration fee funds will not be used to cover expenses incurred prior to Authority Board approval of the allocation.

Project Manager	Grants Section Contact
Name (typed): Manito Velasco	Joel C. Goldberg
Title: Engineer	Manager, Capital Procurement & Mgmt
Phone: (415) 701-4447	(415) 701-4499
Fax:	
Email: manito.velasco@sfmta.com	Joel.Goldberg@sfmta.com
1 South Van Ness, 7th floor San Address: Francisco, CA 94103-5417	1 South Van Ness, 8h floor San Francisco, CA 94103-5417
Signature:	
Date:	

E13-67



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FY of Allocation Action:	2015/16	
Project Name:	Traffic Signal Conduit	
Implementing Agency:	San Francisco Municipal Transportation Agency	
	EXPENDITURE PLAN INFORMATION	
Prop K Category:	S. S. C.	y cells will
Prop K Subcategory:		omatically be d in.
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: \$ 550,000           31	
Prop AA Category:		
	Current Prop AA Request: \$ -	
	Supervisorial District(s): 1, 7, 8, 11	
	SCOPE	
schedule. If there are prior allocations for	d to allow Authority staff to evaluate the reasonableness of the proposed but or the same project, provide an update on progress. Describe any outreach ac be provided in a separate Word file. Maps, drawings, etc. should be provide onal worksheets.	ctivities

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.

#### Background and Scope

The San Francisco Municipal Transportation Agency (SFMTA) is seeking \$550,000 from Prop K Sales Tax funds toward a construction contract to install traffic signal conduits at 7 to 10 intersections, in coordination with paving and/or curb ramp projects

- 1. 27th/Guerrero a future new signal; Guerrero/San Jose paving
- 2.  $28^{\text{th}}/\text{Guerrero} \text{see 1 above}$
- 3. 9th/San Jose see 1 above
- 4. 30<sup>th</sup>/San Jose see 1 above

5. Dolores/San Jose - already signalized, SFMTA intends to improve the crossing at this intersection

6. Geneva/Naples – already signalized; SFMTA intends to upgrade this intersection under a future signal contract to add pedestrian countdown signals (PCS) and mast-arms for improved signal visibility

7. Capitol/Sagamore – already signalized; SFMTA intends to upgrade this intersection under Traffic Signal Upgrade Contract Contract 34 (design funds requested by the SFMTA pending Transportation Authority Board action at its June 2015 meeting) to install mast-arms for improved signal visibility and rechannelize the intersection so that continuous bike lanes can be striped; the existing bike lanes become discontinuous at this intersection.

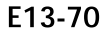
8. 25<sup>th</sup>/Anza – already signalized; SFMTA intends to upgrade this intersection under a future signal contract to add PCS

9. Mission/Onondaga – already signalized; SFMTA intends to upgrade this intersection by improving vehicular signal visibility; the Agency is already in the process of adding PCS thru an existing signal contract

10. 25th/Clement – already signalized; SFMTA intends to upgrade this intersection under a future signal contract to add PCS.

For additional details on the proposed locations, see Table 1.

E13-69



#### **Coordination with Scheduled Paving Projects**

The scope of the request will be coordinated with three paving projects. San Francisco Public Works has scheduled the start of construction as early as October 2015 for the following projects:

San Jose – Guerrero between Cesar Chavez and Monterey/I-280 Sagamore St between Plymouth and Orizaba streets Naples Ave between Curtis and Silver

#### **Project Benefits**

SFMTA reviewed the upcoming paving projects for joint opportunities and determined that a stand-alone traffic signal contract would be the optimal way of getting signal conduits installed. This "Follow the Paving" strategy has served us well by ensuring that all street underground work is done prior to or as part of paving so that the roadways are not excavated afterwards and the 5 year moratorium is honored. It also means cost savings because curb ramps would have already been constructed as part of the paving project.

#### Implementation

The SFMTA intends to enter into a contract to retain an electrical contractor to do this conduit work. See below for information on the related paving projects. San Francisco Public Works' (SFPW's) Bureau of Engineering or the SFMTA's Muni Engineering Division will manage the issuance and administration of the contract for construction (by competitively bid contract).

<u>Task</u> Electrical Design Curb Ramp Design Review of Electrical Design Construction Management Contract Support Construction Support Work Performed By SFMTA Sustainable Streets Division DPW Streets and Highways DPW Bureau of Engineering DPW Infrastructure Construction Management DPW Bureau of Engineering SFMTA Sustainable Streets Division San Francisco County Transportation Authority Prop K/Prop AA Allocation Request Form

Table 1: Proposed Locations for Traffic Signal Conduit Contract

-		maning impring might around the second of the second		0							
				DPW Paving	Planned		Engineering				
No.	No. Letter	First	Cross			Contract Cost		Contingency	<b>Total Costs</b>	Status	<b>Related Signal Project</b>
1	Υ	27th St	Guerrero	2262]	9/30/2015	\$ 50,000	\$ 15,000	\$ 7,500	\$ 72,500		New Signal Contract 64 (2017/18)
2	В	28th St	Guerrero	2262]	9/30/2015	\$ 50,000	\$ 15,000	\$ 7,500	\$ 72,500		New Signal Contract 64 (2017/18)
3	С	29th St	San Jose	2262J	9/30/2015	\$ 50,000	\$ 15,000	\$ 7,500	\$ 72,500		New Signal Contract 64 (2017/18)
4	D	30th St	San Jose	2262J	9/30/2015	\$ 50,000	\$ 15,000	\$ 7,500	\$ 72,500		New Signal Contract 64 (2017/18)
5	Е	Geneva	Naples	2489J	9/30/2015	\$ 50,000	\$ 15,000	\$ 7,500	\$ 72,500		TBD signal upgrade project (2017/18)
9	Н	Capitol	Sagamore	2489J	9/30/2015	\$ 50,000	\$ 15,000	\$ 7,500	\$ 72,500		Signal Upgrade Contract 34 (2017/18)
7	G	San Jose	Dolores	2262J	9/30/2015	\$ 20,000	\$ 6,000	\$ 3,000	\$ 29,000		TBD signal upgrade project (2017/18)
8	Η	25th	Anza	2492J	12/30/2015	\$ 40,000	\$ 12,000	\$ 6,000	\$ 58,000	if funds allow	TBD
6	Ι	Mission	Onondaga		9/30/2015	\$ 10,000	\$ 2,000	\$ 1,500	\$ 13,500	if funds allow	TBD
10	J	25th	Clement		12/30/2015	\$ 10,000	\$ 3,000	\$ 1,500	\$ 14,500	if funds allow	TBD
						\$ 380,000	\$ 113,000	\$ 57,000	\$ 550,000		

	Table 3 - Pri	ioritization Criteria and Sc Signals and Signs (EP 33)	Table 3 - Prioritization Criteria and Scoring Table Signals and Signs (EP 33)	ıble			
	PROP K PR	<b>ROGRAM-WIDE CRITERIA</b>	CRITERIA	CATEGO	CATEGORY SPECIFIC (	CDITEDIA TA chaff.	
	Project Readiness	Community Support	Time Sensitive Urgency	Safety	Replace Asset at End of Useful Life	Changed from need to more transparent definition.	to tal
Total Possible Score	4	3	3	4	3	3	20
Follow-the-Paving							
Follow-the-Paving (Spot Traffic Signal Improvements)	Locations	; will be scored at	Locations will be scored at the time of allocation. See text and Project Information Form for more details	on. See text and	Project Informati	on Form for mor	e details.
Traffic Signal Conduit Contract	4	1	3	3	3	3	17
Traffic Signal Upgrades							
Traffic Signal Upgrade Contract 34 [Vision Zero]	4	1	1	3	3	3	15
7th Avenue and Lincoln Way Intersection Improvements	4	£	2	4	1	3	17
Franklin/Divisadero Corridor Signal Upgrade	4	1	1	3	3	3	15
Eddy and Ellis Traffic Calming Improvement	4	3	2	3	3	3	18
19th Avenue Signals Phase 3 (9)-PSE	3	3	5	3	3	3	17
19th Avenue Signals Phase 3 (9)-CON	Steve Rehn: 1 of the 15 locatic	Steve Rehn: 1 of the 15 locations in Traffic Signal	2	3	3	3	16
Replace Video Detection on 3rd Street	Upgrades placeho	Upgrades placeholder above. Scoring to	0	2	3	3	11
Traffic Signal Visibility Upgrades (12)	3	1	0	4	3	3	14
South Van Ness Conduit Installation	4	1	3	4	3	3	18
South Van Ness Signal Upgrade (12)-PS&E	4	1	3	4	3	3	18
South Van Ness Signal Upgrade (12)-CON	3	1	3	4	3	3	17
Polk Corridor Signal Upgrade-PS&E	4	1	3	4	3	3	18
Polk Corridor Signal Upgrade-CON	2	1	3	4	3	3	16
Gough Corridor Signal Upgrade (14)-PS&E	4	1	2	4	3	3	17
Gough Corridor Signal Upgrade (14)-CON	2	1	2	4	3	3	15
Great Highway Traffic Signal Upgrade	2	1	0	3	3	3	12
Van Ness BRT SFgo Signal Improvements	4	1	2	3	3	3	16

# E13<u>-7</u>2

	Table 3 - Pri	ioritization Criteria and So Signals and Signs (EP 33)	rioritization Criteria and Scoring Table Signals and Signs (EP 33)				
	PROP K PF	PROP K PROGRAM-WIDE CRITERIA	<b>CRITERIA</b>	CATEGO	CATEGORY SPECIFIC	TA staff:	
	<b>Project</b> <b>Readiness</b>	Community Support	Time Sensitive Urgency	Safety	Replace Asset at End of Useful Life		ptal
Total Possible Score	4	я	3	4	°	3	20
Prioritization Criteria Definitions:							
<b>Project Readiness:</b> Project likely to need funding in fiscal year proposed. Factors to be considered include adequacy of scope, schedule, budget and funding plan relative to curre 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.	year proposed. Four the proposed of the proposed of the proposition of	actors to be consic er construction tha on or other factors	lered include adequ in design); whether i may significantly d	iacy of scope, sch prior project pha lelav project.	iedule, budget an ises are complete	Factors to be considered include adequacy of scope, schedule, budget and funding plan relative to current nter construction than design); whether prior project phases are completed or expected to be completed tion or other factors may significantly delay project.	ive to current completed
<b>Community Support:</b> 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 neighborhood transportation plan, but not a countywide plan or agency capital improvement program. Three points for a project in an adopted community based plan with evidence of diverse community support.	unity support and ywide plan or agei plan with evidence	/or was it identifie ncy capital improv e of diverse comm	ed through a comm ement program. unity support.	unity-based plan	ning process. An	example of a comm	unity-based
1 wo 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.	th neighborhood s er neighborhood s	stakeholders and g stakeholders and g	stakeholders and groups and citywide groups.	groups. roups.			
<b>Time Sensitive Urgency:</b> 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.	posed timeframe ( gnal controllers ne	to enable construc ed to be installed i	tion coordination w to support TEP im	vith another proj plementation); or	ect (e.g., minimiz : to meet timely u	e costs and construc se of funds deadlin	ction impacts); es associated
<ul> <li>Safety: (One point for each): Addresses demonstrated safety issue; reduces potential conflicts between modes; benefits users of multiple modes; and increases security.</li> <li>Replaces asset at end of useful life: Replaces equipment that has reached the end of useful life per industry-accepted levels.</li> <li>Provides Benefits to Multiple Users: Project receives one point each for addressing the needs of pedestrians, bicyclists, and/or transit users.</li> </ul>	ty issue; reduces f that has reached t e point each for ac	ootential conflicts   he end of useful li ddressing the need	potential conflicts between modes; benefits users of multiple modes the end of useful life per industry-accepted levels. addressing the needs of pedestrians, bicyclists, and/or transit users.	nefits users of m epted levels. cyclists, and/or t	ultiple modes; an ransit users.	d increases security.	

	PROP K PF	PROP K PROGRAM-WIDE CRITERIA	RITERIA	CATEGO	CATEGORY SPECIFIC CRITERIA	CRITERIA	
	Project Readiness	Community Support	Time Sensitive Urgency	Safety	Replaces Asset at End of Useful Life	Improves Project Delivery Rate	Total
Total Possible Score	4	3	3	4	3	3	20
New Equipment							
New Equipment	2	0	1	2	3	3	11
	Project Readiness	Community Support	Time Sensitive Urgency	Safety	Benefits to Multiple Users	Supports Transit First	Total
Total Possible Score	4	3	3	4	3	3	20
Follow-the-Paving							
Follow-the-Paving (New Pavement Markers and Conduits)		Locations will l	Locations will be scored at the time of allocation. See text for more details.	of allocation. Se	e text for more de	etails.	
Traffic Signal Conduit Contract	4	1	3	3	2	3	16
New Traffic Signals							
New Traffic Signals (5 Locations) Contract 62	4	1	0	4	3	1	13
New Signal Contract 63	4	3	0	4	3	1	15
New Traffic Signals (5 Locations) FY 18 (PS&E)		Locations will l	Locations will be scored at the time of allocation. See text for more details.	of allocation. Se	e text for more de	etails.	
Safe Streets							
Active Transportation Program Local Match							
Safety Enhancements (New Pavement Markers)		Locations will l	Locations will be scored at the time of allocation. See text for more details.	of allocation. Se	e text for more de	etails.	
New Pedestrian Countdown Signals		TAStaff:					
New Traffic Signs		Revised from 2 to 1. When actual locations are listed.	/hen ed.				
		re-score per the definition below, e.g. needs to be in a community-based plan to get points.					

- Prioritization Criteria and Scoring Table	New Signals and Sign (EP 31)
Table 3 - Pr	Z

idered include adequacy of scope, schedule, budget and funding plan relative to action than design); whether prior project phases are completed or expected to be other factors may significanly delay project.	* supple of a community-based planning process. An example of a community- ntywide plan or agency capital improvement program. with evidence of diverse community support. ighborhood stakeholders and groups and citywide groups.	truction <b>Transfer:</b> truction <b>Transfer:</b>	y. 1seful life per industry-accepted levels. l paint truck).	nflicts between modes; benefits users of multiple modes; and increases security.	the needs of pedestrians, bicyclists, and/or transit users. ehicles at intersections controlled by traffic signals.
Prioritization Criteria Definitions:       actual locations are listed, re-score per the definition         Prioritization Criteria Definitions:       below, e.g. needs to be in below, e.g. needs to be in a community-based plan to a community-based plan to current project status (e.g. expect more detail and certainty for a proj completed before beginning the next phase; and whether litigation, co	<b>Community Support:</b> Project has clear and diverse community supplication is a neighborhood transportation plan, but not a countywide plan or agency capital improvement program. Three points for a project in an adopted community based plan with evidence of diverse community support. Two points for a project with evidence of support from both neighborhood stakeholders and groups and citywide grou One point for a project with evidence of support from either neighborhood stakeholders and groups or citywide group.	<b>Time Sensitive Urgency:</b> Project needs to proceed in proposed timeframe to enable constructid <b>TAStaff:</b> impacts); to support another funded or proposed project (e.g. new signal controllers need to be in <mark>Changed to zero unless MTA</mark> deadlines associated with matching funds.	New Equipment Subcategory: Safety: Improves or mitigates a documented unsafe condition Improves worker safety. Replaces asset at end of useful life: Replaces equipment that has reached the end of useful life per industry-accepted levels. Improves Project Delivery Rate: Supports accelerated project delivery (e.g., additional paint truck).	All Other Subcategories: Safety: (One point for each): Addresses demonstrated safety issue; reduces potential conflicts between modes; benefits users of multiple modes; and increases security.	<b>Provides Benefits to Multiple Users:</b> Projects receives one point each for addressing the needs of pedestrians, bicyclists, and/or transit users. <b>Supports Transit First:</b> Project improves transit service and reduces delay for transit vehicles at intersections controlled by traffic signals.

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

		FY 2015/16
Project Name:	Traffic Signal Conduit	
Implementing Agency:	San Francisco Municipal Transpor	tation Agency
	ENVIRONMENTAL CLEARAN	ICE
Type :	Categorically Exempt	Completion Date (mm/dd/yy)
Status:	Underway	

#### **PROJECT DELIVERY MILESTONES**

Fiscal Year

2014/15

2014/15

2016/17 2016/17

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
Planning/Conceptual Engineering					
Environmental Studies (PA&ED)	4	2014/15		4	2014
R/W Activities/Acquisition					
Design Engineering (PS&E)	4	2014/15		4	2014
Prepare Bid Documents					
Advertise Construction	1	2015/16			
Start Construction (e.g., Award Contract)	1	2015/16			
Procurement (e.g. rolling stock)					
Project Completion (i.e., Open for Use)				2	2016
Project Closeout (i.e., final expenses incurred)				4	2016
			-		

#### 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:** Traffic Signal Conduit **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 -**Current Request** Yes/No Total Cost **Current Request** Planning/Conceptual Engineering Environmental Studies (PA&ED) Design Engineering (PS&E) R/W Activities/Acquisition Construction Yes 550,000 \$ 550,000 \$ Procurement (e.g. rolling stock) \$550,000 \$550,000 \$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) \$ 75,000 Actuals + SFMTA Estimate to complete Design Engineering (PS&E) R/W Activities/Acquisition \$ Construction 550,000 SFMTA Estimate based on previous projects Procurement (e.g. rolling stock) Total: \$ 625,000 4/15/15 30 % Complete of Design: as of Expected Useful Life: 30 Years

	with subtotals by task	and phase. inary estima each phase, onsultants, p	<ol> <li>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.</li> <li>Requests for project development should include preliminary estimates for later phases such as construction.</li> <li>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.</li> <li>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.</li> </ol>
<ol> <li>Provide a major line item budget, with subtotals by task and phase. More detail task-level budget information.</li> <li>Requests for project development should include preliminary estimates for later Support costs and contingencies should be called out in each phase as appropriated.</li> </ol>	subuld he called out in	onsultants, p	ovide base rate, overhead multiplier, and fully burdened rates by position with FTE (full-time equivalent) ratio. A
<ol> <li>For work to be performed by agency staff rather than consultants, provide base sample format is provided below.</li> <li>For construction costs, please include budget details. A sample format is provide to be provided below.</li> <li>For construction costs, please provide the LBE/SBE/DBE goals as applicable strong and contract work, please provide the LBE/SBE/DBE goals as applicable budget details.</li> </ol>	ncy staff rather than co lude budget details. A vide the LBE/SBE/I	. sample forn DBE goals as	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.
Traffic Signal Conduit			
CONSTRUCTION		% of Contract	
PHASE	Cost-Estimate	Cost	Performed by
<ol> <li>Contract Cost</li> <li>Contingency (15%)</li> </ol>	\$380,000 \$57,000	15%	Contractor N/A
3 Construction Engineering/Inspection	\$57,060	15%	SFPW (Bureau of Construction Management)
3 Construction Support	\$54,796	14%	SFMTA Engineering & Shops
4 City Attorney Fees	\$1,000		City Attorney's Office
Construction Phase Subtotal Rounded to	\$549,856 \$550,000		

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

# AGENCY STAFF

MFB = Mandatory Fringe Benefits FTE = Full Time Equivalent employee
--

I SFMTA Labor

58,270 54,796	¢+	2/0 376	0.181		128,470	æ	0.802	127,788	00,044	77,744	tant Engineer (2203) Total
38,276	∽	276	0.133	\$ 288,458	128,470 \$	⇔	0.803	159,988	60,044	99,944	Assistant Engineer (5203)
7,292	⇔	40	0.019	\$ 379,196	168,882	⇔	0.803	210,314	75,738	134,576	Engineer (5241)
2,930	⇔	14	0.007	\$ 435,256	193,849	⇔	0.803	241,406	85,640	155,766	Senior Engineer (5211)
6,298	∽	46	0.022	\$ 284,764	126,825	⇔	0.803	157,939	60,855 \$	97,084	Ilectrician (7345)
Cost		Hours	FTE Ratio	(Fully Burdened) Salary + MFB + Overhead	Overhead = (Salary+MFB) x Approved Overhead Rate	Ove (Salaı x Aj Ov	Approved Overhead Rate	alary + MFB	MFB for FTE Salary	Salary Per FTE	Position

SFPW Bureau of

II Construction Overhead Rate: Management

2.71

	871	10,520	669	57.060
Cost	4	10,	41,	57.
	⇔	∳	€	\$
FTE	<u> </u>	0.029	<u> </u>	0.194
Fully 3urdened	422,126	364,701	270,848	
В	⇔	∽	∽	
3ase Salary	155,766	134,576	99,944	
Bae	∽	∽	€	
Position	Senior Engineer (5211)	Engineer (5241)	Assistant Engineer (5203)	Total
Hours	24	60	320	404

E13-79

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

				FY	2015/16	
Project Name:	Traffic Signal Conduit					
	U U					
	FUNDING PI	LAN - FOR CURF	RENT PROP K REC	QUEST		
Prop K Funds Reques	sted:		\$550,000			
5-Year Prioritization I	Program Amount:		\$550,000	(enter if appropriate)	)	
Strategic Plan Amoun	t for Requested FY:		SEE BELOW			
	FUNDING PL	AN - FOR CURR	ENT PROP AA RE	QUEST		
Prop AA Funds Requ	ested:					
5-Year Prioritization I	Program Amount:			(enter if appropriate	)	
Strategic Plan Amoun	t for Requested FY:					
Prioritization Progra or projects will be d Strategic Plan annua The 5-Year Prioritiza	ested is inconsistent (e.g., gr am (5YPP), provide a justifi- eleted, deferred, etc. to acco al programming levels. ation Program (5YPP) amo bllow-the-Paving projects in	ication in the space ommodate the curre unt is the amount o	below including a deta ent request and mainta f Prop K funds availa	ailed explanation of w in consistency with t ble for allocation in F	which other project he 5YPP and/or	
categories in Fiscal Y fiscal years in both categories (\$156,376	The Strategic Plan amount (\$17,703,600) is the entire amount programmed in the Signals and Signs and New Signals and Signs categories in Fiscal Year 2015/16 (\$13,540,229 and \$2,235,000 respectively); programmed but unallocated funds from prior fiscal years in both categories (\$1,526,995 and \$95,000 respectively); and cumulative remaining programming capacity in both categories (\$156,376 and \$150,000 respectively).					
	on the Cost worksheet.	Diammod	Dro or or or or of	Allessed	Total	
<b>Fund Source</b> Prop K sales tax		Planned	<b>Programmed</b> \$550,000	Allocated	<b>Total</b> \$550,000	
1 10p 1x sails tax			₩556,000		\$0	
					<u>*</u> \$0	
					\$0	
					<b>\$</b> 0	
					\$0	
	Total:		\$550,000	\$0	\$550,000	
Actual Prop K Levera	ging - This Phase:		0.00%	ſ	\$550,000	

Total from Cost worksheet

37.28%

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

#### 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

		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.

Fund Source	Planned	Programmed	Allocated	Total
SFMTA Funds		\$75,000		\$75,000
Prop K sales tax		\$550,000		\$550,000
				\$0
				\$0
				\$0
				\$0
				\$0
Total:		\$625,000	\$0	\$ 625,000

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

12.00%
37.28%
NA

625,000

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:				
Sponsor Request - Proposed Prop K				
Fiscal Year		Cash Flow	% Reimbursed Annually	Balance
FY 2015/16		\$330,000	60.00%	\$220,000
FY 2016/17		\$220,000	40.00%	\$0
			0.00%	\$0
			0.00%	\$0
			0.00%	\$0
	Total:	\$550,000		

Prop AA Funds Requested:	\$0					
Sponsor Request - Proposed Prop AA Cash Flow Distribution Schedule						
Fiscal Year		% Reimbursed				
riscal Tear	Cash Flow	Annually	Balance			
Total:	\$0			•		

San Francisco County	<b>Fransportation Authority</b>
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	any manoportation	in mathematic				
Prop K/Prop A	Prop K/Prop AA Allocation Request Form					
AUTHORITY	AUTHORITY RECOMMENDATION					
This section is to be completed by Authority Staff.						
Last Updated: 4/27/2015	Resolution. No.	Res. Date:				
Project Name: Traffic Signal Co	onduit					
Implementing Agency: San Francisco M	unicipal Transportati	on Agency				
	Amount	Phase:				
Funding Recommended: Prop K Allocation	on \$550,000	Construction				
Tot	al: \$550,000					
Notes (e.g., justification for multi-phase recommendations	,					
notes for multi-EP line item or multi-sponsor						
recommendations):						

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

Source	Fiscal Year	Maximum Reimbursement	% Reimbursable	Balance
Prop K EP 31	FY 2015/16	\$150,000	27.00%	\$400,000
Prop K EP 33	FY 2015/16	\$180,000	33.00%	\$220,000
Prop K EP 33	FY 2016/17	\$220,000	40.00%	\$0
			0.00%	\$0
			0.00%	\$0
	Total	\$550,000	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 31	FY 2015/16	Construction	\$150,000	27%	\$400,000
Prop K EP 33	FY 2015/16	Construction	\$180,000	60%	\$220,000
Prop K EP 33	FY 2016/17	Construction	\$220,000	100%	\$0
				100%	\$0
				100%	\$0
		Total:	\$550,000		

Prop K/Prop AA Fund Expiration Date: 12/31/2017 Eligible expenses must be incurred prior to this date.

	San Fr	ancisco Count	y Transportatio	on Authority		E13-83
	Proj	p K/Prop AA A	Allocation Requ	lest Form		
	Α		ECOMMENDA			
		This section is	to be completed	1 by Authority	Staff.	
	Last Updated:	4/27/2015	Resolution. No.		Res. Date:	
	Project Name: Tra	ıffic Signal Condu	ut			
Imple	ementing Agency: Sar	1 Francisco Munio	cipal Transportatio	on Agency		
Future	Commitment to:	Action	Amount	Fiscal Year	Phase	
		Trigger:			•	
Deliverables:						
2. Special Conditions:						
1. <sub>SF</sub>	MTA may not incur nds (\$550,000) pendir certifications page).					
	e Transportation Au e fiscal year in which			up to the appro	ved overhead mul	tiplier rate for
Notes:						
2.						
Supervis	orial District(s):	1, 7, 8, 11		Prop K proport expenditures - tl		100.00%
				Prop AA propo expenditures - tl		NA
Sul	o-project detail?	Yes	If yes, see next pag	ge(s) for sub-pro	ject detail.	
SFCTA Pr	oject Reviewer:	P&PD	Proje	ct # from SGA	:	

	S	an Francisco Coun Prop K/Prop AA	• •	•		
		<u> </u>	RECOMMENDA			
		This section i	s to be completed	d by Authority S	staff.	
	Last Update	ed: 4/27/2015	Resolution. No.		Res. Date:	
	Project Nan	ne: Traffic Signal Cond	uit			
Ir	nplementing Agen	cy: San Francisco Mun	icipal Transportati	on Agency		
		SUB-PR	OJECT DETAIL	4		
			1	Traffic Signal Co	n duit Constant (T	<b>D 21</b> )
Sub-Project # from	SGA:		Name:		nduit Contract (E	LP 31)
		•	sorial District(s):		1, 7, 8, 11	
Cash Flow Distrib	ution Schedule b	y Fiscal Year & Phas	e (for entire alloca	tion/appropriatio	n)	
				Maximum	Cumulative %	
Source	Fiscal Year	Pha	ise	Reimbursement	Reimbursable	Balance
Prop K EP 31	FY 2015/16	Construction		\$150,000	100%	\$0
					100%	\$0
					100%	\$0 \$0
					100% 100%	\$0
			Total:	\$150,000	10070	ΨV
			-			
Note Desired # Gran SCA		Traffic Signal Conduit Contract (EP 33)				
Sub-Project # from SGA: Nam						
Supervisorial District(s): Cash Flow Distribution Schedule by Fiscal Year & Phase (for entire alloca						
			<b>`</b>	Maximum		
Source	Fiscal Year	Dha	Phase		Cumulative % Reimbursable	Balance
Prop K EP 33	FY 2015/16	Construction	ise	Reimbursement \$180,000	45%	\$220,000
Prop K EP 33	FY 2016/17	Construction		\$180,000	4370 100%	\$220,000
11001111 00		Gonstruction		<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>	100%	\$0
					100%	\$0
					100%	\$0
			Total:	\$400,000		

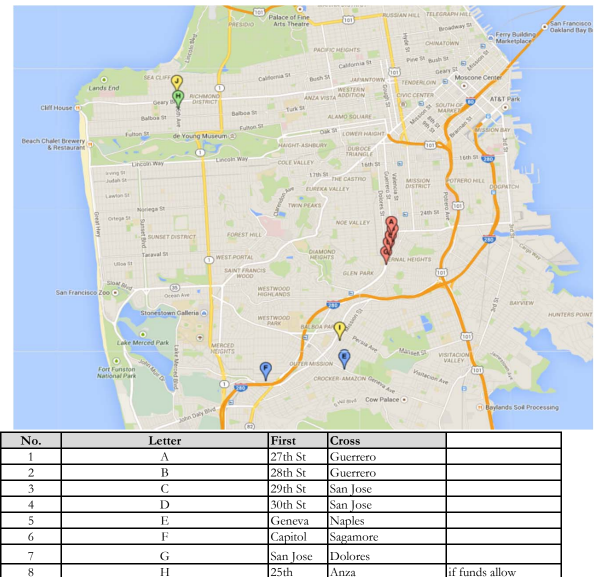
#### San Francisco County Transportation Authority Proposition K Sales Tax Program Allocation Request Form

#### MAPS AND DRAWINGS

Insert or attach files of maps, drawings, photos of current conditions, photo compositions, etc. to support understanding of the project scope and evaluation of how geographic diversity was considered in the project prioritization process.

This text box and the blue header may be deleted to better accommodate any graphics.

#### Traffic Signal Conduit



Mission

25th

Onondaga

Clement

if funds allow

if funds allow

Ι

9

10

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

FY of Allocation Action:	2015/16         Current Prop K Request:         \$ 550,000           Current Prop AA Request:         \$ -
Project Name:	Traffic Signal Conduit
Implementing Agency:	San Francisco Municipal Transportation Agency
	Signatures

By signing below, we the undersigned verify that: 1) the requested sales tax and/or vehicle registration fee revenues shall be used to supplement and under no circumstance replace existing local revenues used for transportation purposes and 2) the requested sales tax and/or vehicle registration fee funds will not be used to cover expenses incurred prior to Authority Board approval of the allocation.

	Project Manager	Grants Section Contact
Name (typed):	Manito Velasco	Joel C. Goldberg
Title:	Engineer	Manager, Capital Procurement & Management
Phone:	(415) 701-4447	(415) 701-4499
Fax:		
Email:	manito.velasco@sfmta.com	Joel.Goldberg@sfmta.com
Address:	1 South Van Ness, 7th floor San Francisco, CA 94103-5417	1 South Van Ness, 8h floor San Francisco, CA 94103-5417
Signature:		
Date:		

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

FY of Allocation Action:	2015/16	
Project Name:	Traffic Signal Upgrade Contract 34 [Vision Zero]	
Implementing Agency:	San Francisco Municipal Transportation Agency	
	EXPENDITURE PLAN INFORMATION	
Prop K Category:	C. Street & Traffic Safety	Gray cells will automatically be
Prop K Subcategory:	iii. System Maintenance and Renovations (streets)	filled in.
Prop K EP Project/Program:	a. Signals and Signs	
Prop K EP Line Number (Primary):	33Current Prop K Request:\$518,000	
Prop K Other EP Line Numbers:		_
Prop AA Category:		
	Current Prop AA Request: \$ -	
	Supervisorial District(s): 1, 2, 3, 5, 6, 7, 8, 9, 11	l

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, drawings, etc. should be provided on Worksheet 7-Maps.or by inserting additional worksheets.

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.

#### Background and Scope

The San Francisco Municipal Transportation Agency (SFMTA) is seeking \$518,000 from Prop K Sales Tax funds toward the design phase of 14 traffic signal upgrade locations and related pedestrian improvements to be constructed under Traffic Signal Upgrade Contract 34. These are locations where safety issues have been identified by Agency staff in the course of its regular review of operations and collision patterns. Locations that have patterns of left turn or broadside collisions can be improved through separated left turn phasing and/or improved signal visibility. Intersections that are improved will include the addition of pedestrian countdown signals (PCS) and curb ramps where missing. Other improvements at signal upgrade locations will include new controllers, conduit, wiring, poles and mast arm mounted signals where they are needed to implement the signal modifications. It should also be noted that at least 3 of the locations are high injury locations for cyclists and signal improvements are intended to mitigate the problems that exist there. Also also noted are the relevant pedestrian safety improvement associated with each signal upgrade.

#### **Project Scope and Benefits**

The locations under this project are described in Table 1 below. The table describes the intended project scope, number of curb ramps anticipated to be included in the project, supervisorial district and whether the intersection is located on a Vision Zero High-Injury Network. The table also indicates when the intersection was first installed, which is an indication of the age of the signal infrastructure. Some intersections have been upgraded since and in that case, a second year is stated on the table. In cases where the intersection has not been upgraded over the last 30 years, the project will replace all underground and above-ground signal infrastructure including conduits and poles. The typical life-cycle of a traffic signal is 30 years.

#### Location Selection Criteria

The intersections in this scope were selected after careful review by SFMTA staff of traffic operations and collision patterns on a regular basis. Locations are prioritized based on collision history, traffic volumes, benefits to roadway users including pedestrians, bicyclists, transit and motorists, proximity to schools or senior centers and any joint departmental opportunities (e.g. scheduled paving projects, corridor improvements).

#### Implementation

The SFMTA Sustainable Streets Division will manage the scope of the detailed design including design review and contract preparation. The Department of Public Works' (DPW's) Bureau of Engineering or the SFMTA's Muni Engineering Division will manage the issuance and administration of the contract for construction (by competitively bid contract).

<u>Task</u> Electrical Design Curb Ramp Design Review of Electrical Design Construction Management Contract Support Construction Support <u>Work Performed By</u> SFMTA Sustainable Streets Division DPW Streets and Highways DPW Bureau of Engineering DPW Infrastructure Construction Management DPW Bureau of Engineering SFMTA Sustainable Streets Division San Francisco County Transportation Authority Prop K/Prop AA Allocation Request Form

**TABLE 1. CONTRACT 34 LOCATIONS** 

ID	Intersection *	Scope	Ped Safety Element	Curb Ramps to be built	District	Vision Zero High Injury Network
7	7 <sup>th</sup> and Brannan Streets (1957, 2002)	Add protected left turn phasing on Brannan	Minimize ped conflicts with left turns	TBD	6	
5	11 <sup>th</sup> , 13 <sup>th</sup> , Bryant and Division Streets (1956, 1997)	Add protected left turn phasing; high injury location for cyclists	Minimize ped conflicts with left turns	TBD	6	Υ
3	24 <sup>th</sup> and Dolores Streets (1953)	Add protected left turn	Add PCS crossing 24th	0	8	
4	43 <sup>rd</sup> and Fulton Streets (1972)	Add protected left turn	Add PCS crossing 43rd	0	1	
5	Alemany and Putnam Streets (1956, 1990?)	Improve Signal Visibility and pole placement	Add PCS crossing freeway ramp	TBD	6	Υ
9	Arguello and Fulton Streets (1952, 1990?)	Add protected left turn phasing; high injury location for cyclists; full upgrade	Add PCS crossing Arguello	0	1	Υ
7	Battery and Pine Streets (1949)	Improve Signal Visibility	Minimize red light running	TBD	3	Υ
8	California and Laguna Streets (1970)	Improve Signal Visibility	Add PCS at all crossings	TBD	2, 5	Υ
6	California and Buchanan Streets (1985)	Improve Signal Visibility	Add PCS at all crossings	TBD	2, 5	Υ
10	Capitol and Sagamore Streets (1976)	Improve Signal Visibility; improve bike lane alignment		0	11	
11	Dewey and Laguna Honda Boulevard (1954, 1990s)	Improve Signal Visibility; Reconfigure islands to facilitate bus turns	Open west crosswalk (currently closed)	4	7	
12	Duboce Ave and Valencia Street (1955, 1996)	Add protected left turn phasing; high injury location for cyclists		TBD	9	Υ
13	Lake Merced Blvd and Higuera Ave (2002)	Improve Signal Visibility; Add streetlighting	Improve visibility for pedestrians	2	7	
14	Oak Street and Masonic Avenue (1955, 2002)	Add protected left turn phase	Minimize ped conflicts with left turns	TBD	5	Υ

E13-89

	PROP K PI	<b>PROP K PROGRAM-WIDE CRITERIA</b>	RITERIA	0	CATEGORY SPECIFIC CRITERIA	CRITERIA	
	Project Readiness	Community Support	Time Sensitive Urgency	Safety	Replace Asset at End of Useful Life	Provides Benefits to Multiple Users	Total <b>06</b>
Total Possible Score	4	3	3	4	3	3	20
Follow-the-Paving					-		
Follow-the-Paving (Spot Traffic Signal Improvements)		Locations will be sco	Locations will be scored at the time of allocation. See text and Project Information Form for more details.	on. See text and ]	Project Information Form	n for more details.	
Traffic Signal Conduit Contract	4	1	3	3	3	1	15
Traffic Signal Upgrades							
Iraffic Signal Upgrade Contract 34 [Vision Zero]	4	1	1	3	3	3	15
7th Avenue and Lincoln Way Intersection Improvements	4	3	2	4	1	3	17
Franklin/Divisadero Corridor Signal Upgrade	4	1	1	3	3	3	15
Eddy and Ellis Traffic Calming Improvement	4	3	2	3	3	3	18
19th Avenue Signals Phase 3 (9)-PSE	3	3	2	3	3	3	17
19th Avenue Signals Phase 3 (9)-CON	2	3	2	3	3	3	16
Replace Video Detection on 3rd Street	2	1	0	2	3	3	11
Traffic Signal Visibility Upgrades (12)	3	1	0	4	3	3	14
South Van Ness Conduit Installation	4	1	3	4	3	3	18
South Van Ness Signal Upgrade (12)-PS&E	4	1	3	4	3	3	18
South Van Ness Signal Upgrade (12)-CON	3	1	3	4	3	3	17
Polk Corridor Signal Upgrade-PS&E	4	1	3	4	3	3	18
Polk Corridor Signal Upgrade-CON	2	1	3	4	3	3	16
Gough Corridor Signal Upgrade (14)-PS&E	4	1	2	4	3	3	17
Gough Corridor Signal Upgrade (14)-CON	2	1	2	4	3	3	15
Great Highway Traffic Signal Upgrade	2	1	0	3	3	3	12
Van Ness BRT SFgo Signal Improvements	4	1	2	ю	ŝ	0	16

# Prioritization Criteria Definitions:

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. 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 neighborhood transportation plan, but not a countywide plan or agency capital improvement program.

I wo points for a project with evidence of support from both neighborhood stakeholders and groups and citywide groups. Three points for a project in an adopted community based plan with evidence of diverse community support.

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.

Safety: (One point for each): Addresses demonstrated safety issue; reduces potential conflicts between modes; benefits users of multiple modes; and increases security.

Replaces asset at end of useful life: Replaces equipment that has reached the end of useful life per industry-accepted levels.

Provides Benefits to Multiple Users: Project receives one point each for addressing the needs of pedestrians, bicyclists, and/or transit users.

# E13<u>-90</u>

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

		FY 2015/16
Project Name:	Traffic Signal Upgrade Contract 3-	4 [Vision Zero]
Implementing Agency:	San Francisco Municipal Transpor	rtation Agency
	ENVIRONMENTAL CLEARAN	ICE
Type :	Categorically Exempt	Completion Date (mm/dd/yy)
Status:	Underway	10/31/15

#### **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
	Quarter	Fiscal Year
Planning/Conceptual Engineering		
Environmental Studies (PA&ED)	1	2015/16
R/W Activities/Acquisition		
Design Engineering (PS&E)	1	2015/16
Prepare Bid Documents		
Advertise Construction	2	2016/17
Start Construction (e.g., Award Contract)	4	2016/17
Procurement (e.g. rolling stock)		
Project Completion (i.e., Open for Use)		
Project Closeout (i.e., final expenses incurred)		

Enc	l Date
Quarter	Fiscal Year
1	2015/16
1	2016/17
4	2017/18
2	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.

Milestone
Design
Advertise for Construction
Construction Begins
Open for Use

Complete August 2016 December 2016 April 2017 June 2018

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

			F	Y 2015/16	
Project Name:	Traffic Sign	al Upgrade Contract 3	34 [Vision Zero]		
Implementing Agency:	San Francis	co Municipal Transpo	rtation Agency		
		MMARY BY PHAS		-	
Allocations will generally be for Enter the total cost for the phas CURRENT funding request.	·				
			Cos	st for Current Reques	st/Phase
		Yes/No	Total Cost	Prop K - Current Request	Prop AA - Current Request
Planning/Conceptual Engineer	0				
Environmental Studies (PA&E)	D)		<b>*-100</b> 00	<b>071</b> 0000	
Design Engineering (PS&E) R/W Activities/Acquisition		Yes	\$518,000	\$518,000	
Construction					
Procurement (e.g. rolling stock)	)				
			\$518,00	\$518,000	\$0
	COST		OF ENTIDE DE	OIFCT	
Show total cost for ALL projec quote) is intended to help gauge in its development.	t phases base		formation. Source	of cost estimate (e.g. 3	0
		Total Cost	Source of Co	ost Estimate	
Planning/Conceptual Engineer	0				
Environmental Studies (PA&E) Design Engineering (PS&E)	D)	\$518,000	SEMTA Estima	to based on provious p	roioato
R/W Activities/Acquisition		\$310,000	SPWLIA ESUIIIa	te based on previous p	lojects
Construction		\$ 2,782,000	SFMTA Estima	te based on previous p	rojects
Procurement (e.g. rolling stock)					
	Total:	\$ 3,300,000			
% Complete of Design:	0	L	4/15/15		
Expected Useful Life:	30	Years			

San Francisco County Transportation Authority Proposition K Sales Tax Program 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.

#### Traffic Signal Upgrade Contract 34 [Vision Zero]

DESIGN PHASE	Cost	Perfomed by	Budget Detail Reference
Task			
Detailed Design & Coordination	\$215,705	SFMTA	<u>I</u>
Electrical Design Review	\$173,752	SFPW (BOE)	<u>II</u>
Curb Ramp Design	\$127,249	SFPW (BOE)	<u> </u>
City Attorney Review	 \$1,000	City Attorney	
Total	\$ 517,706		
DESIGN PHASE COST	\$ 518,000		

	CONSTRUCTION PHASE	Cost Estimate	% of Contract Cost	Performed by
1	Contract Cost	\$1,700,000		Contractor
2	Contingency (10%)	\$170,000	10%	N/A
3	Controllers	\$200,000	12%	
4	City Furnished Signal Hardware	\$100,000	6%	Procurement of APS and Sensys Veh Detection
5	Contract Prep & DPW Eng Support	\$17,000	1%	Engineering)
6	Construction Engineering/ Inspection	\$204,000	12%	DPW (Bureau of Construction Mgmt)
7a	Public Affairs	\$17,000	1%	Drw (Dureau of Grwynstieau Ymm)
7b	Material Testing	\$68,000	4%	Drw (Bueau or Drwtysticau Mrm <sup>+</sup> )
7 <b>c</b>	Wage Check	\$85,000	5%	Drw (Dureau 01 Construction Momt)
8	Construction Support	\$221,000	13%	SFMTA Eng & Shops
	Construction Phase Subtotal	\$2,782,000		
	Rounded to	\$2,782,000		
	TOTAL COST OF ALL PHASES	\$3,300,000		

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

# AGENCY STAFF (DESIGN PHASE)

MFB = Mandatory Fringe Benefits	FTE = Full Time Equivalent employee	
MFB = Mand	FTE = Full T	

# SFMTA Labor Γ

Position	Salary Per FTE	MFB for FTE	Salary + MFB	Approved Overhead Rate	Overhead = (Salary+MFB) x Approved Overhead Rate	(Fully Burdened) Salary + MFB + Overhead	FTE Ratio	Hours	Cost
3lectrician (7345)**	97,084	60,855	\$ 157,939	0.803	\$ 126,825	\$ 284,764	0.144	300	\$ 41,072
enior Engineer (5211)	155,766	85,640	\$ 241,406	0.803	\$ 193,849	\$ 435,256	0.039	82	\$ 17,159
ingineer (5241)	134,576	75,738	\$ 210,314	0.803	\$ 168,882	\$ 379,196	0.096	200	\$ 36,461
ssociate Engineer (5207)	116,246	67,172	\$ 183,418	0.803	\$ 147,285	\$ 330,703	0.156	325	\$ 51,672
ssistant Engineer (5203)	546'66	60,044	\$ 159,988	0.803	\$ 128,470 \$	\$ 288,458	0.240	500	\$ 69,341
Total							0.676	1,407	\$ 215,705

**Overhead Rate:** DPW Bureau of Engineering (BOE) - Electrical Review Π

2.71

Hours	Position	<b>Base Salary</b>	Fully Burdened	lened	FTE		Cost
60	Senior Engineer (5211)	\$ 155,766	\$	422,126	0.029	s	12,177
320	Engineer (5241)	\$ 134,576	\$	364,701	0.154	⇔	56,108
400	Assistant Engineer (5203)	\$ 99,944	\$ 27	270,848	0.192	\$	52,086
480	Engineer Associate I (5364)	\$ 85,357	\$	231,317	0.231	\$	53,381
1260	Total				0.606	\$	173,752
III	DPW Bureau of Engineering (BOE) - Curb Ramp Design	Overhead Rate:	2.71				
Hours	Position	<b>Base Salary</b>	Fully Burdened	lened	FTE		Cost
40	Senior Engineer (5211)	\$ 155,766	\$	422,126	0.019	\$	8,118

Hours	Position	Base Salary	Fully	Fully Burdened	FTE	Ū
40	Senior Engineer (5211)	\$ 155,766	\$	422,126	0.019	\$
120	Engineer (5241)	\$ 134,576	Ś	364,701	0.058	\$
480	Assistant Engineer (5203)	\$ 99,944	Ś	270,848	0.231	\$
320	Engineer Associate I (5364)	\$ 85,357	\$	231,317	0.154	\$
960	Total				0.462	\$

21,040 62,503 35,587

127,249

960 Total

\* Base Salary is step 5 for each classification in effect today. \*\* Electricians receive a 5% premium when assigned as traffic signal electricians \*\*\* Construction Inspectors receive a 5% premium when acting in that capacity

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

FY 2015/16						
Project Name: Traffic Signal Upgrade Co	ontract 34 [Vision 2	Zero]				
FUNDING P	LAN - FOR CUR	RENT PROP K REG	QUEST			
Prop K Funds Requested:		\$518,000				
5-Year Prioritization Program Amount:		\$564,524	(enter if appropriate	)		
Strategic Plan Amount for Requested FY:		\$16,671,600				
FUNDING PL	AN - FOR CURR	RENT PROP AA RE	QUEST			
Prop AA Funds Requested:						
5-Year Prioritization Program Amount:			(enter if appropriate	)		
Strategic Plan Amount for Requested FY:						
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 5-Year Prioritization Program (5YPP) amount is the amount of Prop K funds available for allocation in Fiscal Year 2015/16 for the design phase of Traffic Signal Upgrades (15 Locations) in the Signals and Signs 5YPP. The Strategic Plan amount is the entire amount programmed in the Signals and Signs category in Fiscal Year 2015/16 (\$13,540,229); programmed but unallocated funds from prior fiscal years (\$2,974,995); and cumulative remaining programming capacity (\$156,376).						
match those shown on the Cost worksheet.	Discussed	December 1		T- 4-1		
Fund Source Prop K sales tax	Planned	Programmed \$518,000	Allocated	<b>Total</b> \$518,000		
		π • - ο,οοο		#####\$ <b>\$</b> 0		
				<b>\$</b> 0		
				\$0 \$0		
				\$0 \$0		
Total:		\$518,000	<b>\$</b> 0	\$518,000		
Actual Prop K Leveraging - This Phase:		0.00%		\$518,000		

Expected Prop K Leveraging per Expenditure Plan

41.47%

Total from Cost worksheet

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

Is Prop K/Prop AA providing local match fun	ds for a state or fede	eral grant?	No
		Required I	Local Match
Fund Source	\$ Amount	%	\$

FUNDING PLA	<b>N</b> - FOR ENTIR	E PROJECT (ALL	PHASES)				
Enter the funding plan for all phases (environ- if the current request covers all project phases		<i>,</i>	1 /	on may be left blank			
Fund Source	Planned						
Prop K sales tax	\$3,300,000 \$3,300,000						
				\$0			
				\$0			
				\$0			
				<b>\$</b> 0			
				\$0			
Total:		\$3,300,000	\$0	\$ 3,300,000			

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

	0.00%
	41.47%
NA	

\$ 3,300,000

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:		\$518,000	
Sponsor Request - Proposed Prop K Cash	Flow Distribution S	chedule	
Fiscal Year	Cash Flow	% Reimbursed Annually	Balance
FY 2015/16	\$130,000	25.00%	\$388,000
FY 2016/17	\$388,000	75.00%	\$0
		0.00%	\$0
		0.00%	\$0
		0.00%	\$0
Total	\$518,000		

Prop AA Funds Requested:	\$0					
Sponsor Request - Proposed Prop AA Cash Flow Distribution Schedule						
Fiscal Year	Cash Flow	% Reimbursed Annually	Balance			
Total:	\$0					

San	Francisco	County	Transportation	Authority

Prop K/Prop AA	Allocation Requ	iest Form			
AUTHORITY RECOMMENDATION					
This section is to be completed by Authority Staff.					
Last Updated: 4/28/2015	Resolution. No.	Res. Date:			
Project Name: Traffic Signal Upg	rade Contract 34 [V	Tision Zero]			
Implementing Agency: San Francisco Municipal Transportation Agency					
	Amount	Phase:			
Funding Recommended: Prop K Allocation	\$518,000	Design Engineering (PS&E)			
······································	¢519.000				
Total	: \$518,000	]			
Notes (e.g., justification for multi-phase recommendations, notes for multi-EP line item or multi-sponsor					
recommendations):					

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

Source	Fiscal Year	Maximum Reimbursement	% Reimbursable	Balance
Prop K EP 33	FY 2015/16	\$130,000	25.00%	\$388,000
Prop K EP 33	FY 2016/17	\$388,000	75.00%	\$0
			0.00%	\$0
			0.00%	\$0
			0.00%	\$0
	Total	\$518,000	100%	

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

Source	Fiscal Year	Phase	Maximum Reimbursement	Cumulative % Reimbursable	Balance
Prop K EP 33	FY 2015/16	Design Engineering (PS&E)	\$130,000	25%	\$388,000
Prop K EP 33	FY 2016/17	Design Engineering (PS&E)	\$388,000	100%	\$0
				100%	\$0
				100%	\$0
				100%	\$0
		Total:	\$518,000		

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

	Francisco Count op K/Prop AA A	-	•		
	AUTHORITY R	^			
	This section is	to be complete	ed by Authority	Staff.	
Last Updated:	4/28/2015	Resolution. No		Res. Date	:
Project Name: T	raffic Signal Upgra	de Contract 34 [	Vision Zero]		
Implementing Agency: Sa	an Francisco Munic	cipal Transportat	ion Agency		
	Action	Amount	Fiscal Year	Phase	
Future Commitment to:					
	Trigger:				
Deliverables:	-				
1. With the first quarterly	y progress report d	ue October 15, 2	2015, provide 2-3	digital photos of	typical before
<ul> <li>conditions.</li> <li>2. Upon project complet updated scope, schedu request for construction</li> </ul>	le, budget and fun				
3.					
Special Conditions: 1. The Transportation A		in hans SEMT			-ltipling gate for
the fiscal year in which			A up to the appro	ved overnead m	uluplier rate for
2.		0			
Notes:					
1.					
Supervisorial District(s):	, 2, 3, 5, 6, 7, 8, 9, 11		Prop K proport expenditures - t		100.00%
			Prop AA propo expenditures - th		NA
Sub-project detail?	No	If yes, see next p	age(s) for sub-pro	oject detail.	
SFCTA Project Reviewer:	P&PD	Proj	ject # from SGA	:	

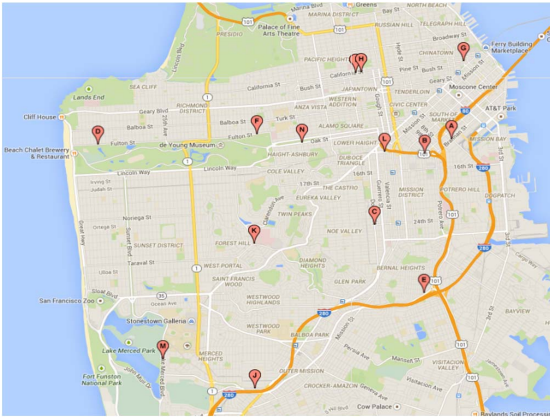
#### San Francisco County Transportation Authority Proposition K Sales Tax Program Allocation Request Form

#### MAPS AND DRAWINGS

Insert or attach files of maps, drawings, photos of current conditions, photo compositions, etc. to support understanding of the project scope and evaluation of how geographic diversity was considered in the project prioritization process.

This text box and the blue header may be deleted to better accommodate any graphics.

#### Traffic Signal Upgrade Contract 34 [Vision Zero]



No	Location	Scope				
	1 7th and Brannan	LT Phasing				
	2 11th and Bryant LT Phasing					
	3 24th and Dolores	LT Phasing, add PCS, full upgrade				
	4 43rd Avenue and Fulton	LT Phasing, add PCS, full upgrade				
	5 Alemany and Putnam	Relocate pole, add PCS				
	6 Arguello and Fulton LT Phasing, add PCS					
	7 Battery and Pine	Signal visibility, full Upgrade				
	8 California and Laguna	Signal visibility, add PCS, full upgrade				
	9 California and Buchanan	Signal visibility, add PCS, full upgrade				
	10 Capitol and Sagamore	Remove median poles, full upgrade				
	11 Dewey and Laguna Honda	Rechannelize, cut median, open crosswalk				
	12 Duboce and Valencia	e and Valencia LT Phasing				
	13 Lake Merced and Higuera Install streetlight					
	14 Oak and Masonic	LT Phasing				

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



Traffic Controller and new curb ramps



Pedestrian Countdown Signal



Mast Arm Signal

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

FY of Allocation Action:	2015/16         Current Prop K Request:         \$ 518,000           Current Prop AA Request:         \$ -		
Project Name:	Traffic Signal Upgrade Contract 34 [Vision Zero]		
Implementing Agency:	San Francisco Municipal Transportation Agency		
Signatures			

By signing below, we the undersigned verify that: 1) the requested sales tax and/or vehicle registration fee revenues shall be used to supplement and under no circumstance replace existing local revenues used for transportation purposes and 2) the requested sales tax and/or vehicle registration fee funds will not be used to cover expenses incurred prior to Authority Board approval of the allocation.

	Project Manager	Grants Section Contact
Name (typed):	Manito Velasco	Joel C. Goldberg
Title:	Engineer	Manager, Capital Procurement & Management
Phone:	(415) 701-4447	(415) 701-4499
Fax:		
Email:	manito.velasco@sfmta.com	Joel.Goldberg@sfmta.com
Address:	1 South Van Ness, 7th floor San Francisco, CA 94103-5417	1 South Van Ness, 8h floor San Francisco, CA 94103-5417
Signature:		
Date:		

P:\Prop K\FY1516\ARF Pending\SFMTA Prop K Contract 34 Design, 8-Signatures



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

FY of Allocation Action:	2015/16
Project Name:	3rd Street Traffic Signal Detection Upgrade - Phase 1
Implementing Agency:	San Francisco Municipal Transportation Agency
	EXPENDITURE PLAN INFORMATION
Prop K Category:	C. Street & Traffic Safety Gray cells will automatically be
Prop K Subcategory:	iii. System Maintenance and Renovations (streets) filled in.
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: \$300,000
Prop AA Category:	
	Current Prop AA Request: \$ -
	Supervisorial District(s): 10
	SCOPE
schedule. If there are prior allocations fo	d to allow Authority staff to evaluate the reasonableness of the proposed budget and r the same project, provide an update on progress. Describe any outreach activities be provided in a separate Word file. Maps, drawings, etc. should be provided on

Worksheet 7-Maps.or by inserting additional worksheets.

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.

The San Francisco Municipal Transportation Agency (SFMTA) requests \$300,000 in construction funds for the 3rd Street Light Rail Traffic Signal Detection Upgrade Project - Phase 1, which will upgrade vehicle detection systems for traffic signals at 12 intersections along 3rd Street.

#### Background and Scope

This project is intended to replace the video-based vehicle detection systems currently installed along the 3<sup>rd</sup> Street Light Rail Corridor with the more reliable wireless system. When the 3<sup>rd</sup> Street light rail signals were installed in 2004, the most effective technology at the time was via video cameras mounted on signal poles. Since then, our experience has shown that the video cameras have not been consistently reliable. We have received complaints from local drivers that the cameras at times miss their presence, which results in significant delays to cross street traffic. There may also be instances of 'false calls' when the camera 'detects' a vehicle that may not be there, which results in unnecessary delays to the streetcar line. The newer wireless detection technology has since been proven more worthy in other applications in the City and statewide. This first phase will upgrade the detection system to wireless detection at 12 intersections along 3<sup>rd</sup> Street between 18<sup>th</sup> Street and Burke Avenue, where we have received complaints and observed the problem:

- 1) 3<sup>rd</sup>/18<sup>th</sup> Street
- 2)  $3^{rd}/19^{th}$  Street
- 3)  $3^{rd}/20^{th}$  Street
- 4) 3<sup>rd</sup>/22<sup>nd</sup> Street
   5) 3<sup>rd</sup>/23<sup>rd</sup> Street
- 6)  $3^{rd}/24^{th}$  Street

- 7)  $3^{\rm rd}/25^{\rm th}$  Street
- 8)  $3^{\rm rd}/26^{\rm th}$  Street
  - 9) 3<sup>rd</sup>/Cesar Chavez Street
  - 10) 3rd/Marin Street
- 11) 3<sup>rd</sup>/Cargo Way
- 12) 3<sup>rd</sup>/Burke Ave

Wireless sensors, capable of detecting vehicles and bicycles, will be installed in the roadway. When a vehicle or bicycle is detected, the sensor will communicate wirelessly to an access point mounted on a pole at the intersection. The access point will be physically connected to and communicates with the traffic signal controller via a Cat-5 cable. When the signal controller receives an input from the detection system, the controller will provide a green to the approach at the next assigned opportunity in the signal cycle, all while serving minimum pedestrian and vehicular clearance times, as well as any transit priority programming.

The proposed wireless detection system will operate independently from the Vetag transit priority system on 3rd Street. Vetag will continue to detect light rail vehicles, while the wireless detection system will detect vehicles and bicycles in the traffic lanes. Vetag signals pass through a Vetag cabinet and provide input to the signal controller, whereas the wireless detection system will be directly connected to the controller. Existing controllers and cabinets can accommodate wireless detection and no upgrades are needed.

#### **Project Benefits**

The video cameras currently in place have a number of disadvantages. First, the detection is not reliable in that the Agency has received complaints from local drivers who felt they had to wait an inordinate amount of time before getting their green light. There are also instances of false detections that negatively affect transit on 3<sup>rd</sup> Street. Secondly, the cameras are not easy to maintain with lenses often obscured and the camera mountings misaligned by wind. It usually requires a multi-person crew equipped with a 'bucket truck' to make adjustments to the camera.

The vehicle detection does not affect pedestrian safety. Pedestrian detection via pushbuttons is independent of the vehicle detection. Pedestrians will get a full Walk and flashing red hand countdown indication after a button is pressed. Wireless detectors can also easily detect bicycles and motorcycles.

The SFMTA has installed wireless detection to replace failed traffic detection loops and video detection operated in conjunction with transit signal priority at a number of intersections along rail lines including 2nd/ King, Bay/ Embarcadero and Embarcadero/ Folsom. It is reliable and more accurate. It is also easier to install, requiring a small crew and a truck. Lanes are thus closed only a short period of time compared to the installation or maintenance of a video camera.

#### Location Selection Criteria

There are 67 intersections along the 3<sup>rd</sup> St Light Rail corridor that require the upgrade to wireless detection. Agency staff selected these 12 intersections in the Dogpatch neighborhood based on complaints received from the public and observations by staff electricians and engineers. Phase II is anticipated to start in FY 2016/17, with Phase III possibly starting as soon as FY 17/18.

#### Implementation

The SFMTA's Signal Shop staff will procure the detection hardware and perform the installations. We anticipate completing the installations within 12 to 18 months.

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

		FY 2015/16
Project Name:	3rd Street Traffic Signal Detection U	Jpgrade - Phase 1
Implementing Agency:	San Francisco Municipal Transporta	tion Agency
	ENVIRONMENTAL CLEARANC	E
Type :	Categorically Exempt	Completion Date
Status:	Underway	(mm/dd/yy) 06/30/15

#### **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		Enc	l Date
	Quarter	Fiscal Year	Quarter	Fiscal Year
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)	1	2015/16		
Procurement (e.g. rolling stock)				
Project Completion (i.e., Open for Use)			2	2016/17
Project Closeout (i.e., final expenses incurred)	3	2016/17	4	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: 3rd Str	eet Traffic Signal Detection	n Upgrade - Phase 1			
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	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	\$ 300,000	\$ 300,000		
Procurement (e.g. rolling stock)		π ουσιβουσιο	π οτο,οτο		
		\$300,000	\$300,000	\$0	
COST SUMMARY BY PHASE - ENTIRE PROJECT					
Show total cost for ALL project phases based on best available information. <b>Source of cost estimate</b> (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	¢ 200.000	SEMTA Estimate			
Construction Procurement (e.g. rolling stock)	\$ 300,000	SFMTA Estimate based on previous projects			
	otal: \$ 300,000				
% Complete of Design:	0 as of	4/17/15			
Expected Useful Life:	30 Years				

San Francisco County Transportation Authority Proposition K Sales Tax Program 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.

#### 3rd Street Traffic Signal Detection Upgrade - Phase 1

CONSTRUCTION PHASE	Cost	Perfomed by Budget Detail Reference
Project Element	One Intersection	12 Intersections
Wireless Signal Detection Hardware	\$18,000	\$216,000 Procured by SFMTA
Labor	\$4,837	\$58,045 Engineering/Signal Shop
City Atty		\$1,000
Contingency (5%)	\$2,042	\$24,502
Total	\$ 24,879	\$ 299,547
ROUNDED TOTAL COST		\$ 300,000

#### AGENCY STAFF (CONSTRUCTION PHASE)

MFB = Mandatory Fringe Benefits	
FTE = Full Time Equivalent employee	

#### I SFMTA Labor

Position	Salary Per FTE	MFB for FTE	Salar	y + MFB	Approved Overhead Rate	Overhead = (Salary+MFB ) x Approved Overhead Rate	,	FTE Ratio	Hours	Cost
Electrician (7345)**	97,084	60,855	\$	157,939	0.803	\$ 126,825	\$ 284,764	0.016	34	\$ 4,655
Engineer (5241)	134,576	75,738	\$	210,314	0.803	\$ 168,882	\$ 379,196	0.000	1	\$ 182
Total								0.017	35	\$ 4,837

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

\*\* Electricians receive a 5% premium when assigned as traffic signal electricians

\*\*\* Construction Inspectors receive a 5% premium when acting in that capacity

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

		[	FY	2015/16					
Project Name: 3rd Street Traffic Signal D	Detection Upgrade	- Phase 1							
FUNDING PL	FUNDING PLAN - FOR CURRENT PROP K REQUEST								
Prop K Funds Requested:		\$300,000							
5-Year Prioritization Program Amount:		\$300,000	(enter if appropriate)						
Strategic Plan Amount for Requested FY:		\$16,671,600							
FUNDING PL	AN - FOR CURF	<b>RENT PROP AA RE</b>	QUEST						
Prop AA Funds Requested:									
5-Year Prioritization Program Amount:	5-Year Prioritization Program Amount: (enter if appropriate)								
Strategic Plan Amount for Requested FY:									
or projects will be deleted, deferred, etc. to acco Strategic Plan annual programming levels. The 5-Year Prioritization Program (5YPP) amou 3rd Street Phase 1 in Fiscal Year 2015/16 from The Strategic Plan amount is the entire amount (\$13,540,229); programmed but unallocated fun- capacity (\$156,376).	The 5-Year Prioritization Program (5YPP) amount is the amount of Prop K funds available for Replace Video Detection on 3rd Street Phase 1 in Fiscal Year 2015/16 from the Traffic Signal Upgrades subcategory of the Signals and Signs 5YPP. The Strategic Plan amount is the entire amount programmed in the Signals and Signs category in Fiscal Year 2015/16 (\$13,540,229); programmed but unallocated funds from prior fiscal years (\$2,974,995); and cumulative remaining programming								
Enter the funding plan for the phase or phases match those shown on the Cost worksheet.	for which Prop K,	Prop AA funds are cu	rrently being request	ted. Totals should					
Fund Source	Planned	Programmed	Allocated	Total					
Prop K sales tax		\$300,000		\$300,000					
				<b>\$</b> 0					
				\$0					
				\$0 \$0					
		+		\$0 \$0					
Total:		\$300,000	\$0	\$300,000					
Actual Prop K Leveraging - This Phase:	Actual Prop K Leveraging - This Phase: 0.00% \$300,000								

Total from Cost worksheet

41.47%

Expected Prop K Leveraging per Expenditure Plan

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

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

 Required Local Match

 Fund Source
 \$ Amount
 %
 \$

 Image: Colspan="2">Image: Colspan="2" Image: Colspan="2" I

#### 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 \$0 \$0 \$0 \$0 Total: \$0 \$0 \$

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

	41.47%
NA	

300,000

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:			
Sponsor Request - Proposed Prop K Cash	Flow Distribution S	Schedule	
Fiscal Year	Cash Flow	% Reimbursed Annually	Balance
FY 2015/16	\$200,000	67.00%	\$100,000
FY 2016/17	\$100,000	33.00%	\$0
		0.00%	\$0
		0.00%	\$0
		0.00%	\$0
Total	\$300,000		

Prop AA Funds Requested:	\$0					
Sponsor Request - Proposed Prop AA Cash Flow Distribution Schedule						
Fiscal Year	Cash Flow	% Reimbursed Annually	Balance			
Total:	\$0					

San Francisco County	Transportation Authority
----------------------	--------------------------

San Francisco County Transportation Authority					
I	Prop K/Prop AA A	llocation Requ	est Form		
	AUTHORITY RE	ECOMMENDA	TION		
	This section is	to be completed	l by Authority Staff		
Last Updated:	5/1/2015	Resolution. No.		Res. Date:	
Project Name:	3rd Street Traffic Sig	nal Detection Up	grade - Phase 1		
-					
Implementing Agency:	San Francisco Munic	ipal Transportatio	on Agency		
		Amount	Pha	ase:	
Funding Recommended:	Prop K Allocation	\$300,000	Con	nstruction	
	Total:	\$300,000			
Notes (e.g., justification for multi-phase r	ecommendations,				
notes for multi-EP line item or multi-spo	insor				
recommendations):					

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

Source	Fiscal Year	Maximum Reimbursement	% Reimbursable	Balance
Prop K EP 33	FY 2015/16	\$200,000	67.00%	\$100,000
Prop K EP 33	FY 2016/17	\$100,000	33.00%	\$0
			0.00%	\$0
			0.00%	\$0
			0.00%	\$0
	Total:	\$300,000	100%	

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

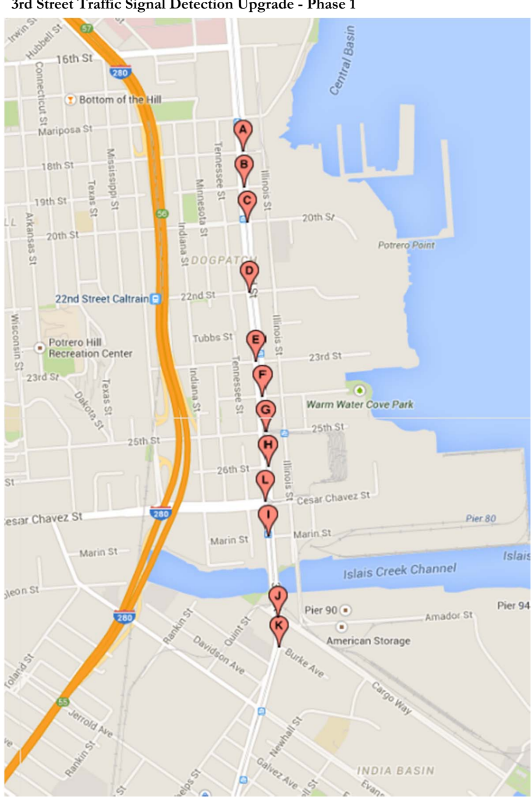
			Maximum	Cumulative %	
Source	Fiscal Year	Phase	Reimbursement	Reimbursable	Balance
Prop K EP 33	FY 2015/16	Construction	\$200,000	67%	\$100,000
Prop K EP 33	FY 2016/17	Construction	\$100,000	100%	\$0
				100%	\$0
				100%	\$0
				100%	\$0
		Total:	\$300,000		

Prop K/Prop AA Fund Expiration Date: 6/30/2017 Eligible expenses must be incurred prior to this date.

			Transportatio			E13-111
			location Requ			
				by Authority S	Staff.	
	Last Updated: 5/	1/2015	Resolution. No.		Res. Date:	
	Project Name: 3rd Str	eet Traffic Sign	al Detection Up;	grade - Phase 1		
	Implementing Agency: San Fr.	ancisco Municip	oal Transportatio	on Agency		
	Future Commitment to:	Action	Amount	Fiscal Year	Phase	
		Trigger:				
Deliverables: Special Condit	<ol> <li>With the first quarterly provide the first quarterly provide the first quarterly provide the first quarter.</li> <li>Quarterly reports shall spin quarter.</li> <li>Upon project completion</li> <li>Upon project completion</li> <li>The Transportation Author the fiscal year that SFMT</li> <li>Z.</li> </ol>	ecify the location provide 2-3 dig	ons where traffic gital photos of w eimburse SFMT	detection system	ns were replaced i	n the previous
Notes:	1.					
S	upervisorial District(s):	10		Prop K proporti expenditures - th Prop AA propor	is phase: tion of	100.00%
ÇF	Sub-project detail?	No If P&PD	yes, see next pa	expenditures - th ge(s) for sub-pro	ject detail.	

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

#### MAPS AND DRAWINGS



#### 3rd Street Traffic Signal Detection Upgrade - Phase 1

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

FY of Allocation Action:	2015/16Current Prop K Request:\$ 300,000Current Prop AA Request:\$ -
Project Name:	3rd Street Traffic Signal Detection Upgrade - Phase 1
Implementing Agency:	San Francisco Municipal Transportation Agency
	Signatures

By signing below, we the undersigned verify that: 1) the requested sales tax and/or vehicle registration fee revenues shall be used to supplement and under no circumstance replace existing local revenues used for transportation purposes and 2) the requested sales tax and/or vehicle registration fee funds will not be used to cover expenses incurred prior to Authority Board approval of the allocation.

	Project Manager	Grants Section Contact
Name (typed):	Manito Velasco	Joel C. Goldberg
Title:	Engineer	Manager, Capital Procurement & Management
Phone:	(415) 701-4447	(415) 701-4499
Fax:		
Email:	manito.velasco@sfmta.com	Joel.Goldberg@sfmta.com
Address:	1 South Van Ness, 7th floor San Francisco, CA 94103-5417	1 South Van Ness, 8h floor San Francisco, CA 94103-5417
Signature:		
Date:		



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

FY of Allocation Action:	2015/16	
Project Name:	19th Avenue Signals Phase III	
Implementing Agency:	San Francisco Municipal Transportation Agency	
	EXPENDITURE PLAN INFORMATION	
		Gray cells will
Prop K Category:		automatically be
Prop K Subcategory:	iii. System Maintenance and Renovations (streets)	filled in.
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: \$630,000	
Prop AA Category:		
	Current Prop AA Request:	
	Supervisorial District(s): 4, 7	
	SCOPE	
2) level of public input into the prioritizati K/Prop AA 5-Year Prioritization Program Plans and/or relevant 5YPPs.	anation of how the project was prioritized for funding, highlighting: 1) p on process, and 3) whether the project is included in any adopted plans n (5YPPs). Justify any inconsistencies with the adopted Prop K/Prop A by outside consultants and/or by force account.	, including Prop
1 0		

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

#### Introduction:

The SFMTA is seeking \$630,000 from Prop K for the design of five traffic signal upgrades to be constructed under the 19<sup>th</sup> Avenue Signals Phase III project. The upgrades include pole relocations, signal head upgrades, pull-box replacements, and new traffic signal equipment installations.

The locations under this project are as follows:

ID	Intersection	District
А	19 <sup>th</sup> Ave and Moraga	4,7
В	19 <sup>th</sup> Ave and Wawona	4,7
С	19 <sup>th</sup> Ave and Sloat	4,7
D	19 <sup>th</sup> Ave and Rossmoor	7
Е	19th Ave and Winston	7

This request is for the City's portion of the joint Caltrans and City Signals Phase III project. This portion of work will be advanced to meet the schedule of the City's bulb-out project, and thus funds need to be available in advance of Caltrans' street paving project.

#### Background:

The 19<sup>th</sup> Avenue corridor is a heavily utilized arterial into and out of the western part of San Francisco, serving motor vehicles, transit, and pedestrians. Caltrans and the City's joint Signal Project is an effort to upgrade the inadequate traffic signal infrastructure along the corridor as part of the larger 19<sup>th</sup> Avenue Combined City Project, which includes bulb-outs, roadway resurfacing, water main replacements, and sewer repairs. This Signals Phase III project includes the last set of signals remaining after Phases I and II were completed in 2010.

#### Signals Phase III Scope:

There are nine remaining intersections that were not upgraded as part of the previous Phase I or II projects, including: Park Presidio/Lake, Crossover/Park Presidio, Crossover/MLK, 19<sup>th</sup>/Moraga, 19<sup>th</sup>/Wawona, 19<sup>th</sup>/Sloat, 19<sup>th</sup>/Winston, 19<sup>th</sup>/Crespi, and 19<sup>th</sup>/Roosmoor. These nine intersections will be upgraded as part of Signals Phase III. However, the City is only responsible for funding five of these intersections. SFMTA will split the total project costs with Caltrans per the Maintenance Agreement and Caltrans will upgrade the four other remaining intersections. SFMTA's portion of the project will include five intersections on 19<sup>th</sup> Avenue, at: Moraga, Wawona, Sloat, Rossmoor, and Winston. This Prop K request is to design the upgrade of these five traffic signals, including:

- Replacement and relocation of traffic signal poles and Accessible Pedestrian Signals (APS) closer to new curb ramps to be designed and constructed as part of the 19<sup>th</sup> Avenue Phase III project in order to meet standards set in the Federal Highway Administration's Manual on Uniform Traffic Control Devices (MUTCD), the Americans with Disabilities Act (ADA) and city ordinances;
- Replacement of existing concrete TS type I and type III pull boxes with new fiberlyte type III pull boxes at all corners with concrete work;
- Upgrade of existing traffic signals to include pedestrian signal indicators, mast-arms, new controller and cabinet assemblies (with transit prioritization capabilities), and larger 12 inch signal heads;

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

- Coordination with the installation of new Vetag train detection equipment at the Rossmoor intersection;
- Protection of all existing combined traffic signal/streetlight poles, traffic signals poles with mast arms, and combined traffic signal/streetlight poles with mast arms that will remain.

#### Need:

The signals and signal infrastructure along portions of 19<sup>th</sup> Avenue are outdated, incompatible with new signal technology, and cost the SFMTA unnecessary resources to maintain. The proposed signal upgrades would provide pedestrian and traffic safety improvements, and allow the installation of new signal technology such as Transit Signal Priority which improves transit reliability and travel time.

#### Implementation:

Caltrans is the lead agency on the environmental documentation for the Signals Phase III project. Caltrans is expected to complete an independent Project Study Report/Project Report (PSR/PR) for the Phase III Signal Upgrade Project (EA 0J700), which includes upgrades to the nine signals listed above. Caltrans will also prepare the Signals Phase III CEQA document. Both sets of documents are expected to be complete by May 31, 2015. Caltrans would like to start design in July 2015, and will include its 50% cost share in the 2016 State Highway Operation and Protection Program (SHOPP).

In order to include a portion of the Signals Phase III work with the bulb-out project, Prop K funds need to be available in advance of Caltrans' street paving project, which is programmed in the 2014 SHOPP for FY 17/18, with advertisement in Q4, FY 17/18. The schedule provided in this request reflects the City's portion of the work, which will be advanced to meet the bulb-out project schedule (which is scheduled to be completed before Caltrans' street paving project).

The signal upgrades at 19th & Rossmoor will be constructed as part of the 19th Avenue M-line contract rather than the 19th Avenue Combined City Project contract, but advancing design from 10% to 100% is included in the scope of the subject request.

The SFMTA Sustainable Streets Division will manage the scope of the detailed design including design review and contract preparation. The Department of Public Works' (DPW's) Bureau of Engineering will manage the issuance and administration of the contract for construction (by competitively bid contract).

<u>Task</u> Electrical Design Review of Electrical Design Construction Management Contract Support	Work Performed By SFMTA Sustainable Streets Division DPW Bureau of Engineering DPW Infrastructure Construction Management DPW Bureau of Engineering
Contract Support	DPW Bureau of Engineering
Construction Support	SFMTA Sustainable Streets Division

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

		FY 2015/16
Project Name:	19th Avenue Signals Phase III	
Implementing Agency:	San Francisco Municipal Transportatio	n Agency
	ENVIRONMENTAL CLEARANCE	
Type : Status:	Categorical Exclusion (CEQA)/ Categorical Exemption (NEPA) Underway	Completion Date (mm/dd/yy) 05/31/15

#### **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	1	2011/12	4	2014/15
Environmental Studies (PA&ED)	1	2011/12	4	2014/15
R/W Activities/Acquisition				
Design Engineering (PS&E)	1	2015/16	4	2015/16
Prepare Bid Documents	4	2015/16		
Advertise Construction	1	2016/17	-	-
Start Construction (e.g., Award Contract)	2	2016/17	-	-
Procurement (e.g. rolling stock)				
Project Completion (i.e., Open for Use)	-	-	4	2017/18
Project Closeout (i.e., final expenses incurred)			2	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.

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

FY 2015/16 **Project Name:** 19th Avenue Signals Phase III **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 -**Current Request** Yes/No Total Cost **Current Request** Planning/Conceptual Engineering Environmental Studies (PA&ED) Design Engineering (PS&E) 630,000 \$ 630,000 Yes \$ R/W Activities/Acquisition Construction Procurement (e.g. rolling stock) \$630,000 \$630,000 \$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) \$ 630,000 SFMTA estimate based on previous projects Design Engineering (PS&E) R/W Activities/Acquisition Construction \$ 2,520,000 SFMTA estimate based on previous projects Procurement (e.g. rolling stock) Total: \$ 3,150,000 10 04/25/15 % 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

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.

#### 19th Avenue Signals Phase III

	DESIGN PHASE		
	Description	Cost	Perfomed by
1	Detailed Design & Coordination	\$224,555	SFMTA
2	Electrical Design Review	\$206,353	SFDPW
3	Curb Ramp Design	\$198,943	SFDPW
4	City Attorney Fees \$250/hr x 2 hours	\$500	
	Design Phase Subtotal	\$630,351	
	Rounded to	\$630,000	

TOTAL DESIGN PHASE \$ 630,000

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

# AGENCY STAFF (DESIGN PHASE)

SFMTA -

MFB = Mandatory Fringe Benefits FTE = Full Time Equivalent employee

	1 117 - 1 m 1 mir radmi armin cumbrolice	ה דיאמו אמרווו כוו	uptoyee						
Position	Salary Per FTE	MFB for FTE	Salary + MFB	Overhead = (Salary+MFB ) x Approved Overhead Rate	(Fully Burdened) Salary + MFB + Overhead	FTE Ratio	Hours	U	Cost
Electrician (7345)**	797,99	59,405	\$ 159,202	\$ 127,839	\$ 287,041	0.046	96	Ś	13,248
Project Manager III	180,861	92,133	\$ 272,994	\$ 219,214 \$	\$ 492,208	0.011	22	⇔	5,206
Senior Engineer (5211)	160,980	83,425	\$ 244,406	\$ 196,258	\$ 440,664	0.023	48	⇔	10,169
Engineer (5241)	139,054	73,821	\$ 212,875	\$ 170,939	\$ 383,814	0.069	144	⇔	26,572
Associate Engineer (5207)	120,085	65,513 \$	\$ 185,599	⇔	149,036 \$ 334,635	0.154	320	⇔	51,482
Assistant Engineer (5203)	103,246	58,644	\$ 161,890	\$ 129,998 \$	\$ 291,888	0.404	840	⇔	117,878
Transit Planner IV	129,182	69,498 \$	\$ 198,680	\$	159,540 \$ 358,221	0.015	32	\$	5,511
Total						0.707	1,470	\$	224,555

Overhead Rate: DPW Bureau of Engineering (BOE) 2

0.803

Position	Salary Per FTE	MFB for FTE	Salary + MFB	Overhead = (Salary+MFB ) x Approved Overhead Rate	(Fully Burdened) Salary + MFB + Overhead	FTE Ratio	Hours	9	Cost
Senior Engineer (5211)	160,980	83,425	\$ 244,406 \$		196,258 \$ 440,664	0.031	64	∽	13,559
Engineer (5241)	139,054	73,821	\$		170,939 \$ 383,814	0.077	160	\$	29,524
Assistant Engineer (5203)	103,246	58,644	\$ 161,890 \$		129,998 \$ 291,888	0.365	760	\$	106,651
Engineer Associate I (5364)	85,357	50,720 \$	\$ 136,077 \$		109,270 \$ 245,347	0.231	480	⇔	56,619
Total						0.704	1,464 \$		206,353

**DPW** Streets and Highways 3

- / · · · · · · · · · · · · · · · · · ·									ſ
Position	Salary Per FTE	MFB for FTE	Salary + MFB	Overhead = (Salary+MFB ) x Approved Overhead Rate	(Fully Burdened) Salary + MFB + Overhead	FTE Ratio	Hours	Ŭ	Cost
Senior Engineer (5211)	160,980	83,425	\$ 244,406 \$		196,258 \$ 440,664	0.017	36	⇔	7,627
Engineer (5241)	139,054	73,821	\$	\$ 170,939 \$	\$ 383,814	0.046	96	⇔	17,714
Assistant Engineer (5203)	103,246	58,644 \$	\$ 161,890 \$	\$ 129,998 \$	\$ 291,888	0.385	800	\$	112,265
Engineer Associate I (5364)	85,357	50,720 \$	\$ 136,077 \$	\$ 109,270 \$	\$ 245,347	0.250	520	⇔	61,337
Total	1					869.0	1,452	\$ 1	198,943

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

			[	FY	2015/16		
Project Name: 19th Avenue	Signals Phase II	I					
	FUNDING PLAN - FOR CURRENT PROP K REQUEST						
FU		N - FUR CUR	KENT PROP K REQ	ZUESI			
Prop K Funds Requested:			\$630,000				
5-Year Prioritization Program Amou	int:		\$630,000	(enter if appropriate)	)		
Strategic Plan Amount for Requeste	d FY:		\$16,671,600				
FU	NDING PLAN	- FOR CURF	RENT PROP AA RE	QUEST			
Prop AA Funds Requested:							
5-Year Prioritization Program Amou	int:			(enter if appropriate)	)		
Strategic Plan Amount for Requeste	d FY:						
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 5-Year Prioritization Program (5YPP) amount is the amount of Prop K funds available for allocation in Fiscal Year 2015/16 for the design phase of 19th Avenue Signals Phase III) in the Signals and Signs 5YPP. The Strategic Plan amount is the entire amount programmed in the Signals and Signs category in Fiscal Year 2015/16 (\$13,540,229); programmed but unallocated funds from prior fiscal years (\$2,974,995); and cumulative remaining programming capacity (\$156,376).							
Enter the funding plan for the pha match those shown on the Cost w	-	which Prop K,	Prop AA funds are cu	rrently being request	ed. I otals should		
Fund Source		Planned	Programmed	Allocated	Total		
Prop K sales tax			\$630,000		\$630,000		
					\$0		
					\$0		
					\$0		
					<b>\$</b> 0		
	77 . 1		<b>#</b> ( <b>2</b> 0,000)	<b>\$</b> 0	\$0		
L	Total:		\$630,000	\$0	\$630,000		
Actual Prop K Leveraging - This Ph	ase.		0.00%	Г	\$630,000		
Expected Prop K Leveraging per Ex			0.0070	Total	from Cost worksheet		

Expected Prop K Leveraging per Expenditure Plan

0.00%		0.00%
41.47%		41.47%
	-	

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

Is Prop K/Prop AA	A providing <b>local</b> i	match funds for a sta	te 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.

Fund Source	Planned	Programmed	Allocated	Total
Prop K sales tax		\$3,150,000		\$3,150,000
				\$0
				\$0
				\$0
				\$0
				\$0
				\$0
Total:		\$3,150,000	\$0	\$ 3,150,000

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

0.00%
41.47%
NA

\$ 3,150,000

Total from Cost worksheet

Actual Prop AA Leveraging - Entire Project:

#### 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:			
Sponsor Request - Proposed Prop K Cash	Flow Distribution S	chedule	
Fiscal Year	Cash Flow	% Reimbursed Annually	Balance
FY 2015/16	\$630,000	100.00%	\$0
		0.00%	\$0
		0.00%	\$0
		0.00%	\$0
		0.00%	\$0
Total	\$630,000		

Prop AA Funds Requested:	\$0				
Sponsor Request - Proposed Prop AA Cash Flow Distribution Schedule					
Fiscal Year		% Reimbursed			
	Cash Flow	Annually	Balance		
Total:	\$0			•	

San Fi	ancisco	County	Transportation	Authority
--------	---------	--------	----------------	-----------

Prop K/Prop	AA Alloca	tion Requ	uest Form

I	тор к/ гтор ка г	mocation Kequ	lest Form			
	AUTHORITY RECOMMENDATION					
		2014/15				
Last Updated:	5/4/2015	Resolution. No.		Res. Date:		
Project Name:	19th Avenue Signals	Phase III				
<i>.</i>						
Implementing Agency:	San Francisco Munic	cipal Transportatio	on Agency			
		Amount		Phase:		
Funding Recommended:	Prop K Allocation	\$630,000		Design Engineering (PS&E)		
			l I			
	Total:	\$630,000	L			
Notes (e.g., justification for multi-phase r						
notes for multi-EP line item or multi-spo recommendations):	nsor					
recommendations).						

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

Source	Fiscal Year	Maximum Reimbursement	% Reimbursable	Balance
Prop K EP 33	FY 2015/16	\$472,500	75.00%	\$157,500
Prop K EP 33	FY 2016/17	\$157,500	25.00%	\$0
			0.00%	\$0
			0.00%	\$0
			0.00%	\$0
	Total	\$630,000	100%	

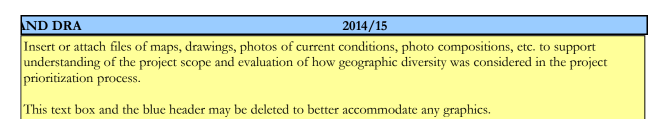
#### Cash Flow Distribution Schedule by Fiscal Year & Phase (for entire allocation/appropriation)

			Maximum	Cumulative %	
Source	Fiscal Year	Phase	Reimbursement	Reimbursable	Balance
Prop K EP 33	FY 2015/16	Design Engineering (PS&E)	\$472,500	75%	\$157,500
Prop K EP 33	FY 2016/17	Design Engineering (PS&E)	\$157,500	100%	\$0
				100%	\$0
				100%	\$0
				100%	\$0
		Total:	\$630,000		

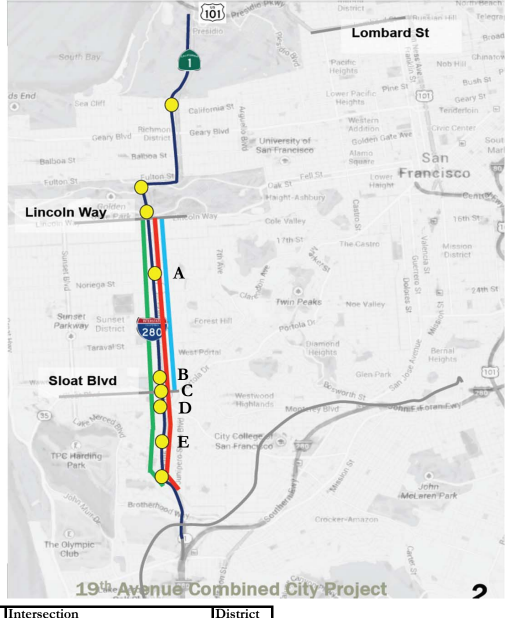
Prop K/Prop AA Fund Expiration Date: 3/31/2017 Eligible expenses must be incurred prior to this date.

	cop K/Prop AA A				
		2014/15			
Last Updated:	5/4/2015	Resolution. No.		Res. Da	te:
Project Name: 1	9th Avenue Signals	Phase III			
Implementing Agency: S	San Francisco Muni	cipal Transportati	on Agency		
Future Commitment to:	Action	Amount	Fiscal Year	Phase	
	Trigger:		I		
I. V/ith the tiret curetor		11e ( )ctober 15 //	J15, provide 2-3 c	ligital photos (	of typical before
<ol> <li>With the first quarter conditions.</li> <li>Upon project compleupdated scope, sched request for constructions.</li> <li>4.</li> <li>becial Conditions:         <ol> <li>The Authority will or which SFMTA incurs</li> <li>2.</li> </ol> </li> </ol>	tion, evidence of co ule, budget and fun ion phase funding. Ily reimburse SFMT	ompletion of 100% ding plan. This re	% design (e.g. cop quirement may be	y of certification	ons page), and an 1gh submittal of a
<ul> <li>conditions.</li> <li>2. Upon project complet updated scope, sched request for constructions.</li> <li>3.</li> <li>4.</li> <li>becial Conditions:</li> <li>1. The Authority will or which SFMTA incurse</li> </ul>	tion, evidence of co ule, budget and fun ion phase funding. Ily reimburse SFMT	ompletion of 100% ding plan. This re	% design (e.g. cop quirement may be	y of certification	ons page), and an 1gh submittal of a
<ul> <li>conditions.</li> <li>2. Upon project complete updated scope, schedrequest for constructions.</li> <li>3.</li> <li>4.</li> <li>becial Conditions: <ol> <li>The Authority will or which SFMTA incurse.</li> </ol> </li> <li>otes:</li> </ul>	tion, evidence of co ule, budget and fun ion phase funding. Ily reimburse SFMT	ompletion of 100% ding plan. This re	% design (e.g. cop quirement may be	y of certification e fufilled throu ultiplier rate for on of	ons page), and an 1gh submittal of a

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



#### 19th Avenue Signals Phase III



ID	Intersection	District
А	19 <sup>th</sup> Ave and Moraga	4,7
В	19 <sup>th</sup> Ave and Wawona	4,7
С	19 <sup>th</sup> Ave and Sloat	4,7
D	19 <sup>th</sup> Ave and Rossmoor	7
Е	19 <sup>th</sup> Ave and Winston	7

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

FY of Allocation Action:	2015/16         Current Prop K Request:         \$ 630,000           Current Prop AA Request:         \$ -
Project Name:	19th Avenue Signals Phase III
Implementing Agency:	San Francisco Municipal Transportation Agency
	Signatures

By signing below, we the undersigned verify that: 1) the requested sales tax and/or vehicle registration fee revenues shall be used to supplement and under no circumstance replace existing local revenues used for transportation purposes and 2) the requested sales tax and/or vehicle registration fee funds will not be used to cover expenses incurred prior to Authority Board approval of the allocation.

	Project Manager	Grants Section Contact
Name (typed):	Manito Velasco	Joel C. Goldberg
Title:	Engineer	Manager, Capital Procurement & Management
Phone:	(415) 701-4447	(415) 701-4499
Fax:	(415) 701-4737	
Email:	manito.velasco@sfmta.com	Joel.Goldberg@sfmta.com
Address:	1 South Van Ness, 7th floor San Francisco, CA 94103-5417	1 South Van Ness, 8h floor San Francisco, CA 94103-5417
Signature:		
5		

Date:



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

P	rop K/ Prop AA Allocation Request Form	
FY of Allocation Action:	2015/16	
Project Name:	Bicycle Facility Maintenance	
Implementing Agency:	San Francisco Municipal Transportation Agency	
]	EXPENDITURE PLAN INFORMATION	
Prop K Category:	C. Street & Traffic Safety Gray cells wi	
Prop K Subcategory:	iii. System Maintenance and Renovations (streets) filled in.	be
Prop K EP Project/Program:	c. Pedestrian and Bicycle Facility Maintenance	
Prop K EP Line Number (Primary): Prop K Other EP Line Numbers:	37 Current Prop K Request: \$ 150,000	
Prop AA Category:		
	Current Prop AA Request: \$ -	
	Supervisorial District(s): citywide	
	SCOPE	
Worksheet 7-Maps.or by inserting addition Project sponsors shall provide a brief expl 2) level of public input into the prioritizati K/Prop AA 5-Year Prioritization Program Plans and/or relevant 5YPPs.	be provided in a separate Word file. Maps, drawings, etc. should be provided on nal worksheets. anation of how the project was prioritized for funding, highlighting: 1) project benefi ion process, and 3) whether the project is included in any adopted plans, including Pro n (5YPPs). Justify any inconsistencies with the adopted Prop K/Prop AA Strategic by outside consultants and/or by force account.	
Scope of work begins on next page.		

#### Background

Bicycle facilities require maintenance and on-going cleaning to preserve the safety features they were meant to establish. Bicycle facilities with enhanced features such as physical buffers and green-paint roadway markings fade and deteriorate over time without restriping and maintenance. Additionally, plastic traffic channelizers, or "safe-hit posts," along buffered bikeways have been identified as roadway features that require replacement.

#### Scope

The San Francisco Municipal Transportation Agency (SFMTA) has identified high-need areas where safe-hit posts need to be replaced or upgraded, and where green bike lanes and bike boxes need to be repainted or cleaned. The SFMTA requests \$150,000 in Prop K funds to replace approximately 400 safe-hit posts in six areas and to upgrade and/or maintain green bike lanes and bike boxes in poor condition. In addition, these funds will allow SFMTA staff to test new, more substantial types of safe-hit posts, and to coordinate with San Francisco Public Works, testing power washing techniques for green bike boxes that can be adopted into existing street facility maintenance.

Bike lanes will be repainted using a green epoxy and bike box facilities will be repainted using a green thermoplastic treatment. While a more durable material, green thermoplastic is considerably more expensive than the green epoxy, therefore the epoxy is a more efficient material to use for larger surfaces such as the length of a bike lane.

Location	From	То	# Safe-Hit Posts
Alemany Blvd	Rousseau St	Stonybrook Ave	65
Division St	Potrero Ave	11th St	23
Portola Dr	Twin Peaks Blvd	Burnett Ave	39
San Jose Ave	Randall St	Roanoke St	70
Market St	Elgin Park	8th St	195
Polk St	Hayes St	Market St	15
		Total	407

Bike facility areas needing safe-hit post replacement include the following potential locations and will be considered using funds from this grant.

Location	Facility	Square Ft	Blocks
Duboce at Church	Bike Lane	825	1
Cesar Chavez between Evans & Mississippi (both sides)	Bike Lane	16,500	10
14 <sup>th</sup> at Folsom	Bike Box	90	n/a
Cesar Chavez at Kansas	Bike Box	180	n/a
McCoppin St at Valencia	Bike Box	154	n/a
Market St at Van Ness Ave	Bike Box	144	n/a
Total Bike Lanes Square Feet	17,325		
Total Bike Boxes Square Feet		568	

Bike facilities with existing green-colored treatment in need of repainting include the following potential locations and will be considered using funds from this grant.

#### Prioritization

Replacing safe-hit posts and maintaining existing bike boxes and green lane markings are essential aspects of Vision Zero. Vision Zero is a San Francisco policy intended to achieve the following goals by 2024:

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

Bicycle Facility Maintenance is included as part of the 5-Year Prioritization Program for Pedestrian and Bicycle Maintenance. Locations will be prioritized based on inspection and public input. Requests for maintenance may be made to the SF311 Customer Service Center by calling 311, through sf311.org, or through the SF311 app available on smartphones.

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

		FY 2015/16
Project Name:	Bicycle Facility Maintenance	
Implementing Agency:	San Francisco Municipal Transpor	rtation Agency
	ENVIRONMENTAL CLEARAN	ICE
Type :	not applicable	Completion Date (mm/dd/yy)
Status:	not applicable	
	DDOLECT DEL MEDV MIL ECTO	NEC

#### **PROJECT DELIVERY MILESTONES**

Fiscal Year

2015/16 2016/17 2016/17

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
3	2015/16			
1	2015/16		3	2015
			1	2016
			3	2016
	Quarter	3 2015/16	Quarter Fiscal Year	Quarter         Fiscal Year         Quarter

#### 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.

SFMTA and SFPW will work initially to test various new materials and make recommendations on maintenance materials going forward. After that, SFMTA anticipates +/- six months for procured materials to be delivered and before implementation can begin.

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

FY 2015/16 **Project Name:** Bicycle Facility Maintenance **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 AA -Current Yes/No Total Cost Request **Current Request** Planning/Conceptual Engineering No Environmental Studies (PA&ED) No Design Engineering (PS&E) No R/W Activities/Acquisition No Construction Yes \$ 150,000 \$ 150,000 Procurement (e.g. rolling stock) No \$150,000 \$150,000 \$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) Right of Way (ROW) Construction \$ 150,000 MTA-Planning based on previous work Procurement (e.g. rolling stock) Total: \$ 150,000 4/9/2015 100 % Complete of Design: as of Expected Useful Life: 5 Years

#### San Francisco County Transportation Authority Proposition K Sales Tax Program 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.
- 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.
   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.
- For construction costs, please include budget details. A sample format is provided below. Please note if work will be performed through a contract.
   For any contract work, please provide the LBE/SBE/DBE goals as applicable to the contract.

Allocation Request Summary							
Item	Amount						
Construction - Labor	\$87,894						
Construction - Materials	\$41,800						
Construction Contingency (15%)	\$19,800						
City Attorney Office Fees	\$500						
Project Total	\$149,994						
Rounded Allocation Request	\$150,000						

#### FTE = Full Time Equivalent; MFB = Mandatory Fringe Benefits

Position	Un	burdened Salary	MFB	0.803*	head = (Salary IFB)	E	Burdened Salary	FTE Ratio	Hours	Cost
Assistant Engineer (5203) / Transit Planner II (5288)	\$	103,246	\$ 58,644		128,470	\$	290,360	0.036	75	\$ 10,470
Associate Engineer (5207) / Transit Planner III (5289)	\$	120,085	\$ 65,513	\$ 1	147,285	\$	332,884	0.017	36	\$ 5,761
Engineer (5241) / Transit Planner IV (5290)	\$	139,054	\$ 73,821		168,882	\$	381,757	0.008	16	\$ 2,937
Senior Engineer (5211)	\$	160,980	\$ 83,425		193,849	\$	438,255	0.004	8	\$ 1,686
							Total	0.065	135	\$ 20,853

Construction - SFPW				
Description				Cost
DPW Coordination - Safe Hits and Power Washing Techniques				\$ 10,000
			Total	\$ 10,000

Construction - SFMTA Shops Position	U	nburdened Salary	MFB	-	verhead = 03* (Salary + MFB)	Burdened Salary	FTE Ratio	Hours	Cost
Painter (7346)	\$	81,845	\$ 51,294	\$	105,789	\$ 238,928	0.072	150	\$ 17,230
Painter Supervisor (7242)	\$	98,076	\$ 58,489	\$	124,421	\$ 280,986	0.024	50	\$ 6,754
Sign Worker (7457)	\$	69,513	\$ 43,703	\$	89,896	\$ 203,113	0.096	200	\$ 19,530
Supervisor, Traffic And Street Signs (5303)	\$	99,762	\$ 57,101	\$	124,475	\$ 281,338	0.048	100	\$ 13,526
						Total	0.024	500	\$ 57.041

Construction - Materials*					
Description	Number (approx.)	Unit Cost			Cost
Safe-Hit Posts	300	\$20.00			6,000
Green Bike Lane - thermoplastic	400	\$16.00			6,400
Green Epoxy Pavement Treatment (StreetsBond CL)	12,000	\$2.45			29,400
				Total	\$ 41,800

\*SFMTA has additional materials on hand that may be installed with this project but not procured.

City Attorney Office Fees						
Description		Hourl	/ Rate	FTE Ratio	Hours	Cost
City Attorney		\$	250	0.001	2	\$ 500
					Total	\$ 500

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

			FY 20	15/16
Project Name: Bicycle Facility Maintenand	ce			
FUNDING PL	AN - FOR CURR	ENT PROP K REQ	UEST	
Prop K Funds Requested:	it for com	\$150,000	0201	
5-Year Prioritization Program Amount:		\$150,000 (	enter if appropriate)	
Strategic Plan Amount for Requested FY:		\$814,349		
FUNDING PLA	N - FOR CURRE	ENT PROP AA REQ	UEST	
Prop AA Funds Requested:		\$0		
5-Year Prioritization Program Amount:		(	enter if appropriate)	
Strategic Plan Amount for Requested FY:				
Year 2015/16 for Bicycle Facility Maintenand The Strategic Plan amount is the entire amou category in Fiscal Year 2015/16 (\$664,349) a Enter the funding plan for the phase or phases f	int programmed i nd prior year unal	n the Pedestrian and located funds (\$150	Bicycle Facility Mai ,000).	ntenance
match those shown on the Cost worksheet.		-		
Fund Source	Planned	Programmed	Allocated	Total
Prop K Sales Tax		\$150,000	-	\$150,000 \$0
				\$0 \$0
				<b>\$</b> 0
				\$0
	\$450.000	<b>*</b> 0	<b>#</b> 0	\$0
Total:	\$150,000	\$0	\$0	\$150,000
Actual Prop K Leveraging - This Phase:		0.00%		\$150,00

Actual Prop K Leveraging - This Phase: Expected Prop K Leveraging per Expenditure Plan 48.10%

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

		Required	l 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 Sales Tax		\$150,000		\$150,000
				\$0
				\$0
				\$0
				\$0
				\$0
				\$0
Total:		\$150,000	\$150,000	\$ 150,000

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

0.00% 48.10%

150,000 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:		\$150,000	
Sponsor Request - Proposed Prop K Cash			
Fiscal Year	Cash Flow	% Reimbursed Annually	Balance
FY 2015/16	\$150,000	100.00%	\$0
		0.00%	\$0
		0.00%	\$0
		0.00%	\$0
		0.00%	\$0
Total:	\$150,000		

Prop AA Funds Requested:

\$∩

1 1								
Sponsor Request - Proposed Prop AA Cash Flow Distribution Schedule								
Fiscal Year		% Reimbursed						
riscai reai	Cash Flow	Annually	Balance					
		#DIV/0!	\$150,000					
		#DIV/0!	\$150,000					
		#DIV/0!	\$150,000					
Total	\$0							

San .	Francisco	County 1	Fransportati	on Authority
_				

Prop K/Proj	p AA Alloc	ation Requ	est Form					
AUTHOR	AUTHORITY RECOMMENDATION							
This section is to be completed by Authority Staff.								
Last Updated: 05.22.20	15 Res	solution. No.		Res. Date:				
Project Name: Bicycle Facili	ty Maintena	nce						
Implementing Agency: San Francisco	o Municipal '	cipal Transportation Agency						
	1	Amount		Phase:				
Funding Recommended: Prop K Alloc	cation	\$150,000	-	Construction				
			-					
			L					
	Total:	\$150,000						
Notes (e.g., justification for multi-phase recommendat	ions,							
notes for multi-EP line item or multi-sponsor								
recommendations):								

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

Source	Fiscal Year		Maximum Reimbursement	% Reimbursable	Balance
Prop K EP 37	FY 2015/16		\$150,000	100.00%	\$0
				0.00%	\$0
				0.00%	\$0
				0.00%	\$0
				0.00%	\$0
Scope of work begir		Total:	\$150,000	100%	

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

Source	Fiscal Year	Phase	Maximum Reimbursement	Cumulative % Reimbursable	Balance
Prop K EP 37	FY 2015/16	Construction	\$150,000	100%	\$0
				100%	\$0
				100%	\$0
				100%	\$0
				100%	\$0
Total:			\$150,000		

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

San Francisco County Transportation Authority Prop K/Prop AA Allocation Request Form							
AUTHORITY RECOMMENDATION							
This section is to be completed by Authority Staff.							
	Last Updated:	05.22.2015	Resolution. No.		Res. Date:		
Project Name: Bicycle Facility Maintenance							
Implementing Agency: San Francisco Municipal Transportation Agency							
		Action	Amount	Fiscal Year	Phase		
	Future Commitment to:	Trigger:					
Deliverables:							
	1. Quarterly progress reports shall report the location and quantity (i.e., number of safe hit posts, miles of lane, number of bike boxes) that the SFMTA has maintained using Prop K funds during the preceding quarter.						
	2. With quarterly progress report due January 15, 2016, provide brief evaluation summary of materials testing findings (e.g., results of new SFPW washing technique and benefits of safe hit post selected).						
	3. Once implementation begins, with each quarterly progress report, provide 2-3 digital photos of work being performed and/or of completed work.						
	4.						
Special Condi	tions:						
•	<ol> <li>The Transportation Authority will only reimburse SFMTA up to the approved overhead multiplier rate for the fiscal year that SFMTA incurs charges.</li> </ol>						
	2.						
Notes:							
	1.						
	2.						
Supervisorial District(s):citywideProp K proportion of expenditures - this phase:100.00%							
				Prop AA propo expenditures - th	(1)		
	Sub-project detail?	No	If yes, see next pa	age(s) for sub-pro	ject detail.		
SFCTA Project Reviewer: P&PD		Proje	ect # from SGA	:			

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

#### MAPS AND DRAWINGS

Insert or attach files of maps, drawings, photos of current conditions, photo compositions, etc. to support understanding of the project scope and evaluation of how geographic diversity was considered in the project prioritization process.

This text box and the blue header may be deleted to better accommodate any graphics.

#### Existing Conditions: Market Street





**Existing Conditions: Division Street** 



**Existing Conditions: Portola Drive** 



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

#### **Existing Conditions: Bike Boxes**



14th and Folsom Street



Cesar Chavez and Kansas Avenue



Safe-Hit Posts: New Prototypes



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

FY of Allocation Action:	2015/16         Current Prop K Request: \$ 150,000           Current Prop AA Request: \$ -		
Project Name:	Bicycle Facility Maintenance		
Implementing Agency:	San Francisco Municipal Transportation Agency		
Signatures			

By signing below, we the undersigned verify that: 1) the requested sales tax and/or vehicle registration fee revenues shall be used to supplement and under no circumstance replace existing local revenues used for transportation purposes and 2) the requested sales tax and/or vehicle registration fee funds will not be used to cover expenses incurred prior to Authority Board approval of the allocation.

Project Manager	Grants Section Contact
Name (typed): Jessica Kuo	Joel C. Goldberg
Title: Transit Planner II	Manager, Capital Procurement & Mgmt
Phone: (415)701-2478	(415) 701-4499
Fax: (415)701-5228	(415) 701-4734
Email: jessica.kuo@sfmta.com	Joel.Goldberg@sfmta.com
1 South Van Ness, 7th FL, Address: San Francisco, CA 94103	1 South Van Ness, 8th FL, San Francisco, CA 94103
Signature:	
Date:	



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

l	Prop K/Prop AA Allocation Request Form
FY of Allocation Action:	2015/16
Project Name:	Public Sidewalk Repair
Implementing Agency:	Department of Public Works
	EXPENDITURE PLAN INFORMATION
Prop K EP Project/Program:	c. Pedestrian and Bicycle Facility Maintenance
Prop K EP Line Number (Primary):	37 Current Prop K Request: \$ 514,349
Prop K Other EP Line Numbers:	
Prop AA Category:	
	Current Prop AA Request: \$ -
	Supervisorial District(s): Citywide
	SCOPE
included in the scope. Long scopes may If a project is not already name Project sp highlighting: 1) project benefits, 2) level of any adopted plans, including Prop K/Pro adopted Prop K/Prop AA Strategic Plan Indicate whether work is to be performed	d by outside consultants and/or by force account.
San Francisco Public Works (PW) reques Sidewalk Repair Program is comprised o	sts \$514,349 in Prop K funds for sidewalk replacement around city street trees. PW's f the following program categories:
of which the majority are planted in smal tree roots often damage and raise the sid	<b>treet Trees (funded by Prop K):</b> The City maintains approximately 38,000 street trees, Il cut-outs in the sidewalk areas. As trees mature within these restrictd cut-out areas, the ewalk around it. These sidewalk displacements create potential tripping concerns for ewalk damage remains unrepaired, the area of damage increases as the tree roots grow in oncerns.
	everal thousand sidewalk repairs requests. The department estimates that, on average, 100 cation. At an average repair cost of \$23 per square foot for repairs and 100 square feet for nate this backlog is over \$10 million.
With the current Prop K request of \$514	349 PW anticipates renairing sidewalks at approximately 220 locations at a per-location

With the current Prop K request of \$514,349, PW anticipates repairing sidewalks at approximately 220 locations, at a per-location cost of \$2,300 (\$23 per square feet x 100 square feet per location). In addition, PW anticipates an additional \$231,121 in state Transportation Development Act (TDA) Article 3 will be made available to fund repairs at another 100 locations. Thus, total funding of \$745,470 will allow PW to complete repairs at approximately 320 locations. This funding level will not allow PW to keep pace with the approximately 900 to 1,000 new locations for sidewalk repair annually and does not provide for reduction of the significant backlog of sidewalk repairs. It also means that as the backlog grows, the size of the average repair will also grow. It

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

is also important to note that severe damage at any number of locations will reduce the total number of locations that PW can actually repair.

As part of its Tree Maintenance Transfer Plan, PW is transferring responsibility for the repair of sidewalks around transferred trees to property owners. After responsibility for the maintenance of a tree is transferred, the property owner will become responsible for future sidewalk repairs necessitated by the tree. However, before tree maintenance responsibility can be transferred, PW must perform all necessary routine and major maintenance, including any necessary sidewalk repairs. For low-income homeowners, PW's Sidewalk Nuisance Assistance Program (SNAP) is available to help with sidewalk nuisance repairs. SNAP funds can be used to help homeowners with tree-related sidewalk repairs. Over time the Tree Maintenance Transfer Plan should decrease the City's tree and sidewalk maintenance backlog, but this will take several years.

PW's database currently shows several hundred locations where sidewalk repair has been requested in the past two months but not completed. Completion of these locations will be prioritized according to the criteria in the 5YPP for Pedestrian and Bicycle Facility Maintenance. In addition to these locations, PW anticipates that emergency response may be required at sidewalks fronting federal, state, school, and housing authority properties, as well as fronting undeveloped lands, roadway structures (i.e. stairways, tunnels, bridges and retaining walls), and special surface sidewalks such as Market Street bricks and Mission Street tiles. Any substitutions of locations would be made in accordance with the 5YPP prioritization criteria.

Because new locations continuously become priorities as a result of PW's ongoing inspections, daily complaints, and reports of trip-and-fall accidents, the locations identified in the current prioritized sidewalk repair list may change based on possible future requests for repair at higher-need locations that cannot be anticipated at this time. This is to provide PW the flexibility to review and revise priorities so locations that have the potential to have significant impact to pedestrian access and/or have the highest likelihood of generating claims against the City and County of San Francisco (CCSF) are completed on an expedited basis. Failure to correct sidewalk deficiencies, whether they front public or private properties, increases CCSF's exposure to claims and lawsuits resulting from trip-and-fall injuries.

Sometimes removal and replacement of a tree is required if root pruning would cause the tree to decline or fall. PW's Bureau of Urban Forestry staff conducts annual inspections of sidewalks around PW-maintained street trees as part of regular tree assessments. The tree records obtained from these inspections are maintained in a computer database. Work requests are forwarded to PW's cement crews for completion, based on available funding. Once the work is completed, the information is updated in the database.

Sidewalk Improvement and Repair Program (SIRP) (not funded by Prop K): Developed in 2007, SIRP annually inspects and makes necessary repairs to approximately 200 square blocks of San Francisco's most heavily traveled sidewalks. This ensures that the city's 5,000 plus street segments are inspected on a 25-year cycle, which is the recommended industry standard. CCSF conducts a public outreach campaign prior to inspecting to inform property owners of their legal responsibilities. Property owners are educated about how sidewalks must be maintained. After the initial outreach, inspections are made, and notices are sent to property owners who have damaged sidewalks. These property owners are provided an opportunity to discuss the amount of damage they are responsible to repair at a PW Departmental Hearing. In addition, utility agencies and other public agencies receive a similar notice to make repairs. Work is being performed under contract.

#### Accelerated Sidewalk Abatement Program (ASAP) (not funded by Prop K):

In FY 2011/12, the City began implementing ASAP, a new program to address complaints on public and private properties. Specifically, it is intended to quickly repair sidewalk defects that are impeding access for disabled persons, or for which claims have been filed, when City crews are not available to make the repairs, or when TDA and Prop K sidewalk repair funds have been exhausted. Second, it is intended to reduce the City's sidewalk repair backlog in geographic areas outside of the annual bounds of SIRP. ASAP inspects specific locations referred through complaints and issue notices to those responsible. If the public agency or property owner does not promptly repair the sidewalk, the City automatically conducts the repair and charges the cost of inspection and abatement to the responsible party.

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

		FY	2015/16
Project Name:	Public Sidewalk Repair		
Implementing Agency:	Department of Public Works		
	ENVIRONMENTAL CLEARANCE		
Type :	Categorically Exempt		
Status:			

#### **PROJECT DELIVERY MILESTONES**

Г

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		Enc	l Date
	Quarter	Fiscal Year	Quarter	Fiscal Year
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)	1	2015/16		
Procurement (e.g. rolling stock)				
Project Completion (i.e., Open for Use)			4	2015/16
Project Closeout (i.e., final expenses incurred)			4	2015/16

#### 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:	Public Side	walk Repair						
Implementing Agency:	Implementing Agency: Department of Public Works							
	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 pha CURRENT funding request.	ase or partial	(but useful segment) j	phase (e.g.	Islais Creek	Phase 1 con	struction	n) covered by the	
				Cost f	for Current	Reques	t/Phase	
		Yes/No	То	otal Cost	Prop Current R		Prop AA - Current Requ	
Planning/Conceptual Engineer	e							
Environmental Studies (PA&E Design Engineering (PS&E)	$(\mathbf{D})$							
R/W Activities/Acquisition								
Construction		Yes	\$	745,470	\$	514,349		
Procurement (e.g. rolling stock	.)			\$745,470	¢	514,349		\$0
				ψ/+3,+/0	Ψ·	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		ΨU
		SUMMARY BY PH						
Show total cost for ALL project quote) is intended to help gauge in its development.	-						0	
		Total Cost	So	arce of Cost	Estimate			
Planning/Conceptual Engineer	0							
Environmental Studies (PA&E Design Engineering (PS&E)	$(\mathbf{D})$							
R/W Activities/Acquisition								
		<b>\$</b> 745,470			erial estimat	es based	on costs from	
Construction Procurement (e.g. rolling stock	-)		previo	us years.				
riocurement (e.g. ronning stock	Total:	\$ 745,470						
% Complete of Design:	N/A	as of						
Expected Useful Life:	10	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.
- For construction costs, please include budget details. A sample format is provided below. Please note if work will be performed through a contract.
   For any contract work, please provide the LBE/SBE/DBE goals as applicable to the contract.

PW Budget - Construction	
PW Labor	\$ 638,262
Materials	\$ 107,208
Total Prop K and TDA	\$ 745,470

DPW Labor Detail						
Position	Base Hourly Rate	Unburdene d Salary	Overhead Multiplier	Fully Burdened Salary	FTE Ratio	Total Cost
3435 Inspector	\$34.83	\$72,436	2.53	\$183,263	0.04	7,331
7227 Cement Mason Supervisor	\$49.35	\$102,648	2.71	\$278,176	0.10	27,818
7311 Mason	\$36.66	\$76,258	2.71	\$206,659	2.58	533,181
7514 Laborer	\$30.53	\$63,492	2.71	\$172,063	0.00	-
7355 Driver	\$39.15	\$81,432	2.71	\$220,681	0.32	69,933
Total					3.36	\$ 638,262

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

		[	FY	2015/16		
Project Name: Public Sidewalk Repair						
FUNDING PI	LAN - FOR CURR	ENT PROP K RE(	DUEST			
Prop K Funds Requested:		\$514,349	(-2			
			(	、 、		
5-Year Prioritization Program Amount:	\$514,349 (enter if appropriate)					
Strategic Plan Amount for Requested FY:		\$814,349				
FUNDING PL	AN - FOR CURRI	ENT PROP AA RE	QUEST			
Prop AA Funds Requested:		\$0				
5-Year Prioritization Program Amount:			(enter if appropriate	2)		
Strategic Plan Amount for Requested FY:						
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 5-Year Prioritization Program (5YPP) amount is the amount of Prop K funds available for allocation in FY 2015/16 for public sidewalk repair in the Pedestrian and Bicycle Facility Maintenance 5YPP. There are no sub-categories or programs in this 5YPP. The Strategic Plan amount is the entire amount programmed in the Pedestrian and Bicycle Facility Maintenance category in Fiscal Year 2015/16 (\$664,349) and prior year unallocated funds (\$150,000).						
Enter the funding plan for the phase or phases match those shown on the Cost worksheet.	tor which Prop K/I	Prop AA funds are cu	rrently being reques	ted. Totals should		
Fund Source	Planned	Programmed	Allocated	Total		
Prop K Sales Tax		\$514,349		\$514,349		
State Transportation Development Act		\$231,121		\$231,121		
				\$0		
				\$0 \$0		
				\$0 \$0		
Total:	\$0	\$745,470	\$0	\$745,470		
Actual Prop K Leveraging - This Phase: 31.00% \$745,470						

Expected Prop K Leveraging per Expenditure Plan

31.00% 48.10%

\$745,470 

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

	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.

Fund Source	Planned	Programmed	Allocated	Total
Prop K Sales Tax		\$514,349		\$514,349
State Transportation Development Act		\$231,121		\$231,121
				\$0
				\$0
				\$0
				\$0
				\$0
Total:		\$2,236,410	<b>\$745,47</b> 0	<b>\$</b> 745,470

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

31.00%
48.10%
69.00%

745,470

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:		\$514,349	
Sponsor Request - Proposed	ule		
Fiscal Year	Cash Flow	% Reimbursed Annually	Balance
FY 2015/16	\$514,349	100.00%	\$0
		0.00%	\$0
		0.00%	\$0
		0.00%	\$0
		0.00%	\$0
Total:	\$514,349		

Prop AA Funds Requested:		\$0			
Sponsor Request - Proposed Prop AA Cash Flow Distribution Schedule					
E' 1 X		% Reimbursed			
Fiscal Year	Cash Flow	Annually	Balance		
			\$514,349		
			\$514,349		
			\$514,349		
Total	: \$0				

San Francisco Count	Transportation A	Authority
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Oan	I fancisco Count	y mansportatio	in Authority
F	Prop K/Prop AA A	Illocation Requ	lest Form
	AUTHORITY R	ECOMMENDA	TION
	This section is	to be completed	l by Authority Staff.
Last Updated:	4/30/2015	Resolution. No.	Res. Date:
Project Name:	Public Sidewalk Rep	air	
Implementing Agency:	Department of Publi	ic Works	
		Amount	Phase:
Funding Recommended:	Prop K Allocation	\$514,349	Construction
	Total:	\$514,349	
Notes (e.g., justification for multi-phase r	ecommendations,		
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 37	FY 2015/16	\$514,349	100.00%	\$0
			0.00%	\$0
			0.00%	\$0
			0.00%	\$0
			0.00%	\$0
	Total:	\$514,349	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 37	FY 2015/16	Construction	\$514,349	100%	\$0
				100%	\$0
				100%	\$0
				100%	\$0
				100%	\$0
		Total:	\$514,349		

Prop K/Prop AA Fund Expiration Date: 12/30/2016 Eligible expenses must be incurred prior to this date.

		ty Transportatio	•		E13-151
		Allocation Requ			
		s to be completed		Staff.	
Last Updated:	4/30/2015	Resolution. No.		Res. Date	:
Project Name: P	ublic Sidewalk Rep	pair			
Implementing Agency: D	epartment of Publ	lic Works			
_	Action	Amount	Fiscal Year	Phase	
Future Commitment to:	<b>生</b>				
	Trigger:				
Deliverables: 1. Quarterly progress reported of repair locations, no Special Conditions: 1. Prop K funds allocated allocation was made (destinated expenditure deobligated and made	ting the locations i d to this project ar ending 6/30/2016) accurals (estimated	dentified through e only for eligible o ). After the deadlin d mid-August 2010	service requests expenses incurre e for submittal of	and claims data. ed in the fiscal ye	ar for which the ement requests or
<b>Notes: 1.</b> For this project SFPW	7 may submit evide	ence of proportion	al billing upon c	ompletion of the	e project.
		pp			F-3)
Supervisorial District(s):	Citywide		Prop K proport expenditures - t Prop AA propo	his phase: rtion of	69.00%
		l	expenditures - t	his phase:	
Sub-project detail?	No	If yes, see next pa	ge(s) for sub-pro	oject detail.	
SFCTA Project Reviewer:	P&PD	Proje	ct # from SGA	•	

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

FY of Allocation Action:	2015/16Current Prop K Request:\$ 514,349Current Prop AA Request:\$ -
Project Name:	Public Sidewalk Repair
Implementing Agency:	Department of Public Works
	Signatures

By signing below, we the undersigned verify that: 1) the requested sales tax and/or vehicle registration fee revenues shall be used to supplement and under no circumstance replace existing local revenues used for transportation purposes and 2) the requested sales tax and/or vehicle registration fee funds will not be used to cover expenses incurred prior to Authority Board approval of the allocation.

Project Manager	Grants Section Contact
Name (typed): Matthew T. Naclerio	Rachel Alonso
Title: Superintendent	Administrative Analyst
Phone: 415-695-2090	415.554.4890 / 415.558.4034
Fax: 415-695-2097	
Email: <u>matthew.naclerio@sfdpw.org</u>	rachel.alonso@sfdpw.org
2323 Cesar Chavez Street San Address: Francisco, CA 94124	30 Van Ness, 5th floor San Francisco, CA 94102
Signature:	
Date: April 15, 2015	04/22/15

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

ľ	rop K/Prop AA Allocation Request Form
FY of Allocation Action:	2015/16
Project Name:	Local-Track Application-Based Traffic Calming Program
Implementing Agency:	San Francisco Municipal Transportation Agency
	EXPENDITURE PLAN INFORMATION
Prop K Category:	C. Street & Traffic Safety Gray cells will
Prop K Subcategory:	iv. Bicycle and Pedestrian Improvements filled in.
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: \$203,400
Prop AA Category:	
	Current Prop AA Request: \$ -
	Supervisorial District(s): citywide
	SCOPE
included in the scope. Long scopes may Worksheet 7-Maps.or by inserting addition Project sponsors shall provide a brief exp 2) level of public input into the prioritizat K/Prop AA 5-Year Prioritization Program Plans and/or relevant 5YPPs. Indicate whether work is to be performed	r the same project, provide an update on progress. Describe any outreach activities be provided in a separate Word file. Maps, drawings, etc. should be provided on onal worksheets. Idanation of how the project was prioritized for funding, highlighting: 1) project benefits, tion process, and 3) whether the project is included in any adopted plans, including Prop m (5YPPs). Justify any inconsistencies with the adopted Prop K/Prop AA Strategic I by outside consultants and/or by force account.
See attached Word document.	

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

# Project Background

The San Francisco Municipal Transportation Agency (SFMTA) requests an allocation of \$203,400 in Prop K funds for the Local-Track Application-Based Traffic Calming program. This allocation will cover citywide program outreach, evaluation and prioritization of all eligible applications (up to 100 per year), planning recommendations for traffic calming devices, project development including balloting and targeted community outreach where needed, and conceptual engineering of traffic calming measures in up to 25 site-specific locations. Further funds will be requested for detailed design and construction of these measures.

In 2012, SFMTA received Prop K funding to conduct an analysis of the program and to develop a revised methodology for selecting and implementing Traffic Calming projects to improve response and delivery, and to realign the program's focus with the original program intent and City priorities. Prop K has funded two cycles of this program. In the first application cycle, SFMTA received 44 applications and completed design and construction of traffic calming measures at 17 locations. In the second year, SFMTA received 55 applications, 17 of these applications are currently moving into the design phase.

#### Project Purpose and Need

The traffic calming projects that will be developed as a result of this allocation are intended to slow speeding traffic and reduce collisions to improve safety and enhance the quality of life for neighborhood residents.

#### Scope

The following deliverables will result from this allocation request:

- Evaluation of up to 100 applications, including speed surveys at approximately 70 locations.
- Ranked list of eligible projects based on speeds, collisions, schools, etc.
- Project list of 15-25 locations that will be constructed in 2016 with notification letters sent to all applicants (accepted and not accepted into the traffic calming program)
- Community meetings for up to 10 locations
- Ballots and notification letters sent to residents for 25 project sites
- Conceptual design of up to 25 traffic calming devices, including an estimated 5-10 traffic islands/chicanes and 15-20 speed humps.

Of the total amount approximately:

- \$14,147 will fund outreach and ongoing correspondence with traffic calming applicants.
- \$162,441 will fund project selection and development. This includes evaluation and ranking of submitted applications, of which \$75,000 will cover up to 300 uni-directional speed surveys at 100 locations. It also includes project development for up to 25 traffic calming locations, including recommendation of appropriate device(s) for each selected location, community outreach to finalize device selection, conceptual engineering of the devices, as well as balloting, legislation, and public hearing to approve the devices.
- \$26,888 will fund conceptual design engineering of up to 25 traffic calming devices.

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

#### Process

#### A. Program Outreach and Correspondence

1. Program Outreach

This portion of the allocation will fund outreach efforts to disseminate and collect information regarding potential traffic calming projects. SFMTA will update and print applications, and update the traffic calming program website as needed. SFMTA staff will also reach out to neighborhood organizations to inform them of the traffic calming application, planning and implementation process.

The website will include:

- An overview of the residential traffic calming program
- Information about ranking and criteria for inclusion
- Detailed instructions for applying
- Links to resources that residents can pursue independently
- Traffic calming application

Application materials will be made available in English, Spanish and Chinese.

2. Year-Round Correspondence

This portion of the allocation will allow SFMTA staff to be available to respond to questions throughout the year about the traffic calming process and about whether their neighborhood might be an be appropriate candidate for these requests. In addition, if residents submit applications in advance of the annual deadline, SFMTA staff will review the applications for completeness within 30 days of receipt, and request missing information if applicable.

# B. Project Selection and Development

3. Evaluation and Ranking

This portion of the allocation will fund the evaluation and ranking of traffic calming applications from the general public. If a member of the public contacts the SFMTA to request traffic calming in their neighborhood and gathers the necessary 20 signatures (or 50 percent of addresses for blocks with fewer than 40 residential units) from their neighbors to submit an application on or before August 1, 2015, SFMTA staff will perform an evaluation to establish whether that location could be considered for traffic calming. The SFMTA will contract with an outside firm to conduct speed surveys for each eligible location (excluding locations that are not local-access residential streets), and staff will review application information for accuracy and will compile additional data needed for the ranking process.

Each application requires staff to perform the following tasks:

- Contact the applicant to acknowledge receipt and to ask follow-up questions;
- Conduct a field investigation;
- Review a traffic speed and volume survey;

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

- Research previous correspondence and history;
- Review collision history;
- Review street designation and layout;
- Investigate whether engineering or other measure can address problem(s);

Once all data is collected, project locations will be ranked based on the following criteria:

- Evidence of speeding
- Presence of a school, playground, senior center, etc.
- Traffic volumes
- Collision history
- Evidence of exhibition driving
- Opportunities for increasing walking and biking

The SFMTA will rank all eligible locations from the year's batch of applications.

4. Planning Recommendations

Once the locations with greatest need for traffic calming are identified, SFMTA staff will begin the process of reviewing locations for the most appropriate engineering solution, beginning with the top 25 ranked locations. Blocks will first be evaluated for whether a speed hump would be appropriate for the location and possible given street geometry. If a speed hump is not an appropriate solution, staff would consider other traffic calming devices such as chicanes, traffic islands, medians and traffic circles. The budget estimate is based on approximately 25 devices constructed per year, of which 65% are speed humps. If the top 25 locations result in a significantly higher or lower proportion of speed humps, or the total number of accepted locations is fewer than 25, the total number of devices would change for that year.

After the list of projects is identified, SFMTA staff will inform applicants of the results. These responses could take one of these forms:

- Accepted top ranked locations recommended for devices in the current cycle
- Rejected locations that do not rank for the current cycle. Applicants wishing to be considered in future years must re-apply.
- 5. Community Outreach for Island/Chicane Locations

For locations where the recommended device would require parking removal or displacement, or is considered a potentially controversial choice for the location, SFMTA staff will offer to meet with interested residents. SFMTA staff would work with the primary applicant to find a meeting location, and would send the meeting announcement to all residents on the affected block.

The purpose of these meeting would be for SFMTA staff to present the pros and cons of one or two devices that would be appropriate for the location, and take feedback from neighbors to advise the projects' final design.

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

For locations requiring this additional community outreach, the implementation cycle may be delayed a month or two compared to locations receiving standard speed humps.

6. Project Development

Project development includes funding for SFMTA staff to finalize community approval for specific traffic calming measures – which typically includes a balloting process and a public hearing. In the balloting process SFMTA staff typically mails letters to all addresses on the block where changes are proposed and asks the neighbors on the block to vote 'yes' or 'no' on the possible location of a traffic calming measure (such as a speed hump). To move forward, at least 50% of those voting have to approve the installation, with at least 20% of the ballots having been returned. Signatures from the application petition will count as "yes" votes unless a "no" vote is received from that household at ballot. In addition to determining if a traffic calming measure will be installed, the votes also influence where a measure is sited. The SFMTA makes every effort to avoid installing measures in front of a property which submitted a 'no' vote, to minimize opposition during or after construction. The project development phase typically takes place concurrently with conceptual engineering. This timeline allows agency partners to provide feedback to the design and assess its feasibility before the measures are recommended at ballot.

# C. Design Engineering

7. Design Engineering

SFMTA staff will perform conceptual design of all proposed devices that are approved by residential ballot. This does not include detailed design for complex measures, striping drawing updates, or work order preparation, which will be included in the construction allocation request to be submitted in January of 2016.

# Schedule

Applications for traffic calming are due August 1, 2015. At that point, SFMTA staff will begin the process of evaluating the applications, plans to complete rankings by the end of the December 2015, and make planning recommendations by the end of January 2016. Upon completion of planning recommendations, the SFMTA will submit the project list to the SFCTA along with a Prop K Allocation Request for the detailed design and construction phases. Community outreach, project development, and initial design will take place in January through August 2016.

Completion of the associated construction phase of this project is expected to take place by December 2016.

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

		FY 2015/16
Project Name:	Local-Track Application-Based T	raffic Calming Program
Implementing Agency:	San Francisco Municipal Transpo	rtation Agency
	ENVIRONMENTAL CLEARAN	ICE
Type :	Categorically Exempt	Completion Date (mm/dd/yy)
Status:	Not yet started	06/30/16

#### **PROJECT DELIVERY MILESTONES**

Start Data

Quarter

4

1

2

4

**End Date** 

Fiscal Year 2015/16

2016/17

2016/17

2016/17

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
	Quarter	Fiscal Year
Planning/Conceptual Engineering	1	2015/16
Environmental Studies (PA&ED)		
R/W Activities/Acquisition		
Design Engineering (PS&E)	4	2015/16
Prepare Bid Documents		
Advertise Construction		
Start Construction (e.g., Award Contract)	1	2016/17
Procurement (e.g. rolling stock)		
Project Completion (i.e., Open for Use)		
Project Closeout (i.e., final expenses incurred)		

#### 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:** Local-Track Application-Based Traffic Calming Program **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 AA -Current Total Cost Yes/No Request **Current Request** \$203,400 \$203,400 Planning/Conceptual Engineering Yes Environmental Studies (PA&ED) No Design Engineering (PS&E) No R/W Activities/Acquisition No Construction No Procurement (e.g. rolling stock) No \$203,400 \$203,400 \$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 203,400 Estimate based on prior projects Environmental Studies (PA&ED) Design Engineering (PS&E) \$ 107,300 Estimate based on prior projects R/W Activities/Acquisition Construction \$ 241,800 Estimate based on prior projects Procurement (e.g. rolling stock) Total: \$ 552,500 % Complete of Design: 4/27/15 0 as of 20 Years **Expected Useful Life:** 

MAIOR LIN	MAIOR LINE ITEM BUDGET	GET			
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	equired the farthe	er along the project	is in the developm	ent phase. Planning studies should	þ
2. Requests for project development should include preliminary estimates for later phases such as construction.	ses such as const	truction.			
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	Provide both do	ollar amounts and $^{9}$	6 (e.g. % of constru	iction) 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.	, overhead multij	plier, and fully burd	lened rates by posit	ion with FTE (full-time equivalent	c) 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.	oelow. Please nc	ote if work will be p	erformed through	a contract.	
6. For any contract work, please provide the LBE/SBE/DBE goals as applicable to the contract.	ne contract.				
I. BUDGET SUMMARY BY PHASE					
	TOTAL SFMTA LABOR	MATERIALS & SURVEY CONTRACT TOTAL	TOTAL PROJECT COSTS	CURRENT PROP K REQUEST	
A. PROGRAM OUTREACH AND CORRESPONDENCE	\$ 9,200	\$ 4,500	\$ 13,700	\$ 13,700	
B. PROJECT SELECTION AND DEVELOPMENT	\$ 90,700 \$	\$ 75,000 \$	\$ 165,700	\$ 165,700	

	SFMTA LABOR		& SURVEY CONTRACT TOTAL	PROJECT COSTS	CURRENT PROP K REQUEST
A. PROGRAM OUTREACH AND CORRESPONDENCE	6 \$	9,200 \$	\$ 4,500	\$ 13,700	\$ 13,700
<b>B. PROJECT SELECTION AND DEVELOPMENT</b>	\$ 9(	90,700	\$ 75,000	\$ 165,700	\$ 165,700
C. CONCEPTUAL DESIGN	\$ 24	24,000	-	\$ 24,000	\$ 24,000
D. DESIGN ENGINEERING** (Not in this allocation request)	\$ 107	107,300	- &	\$ 107,300	-
E. CONSTRUCTION** (Not in this allocation request)	\$ 66	66,400	\$ 175,400	\$ 241,800	- \$
TOTAL	\$ 297	297,600 \$	\$ 254,900 \$	\$ 552,500 \$	\$ 203,400
** Detailed Design and Construction budgets are estimates and are not included in the current allocation. The program is set up on the assumption that the planning stage will only result in the number of projects for which there is available funding, but the exact devices and locations will depend which applications are ultimately selected.	current alloc ces and locat	ation. <sup>7</sup> ions wi	l'he program is se Il depend which a	et up on the assum applications are ulti	ption that the planning stage wi mately selected.

FTE = Full Time Equivalent; MFB = Mandatory Fringe Benefits

# E13-160

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

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Program Outreach materials	⇔	4,000		1	\$ 4,000							
City Attorney Fee (Hours)	⇔	250		2	\$ 500							
OUTREACH MATERIA	[ MATI	ERIALS 9	LS SUBTOTAL \$	TAL	\$ 4,500							
					A. PROG	RAM OUT	REACH	AND CORRE	A. PROGRAM OUTREACH AND CORRESPONDENCE SUBTOTAL \$ 13,700	JBTOTA	جو ا	13,700
B. PROJECT SELECTION AND DEVELOPMENT	T											
Position	Salary	Salary Per FTE	MFB for FTE		Salary + MFB	Overhead = (Salary+MFB) x Approved Rate		(Fully Burdened) Salary + MFB + Overhead	Hours	FTE		Cost
Engineer Principal (5212)	⇔	186,723	\$ 94	94,701	\$ 281,423	\$		\$ 507,406	5	0.002	\$	1,220
Sr. Engineer (5211)	⇔	160,980	\$ 83	83,425	\$ 244,406	⇔	196,258	\$ 440,664	30	0.014	⇔	6,356
Engineer (5241)/Transit Planner IV (5290)	⇔	139,054	\$ 73	73,821	\$ 212,875	⇔	170,939	\$ 383,814	150	0.072	⇔	27,679
Associate Engineer (5207)/Transit Planner III (5289)	⇔	120,085	\$ 65	65,513	\$ 185,599	⇔	149,036	\$ 334,635	50	0.024	⇔	8,044
Assistant Engineer (5203)/ Transit Planner II (5288)	⇔	103,246	\$ 58	58,644	\$ 161,890	\$	129,998	\$ 291,888	290	0.139	\$	40,693
Engineer Assistant (5362)	⇔	77,034	\$ 47	47,034	\$ 124,068	\$	99,627	\$ 223,695	0	0.000	\$	I
Intern (5381)	⇔	57,845	\$ 38	38,535	\$ 96,380	⇔	77,393	\$ 173,773	80	0.038	\$	6,684
									1,500	0.3		

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

# MAJOR LINE ITEM BUDGET

847 2,214 6,175

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\$ ∽ ∽

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244,406

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160,980

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12 44 60

383,814 440,664

170,939196,258

212,875 \$

73,821 83,425

139,054

291,888

129,998

∽

161,890

58,644

103,246

∽

Assistant Engineer (5203) / Transit Planner II (5288)

Engineer (5241)/Transit Planner IV (5290)

Sr. Engineer (5211)

Total

# Units

Unit Cost

Outreach Materials

Cost

FTE 0.0020.006 0.0210.03

Hours

Salary + MFB + (Fully Burdened)

> (Salary+MFB) x Approved Rate

Salary + MFB

MFB for

FTE

Salary Per FTE

Position

Overhead =

Overhead

9,200

∽

LABOR SUBTOTAL

# A. PROGRAM OUTREACH AND CORRESPONDENCE

E13-161 LABOR SUBTOTAL \$ 90,700

San Francisco County Transportation Authority

		Prop K	Prop K/Prop AA Allocation Request Form	ocation Reg	uest Form
		]	<b>MAJOR LINE ITEM BUDGET</b>	ITEM BUD	GET
Survey Contract	act	Unit Cost	# Units	Total	
Speed Surveys		\$ 250	300 \$	300 \$ 75,000	
	SURVEY	SURVEY CONTRACT SUBTOTAL \$ 75,000	<b>JBTOTAL</b> \$	75,000	
				B. PR	<b>B. PROJECT SELECTION AND DEVELOPMENT SUBTOTAL \$ 165,700</b>

C. CONCEPTUAL DESIGN											
Position	Salary Per FTE	FTE	MFB for FTE	Sala	Salary + MFB	Overhead = (Salary+MFB) x Approved Rate	(Fully Burdened) Salary + MFB + Overhead	Hours	FTE	)	Cost
Engineer Principal (5212)	\$ 186,7	23	\$ 94,701	⇔	281,423	\$ 225,983	\$ 507,406	5	0.002	⇔	1,220
Sr. Engineer (5211)	\$ 160,	160,980	\$ 83,425	⇔	244,406	\$ 196,258	\$ 440,664	5	0.002	⇔	1,059
Engineer (5241)/Transit Planner IV (5290)	\$ 139,0	54	\$ 73,821	⇔	212,875	\$ 170,939	\$ 383,814	16	0.008	⇔	2,952
Associate Engineer (5207)/Transit Planner III (5289)	\$ 120,	120,085	\$ 65,513	⇔	185,599	\$ 149,036	\$ 334,635	26	0.013	⇔	4,183
Assistant Engineer (5203)/ Transit Planner II (5288)	\$ 103,	103,246 \$	\$ 58,644	\$	161,890	\$ 129,998	\$ 291,888	70	0.034	⇔	9,823
Senior Administrative Analyst (1823)	\$ 104,7.	40	\$ 59,305	⇔	164,045	\$ 131,728	\$ 295,773	0	0.000	⇔	ı
Engineer Assistant (5362)	\$ 77,	77,034 \$	\$ 47,034	\$	124,068	\$ 99,627	\$ 223,695	36	0.017	⇔	3,872
Intern (5382)	\$ 60,	60,616 \$	\$ 39,763	⇔	100, 379	\$ 80,604	\$ 180,983	25	0.012	⇔	2,175
								183	0.09		
								LABOR SUBTOTAL \$ 24,000	rotal	Ś	24,000

D. DESIGN ENGINEERING** (Not in this allocation request)	tion re	equest)										
Position	Salar	Salary Per FTE		MFB for FTE	Salary + MFB		Overhead = Salary+MFB) x Approved Rate	Overhead =(Fully Burdened)(Salary+MFB) xSalary + MFB +Approved RateOverhead	Hours	FTF,		Cast
Engineer Principal (5212)	⇔	186,723	∽	94,701	\$ 281,423		; 225,983	\$ 507,406	5	0.002	⇔	1,220
Sr. Engineer (5211)	⇔	160,980 \$	∽	83,425	\$ 244,406 \$	6 \$	196,258 \$	\$ 440,664	5	0.002	⇔	1,059
Engineer (5241)/Transit Planner IV (5290)	⇔	139,054	⇔	73,821	\$ 212,875	5	170,939	\$ 383,814	16	0.008	⇔	2,952
Associate Engineer (5207)/'Transit Planner III (5289)	⇔	120,085	⇔	65,513	\$ 185,599 \$	\$	\$ 149,036	\$ 334,635	26	0.013	⇔	4,183
Assistant Engineer $(5203)$ / Transit Planner II (5288)	⇔	103,246 \$	⇔	58,644	\$ 161,890 \$	0 \$	129,998	\$ 291,888	400	0.192	⇔	\$ 56,132
Senior Administrative Analyst (1823)	⇔	104,740 \$	⇔	59,305	\$ 164,045 \$	5 ₩	\$ 131,728 \$	\$ 295,773	60	0.029	⇔	8,532
P:\Prop K\FY1516\ARF Fina\\01 June Board\SFMTA 15-16 Application Based Traffic Calming, 4-Major Line Item Budget :FY 10/11	ming, 4-M	ajor Line Item Buc	dget :FY	, 10/11						Page 10 of 16	10 c	of 16

E13-162

			MA	<b>JOR LIN</b>	<b>MAJOR LINE ITEM BUDGET</b>	DGE	Т					
Engineer Assistant (5362)	⇔	77,034	⇔	\$ 47,034 \$	\$ 124,068	\$	99,627 \$	223,695	300	0.144 \$ 32,264	⇔	32,264
Intern (5382)	⇔	60,616 \$	⇔	39,763 \$	\$ 100,379	\$	80,604 \$	180,983	25	0.012 \$	⇔	2,175
									837	0.40		
									LABOR SUBTOTAL \$ 107,300	TOTAL	\$ 1	07,300

E. CONSTRUCTION** (Not in this allocation request)	lest)										
Engineer (5241)/Transit Planner IV (5290)											
Position	Salary	Salary Per FTE	MFB for FTE		Salary + MFB	Overhead = (Salary+MFB) x Approved Rate	(Fully Burdened) Salary + MFB + Overhead	Hours	FTE	Ŭ	Cost
Engineer Principal (5212)	⇔	186,723	\$ 94,701	01 \$	281,423	\$ 225,983	⇔	10	0.005	⇔	2,439
Sr. Engineer (5211)	\$	160,980	\$ 83,425	25 \$	244,406	\$ 196,258	\$ 440,664	10	0.005	\$	2,119
Engineer (5241)/Transit Planner IV (5290)	⇔	139,054	\$ 73,821	21 \$	212,875	\$ 170,939	\$ 383,814	30	0.014	\$	5,536
Associate Engineer (5207)/Transit Planner III (5289)	⇔	120,085	\$ 65,513	13 \$	185,599	\$ 149,036	\$ 334,635	53	0.025	⇔	8,527
Assistant Engineer $(5203)/$ Transit Planner II $(5288)$	⇔	103,246	\$ 58,644	44 \$	161,890	\$ 129,998	\$ 291,888	214	0.103	\$\$ €	30,031
Senior Administrative Analyst (1823)	⇔	104,740	\$ 59,305	05 \$	164,045	\$ 131,728	\$ 295,773	40	0.019	⇔	5,688
Engineer Assistant (5362)	⇔	77,034	\$ 47,034	34 \$	124,068	\$ 99,627	\$ 223,695	72	0.035	⇔	7,743
Intern (5382)	⇔	60,616	\$ 39,763	63 \$	100,379	\$ 80,604	\$ 180,983	50	0.024	⇔	4,351
								479	0.23		
								LABOR SUBTOTAL	rotal	\$ 6	66,400
Construction Materials & Contract Work	Un	Unit Cost	# Units	(0	Total						
Construct Approximately 16 Speed Humps (estimated costs include SFMTA materials and DPW Labor and Materials)	\$∕}	3,600		16 \$	57,600		nd location to be det	Exact number and location to be determined during planning phase	ing phase	1)	
Construct Approximately 9 Chicanes or Islands (estimated costs include SFMTA materials and DPW Labor	⇔	11,700		\$ 6	105,300		nd location to be det	Exact number and location to be determined during planning phase	ing phase	()	

for "after" evaluation

12,500

50 \$

250

∽

and Materials) Speed Surveys 175,400

CONSTRUCTION MATERIALS & CONTRACT WORK SUBTOTAL \$

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

		[	FY	2015/16
Project Name: Local-Track Application-	Based Traffic Calmin	g Program		
		~ ~		
FUNDING PI	LAN - FOR CURR	ENT PROP K REC	QUEST	
Prop K Funds Requested:		\$203,400		
5-Year Prioritization Program Amount:		\$320,000		
Strategic Plan Amount for Requested FY:		\$7,655,585		
FUNDING PL	AN - FOR CURRE	ENT PROP AA RE	QUEST	
Prop AA Funds Requested:		\$0		
5-Year Prioritization Program Amount:		<b>\$</b> 0	(enter if appropriate	)
Strategic Plan Amount for Requested FY:		<b>\$</b> 0		
The 5-Year Prioritization Program (5YPP) amou for the subject project for the planning/conceptu The Strategic Plan amount is the entire amount p programmed but unallocated funds from Fiscal Y (\$29,232) in the Traffic Calming category.	ual phase in the Traff programmed in the Tr Year 2014/15 (\$4,268	ic Calming 5YPP. raffic Calming catego 3,627) and cumulative	ry in Fiscal Year 201 remaining program	5/16 (\$3,877,459), ming capacity
match those shown on the Cost worksheet.	Plannod	Broomanmad	Allogated	Total
Fund Source       Prop K	Planned	<b>Programmed</b> \$203,400	Allocated	<b>Total</b> \$203,400
		π_00,000		π_00,000 \$0
				\$0
				<b>\$</b> 0
				\$0
Total:	¢203 400	0\$	\$0	\$0
1 otai:	\$203,400	\$0	\$0	\$203,400
Actual Prop K Leveraging - This Phase:		0.00%		\$ 203,400
Expected Prop K Leveraging per Expenditure			Tota	from Cost worksheet
Plan		50.70%		

# 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

		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.

Fund Source	Planned	Programmed	Allocated	Total
Prop K		\$552,500		\$552,500
				\$0
				\$0
				\$0
				\$0
				\$0
				\$0
Total:	<b>\$</b> 0	\$552,500	<b>\$</b> 0	\$552,500

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

0.00%
50.70%
0.00%

552,500

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:		\$203,400	
Sponsor Request - Proposed Prop K Cash	Flow Distribution S	chedule	
Fiscal Year	Cash Flow	% Reimbursed Annually	Balance
FY 2015/16	\$203,400	100.00%	\$0
		0.00%	\$0
		0.00%	\$0
		0.00%	\$0
		0.00%	\$0
Total:	\$203,400		

Prop AA Funds Requested:		\$0		
Sponsor Request - Proposed Prop AA	Cash Flow Distribu	tion §	Schedule	
Fiscal Year	Cash Flow		% Reimbursed Annually	Balance
			#DIV/0!	\$203,400
			#DIV/0!	\$203,400
			#DIV/0!	\$203,400
Т	otal:	\$0		

recommendations):

Sai	n Francisco Count	y Transportatio	on Authority	
	Prop K/Prop AA A	Illocation Requ	lest Form	
	AUTHORITY R	ECOMMENDA	TION	
	This section is	to be completed	1 by Authority S	Staff.
Last Updated	05.22.15	Resolution. No.		Res. Date:
Project Name	Local-Track Applica	tion-Based Traffic	c Calming Progra	m
Implementing Agency	San Francisco Munic	cipal Transportatio	on Agency	
		Amount		Phase:
Funding Recommended:	Prop K Allocation	\$203,400		Planning/Conceptual Engineering
	77 - 1	¢202.400		
	Total:	\$203,400		
Notes (e.g., justification for multi-phase				
notes for multi-EP line item or multi-spe	onsor			

#### 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	\$203,400	100.00%	\$0
			0.00%	\$0
			0.00%	\$0
			0.00%	\$0
			0.00%	\$0
	Total:	\$203,400	100%	

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

Source	Fiscal Year	Phase	Maximum Reimbursement	Cumulative % Reimbursable	Balance
Prop K EP 38	FY 2015/16	Planning/Conceptual Engineering	\$203,400	100%	\$0
				100%	\$0
				100%	\$0
				100%	\$0
				100%	\$0
		Total:	\$203,400		

Prop K/Prop AA Fund Expiration Date: 12/30/2016 Eligible expenses must be incurred prior to this date.

	A		ECOMMEND			
		This section is	to be complete	d by Authority	Staff.	
	Last Updated:	05.22.15	Resolution. No		Res. Dat	te:
	Project Name: Loo	cal-Track Applica	tion-Based Traff	ic Calming Progra	am	
	Implementing Agency: San	Francisco Munio	cipal Transportat	ion Agency		
	Future Commitment to:	Action	Amount	Fiscal Year	Phase	
	Future Communent to.	Trigger:				
		00				
liverables:						
iiverables.	1. Quarterly progress repo	rts (QPRs) shoul	d describe outrea	ch, evaluation, p	rioritization, and	d project
	development activities ( standard requirements f		0 0	g) performed in the	he prior quarter	in addition to the
	2. With the first QPR due		,	August 2015 dead	line for submitt	ing traffic calming
	requests, submit the full		0			
	3. With QPR due January		the ranked list of	applications, and	d identify the to	p locations that
	will be considered for implementation.					
	4. With QPR due April 15, 2016, submit the updated ranked list of applications describing balloting results and community outreach performed and any identifying any changes to the overall ranking as a result of those					
	processes; and final list			•		
	<b>5.</b> Upon completion of de page).	sıgn, provıde evic	lence of complet	ion of 100% desig	gn (e.g. copy of	certifications
ecial Condi	<b>1.</b> The Authority will only	reimburse SFMT	A up to the appr	oved overhead m	nultiplier rate fo	r the fiscal year
	that SFMTA incurs cha		1 11		Ĩ	-
	2.					
otes:						
	1.					
	2.					
				D V	· c	
S	upervisorial District(s):	citywide		Prop K proport expenditures - t		100.00%
				Prop AA propo	*	
				expenditures - t		0.00%
				L		
	Sub-project detail?	No	If yes, see next p	age(s) for sub-pro	oject detail.	
	CTA Project Reviewer:	P&PD	D	ect # from SGA		

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

FY of Allocation Action:	2015/16         Current Prop K Request:         \$ 203,400           Current Prop AA Request:         \$ -			
Project Name:	Local-Track Application-Based Traffic Calming Program			
Implementing Agency: San Francisco Municipal Transportation Agency				
Signatures				

By signing below, we the undersigned verify that: 1) the requested sales tax and/or vehicle registration fee revenues shall be used to supplement and under no circumstance replace existing local revenues used for transportation purposes and 2) the requested sales tax and/or vehicle registration fee funds will not be used to cover expenses incurred prior to Authority Board approval of the allocation.

Name (typed): Luis Montoya	Joel Goldberg
Title: Transit Planner IV	Capital Procurement & Management, Manager
Phone: 415.701.4376	415.701.4499
Fax: 415.701.4343	415.701.4734
Email: <u>luis.montoya@sfmta.com</u>	Joel.Goldberg@sfmta.com
1 South Van Ness Ave 7th Floor Address: San Francisco, CA 94103	1 South Van Ness, 8th FL, San Francisco, CA 94103

Signature:

Date:

#### A .1 . c . Enar . C . ....

	Francisco County Transportation Authority K/Bron AAAU existing Request Form	E13-169		
	Prop K/Prop AA Allocation Request Form			
FY of Allocation Action:	2015/16			
Project Name:	6th Street Pedestrian Safety Improvement			
Implementing Agency:	San Francisco Municipal Transportation Agency			
	EXPENDITURE PLAN INFORMATION			
Prop K EP Project/Program:	c. Pedestrian Circulation/Safety			
Prop K EP Line Number (Primary): Prop K Other EP Line Numbers:	40 Current Prop K Request: \$ 2,012,000			
Prop AA Category:				
	Current Prop AA Request: \$ -			
	Supervisorial District(s): 6			
	SCOPE			
<ul> <li>included in the scope. Long scopes may be provided in a separate Word file. Maps, drawings, etc. should be provided on Worksheet 7-Maps.or by inserting additional worksheets.</li> <li>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.</li> <li>Indicate whether work is to be performed by outside consultants and/or by force account.</li> </ul>				
Scope of work begins on next page.				

# **Project Background**

The Project seeks to reduce the high number of pedestrian collisions on 6<sup>th</sup> Street between Market Street and Bryant Street and Golden Gate Avenue between Jones Street and Market Street to improve the safety and livability of this corridor for all roadway users. This proposal is the result of a comprehensive community outreach process that began based on the recommendations of the WalkFirst pedestrian safety initiative. The Project corridor is on a High Injury Network and is a key location in the City's focus on Vision Zero – the City's goal of reducing all traffic deaths to zero by 2024.

The primary goals of the Project are as follows:

- 1. Reduce pedestrian collisions on 6<sup>th</sup> Street
- 2. Improve pedestrian crossings of 6<sup>th</sup> Street at all intersections
- 3. Calm motor vehicle traffic
- 4. Improve safety and comfort for people who ride bicycles
- 5. Create a safe and inviting public space

The central component of this project is a road diet on 6<sup>th</sup> Street from the existing two lanes of travel in each direction to one lane of travel in each direction. In addition to calming vehicular traffic on this crowded pedestrian corridor, the proposed road diet will provide space in the right-of-way for pedestrian safety bulb-outs, raised crosswalks, landscaping, and streetscape improvements.

In July 2013 the Transportation Authority allocated a total of \$180,829 to the SFMTA for the planning and environmental phases of the 6th Street Improvements project. Community outreach was substantially complete by March 2014. The SFMTA worked with the Planning Department over the past year to determine the next steps for the environmental phase, including the description, scope, schedule, and budget for a full Environmental Impact Report (EIR). Since the adoption of the 2014 Pedestrian Circulation/Safety 5YPP in July 2014, the Planning Department determined the need for a focused EIR for Project because of the proposed lane changes and traffic modifications developed through the planning phase.

# Scope

As part of the focused EIR, the environmental work will include development of a Traffic Impact Study that analyzes the impacts of the Project on vehicle flow, diversion, and delay would be necessary. The required tasks for this project will be formalized upon contract award and Notice to Proceed (NTP), anticipated in fall 2015. A Request for Proposals (RFP) showing potential tasks and a project description of the Project is attached to the scope of work. A high-level outline of anticipated tasks based on similar EIR efforts is as follows:

Task	Name
1	Project Kick-off Meetings, Information Review and Project Work Plan
2	Public Project Scoping Meeting and Notice of Preparation
3	Initial Study
4	Transportation Impact Study
5	Air Quality Impact Study
6	Alternatives Development And Analysis
7	Draft Environmental Impact Report
8	Response to Comments
9	Preparation For and Participation in Hearing of the Final EIR
10	Final EIR Document
11	Administration
12- 17	Optional Tasks as needed, including but not limited to compliance with National Environmental Policy Act and additional technical studies

# Schedule

Based on past practice, EIRs take 18-36 months depending on appeals and hearing schedules. The schedule will be formalized upon contract NTP.

# **Budget and Roles**

The SFMTA requests \$2,012,000 for required tasks and potential optional tasks, including a consultant contract, city staff time, and contingency. The SFMTA will issue and manage the consultant contract. The Planning Department is responsible for conducting environmental review of projects within the jurisdiction of the City and County of San Francisco and will serve as the Lead Agency for the EIR process. Both the SFMTA and Planning Department will negotiate the consultant scope of work and will shape the creation of the EIR document. Typical work tasks will be attending scheduled meetings with the consultant and the project team, reviewing key materials, providing data and feedback to consultant, and managing the overall EIR process.

This funding request is conservative and contains a contingency for unforeseen environmental issues or delays and is based upon prior SFMTA EIR experience with the 2009 SF Bicycle Plan, Transit Effectiveness Project, and 2<sup>nd</sup> Street Improvement Project.

Because the budget is contingent on the outcome of an EIR RFP, the SFMTA will deobligate any funds in excess of the project needs when the NTP is issued. These funds, in addition to funds remaining after completion of the environmental phase of the project, can be used in the subsequent design phase.

#### Attachment A

**Environmental Analysis & Reporting Services** 

# 6th St. Pedestrian Safety Project

# TASK 1: PROJECT KICK-OFF MEETINGS, INFORMATION REVIEW AND PROJECT WORK PLAN

Upon receipt of a Notice to Proceed, the consultant shall conduct a Project Kick-off Meeting in coordination with the SFMTA and Planning Department to discuss 6th St. Pedestrian Safety Project specifics to facilitate efficient and thorough environmental review in conformance with CEQA and NEPA. Tasks related to compliance with NEPA are further described *in Optional Task 12: Compliance With The National Environmental Policy Act (NEPA)*. In advance of the Project Kick-off Meeting, the consultant shall provide a Draft Project Work Plan that outlines the consultant approach to completing the scope of work for discussion at the Project Kick-off Meeting shall be held for the purpose of information review with SFMTA staff regarding the 6th St. Pedestrian Safety Project recommendations. This meeting will serve as a knowledge transfer between agency staff and the consultant and will inform the Project Work Plan and all subsequent analysis.

Upon receiving a detailed understanding of the 6th St. Pedestrian Safety Project work to date and feedback from City staff on the Draft Project Work Plan, the consultant shall conduct a Project Work Plan Meeting in coordination with the SFMTA and Planning Department to review a detailed Second Draft Project Work Plan that outlines the budget, schedule and deadlines for all project tasks and deliverables. The consultant shall provide a Final Project Work Plan based on input from City staff.

# Deliverable 1a: Draft Project Work Plan;

*Deliverable 1b:* Refine project scope of work including project schedule and deadlines for all project tasks and deliverables (Second Draft Project Work Plan); and

**Deliverable 1c:** Final project scope of work including project schedule and deadlines for all project tasks and deliverables (Final Project Work Plan).

# TASK 2: PUBLIC PROJECT SCOPING MEETING AND NOTICE OF PREPARATION

The consultant shall prepare and distribute a Notice of Preparation (NOP) of an EIR. The Planning Department will review and approve drafts of the NOP and subsequent public scoping meeting notice prior to issuance to the public. After the Planning Department approves the final NOP, it shall be distributed by the consultant in conformance with CEQA regulations. The consultant shall be responsible for the distribution (including copies and mailing) of the NOP and for contacting all relevant community groups, public agencies and individuals at the City's direction to notify them of the public scoping meetings for the project. The consultant should anticipate sending up to 250 physical mailings, for the purpose of the initial public scoping meeting announcement. The consultant shall organize, manage, set up and facilitate one public scoping meeting for the project, and shall arrange for translation services (Tagalog) and court reporter services for the meeting. The consultant shall be responsible for providing all materials

written under this Task for the purpose of public information and distribution in Tagalog and English.

Deliverable 2a: Draft Notice of Preparation (may require two rounds of review);

Deliverable 2b: Screencheck Notice of Preparation;

Deliverable 2c: Final Notice of Preparation and Notice of Public Scoping meeting;

Deliverable 2d: Subsequent Notice of Public Scoping meeting;

*Deliverable 2e:* Distribution (mailings/emails) of notices for public scoping meetings in accordance with CEQA;

Deliverable 2f: Transcript of 6th St. Pedestrian Safety Project EIR public scoping meetings;

**Deliverable 2g:** A matrix that presents all the scoping meeting comments organized by CEQA topics; and

*Deliverable 2h:* Public scoping meeting materials (sign-in sheets, comment cards, power point and information boards describing recommendations, etc.).

# TASK 3: INITIAL STUDY

The intent of the Initial Study is to perform a full preliminary analysis of all CEQA topics. The City shall provide a substantially complete Draft Project Description for review and finalization by consultant. The Initial Study will determine the topics where the Project could have a significant impact. For topics where the project will not have a significant impact, the Initial Study will fully address these topics, the impacts of the Project on these topics, and propose several typical mitigation measures for any impacts. If it is not possible to fully address any CEQA topics that will not be significantly impacted by the Project, then these topics must be included in the EIR. As part of the IS work, consultant shall evaluate both the localized and cumulative 2040 impacts associated with the 6th St. Pedestrian Safety Project proposals for the topic areas below.

The environmental review shall address, at a minimum, the following topic areas:

- Land Use and Planning
- Aesthetics
- Population and Housing
- Cultural and Paleontological Resources
- Transportation and Circulation
- Noise
- Air Quality
- Greenhouse Gas Emissions
- Wind and Shadow
- Recreation
- Utilities and Service Systems
- Public Services
- Biological Resources
- Geology and Soils
- Hydrology and Water Quality
- Hazards/Hazardous Materials
- Mineral/Energy Resources

- Agricultural and Forest Resources
- Mandatory Findings of Significance

The consultant shall be responsible for distribution of the Initial Study in conformance with CEQA and applicable City regulations. The consultant shall follow the Consultant Guidelines (refer to *Task 11: Administration*); any deviation from the Consultant Guidelines must be approved in advance by the Planning Department. The consultant shall prepare two administrative drafts, a screencheck and a Final Initial Study in conformance with CEQA. Each draft of the Initial Study shall be reviewed and approved by the Planning Department. The consultant shall be responsible for distributing up to 225 copies of the Notice of Availability (NOA) and up to 20 hard copies and 100 USB drives of the Final Initial Study.

Deliverable 3a: Draft Project Description;
Deliverable 3b: Draft 1 of Initial Study;
Deliverable 3c: Draft 2 of Initial Study;
Deliverable 3d: Screencheck Initial Study;
Deliverable 3e: Notice of Availability of an Initial Study;
Deliverable 3f: Final Initial Study; and
Deliverable 3g: Matrix of all the public comments received on the Initial Study.

# TASK 4: TRANSPORTATION IMPACT STUDY

The Transportation Impact Study (TIS) will address the traffic, transit, pedestrian, bicycle, truck loading, emergency vehicle access, parking and other transportation impacts proposed by the 6th St. Pedestrian Safety Project. The analysis will include evaluations of existing and future cumulative conditions with and without the 6th St. Pedestrian Safety Project.

# Task 4.1. Data Collection

There are 35 6th St. Pedestrian Safety Project intersections in the 6th St. Streetscape study area as seen in Figure 1 and Table 1. Pedestrian, bicycle, and vehicular turning movement data is available for 19 of these intersections from the Better Market Street Synchro traffic model for the Better Market Street Project. The City shall provide this model and data to the consultant.

Figure 1: 6th Street TIS Study Intersections



Table 1: 6<sup>th</sup> Street TIS Study Intersections

	#	Street 1	Street 2
	1	JONES ST	TURK ST
	2	TAYLOR ST	TURK ST
	3	GOLDEN GATE AVE	JONES ST
	4	BRYANT ST	8TH ST
	5	HARRISON ST	8TH ST
p	6	NATOMA ST	6TH ST
Counts Needed	7	MINNA ST	6TH ST
Ne	8	JESSIE ST	6TH ST
nts	9	STEVENSON ST	6TH ST
,ou	10	BRANNAN ST	5TH ST
	11	BRYANT ST	5TH ST
	12	I-280 N OFF RAMP	6TH ST \ BRANNAN ST
	13	BRYANT ST	6TH ST
	14		6TH ST
	15	HARRISON ST	7TH ST
	16	I-280 N OFF RAMP	5TH ST \ KING ST
	17	GOLDEN GATE AVE	LEAVENWORTH ST
	18	FOLSOM ST	07TH ST
	19	FOLSOM ST	08TH ST
SU	20	MARKET ST	5TH ST \ CYRIL MAGNIN ST
tio	21	MARKET ST	7TH ST \ CHARLES J BRENHAM PL
sec			6TH ST $\ OLDEN GATE AVE \$
iter	22	MARKET ST	TAYLOR ST
Model Intersections	23	MARKET ST	MASON ST \ TURK ST
ode	24	MISSION ST	5TH ST
	25	MARKET ST	8TH ST \ GROVE ST \ HYDE ST
.eet	26	HOWARD ST	8TH ST
Str	27	MISSION ST	8TH ST
ket	28	MISSION ST	7TH ST
[ar]	29	HOWARD ST	7TH ST
r N	30	MISSION ST	6TH ST
Better Market Street	31	FOLSOM ST	5TH ST
BĘ	32	FOLSOM ST	6TH ST
	33	HOWARD ST	6TH ST
	34	HOWARD ST	5TH ST
	35	JONES ST	MCALLISTER ST
L	55		

The consultant shall collect pedestrian, bicycle, and vehicular turning movement counts at the 16 locations labeled "Counts Needed" in Table 1. The vehicular turning movement counts for the remaining 19 intersections shall be provided by the City from the Better Market Street Synchro model.

# 4.2. Graphic Support

The consultant shall prepare technical drawings and public oriented graphics to support the analysis of impacts and the public understanding of the proposed changes. SFMTA will provide area maps and street sections of the 6th St. Pedestrian Safety Project proposal. Consultant will produce the following graphics:

- Overhead annotated aerial views of the full length of the project corridor showing existing conditions
- Overhead plan view drawings of the full length of the project corridor showing the proposed changes for the general public
- Two perspective-view renderings of the streetscape improvements on 6th Street between Market Street and Howard Street showing proposed improvements from eye level
- Striping diagrams showing lane configurations on 6th Street from Market Street to Harrison Street and on Golden Gate Avenue from Jones Street to Market Street.

# Task 4.3. Review of Recent/Adjacent Studies and Coordination with Current Projects.

Consultant shall review the following recent studies to understand their features and associated changes in traffic patterns within this Study Area:

- Central SoMa Plan TIS/EIR
- Better Market Street DRAFT TIS/EIR
- Safer Market Street TIS

All projections, baseline counts, and LOS models for the 6th Street TIS must match these adjacent or associated studies. Where baseline counts or future projections do not match, this discrepancy must be accounted for qualitatively.

Consultant shall also coordinate this study's work effort with the following ongoing projects and environmental studies:

- 6<sup>th</sup> Street Water Replacement Project
- Golden Gate Avenue Road Diet
- Central Corridor Plan Folsom/ Howard one-way scenario
- Central Corridor Plan Folsom/ Howard two-way scenario
- 7th Street Bikeway Project and Road Diet

Cumulative analysis for the 6th Street TIS should take into account lane drops, lane changes, traffic flow changes, and any other transportation impacts proposed by the above projects. In regards to the Central Corridor plan, there are two alternatives discussed for Folsom Street and

Howard Street: the one-way street model and the two-way street model. All cumulative analysis in the  $6^{th}$  Street TIS must account for both scenarios.

The consultant shall review the above materials and document summary findings in a Draft TIS Outline and Study Approach that will be reviewed and modified as necessary by City staff before being approved as final.

# Task 4.4. Localized Analysis

As part of the TIS work, consultant shall evaluate the localized impacts associated with the 6<sup>th</sup> St. Streetscape. Responsibilities associated with evaluating localized impacts include, but are not limited to, the following:<sup>1</sup>

- Compile existing and proposed signal timing and striping plans from SFMTA;
- Create a base map for the study area describing the street designations, street names, number of lanes, lane widths, sidewalk widths, and traffic flow directions;
- Create a map and discussion of transit services within the study area, including bus routes and bus stop locations, and Muni and regional screenlines;
- Quantitatively discuss the existing vehicular circulation conditions at and adjacent to the project site, including a discussion of transit circulation conditions;
- Qualitatively discuss the existing pedestrian circulation conditions in the vicinity of the project site, including a summary of historic pedestrian injury trends in the vicinity of the project site;
- Qualitatively discuss the existing bicycle circulation conditions in the vicinity of the project site, including a map of nearby bicycle routes and bicycle counts;
- Create intersection and corridor traffic models and quantify vehicular traffic, transit, pedestrian, and bicycle impacts of proposed 6th St. Pedestrian Safety Project;
- Qualitatively discuss the existing and proposed parking conditions within one block of the 6<sup>th</sup> Street project corridor, including an analysis of future parking demand and supply;
- Present results in tabular, diagrammatic, and narrative form as appropriate for Final TIS.

It is expected that Task 4.4 will include quantitative analysis of transportation impacts at up to 35 intersections in the PM peak. The intersections selected for detailed analysis shall be specified in a Draft TIS Outline and Study Approach that will be reviewed and modified as necessary by City staff before being approved as final.

# Task 4.5. Cumulative Analysis

In addition to evaluating localized issues associated with the 6th St. Pedestrian Safety Project proposals, the consultant shall also evaluate the cumulative 2040 impacts of the 6th St. Pedestrian Safety Project against baseline conditions. This analysis should consider other reasonably foreseeable projects, such as the Central SoMa Plan (both versions of the

Howard/Folsom proposal), the 7<sup>th</sup> Street road diet/bikeway improvement project, and the Golden Gate Avenue Road Diet. The cumulative impacts of the 6<sup>th</sup> Street Streetscape project will be evaluated using outputs from the San Francisco CHAMP travel demand model. The San Francisco County Transportation Authority (SFCTA) will provide the consultants with traffic and transit outputs to analyze. The analysis should consider the following scenarios:

- Baseline Conditions (2015)
- Baseline Conditions (2015) plus project
- No-project 2040 (Folsom/Howard 1-Way)
- No-project 2040 plus project (Folsom/Howard 1-Way)
- No-project 2040 (Folsom/Howard 2-Way)
- No-project 2040 plus project (Folsom/Howard 2-Way)

The model outputs will include trip generation by mode, vehicle miles traveled, transit capacity, transit travel time and mode shift. Consultants will be expected to present results in tabular, diagrammatic and narrative form as appropriate for final TIS.

### **Task 4.6. Document Preparation**

It is anticipated that the Project Work Plan discussed in *Task 1: Project Kick-off Meetings, Information Review and Project Work Plan* will provide a general approach to the TIS that shall be refined and finalized in a TIS Outline and Study Approach. Consultant shall propose and vet the Outline and Study Approach at the onset of Task 4. Consultant shall present the graphics and findings of Subtasks 4.1 - 4.5 in the TIS report. This requires preparation of two administrative drafts, a screencheck and a Final TIS.

*Deliverable 4a:* Draft table and summary of 16 intersection counts for bicycle, pedestrians and vehicles, including turn movements;

*Deliverable 4b:* Final table and summary of 16 intersection counts for bicycle, pedestrians and vehicles, including turn movements;

**Deliverable 4c:** Draft graphics (cross sections, annotated aerials, plan drawings, and perspective views);

*Deliverable 4d:* Final graphics (cross sections, annotated aerials, plan drawings, and perspective views);

Deliverable 4e: Draft TIS Outline and Study Approach;

Deliverable 4f: Final TIS Outline and Study Approach;

Deliverable 4g: Draft 1 Transportation Impact Study;

Deliverable 4h: Draft 2 Transportation Impact Study;

Deliverable 4i: Screencheck Transportation Impact Study; and

Deliverable 4j: Final Transportation Impact Study.

### TASK 5: AIR QUALITY IMPACT STUDY

At the direction of the Planning Department and in accordance with the applicable Bay Area Air Quality Management District's (BAAQMD) CEQA Air Quality Guidelines, the consultant shall prepare an Air Quality Analysis. This analysis will qualitatively describe potential short-term construction impacts that would be generated by the proposed project. Construction impact

discussions shall address the staging and duration of construction activity, truck routing, estimated daily truck volumes, street and/or sidewalk closures, impacts on Muni operations, and construction worker parking. This section should also include a full list of all construction equipment expected to be employed.

Deliverable 5a: Draft Memorandum Identifying the Sources of Operational and Construction Emissions for 6th St. Pedestrian Safety Project;
Deliverable 5b: Final Memorandum Identifying the Sources of Operational and Construction Emissions for 6th St. Pedestrian Safety Project;
Deliverable 5c: Draft 1 Air Quality Analysis Scope of Work (Approach Memorandum);
Deliverable 5d: Draft 2 Air Quality Analysis Scope of Work (Approach Memorandum);
Deliverable 5e: Final Air Quality Analysis Scope of Work (Approach Memorandum);
Deliverable 5e: Final Air Quality Analysis Scope of Work (Approach Memorandum);
Deliverable 5e: Final Air Quality Technical Report;
Deliverable 5g: Draft 2 Air Quality Technical Report;
Deliverable 5g: Draft 2 Air Quality Technical Report;
Deliverable 5g: Final Air Quality Technical Report;

### TASK 6: ALTERNATIVES DEVELOPMENT AND ANALYSIS

For 6th St. Pedestrian Safety Project components expected to have significant transportation impacts, the consultant will provide a strategy for environmental review of one project alternative up to two project alternatives and the No-Build alternative. The consultant will be expected to prepare a draft alternatives document that would identify an alternative to be studied in the Draft EIR and the level of detail at which the alternative would be evaluated. The consultant shall then conduct technical analyses on alternatives, including evaluation of vehicular traffic, transit, pedestrian, and bicycle impacts, under the baseline and cumulative scenarios as necessary. Should additional alternatives be identified, the City shall utilize *Optional Task 15: Additional Technical Studies*.

*Deliverable 6a:* Draft Alternatives Outline and Approach; *Deliverable 6b:* Final Alternatives Outline and Approach; *Deliverable 6c*: Draft Alternatives Analysis Report; and *Deliverable 6d*: Final Alternatives Analysis Report.

### TASK 7: DRAFT ENVIRONMENTAL IMPACT REPORT

The Draft EIR will include a summary of the findings of the Final TIS and any other Final Technical Studies as well as any other environmental analyses of 6th St. Pedestrian Safety Project impacts. The Draft EIR shall address all the topics that were not scoped out as part of the Initial Study (see Task 3: Initial Study) as well as the following which are required by CEQA:

- <u>Discussion of Growth-Inducing and Cumulative Impacts</u> address growth-inducing and cumulative impacts of the project. The Draft EIR shall discuss cumulative impacts when a cumulative impact is identified and shall analyze whether the project's contribution to any such impact is considered cumulatively considerable.
- <u>Discussion of Alternatives</u> describe a range of reasonable alternatives for the project. Evaluate the comparative merits of the alternatives, including the "No Project" alternative.

Alternatives developed to address potentially significant impacts identified through the analysis will be presented here.

It is anticipated that the Initial Study will analyze most of the CEQA topic areas and that the Draft EIR will focus on key topic areas including, but not limited to, transportation, air quality, and noise. If significant impacts are identified for any CEQA (or NEPA topic), the consultant shall prepare a draft Mitigation Monitoring and Reporting Plan (MMRP).

The publication of the Draft EIR will be followed by a public review and comment period pursuant to CEQA and the CEQA Guidelines and will include a hearing at the Planning Commission, and, if required, a hearing before the Historic Preservation Commission.

The consultant shall prepare two administrative drafts and a screencheck of the Draft EIR, and a Notice of Availability (NOA). Each draft of the document shall be prepared pursuant to the Consultant Guidelines and reviewed and approved by the Planning Department. The consultant shall be responsible for distributing up to 225 NOAs and 100 hard copies and 100 USB drives of the Draft EIR. The consultant shall attend and participate in, and shall retain court reporter services for the Draft EIR hearing at the San Francisco Planning Commission. The consultant shall also be responsible for ensuring that translation services for Cantonese and Spanish are available at the DEIR hearing. The consultant shall also be responsible for preparation of an administrative record.

Deliverable 7a: Administrative Draft 1 EIR;

Deliverable 7b: Administrative Draft 2 EIR;

*Deliverable 7c*: Draft 1 of Mitigation Monitoring and Reporting Program (MMRP) with ADEIR2;

Deliverable 7d: Screencheck Draft EIR;

Deliverable 7e: Printcheck Draft EIR;

Deliverable 7f: Final Draft EIR and Notice of Availability;

*Deliverable 7g:* Attendance and participation in the Draft EIR hearings before the San Francisco Planning Commission; and

Deliverable 7h: Administrative Record.

### TASK 8: RESPONSE TO COMMENTS

Following the public review period for the Draft EIR, the consultant shall prepare a Response to Comments document. The consultant shall group all similar comments that may be addressed by a single master response into a single "distinct comment" for the purpose of Task 9: Preparation For and Participation in Hearing of the Final EIR. To prepare the first draft Response to Comments, the consultant shall be responsible for directing and managing the gathering of information and development of responses from City staff and all members of the consultant team.

Prior to finalizing the Response to Comments document, the consultant shall prepare a second draft and final Mitigation Monitoring and Reporting Plan (MMRP), if significant impacts are identified. The consultant shall distribute the Final Response to Comments document in

accordance with CEQA and NEPA regulations. The consultant shall be responsible for distributing up to 20 hard copies and 40 USB drives of the Response to Comments document. The consultant shall also be responsible for attending and participating in the EIR certification hearing as described in Task 9: Preparation For and Participation in Hearing of the Final EIR.

*Deliverable 8a:* Matrix of Comments organized by environmental topic area, and bracketed comments;

Deliverable 8b: Draft 1 of Response to Comments;
Deliverable 8c: Draft 2 of Response to Comments;
Deliverable 8d: Screencheck of Response to Comments;
Deliverable 8e: Final Response to Comments;
Deliverable 8f: Draft 2 of MMRP; and
Deliverable 8g: Final MMRP.

### TASK 9: PREPARATION FOR AND PARTICIPATION IN HEARING OF THE FINAL EIR

The consultant shall attend the public hearing on the Final EIR before the San Francisco Planning Commission. In addition, the consultant may be asked to attend the Final EIR hearing before the SFMTA Board of Directors as presented by City staff, if requested.

The consultant shall be responsible for preparing the first draft of the CEQA approval findings, which will be finalized by the SFMTA in consultation with the Planning Department and the Office of the City Attorney.

Deliverable 9a: Draft CEQA Approval Findings;

*Deliverable 9b:* Attendance, participation and note-taking in the Final EIR certification hearing before the San Francisco Planning Commission; and

*Deliverable 9c:* Public presentation before the SFMTA Board of Directors regarding the Final EIR, if requested.

### TASK 10: FINAL EIR DOCUMENT

The consultant shall make any final revisions or modifications to the environmental review documents and prepare a camera-ready copy and coordinate the printing of the documents with City and County staff. This shall include a single Final EIR document that contains the Draft EIR, any amendments to the Draft EIR, Response to Comments, all appropriate Motions and Resolution, and Appendices. The consultant shall be responsible for distributing up to 20 hard copies and 100 USB drives of the Final EIR. The consultant shall assist the Planning Department in preparing a Final Administrative Record.

*Deliverable 10a:* Administrative draft Final EIR; *Deliverable 10b:* Final approved and certified EIR; and *Deliverable 10c:* Final Administrative Record.

### **TASK 11: ADMINISTRATION**

During the life of the contract, the Consultant should expect to:

- Coordinate notices/invitations for and attend bi-monthly (approximately every 2 weeks) meetings with the Project Sponsor and the Planning Department team
- Prepare agendas for project meetings
- Take notes at all meetings and provide them to the City Project team
- Provide quarterly status reports describing work completed by Task
- Unless otherwise specified, provide 10 copies of all deliverables presented to City staff

All consultant work published for the environmental review of this project shall conform to the Planning Department *Environmental Review Guidelines* (Consultant Guidelines) and any updates to the same.<sup>2</sup> Any deviation from the Consultant Guidelines must be approved in advance by the Planning Department.

For all tasks identified above, all materials intended to be posted on the SFMTA website or provided to the SFMTA Board must also be Federal Section 508 compliant (accessible for all users), including but not limited to descriptions of all graphics in text format and all information usable with common screen reading software. The City and County of San Francisco recognizes its obligation under the Americans with Disabilities Act (ADA) and other disability civil rights laws to provide equal access to all City and County programs and activities. On January 21st, 2005, the City's Board of Supervisors adopted Resolution #2005-1 in support of a motion passed by the Disability Council in support of the DT Web Site Accessibility standards. This resolution called for the City to adopt the DT Web Site Accessibility recommendations as the single, applicable accessibility standard for all Web sites operated by all Departments and Subdivisions of the City and County. <u>View the enhanced Web Accessibility Standards & Guidelines</u> online at <u>http://www6.sfgov.org/index.aspx?page=76</u>. Environmental documents and notices **published for public use** for this project shall follow these standards and guidelines.

*Deliverable 11a*: Coordinate and attend bi-monthly (approximately every two weeks) environmental team project meetings;

Deliverable 11b: Attend milestone meetings with SFMTA management;

Deliverable 11c: Prepare and maintain notes from meetings;

Deliverable 11d: Prepare presentation materials for milestone meetings;

**Deliverable 11e:** Prepare and maintain quarterly status reports describing work completed by Task; and

*Deliverable 11f*: Provide web content, environmental documents, and notices that are Federal Section 508 compliant

<sup>2</sup> San Francisco Planning Department. 2012 Environmental Review Guidelines. Online at

http://sfmea.sfplanning.org/EP%20Environmental%20Review%20Guidelines%2010-5-12.pdf [Accessed March 19, 2015].

# OPTIONAL TASK 12: COMPLIANCE WITH THE NATIONAL ENVIRONMENTAL POLICY ACT (NEPA)

It is anticipated that the 6th St. Pedestrian Safety Project will require preparation of an Environmental Impact Report pursuant to CEQA; however, the level of NEPA review is uncertain and could range from a Categorical Exclusion to an Environmental Assessment (EA) to an Environmental Impact Statement (EIS). The consultant and the Planning Department (as Lead Agency) will consult with the applicable federal agencies to determine the appropriate level of environmental review under NEPA The consultant shall work with the Planning Department to determine the timeline for compliance with NEPA and to coordinate with appropriate federal agencies.

Where possible, the requirements for environmental review of 6th St. Pedestrian Safety Project pursuant to NEPA will be conducted jointly with the requirements for CEQA. Please refer to the CEQA Tasks and deliverables referenced below for more detail regarding the required deliverables for this task. It is expected that the analysis conducted for the 6th St. Pedestrian Safety Project background technical studies will inform any environmental documents published pursuant to NEPA.

The consultant shall prepare and distribute any public notices required by NEPA. Should a Notice of Intent (NOI) be required, a joint NOP/NOI would be published as described in Task 2: Public Project Scoping Meeting and Notice of Preparation.

Based upon the NEPA regulations for the specific federal agencies which will provide funding for 6th St. Pedestrian Safety Project, Categorical Exclusions may apply. The consultant will draft the Categorical Exclusions or other appropriate documentation as required by the federal agencies. FHWA is anticipated to be the lead Federal agency.

Should preparation of an Environmental Assessment pursuant to NEPA be required, then the Initial Study described in Task 3: Initial Study should be a joint Initial Study/Environmental Assessment (IS/EA). In addition to covering the topics required by CEQA, the IS/EA shall cover all other topics required by NEPA, such as Socioeconomic Conditions and Environmental Justice. Further, the consultant shall be responsible for the preparation of findings of no significant impact (FONSI), if applicable.

Should preparation of an Environmental Impact Statement (EIS) pursuant to NEPA be required, then the EIR described in Task 7: Draft Environmental Impact Report should be a joint EIR/EIS. The consultant shall also be responsible for preparation of the Record of Decision (ROD), if necessary.

As stated, compliance with NEPA typically would be conducted jointly with CEQA. However, it may not be possible to do this for all proposals that require NEPA. In those instances where it is not practical or possible to issue joint NEPA/CEQA documents, the consultant should be prepared to work with the Planning Department to draft and issue separate NEPA documents.

*Deliverable 12a:* Draft NEPA matrix for Work Plan that identifies the proposals that would require NEPA, including identification of applicable federal agency, preliminary assessment of the level of environmental review anticipated, and expected time line for NEPA review [CEQA Deliverable 1a];

*Deliverable 12b:* Final NEPA matrix for Work Plan that identifies the proposals that would require NEPA, including identification of applicable federal agency, preliminary assessment of the level of environmental review anticipated, and expected time line for NEPA review [CEQA Deliverable 1b];

Deliverable 12c: Draft Categorical Exclusions, as applicable;

Deliverable 12d: Final Categorical Exclusions, as applicable;

*Deliverable 12e:* Public notice and scoping as identified in CEQA Task 2, Deliverables 2a – h, including a Notice of Intent (NOI), if applicable;

*Deliverable 12f:* IS/EA, if required. Described in **CEQA Task 3, Deliverables 3a – g**, including preparation and filing of Findings of No Significant Impact (FONSI), if applicable; and *Deliverable 12g:* EIR/EIS, if required. Described in **CEQA Task 7, Deliverables 7a – g**, including preparation and filing of Record of Decision (ROD), if applicable.

### OPTIONAL TASK 13: PREPARATION FOR AND PARTICIPATION IN HEARINGS OF AN APPEAL OF THE FINAL EIR

If the Final EIR is appealed, the consultant may be requested to prepare an Appeal Response. The consultant would attend public hearings of an appeal of the Final EIR before the San Francisco Board of Supervisors (BOS), if necessary. The consultant would be responsible for distributing up to 20 hard copies and up to 20 USB drives of the Final Appeal Response document.

Deliverable 13a: Draft 1 of the Appeal Response;
Deliverable 13b: Draft 2 of the Appeal Response;
Deliverable 13c: Screencheck of the Appeal Response;
Deliverable 13d: Final BOS Appeal Response; and
Deliverable 13e: Attendance and participation in hearings regarding an appeal of the Final EIR

### **OPTIONAL TASK 14: PILOT PROJECT EVALUATION**

It is anticipated that 6th St. Pedestrian Safety Project pilot projects may be developed and implemented for limited trial periods as permitted by CEQA during the time frame of the environmental review. Data collection and analysis shall be completed in conjunction with SFMTA and City Planning staff. The consultant shall complete a memorandum analyzing key findings and advise stakeholders of how the pilot should inform the TIS conducted for this environmental review process.

*Deliverable 14a:* 1st Draft memorandum of pilot project evaluation; *Deliverable 14b:* 2nd Draft memorandum of pilot project evaluation; and *Deliverable 14c:* Final memorandum of pilot project evaluation

### **OPTIONAL TASK 15: PROPOSED CEQA GUIDELINE ANALYSIS**

Per State Bill 743, Level of Service will no longer be utilized to determine transportation impacts for the purpose of CEQA. The consultant shall prepare in conjunction with *Task 4*:

*Transportation Impact Study*, a technical memo describing the TIS outcomes under proposed Office of Planning and Research guidelines, methodology and new threshold metric . The consultant shall refer to guidelines described by the OPR

here: <u>http://www.opr.ca.gov/s\_ceqaguidelines.php</u>, and refer to Subdivision (b)(2): Induced Travel and Transportation Projects. The consultant shall refer to the most recent circulated drafts from OPR and the San Francisco Planning Department. The consultant shall additionally prepare a memo describing the findings of this Task including lessons learned related to:

- Data collection,
- Modeling,
- Level of effort in hours from consultants,
- Other topics as identified.

The consultant shall prepare this memo for the SFMTA Directors and the SF Planning Department Environmental Review Officer.

*Deliverable 15a:* Draft technical memo describing TIS outcomes under new guidelines; *Deliverable 15b:* Final technical memo describing TIS outcomes under new guidelines; *Deliverable 15c:* Draft memo related to lessons learned; and *Deliverable 15d:* Final memo related to lessons learned

### **OPTIONAL TASK 16: ADDITIONAL TECHNICAL STUDIES**

At the direction of the Planning Department and in accordance with the findings of the Initial Study, the consultant shall prepare any additional necessary technical studies to support the 6th St. Pedestrian Safety Project environmental review, such as but not limited to an Archeological Report, or a Historic Resource Evaluation Report.

*Deliverable 16:* Drafts and Final Technical Studies to be determined based on input from the Planning Department and on the findings of the Initial Study.

### OPTIONAL TASK 17: AS-NEEDED OUTREACH, ENGINEERING, AND ENVIRONMENTAL SUPPORT

The Contractor shall conduct ongoing consulting services in collaboration with the 6th St. Pedestrian Safety Project Manager. Work will include, but not be limited to, outreach, engineering and environmental support as needed during the contract. This shall include regular meetings and on-site consultation support as needed to ensure progress is being made according to the schedule and all major goals/milestones are achieved as planned. The Contractor will discuss specific services with the 6th St. Pedestrian Safety Project Manager including roles and responsibilities, the nature and type of advice, level of staff, and specific objectives will be agreed upon. Key components may include regular on-site technical assistance.

Subtasks and deliverables may include work on or management of division-specific action plans and the preparation of quarterly progress reports.

### Attachment B 6th St. Pedestrian Safety Project Project Description

The 6<sup>th</sup> Street Pedestrian Safety Improvement Project (Project) proposes to improve the street right-of-way, sidewalk configuration, and travel patterns for vehicles on 6<sup>th</sup> Street from Market Street to Bryant Street and on Golden Gate Avenue from Jones Street to Market Street. 6th Street between Market Street and Folsom Street has the highest concentration of severe and fatal pedestrian injuries in the City and the central goal and vision of this project is to create a safe and inviting pedestrian environment.

This proposal is the result of a comprehensive community outreach process that began based on the recommendations of the WalkFirst pedestrian safety initiative. The Project corridor is on the high injury network (HIN) and is a key location in the City's focus on Vision Zero – the City's goal of reducing all traffic deaths to zero by 2024. The primary goals of the Project are as follows:

- 1. Reduce pedestrian collisions on 6<sup>th</sup> Street
- 2. Improve pedestrian crossings of 6<sup>th</sup> Street at all intersections
- 3. Calm motor vehicle traffic
- 4. Improve safety and comfort for people on bikes
- 5. Create a safe and inviting public space

The central component of this project is a suite of proposed pedestrian safety and streetscape improvements on 6th Street from Market Street to Bryant Street including pedestrian safety bulbouts, raised crosswalks, landscaping, and streetscape improvements. On 6th Street between Market Street and Howard Street, sidewalks on both sides of the street will be widened to create space for vital improvements to the pedestrian realm. Additionally, the 2 lanes of vehicle traffic in each direction on 6th Street between Market Street and Bryant Street will be reduced to 1 lane in each direction. On 6th Street between Folsom Street and Bryant Street, the Project will remove peak-hour towaway lanes that restrict parking from 7-9AM and 3-7PM and restore full-time parking lanes. One lane of vehicle traffic on Golden Gate Avenue between Jones Street and Market Street will also be removed as part of this project.

To address the stated goals, the Project includes the following elements:

- Road diet from 4 lanes to 2 lanes on 6<sup>th</sup> Street from Market Street to Bryant Street (one lane of vehicle traffic in each direction at all times)
- Removal of peak-hour towaway lanes on 6<sup>th</sup> Street in the north and southbound directions between Folsom Street and Bryant Street
- Road diet from 3 one-way lanes to 2 one-way lanes on Golden Gate Avenue between Jones Street and Market Street (one-way street, one through lane and one forced left turn)
- Sidewalk widening and streetscape on 6<sup>th</sup> Street from Market Street to Howard Street with concrete corner bulb-outs at all intersections

- Concrete corner bulb-outs at the intersections of 6<sup>th</sup> Street/Folsom Street and 6<sup>th</sup> Street/Harrison Street
- Raised crosswalks at all alleyway intersections with 6<sup>th</sup> Street between Market Street and Folsom Street
- New bikeway facility from Market Street to Folsom Street
- Improvements to street lighting, landscaping and sidewalk furniture
- Traffic signal timing changes to further accommodate pedestrian crossings and slow vehicle travel speeds
- Changes to parking and loading
- New traffic signals at 6<sup>th</sup> Street/Stevenson Street and at 6<sup>th</sup> Street/Natoma Street
- Right-turn-must-turn-right restricted lanes for northbound vehicles on 6<sup>th</sup> Street approaching Bryant Street and Folsom Street
- New left-turn pocket and left-turn signal for northbound vehicles on 6<sup>th</sup> Street turning left onto Harrison Street
- New right-turn pockets for northbound vehicles on 6<sup>th</sup> Street turning right onto Market Street and Mission Street (the Market Street turn pocket will be for commercial vehicles and taxis only)
- New right-turn pockets for southbound vehicles on 6<sup>th</sup> Street turning right onto Mission Street and Howard Street
- New left-turn pocket for southbound vehicles on 6<sup>th</sup> Street turning left onto Folsom Street

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

	FY 2015/16
Project Name:	6th Street Pedestrian Safety Improvement
Implementing Agency:	San Francisco Municipal Transportation Agency
	ENVIRONMENTAL CLEARANCE
Type :	EIR
Status:	To be 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.

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	2012/13
1	2015/16
3	2016/17
3	2017/18
4	2017/18

Enc	l Date
Quarter	Fiscal Year
3	2013/14
3	2016/17
3	2017/18
4	2018/19
4	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.

The schedule above assumes an 18-month environmental phase from time of contract award in fall 2015.

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

		FY	2015/16		
Project Name: 6th Street 1	6th Street Pedestrian Safety Improvement				
Implementing Agency: San Francis	San Francisco Municipal Transportation Agency				
COST SU	UMMARY BY PHAS	E - CURRENT REQ	UEST		
Allocations will generally be for one phase	only. Multi-phase alloc	ations will be consider	ed on a case-by-case	e basis.	
Enter the total cost for the phase or partial CURRENT funding request.	(but useful segment) pl	hase (e.g. Islais Creek I	Phase 1 construction	n) covered by the	
		Cost f	or Current Reques	t/Phase	
	Yes/No	Total Cost	Current Request	Prop AA - Current Request	
Planning/Conceptual Engineering			1		
Environmental Studies (PA&ED)	Yes	\$2,050,601	\$2,012,000		
Design Engineering (PS&E)					
R/W Activities/Acquisition					
Construction					
Procurement (e.g. rolling stock)					
		\$2,050,601	\$2,012,000	\$0	
COST	SUMMARY BY PHA	SE - ENTIRE PROJ	ECT		
Show total cost for ALL project phases bas quote) is intended to help gauge the quality in its development.				0	
	Total Cost	Source of Cost	Estimate		
Planning/Conceptual Engineering	\$ 157,228	Actual cost			
Environmental Studies (PA&ED)	\$ 2,050,601	SFMTA estimate ba	· /		
Design Engineering (PS&E)	\$ 950,000	SFMTA estimate ba	ased on similar proj	ects	
R/W Activities/Acquisition					
Construction	\$ 4,200,000	SFMTA estimate			
Procurement (e.g. rolling stock) Total:	\$ 7,357,829				
% Complete of Design: 30	as of	04.26.2015			
Expected Useful Life: 50	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 Budget Summary	Total
SFMTA Staff	\$346,462
SF Planning Dept Staff	\$280,888
SF City Attorney Review	\$20,000
Consultant Contract	\$1,165,000
Contingency (10% of total phase cost)	\$200,000
Total	\$2,012,350

#### SFMTA LABOR - All Tasks

FTE = Full Time Equivalent; MFB = Mandatory Fringe Benefits

Position	Class	Unburdened Salary	MFB	Overhead	Fully Burdened Salary (Total Overhead Multiplier of 1.8)	FTE Ratio	Hours	Cost
Transit Planner III	5289	108,942	60,633	136,169	305,744	0.78	1625	\$238,862
Transit Planner IV	5290	129,182	69,498	159,540	358,221	0.13	260	\$44,778
Transit Planner V	5283	153,294	80,059	187,382	420,734	0.01	20	\$4,046
Assistant Engineer	5203	103,246	58,644	129,998	291,888	0.13	260	\$36,486
Associate Engineer	5207	120,085	65,513	149,036	334,635	0.02	40	\$6,435
Engineer	5241	139,054	73,821	170,939	383,814	0.02	40	\$7,381
Engineer/Architect/Landscape Architect S	5211	160,980	83,425	196,258	440,664	0.02	40	\$8,474
Total						1.099	2285	\$346,462

#### DEPARTMENT OF CITY PLANNING LABOR - All Tasks

FTE = Full Time Equivalent; MFB = Mandatory Fringe Benefits

Position	Class	Unburdened Salary	Overhead with Multiplier 2.377	Fully Burdened Salary	FTE Ratio	Hours	Cost
Planner III - Environmental Review	5298	108,942	258,956	367,898	0.62	1290	\$228,097
Planner V	5283	153,294	364,379	517,672	0.10	212	\$52,793
Total					0.722	1502.12	\$280,888

#### CONSULTANT SERVICES FEE

Item	Total Cost
Consultant Services for EIR Preparation	\$1,165,000
Task Name	
1 Project Kick-off Meetings, Information Review and Project Work Plan	
2 Public Project Scoping Meeting and Notice of Preparation	
3 Initial Study	
4 Transportation Impact Study	
5 Air Quality Impact Study	
6 Alternatives Development And Analysis	
7 Draft Environmental Impact Report	
8 Response to Comments	
9 Preparation For and Participation in Hearing of the Final EIR	
10 Final EIR Document	
Total	\$1,165,000

#### CITY ATTORNEY FEE

Total

It	em Uni Descrij	Number of hour	s	t Per our	Total Cost
Attorney Fee	Hours	8	0	\$250	\$20,000
Total					\$20,000
CONTINGENCY					
It	em				Total Cost
Contingency for unforsee	es environmental issues				\$200,000

\$200,000

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

		[	FY	2015/16		
Project Name: 6th Street Pedestrian Safe	ty Improvement					
	LAN - FOR CURR	ENIT DROD V DEC	NI IF C'T'			
FUNDING P	LAIN - FUR CURK	ENT PROP & REC	ZUESI			
Prop K Funds Requested:		\$2,012,000				
5-Year Prioritization Program Amount:		<b>\$</b> 0	(enter if appropriate	2)		
Strategic Plan Amount for Requested FY:		\$5,371,947				
FUNDING PL	FUNDING PLAN - FOR CURRENT PROP AA REQUEST					
Prop AA Funds Requested:		\$0	•			
		₩∨	(	、		
Year Prioritization Program Amount: (enter if appropriate)						
If the amount requested is inconsistent (e.g., gr Prioritization Program (5YPP), provide a justif or projects will be deleted, deferred, etc. to acc Strategic Plan annual programming levels. The 5-Year Prioritization Program (5YPP) a Year 2015/16 for the 6th Street Pedestrian proposed 5YPP amendment would reprogr \$1,312,000 in FY 14/15 funds programmed environmental phase of the subject project. The Strategic Plan amount is the entire amo Year 2015/16 (\$850,000), programmed but remaining programming capacity (\$2,012,10) Enter the funding plan for the phase or phases	amount is the amou Safety Improvemen am \$700,000 in FY to the construction ount programmed in unallocated funds f	elow including a deta at request and mainta int of Prop K funds at project in the Peo 14/15 funds progr n phase of the 6th S n the Pedestrian Cir from Fiscal Year 20	iled explanation of v in consistency with t s available for alloc destrian Circulatior ammed to the desi Street Improvemen cculation/Safety ca 014/15 (\$2,509,840	which other project the 5YPP and/or eation in Fiscal n/Safety 5YPP. A gn phase and its project to the tegory in Fiscal ) and cumulative		
match those shown on the Cost worksheet.		top The functs are eu	frendry being request	icu. Totais snould		
Fund Source	Planned	Programmed	Allocated	Total		
Prop K	\$2,012,000		\$38,601	\$2,050,601		
				\$0 \$0		
Total:	\$2,012,000	\$38,601	\$38,601	\$2,050,601		
Actual Prop K Leveraging - This Phase:		0.00%		\$2,050,601		

ctual Prop K Leveraging -This I hase Expected Prop K Leveraging per Expenditure Plan

0.00%
25.39%

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

		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.						
Fund Source	Fund Source Planned Programmed Allocated Total					
Prop K	\$2,012,000	\$972,100	\$180,82	9 \$3,164,929		
SFMTA Operating			\$15,00	\$15,000		
TBD	TBD \$4,177,900 \$4,177,900					
Examples of TBD funding include: Prop K sales tax and Prop A [2014] General						
Obligation Bond Funding.	1 10p IX sales tax a			\$0		
	Solution and Funding.					
	\$0					
Total:	<b>Total:</b> \$6,189,900 \$972,100 \$195,829 \$ 7,357,829					

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

56.99%
25.39%

\$ 7,357,829 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:		\$2,012,000	
Sponsor Request - Proposed	Prop K Cash Flow	<b>Distribution Sched</b>	ule
Fiscal Year		% Reimbursed	
	Cash Flow	Annually	Balance
FY 2015/16	\$1,200,000	60.00%	\$812,000
FY 2016/17	\$812,000	40.00%	\$0
		0.00%	\$0
		0.00%	\$0
Total:	\$2,012,000		

Prop AA Funds Requested:		\$0		
Sponsor Request	Prop AA Cash Flow	Distribution Sche	dule	
Fiscal Year			% Reimbursed	
		Cash Flow	Annually	Balance
			#DIV/0!	\$2,012,000
			#DIV/0!	\$2,012,000
			#DIV/0!	\$2,012,000
	Total:	\$0		

San Francisco County Transportation Authority
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San Transford County Transportation Authority				
Prop K/Prop AA Allocation Request Form				
AUTHORITY RECOMMENDATION				
This section is to be completed by Authority Staff.				
Resolution. No.	Res. Date:			
n Safety Improven	nent			
cipal Transportation	on Agency			
Amount	Phase:			
\$2,012,000	Environmental Studies (PA&ED)			
\$2,012,000				
	Allocation Requ ECOMMENDA s to be completed Resolution. No. n Safety Improven cipal Transportatio Amount \$2,012,000			

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

Source	Fiscal Year	Maximum Reimbursement	% Reimbursable	Balance
Prop K EP 40	FY 2015/16	\$1,200,000	60.00%	\$812,000
Prop K EP 40	FY 2016/17	\$812,000	40.00%	\$0
			0.00%	\$0
			0.00%	\$0
			0.00%	\$0
	Total:	\$2,012,000	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 40	FY 2015/16	Environmental Studies (PA&ED)	\$1,200,000	60%	\$812,000
Prop K EP 40	FY 2016/17	Environmental Studies (PA&ED)	\$812,000	100%	\$0
				100%	\$0
				100%	\$0
				100%	\$0
		Total:	\$2,012,000		

Prop K/Prop AA Fund Expiration Date: 9/30/2017 Eligible expenses must be incurred prior to this date.

	Prop K/Prop AA Allocation Request Form AUTHORITY RECOMMENDATION					
		This section is	to be complete	d by Authority	Staff.	
	Last Updated:	05.22.15	Resolution. No.		Res. Dat	e:
	Project Name: 6tl	n Street Pedestrian	n Safety Improver	nent		
	Implementing Agency: Sa	n Francisco Munic	cipal Transportati	on Agency		
	Future Commitment to:	Action	Amount	Fiscal Year	Phase	
		Trigger:				
liverables:						
	<b>1.</b> Upon completion of the contract, which is antic	1		1		
	<ol> <li>Upon completion of the funding plan for the deallocation request for t</li> <li>3.</li> </ol>	esign and construc				
ecial Condi	itions:					
	<b>1.</b> The recommended allo funds programmed to phase of the 6th Street	the design phase a	nd \$1,312,000 in	FY 14/15 funds	programmed to	the construction
	funds programmed to	the design phase a Improvements pr ithority will only r	nd \$1,312,000 in coject to the subjection of the subjection of the subjection of the subjection of the subject	FY 14/15 funds ect project. See at	programmed to cached 5YPP fo	the construction r details.
otes:	<ul> <li>funds programmed to phase of the 6th Street</li> <li>2. The Transportation Au the fiscal year that SFM</li> <li>1. On May 4, 2015, at SFM Plan policies to allow the fiscal year that year that year that year that y</li></ul>	the design phase a Improvements pr Ithority will only r ITA incurs charge	nd \$1,312,000 in roject to the subject eimburse SFMT/ rs. ransportation Aut	FY 14/15 funds ect project. See at A up to the appro	programmed to cached 5YPP fo ved overhead m ed a waiver to F	the construction r details. nultiplier rate for Prop K Strategic
otes:	<ul> <li>funds programmed to phase of the 6th Street</li> <li>2. The Transportation Au the fiscal year that SFN</li> <li>1. On May 4, 2015, at SF</li> </ul>	the design phase a Improvements pr Ithority will only r ITA incurs charge	nd \$1,312,000 in roject to the subject eimburse SFMT/ rs. ransportation Aut	FY 14/15 funds ect project. See at A up to the appro	programmed to cached 5YPP fo ved overhead m ed a waiver to F	the construction r details. nultiplier rate for Prop K Strategic
otes: S	<ul> <li>funds programmed to phase of the 6th Street</li> <li>2. The Transportation Au the fiscal year that SFM</li> <li>1. On May 4, 2015, at SFM Plan policies to allow the fiscal year that year that year that year that y</li></ul>	the design phase a Improvements pr Ithority will only r ITA incurs charge	nd \$1,312,000 in roject to the subject eimburse SFMT/ rs. ransportation Aut	FY 14/15 funds ect project. See at A up to the appro	programmed to cached 5YPP fo ved overhead m ed a waiver to F n of Prop K fur	the construction r details. nultiplier rate for Prop K Strategic
	<ul> <li>funds programmed to phase of the 6th Street</li> <li>2. The Transportation Au the fiscal year that SFN</li> <li>1. On May 4, 2015, at SF Plan policies to allow t</li> <li>2.</li> </ul>	the design phase a Improvements pr athority will only r ITA incurs charge MTA's request, Tr he SFMTA to adv	nd \$1,312,000 in roject to the subject eimburse SFMT/ rs. ransportation Aut	FY 14/15 funds ext project. See at A up to the appro chority staff grant prior to allocatio Prop K proport expenditures - the	programmed to cached 5YPP fo ved overhead m ed a waiver to F n of Prop K fur on of his phase:	the construction r details. nultiplier rate for Prop K Strategic nds).

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

#### MAPS AND DRAWINGS

Insert or attach files of maps, drawings, photos of current conditions, photo compositions, etc. to support understanding of the project scope and evaluation of how geographic diversity was considered in the project prioritization process.

This text box and the blue header may be deleted to better accommodate any graphics.



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

FY of Allocation Action:	2015/16         Current Prop K Request:         \$ 2,012,000           Current Prop AA Request:         \$ -
Project Name:	6th Street Pedestrian Safety Improvement
Implementing Agency:	San Francisco Municipal Transportation Agency
	Signatures

By signing below, we the undersigned verify that: 1) the requested sales tax and/or vehicle registration fee revenues shall be used to supplement and under no circumstance replace existing local revenues used for transportation purposes and 2) the requested sales tax and/or vehicle registration fee funds will not be used to cover expenses incurred prior to Authority Board approval of the allocation.

Project Manager	Grants Section Contact
Name (typed): Charles Ream	Joel C. Goldberg
Title: Transportation Planner III	Manager, Capital Procurement & Mgmt
Phone: (415) 701-4695	(415) 701-4499
Fax:	
Email: Charles.Ream@sfmta.com	Joel.Goldberg@sfmta.com
1 South Van Ness, 7th Floor, San Address: Francisco, CA 94103	1 South Van Ness, 8th Floor, San Francisco, CA 94103
Signature:	
Date:	

		Opuan		N1000 C1.07.00		Fiscal Vear			
Agency	Project Name	Phase	Status	2014/15	2015/16	2016/17	2017/18	2018/19	Total
Corridor Projects	cts						-		
SFMTA	6th Street Improvements $(NTIP)^6$	PS&E	Programmed	\$0					0\$
SFMTA	6th Street Improvements (NTIP) $^{56}$	CON	Programmed	\$972,100					\$972,100
SFMTA	6th Street Pedestrian Safety Improvement <sup>6</sup>	PA&ED	Pending		\$2,012,000				\$2,012,000
SFMTA	7th Street Streetscape	PS&E	Programmed	\$174,000					\$174,000
Follow-the-Paving	ving				-			-	
SFMTA	Follow-the-Paving (Spot Improvements)	PS&E, CON	Programmed		\$50,000				\$50,000
Citywide Pedec	Citywide Pedestrian Safety & Circulation Improvements								
SFMTA	Active Transportation Program Local Match	PLAN/CER	Programmed	\$10,000					\$10,000
SFMTA	Active Transportation Program Local Match	PS&E	Programmed	000'08\$					\$80,000
SFMTA	Active Transportation Program Local Match <sup>1</sup>	CON	Programmed	\$523,740					\$523,740
SFPW	ER Taylor Elementary School Safe Routes to School <sup>1</sup>	CON	Allocated	\$6,575					\$6,575
SFPW	Longfellow Elementary School Safe Routes to School <sup>1</sup>	CON	Allocated	\$64,578					\$64,578
SFMTA	Active Transportation Program Local Match	PS&E	Programmed				\$300,000		\$300,000
SFMTA	Active Transportation Program Local Match	CON	Programmed					\$300,000	\$300,000
SFMTA	WalkFirst <sup>3,5</sup>	PLAN/CER	Programmed	0\$					0\$
SFMTA	WalkFirst <sup>3,4,5</sup>	PS&E	Programmed	0\$					0\$
SFMTA	WalkFirst <sup>2, 3, 4</sup>	CON	Programmed	0\$					0\$
SFMTA	WalkFirst Continental Crosswalks <sup>2</sup>	CON	Allocated	\$423,000					\$423,000
SFMTA	WalkFirst Rectangular Rapid Flashing Beacons <sup>3</sup>	PLAN/CER, PS&E, CON	Allocated	\$222,900					\$222,900
SFMTA	Golden Gate Road Diet [Vision Zero]	CON	Allocated	\$120,000					\$120,000
SFMTA	WalkFirst Phase 1 Pedestrian Safety Implementation [Vision Zero] <sup>5</sup>	PS&E, CON	Allocated	\$1,000,000					\$1,000,000
SFMTA	WalkFirst	PLAN/CER	Programmed			\$53,996			\$53,996

Page 2 of 2	

						Fiscal Year			
Agency	Project Name	Phase	Status	2014/15	2015/16	2016/17	2017/18	2018/19	Total
SFMTA	WalkFirst	PS&E	Programmed			\$110,000			\$110,000
SFMTA	WalkFirst	CON	Programmed			\$65,000			\$65,000
SFMTA, Any eligible	SFMTA, Any Neighborhood Transportation Improvement eligible Program (NTIP) placeholder	PS&E, CON	Programmed	\$750,000					\$750,000
SFMTA	Cesar Chavez/Bayshore/Potrero Intersection Improvements [NTIP Capital]	NYTd	Allocated	\$50,000					\$50,000
SFMTA, Any eligible	SFMTA, Any Neighborhood Transportation Improvement eligible Program (NTIP) placeholder	PS&E, CON	Programmed		\$800,000				\$800,000
		ł							
		Total Prog	Total Programmed in 5YPP	\$4,396,893	\$2,862,000	\$228,996	\$300,000	\$300,000	\$8,087,889
	T	Total Allocated and Pending in 5YPP	Pending in 5YPP	\$1,887,053	\$2,012,000	0\$	0\$	\$0	\$3,899,053
		Total Dec	Total Deobligated in 5YPP	\$0	\$0	\$0	\$0	\$0	\$0
		Total Uni	Total Unallocated in 5YPP	\$2,509,840	\$850,000	\$228,996	\$300,000	\$300,000	\$4,188,836
	Total	Total Programmed in 2014 Strategic Plan	014 Strategic Plan	\$6,408,893	\$850,000	\$228.996	\$300,000	\$300,000	\$8.087.889
	Deo	Deobligated from Prior 5YPP Cycles **	or 5YPP Cycles **	\$107					\$107
	Cumulative	Remaining Progra	Cumulative Remaining Programming Capacity	\$2,012,107	\$107	\$107	\$107	\$107	\$107

Programmed Pending Allocation/Appropriation Board Approved Allocation/Appropriation

Footnotes

- <sup>1</sup> 5YPP amendment to add ER Taylor and Longfellow Safe Routes to School projects (Resolution 15-28, 12.16.2014) Active Transportation Program Local Match: Reduced by \$71,153 in Fiscal Year 2014/15.
  - ER Taylor Safe Routes to School: Added project with \$6,575 in Fiscal Year 2014/15 funds for construction.
- Longfellow Safe Routes to School: Added project with \$64,578 in Fiscal Year 2014/15 funds for construction.
- <sup>2</sup> WalkFirst funds from Fiscal Year 2014/15 (\$423,000) were allocated to WalkFirst Continental Crosswalks.
- <sup>3</sup> WalkFirst funds from Fiscal Year 2014/15 (\$222,900) were allocated to WalkFirst Rectangular Rapid Flashing Beacon Installation and Construction Coordination.
- <sup>4</sup> WalkFirst funds from Fiscal Year 2014/15 (\$120,000) were allocated to Golden Gate Road Diet [Vision Zero].
- 6th Street Improvements (NTIP): Reduced by \$715,900 in Fiscal Year 2014/15 construction funds. SFMTA is planning on requesting \$1 million in Prop K funds for the <sup>5</sup> 5YPP amendment to fully fund WalkFirst Phase 1 Pedestrian Safety Implementation [Vision Zero] (Resolution 15-46, 03.24.2015)
- WalkFirst Phase 1 Pedestrian Safety Implementation [Vision Zero]: Added \$715,900 in Fiscal Year 2014/15 funds for design and construction. Project is fully funded with environmental phase, through which it will determine costs and a funding plan for design and construction. \$284,100 from the WalkFirst placeholders in Fiscal Year 2014/15.
  - <sup>6</sup> 5YPP amendment to add 6th Street Pedestrian Improvements project environmental phase (Resolution 15-XX, MO.DA.YEAR)
    - 6th Street Improvements (NTIP): Reduced by \$700,000 in Fiscal Year 2014/15 for design. 6th Street Improvements (NTIP): Reduced by \$1,312,000 in Fiscal Year 2014/15 for construction.
- 6th Street Pedestrian Safety Improvement: Added project with \$2,012,000 in Fiscal Year 2015/16 funds for the environmental phase.



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

P	rop K/Prop AA Allocation Request Form
FY of Allocation Action:	2015/16
Project Name:	Tree Planting & Maintenance
Implementing Agency:	Department of Public Works
	EXPENDITURE PLAN INFORMATION
Prop K EP Project/Program:	e. Tree Planting and Maintenance
Prop K EP Line Number (Primary): Prop K Other EP Line Numbers:	42 Current Prop K Request: \$ 1,045,000
Prop AA Category:	
	Current Prop AA Request: \$ -
	Supervisorial District(s): Citywide
	SCOPE
highlighting: 1) project benefits, 2) level o any adopted plans, including Prop K/Pro adopted Prop K/Prop AA Strategic Plans	bonsors 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 p AA 5-Year Prioritization Program (5YPPs). Justify any inconsistencies with the s and/or relevant 5YPPs. It by outside consultants and/or by force account.
	FY 2015/16 Tree Planting and Maintenance program. This request includes \$512,050 for and \$532,950 for maintenance of existing street trees in public rights-of-way. The in additional state and local funds.
by Public Works. Street trees are at high removed or fail during storms. Trees nee reports from the public. The following str St., 24th St., Arguello Blvd., Church St St., and Fell St. Prop K funding will all cost of \$11 per visit. In prior years we wa season. Because of the ongoing drought, that the newly planted trees will require w	<b>2,050</b> . Program includes replacing <b>325</b> street trees in the public right-of-way maintained risk for vandalism and many trees are reaching the end of their lifespans, and so are dding replacement are identified by the Bureau of Urban Forestry (BUF) crews and by reets often require replacement of trees, because of high visibility, vandalism or both: <b>3rd 2.</b> , <b>Dolores St., Evans Ave., Geary Blvd., Hyde St., Market St., Mission St., Oak</b> ow Public Works to establish approximately <b>622</b> young trees at an approximate average tered trees approximately 44 weeks out of the year due to heavy rains during the rainy we can no longer assume sufficient rainfall to establish young trees, and have determined ratering every week of the year, for a total of 52 weeks annually to provide sufficient providing 15 gallons of water per week to each tree, staff also adjust tree stakes and done by Public Works staff.
accordance with the recent implementation	s would likely be transferred to property owners after the establishment period, in on of the tree maintenance transfer plan, Public Works is informing property owners of sility through community meetings, web outreach, and notices at the time of transfer.

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

Maintenance of existing trees: \$532,950. Public Works' program includes maintaining existing trees in street and public right-ofway areas, including: median islands, public stairways, unimproved public property, and other non-park areas. Public Works is requesting \$532,950 to maintain approximately **779** street trees at various locations throughout San Francisco. Maintenance includes tree pruning and removal when necessary, inspecting street trees to determine what work is needed, scheduling work, and keeping records and the street tree inventory updated. All work will be done by Public Works staff.

The following streets have been identified as priority locations for FY 2015/16 based on the prioritization criteria set forth in the 2014 Prop K 5-Year Prioritization Program: **3rd St.** from 16th St. to Bayshore Blvd., **24th St.** from Mission to Potrero Ave., **Evans Ave.** from 3rd St. to Jennings St., **Fell St.** from Market St. to Baker St., **Geary Blvd.** from 15th Ave. to 30th Ave., **Hyde St.** from Washington St. to Beach St., **Lombard St.** from Kearny St. to Lyon St., **Market St.** from Steuart St. to Argent Alley, **Mission St.** from The Embarcadero to Huron Ave., **Oak St.** from Van Ness Ave. to Baker St., **Oakdale Ave.** from Selby St. to Fitch St., **Potrero Ave.** from Division St. to Cesar Chavez St., **Sunset Blvd.** from Lincoln Way to Lake Merced Blvd., **Van Ness Ave.** from Market St. to Beach St. However, emergencies, new construction, or other priority projects can require adjustments to the maintenance schedule.

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

		FY	2015/16
Project Name:	Tree Planting & Maintenance		
Implementing Agency:	Department of Public Works		1
	ENVIRONMENTAL CLEARANCE		
Type :	N/A		
Status:			

#### **PROJECT DELIVERY MILESTONES**

Г

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)				
Prepare Bid Documents				
Advertise Construction				
Start Construction (e.g., Award Contract)	1	2015/16		
Procurement (e.g. rolling stock)				
Project Completion (i.e., Open for Use)			4	2015/16
Project Closeout (i.e., final expenses incurred)			4	2015/16

#### 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:	ree Plantii	ng & Maintenance				
Implementing Agency:	epartmen	t of Public Works			l	
(	COST SU	J <b>MMARY BY PHA</b>	SE -	CURRENT REC	QUEST	
Allocations will generally be for or Enter the total cost for the phase of CURRENT funding request.	-					
				Cost	for Current Reques	t/Phase
		Yes/No		Total Cost	Prop K - Current Request	Prop AA - Current Request
Planning/Conceptual Engineering		103/110		Total Cost	Current Request	Current Request
Environmental Studies (PA&ED)						
Design Engineering (PS&E)						
R/W Activities/Acquisition						
Construction		Yes		\$4,681,517	\$1,045,000	
Procurement (e.g. rolling stock)						
				\$4,681,517	\$1,045,000	\$0
	COST S	SUMMARY BY PH	ASE	- ENTIRE PRO	JECT	
Show total cost for ALL project pl quote) is intended to help gauge th in its development.						0
		Total Cost		Source of Cost	Estimate	
Planning/Conceptual Engineering						
Environmental Studies (PA&ED)						
Design Engineering (PS&E)						
R/W Activities/Acquisition		¢4.604.547				
Construction		\$4,681,517		Proposed Urban F	orestry Budget	
Procurement (e.g. rolling stock)	Total:	\$ 4,681,517				
% Complete of Design: $n/$		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.

#### Prop K Budget

Service	Number of Trees	Unit Cost per Tree		Total Cost	Description
DPW Labor - Tree Planting DPW Labor - Tree Establishment	325	\$ 325 \$ 552	-		Replacement plantings for 325 trees (\$325/tree) Establish 622 trees (\$552/tree)
DPW Labor - Tree Maintenance	779	1			Prune and remove established trees as needed (\$684/tree)
Tree Planting materials and supplies	325	<b>\$</b> 193	\$	63,000	Tree, stakes and ties
Total Prop K Budget			\$	1,045,000	

#### DPW Labor Detail

	Unburdened	Overhead	Fully Burdened		
Position	Salary	Multiplier	Salary	FTE Ratio	Total Cost
3435 Inspector	<b>\$</b> 70,356	2.62	\$ 184,213	0.06	\$ 11,189
0922 Urban Forester	\$ 114,322	2.62	\$ 299,329	0.05	\$ 14,966
3436 Arborist Sup I	\$ 91,078	2.62	\$ 238,470	0.17	\$ 40,540
3434 Arborist	\$ 72,436	2.62	\$ 189,659	2.19	\$ 415,354
7514 Laborer	\$ 63,492	2.62	\$ 166,241	0.15	\$ 24,936
7355 Driver	\$ 75,686	2.62	\$ 198,169	0.14	\$ 27,744
3417 Gardener	\$ 65,702	2.62	\$ 172,028	2.60	\$ 447,272
Total Labor				5.36	\$ 982,000

#### Bureau of Urban Forestry Annual Budget (including funds requested through Capital Improvement Program (CIP))

	Number of	Unit Cost		
Service	Trees	per Tree	Total Cost	Description
Tree Planting and materials	50	<b>\$</b> 518	\$ 25,916.50	Includes planting of 50 trees (from Adopt-a- Tree)
Tree Establishment	3959	\$ 552	\$ 2,185,501	Includes establishment for approximately 3,959 trees (\$593,570 requested from CIP and \$1,591,931 from gas tax)
Tree Maintenance	2083		. , ,	Includes maintenance for approximately 2,096 trees (\$260,466 requested from CIP and \$1,164,633 from gas tax)
Total BUF Annual Budget	6092		\$ 3,636,517	

#### Total Budget from all sources

	Number of	Unit Co	st	
Service	Trees	per Tre	e	Total Cost
Tree Planting (including materials and supplies)	375	\$ 5	520	\$ 194,917
Tree Establishment	4,581	\$ 5	552	\$ 2,528,501
Tree Maintenance	2,863	\$ (	684	\$ 1,958,099
Total				\$ 4,681,517

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

			FY	2015/16
Project Name: Tree Planting & Maintenan	nce			
	AN - FOR CURRI	INT DDOD K DE	MEST	
	AIN - FOR CURRI			
Prop K Funds Requested:		\$1,045,000		
5-Year Prioritization Program Amount: \$1,045,000		(enter if appropriate)		
Strategic Plan Amount for Requested FY:		\$1,045,000		
FUNDING PL	AN - FOR CURRE	NT PROP AA RE	QUEST	
Prop AA Funds Requested:		\$0		
5-Year Prioritization Program Amount:			(enter if appropriate	)
Strategic Plan Amount for Requested FY:				
Prioritization Program (5YPP), provide a justific or projects will be deleted, deferred, etc. to acco Strategic Plan annual programming levels. The 5-Year Prioitization Program (5YPP) amount Tree Planting and Maintenance 5YPP. The Strategic Plan amount is the entire amount p	nt is the amount of F	Prop K funds availat Tree Planting and N	ain consistency with t ole for allocation in F Maintenance category	he 5YPP and/or Y 2015/16 for the in FY 2015/16.
Enter the funding plan for the phase or phases match those shown on the Cost worksheet.	tor which Prop K/P	rop AA funds are ci	irrently being request	ed. 1 otals should
Fund Source	Planned	Programmed	Allocated	Total
Prop K Sales Tax		\$1,045,000		\$1,045,000
Gas Tax	\$2,756,564			\$2,756,564
Capital Improvement Program (CIP)	\$854,037			\$854,037
Adopt-A-Tree	\$25,916			\$25,916
				\$0 \$0
Total:	\$3,636,517	\$1,045,000	\$0	\$4,681,517

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

77.68%
56.84%

\$4,681,517

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?

		<b>Required Local Match</b>		
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 \$0 \$0 \$0 \$0 Total: \$0 \$0 \$

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

77.68%
56.84%

\$ 4,681,517

Total from Cost worksheet

Actual Prop AA Leveraging - Entire Project:

#### 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:			
Sponsor Request - Proposed	Prop K Cash Flow	<b>Distribution Sched</b>	lule
Fiscal Year	Cash Flow	% Reimbursed Annually	Balance
FY 2015/16	\$1,045,000	100.00%	\$0
		0.00%	\$0
		0.00%	\$0
		0.00%	\$0
		0.00%	\$0
Total:	\$1,045,000		

Prop AA Funds Requested:		\$0	L			
Sponsor Request - Proposed Prop AA Cash Flow Distribution Schedule						
Fiscal Year		% Reimbursed				
riscai fear	Cash Flow	Annually	Balance			
		#DIV/0!	\$1,045,000			
		#DIV/0!	\$1,045,000			
		#DIV/0!	\$1,045,000			
Total	\$0					

San Francisco County	Transportation Authority
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Drop K/Drop AAA	11 Deartion Deary	
Prop K/Prop AA A	<u> </u>	
AUTHORITY RE	ECOMMENDAT	ΓΙΟΝ
This section is	to be completed	by Authority Staff.
		-
Last Updated: 4/30/2015	Resolution. No.	Res. Date:
1	-	
Project Name: Tree Planting & Mair	ntonanco	
riojeet manie. The Flanting & man	ltenance	
Implementing Agency: Department of Public	c Works	
	Amount	Phase:
Funding Recommended: Prop K Allocation	\$1,045,000	Construction
Total:	\$1,045,000	
Notes (e.g., justification for multi-phase recommendations,		
notes for multi-EP line item or multi-sponsor		
recommendations):		

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

Source	Fiscal Year	Maximum Reimbursement	% Reimbursable	Balance
Prop K EP 42	FY 2015/16	\$1,045,000	100.00%	\$0
			0.00%	\$0
			0.00%	\$0
			0.00%	\$0
			0.00%	\$0
	Total:	\$1,045,000	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 42	FY 2015/16	Construction	\$1,045,000	100%	\$0
				100%	\$0
				100%	\$0
				100%	\$0
				100%	\$0
		Total:	\$1,045,000		

Prop K/Prop AA Fund Expiration Date: 12/30/2016 Eligible expenses must be incurred prior to this date.

		HORITY RECOM	on Request Form	
			ompleted by Authority S	taff.
	Last Updated: 4/3	0/2015 Resolut	ion. No.	Res. Date:
	Project Name: Tree Pla	nting & Maintenance	:	
	Implementing Agency: Departr	nent of Public Works		
	A	ction Amo	ount Fiscal Year	Phase
	Future Commitment to:			
		Trigger:		
eliverables:				
AIVEIUDICS.	<b>1.</b> Quarterly progress reports s during the preceding quarter locations identified through	as well as the numbe	r and location of trees plan	aintained using Prop K funds Ited and established, noting the
	2.	service requests and v		
	3.			
	4.			
	4.			
ecial Condi	tions: 1. Prop K funds allocated to th	06.30.16). After the orals (estimated by mid-	leadline for submittal of fir August 2016), all remainin	in the fiscal year for which the nal reimbursement requests or g unclaimed amounts will be
	tions: 1. Prop K funds allocated to the allocation was made (ending estimated expenditure accruse deobligated and made availation	06.30.16). After the orals (estimated by mid-	leadline for submittal of fir August 2016), all remainin	nal reimbursement requests or
	tions: 1. Prop K funds allocated to the allocation was made (ending estimated expenditure accruse deobligated and made availation	06.30.16). After the c als (estimated by mid- ble for future allocatio	leadline for submittal of fir August 2016), all remainin ons.	nal reimbursement requests or g unclaimed amounts will be
	<ul> <li>tions:</li> <li>1. Prop K funds allocated to the allocation was made (ending estimated expenditure accrust deobligated and made availated and made availated</li></ul>	06.30.16). After the c als (estimated by mid- ble for future allocatio	leadline for submittal of fir August 2016), all remainin ons.	nal reimbursement requests or g unclaimed amounts will be
	<ul> <li>tions:</li> <li>1. Prop K funds allocated to the allocation was made (ending estimated expenditure accrust deobligated and made availar)</li> <li>2.</li> </ul>	06.30.16). After the c als (estimated by mid- ble for future allocatio	leadline for submittal of fir August 2016), all remainin ons.	nal reimbursement requests or g unclaimed amounts will be
otes:	<ul> <li>tions:</li> <li>1. Prop K funds allocated to the allocation was made (ending estimated expenditure accruideobligated and made availa</li> <li>2.</li> <li>1. For this project SFPW may</li> <li>2.</li> </ul>	06.30.16). After the c als (estimated by mid- ble for future allocatio	leadline for submittal of fir August 2016), all remainin ons.	nal reimbursement requests or g unclaimed amounts will be mpletion of the project.
otes:	<ul> <li>tions:</li> <li>1. Prop K funds allocated to the allocation was made (ending estimated expenditure accruideobligated and made availa</li> <li>2.</li> <li>1. For this project SFPW may</li> <li>2.</li> </ul>	06.30.16). After the c als (estimated by mid- ble for future allocation submit evidence of pr	Prop K proportion	nal reimbursement requests or g unclaimed amounts will be mpletion of the project.
oecial Condi otes: S	tions: 1. Prop K funds allocated to the allocation was made (ending estimated expenditure accruit deobligated and made availa 2. 1. For this project SFPW may 2. bupervisorial District(s): Ci	06.30.16). After the c als (estimated by mid- ble for future allocations submit evidence of pre- tywide	Prop K proportional billing upon component of the second s	al reimbursement requests or g unclaimed amounts will be mpletion of the project. on of s phase: ion of s phase: 58.88%

	9	San Francisco County Prop K/Prop AA Al	-	•		
		AUTHORITY RE				
				d by Authority S	staff.	
	Last Updat	ed: 4/30/2015	Resolution. No.		Res. Date:	
	Luce optime	1,00,2010			Teor Dute.	
	Project Nar	ne: Tree Planting & Main	tenance			
I	molementing Agen	cy: Department of Public	Works			
	inprementing rigen	bepartment of rubie	WOIND			
		SUB-PROJ	ECT DETAIL	1		
				[		
Sub-Project # from	SGA:		Name:	Tree Pla	nting and Establ	ishment
·		Supervisor	rial District(s):		Citywide	
Cash Flow Distrik	oution Schedule b	y Fiscal Year & Phase (	(for entire alloca	tion/appropriatio	n)	
				Maximum	Cumulative %	
Source	Fiscal Year	Phase	:	Reimbursement	Reimbursable	Balance
Prop K EP 42	FY 2015/16	Construction		\$512,050	49%	\$532,950
					100%	\$532,950
					100%	\$532,950
					100%	\$532,950
					100%	\$532,950
			Total:	\$512,050		
Sub-Project # from	SGA:		Name:	Т	ree Maintenanco	2
		Supervisor	rial District(s):		Citywide	
Cash Flow Distrik	oution Schedule b	y Fiscal Year & Phase (	(for entire alloca	tion/appropriatio	n)	
				Maximum	Cumulative %	
Source	Fiscal Year	Phase	2	Reimbursement	Reimbursable	Balance
Prop K EP 42	FY 2015/16	Construction		\$532,950	51%	<b>\$</b> 0
					100%	\$0
					100%	\$0
					100%	\$0
					100%	\$0
					100%	\$0
			Total:	\$0		

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

FY of Allocation Action:	2015/16         Current Prop K Request:         \$ 1,045,000           Current Prop AA Request:         \$ -		
Project Name:	Tree Planting & Maintenance		
Implementing Agency:	Department of Public Works		
Signatures			

By signing below, we the undersigned verify that: 1) the requested sales tax and/or vehicle registration fee revenues shall be used to supplement and under no circumstance replace existing local revenues used for transportation purposes and 2) the requested sales tax and/or vehicle registration fee funds will not be used to cover expenses incurred prior to Authority Board approval of the allocation.

Project Manager	Grants Section Contact
Name (typed): Chris Buck	Rachel Alonso
Title: Acting Urban Forester	Administrative Analyst
Phone: (415) 641-2677	415.554.4890 / 415.558.4034
Fax: (415) 522-7684	
Email: <u>Chris.Buck@sfdpw.org</u>	rachel.alonso@sfdpw.org
Address: 1680 Mission St., 1st Floor San Francisco, CA 94103	30 Van Ness, 5th floor San Francisco, CA 94102
Signature:	
Date: 04/21/15	04/22/15



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

Prop K/Prop AA Allocation Request Form				
FY of Allocation Action:	2015/16			
Project Name:	NTIP Program Support			
Implementing Agency:	San Francisco County Transportation Authority			
EXPENDITURE PLAN INFORMATION				
Prop K Category:	D. TSM/Strategic Initiatives Gray cells will			
Prop K Subcategory:	ii. Transportation/Land Use Coordination filled in.			
Prop K EP Project/Program:	b. Transportation/Land Use Coordination			
Prop K EP Line Number (Primary): Prop K Other EP Line Numbers:	44 Current Prop K Request: \$ 150,000			
Prop AA Category:				
Current Prop AA Request: \$ -				
	Supervisorial District(s): Citywide			
	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, drawings, etc. should be provided on Worksheet 7-Maps.or by inserting additional worksheets. 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.				
The San Francisco Transportation Plan's needs assessment identified significant unmet demand for pedestrian and bicycle circulation projects and transit reliability initiatives, and concluded that meeting these transportation needs is an important way to improve mobility in neighborhoods and to address socioeconomic and geographic disparities in San Francisco. As a result of this finding and in response to public and Board input, the Transportation Authority developed the Neighborhood Transportation Improvement Program (NTIP). The NTIP has two components: a planning component to fund community-based planning efforts in each Supervisorial district; and a capital component to provide local matching funds for two neighborhood-scale projects in each district in the next five years. The requested Prop K funds will enable the San Francisco Municipal Transportation Agency (SFMTA) and Transportation Authority staff to work together to support commissioners' efforts to identify potential NTIP				
planning and capital projects and to develop proposed scope, schedule, and budget information to support allocation of NTIP grants. It also includes ongoing support of the NTIP program including regular communications with the district supervisors' offices regarding progress on NTIP grants.				

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

Allocations to date include three NTIP planning grants (District 1 NTIP Planning project, Managing Access to the "Crooked Street" (1000 Block of Lombard Street) and District 5 Western Addition Community-Based Transportation Plan) and one NTIP capital grant (District 10 Chavez/Bayshore/Potrero Intersection Improvements.)

There is a total of \$100,000 budgeted for each district supervisor for NTIP planning grants over the next five years. There is \$600,000 intended to serve as local match for one small and one mid-size neighborhood scale NTIP capital project.

See attached draft NTIP Planning Grant Guidelines for additional detail on NTIP Planning Grants and the predevelopment and program support work that staff will provide.

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

		FY 2015/16
Project Name:	NTIP Program Support	
Implementing Agency:	San Francisco County Transportation A	Authority
	ENVIRONMENTAL CLEARANCE	
Type :	N/A	Completion Date (mm/dd/yy)
Status:		

#### **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			
1	2015/16			

End Date					
Quarter	Fiscal Year				
4	2015/16				
4	2015/16				

#### 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: NTIP Pr	ogram Support					
Implementing Agency: San Fran	nplementing Agency: San Francisco County Transportation Authority					
COST	SUMMARY BY PHAS	E - CURREN	NT REC	QUEST		
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 f	for Current Reques	t/Phase	
	Yes/No	Total	Cost	Current Request	Prop AA - Current Request	
Planning/Conceptual Engineering	Yes	\$ 1	50,000	\$ 150,000		
Environmental Studies (PA&ED)						
Design Engineering (PS&E)						
R/W Activities/Acquisition						
Construction						
Procurement (e.g. rolling stock)		\$ 1	50,000	\$ 150,000	\$ -	
		<b>\$</b> 1	.50,000	ş 150,000	ф –	
COST SUMMARY BY PHASE - ENTIRE PROJECT						
Show total cost for ALL project phases based on best available information. <b>Source of cost estimate</b> (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	\$ 150,000	Based on p	previous	work		
Environmental Studies (PA&ED)						
Design Engineering (PS&E)						
R/W Activities/Acquisition						
Construction						
Procurement (e.g. rolling stock) Tot	tal: <b>\$ 150,000</b>					
% Complete of Design: N/A		N/A				
Expected Useful Life: N/A	Years					

		- do 1 d					
		MAJOR	<b>MAJOR LINE ITEM BUDGET</b>	ET			
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	by task and phase	e. More deta	il is required the farth	er along the proje	ct is in the deve	lopment <sub>l</sub>	bhase. Planning studies should
provide task-level budget information. 2. Requests for project development should include preliminary 3. Support costs and contingencies should be called out in each	e preliminary esti l out in each pha	mates for lat se, as approp	estimates for later phases such as construction. phase, as appropriate. Provide both dollar amo	truction. illar amounts and	% (e.g. % of cc	nstruction	estimates for later phases such as construction. phase, as appropriate. Provide both dollar amounts and % (e.g. % of construction) for support costs and
contingencies.	 - -		-		- 0 - -	•	
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.	than consultants	, provide bas	e rate, overhead multi	plier, and tully bu	rdened rates by	position	vith FTE (full-time equivalent)
<ol> <li>For construction costs, please include budget details. A sample format is provided below. Please note if work will be performed through a contract.</li> <li>For any contract work, please provide the LBE/SBE/DBE goals as applicable to the contract.</li> </ol>	tails. A sample fo 'SBE/DBE goals	ormat is prov s as applicabl	ided below. Please no e to the contract.	ote if work will be	performed thro	ugh a cor	ltract.
SUMMARY BY AGENCY							
SFCTA	\$ 75,000						
SFMTA	\$ 75,000						
Total	\$ 150,000						
SFMTA			FIE = Full time equivalent	valent			
Position	Salary Per FTE	Salary Hourly Rate	Fully Burdened Hourly Rate	FTE Ratio	Hours	Cost	t
Transit Planner II (5288)	\$ 91,799	<b>\$</b>	44 \$ 126	0.024	50	⇔	6,301
Transit Planner III (5289)	\$ 108,942	\$ 52	2 \$ 147	0.125	260	⇔	38,170
Transit Planner IV (5290)	\$ 129,182	\$ 62	2 \$ 172	0.010	20	\$	3,444
Junior Engineer (5201)	\$ 91,357	\$ 44	4 \$ 125	0.012	25	\$	3,137
Assistant Engineer (5203)	\$ 103,246	\$ 50	50 \$ 140	0.012	25	⇔	3,508
Associate Engineer (5207)	\$ 120,085	\$ 58	8 \$ 161	0.010	20	⇔	3,218
Principal Administrative Analyst (1824)	\$ 121,247	\$ 58	8 \$ 162	0.024	50	⇔	8,117
Manager V $(9179)$	\$ 150,605	\$ 72	2 \$ 202	0.022	45	\$	9,106
				0.238	495	\$ 7.	75,000
SFCTA							
Position	Salary Per F'TE	Salary Hourly Rate	Fully Burdened Hourly Rate	FTE Ratio	Hours	Cost	st
Deputy Director	\$ 182,160	\$	88 \$ 219	0.115	240	\$	52,548
Senior Transportation Planner	\$ 108,456	\$ 52	2 \$ 130	0.063	130	⇔	16,946
Transportation Planner	\$ 93,516	\$ 45	5 \$ 112	0.024	50	⇔	5,620
Total				0.202	420	ŝ	75,114

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

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

			FY	2015/16	
Project Name: NTIP Program Support					
FUNDING P	LAN - FOR CUR	RENT PROP K RE	OUEST		
Prop K Funds Requested:	\$	150,000			
5-Year Prioritization Program Amount:	\$	150,000	(enter if appropriat	e)	
Strategic Plan Amount for Requested FY:	\$	2,539,584		,	
	LAN - FOR CUR	RENT PROP AA RE	QUEST		
Prop AA Funds Requested:	\$	-			
5-Year Prioritization Program Amount:			(enter if appropriat	e)	
Strategic Plan Amount for Requested FY:			( The second sec	-)	
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 Transportation/Land Use Coordination 5YPP.					
The Prop K Strategic Plan amount is the a category in Fiscal Year 2015/16 in the 2012014/15 (\$200,000).	1 0		T. Contraction of the second s		
Enter the funding plan for the phase or phase match those shown on the Cost worksheet.	s for which Prop K	/Prop AA funds are cu	irrently being reques	ted. Totals should	
Fund Source	Planned	Programmed	Allocated	Total	
Prop K		\$ 150,000		\$ 150,000	
				\$ -	
				\$ -	
				\$ - \$ -	
		1		\$ -	
Total:		\$ 150,000	\$ -	\$ 150,000	
Actual Prop K Leveraging - This Phase		0.00%		\$150,000	

\$150,000 Total from Cost worksheet

40.48%

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

## 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

			Requ	uired L	ocal Match
Fund Source	\$ A	mount	%		\$

#### 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
Total:		\$0	\$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:	\$150,000					
Sponsor Request - Proposed Prop K Cash Flow Distribution Schedule						
Fiscal Year	Cash Fl	ow	% Reimbursed Annually	Balance		
FY 2015/16	\$	150,000	100.00%	\$	-	
			0.00%	\$	-	
			0.00%	\$	-	
			0.00%	\$	-	
			0.00%	\$	-	
Total	\$	150,000				

San	Francisco	County	Transportation	Authority

Prop K/Prop AA Allocation Request Form				
AUTHORITY RECOMMENDATION				
This section is to be completed by Authority Staff.				f.
Last Updated:	05.08.2015	Resoluti	on. No.	Res. Date:
Project Name: N	TIP Program Support			
Implementing Agency: Sa	an Francisco County Tra	ansportati	on Authority	
	Amount Phase:			Phase:
Funding Recommended: Pr	rop K Allocation	\$	75,000	Planning/Conceptual Engineering
Pr	rop K Appropriation	\$	75,000	Planning/Conceptual Engineering
_	Total:	\$ 1	50,000	
Notes (e.g., justification for multi-phase rec for multi-EP line item or multi-sponsor rec				

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

Source	Fiscal Year	Maximum Reimbursement	% Reimbursable	Balance
Prop K EP 44	FY 2015/16	\$ 150,000	100.00%	\$ -
			0.00%	\$ -
			0.00%	\$ -
			0.00%	\$ -
			0.00%	\$ -
	Total:	\$ 150,000	100%	

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

Source	Fiscal Year	Phase	Maximum Reimbursement	Cumulative % Reimbursable	Balance
Prop K EP 44	FY 2015/16	Planning/Conceptual Engineering	\$ 150,000	100%	\$ -
				100%	\$ -
				100%	\$ -
				100%	\$ -
				100%	\$ -
		Total:	\$ 150,000		

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

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

	Prop K/Prop AA All	ocation Reque	st Form		
AUTHORITY RECOMMENDATION					
	This section is to	be completed	by Authority Sta	ff.	
Last Updated:	05.08.2015	Resolution. No.		Res. Date:	
Project Name: N	TIP Program Support				
Implementing Agency: S	an Francisco County Tr	ansportation Auth	nority		
Future Commitment to:	Action	Amount	Fiscal Year	Phase	
	Trigger:				
Deliverables: 1. Quarterly progress rep	ports shall report on wo	rk performed for	each District Sup	ervisor as well as general NTII	P
program support in ac	ddition to other requirer				
2.					
3.					
Special Conditions:					
		urse SFMTA up t	to the approved o	verhead multiplier rate for the	;
Notes:					
1.					
Supervisorial District(s):	Citywide		Prop K proporti expenditures - th	is phase:	
			Prop AA propor expenditures - th		
Sub-project detail?	Yes	If yes, see next pa	age(s) for sub-pro	ject detail.	
SFCTA Project Reviewer:	P&PD	Proj	ect # from SGA:		

Source

Prop K EP 44

Fiscal Year

FY 2015/16

		San Francisco County Prop K/Prop AA All	-	•		
		AUTHORITY REC	-			
		This section is to	be completed 1	by Authority Sta	ff.	
	Last Updated	d: 05.08.2015	Resolution. No.		Res. Date:	
	Project Name	e: NTIP Program Support				
It	mplementing Agenc	y: San Francisco County Tra	ansportation Auth	ority		
			1			
		SUB-PROJI	ECT DETAIL			
		144.901063		NTIP Program Su	pport- SFCTA	
Sub-Project # from	SGA:		Name: orial District(s):		Citywide	
Cash Flow Distrik	oution Schedule by	7 Fiscal Year & Phase (for	( )	appropriation)	Citywide	
Source	Fiscal Year	Phase		Maximum Reimbursement	Cumulative % Reimbursable	Balance
Prop K EP 44	FY 2015/16	Planning/Conceptual Eng	gineering	\$ 75,000	100%	\$ -
					0%	\$ -
Total: \$ 75,000						
Sub-Project # from	SGA:	144.907064	Name:	NTIP Program Su	pport-SFMTA	

Supervisorial District(s):

Phase

Planning/Conceptual Engineering

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

Citywide

Cumulative %

Reimbursable

100%

\$

0% \$

Balance

-

-

Maximum

Reimbursement

75,000

75,000

\$

Total: \$

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

FY of Allocation Action:	2015/16         Current Prop K Request:         \$ 150,000           Current Prop AA Request:         \$ -		
Project Name:	NTIP Program Support		
Implementing Agency: San Francisco County Transportation Authority			
Signatures			

By signing below, we the undersigned verify that: 1) the requested sales tax and/or vehicle registration fee revenues shall be used to supplement and under no circumstance replace existing local revenues used for transportation purposes and 2) the requested sales tax and/or vehicle registration fee funds will not be used to cover expenses incurred prior to Authority Board approval of the allocation.

	SFCTA Project Manager	SFCTA Grants Section Contact
Name (typed)	: Anna LaForte	Anna LaForte
Title	Deputy Director for Policy and Programming	Deputy Director for Policy and Programming
Phone	: 415-522-4805	415-522-4805
Email	: anna.laforte@sfcta.org	anna.laforte@sfcta.org
Address	1455 Market Street, 22 floor : San Francisco, CA 94103	1455 Market Street, 22 floor San Francisco, CA 94103
Signature	:	
Date	:	
	SFMTA Project Manager	SFMTA Grants Section Contact
Name (typed)	: Craig Raphael	Craig Raphael
Title	: Transportation Planner	Transportation Planner
Phone	: 415-701-4276	415-701-4276
Email	: Craig.Raphael@sfmta.com	Craig.Raphael@sfmta.com
Address	1455 Market Street, 22 floor : San Francisco, CA 94103	1455 Market Street, 22 floor San Francisco, CA 94103
Address Signature	: San Francisco, CA 94103	,



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

	Francisco County Transportation Authority Prop K/Prop AA Allocation Request Form	13-22	
FY of Allocation Action:	2015/16		
Project Name:	Alemany Interchange Improvement Study [NTIP Planning]		
Implementing Agency:	San Francisco County Transportation Authority		
	EXPENDITURE PLAN INFORMATION		
Prop K EP Project/Program:	b. Transportation/Land Use Coordination		
Prop K EP Line Number (Primary): Prop K Other EP Line Numbers:	44     Current Prop K Request: \$ 100,000		
Prop AA Category:			
	Current Prop AA Request: \$ -		
	Supervisorial District(s): 9,10		
	SCOPE		
adopted Prop K/Prop AA Strategic Plans Indicate whether work is to be performed The Transportation Authority's Neigh community awareness of, and capacity delivery of community supported neig We are requesting Prop K funds for a	d by outside consultants and/or by force account. hborhood Transportation Improvement Program (NTIP) was developed y to provide input to, the transportation planning process and to advance ghborhood-scale projects. an NTIP planning study to develop and evaluate two proposed pedestrias y interchange, where U.S. 101, I-280, Alemany Boulevard, Bayshore Boul	l to build e n and	
New north-south multimodal pathway connecting San Bruno Avenue to the Alemany Farmer's Market. New bicycle lanes along Alemany Boulevard between Putnam Street and Bayshore Boulevard.			
1 0 1	was developed in response to input from Supervisor Campos' office and oject deliverables and recommendations will respond to Supervisor and		
The full scope of work begins on the	next page.		

## Alemany Interchange Improvement Study Project Scope

#### Background

The Alemany Interchange, where U.S. 101, I-280, Alemany Boulevard, Bayshore Boulevard, San Bruno Avenue, and several other local streets intersect, presents major challenges to pedestrian and bicycle safety and accessibility. Together with hilly topography, the freeways act as barriers between the surrounding neighborhoods with few locations where they can be crossed. The interchange has the potential to provide critical connections between the adjacent communities of Bernal Heights, the Portola, Silver Terrace, and the Bayview, as well as destinations beyond. However, pedestrians, bicyclists, and transit riders seeking to reach these communities must navigate a circuitous maze of high-speed streets and ramps.

There is currently no pedestrian or bicycle infrastructure to directly connect the Alemany Farmer's Market, a major destination located on the northwest side of the interchange, to San Bruno Avenue and neighborhoods to the south. The existing interchange requires a lengthy detour to the west and several separate street crossings due to a closed crosswalk. Many pedestrians instead follow an informal path through the interchange that requires crossing multiple uncontrolled lanes of fast-moving traffic. Bicycle network connectivity is also lacking; Alemany Boulevard is a designated east-west bicycle route, connecting to the Bayshore Boulevard north-south bicycle route just east of the interchange. Bayshore Boulevard has existing bike lanes, and Alemany Boulevard west of the interchange has high-quality buffered bike lanes. Although sharrows exist through the interchange, it remains a gap in the dedicated bike lane network, where bicycles must mix with high-speed freeway-bound traffic.

Safety is a significant issue in the interchange area, with several severe-injury or fatal collisions having occurred on the streets in and near the interchange in recent years.<sup>1</sup> The Alemany Boulevard, San Bruno Avenue, and Bayshore Boulevard corridors, which converge at the Alemany Interchange, have been designated by the City's Vision Zero initiative as Pedestrian High Injury Corridors where a disproportionate share of pedestrian injuries and deaths occur. High vehicle speeds and a lack of sufficient pedestrian and bicycle infrastructure are likely contributing factors to the high rates of injury in and around the Alemany Interchange, and addressing these issues is key to achieving the Vision Zero policy objective of zero traffic deaths by 2024. This Study is also closely related to other safety initiatives, including the Transportation Authority's broader Vision Zero Ramp Analysis that will examine how to improve safety citywide where the freeway system connects with local streets in coordination with the Freeway Corridor Management Study. Another related effort is the SFMTA's Muni Forward San Bruno Corridor Study that will design improvements with the goals of improving multimodal safety and improving the reliability of Muni in the corridor just south of the Alemany Interchange.

Neighboring communities, led by the Portola Neighborhood Association (PNA), developed two specific proposals that would improve multimodal connectivity and safety by providing pedestrian and bicycle connections through the interchange:

1. New north-south multimodal pathway connecting San Bruno Avenue to the Alemany Farmer's Market.

<sup>&</sup>lt;sup>1</sup> During the Vision Zero analysis period of 2007 to 2011, ten pedestrian injury collisions occurred in and around the interchange, including one fatality and two severe injury collisions. Two additional pedestrian fatalities occurred in the interchange in 2006 and 2014. During the Vision Zero period, three bicycle in injury crashes occurred.

2. New bicycle lanes along Alemany Boulevard between Putnam Street and Bayshore Boulevard.

This Prop K request is for a planning study to further develop the proposed pedestrian and bicycle improvements to the Alemany interchange, perform an initial feasibility assessment, and prepare the projects for consideration by the public and decision-makers to approve the next phase of work (detailed design and Caltrans programming and approvals).

#### **Cost and Funding**

This scope of work is for a total budget of \$200,000. Commissioner David Campos has supported utilizing \$100,000 in Prop K Neighborhood Transportation Improvement Program (NTIP) Planning funds for the study, and in addition, is seeking an additional \$100,000 from the General Fund to support the full study scope. In the event that only the \$100,000 in NTIP Planning funds is available for the project, the scope will be reduced to include study of only the first project listed above, the proposed north-south multimodal pathway, and not the proposed bike lanes.

#### **Scope of Work**

### 1. Administrative Start-Up and Project Management

**Task 1.1 Project Kick-off.** The Transportation Authority will procure consultant support to assist with project technical tasks and will host a project kick-off meeting with partner agency staff and consultants. This task also includes development of a refined project scope and a project charter.

Task 1.2 Ongoing Project Coordination and Management. The project team will hold regular coordination meetings on an approximately monthly basis. These meetings will include Transportation Authority, SFMTA (multiple divisions as needed), and consultant staff on a regular basis, as well as staff from other local agencies (e.g. Public Works) as needed. The project team will coordinate closely with the Freeway Corridor Management Study, the Vision Zero initiative and Ramp Safety Analysis, and related efforts to address safety throughout San Francisco where the freeway system interfaces with local streets. The team will also meet with Caltrans staff to ensure efficient and effective development of design concepts for the proposed facilities.

Task	Deliverables	Project Team Roles
1.1	<ul><li>Kick-off meeting agenda</li><li>Refined project scope</li><li>Project charter</li></ul>	Transportation Authority: Lead project kick- off meeting and development of deliverables Consultant: Attend project kick-off meeting, review of project charter SFMTA: Attend project kick-off meeting, review and approve project charter
1.2	<ul> <li>Project team and Caltrans coordination meeting agendas and action items/notes</li> <li>Prop K quarterly reports</li> </ul>	Transportation Authority: Lead coordination meetings, quarterly reports Consultant: Attend coordination meetings SFMTA: Attend coordination meetings

## 2. Community Outreach

**Task 2.1 Outreach Plan.** The Transportation Authority will lead development of an Outreach Plan. The Plan will identify: when outreach will occur over the course of the study; the objectives of each outreach round; modes of outreach to be included; stakeholders, groups, and communities to be targeted with each outreach mode; multilingual outreach strategies to be employed; and responsibilities of team members to prepare for and conduct outreach.

**Task 2.2 Community Outreach.** The project team will conduct community outreach activities as identified in the Outreach Plan. Outreach is anticipated to include two hosted community meetings, additional stakeholder meetings, and other activities such as outreach at the Farmer's Market. Multi-lingual notifications and meeting translations will be provided. The Transportation Authority will also maintain a project fact sheet, email list, and web page.

Task	Deliverables	Project Team Roles
2.1	• Outreach Plan	Transportation Authority: Lead development of outreach plan
		Consultant: Review and comment on outreach plan
		SFMTA: Review and comment on outreach plan
2.2	<ul> <li>Project fact sheet (multilingual)</li> <li>Materials and notes from public outreach meetings</li> </ul>	Transportation Authority: Lead outreach activities Consultant: Attend hosted meetings and provide limited meeting preparation support SFMTA: Attend hosted meetings and attend some stakeholder meetings as needed

## 3. Existing Conditions

The Study will include collection of existing conditions information to support the evaluation of proposed improvements. This effort will include gathering available information on right-of-way ownership, roadway and sidewalk geometries, and collision data. The project team will collect current traffic, pedestrian, and bicycle volumes at intersections in the interchange for use in the traffic analysis. The team will also review NACTO standards and other local SFMTA sustainable streets/Vision Zero design toolkits and best practices as well as conduct a site visit to identify conditions that are potential design opportunities and/or constraints.

Task	Deliverables	Project Team Roles
3	• Existing conditions data appendix for final study memo	Transportation Authority: Coordination collection of existing conditions data, identify right-of-way ownership, compile existing conditions appendix Consultant: Collect traffic counts
		SFMTA: Provide any available existing data, review and comment on proposed methodology

## 4. Traffic Analysis

The Study will conduct a planning-level traffic analysis of the proposed interchange improvements to identify any fatal flaws. It will evaluate the impacts of implementing either one or both of the proposed modifications, and will consider both potential impacts to traffic on local streets and to the interchange ramps. The analysis will utilize already-existing CHAMP travel demand model runs together with existing conditions counts collected in Task 3. Potential evaluation tools to be used in the traffic analysis include Synchro and SimTraffic. The study team will produce a memo summarizing the results of the traffic analysis.

Task	Deliverables	Project Team Roles
4	• Traffic analysis memo	Transportation Authority: Provide CHAMP current and future year outputs from existing model runs, review and comment on traffic analysis methodology, review and comment on traffic analysis results memo Consultant: Conduct traffic analysis of local streets and interchange ramps with and without proposed improvements, share proposed methodology with study team for review, document results in traffic analysis memo
		SFMTA: Review and comment on traffic analysis methodology, review and comment on traffic analysis results memo

## 5. Design and Cost Estimates

**Task 5.1 Planning-Level Design Concepts.** The project team will develop planning-level conceptual designs for the proposed improvements. The concept plans are intended to assist in identifying potential design opportunities, issues, and conflicts; communicate the proposed improvements to stakeholders; and provide a sufficient basis for developing project cost estimates. The designs will include both plan-view drawings and renderings of selected locations.

Task 5.2 Cost Estimates. The Study will develop planning-level cost estimates of the proposed improvements.

Task	Deliverables	Project Team Roles
5.1	• Design concept plans and renderings	Transportation Authority: Specify improvement concepts to be developed, support plan development, review and comment on draft plans
		Consultant: Develop design concept plans, identify any potential exceptions that may be required from mandatory or advisory design standards
		SFMTA: Provide guidance on City design specifications for pedestrian and bicycle infrastructure, review and comment on draft plans
5.2	Cost estimates	Transportation Authority: Review and comment on draft cost estimates
		Consultant: Develop cost estimates
		SFMTA: Recommend City projects to use for comparable unit costs, review and comment on draft cost estimates

## 6. Funding and Implementation Strategies

The project team will generate a funding strategy for recommended projects. The strategy will identify funding sources likely to be available for the selected projects, including competitive sources and discretionary sources that local agencies could prioritize. The Study will also develop an implementation strategy with executable steps for each recommended project, including remaining project development, environmental clearance, and other permitting or institutional process steps required. The Study will identify a project package for future Caltrans process steps.

Task	Deliverables	Project Team Roles
6	<ul><li>Funding strategy memo</li><li>Implementation plan/next steps</li></ul>	Transportation Authority: Develop and document funding and implementation plan/next steps
		Consultant: Review and comment on draft funding and implementation strategies
		SFMTA: Review and comment on draft funding and implementation strategies

## 7. Final Memo and Presentation

The Study will summarize previous deliverables and provide final recommendations on whether and how to proceed with further development of the recommended improvements. In addition, the Study will develop a final slide presentation to accompany the final report for purposes of community outreach and the approval process.

Task	Deliverables	Project Team Roles
7	<ul><li>Final study memo</li><li>Final slide presentation</li></ul>	Transportation Authority: Develop final study memo and presentation Consultant: Review and comment on final study memo and presentation SFMTA: Review and comment on final study memo and presentation

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

	FY 2015/16			
Project Name:	Alemany Interchange Improvement Study [NTIP Planning]			
Implementing Agency:	San Francisco County Transportation Authority			
ENVIRONMENTAL CLEARANCE				
Type :	N/A			
Status:				

#### **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		
1	2015/16		

_			
End Date			

#### 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 study is planned for completion in June 2016. Anticipated timelines for project phases and tasks are as follows:

Task 1: Administrative Start-Up and Project Management
Task 2: Community Outreach
Task 3: Existing Conditions
Task 4: Traffic Analysis
Task 5: Design and Cost Estimates
Task 6: Funding and Implementation Strategies
Task 7: Final Memo and Presentation

July 2015-June 2016 August 2015-June 2016 August 2015-September 2015 October 2015-December 2015 January 2016-March 2016 March 2016-April 2016 May 2016-June 2016

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

FY 2015/16

**Project Name:** 

Alemany Interchange Improvement Study [NTIP Planning]

**Implementing Agency:** 

San Francisco County Transportation Authority

#### **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.

Planning/Conceptual Engineering Environmental Studies (PA&ED) Design Engineering (PS&E) R/W Activities/Acquisition Construction Procurement (e.g. rolling stock)

Yes/No			
Yes			

Cost for Current Request/Phase			
	Current	Prop AA -	
Total Cost	Request	Current Request	
\$200,000	\$100,000		
\$200,000	\$100,000	\$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.

	T	otal Cost	Source of Cost Estimate
Planning/Conceptual Engineering		200,000	Agency estimate based on similar work
Environmental Studies (PA&ED)			
Design Engineering (PS&E)			
R/W Activities/Acquisition			
Construction			
Procurement (e.g. rolling stock)			
Total	: \$	200,000	
	_	_	
% Complete of Design:	)	as of	4/30/2015

Expected Useful Life: N/A

	0		as c	)
А		Years		

SUMMARY BY TASK		
Task	Total	tal
1 Start-Up and Project Management	ى⇔	42,268
1.1 Project Kick-off	⇔	5,409
1.2 Ongoing Coordination and Management	⇔	36,859
2 Community Outreach	⇔	40,348
2.1 Outreach Plan	⇔	4,205
2.2 Community Outreach	∽	36,144
3 Existing Conditions	⇔	7,895
3 Existing Conditions	∳	7,895
4 Traffic Analysis	⇔	36,893
4 Traffic analysis	⇔	36,893
5 Design and Cost Estimates	⇔	26,401
5.1 Planning-Level Design Concepts	⇔	20,793
5.2 Cost Estimates	⇔	5,609
6 Funding and Implementation Strategies	⇔	8,217
6 Funding and Implementation Strategies	⇔	8,217
7 Final Memo and Presentation	⇔	11,831
7 Final Memo and Presentation	⇔	11,831
Continuency (15%)	¥	26 100
	}⊧ ·	00101
Total	Ś	\$ 200,000

# SUMMARY BY AGENCY

93,200	12,600	68,000	26,100
∽	∳	ى≎	⇔
SFCTA	SFMTA	Consultant	Contingency (15%)

200,000

⇔

**ROUNDED TOTAL** 

San Francisco County Transportation Authority Prop K/Prop AA Allocation Request Form MAJOR LINE ITEM BUDGET

SFCTA										
Overhead Multiplier: 2.18			Technology,	Capital						
	Planning	ing	Data, and Analysis	Projects	Policy and Programming	ming	Communications	cations		
	Deputy	Senior		Senior			Comm.			
	Director	Planner	Senior Planner	Engineer	Asst. Deputy Planner	ner	Officer	Graphics	TA S	TA Subtotal
Fully Burdened Rate:	:	\$130	\$130	\$151	\$180	\$112	\$151	\$121		
1 Start-Up and Project Management									⇔	29,228
1.1 Project Kick-off	7	24	2	2					⇔	4,129
1.2 Ongoing Coordination and Management	8	114	28	32					⇔	25,099
2 Community Outreach									⇔	27,388
2.1 Outreach Plan	4	12					4		⇔	3,045
2.2 Community Outreach	8	100		20			24	24	⇔	24,344
3 Existing Conditions									⇔	3,295
3 Existing Conditions		12	4	8					⇔	3,295
4 Traffic Analysis									⇔	7,133
4 Traffic analysis	4	24	24						⇔	7,133
5 Design and Cost Estimates									⇔	9,801
5.1 Planning-Level Design Concepts	4	24		24					⇔	7,633
5.2 Cost Estimates	2	4		8					⇔	2,169
6 Funding and Implementation Strategies									⇔	6,697
6 Funding and Implementation Strategies	4	24		8	2	10			⇔	6,697
7 Final Memo and Presentation									⇔	9,671
7 Final Memo and Presentation	4	48	2	4	7	0	4	4	⇔	9,671
Total Hours	40	386	60	106	4	12	32	28		
Total Cost	\$ 8,758	\$ 50,315	\$ 7,821	\$ 16,025	\$ 719 \$	1,349 \$	4,838	\$ 3,389	⇔	93,200
	*Other Direc	t Costs inclu	*Other Direct Costs include mailing, reproduction costs room rental fees.	tion costs roor	n rental fees.					

E13-235

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P:\Prop K\FY1516\ARF Final\01 June Board\SFCTA Prop K Alemany Interchange Study, 4-Major Line Item Budget

San Francisco County Transportation Authority Prop K/Prop AA Allocation Request Form MAJOR LINE ITEM BUDGET

Consultant

	SFMTA		
	Overhead Multiplier: 2.81	ultipli	er: 2.81
		SFN	SFMTA
	Engineer	Sub	Subtotal
Fully Burdened Rate:	\$180		
1 Start-Up and Project Management		⇔	4,680
1.1 Project Kick-off	2	⇔	360
1.2 Ongoing Coordination and Management	24	⇔	4,320
2 Community Outreach		⇔	3,600
2.1 Outreach Plan	2	⇔	360
2.2 Community Outreach	18	∳	3,240
3 Existing Conditions		⇔	360
3 Existing Conditions	2	⇔	360
4 Traffic Analysis		⇔	720
4 Traffic analysis	4	⇔	720
5 Design and Cost Estimates		⇔	2,160
5.1 Planning-Level Design Concepts	8	⇔	1,440
5.2 Cost Estimates	4	⇔	720
6 Funding and Implementation Strategies		⇔	720
6 Funding and Implementation Strategies	4	⇔	720
7 Final Memo and Presentation		⇔	360
7 Final Memo and Presentation	2	⇔	360
Total Hours	70		
Total Cost		\$ 1	12,600

Principal         Project Mgr.         Associate         Direct*         Con.           \$         200         \$         120         \$<		_			_	_		_	_	_	_	_	_		_		_		_	_	
Project Mgr.       Associate       Direct*       S         260       \$       200       \$       120       \$         2       2       2       2       \$       \$         2       2       2       \$       \$       \$       \$         2       2       2       2       \$ <th>Con. Jbtotal</th> <th>8,360</th> <th>920</th> <th>7,440</th> <th>9,360</th> <th>800</th> <th>8,560</th> <th>4,240</th> <th>4,240</th> <th>29,040</th> <th>29,040</th> <th>14,440</th> <th>11,720</th> <th>2,720</th> <th>800</th> <th>800</th> <th>1,800</th> <th>1,800</th> <th></th> <th>68,000</th> <th>ing costs.</th>	Con. Jbtotal	8,360	920	7,440	9,360	800	8,560	4,240	4,240	29,040	29,040	14,440	11,720	2,720	800	800	1,800	1,800		68,000	ing costs.
PrincipalProject Mgr.AssociateDirect*260\$200\$120Direct*222222432442212441285,20044202002242020020022420200241642020022254202001616142442016149438,400\$3,400\$3,640818,800\$38,400\$3,640818,800\$3,400\$549432016544183201654418321663,640\$38,400\$7,20063,640\$18,800\$7,20063,640\$18,800\$7,20063,640\$18,800\$7,200733333363,640\$18,800\$7,200733333363333336333333733333 <th>ی _</th> <th>⇔</th> <th>⇔</th> <th>∽</th> <th>⇔</th> <th>⇔</th> <th>∽</th> <th>⇔</th> <th>⇔</th> <th>⇔</th> <th>⇔</th> <th>⇔</th> <th>⇔</th> <th>∽</th> <th>⇔</th> <th>⇔</th> <th>⇔</th> <th>⇔</th> <th></th> <th>⇔</th> <th>meet</th>	ی _	⇔	⇔	∽	⇔	⇔	∽	⇔	⇔	⇔	⇔	⇔	⇔	∽	⇔	⇔	⇔	⇔		⇔	meet
Trincipal       Project Mgr.       Associate       I         260       \$       200       \$       120         2       2       2       2       2         2       22       2       2       2         2       32       32       8       \$         12       4       32       8       \$         12       4       12       8       \$         4       20       200       200       200         4       20       200       200       200         2       8       8       80       80         2       4       16       4       16         2       8       8       80       80         2       8       8       80       80         2       4       4       16       16         14       14       16       16       16         3       3       3       3       3       3       3         3       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3	Direct*						5,200		2,000											7,200	outreach
Project Mgr.     Associate       260     \$     200     \$     120       2     2     2     2     2       4     32     4     2     8       12     12     4     12       4     20     2     8       5     12     4     12       4     20     2     8       5     4     20     200       4     20     4     16       5     4     4     16       6     4     4     16       7     4     20     200       7     4     20     200       7     4     20     200       7     4     20     200       7     4     16       7     4     16       7     4     16       7     4     16       7     4     16       7     4     16       7     4     16       7     4     16       7     4     16       7     4     16       7     4     16       7     4     16       7     4	Ι						∽		⇔											⇔	and
Project Mgr.     Amount       260     \$ 200       2     2       2     2       2     2       2     2       2     2       2     2       2     2       2     2       2     2       2     4       2     4       2     4       2     4       2     4       2     4       2     4       2     4       3     4       14     4       14     14       3,640     18,800       3,640     18,800	Associate 120						8		12		200		80	16				4	320	38,400	translations,
Project Mgr.       260     \$ 200       260     \$ 200       2     2       2     2       2     4       4     12       2     4       2     8       2     2       2     4       2     4       3     4       4     94       2     4       3,640     \$ 18,800       irrect includes traffic count	~ ⇔																			⇔	lts, t
Production of the second state of the stateoo of the state of the state of the stateoo of the	oject Mgr. 200		0	32		4	12		4		20		8	4		4		4	94	18,800	raffic coun
260 260 4 4 4 4 2 2 3,640 2 3,640 irect includ																				⇔	es ti
	Princip		2	4							4		2					7	14		<b>Direct</b> includ

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

				FY	2015/16
Project Name:	Alemany Interchange Imp	rovomont Study N	FID Diapping]	-	
Project Maine.	Alemany Interchange Imp	Slovement Study [N	i ir rianing		
	FUNDING PI	AN - FOR CURR	ENT PROP K RE	QUEST	
Prop K Funds Reque	ested:		\$100,000		
5-Year Prioritization	Program Amount:		\$100,000	(enter if appropriate	2)
Strategic Plan Amou	nt for Requested FY:		\$2,539,584	l	
	FUNDING PL	AN - FOR CURRE	ENT PROP AA RE	QUEST	
Prop AA Funds Req	uested:		<b>\$</b> 0		
5-Year Prioritization	Program Amount:			(enter if appropriate	e)
	-				
or projects will be of Strategic Plan annu The Prop K 5-Yea allocation in Fisca The Prop K Strate category in Fiscal 2014/15 (\$200,00	ram (5YPP), provide a justifi deleted, deferred, etc. to acco ial programming levels. ar Prioritization Program ( l Year 2015/16 for the sul egic Plan amount is the an Year 2015/16 in the 2014 0).	(5YPP) amount is t bject project in the nount programmed Prop K Strategic I	ht request and maint he entire amount of Transportation/La l for the entire Tran Plan (\$2,339,584) at	ain consistency with the of Prop K funds avain and Use Coordinationsportation/Land Unallocated function	ailable for on 5YPP. Jse Coordination Is in Fiscal Year
	n on the Cost worksheet.	······································	T		
Fund Source		Planned	Programmed	Allocated	Total
Prop K			\$100,000		\$100,000
General Fund		\$100,000			\$100,000
					<b>\$</b> 0
					\$0
					\$0
					\$0
	Total:	\$200,000	<b>\$</b> 0	<b>\$</b> 0	\$200,000
Actual Prop K Lever	aging - This Phase:		50.00%		\$200,000

Total from Cost worksheet

40.48%

E13-237

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

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

Is Prop K/Prop AA providing local match fun	ds for a state or fede	eral grant?	No
		Required L	local Match
Fund Source	\$ Amount	%	\$

FUNDING PLA	N - FOR ENTIR	E PROJECT (ALL	PHASES)	
Enter the funding plan for all phases (environment of the current request covers all project phases)				on may be left blank
Fund Source	Planned	Programmed	Allocated	Total
				\$0
				\$0
				\$0
				\$0
				\$0
				\$0
				\$0
Total:		\$0	\$0	\$ -

Actual Prop K Leveraging - Entire Project:	50.00%	
Expected Prop K Leveraging per Expenditure Plan:	40.48%	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:		\$100,000	
Sponsor Request - Proposed	Prop K Cash Flow	Distribution Sched	ule
Fiscal Year	Cash Flow	% Reimbursed Annually	Balance
FY 2015/16	\$100,000	100.00%	\$0
		0.00%	\$0
		0.00%	\$0
		0.00%	\$0
		0.00%	\$0
Total:	\$100,000		

Prop AA Funds Requested:			\$0	
Sponsor Reques	t - Proposed	Prop AA Cash Flow	Distribution Schee	dule
Fiscal Year		Cash Flow	% Reimbursed Annually	Balance
			#DIV/0!	\$100,000
			#DIV/0!	\$100,000
			#DIV/0!	\$100,000
	Total:	\$0		

San Francisco County Transportation Autho	rity
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San Francisco County Transportation Authority				
Prop K/Prop AA Allocation Request Form				
AUTHORITY RECOMMENDATION				
This section is to be completed by Authority Staff.				
Last Updated:	05.22.15	Resolution. No.		Res. Date:
Project Name:	Alemany Interchang	e Improvement S	tudy [NTIP Planning	
Implementing Agency:	San Francisco Count	ty Transportation	Authority	
		Amount	Ph	ase:
Funding Recommended:	Prop K Appropriati	\$87,400	Pla	nning/Conceptual Engineering
	Prop K Allocation	\$12,600	Pla	nning/Conceptual Engineering
	Total:	\$100,000		
Notes (e.g., justification for multi-phase recommendations,				
notes for multi-EP line item or multi-sponsor				
recommendations):				

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

Source	Fiscal Year	Maximum Reimbursement	% Reimbursable	Balance
Prop K EP 44	FY 2015/16	\$100,000	100.00%	\$0
			0.00%	\$0
			0.00%	\$0
			0.00%	\$0
			0.00%	\$0
	Total:	\$100,000	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 44	FY 2015/16	Planning/Conceptual Engineering	\$100,000	100%	\$0
				100%	\$0
				100%	\$0
				100%	\$0
				100%	\$0
		Total:	\$100,000		

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

San Francisco County Transportation Authority			
Prop K/Prop AA Allocation Request Form			
AUTHORITY RECOMMENDATION			
This section is	to be complete	d by Authority	Staff.
Last Updated: 05.22.15	Resolution. No.		Res. Date:
Project Name: Alemany Interchange	e Improvement S	tudy [NTIP Plan	ning]
Implementing Agency: San Francisco Count	y Transportation	Authority	
Action	Amount	Fiscal Year	Phase
Future Commitment to:			
Trigger:			
Deliverables:			
<ul> <li>complete for the overall project scope, summary of outreach activities and community/stakeholder input (e.g., summary of meetings, rides, walks). Quarterly progress reports submitted by the SFMTA shall describe work completed by task that past quarter, in addition to the requirements described in the Standard Grant Agreement.</li> <li>2. Following Board adoption (anticipated June 2016), submit final report.</li> <li>3.</li> </ul>			
Special Conditions:			
<b>1.</b> The Transportation Authority will only re the fiscal year that SFMTA incurs charges		up to the appro	ved overhead multiplier rate for
<b>2.</b> Prior to Board adoption, (anticipated June findings, recommendations, next steps, in Committee (or committee of requestor).	nplementation, a	nd funding strate	1 . 8 .
Notes:			
1.			
Supervisorial District(s): 9,10		Prop K proport expenditures - t	50 000/-
Sub-project detail? Yes I	f yes, see next pa	age(s) for sub-pro	oject detail.
SFCTA Project Reviewer: P&PD	Proj	ect # from SGA	:

	Sa	n Francisco County Transportati	on Authority		E13-24
San Francisco County Transportation Authority Prop K/Prop AA Allocation Request Form					
		AUTHORITY RECOMMENDA			
		This section is to be complete	d by Authority S	Staff.	
	Last Updated	: 05.22.15 Resolution. No.		Res. Date:	
	Droject Name	: Alemany Interchange Improvement S	Study NITID Dleps	vinal	
	r toject tvaine	. Alemany interchange improvement a	study [1811] Flam	migj	
I	mplementing Agency	: San Francisco County Transportation	Authority		
			·		
		SUB-PROJECT DETAII			
				nge Improvement St	udy [NTIP
ub-Project # from	SGA:		Planning] - SFCTA		
Cash Elour Distail	aution Schodula by	Supervisorial District(s): Fiscal Year & Phase (for entire alloca		9	
ash riow Distric		Fiscal Tear & Fliase (for entire alloca			
			Maximum	Cumulative %	
Source	Fiscal Year	Phase	Reimbursement	Reimbursable	Balance
Prop K EP 44	FY 2015/16	Planning/Conceptual Engineering	\$87,400	100%	<b>\$</b> 0
				100%	\$0
		Total	\$87,400		
			Alomany Interchar	nge Improvement St	ndu NITID
ub-Project # from	SGA:	Name	Planning] - SFMT	<u> </u>	
, Supervisorial District(s):		9			
Cash Flow Distrib	oution Schedule by	Fiscal Year & Phase (for entire alloca	ation/appropriatio	on)	
			Mavimum	Commentations 0/	
Source	Fiscal Year	Phase	Maximum Reimbursement	Cumulative % Reimbursable	Balance
Prop K EP 44	FY 2015/16	Planning/Conceptual Engineering	\$12,600	100%	\$0
- 1		o,	, <b>, , , , , , , , , , , , , , , , , , </b>	100%	π 0 \$0

Total:

\$12,600

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

MAPS AND DRAWINGS



## **Alemany Interchange Study Area**

 Surface Arterial
 Surface Arterial with Existing Dedicated Bicycle Infrastructure
 Proposed Bicycle Lanes
Proposed Multimodal Pathway between Farmers Market and San Bruno Ave

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

FY of Allocation Action:	2015/16Current Prop K Request:\$ 100,000Current Prop AA Request:\$ -			
Project Name:	Alemany Interchange Improvement Study [NTIP Planning]			
Implementing Agency:         San Francisco County Transportation Authority				
Signatures				

By signing below, we the undersigned verify that: 1) the requested sales tax and/or vehicle registration fee revenues shall be used to supplement and under no circumstance replace existing local revenues used for transportation purposes and 2) the requested sales tax and/or vehicle registration fee funds will not be used to cover expenses incurred prior to Authority Board approval of the allocation.

Project Manager	Grants Section Contact
Name (typed): Colin Dentel-Post	Anna LaForte
Title: Transportation Planner	Deputy Director for Policy & Programming
Phone: 415-522-4836	415-522-4805
Fax: 415-522-4829	415-522-4829
Email: colin.dentel-post@sfcta.org	anna.laforte@sfcta.org
Address: 1455 Market St, 22nd Floor	1455 Market St, 22nd Floor
Signature:	
Date:	