RESOLUTION ALLOCATING \$772,900 IN PROP K FUNDS, WITH CONDITIONS, AND APPROPRIATING \$90,000 IN PROP K FUNDS, SUBJECT TO THE ATTACHED FISCAL YEAR CASH FLOW DISTRIBUTION SCHEDULES

WHEREAS, The Transportation Authority received four requests for a total of \$862,900 in Prop K local transportation sales tax funds, as summarized in Attachments 1 and 2 and detailed in the enclosed allocation request forms; and

WHEREAS, As a prerequisite for allocation of funds, the voter-approved Prop K Expenditure Plan requires that the Transportation Authority Board adopt a 5-Year Prioritization Program (5YPP) for each programmatic category; and

WHEREAS, Two of the requests are consistent with their relevant adopted 5YPPs; and
WHEREAS, The San Francisco Municipal Transportation Agency's (SFMTA's) requests for
Polk Street Traffic Signal Upgrade, and Cesar Chavez/ Bayshore/ Potrero Intersection
Improvements [NTIP Capital] require 5YPP amendments as detailed in the enclosed allocation
request forms; and

WHEREAS, After reviewing the requests, Transportation Authority staff recommended allocating a total of \$772,900 in Prop K funds, with conditions, and appropriating \$90,000 in Prop K funds, with conditions, for all four projects; and

WHEREAS, There are sufficient funds in the Capital Expenditures line item of the Transportation Authority's approved Fiscal Year 2014/15 budget to cover the proposed actions; and WHEREAS, The Citizens Advisory Committee was briefed on the requests at its April 22,

2015 meeting and adopted a motion of support for the staff recommendation; and

WHEREAS, On May 12, 2015 the Plans and Programs Committee reviewed the subject requests and unanimously recommended approval of the staff recommendation as shown in Attachment 3 and detailed in the enclosed allocation request forms, which include scope, schedule, cost, budget, required deliverables, timely use of funds requirements, special conditions, and Fiscal Year Cash Flow Distribution Schedules; now, therefore, be it

RESOLVED, That the Transportation Authority hereby amends the Prop K Signals and Signs, and Bicycle Safety and Circulation 5YPPs, as detailed in the enclosed allocation request forms; and be it further

RESOLVED, That the Transportation Authority hereby allocates \$772,900 in Prop K funds, with conditions, and appropriates \$90,000 in Prop K funds, with conditions, for four requests as summarized in Attachment 3 and detailed in the enclosed allocation request forms; and be it further

RESOLVED, That the Transportation Authority finds the allocation of these funds to be in conformance with the priorities, policies, funding levels, and prioritization methodologies established in the Prop K Expenditure Plan, the 2014 Prop K Strategic Plan, and the relevant 5YPPs; and be it further

RESOLVED, That the Transportation Authority hereby authorizes the actual expenditure (cash reimbursement) of funds for these activities to take place subject to the Fiscal Year Cash Flow Distribution Schedules detailed in the enclosed allocation request forms; and be it further

RESOLVED, That the Capital Expenditures line item for subsequent fiscal year annual budgets shall reflect the maximum reimbursement schedule amounts adopted and the Transportation Authority does not guarantee reimbursement levels higher than those adopted; and be it further

RESOLVED, That as a condition of this authorization for expenditure, the Executive Director shall impose such terms and conditions as are necessary for the project sponsors to comply

with applicable law and adopted Transportation Authority policies and execute Standard Grant Agreements to that effect; and be it further

RESOLVED, That as a condition of this authorization for expenditure, the project sponsors shall provide the Transportation Authority with any other information it may request regarding the use of the funds hereby authorized; and be it further

RESOLVED, That the Capital Improvement Program of the Congestion Management Program, the 2014 Prop K Strategic Plan and the relevant 5YPPs are hereby amended, as appropriate.

Attachments (5):

- 1. Summary of Applications Received
- 2. Project Descriptions
- 3. Staff Recommendations
- 4. Prop K Allocation Summary FY 2014/15
- 5. Prop K Allocation Request Forms (4)

The foregoing Resolution was approved and adopted by the San Francisco County Transportation Authority at a regularly scheduled meeting thereof, this 19th day of May, 2015, by the following votes:

Ayes:

Commissioners Avalos, Breed, Campos, Christensen, Cohen, Farrell,

Mar, Tang, Wiener and Yee (10)

Nays:

(0)

Chan

Absent:

Commissioner Kim (1)

Scott Wiener

Chair

Date

Date

ATTEST:

Tilly Chang

Executive Director

Attachment 1: Summary of Applications Received

					Prop K I	Leveraging						
Source	EP Line No./ Category ¹	Project Sponsor ²	Project Name	Pı	urrent rop K equest	Current Prop AA Request		otal Cost for Requested Phase(s)	Expected Leveraging by EP Line ³	Actual Leveraging by Project Phase(s) ⁴	Phase(s) Requested	District
Prop K	31	SFMTA	New Signal Contract 63 [Vision Zero]	\$	280,000	\$ -	\$	354,000	26%	21%	Design	1, 3, 6, 7, 8
Prop K	33	SFMTA	Polk Street Traffic Signal Upgrade	\$	382,900	\$ -	\$	1,547,500	41%	75%	Construction	2, 3, 6
Prop K	39, 40	SFMTA	Cesar Chavez/ Bayshore/ Potrero Intersection Improvements [NTIP Capital]	\$	100,000	\$ -	\$	100,000	27%	0%	Planning	10
Prop K	44	SFCTA, SFMTA	Managing Access to the "Crooked Street" (1000 Block of Lombard Street) [NTIP Planning]	\$	100,000	\$ -	\$	125,000	40%	20%	Planning	2
<u> </u>			\$	862,900	\$ -	\$	2,126,500	38%	59%			

Footnotes

¹"EP Line No./Category" is either the Prop K Expenditure Plan line number referenced in the 2014 Prop K Strategic Plan or the Prop AA Expenditure Plan category referenced in the 2012 Prop AA Strategic Plan, including: Street Repair and Reconstruction (Street), Pedestrian Safety (Ped), and Transit Reliability and Mobility Improvements (Transit).

² Acronyms: SFCTA (San Francisco County Transportation Authority); SFMTA (San Francisco Municipal Transportation Agency).

³ "Expected Leveraging By EP Line" is calculated by dividing the total non-Prop K funds expected to be available for a given Prop K Expenditure Plan line item (e.g. Pedestrian Circulation and Safety) by the total expected funding for that Prop K Expenditure Plan line item over the 30-year Expenditure Plan period. For example, expected leveraging of 90% indicates that on average non-Prop K funds should cover 90% of the total costs for all projects in that category, and Prop K should cover only 10%.

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

Attachment 2: Brief Project Descriptions ¹

EP Line No./ Category	Project Sponsor	Project Name	Prop K Funds Requested	Prop AA Funds Requested	Project Description		
31	SFMTA	New Signal Contract 63 [Vision Zero]	\$ 280,000	\$	Prop K sales tax funds will be used to design new traffic signals at six intersections including Folsom & Mabini, 28th Avenue & Fulton, 33rd Avenue & Fulton, 37th Avenue & Fulton, 19th & Dolores and Columbus & Francisco; and flashing beacons systems at the intersections of Monterey & Detroit and O'Shaughnessy & Malta. All locations will have new pedestrian countdown signals, accessible (audible) pedestrian signals, controllers, conduit, wiring, poles, curb ramps (15-20 total), and mast-arm mounted signal heads. Five locations are located on the Vision Zero High Injury Network. Design will be complete by June 2016 and all signals will be activated/ open for use by December 2017.		
33	SFMTA	Polk Street Traffic Signal Upgrade	\$ 382,900	\$ -	Sales tax funds will be used to upgrade traffic signals at 9 intersections along Polk Street, a Walkfirst High-Injury Corridor, with pedestrian countdown signals and accessible pedestrian signals. Signal visibility at each intersection will also be improved by better placement of poles and vehicular signal indications. Construction is scheduled to begin in December 2015 and end in December 2016. This project is being coordinated with the Polk Street Streetscape project, which is to begin construction by April 2015.		
39, 40	SFMTA	Cesar Chavez/ Bayshore/ Potrero Intersection Improvements [NTIP Capital]	\$ 100,000	\$ -	Neighborhood Transportation Improvement Program (NTIP) capital funds will be used to advance the design of bicycle and pedestrian improvements at three key sites south of Chavez near the U.S. 101 southbound on-ramp at the Chavez/Bayshore/Potero intersection. Building on recommendations from the Cesar Chavez East Community Design Plan (2012), this project will result in 20% design drawings of wider multi-use path or separated paths providing east-west bicycle and pedestrian access through the interchange area, and accessibility upgrades for the steep grade under the U.S. 101 southbound ramp. The project also includes the conceptual design of a separated bike facility/cycle track on Bayshore between Marin and Jerrold and a lighting plan for the interchange area. SFMTA will conduct stakeholder outreach including Caltrans involvement and a walking and bike audit of the project area, and develop the design drawings. San Francisco Public Works will perform area surveys and develop the lighting plan. The project will be completed by June 2016.		

Attachment 2: Brief Project Descriptions ¹

EP Line No./ Category	Project Sponsor	Project Name	Prop K Funds Requested	Prop AA Funds Requested	Project Description
44	SFCTA, SFMTA	Managing Access to the "Crooked Street" (1000 Block of Lombard Street) [NTIP Planning]	\$ 100,000	- ₩	Requested NTIP planning funds, which are proposed to be matched by \$25,000 from Commissioner Farrell's office, will be used to engage the community, Commissioner Farrell's office, the Lombard Street Working Group, and other relevant stakeholders in a planning effort that evaluates potential options for managing access on the 1000 block of Lombard Street. The purpose of the effort is to identify and evaluate a range of options to manage visitor access and circulation on the "crooked street" while maintaining the character of the street, managing vehicle and pedestrian congestion, avoiding spillover effects into adjacent streets, and other goals. The request includes a \$10,000 allocation to the SFMTA to support its staff work on the NTIP study. The study will be completed by December 2015.
		TOTAL	\$ 862,900	\$ -	

¹ See Attachment 1 for footnotes.

Attachment 3: Staff Recommendations ¹

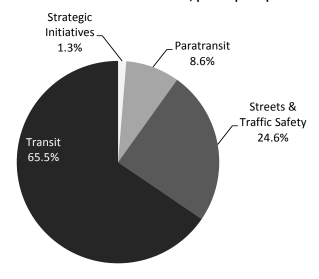
EP Line No./ Category	Project Sponsor	Project Name	Prop K Funds Requested	Prop AA Funds Requested	Recommendation
31	SFMTA	New Signal Contract 63 [Vision Zero]	\$ 280,000	\$ -	
33	SFMTA	Polk Street Traffic Signal Upgrade	\$ 382,900	\$ -	5-Year Prioritization Program (5YPP) Amendment: Our recommendation is contingent upon a 5YPP amendment to the Signs and Signals category to reprogram \$382,900 in FY 2014/15 funds currently programmed to the design phase of the subject project to the construction phase.
39, 40	SFMTA	Cesar Chavez/ Bayshore/ Potrero Intersection Improvements [NTIP Capital]	\$ 100,000	\$ -	5YPP Amendment: Our recommendation is contingent on an amendment to the Bicycle Circulation/Safety 5YPP to reprogram \$50,000 in FY 2014/15 Embarcadero Bikeways Enhancement environmental phase funds to the subject project in FY 2014/15 and reprogram \$50,000 in FY 2015/16 NTIP placeholder funds to the Embarcadero Bikeways Enhancement project in FY 2015/16. The environmental phase of the Embarcadero project will not proceed in FY 15/16.
44	SFCTA, SFMTA	Managing Access to the "Crooked Street" (1000 Block of Lombard Street) [NTIP Planning]	\$ 100,000	\$ -	
		TOTAL	\$ 862,900	\$ -	
See Attachm	ent 1 for footr	notes.			

Attachment 4. Prop K Allocation Summary FY 2014/15

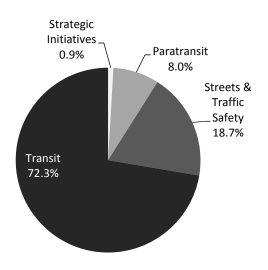
PROP K SALES TAX			PROP K SALES TAX											
				CASH FLOW										
	Total		FY 2014/15		FY 2015/16		FY 2016/17		FY 2017/18		FYs 2019/20 - 2027/28 ¹			
Prior Allocations	\$	240,181,816	\$	64,982,600	\$	31,136,648	\$	16,001,916	\$	1,500,000	\$	126,560,652		
Current Request(s)	\$	862,900	\$	75,000	\$	596,450	\$	191,450	\$	_	-			
New Total Allocations	\$	241,044,716	\$	65,057,600	\$	31,733,098	\$	16,193,366	\$	1,500,000	\$	126,560,652		

The above table shows maximum annual cash flow for all FY 2014/15 allocations approved to date, along with the current recommended Light Rail Vehicle Procurement. See Resolution 15-12 for cash flow details.

Investment Commitments, per Prop K Expenditure Plan



Prop K Investments To Date



Attachment 5 Prop K Grouped Allocation Requests May 2015 Board Action

Table of Contents

No.	Fund Source	Project Sponsor ¹	EP ² Line Item/ Category Description	Project Name	Phase		^F unds quested
1	Prop K	SFMTA	New Signals & Signs	New Signal Contract 63 [Vision Zero]	Design	\$	280,000
2	Prop K	SFMTA	Signals & Signs	Polk Street Traffic Signal Upgrade	Construction	\$	382,900
3	Prop K	SFMTA	Bicycle Circulation/ Safety & Pedestrian Circulation/ Safety	Cesar Chavez/ Bayshore/ Potrero Intersection Improvements [NTIP Capital]	Planning	\$	100,000
4	Prop K	SFCTA, SFMTA	Transportation/ Land Use Coordination	Managing Access to the "Crooked Street" (1000 Block of Lombard Street) [NTIP Planning]	Planning	\$	100,000
	I	1	1	Total Requested		\$	862,900

¹ Acronyms include SFCTA (San Francisco County Transportation Authority), SFMTA (San Francisco Municipal Transportation Agency).

² EP stands for Expenditure Plan.



FY of Allocation Action:	2014/15							
Project Name:	New Signal Contract 63 [Vision Zero]							
Implementing Agency:	San Francisco Municipal Transportation Agency							
	EXPENDITURE PLAN INFORMATION							
Prop K Category:	3. 3. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	Gray cells will						
Prop K Subcategory:		automatically be filled in.						
Prop K EP Project/Program:	a. New Signals and Signs							
Prop K EP Line Number (Primary): 31 Current Prop K Request: \$280,000 Prop K Other EP Line Numbers:								
Prop AA Category:								
Current Prop AA Request: \$ -								
	Supervisorial District(s): 1, 3, 6, 7, 8							
	SCOPE							
schedule. If there are prior allocations for 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 prioritizattic K/Prop AA 5-Year Prioritization Program Plans and/or relevant 5YPPs.	It to allow Authority staff to evaluate the reasonableness of the proposed of the same project, provide an update on progress. Describe any outread be provided in a separate Word file. Maps, drawings, etc. should be provinal worksheets. Idenation of how the project was prioritized for funding, highlighting: 1) prion process, and 3) whether the project is included in any adopted plans, in (5YPPs). Justify any inconsistencies with the adopted Prop K/Prop A by outside consultants and/or by force account.	h activities vided on project benefits, including Prop						
	Prop K sales tax funds toward the design of 6 new traffic sign n improvements to be constructed under New Signal Contract 63.							

Background and Scope

In addition to the six new traffic signals and two flashing beacon systems, two non-Prop K funded locations will also be part of Contract 63. All new signal locations will have new pedestrian countdown signals (PCS), accessible pedestrian signals (APS), controllers, conduit, wiring, poles, curb ramps (15 – 20 total), and mast-arm mounted signals.

The locations under this project are as follows:

Tab	le 1. Contract 63 Locations					
	Prop K	– Funded	Signals/Be	acons		
ID	Intersection	Type	Funding	Existing Control	Dist	Vision Zero High-Injury Network
1	Folsom and Mabini Streets	Traffic Signal	Prop K	One-way stop	6	Y
2	28th Avenue and Fulton Street	Traffic Signal	Prop K	One-way stop	1	Y
3	33 rd Avenue and Fulton Street	Traffic Signal	Prop K	One-way stop	1	Y
4	37th Avenue and Fulton Street	Traffic Signal	Prop K	One-way stop	1	N
5	19th and Dolores Streets	Traffic Signal	Prop K	One-way stop	8	Y
6	Columbus and Francisco Sts	Traffic Signal	Prop K	Two-way stop	3	Y
7	Monterey and Detroit Streets	Flashing Beacon	Prop K	None	7	N
8	O'Shaughnessy Bl & Malta St	Flashing Beacon	Prop K	One-way stop	7,8	N
	Non Prop	K – Fund	ed Signals/	Beacons		
9	California and Commonwealth	Flashing Beacon	Private	One-way stop	1	Y
10	Russ and Howard Streets	Traffic Signal	SOMA Fund	One-way stop	6	Y

Location Selection Criteria

The intersections in this scope were selected after careful review by SFMTA staff of traffic 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 the City's primary and secondary arterial streets. The Agency will be developing a separate but concurrent new signal contract which addresses intersections that are in the Walkfirst Pedestrian High-Injury Corridors. That separate project will be funded by Walkfirst funds.

The intersections in this subject request involve multi-lane streets like Folsom Street, Fulton Street, Dolores Street, Columbus Avenue and Monterey Boulevard which are susceptible to the multiple-threat situation 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 significant factor. Even streets with 25 MPH speed limits can be very intimidating for pedestrians to cross. At most of these locations, 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 would improve the pedestrian right-of-way issues at these locations.

Folsom and Mabini was identified in the Central Corridor Plan as a location to be signalized to allow for a protected crossing of Folsom Street. It is supported by the Yerba Buena Consortium group. Russ and Howard was an intersection requested by the South of Market Community groups. It would complement the signal at Folsom and Russ installed as part of Contract 60 in 2012, using the same funding source. Russ Street connects the Victoria Draves Manalo Park and Bessie Carmichael Elementary School to the northern portion of the SOMA neighborhood grid.

The three locations along Fulton Street were identified as locations where pedestrian safety would be improved with a traffic signal. All three locations are at transit stops. The intersection at 37th and Fulton is adjacent to a senior citizen facility.

The intersection at 19th and Dolores is adjacent to Dolores Park and is located between two signalized intersections. It also flanks Dolores Park playground and is a key entrance into the park.

Columbus and Francisco is the only uncontrolled intersection along the Columbus Avenue corridor and where the Agency has received multiple requests in the past for STOP signs or signal control.

The three flashing beacon locations are being proposed at intersections where full signal control is not warranted but where beacons are appropriate devices: Monterey midblock crosswalk at Detroit, O'Shaughnessy midblock crosswalk at Malta and the California St crosswalk at Commonwealth. The California crosswalk will be paid for by private funds (California Pacific Medical Center).

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.

All new traffic signals the SFMTA installs 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 as to whether there is enough time left in a signal cycle to cross the intersection safely.

Community Support

All the new signal locations were requested by the members of the public, some with specific interest from local district supervisors. The SFMTA has scheduled a public hearing in May 2015 to solicit input regarding the new signal locations and expect to receive overwhelming support.

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> <u>Work Performed By</u>

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

Table 2. Ranked New Signal Candidate Locations

Rank	Intersection	Project Name per Prop K 5YPP (2014)	Current Status as of December 2014	Districts	Prioritization Factors
9	16th/Capp	Programmed in 2009 5YPP	Under construction as part of CT 61	6	11 injury collisions in last 5 years, incl 3 peds. Marked school crosswalk. Near BART
11	6th/Minna	Programmed in 2009 5YPP	Under construction as part of CT 61	6	8 injury collisions in last 5 years, incl 4 peds.
6	47th/Sloat	Programmed in 2009 5YPP	Under construction as part of CT 61	4,7	3 inj/ 5 years; 1 ped; Heavy ped volumes; would help Muni 18 make left turns
10	Geary/Palm	Programmed in 2009 5YPP	Under construction as part of CT 61	1,2	Senior facility on major corridor
8	Lake Merced/ John Muir Drive	Programmed in 2009 5YPP	Under construction as part of CT 61	7	9 injury collisions in last 5 years; requested multiple times in the last 3 years
	24th/ Fair Oaks	Programmed in 2009 5YPP	Under construction as part of CT 61 (flashing beacon)	8	
	Sloat/ Beachmont	Programmed in 2009 5YPP	Under construction as part of CT 61 (flashing beacon)	7	
	Page	Programmed in 2009 5YPP	Under construction as part of CT 61 (flashing beacon)	5	
	Post/ Octavia	Programmed in 2009 5YPP	Under construction as part of CT 61 (flashing beacon)	5	
19	Sunset/ Yorba	Contract 62	Construction advanced - removed from Contract 62 scope	4	9 inj,/5 years, 5 peds. Multilane, 35 MPH
14	34th/Lincoln	Contract 62	Contract 62	1, 4	6 inj/ 5 years; 2 peds
17	22 nd /Geary	Contract 62	Contract 62	1	9 inj,/5 years, 2 peds. Multilane
18	26th/Geary	Contract 62	Contract 62	1	9 inj,/5 years, 5 peds. Multilane, school
20	O'Farrell/ Webster	Contract 62	Contract 62	5	8 inj,/5 years, 6 peds. School Crossing
	8th/Natoma	Contract 62	Contract 62	6	
	350 Francisco	Contract 62	Contract 62 (flashing beacon)	3	
	Sunset/ Wawona	not listed	Contract 62	4	
	Sunset/ Moraga	not listed	Contract 62	4	

Rank	Intersection	Project Name per Prop K 5YPP (2014)	Current Status as of December 2014	Districts	Prioritization Factors
	Folsom/Mabini	not listed	CT 63	6	Unmarked crosswalk across Folsom 2 injury collisions; incl 1 ped
	28 th /Fulton	not listed	CT 63	1	Marked uncontrolled crosswalk across Fulton at a transit stop 3 injury collisions; incl 3 peds
	33 rd /Fulton	not listed	CT 63	1	Marked uncontrolled crosswalk across Fulton at a transit stop 0 injury collisions
	37th/Fulton	not listed	CT 63	1	Marked uncontrolled crosswalk across Fulton at a transit stop; adjacent to senior center 2 injury collisions; incl 1 ped
	19th/Dolores	not listed	CT 63	8	Marked uncontrolled crosswalk across Dolores Park 4 injury collisions; incl 3 peds
	Francisco/ Columbus	not listed	CT 63	3	Marked uncontrolled crosswalk across Columbus 2 injury collisions; incl 3 peds
	Monterey and Detroit Streets	not listed	CT 63	7	Marked uncontrolled crosswalk across Monterey 0 injury collisions
	O'Shaughnessy Bl & Malta St	not listed	CT 63	8	Marked uncontrolled crosswalk across O'Shaughnessy 0 injury collisions
	California and Commonwealth	not listed	CT 63 (not funded by Prop K)	2	Marked uncontrolled crosswalk across California 3 injury collisions; incl 2 peds
	Russ/Howard	not listed	CT 63 (not funded by Prop K)	6	Unmarked crosswalk across Howard 3 injury collisions, no ped collisions
1	Clay/Hyde	not listed	CT 64 - Candidate	3	1 injury collision in the last 5 years; includes 1 ped collision; cable car
2	Crescent/ Mission	2016/17 placeholder	CT 64 - Candidate	9	4 inj/5 years; incl 1 ped collision;
3	Geneva/ Louisburg	2016/17 placeholder	CT 64 - Candidate	11	1 inj/5 years; no ped collisions; Geneva/Howth one block away was signalized in 2013 which has helped pedestrians cross Geneva Ave
4	Mission/ Niagara	2016/17 placeholder	CT 64 - Candidate	11	6 inj/5 years; 1 ped collision;
5	16th/Utah	2016/17 placeholder	CT 64 - Candidate	10	2 inj/ 5 years; 0 ped collisions
7	Highland/ Mission	2016/17 placeholder	CT 64 - Candidate	9	3 inj/5 years; 3 ped collision;
13	Kezar/Lincoln	2016/17 placeholder	CT 64 - Candidate/TEP	1, 5	7 inj/ 5 years; no peds
21	Oakdale/ Loomis	2016/17 placeholder	CT 64 Candidate	10	10 inj/5years, 0 peds,
22	Arlington/ Bosworth	2016/17 placeholder	CT 64 Candidate	8	8 inj/5years, 1 peds; to be funded by Glen Park FTA funds

Rank	Intersection	Project Name per Prop K 5YPP (2014)	Current Status as of December 2014	Districts	Prioritization Factors
23	Bosworth/ Lippard	2016/17 placeholder	CT 64 Candidate	8	Highest number of vehicles stopped an all-way STOP
24	6 th /Stevenson	2016/17 placeholder	CT 64 Candidate	6	6 inj/5years, 3 peds
16	14th/Harrison	2016/17 placeholder	CT 64 - Candidate	6	6 inj/ 5 years; 1 ped
12	6th/Jessie	2016/17 placeholder	WF Project	6	10 inj/5 years; including 7 peds; there are other traffic calming efforts; signal to be funded by Walkfirst
15	Geneva/ Stoneridge	2016/17 placeholder	WF Project	10	3 inj/ 5 years; 3 peds; private street; signal to be funded by walkfirst

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

	PROP K P	ROGRAM-WIDE (CRITERIA	CATEGO	RY SPECIFIC (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	be scored at the time	of allocation. See	e text for more de	etails.		
New Traffic Signals								
New Traffic Signals (5 Locations) Contract 62	4	1	0	4	3	1	13	
New Signal Contract 63	4	2	0	4	3	1	14	
New Traffic Signals (5 Locations) FY 18 (PS&E)		Locations will	be scored at the time	of allocation. See	e text for more de	etails.		
Safe Streets								
Active Transportation Program Local Match								
Safety Enhancements (New Pavement Markers) New Pedestrian Countdown Signals	Locations will be scored at the time of allocation. See text for more details.							
New Traffic Signs								

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.

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 groups.

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

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

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.

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.

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

Supports Transit First: Project improves transit service and reduces delay for transit vehicles at intersections controlled by traffic signals.

FY 2014/15

Project Name:	New Signal	l Contract 63	3 [Vision Zero]						
Implementing Agency:	San Francisco Municipal Transportation Agency								
ENVIRONMENTAL CLEARANCE									
Type:	Categorical	ly Exempt			mpletio				
	** 1			(mı	(mm/dd/yy)				
Status:	Underway]		
	PROJECT DE	ELIVERY N	MILESTONE	S					
Enter dates for ALL project pl			-						
year. Use 1, 2, 3, 4 to denote quadetail may be provided in the tex		X/XX for the	e fiscal year (e.ş	g. 2 010/11	1). Addi	tional schedule	è		
		Star	t Date		Enc	d Date	1		
		Quarter	Fiscal Year	0	uarter	Fiscal Year			
Planning/Conceptual Engineerin	Q	Quarter	1 10 car 1 car		darter	110001 1001	1		
Environmental Studies (PA&ED	_								
R/W Activities/Acquisition	,						1		
Design Engineering (PS&E)		4	2014/15		4	2015/16			
Prepare Bid Documents									
Advertise Construction		1	2016/17						
Start Construction (e.g., Award C	Contract)	2	2016/17						
Procurement (e.g. rolling stock)									
Project Completion (i.e., Open for	or Use)				2	2017/18			
Project Closeout (i.e., final expen	ses incurred)				4	2017/18			
	SCHEDULE C	OODDINA	TION /NOT	TEC					
Provide project delivery mileston involvement, if appropriate. For Describe coordination with other the project schedule, if relevant.	es for each sub-p planning efforts,	project in the provide sta	e current reque art/end dates b	st and a so y task here	e or in t	he scope (Tab			
Milestone Design Advertise for Construction Construction Begins Open for Use	Complete June 2016 August 2016 December 201 December 201								

FV	2014/	15
I. I	4014/	10

Project Name:	New Signal Contract 63 [Vision Zero]
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.

	Yes/No
Planning/Conceptual Engineering	
Environmental Studies (PA&ED)	
Design Engineering (PS&E)	Yes
R/W Activities/Acquisition	
Construction	
Procurement (e.g. rolling stock)	

Cost for Current Request/Phase									
	Prop K -	Prop AA -							
Total Cost	Current Request	Current Request							
***	***								
\$354,000	\$280,000								
***	****	* ^							
\$354,000	\$280,000	\$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.

Planning/Conceptual Engineering Environmental Studies (PA&ED) Design Engineering (PS&E) R/W Activities/Acquisition Construction Procurement (e.g. rolling stock) \$354,000 \$1,951,000 Total: \$ 2,305,000 SFMTA Estimate based on previous projects

SFMTA Estimate based on previous projects

% Complete of Design:	0	as of	3/16/15
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.

New Signal Contract 63 [Vision Zero]

DESIGN PHASE	Co	st	Perfomed by	Budget Detail Reference
Task				
Detailed Design & Coordination		\$170,484	SFMTA	<u>I</u>
Electrical Design Review		\$118,281	SFPW (BOE)	<u> </u>
Curb Ramp Design		\$63,666	SFPW (BOE)	<u>III</u>
City Attorney Review		\$1,000	City Attorney	
Total	\$	353,432		
DESIGN PHASE COS	Г \$	354,000		
Prop K Intersections	\$	280,000		
SOMA Stabilization Fund Intersections	\$	60,000	(Russ/Howard)	
CPMC Intersection	\$	14,000	(California/Commonwealth)	
	\$			

		Cost-	% of Contract	
	CONSTRUCTION PHASE	Estimate	Cost	Performed by
1	Contract Cost	\$1,200,000		Contractor
2	Contingency (10%)	\$120,000	10%	N/A
3	Controllers	\$140,000	12%	
4	APS/Vehicle Detectors	\$70,000	6%	Procurement of APS and Sensys Veh Detection
5	Ct Prep & DPW Eng Support	\$21,000	2%	DPW (Bureau of Engineering)
6	Construction Engineering/Inspection	\$140,000	12%	DPW (Bureau of Construction Mgmt)
7a	Public Affairs	\$15,000	1%	DPW (Bureau of Construction Mgmt)
7b	Material Testing	\$65,000	5%	DPW (Bureau of Construction Mgmt)
7 c	Wage Check	\$30,000	2%	DPW (Bureau of Construction Mgmt)
8	Construction Support	\$150,000	13%	SFMTA Eng & Shops
	Construction Phase Subtotal Rounded to	\$1,951,000 \$1,951,000		
	TOTAL COST OF ALL PHASES	\$2,305,000		

AGENCY STAFF (DESIGN PHASE)

MFB = Mandatory Fringe Benefits

FTE = Full Time Equivalent employee

I 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	0.125	260	\$ 35,595
Senior Engineer (5211)	155,766	85,640	\$ 241,406	0.803	\$ 193,849	\$ 435,256	0.029	60	\$ 12,555
Engineer (5241)	134,576	75,738	\$ 210,314	0.803	\$ 168,882	\$ 379,196	0.067	140	\$ 25,523
Associate Engineer (5207)	116,246	67,172	\$ 183,418	0.803	\$ 147,285	\$ 330,703	0.125	260	\$ 41,338
Assistant Engineer (5203)	99,944	60,044	\$ 159,988	0.803	\$ 128,470	\$ 288,458	0.192	400	\$ 55,473
Total							0.538	1,120	\$ 170,484

II DPW Bureau of Engineering (BOE) - Electrical Review

Overhead Rate:

2.71

Hours	Position	Ba	se Salary	Fully urdened	FTE	Cost
60	Senior Engineer (5211)	\$	155,766	\$ 422,126	0.029	\$ 12,177
150	Engineer (5241)	\$	134,576	\$ 364,701	0.072	\$ 26,301
220	Assistant Engineer (5203)	\$	99,944	\$ 270,848	0.106	\$ 28,647
460	Engineer Associate I (5364)	\$	85,357	\$ 231,317	0.221	\$ 51,157
890	Total				0.428	\$ 118,281

III DPW Bureau of Engineering Overhead (BOE) - Curb Ramp Design Rate:

Hours	Position	Bas	e Salary	Fully irdened	FTE	Cost
16	Senior Engineer (5211)	\$	155,766	\$ 422,126	0.008	\$ 3,247
46	Engineer (5241)	\$	134,576	\$ 364,701	0.022	\$ 8,066
180	Assistant Engineer (5203)	\$	99,944	\$ 270,848	0.087	\$ 23,439
260	Engineer Associate I (5364)	\$	85,357	\$ 231,317	0.125	\$ 28,915
502	Total				0.241	\$ 63,666

^{*} 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

			FY	2014/15						
Project Norman	Wisian Zanal									
Project Name: New Signal Contract 63 [Vision Zero]										
FUNDING PLAN - FOR CURRENT PROP K REQUEST										
Prop K Funds Requested:		\$280,000								
5-Year Prioritization Program Amount:		\$375,000	(enter if appropriate	2)						
Strategic Plan Amount for Requested FY:		\$525,000								
FUNDING PI	AN - FOR CURRI	ENT PROP AA RE	QUEST							
Prop AA Funds Requested:										
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 Fiscal Year 2014/15 from the New Traffic Signals (5 Locations) placeholder in the New Traffic Signals subcategory of the New Signals and Signs 5YPP. The Strategic Plan amount is the entire amount programmed in the New Signals and Signs category in Fiscal Year 2014/15.										
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 sales tax		\$280,000		\$280,000						
SOMA Community Stabilization Fund		\$60,000		\$60,000						
Private Funds			\$14,000	\$14,000						
				\$0 \$0						
				\$0						

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

20.90%
26.13%

\$354,000

\$354,000 Total from Cost worksheet

\$14,000

\$0

\$354,000

Total:

	rop K/ Prop AA Alloc	•		
Is Prop K/Prop AA providing local match funds for a state or fed		deral grant?	No	-
		Required I	Local Match]
Fund Source	\$ Amount	0/0	\$	
FUNDING	GPLAN - FOR ENTI	RE PROJECT (ALL	PHASES)	
Enter the funding plan for all phases (en if the current request covers all project p	vironmental studies thro	ugh construction) of th	ne project. This section	on may be left blank
Fund Source	Planned	Programmed	Allocated	Total
Prop K sales tax		\$1,875,000		\$1,875,000
SOMA Stabilization Fund		\$350,000		\$350,000
Private Funds			\$80,000	\$80,000
				\$0
				\$0
				\$0
_		*	*	\$0
1	Total:	\$2,225,000	\$80,000	\$ 2,305,000
Actual Prop K Leveraging - Entire Project		18.66%	1	\$ 2,305,000
Expected Prop K Leveraging - Entire Project		26.13%		al from Cost worksheet
Actual Prop AA Leveraging - Entire Projection		NA	1	
FISCAL YEAR CASH	•	L	J	
guaranteed to be available for reimburser the Prop K/Prop AA Strategic Plan and programs will be slowed down to accom the Strategic Plan.	or 5YPP, please explain	in the text box below	how cash flow for or	ther projects and
Prop K Funds Requested:		\$280,000]	
Sponsor Request - Proposed Prop K (Cash Flow Distribution	Schedule		
Fiscal Year	Cash Flow	% Reimbursed Annually	Balance	
FY 2015/16	\$280,000	100.00%	\$0	
		0.00%	\$0	
		0.00%	\$0	
		0.00%		
		0.00%	\$0	
7	Total: \$280,000			
Prop AA Funds Requested:	\$)		
Sponsor Request - Proposed Prop AA	Cash Flow Distribution			
Fiscal Year	Cash Flow	% Reimbursed Annually	Balance	
]

\$0

Total:

AUTHORITY RECOMMENDATION

This section is to be completed by Authority Staff.

Last Updated: 4/14/2015	Resolution. No.	Res. Date:
Project Name: New Signal Contra	ct 63 [Vision Zero]	
Implementing Agency: San Francisco Mur	nicipal Transportati	on Agency
	Amount	Phase:
Funding Recommended: Prop K Allocation	\$280,000	Design Engineering (PS&E)
Total	: \$280,000	
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 2014/15		\$0	0.00%	\$280,000
Prop K EP 31	FY 2015/16		\$280,000	100.00%	\$0
				0.00%	\$0
				0.00%	\$0
				0.00%	\$0
		Total:	\$280,000	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 31	FY 2014/15	Design Engineering (PS&E)	\$0	0%	\$280,000
Prop K EP 31	FY 2015/16	Design Engineering (PS&E)	\$280,000	100%	\$0
				100%	\$0
				100%	\$0
				100%	\$0
		Total	\$280,000		

F		1	
Prop K/Prop AA Fund Expiration Date:	12/31/2016	Eligible expenses must be incurred	prior to this date

AUTHORITY RECOMMENDATION

This section is to be completed by Authority Staff.

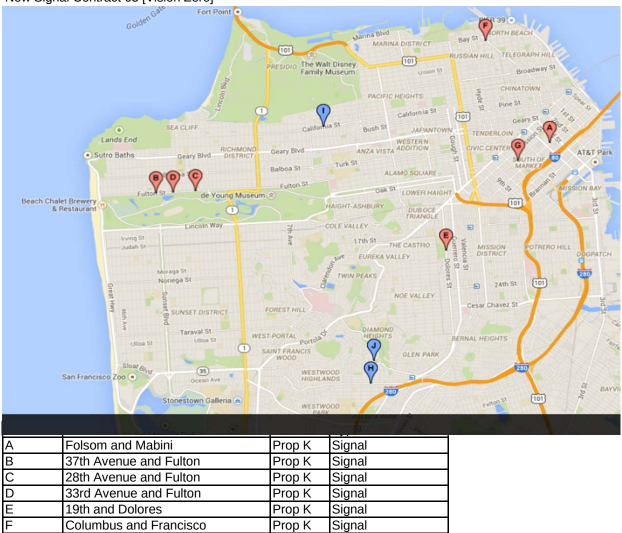
Last Updated:	4/14/2015	Resolution. No.		Res. Date:
Project Name:	New Signal Contrac	et 63 [Vision Zero]		
Implementing Agency:	San Francisco Muni	cipal Transportation	on Agency	
	Action	Amount	Fiscal Year	Phase
Future Commitment to:	Trigger:			
Deliverables: 1. With the first quarte	erly progress report of	due July 15, 2015, ₁	provide 2-3 digita	al photos of typical before
conditions.	,,			. ,,
	oletion (anticipated Ju of the design packag		evidence of comp	oletion of 100% design (e.g. copy
	oletion provide updat of an Allocation Requ			This deliverable may be satisfied se.
4.			1	
5.				
Special Conditions: 1. The Transportation	Authority will only 1	reimburse SFMTA	up to the appro	ved overhead multiplier rate for
	SFMTA incurs charge	es.		-
2.				
Notes:				
1.				
Supervisorial District(s):	1, 3, 6, 7, 8		Prop K proporti expenditures - th	/0 1119/2
			Prop AA propor expenditures - th	
Sub-project detail?	No	If yes, see next pa	ge(s) for sub-pro	ject detail.
SFCTA Project Reviewer:	P&PD	Proje	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.





Signal

Signal

Beacon

Beacon

Beacon

SOMA

Prop K

Private

Prop K

Columbus and Francisco

Californa and Commonwealth

O'Shaughnessy and Malta

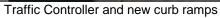
Russ and Howard

Monterey and Detroit

G



Pedestrian Countdown Signal





Mast Arm Signal

FY of Allocation Action:	2014/15 Current Prop K Request: \$ 280,000 Current Prop AA Request: \$ -
Project Name:	New Signal Contract 63 [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.

Projec	et Manager	Grants Section Contact		
Name (typed): Manito) Velasco	Joel C. Goldberg		
Title: Engine	eer	Manager, Capital Procurement & Management		
Phone: (415) 7	701-4447	(415) 701-4499		
Fax:				
Email: <u>manito</u>	o.velasco@sfmta.com	Joel.Goldberg@sfmta.com		
	h Van Ness, 7th floor San sco, CA 94103-5417	1 South Van Ness, 8h floor San Francisco, CA 94103-5417		
Signature:				
Date:				

FY of Allocation Action:	2014/15				
Project Name:	Polk Street Traffic Signal Upgrade				
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: \$ 382,900				
Prop AA Category:					
	Current Prop AA Request: \$ -				
	Supervisorial District(s): 2, 3, 6				
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.					
See next page.					

Background and Scope

The SFMTA requests Prop K funds in the amount of \$382,900 towards the construction phase of the Polk Street Traffic Signal Upgrade project. Federal Highway Safety Improvement Program (HSIP) funds are providing \$1,164,600 of the project budget. The total construction phase cost is \$1,547,500. The purpose of the project is to upgrade the traffic signals at nine intersections along Polk Street so that pedestrian countdown signals (PCS) can be added where they are currently missing. New accessible pedestrian signals (APS) will be added at five intersections. The signal visibility at each intersection will also be improved by better placement of poles and vehicular signal indications.

Polk Street is a Walkfirst High-Injury Corridor. The addition of PCS at these locations is consistent with the City's Vision Zero goals.

Scope

The project scope is summarized in Table 1 below.

Table 1 – Polk Street Traffic Signal Upgrade

Cross	Larger Signal	New	New	New	Controller/	New	# of Curb
Street	Heads	Poles	PCS	APS	Cabinet	Conduits	Ramps
Union	X	X	X		X	X	
Broadway	X	X	X	X	X	X	
Pacific	X	X	X	X	X	X	
Jackson	X	X	X	X	X	X	
Washington	X	X	X	X	X	X	*
Clay	X	X	X	X	X	X	*
Sacramento	X	X	X		X	X	*
California	X	X	X		X	X	*
Post	X	X	X		X	X	*

^{*} curb ramps to be installed by Polk Street Streetscape Project which will follow project

SFMTA and DPW Staff have been coordinating closely especially in light of the upcoming Polk Streetscape project. Based on this coordination effort, staff from both agencies jointly resolved to have all curb ramps at these nine project intersections be constructed as part of the streetscape project. The Streetscape project will go to construction 3-4 months after the start of this Polk Street project. There will be some overlap in the construction between the two phases and staff will work with DPW Construction Management to coordinate the work.

Implementation

SFMTA's Sustainable Streets Division is managing the scope of the planning and 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.

Task Force Account Work Performed By

Design SFMTA Sustainable Streets Division staff

Curb Ramps DPW or SFMTA Engineering
Review of Electrical Design DPW-Bureau of Engineering
Construction Management DPW- Bureau of Construction

Schedule

Polk Street Signal Upgrade Project

Advertise June 2015-August 2015

(Depending on Caltrans approval date)

Begin Construction December 2015 Completion December 2016

Polk Streetscape Project

Advertise November 2015
Begin Construction March 2016
Completion September 2017

Construction Budget

The total amount of HSIP funds for the construction phase of this project is \$1,164,600. The minimum required match is \$129,400 (10%).

However, because the cost is estimated to be \$1,547,500, the project needs \$382,900 in local funds to be complete. We are thus requesting over and above the required match. Federal fund programs like HSIP also cap the amount that can be spent on construction engineering and inspection at 10% of contract costs, where typical City projects is usually in the range of 20-25%.

FY 2014/15

Project Name:	Polk Street	Traffic Sign	al Upgrade	Polk Street Traffic Signal Upgrade						
·						7				
Implementing Agency:	San Francisco Municipal Transportation Agency									
	ENVIRONM	MENTAL C	CLEARANCE							
Type :	Categorical	ly Exempt		C	Completio	n Date				
		(mm/dd/yy)								
Status:	N/A	N/A								
	PROJECT DE	ELIVERY N	MILESTONE	S						
Enter dates for ALL project phyear. Use 1, 2, 3, 4 to denote quadetail may be provided in the text	arters and XXXX		-							
			t Date			d Date				
		Quarter	Fiscal Year	L	Quarter	Fiscal Year				
Planning/Conceptual Engineerin	_			F			-			
Environmental Studies (PA&ED)			F			-			
R/W Activities/Acquisition			2010/11	F		2011/15	-			
Design Engineering (PS&E)		4	2013/14	F	4	2014/15	-			
Prepare Bid Documents			2011/15	F			-			
Advertise Construction		4	2014/15	_			ł			
Start Construction (e.g., Award C	ontract)	2	2015/16	_			ł			
Procurement (e.g. rolling stock)				_		204 6 /47	ł			
Project Completion (i.e., Open for	,			F	2	2016/17				
Project Closeout (i.e., final expen	ses incurred)			_	1	2017/18	j			
	SCHEDULE C	OORDINA	TION/NOT	ES						
Provide project delivery mileston										
involvement, if appropriate. For										
Describe coordination with other	project schedule	es or externa	ıl deadlines (e.g	,, obliga	ition dead	lines) that imp	act			
the project schedule, if relevant.										
<u>Milestone</u>	<u>Complete</u>									
Design	June 2015	045 @								
Advertise for Construction Construction Begins	June-August 20 December 201		dent on Caltran	is appro	oval date)					
Open for Use	December 201									
- F. 222 202		-								

FV	2014/	15
I. I	4014/	10

Project Name:	Project Name: Polk Street Traffic Signal Upgrade							
Implementing Agency: San Francisco Municipal Transportation Agency								
	COST SU	JMMARY BY PHAS	E - CU	JRRENT RE	QUEST			
Allocations will generally be for	one phase o	only. Multi-phase alloc	cations	will be conside	red on a case-by-case	e basis.		
Enter the total cost for the phase CURRENT funding request.	se or partial	(but useful segment) pl	hase (e	.g. Islais Creek	Phase 1 construction	n) covered by the		
				Cost	for Current Reques	t/Phase		
		Yes/No		Total Cost	Prop K - Current Request	Prop AA - Current Request		
Planning/Conceptual Engineeri	_							
Environmental Studies (PA&El	D)							
Design Engineering (PS&E)								
R/W Activities/Acquisition Construction		Yes	\$	1,547,500	\$ 382,900			
Procurement (e.g. rolling stock)		103	Ψ.	1,547,500	Ψ 302,700			
(8 8 7				\$1,547,500	\$382,900	\$0		
	CO0T (DITTO CALL DAY DAY DAY DAY	OF I	NETIDE DO				
Show total cost for ALL project		SUMMARY BY PHA				35% design vendor		
quote) is intended to help gauge in its development.								
T.		Total Cost		Source of Cos	t Estimate			
Planning/Conceptual Engineeri	ing	Total Cost		oddice of Cos	Listimate			
Environmental Studies (PA&El	0							
Design Engineering (PS&E)	•	\$315,000	SF	MTA actual cos	sts			
R/W Activities/Acquisition								
Construction		\$ 1,547,500	SF	MTA Estimate	based on previous p	rojects		
Procurement (e.g. rolling stock)								
	Total:	\$ 1,862,500						

3/13/15

90

30 Years

as of

% Complete of Design:

Expected Useful Life:

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.

Polk Street Traffic Signal Upgrade

	Description	Cost	Perfomed by	Budget Detail Reference
	DESIGN PHASE			
1 2	Detailed Design & Coordination Electrical Design Review	\$165,000 \$150,000 \$ 315,000		
	TOTAL DESIGN PHASE	\$ 315,000]	

		0/	of Contract		
	CONSTRUCTION PHASE	Cost-Estimate	Cost	Performed by	
1	Contract Cost	\$850,000		Contractor	
2	Contingency (15%)	\$127,500	15%	N/A	
3	Controllers + APS Units	\$230,000		SFMTA Procurement	
4	Ct Prep & DPW Eng Support	\$29,027	3%	DPW (Bureau of Engineering)	<u>VII</u>
5	Construction Engineering/Inspection	\$107,120	13%	DPW (Bureau of Construction Mgmt)	<u>II</u>
6	Public Affairs	\$10,697	1%	DPW (Bureau of Construction Mgmt)	$\underline{\mathbf{V}}$
7	Material Testing	\$42,028	5%	DPW (Bureau of Construction Mgmt)	<u>IV</u>
8	Wage Check	\$25,428	2%	DPW (Bureau of Construction Mgmt)	$\underline{\mathrm{VI}}$
9	Curb Ramp Construction Support	\$3,942	2%		$\underline{\mathrm{III}}$
10	Construction Support	\$121,682	14%	SFMTA Eng & Shops	Ī
	Construction Phase Subtotal	\$1,547,424			
	Rounded to	\$1,547,500			
	TOTAL COST OF ALL PHASES	\$1,862,500			

AGENCY STAFF (CONSTRUCTION PHASE)

MFB = Mandatory Fringe Benefits

FTE = Full Time Equivalent employee

SFMTA Labor

Position	Salary Per FTE	MFB for FTE	Salary + MFB	Approved Overhead Rate	Overhead = (Salary+MFB) x Approved Overhead Rate	Burdened)	FTE Ratio	Hours	Cost
Electrician (7345)**	99,797	59,405	\$ 159,202	0.803	\$ 127,839	\$ 287,041	0.088	184	\$ 25,392
Senior Engineer (5211)	160,980	83,425	\$ 244,406	0.803	\$ 196,258	\$ 440,664	0.019	40	\$ 8,474
Engineer (5241)	139,053	73,821	\$ 212,874	0.803	\$ 170,938	\$ 383,812	0.043	90	\$ 16,607
Associate Engineer (5207)	120,085	65,513	\$ 185,598	0.803	\$ 149,036	\$ 334,634	0.077	160	\$ 25,741
Assistant Engineer (5203)	103,246	58,643	\$ 161,889	0.803	\$ 129,997	\$ 291,887	0.156	324	\$ 45,467
Total							0.384	798	\$ 121,682

II	DPW IDC Construction Engineering/Inspection	Ove	rhead Rate:		2.71			
	Position	Base	e Salary	Fully	y Burdened	FTE	Hours	Cost
	Engineer	\$	139,053	\$	376,834	0.015	30	\$ 5,517
	Associate Engineer	\$	120,085	\$	325,432	0.040	84	\$ 13,142
	Sr Const Inspector (6319)	\$	114,887	\$	311,344	0.101	210	\$ 31,434
	Construction Inspector (6318)	\$	104,214	\$	282,420	0.202	420	\$ 57,027
	Total					0.358	744.45	\$ 107,120

Ш	DPW Streets & Highways (S&H) -	Curb Ramp	Overhead Rate:	2 71
	Design		Overnead Rate.	2./1

Position	Ba	ase Salary	Fully	Burdened	FTE	Hours	Cost
Associate Engineer (5207)	\$	120,085	\$	325,432	0.004	8	\$ 1,252
Assistant Engineer (5203)	\$	103,246	\$	279,798	0.010	20	\$ 2,690
Total					0.013	28	\$ 3,942

^{*} 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

^{*} 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

IV	DPW Materials Testing	Overh	ead Rate:		2.71				
	Position	Base	Salary	Fully	Burdened	FTE	Hours		Cost
	Engineer (5241)	\$	139,053	\$	376,834	0.011	22	\$	3,986
	Associate Engineer (5207)	\$	120,085	\$	325,432	0.026	54	\$	8,449
	Assistant Engineer (5203)	\$	103,246	\$	279,798	0.106	220	\$	29,594
	Total					0.132	296	\$	42,028
v	DPW Public Affairs	Overh	ead Rate:		2.71				
	Position	Base	Salary	Fully	Burdened	FTE	Hours		Cost
	PR Officer (1314)	\$	98,822	\$	267,809	0.008	16	\$	2,060
	Public Info Officer (1312)	\$	82,868	\$	224,573	0.038	80	\$	8,637
	Total					0.046	96	\$	10,697
VI	DPW Wage Check/Contract Compliance Position	Overho	ead Rate:	Fully	2.71 Burdened	FTE	Hours		Cost
			•					A	
	Principal Clerk (1408) Contract Compliance Officer I (2992)	\$ \$	76,094 101,726		206,214 275,676	0.019 0.058	40 120	\$ \$	3,966 15,904
	Contract Compliance Officer II (2972)	\$ \$	133,302		361,249	0.038	32	\$	5,558
	Total					0.092	192	\$	25,428
VII	DPW Contract Prep and Eng Support	Overh	ead Rate:		2.71				
	Position	Base	Salary	Fully	Burdened	FTE	Hours		Cost
	Engineer (5241)	\$	139,053	\$	376,834	0.010	20	\$	3,623
	Associate Engineer (5207)	\$	120,085	\$	325,432	0.020	42	\$	6,571
	Assistant Engineer (5203)	\$	103,246	\$	279,798	0.067	140	\$	18,833
	Total					0.088	202	\$	29,027

Contract Cost Estimate

Prepared by: Jarrett Hornbostel, SFMTA/William Chan, SFPW Date:03/31/2015

Item	Cost	
Vehicle Signals	\$	48,300
Vehicle Signal Mountings	\$	37,900
Pedestrian Signals	\$	43,560
Pedestrian Signal Mountings	\$	29,300
Poles	\$	107,900
Pull Boxes	\$	45,200
Conduits	\$	253,855
Foundations	\$	28,930
Wiring	\$	90,000
Remove Existing Infrastructure	\$	30,000
Miscellaneous (Traffic Routing; Mobilization; Allowances)	\$	131,997
TOTAL ENGINEER'S ESTIMATE	\$	846,942
Rounded Total	\$	850,000

		FY 2014/15			
Project Name: Polk Street Traffic Signal Upg	grade				
FUNDING PLAN	N - FOR CURRENT PROP K RE	QUEST			
Prop K Funds Requested:	\$382,900				
5-Year Prioritization Program Amount:	\$660,000	(enter if appropriate)			
Strategic Plan Amount for Requested FY:	\$3,653,371]			
FUNDING PLAN	- FOR CURRENT PROP AA RE	QUEST			
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., 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 2014/15 for Polk Street Traffic Signal Upgrade in the Signals and Signs 5YPP.

Fully funding the project requires a 5YPP amendment to reprogram \$382,900 in Fiscal Year 14/15 funds currently programmed to the design phase to the construction phase of the subject project.

The Prop K Strategic Plan amount is the entire amount programmed in the Signals and Signs category in Fiscal Year 2014/15.

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
Federal HSIP		\$1,164,600		\$1,164,600
Prop K	\$382,900			\$382,900
				\$0
				\$0
				\$0
				\$0
Total:		\$1,164,600	\$0	\$1,547,500

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

24.74%
41.47%

\$1,547,500 Total from Cost worksheet

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

Yes - Prop K

		Required I	ocal Match
Fund Source	\$ Amount	%	\$
Federal HSIP	\$1,164,600	10.00%	\$112,600.00

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
Federal HSIP		\$1,164,600	\$252,900	\$1,417,500
Prop K	\$382,900			\$382,900
SFMTA			\$62,100	\$62,100
				\$0
				\$0
				\$0
				\$0
Tota	l:	\$1,164,600	\$315,000	\$ 1,862,500

Actual Prop K Leveraging - Entire Project:

Expected Prop K Leveraging per Expenditure Plan:

Actual Prop AA Leveraging - Entire Project:

NA

\$ 1,862,500 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: \$382,900

Sponsor Request - Proposed Prop K Cash Flow Distribution Schedule				
Fiscal Year		Cash Flow	% Reimbursed Annually	Balance
FY 2015/16		\$191,450	50.00%	\$191,450
FY 2016/17		\$191,450	50.00%	\$0
			0.00%	\$0
			0.00%	\$0
			0.00%	\$0
	Total:	\$382,900		

Prop AA Funds Requested: \$0

Sponsor Request - Proposed Prop AA Cash Flow Distribution Schedule					
Fiscal Year		% Reimbursed			
Tiscai Icai	Cash Flow	Annually	Balance		
FY 2015/16		#DIV/0!	\$0		
FY 2016/17		#DIV/0!	\$0		
		#DIV/0!	\$0		
Total:	\$0				

AUTHORITY RECOMMENDATION

This section is to be completed by Authority Staff.

Last Updated: 3/27/201	5 Resolution. No	. Res. Date:
Project Name: Polk Street Tr	affic Signal Upgrade	
Implementing Agency: San Francisco	Municipal Transportat	ion Agency
	Amount	Phase:
Funding Recommended: Prop K Alloca	stion \$382,900	Construction
		1
Т	otal: \$382,900	
Notes (e.g., justification for multi-phase recommendation	ons,	
notes for multi-EP line item or multi-sponsor		
ecommendations):		

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

	The state of the s	Maximum	0/0	
Source	Fiscal Year	Reimbursement	Reimbursable	Balance
Prop K EP 33	FY 2015/16	\$191,450	50.00%	\$191,450
Prop K EP 33	FY 2016/17	\$191,450	50.00%	\$0
			0.00%	\$0
			0.00%	\$0
			0.00%	\$0
	Total	\$382,900	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	Construction	\$191,450	50%	
Prop K EP 33	FY 2016/17	Construction	\$191,450	100%	\$0
				100%	\$0
				100%	\$0
				100%	\$0
		Total	\$382,900		

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

AUTHORITY RECOMMENDATION

This section is to be completed by Authority Staff.

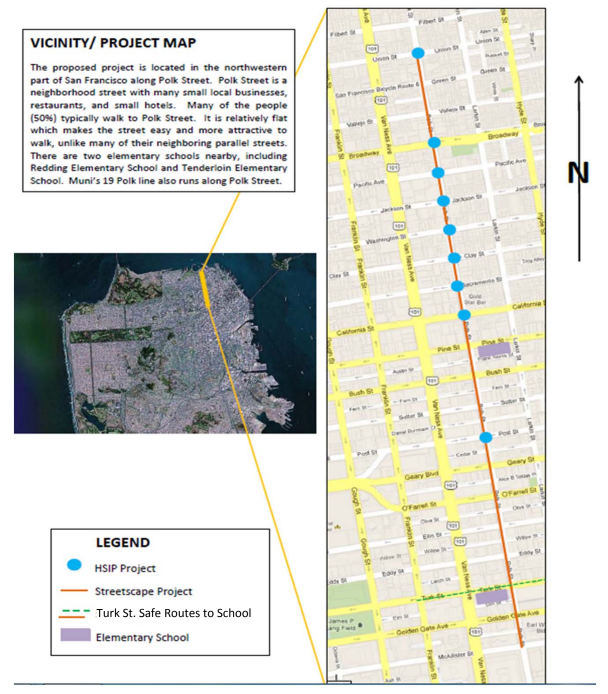
	Last Updated:	3/27/2015	Resolution. No.		Res. Dat	re:
	Project Name: Polk	Street Traffic Si	anal Unarade			
	Implementing Agency: San	Francisco Munic	ipal Transportati	on Agency		
		Action	Amount	Fiscal Year	Phase	
	Future Commitment to:					
		Trigger:				
		L				
Deliverables:	1. Upon project completion	a provide 2 3 die	rital photos of co	mpleted project		
	2.	i, provide 2-3 dig	gitai pilotos oi co	impleted project.		
	3.					
Special Condit	tions:					
	 The recommended alloc funds currently program attached 5YPP amendment 	med to the design				
	2. SFMTA may not incur e funds (\$382,900) pendin					
	The Transportation Author the fiscal year that SFMT	•		up to the appro	ved overhead n	nultiplier rate for
Notes:	1					
	1. 2.					
Su	upervisorial District(s):	2, 3, 6		Prop K proporti expenditures - th		24.74%
				Prop AA propor expenditures - th		
	Sub-project detail?	No	f yes, see next pa	age(s) for sub-pro	ject detail.	
SF	CTA Project Reviewer:	P&PD	Proje	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.

Polk Street Traffic Signal Upgrade





Traffic Controller and new curb ramps



Pedestrian Countdown Signal

FY of Allocation Action:	2014/15 Current Prop K Request: \$ 382,900 Current Prop AA Request: \$ -			
Project Name:	Polk Street Traffic Signal Upgrade			
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
1 South Van Ness, 7th Floor San Address: Francisco, CA 94103-5417	1 South Van Ness, 8th Floor San Francisco, CA 94103-5417
Signature:	
Date:	

Signals and Signs (EP 33)

Programming and Allocations to Date

Amendment Pending Transportation Board Approval (Anticipated 5/19/15)

			iding Transportation	l l	(Fiscal Year			
Agency	Project Name	Phase(s)	Status	2014/15	2015/16	2016/17	2017/18	2018/19	Total
Follow-the	-Paving								
SFMTA	Follow-the-Paving (Spot Traffic Signal Improvements)	PS&E, CON	Programmed	\$200,000					\$200,000
SFMTA	Follow-the-Paving (Spot Traffic Signal Improvements)	PS&E, CON	Programmed		\$200,000				\$200,000
SFMTA	Follow-the-Paving (Spot Traffic Signal Improvements)	PS&E, CON	Programmed			\$200,000			\$200,000
SFMTA	Follow-the-Paving (Spot Traffic Signal Improvements)	PS&E, CON	Programmed				\$200,000		\$200,000
SFMTA	Follow-the-Paving (Spot Traffic Signal Improvements)	PS&E, CON	Programmed					\$150,000	\$150,000
Traffic Sig	nal Upgrades								
SFMTA	Traffic Signal Upgrades (15 Locations) 1	PS&E	Programmed	\$564,524					\$564,524
SFMTA	7th Avenue and Lincoln Way Intersection Improvements ¹	CON	Allocated	\$95,476					\$95,476
SFMTA	Traffic Signal Upgrades (15 Locations)	CON	Programmed		\$2,640,000				\$2,640,000
SFMTA	Traffic Signal Upgrades (15 Locations)	PS&E	Programmed		\$660,000				\$660,000
SFMTA	Franklin/Divisadero Corridor Signal Upgrade	CON	Programmed		\$3,435,000				\$3,435,000
SFMTA	Eddy and Ellis Traffic Calming Improvement (NTIP)	CON	Programmed	\$142,271					\$142,271
SFMTA	19th Avenue Signals Phase 3 (9)	PS&E	Programmed	\$630,000					\$630,000
SFMTA	19th Avenue Signals Phase 3 (9)	CON	Programmed			\$2,520,000			\$2,520,000
SFMTA	Replace Video Detection on 3rd Street Phase 1	CON, PROC	Programmed	\$300,000					\$300,000
SFMTA	Replace Video Detection on 3rd Street Phase 2	CON, PROC	Programmed			\$300,000			\$300,000
SFMTA	Replace Video Detection on 3rd Street Phase 3	CON, PROC	Programmed				\$457,950		\$457,950
SFMTA	Traffic Signal Visibility Upgrades (12)	PS&E, CON	Programmed		\$300,000				\$300,000

PAPROP KISP-5YPP\2014\EP 33 Signals and Signs Tab: EP33 5.19.15

Signals and Signs (EP 33)

Programming and Allocations to Date

Amendment Pending Transportation Board Approval (Anticipated 5/19/15)

SFMTA South Van Ness Signal Upgrade (12) PS&E Programmed \$398,100 \$1,434,900 \$1,434,90 \$1,444,90							Fiscal Year			
SFMTA South Van Ness Signal Upgrade (12) PS&E Programmed \$398,100 \$1,434,900 \$1,43	Agency	Project Name	Phase(s)	Status	2014/15	2015/16	2016/17	2017/18	2018/19	Total
SFMTA South Van Ness Signal Upgrade (12) CON Programmed \$1,434,900 \$1,434,900 \$1,434,900 \$1,434,900 \$1,434,900 \$1,434,900 \$1,434,900 \$1,434,900 \$1,434,900 \$1,434,900 \$2,77,100 \$2	SFMTA	South Van Ness Conduit Installation	PS&E, CON	Programmed	\$200,000					\$200,000
SFMTA Polk Corridor Signal Upgrade PS&E Programmed \$277,100 \$227,100 \$382,900 \$382,	SFMTA	South Van Ness Signal Upgrade (12)	PS&E	Programmed	\$398,100					\$398,100
SFMTA Polk Corridor Signal Upgrade CON Pending \$382,900 \$382,900 \$1,222,500 \$1,2	SFMTA	South Van Ness Signal Upgrade (12)	CON	Programmed			\$1,434,900			\$1,434,900
SFMTA Polk Corridor Signal Upgrade CON Programmed \$1,222,500	SFMTA	Polk Corridor Signal Upgrade ²	PS&E	Programmed	\$277,100					\$277,100
SFMTA Gough Corridor Signal Upgrade (14) PS&E Programmed \$463,000 \$2,450,000 \$22,450,000 \$22,450,000 \$22,450,000 \$22,450,000 \$22,450,000 \$22,450,000 \$22,450,000 \$22,450,000 \$22,450,000 \$22,450,000 \$22,450,000 \$22,450,000 \$22,450,000 \$22,450,000 \$22,450,000 \$22,450,000 \$22,275,000 \$22,275,000 \$22,275,000 \$22,275,000 \$22,275,000 \$22,275,000 \$22,275,000 \$22,275,000 \$22,275,000 \$22,275,000 \$22,275,000 \$22,275,000 \$22,275,000 \$22,275,000 \$22,275,000 \$22,275,000 \$22,275,000 \$22,275,000 \$22,275,000 \$23,064,000 \$22,275,000 \$23,064,000 \$22,275,000 \$23,064,000 \$22,275,0	SFMTA	Polk Corridor Signal Upgrade ²	CON	Pending	\$382,900					\$382,900
SFMTA Gough Corridor Signal Upgrade (14) CON Programmed \$2,450,000 \$22,450	SFMTA	Polk Corridor Signal Upgrade	CON	Programmed		\$1,222,500				\$1,222,500
SFMTA Great Highway Traffic Signal Upgrade CON Programmed \$607,729	SFMTA	Gough Corridor Signal Upgrade (14)	PS&E	Programmed	\$463,000					\$463,000
SFMTA (8)	SFMTA	Gough Corridor Signal Upgrade (14)	CON	Programmed		\$2,450,000				\$2,450,000
SFMTA Improvements CON Programmed \$2,2/3,000 \$2,2/3,000 \$357,729 \$357,72	SFMTA	Great Highway Traffic Signal Upgrade (8)	CON	Programmed			\$607,729			\$607,729
Total Program (NTIP) PS&E, CON Programmed \$3,653,371 \$13,540,229 \$5,062,629 \$657,950 \$150,000 \$23,064,370 \$3,653,371 \$13,540,229 \$5,062,629 \$657,950 \$150,000 \$23,064,370 \$3,653,371 \$13,540,229 \$5,062,629 \$657,950 \$150,000 \$22,585,670 \$3,174,995 \$13,540,229 \$5,062,629 \$657,950 \$150,000 \$22,585,670 \$3,174,995 \$13,540,229 \$5,062,629 \$657,950 \$150,000 \$23,064,370 \$3,653,371 \$13,540,229 \$5,062,629 \$657,950 \$150,000 \$23,064,370 \$3,653,371 \$3,653,371 \$3,540,229 \$5,062,629 \$657,950 \$150,000 \$23,064,370 \$3,653,371 \$3,653,371 \$3,540,229 \$5,062,629 \$657,950 \$150,000 \$23,064,370 \$3,653,371	SFMTA	0 0	CON	Programmed		\$2,275,000				\$2,275,000
Total Allocated and Pending in 5YPPs \$478,376 \$0 \$0 \$0 \$0 \$478,376 \$0 \$0 \$0 \$0 \$478,376 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	SFMTA		PS&E, CON	Programmed		\$357,729				\$357,729
Total Allocated and Pending in 5YPPs \$478,376 \$0 \$0 \$0 \$0 \$478,376 \$0 \$0 \$0 \$0 \$478,376 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$										
Total Deobligated in 5YPPs \$0 \$0 \$0 \$0 Total Unallocated in 5YPPs \$3,174,995 \$13,540,229 \$5,062,629 \$657,950 \$150,000 \$22,585,600 Total Programmed in 2014 Strategic Plan \$3,653,371 \$13,540,229 \$5,062,629 \$657,950 \$150,000 \$23,064,300 Deobligated from Prior 5YPP Cycles ** \$156,376 \$156,376 \$156,376			Total Pro	grammed in 5YPP	\$3,653,371	\$13,540,229	\$5,062,629	\$657,950	\$150,000	\$23,064,179
Total Deobligated in 5YPPs \$0 \$0 \$0 \$0 Total Unallocated in 5YPPs \$3,174,995 \$13,540,229 \$5,062,629 \$657,950 \$150,000 \$22,585,600 Total Programmed in 2014 Strategic Plan \$3,653,371 \$13,540,229 \$5,062,629 \$657,950 \$150,000 \$23,064,300 Deobligated from Prior 5YPP Cycles ** \$156,376 \$156,376 \$156,376		'T'	otal Allocated and	Pending in 5VPPs	\$478 376	\$0	0.2	\$0	\$0	\$478,376
Total Unallocated in 5YPPs \$3,174,995 \$13,540,229 \$5,062,629 \$657,950 \$150,000 \$22,585,600 Total Programmed in 2014 Strategic Plan \$3,653,371 \$13,540,229 \$5,062,629 \$657,950 \$150,000 \$23,064,300 Deobligated from Prior 5YPP Cycles ** \$156,376 \$156,376 \$156,376									\$478,370	
Deobligated from Prior 5YPP Cycles ** \$156,376 \$156,376		ů.				-		11 -	11.7	\$22,585,803
Deobligated from Prior 5YPP Cycles ** \$156,376 \$156,376		Tr	1 D	2014 Canada ada 121	Ф2 (F2 274)	\$1.2 E40 220	@F 0/2 /20	6757.050	#1F0 000	#22.064.47G
						\$1 <i>5</i> ,540,229	\$5,062,629	\$657,950	\$150,000	\$23,064,179
					\$156,376	\$156,376	\$156,376	\$156,376	\$156,376	\$156,376

^{** &}quot;Deobligated from prior 5YPP cycles" includes deobligations from allocations approved prior to the current 5YPP period.

Programmed
Pending Allocation/Appropriation

Board Approved Allocation/Appropriation

FOOTNOTES:

¹ 5YPP Amendment to fully fund 7th Avenue and Lincoln Way Intersection Improvements (Resolution 15-046, 03/24/2015):

Traffic Signal Upgrades (15 Locations): Reduced by \$95,476 in FY 2014/15 design funds. 7th Avenue and Lincoln Way is one of the 15 locations covered by this placeholder.

7th Avenue and Lincoln Way: Added project with \$95,476 for construction.

Pa/prop K/SP-57PP\2014\EP 33 Signals and Signs Tab: EP33 S.19.15

² 5YPP Amendment to reprogram \$382,900 from the PS&E phase to the construction phase of the Polk Street Traffic Signal Upgrade project (Resolution XX-XXX, xx/xx/2015). Design fully funded throught Federal HSIP grant and SFMTA operating funds.

Signals and Signs (EP 33)

Cash Flow (\$) Maximum Annual Reimbursement

Amendment Pending Transportation Board Approval (Anticipated 5/19/15)

		8	idon Bourt rip	Fiscal				
Project Name	Phase	2014/15	2015/16	2016/17	2017/18	2018/19	2019/20	Total
Follow-the-Paving								
Follow-the-Paving (Spot Traffic Signal Improvements)	PS&E, CON	\$200,000						\$200,000
Follow-the-Paving (Spot Traffic Signal Improvements)	PS&E, CON		\$200,000					\$200,000
Follow-the-Paving (Spot Traffic Signal Improvements)	PS&E, CON			\$200,000				\$200,000
Follow-the-Paving (Spot Traffic Signal Improvements)	PS&E, CON				\$200,000			\$200,000
Follow-the-Paving (Spot Traffic Signal Improvements)	PS&E, CON					\$150,000		\$150,000
Traffic Signal Upgrades								
Traffic Signal Upgrades (15 Locations) 1	PS&E	\$330,000	\$234,524					\$564,524
7th Avenue and Lincoln Way Intersection Improvements 1	CON		\$95,476					\$95,476
Traffic Signal Upgrades (15 Locations)	CON		\$440,000	\$1,320,000	\$880,000			\$2,640,000
Traffic Signal Upgrades (15 Locations)	PS&E		\$330,000	\$330,000				\$660,000
Franklin/Divisadero Corridor Signal Upgrade	CON		\$1,717,500	\$1,717,500				\$3,435,000
Eddy and Ellis Traffic Calming Improvement (NTIP)	CON		\$71,136	\$71,135				\$142,271
19th Avenue Signals Phase 3 (9)	PS&E	\$315,000	\$315,000					\$630,000
19th Avenue Signals Phase 3 (9)	CON			\$2,000,000	\$520,000			\$2,520,000
Replace Video Detection on 3rd Street Phase 1	CON, PROC	\$200,000	\$100,000					\$300,000
Replace Video Detection on 3rd Street Phase 2	CON, PROC			\$200,000	\$100,000			\$300,000
Replace Video Detection on 3rd Street Phase 3	CON, PROC				\$305,300	\$152,65 0		\$ 457 , 950
Traffic Signal Visibility Upgrades (12)	PS&E, CON		\$200,000	\$100,000				\$300,000

PAProp K\SP-5YPP\2014\EP 33 Signals and Signs Tab: EP33 5.19.15

Signals and Signs (EP 33)

Cash Flow (\$) Maximum Annual Reimbursement

Amendment Pending Transportation Board Approval (Anticipated 5/19/15)

		Fiscal Year						
Project Name	Phase	2014/15	2015/16	2016/17	2017/18	2018/19	2019/20	Total
South Van Ness Conduit Installation	PS&E, CON	\$200,000						\$200,000
South Van Ness Signal Upgrade (12)	PS&E	\$199,050	\$199,050					\$398,100
South Van Ness Signal Upgrade (12)	CON			\$478,300	\$478,300	\$ 478 , 300		\$1,434,900
Polk Corridor Signal Upgrade2	PS&E	\$117,100	\$160,000					\$277,100
Polk Corridor Signal Upgrade2	CON		\$191,450	\$191,450				\$382,900
Polk Corridor Signal Upgrade	CON		\$407,500	\$815,000				\$1,222,500
Gough Corridor Signal Upgrade (14)	PS&E	\$231,500	\$231,500					\$463,000
Gough Corridor Signal Upgrade (14)	CON		\$0	\$800,000	\$1,650,000			\$2,450,000
Great Highway Traffic Signal Upgrade (8)	CON			\$0	\$303,865	\$303,864		\$607,729
Van Ness BRT SFgo Signal Improvements	CON		\$1,706,250	\$568,750				\$2,275,000
Neighborhood Transportation Improvement Program (NTIP)	PS&E, CON		\$178,865	\$178,864				\$357,729
Taral	Cash Flow in 5YPP	#4 700 (FO	6770 054	#0.070.000	©4 427 44F	64 004 044	eo.	#22.07.4.4 <u>70</u>
1 otai C	Lash Flow in 51PP	\$1,792,650	\$6,778,251	\$8,970,999	\$4,437,465	\$1,084,814	\$0	\$23,064,179
Total Cas	h Flow Allocated	\$0	\$286,926	\$191,450	\$0	\$0	\$0	\$478,376
	Total Cash Flow Deobligated		\$0	\$0	\$0	\$0	\$0	\$0
Total Cash Flow Unallocated		\$1,792,650	\$6,491,325	\$8,779,549	\$4,437,465	\$1,084,814	\$0	\$22,585,803
Total Cash Flow in 2	2014 Strategic Plan	\$2,175,550	\$6,586,801	\$8,779,549	\$4,437,465	\$1,084,814	\$0	\$23,064,179
Deobligated from Prio	0	\$156,376	÷0,000,001	#0,777,012	¥ 1, 10 1, 100	#1,000,011	Ψ0	\$156,376
Cumulative Remaining C	ash Flow Capacity	\$539,276	\$347,826	\$156,376	\$156,376	\$156,376	\$156,376	\$156,376

^{** &}quot;Deobligated from prior 5YPP cycles" includes deobligations from allocations approved prior to the current 5YPP period.

Programmed
Pending Allocation/Appropriation
Board Approved Allocation/Appropriation

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

PAProp K\SP-5YPP\2014\EP 33 Signals and Signs Tab: EP33 5.19.15

San Francisco County Transportation Authority

P	Prop K/Prop AA Allocation Request Form	
FY of Allocation Action:	2014/15	
Project Name:	Cesar Chavez/Bayshore/Potrero Intersection Improvements [NTIP C	Capital]
Implementing Agency:	San Francisco Municipal Transportation Agency	
	EXPENDITURE PLAN INFORMATION	
Prop K Category:	S. Street de Tiurile Suret,	Gray cells will
Prop K Subcategory:		automatically be filled in.
Prop K EP Project/Program:	b. Bicycle Circulation/Safety	
Prop K EP Line Number (Primary):	39 Current Prop K Request: \$ 100,000	
Prop K Other EP Line Numbers:	40	
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 of the same project, provide an update on progress. Describe any outreach be provided in a separate Word file. Maps, drawings, etc. should be provided worksheets.	h activities
2) level of public input into the prioritizat	planation of how the project was prioritized for funding, highlighting: 1) planation process, and 3) whether the project is included in any adopted plans on (5YPPs). Justify any inconsistencies with the adopted Prop K/Prop A	, including Prop

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

The San Francisco Municipal Transportation Agency (SFMTA) requests Prop K Neighborhood Transportation Improvement Program (NTIP) capital funding in the amount of \$100,000 for conceptual engineering for "the Hairball," the intersection of Cesar Chavez, Bayshore, Portrero, and US Highway 101. This intersection includes portions of Bike Routes 60 and 25 (where bikes and car share the roadway on Cesar Chavez Street and Bayshore Boulevard respectively), as well as a dedicated off-street bicycle path connecting Cesar Chavez Street under Highway 101. A map and photo showing the routes and dedicated bicycle path is included in this request. The scope of work continues on the next page.

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

Background

In 2012, the San Francisco Planning Department published the Cesar Chavez East Community Design Plan, which includes safety improvement recommendations for the Bayshore/Cesar Chavez/Potrero intersection (also known as the Hairball). In the project area, Cesar Chavez Street, Bayshore Boulevard and Potrero Avenue change from city streets to a complex arrangement of bridges and ramps linking the three streets with Highway 101. The intersection is built in three levels, with pedestrian and bicycle circulation generally restricted to the middle and ground levels, while vehicles use all three levels. While limited in some respects, the pedestrian and bicycle circulation network allows connections between Cesar Chavez Street, Bayshore Boulevard and Potrero Avenue that are not possible by vehicle and has the potential to provide a high level of connectivity to non-motorized users within the framework of the existing highly complex intersection structure. The SFMTA is requesting \$100,000 in Neighborhood Transportation Improvement Program capital funds to finalize conceptual designs for several safety improvement recommendations.

Scope

The scope of work included in this project builds upon recommendations from the Cesar Chavez East Community Design Plan and spot improvement prioritization from an SFMTA-sponsored workshop in early 2014. This project will further spot improvements at three key intersection sites—Segment F, Segment G, and Segment N as shown on the map attached to this allocation request—and will also result in a lighting plan for the intersection.

Segment F is a path carrying people traveling eastbound on foot and bicycle through an undeveloped city-owned lot. The existing path is approximately six feet wide, which is too narrow for a shared use path for one-way bicycle traffic and two-way pedestrian traffic. To facilitate future improvements along Segment F, San Francisco Public Works (SFPW) will survey the segment area and assess the possibility of providing a wider multi-use path or separate paths for pedestrians and cyclists. The SFMTA will create conceptual designs (20% design drawings) based on SFPW's work.

Segment G carries people on foot and on bicycle traveling eastbound down a steep grade under the Highway 101 southbound on-ramp. The path descends a flight of stairs while a parallel ramp which accommodates people on bicycles may be too steep for many users. (The grade is currently 30 percent. According to FHWA guidelines, grade should be 10 percent.) The overhead on-ramp structure provides narrow clearance of approximately eight feet. SFPW will survey the area and design a more accessible path for pedestrians and cyclists to negotiate the elevation change. The SFMTA will create conceptual designs (20% design drawings) based on SFPW's work.

Segment N carries pedestrians and two-way bicycle traffic on Bayshore Boulevard between Marin Street and Jerrold Avenue. Southbound cyclists currently share the 6-foot-wide sidewalk with pedestrians while northbound cyclists use the standard Class 2 bike lane. The existing sidewalk on the east side of the street is 6 feet wide, with approximately 3 foot wide pinch points at poles. The sidewalk is obstructed by street light poles, utility poles and a fire hydrant. The SFMTA will create a

conceptual design of a separated bike facility/cycle track to improve conditions for people on bikes and walking.

Lighting is an important factor in perceived and actual personal safety, and many users of the intersection consider the lighting of pedestrian and cycling paths inadequate. Paths often appear shadowy and unsafe, particularly where they diverge from the roadway or are overshadowed by bridges and ramps. Light fixture placement seems haphazard, and broken lights are not always fixed promptly. SFPW will develop a lighting plan for the interchange area that addresses the specific needs of pedestrians, cyclists and motorists based on current guidelines and standards.

The SFMTA tasks include project management, conceptual designs for bicycle and pedestrian improvements, and coordinating the project with Caltrans and SFPW. SFPW tasks include area surveys developing an area-wide lighting plan that addresses specific needs for pedestrians, cyclists and motorists. In coordination with Segment F, Segment G, and Segment N improvements, SFMTA will conduct stakeholder outreach, working with all necessary City and State entities. SFMTA will also conduct a walking and bike audit of the areas under study in order to identify major concerns for pedestrians and bicyclists.

Prioritization

The Cesar Chavez East Community Design Plan prioritizes the Hairball as an important pedestrian and bicycle connector in the area, providing east-west connections on Cesar Chavez and north-south connections on Potrero and Bayshore.

Upgrading the bicycle and pedestrian facilities on Cesar Chavez, Bayshore and Potrero are Vision Zero projects. 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

		FY 2014/15
Project Name:	Cesar Chavez/Bayshore/Potrero Inte	ersection Improvements [NTIP Capital]
Implementing Agency:	San Francisco Municipal Transportati	ion Agency
	ENVIRONMENTAL CLEARAN	NCE
Type:	Categorically Exempt	Completion Date (mm/dd/yy)

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) Construction Complete (Open for Use) Project Closeout (i.e., final expenses incurred)

Status:

St	art Date
Quarter	Fiscal Year
4	2014/15
1	2016/17
3	2016/17
3	2017/18
4	2017/18

E	nd Date
Quarter	Fiscal Year
4	2015/16
3	2016/17
2	2017/18
4	2018/19
1	2019/20

SCHEDULE COORDINATION/NOTES
Provide project delivery milestones for each sub-project in the current request and a schedule for public involvement,
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 2014/15

Project Name:	Cesar Chavez/Bayshore/Potrero Intersection Improvements [NTIP 0
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.

Planning/Conceptual Engineering
Environmental Studies (PA&ED)
Design Engineering (PS&E)
R/W Activities/Acquisition
Construction
Procurement (e.g. rolling stock)

Yes/No	
Yes	
No	

Cost f	or Current Reques	t/Phase
Total Cost	Current Request	Prop AA - Current Request
\$100,000	\$100,000	
\$100,000	\$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.

Planning/Conceptual Engineerin
Environmental Studies (PA&ED
Design Engineering (PS&E)
Right of Way (ROW)
Construction
Procurement (e.g. rolling stock)

 Total Cost
\$ 100,000
\$ -
\$ 100,000
\$

Source of Cost Estimate	
SFMTA based on previous work	

% Complete of Design:
Expected Useful Life:

0	
n/a	

as	o

04.14.15

MAJOR LINE ITEM BUDGET

- 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.

contingencies.

- 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
- 4. For work to be performed by agency staff rather than consultants, provide base rate, overhead multiplier, and fully burdened rates by position with FTE (full-time equivalent) ratio. A sample format is provided below.
 - 5. For construction costs, please include budget details. A sample format is provided below. Please note if work will be performed through a contract.
 - 6. For any contract work, please provide the LBE/SBE/DBE goals as applicable to the contract.

Allocation Request Summary		
Item	4	Amount
SFMTA	\$	39,500
SFPW	\$	000'09
City Attorney Office Fees	\$	200
Project Total	\$	100,000
Rounded Allocation Request	\$	100,000

MFB = Mandatory Fringe Benefits FTE = Full Time Equivalent

SFMTA- Planning/Conceptual Engineering								
Position	Unburdened Salary	MFB	Overhead = 0.803* (Salary + MFB)	Burdened Salary	FTE Ratio	Hours	Cost	
Assistant Engineer (5203) / Transit Planner II (5288)	\$ 103,246 \$	\$ 58,644	129,998 \$	\$ 291,888	0.030	62	\$	8,701
Associate Engineer (5207) / Transit Planner III (5289)	\$ 120,085	\$ 65,513	\$ 149,036	\$ 334,635	0.058	120	\$ 16	908,61
Engineer (5241) / Transit Planner IV (5290)	\$ 139,054	\$ 73,821	170,939	\$ 383,814	0.014	30	\$	5,536
Senior Engineer (5211)	\$ 160,980	\$ 83,425	196,258 \$	\$ 440,664	0.013	28	\$	5,932
				Total	0.115	240	\$	39,474

Department of Public Works -Survey/Conceptual Engineering		
Description		Survey Cost
DPW Survey Contract		000'09 \$
	Total	000'09 \$

\$ 200	Total				
\$ 200	2	0.001	\$ 250		City Attorney
Cost	Hours	FTE Ratio	Hourly Rate		Description
					only antonicy office i ces

FY	2014/15
1 1	2017/13

Project Name: Cesar Chavez/Bayshore/Potrero Intersection Improvements [NTIP Capital]

Prop K Funds Requested: 5-Year Prioritization Program Amount: \$100,000 \$800,000 (enter if appropriate) Strategic Plan Amount for Requested FY: See below

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 2014/15 for the subject project in the NTIP placeholder line in the Pedestrian Circulation/Safety 5YPP.

Fully funding the subject project requires an amendment to the Bicycle Circulation and Safety 5YPP. See attached 5YPP amendment for details.

The Strategic Plan amount is the entire amount programmed in Fiscal Year 2014/15 the Bicycle Circulation and Safety category (\$2,967,024) and the Pedestrian Circulation and Safety category (\$6,408,893).

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 Sales Tax	\$50,000	\$50,000		\$100,000
				\$0
				\$0
				\$0
				\$0
				\$0
Total:	\$100,000	\$0	\$0	\$100,000

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

0.0%
26.5%
20.570

\$100,000 Total from Cost worksheet

1	, 1	1		
Is Prop K/Prop AA providing local match fun	ds for a state or fede	ral grant?	No	
		Required I	ocal Match	
Fund Source	\$ Amount	%	\$	
EUMDING DI	N EOD ENTID	E DDOIECT (ALL	DILACEC	
Enter the funding plan for all phases (environ	N - FOR ENTIRI			on may be left blank
if the current request covers all project phases.				on may be left brank
Fund Source	Planned	Programmed	Allocated	Total
				\$ -
				\$ -
Cost and funding plan for future phases	to be determined t	through this effort.		\$ -
				\$ -
				\$ -
				\$ -
				\$ -
Total:	\$ -	\$ -	\$ -	\$ -
4 1D WI			1	45
Actual Prop K Leveraging - Entire Project:	.1		Tota	\$ - 1 from Cost worksheet
Expected Prop K Leveraging per Expenditure P	'lan: ·		1002	i iioiii Cost worksheet
FISCAL YEAR CASH FLO				
Use the table below to enter the proposed cash		, ,	1 1	
guaranteed to be available for reimbursement				
the Prop K/Prop AA Strategic Plan and/or 5				
programs will be slowed down to accommoda the Strategic Plan.	te the current request	t without exceeding a	innual cash flow assu	mptions made in
the Strategic Plan.				
			-	
Prop K Funds Requested:		\$100,000		
Sponsor Request - Proposed Prop K Cash	Flow Distribution S			•
Fiscal Year	Cash Flow	% Reimbursed Annually	Balance	
FY 2014/15	\$25,000	25.00%	\$75,000	
FY 2015/16	\$75,000	75.00%	\$0	
		0.00%	\$0	

\$100,000

Total:

0.00%

\$0

AUTHORITY RECOMMENDATION

This section is to be completed by Authority Staff.

Last Updated:	04.14.2015	Resolution. No.	Res. Date:
Project Name:	Cesar Chavez/Baysh	ore/Potrero Inte	rsection Improvements [NTIP Capital]
Implementing Agency:	San Francisco Munic	cipal Transportation	on Agency
		Amount	Phase:
Funding Recommended:	Prop K Allocation	\$100,000	Planning/Conceptual Engineering
	Total:	\$100,000	
Notes (e.g., justification for multi-phase r notes for multi-EP line item or multi-spo recommendations):			

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

Source	Fiscal Year	Maximum Reimbursement	% Reimbursable	Balance
Prop K EP 39	FY 2014/15	\$12,500	12.5%	\$87,500
Prop K EP 40	FY 2014/15	\$12,500	12.5%	\$50,000
Prop K EP 39	FY 2015/16	\$37,500	37.5%	\$25,000
Prop K EP 40	FY 2015/16	\$37,500	37.5%	\$0
	Total	\$100,000	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 39	FY 2014/15	Planning/Conceptual Engineering	\$12,500	12.5%	\$87,500
Prop K EP 40	FY 2014/15	Planning/Conceptual Engineering	\$12,500	25.0%	\$75,000
Prop K EP 39	FY 2015/16	Planning/Conceptual Engineering	\$37,500	62.5%	\$37,500
Prop K EP 40	FY 2015/16	Planning/Conceptual Engineering	\$37,500	100%	\$0
		Total:	\$100,000		

F		1	
Prop K/Prop AA Fund Expiration Date:	12/31/2016	Eligible expenses must be incurred	prior to this date

AUTHORITY RECOMMENDATION

This section is to be completed by Authority Staff.

	Last Updated:	04.14.2015	Resolution. No.		Res. Date:	
	Project Name: Ce	esar Chavez/Baysl	hore/Potrero Inte	rsection Improve	ements [NTIP Cap	oital]
	Implementing Agency: Sa	n Francisco Muni	cipal Transportatio	on Agency		
	Future Commitment to:	Action	Amount	Fiscal Year	Phase	
	Tutare communicate to:	Trigger:				
Delivershless						
Deliverables:	1. Upon project completi the project area lighting be satisfied by submitta	g plan, and update	ed scope, schedule	, budget and fund	ding plan. This del	·
	2.					
Special Condit						
	1. The recommended allocategory to reprogram project in FY 2014/15 Bikeways Enhancement	\$50,000 in FY 20° and reprogram \$5	14/15 Embarcade 50,000 in FY 2015	ro Bikeways Enh /16 NTIP placeh	ancement funds to	o the subject
	2.					
Notes:	1. Quarterly progress repo	orts will be shared	l with the District	Supervisor for th	is NTIP project.	
Sı	upervisorial District(s):	10		Prop K proporti expenditures - th		100.00%
	Sub-project detail?		If yes, see next pa			
SF	CTA Project Reviewer:	P&PD	Proje	ect # from SGA:		

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

		This section is to be completed	d by Authority S	Staff.	
	Last Updated	d: 04.14.2015 Resolution. No.		Res. Date:	
	Project Name	e: Cesar Chavez/Bayshore/Potrero Inte	ersection Improve	ments [NTIP Ca	pital]
Ir	nplementing Agency	y: San Francisco Municipal Transportati	on Agency		
		SUB-PROJECT DETAIL			
Sub-Project # from	SGA:		Cesar Chavez/Bay Improvements [N' and Safety	TIP Capital] - Bicy	
Cook Elem Distrik	4: C-1 41- 1	Supervisorial District(s):		10	
Source	Fiscal Year	Fiscal Year & Phase (for entire allocated Phase) Phase	Maximum Reimbursement	Cumulative % Reimbursable	Balance
Prop K EP 39	FY 2014/15	Planning/Conceptual Engineering	\$12,500	25%	\$37,500
Prop K EP 39	FY 2015/16	Planning/Conceptual Engineering	\$37,500	100%	\$0
		Total:	\$50,000		
Cesar Chavez/Bayshore/Potrero Intersection Improvements [NTIP Capital] - Pedestrian Sub-Project # from SGA: Name: and Safety					
Supervisorial District(s):				10	
Cash Flow Distrib	oution Schedule by	Fiscal Year & Phase (for entire alloca	tion/appropriatio	on)	
Source	Fiscal Year	Phase	Maximum Reimbursement	Cumulative % Reimbursable	Balance
Prop K EP 40	FY 2014/15	Planning/Conceptual Engineering	\$12,500	25%	\$37,500
Prop K EP 40	FY 2015/16	Planning/Conceptual Engineering	\$37,500	100%	\$0
		 Total:	\$50,000		

MAPS AND DRAWINGS

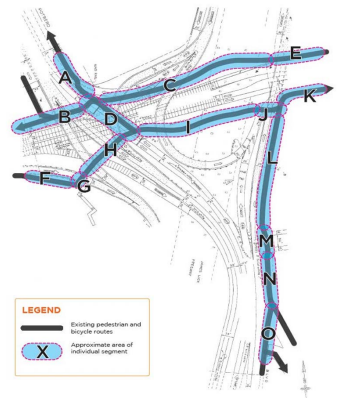
Insert or attach files of maps, drawings, photos of current conditions, photo compositions, etc. to support understanding of the project scope and evaluation of how geographic diversity was considered in the project prioritization process.

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





Map from the Cesar Chavez East Community Design Plan. Segments F and G are addressed by this proposal, along with areawide lighting concerns.



Hairball Bike Routes





Hairball Existing Conditions





FY of Allocation Action:	2014/15 Current Prop K Request: \$ 100,000
	Current Prop AA Request: \$ -
Dun't of NI	Constitution of the state of th
Project Name:	Cesar Chavez/Bayshore/Potrero Intersection Improvements [NTIP Capital]
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): Thalia Leng	Joel C. Goldberg
Title: Transit Planner III	Manager, Capital Procurement & Mgmt
Phone: 415.701.4762	(415) 701-4499
Fax: (415)701-5228	(415) 701-4734
Email: thalia.leng@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:	

Bicycle Circulation and Safety (EP 39)

Programming and Allocations to Date

Agangy	Project Name	Phase	Status		,	Fiscal Year		Total	
Agency	,	Filase	Status	2014/15	2015/16	2016/17	2017/18	2018/19	Total
Bicycle Safety	, Education and Outreach								
SFMTA	Bike To Work Day Promotion ⁵	CON	Allocated	\$76,000					\$76,000
SFMTA	Bike To Work Day Promotion	CON	Programmed		\$38,475				\$38,475
SFMTA	Bike To Work Day Promotion	CON	Programmed			\$38,475			\$38,475
SFMTA	Bike To Work Day Promotion	CON	Programmed				\$38,475		\$38,475
SFMTA	Bike To Work Day Promotion	CON	Programmed					\$38,475	\$38,475
SFMTA	Bicycle Promotion ⁵	PLAN	Programmed	\$25,300					\$25,300
SFMTA	Bicycle Promotion	CON	Programmed		\$80,840				\$80,840
SFMTA	Bicycle Promotion	CON	Programmed			\$31,198			\$31,198
SFMTA	Bicycle Promotion	CON	Programmed					\$15,599	\$15,599
SFMTA	Bicycle Safety, Education & Outreach (e.g., Classes)	CON	Programmed	\$48,400					\$48,400
SFMTA	Bicycle Safety Education Classes	CON	Allocated	\$72,000					\$72,000
SFMTA	Bicycle Safety, Education & Outreach (e.g., Classes)	CON	Programmed		\$120,400				\$120,400
SFMTA	Bicycle Safety, Education & Outreach (e.g., Classes)	CON	Programmed			\$117,258			\$117,258
SFMTA	Bicycle Safety, Education & Outreach (e.g., Classes)	CON	Programmed				\$117,258		\$117,258
System Perfor	rmance and Innovation								
SFMTA	Bicycle Counters & Barometers	DES/ CON	Programmed	\$2,500					\$2,500
SFMTA	Bicycle Counters & Barometers	DES/ CON	Allocated	\$97,500					\$97,500
SFMTA	Bicycle Counters & Barometers	DES/ CON	Programmed				\$51,615		\$51,615

Bicycle Circulation and Safety (EP 39)

Programming and Allocations to Date

Agency	Project Name	Phase	Status			Fiscal Year			Total
rigericy	110ject i vanie	1 11230	Status	2014/15	2015/16	2016/17	2017/18	2018/19	Total
SFMTA	Market Street Green Bike Lanes and Raised Cycletrack ²	CON	Allocated	\$758,400					\$758,400
SFMTA	Innovative Treatments ²	PLAN	Programmed	\$0					\$0
SFMTA	Innovative Treatments	PLAN	Programmed		\$5,600				\$5,600
SFMTA	Innovative Treatments	PLAN	Programmed			\$5,600			\$5,600
SFMTA	Innovative Treatments	PLAN	Programmed				\$5,600		\$5,600
SFMTA	Innovative Treatments	PLAN	Programmed					\$5,600	\$5,600
SFMTA	Innovative Treatments ²	DES	Programmed	\$0					\$0
SFMTA	Innovative Treatments	DES	Programmed		\$14,400				\$14,400
SFMTA	Innovative Treatments	DES	Programmed			\$14,400			\$14,400
SFMTA	Innovative Treatments	DES	Programmed				\$14,400		\$14,400
SFMTA	Innovative Treatments	DES	Programmed					\$14,400	\$14,400
SFMTA	Innovative Treatments ²	CON	Programmed	\$0					\$0
SFMTA	Innovative Treatments	CON	Programmed		\$120,000				\$120,000
SFMTA	Innovative Treatments	CON	Programmed			\$120,000			\$120,000
SFMTA	Innovative Treatments	CON	Programmed				\$120,000		\$120,000
SFMTA	Innovative Treatments	CON	Programmed					\$83,974	\$83,974
SFMTA	Spot Improvements ^{2, 4}	CON	Programmed	\$0					\$0

Bicycle Circulation and Safety (EP 39)

Programming and Allocations to Date

Agency	Project Name	Phase	Status			Fiscal Year			Total
rigericy	<i>'</i>	Tilase	Status	2014/15	2015/16	2016/17	2017/18	2018/19	Total
SFMTA	5th Street Green Shared Roadway Markings (Sharrows)	CON	Allocated	\$82,700					\$82,700
SFMTA	7th Avenue and Lincoln Way Intersection Improvements ⁴	CON	Allocated	\$115,324					\$115,324
SFMTA	Spot Improvements	CON	Programmed		\$197,130				\$197,130
SFMTA	Spot Improvements	CON	Programmed			\$150,000			\$150,000
SFMTA	Spot Improvements	CON	Programmed				\$100,000		\$100,000
SFMTA	Spot Improvements	CON	Programmed					\$20,000	\$20,000
Bicycle Netw	ork Expansion and Upgrades								
SFMTA	Bike Strategy Planning	PLAN	Allocated	\$176,500					\$176,500
SFMTA	Bicycle Network Expansion and Upgrades	PLAN	Programmed	\$8,550					\$8,550
SFMTA	Bicycle Network Expansion and Upgrades	PLAN	Programmed		\$135,050				\$135,050
SFMTA	Bicycle Network Expansion and Upgrades	DES	Programmed	\$168,126					\$168,126
SFMTA	Bicycle Network Expansion and Upgrades	DES	Programmed		\$168,126				\$168,126
SFMTA	Bicycle Network Expansion and Upgrades ^{1, 3}	CON	Programmed	\$71,124					\$71,124
SFMTA	Bicycle Network Expansion and Upgrades	CON	Programmed		\$282,970				\$282,970
SFMTA	Bicycle Network Expansion and Upgrades	ANY	Programmed			\$450,500			\$450,500
SFMTA	Bicycle Network Expansion and Upgrades	ANY	Programmed				\$450,500		\$450,500
SFMTA	Bicycle Network Expansion and Upgrades	ANY	Programmed					\$450,057	\$450,057
SFMTA	Sharrows ¹	DES/ CON	Allocated	\$256,100					\$256,100
SFMTA	Sharrows	CON	Programmed		\$138,100				\$138,100

Bicycle Circulation and Safety (EP 39)

Programming and Allocations to Date

Agency	Project Name	Phase	Status		,	Fiscal Year			Total
Agency	1 Toject Ivanie	Thase	Status	2014/15	2015/16	2016/17	2017/18	2018/19	Total
SFMTA	Western Addition - Downtown Bikeway Connector [NTIP]	ENV	Programmed	\$62,000					\$62,000
SFMTA	Embarcadero Bikeway Enhancements [NTIP] ⁶	ENV	Programmed	\$150,000					\$150,000
SFMTA	Embarcadero Bikeway Enhancements [NTIP] ⁶	ENV	Planned		\$50,000				\$50,000
SFMTA	Second Street Vision Zero Improvements ³	CON	Allocated	\$158,500					\$158,500
DPW	Second Street Streetscape Improvement (OneBayArea Grant match)	CON	Programmed		\$110,000				\$110,000
SFMTA	Twin Peaks Connectivity	PLAN/ ENV	Programmed	\$23,000					\$23,000
SFMTA, or other eligible sponsor	NTIP Placeholder ⁶	ANY	Programmed		\$386,000				\$386,000
SFMTA	Cesar Chavez/Bayshore/Potrero Intersection Improvements [NTIP Capital] ⁶	DES	Pending	\$50,000					\$50,000
Transit Acces	S								
Caltrain	4th and King Bike Station Improvements	PLAN	Allocated	\$20,000					\$20,000
Caltrain	Caltrain Bike Facility Improvements	DES/ CON	Programmed		\$20,000				\$20,000
Caltrain	Caltrain Bike Facility Improvements	DES/ CON	Programmed				\$20,000		\$20,000
Caltrain	Caltrain Bike Facility Improvements	CON	Programmed		\$180,000				\$180,000
Caltrain	Caltrain Bike Facility Improvements	CON	Programmed				\$180,000		\$180,000

Bicycle Circulation and Safety (EP 39)

Programming and Allocations to Date

Aconcy	Project Name	Phase	Status		7	Fiscal Year		Total		
Agency		Filase	Status	2014/15	2015/16	2016/17	2017/18	2018/19	Total	
BART	16th/Mission Bike Station [NTIP]	DES	Programmed	\$151,000					\$151,000	
BART	24th/Mission Bike Station [NTIP]	DES	Programmed	\$151,000					\$151,000	
BART	Glen Park Bike Station	DES	Programmed	\$248,000					\$248,000	
		grammed in 5YPP	\$2,972,024	\$2,047,091	\$927,431	\$1,097,848	\$628,105	\$7,672,498		
	Total Allo	ocated and	Pending in 5YPP	\$1,863,024	\$0	\$0	\$0	\$0	\$1,863,024	
	Total Deobliga	ated from P	rior 5YPP Cycles	\$0	\$0	\$0	\$0	\$0	\$0	
		llocated in 5YPP	\$1,109,000	\$2,047,091	\$927,431	\$1,097,848	\$628,105	\$5,809,474		
	Total Progr	2014 Strategic Plan	\$2,967,024	\$2,047,091	\$927,431	\$1,097,848	\$628,105	\$7,667,499		
	Deobligat	or 5YPP Cycles **	\$140,059					\$140,059		
	Cumulative Rema	ining Prog	ramming Capacity	\$135,059	\$135,059	\$135,060	\$135,060	\$135,060	\$135,060	

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

Bicycle Circulation and Safety (EP 39)

Programming and Allocations to Date

Anticipated Transportation Authority Approval on May 19, 2015

Agency	Project Name	Phase	Status			Fiscal Year			Total	
	Project Name	Filase	Status	2014/15	2015/16	2016/17	2017/18	2018/19	Totai	
Programmed									,	
Pending Alloc	ation/Appropriation									
Board Approv	red Allocation/Appropriation									

FOOTNOTES:

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

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

Bicycle Circulation and Safety (EP 39)

Cash Flow (\$) Maximum Annual Reimbursement

Project Name	Phase	ated Transportat		Fiscal				Total
<i>'</i>	Thase	2014/15	2015/16	2016/17	2017/18	2018/19	2019/20	Total
Bicycle Safety, Education and Outreach	ı							
Bike To Work Day Promotion5	CON	\$76,000						\$76,000
Bike To Work Day Promotion	CON		\$38,475					\$38,475
Bike To Work Day Promotion	CON			\$38,475				\$38,475
Bike To Work Day Promotion	CON				\$38,475			\$38,475
Bike To Work Day Promotion	CON					\$38,475		\$38,475
Bicycle Promotion5	PLAN	\$25,300						\$25,300
Bicycle Promotion	CON		\$80,840					\$80,840
Bicycle Promotion	CON			\$31,198				\$31,198
Bicycle Promotion	CON					\$15,599		\$15,599
Bicycle Safety, Education & Outreach (e.g., Classes)	CON	\$48,400						\$48,400
Bicycle Safety Education Classes	CON	\$36, 000	\$36,000					\$72,000
Bicycle Safety, Education & Outreach (e.g., Classes)	CON		\$120,400					\$120,400
Bicycle Safety, Education & Outreach (e.g., Classes)	CON			\$117,258				\$117,258
Bicycle Safety, Education & Outreach (e.g., Classes)	CON				\$117,258			\$117,258
System Performance and Innovation								
Bicycle Counters & Barometers	DES/ CON	\$2,500						\$2,500
Bicycle Counters & Barometers	DES/ CON	\$16,5 00	\$81,000					\$97,500
Bicycle Counters & Barometers	DES/ CON				\$51,615			\$51,615

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

Cash Flow (\$) Maximum Annual Reimbursement

Project Name	Phase	1	don rumonty r	Fiscal				Total
Froject Name	Filase	2014/15	2015/16	2016/17	2017/18	2018/19	2019/20	Total
Market Street Green Bike Lanes and Raised Cycletrack2	CON	\$500,544	\$257,856					\$758,400
Innovative Treatments2	PLAN	\$0						\$0
Innovative Treatments	PLAN		\$5,600					\$5,600
Innovative Treatments	PLAN			\$5,600				\$5,600
Innovative Treatments	PLAN				\$5,600			\$5,600
Innovative Treatments	PLAN					\$5,600		\$5,600
Innovative Treatments2	DES	\$0						\$0
Innovative Treatments	DES		\$14,400					\$14,400
Innovative Treatments	DES			\$14,400				\$14,400
Innovative Treatments	DES				\$14,400			\$14,400
Innovative Treatments	DES					\$14,400		\$14,400
Innovative Treatments2	CON	\$0						\$0
Innovative Treatments	CON		\$120,000					\$120,000
Innovative Treatments	CON			\$120,000				\$120,000
Innovative Treatments	CON				\$120,000			\$120,000
Innovative Treatments	CON					\$83,974		\$83,974
Spot Improvements 2, 4	CON	\$0						\$0

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

Cash Flow (\$) Maximum Annual Reimbursement

Project Name	Phase	ated Transportat	,	Fiscal	, ·			Total
<u>'</u>	Thase	2014/15	2015/16	2016/17	2017/18	2018/19	2019/20	Total
5th Street Green Shared Roadway Markings (Sharrows)	CON	\$82,700						\$82,700
7th Avenue and Lincoln Way Intersection Improvements 4	CON		\$115,324					\$115,324
Spot Improvements	CON		\$197,130					\$197,130
Spot Improvements	CON			\$150,000				\$150,000
Spot Improvements	CON				\$100,000			\$100,000
Spot Improvements	CON					\$20,000		\$20,000
Bicycle Network Expansion and Upgrades								
Bike Strategy Planning	PLAN	\$176,5 00						\$176,500
Bicycle Network Expansion and Upgrades	PLAN	\$8,550						\$8,550
Bicycle Network Expansion and Upgrades	PLAN		\$135,050					\$135,050
Bicycle Network Expansion and Upgrades	DES	\$168,126						\$168,126
Bicycle Network Expansion and Upgrades	DES		\$168,126					\$168,126
Bicycle Network Expansion and Upgrades1,	CON	\$35,562	\$35,562					\$71,124
Bicycle Network Expansion and Upgrades	CON		\$282,970					\$282,970
Bicycle Network Expansion and Upgrades	ANY			\$225,250	\$225,250			\$450,500
Bicycle Network Expansion and Upgrades	ANY				\$225,250	\$225,250		\$450,500
Bicycle Network Expansion and Upgrades	ANY					\$225,029	\$225,029	\$450,057
Sharrows ¹	DES/ CON	\$167,955	\$88,145					\$256,100
Sharrows	CON		\$46,954	\$45,573	\$45,573			\$138,100

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

Cash Flow (\$) Maximum Annual Reimbursement

Project Name	Phase	•	, i	Fiscal	, ,			Total
Project Name	Phase	2014/15	2015/16	2016/17	2017/18	2018/19	2019/20	Totai
Western Addition - Downtown Bikeway Connector	ENV	\$62,000						\$62,000
Embarcadero Bikeway Enhancements [NTIP]6	ENV	\$10,000	\$40,000	\$100,000				\$150,000
Embarcadero Bikeway Enhancements [NTIP]6	ENV		\$50,000					\$50,000
Second Street Vision Zero Improvements 3	CON	\$79,250	\$79,250					\$158,500
Second Street Streetscape Improvement (OneBayArea Grant match)	CON		\$55,000	\$55,000				\$110,000
Twin Peaks Connectivity	PLAN/ ENV	\$19,866	\$3,134					\$23,000
NTIP Placeholder6	ANY		\$131,240	\$127,380	\$127,380			\$386,000
Cesar Chavez/Bayshore/Potrero Intersection Improvements [NTIP Capital]6	DES	\$12,500	\$37,500					\$50,000
Bicycle Network Expansion and Upgrades								
4th and King Bike Station Improvements	PLAN	\$20,000						\$20,000
Caltrain Bike Facility Improvements	DES/ CON		\$20,000					\$20,000
Caltrain Bike Facility Improvements	DES/ CON				\$20,000			\$20,000
Caltrain Bike Facility Improvements	CON		\$90,000	\$90,000				\$180,000
Caltrain Bike Facility Improvements	CON				\$90,000	\$90,000		\$180,000

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

Bicycle Circulation and Safety (EP 39)

Cash Flow (\$) Maximum Annual Reimbursement

Project Name	Phase			Fiscal	Year			Total	
1 Toject Name	Thase	2014/15	2015/16	2016/17	2017/18	2018/19	2019/20	Total	
16th/Mission Bike Station [NTIP]	DES	\$75,500	\$75,5 00					\$151,000	
24th/Mission Bike Station [NTIP]	DES	\$75,500	\$75,5 00					\$151,000	
Glen Park Bike Station	DES	\$124,000	\$124,000					\$248,000	
Cash Flow Programmed in 5YPP		\$1,823,253	\$2,604,956	\$1,120,134	\$1,180,801	\$718,327	\$225,029	\$7,672,498	
Cash Flow Allocate	ed and Pending	\$1,167,949	\$695,075	\$0	\$0	\$0	\$0	\$1,863,024	
Cash Flo	ow Deobligated	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
Cash Fl	Cash Flow Unallocated		\$1,909,881	\$1,120,134	\$1,180,801	\$718,327	\$225,029	\$5,809,474	
								\$0	
Cash Flow Programmed in 2014 Strategic Plan		" /	\$1,983,296	\$1,378,456	\$1,165,538	\$718,105	\$328,361	\$8,475,500	
Deobligated from Prior 5YPP Cycles **		. ,						\$140,059	
Cumulative Remaining Cash	n Flow Capacity	\$1,218,550	\$596,890	\$855,213	\$839,950	\$839,729	\$943,061	\$943,061	

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

Bicycle Circulation and Safety (EP 39)

Cash Flow (\$) Maximum Annual Reimbursement

D : . N	DI			Fiscal	Year			77 1
Project Name	Phase	2014/15	2015/16	2016/17	2017/18	2018/19	2019/20	Total
Programmed							-	
Pending Allocation/Appropriation								
Board Approved Allocation/Appropriation								

	Trop II, Frop III I mocation Request Form							
FY of Allocation Action:	2014/15							
Project Name:	Managing Access to the "Crooked Street" (1000 Block of Lombard Str	eet) [NTIP Planning]						
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	automatically be filled in.						
Prop K EP Project/Program:	b. Transportation/Land Use Coordination							
Prop K EP Line Number (Primary):	44 Current Prop K Request: \$ 100,00	0						
Prop K Other EP Line Numbers:		_						
Prop AA Category:								
	Current Prop AA Request: \$							
	Supervisorial District(s):	2						
	SCOPE to allow Authority staff to evaluate the reasonableness of the proposed							
scopes may be provided in a separate Worworksheets. Project sponsors shall provide a brief explublic input into the prioritization process Prioritization Program (5YPPs). Justify and Indicate whether work is to be performed	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.							
community awareness of, and capacity community supported neighborhoods The District 2 NTIP Planning Project was	ns developed in response to input from Supervisor Farrell's office and oles and recommendations will respond to Supervisor and communit	ance delivery of I community						

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

Background and Purpose

The SFCTA requests \$100,000 in Prop K Neighborhood Transportation Improvement Program (NTIP) planning funds, which are proposed to be matched with \$25,000 in funds from Commissioner Farrell's office, to engage the community, Supervisor Farrell's Office, and other relevant stakeholders in a planning effort that evaluates potential options for managing access on the 1000 block of Lombard Street. This request includes \$10,000 for the San Francisco Municipal Transportation Agency (SFMTA) to support SFMTA's involvement in the proposed study. The purpose of the effort is to identify and evaluate a range of options to manage visitor access and circulation on the "Crooked Street", while maintaining the character of the street, managing vehicle and pedestrian congestion, avoiding spillover effects into adjacent streets, and other goals.

Tasks and Deliverables

The task items described below represent the basic outline of a planning study, undertaken by the SFCTA, requested by Commissioner Farrell, to address traffic and congestion issues along the 1000 Block of Lombard Street and in the surrounding neighborhood. This outline proposes a scope for a planning study, with an estimated cost (see attached budget) and timeline (see attached schedule) for the preparation of the study.

Task 1: Existing Conditions and Study Need

- Review prior data gathering efforts. Where appropriate, gather multimodal data, collision data, and community input in the study area to illustrate the safety and vehicular circulation issues. Assess any data gaps and consider additional data collection where necessary.
- Visit the site to experience firsthand the issues raised by the community.
- Summarize past studies and/or pilots to manage access to the "Crooked Street"
 - o Copies of any past studies and/or pilots to be appended
- Undertake at least one (1) public community meeting to catalogue concerns and gather input on study purpose and goals, including the relative importance of various preliminary goals, and on draft metrics for evaluating alternatives against the goals.¹ *Deliverable: summary notes from community meeting*
- Participate in at least one (1) Lombard Street working group meeting to engage with stakeholders from SFMTA (various divisions including traffic, transit, sustainable streets, enforcement/PCOs), SFPW, OEWD, SF Travel, and others. Additional individual or group stakeholder contact may be organized as needed. *Deliverable: summary notes from* stakeholder meeting
- This scope assumes that the Supervisor's office will provide contacts and introductions for appropriate community members or specific stakeholder groups (other than public sector stakeholders) for interview. Stakeholder group interviews may be facilitated via SFCTA staff and/or consultant attendance at existing community meetings.

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¹ Potential work item for on-call consultant with oversight by staff

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

Task 2: Refine Study Purpose and Goals

- Refine study purpose, based on input from community and stakeholder meetings
 - o Manage visitor access and circulation on Lombard Street to ensure a livable environment and safety for all users.
- Synthesize information from Section 1 to clarify goals in pursuit of the study purpose, based on input from community and stakeholder meetings
 - o Preliminary goals include:
 - Managing or reducing pedestrian congestion
 - Ensure traffic safety
 - Maintaining livability and character of the "Crooked Street"
 - Preserving tourism
 - Implementing a financially self-sustaining solution
 - Avoiding or mitigating spillover impacts to neighboring streets/areas
- Identify evaluation metrics for alternatives reflecting the study purpose and goals, and the input from community and stakeholder meetings. *Deliverable: final study purpose statement, final list of prioritized goals, evaluation metrics.*

Task 3: Alternatives Development

• Review case studies/best practices:

o Potential case study sites may include Muir Woods, Charleston Historic District, Parc Guell, or other sensitive sites

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- Identify alternatives, including but not limited to:
 - o Managed Access Alternative
 - o Limited Access Alternative
 - o Car Free Alternative
- Identify potential actions/solutions for each alternative²:
 - o Design an Access Management Program
 - o Estimated order-of-magnitude capital and operating costs and potential funding sources
 - o Identify funding options to pay for program, particularly on-going O&M associated with PCOs or other services
 - o Consider cost sharing with other visitor management programs, such as the Fisherman's Wharf Ambassador Program

² May use on-call consultant hours to help develop scenarios for each Alternative

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

o Consider legislation, governance, administration, means of enforcement, surrounding neighborhood impacts, other challenges

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- Undertake community and stakeholder outreach to present and gather feedback on Alternatives³
 - O Conduct at least one (1) public outreach effort that will focus on sharing alternatives and gathering community feedback. *Deliverable: summary notes from community meeting*
 - O Participate in at least two (2) Lombard Street working group meeting, focusing on developing alternatives in concert with public stakeholders and others. *Deliverable:* summary notes from stakeholder meeting

Task 4: Key Findings and Recommendations

- Evaluate alternatives against metrics, purpose, and goals developed in Task 2.
- Synthesize recommendations based on community and stakeholder input during the alternative development process
 - Undertake community and stakeholder outreach to present and gather feedback on Alternatives⁴
 - O Conduct at least one (1) public outreach effort that will focus on seeking community support for preferred alternative(s). *Deliverable: summary notes from community meeting*
 - O Participate in at least one (1) Lombard Street working group meeting, focusing on selecting preferred alternative(s). *Deliverable: summary notes from stakeholder meeting*
- Identify implementation and next steps for the staff-recommended Alternative

Final Deliverables:

• Published final report (preceded by one draft version of the report)

 Presentation materials for CAC/Board/SFMTA Policy and Governance Committee meetings

³ Potential work item for on-call consultant with oversight by staff

⁴ Potential work item for on-call consultant with oversight by staff

Managing Access to the "Crooked Street" (1000 Block of Lombard Street) [NTIP Planning]

FY 2014/15

Implementing Agency: San Francisco County Transportation Authority									
ENVIRONMENTAL CLEARANCE									
Type: N/A			Completion Date (mm/dd/yy)						
Status:									
		IVERY MILEST							
Enter dates for ALL project phases, not just for denote quarters and XXXX/XX for the fiscal year									
	Start	Date	End	Date					
	Quarter	Fiscal Year	Quarter	Fiscal Year					
Planning/Conceptual Engineering	3	2014/15	2	2015/16					
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)									
SCI	HEDULE COO	ORDINATION/	NOTES						
Provide project delivery milestones for each sub-planning efforts, provide start/end dates by task external deadlines (e.g., obligation deadlines) that	project in the cu here or in the so	rrent request and a cope (Tab 1). Desc	schedule for publication v						
See attached detailed project schedule.									

Project Name:

Study Timeline - Managing Access to the "Crooked Street"

Prepared in April 2015

Timeline for Planning Study	Estimated Date for Completion
Task 1: Existing Conditions and Study Need	
Gather and review existing data	June 2015
Identify additional data collection requirements & select on-call consultant to	luna 2015
perform work	June 2015
Contract with on-call consultant to perform data collection	June 2015
Participate in one (1) Lombard Street working group meeting	June/July 2015
Conduct one (1) public meeting	June/July 2015
Visualize data	August 2015
Prepare draft write-up	August 2015
Task 2: Study Purpose/Goals	
Refine study purpose and goals, based on input from Task 1	July 2015
Develop evaluation metrics	July 2015
Prepare draft write-up	July 2015
Task 3: Alternatives Development	
Info gather / research	Summer 2015
Review case studies / best practices	Summer 2015
Conduct informational interviews with up to four (4) select City staff members	Summer 2015
on Summer 2014 pilot closure	Sullillel 2013
Undertake community outreach at two (2) community meetings	Fall 2015
Participate in two (2) Lombard Street working group meeting	Fall 2015
Prepare draft write-up	October 2015
Task 4: Key Findings and Recommendations	
Evaluate alternatives against metrics, purpose, and goals developed in Task 2	November 2015
Synthesize recommendations and findings; evaluate alternatives against metrics	November 2015
Identify implementation and next steps	November 2015
Report Production	
Draft report presented to CAC and Board, SFMTA Board or Committee	December 2015
Final report presented to CAC and Board	February 2016

FY 2014/15

Project Name:	Name: Managing Access to the "Crooked Street" (1000 Block of Lombard Street) [NTIP Planning]								
Implementing Agency:	Implementing Agency: San Francisco County Transportation Authority								
	COST SU	J MMARY BY PHAS I	E - CURRENT REC	QUEST					
Allocations will generally be for	r one phase o	only. Multi-phase alloc	ations will be consider	red on a case-by-case	basis.				
Enter the total cost for the pha CURRENT funding request.	ase or partial	(but useful segment) pl	nase (e.g. Islais Creek	Phase 1 construction) covered by the				
			Cost	for Current Reques	t/Phase				
		¥7 /\$4		Prop K -	Prop AA -				
N : /6		Yes/No	Total Cost	Current Request	Current Request				
Planning/Conceptual Engineer	0	Yes	\$125,000	\$100,000					
Environmental Studies (PA&E	ZD)								
Design Engineering (PS&E)									
R/W Activities/Acquisition									
Construction									
Procurement (e.g. rolling stock									
			\$125,000	\$100,000	\$0				
	000H	N		TO OH					
		SUMMARY BY PHA		<u> </u>	.50/ 1				
Show total cost for ALL project quote) is intended to help gauge in its development.									
		Total Cost	Source of Cost	t Estimate					
Planning/Conceptual Engineer	ring	\$ 125,000	Similar previous ef	forts					
Environmental Studies (PA&E	_		•						
Design Engineering (PS&E)	,								
R/W Activities/Acquisition									
Construction									
Procurement (e.g. rolling stock)								
Trocurement (e.g. roming stock)	Total:	\$ 125,000							
0/ 0 1 25] [1/15/15						
% Complete of Design:	0	as of	4/15/15						
Expected Useful Life:		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.

TOTAL BY AGENCY

SFCTA	\$ 115,000
SFMTA	\$ 10,000
TOTAL	\$ 125,000

Budget by Task

TOTAL, ROUNDED	\$ 125,000
TOTAL:	\$ 125,413
Contingency	\$ 20,000
etc.)	\$ 40,000
External Parties (consultants, legal review, outreach,	
Report Production / Meetings	\$ 15,238
Task 4: Key Findings and Recommendations	\$ 7,197
Task 3: Alternatives Development	\$ 19,870
Task 2: Study Purpose/Goals	\$ 3,740
Task 1: Existing Conditions and Study Need	\$ 19,367

See next page for detailed budget by task

	Staff Hours								
	P	PD	TD & A	Plan	ning		Exe	ecutive	
	Trans. Planner	Assistant DD	Trans. Planner	Senior Planner	DD	Chief DD	Graphics	Communications	Total
	Planner			Stat	l ff Rates (fully bu	Irdened)		ļ ļ	
	\$112.40	\$179.70	\$112.40	\$151.18	\$218.95	\$235.78	\$121.05	\$151.18	
Task 1: Existing Conditions and Study Need	,	, -	, , , , , , , , , , , , , , , , , , , ,	,	,	,	,		
Gather and review existing data, on site visits	9	3	4	3					\$2,454
Identify additional data collection requirements & select on-call consultant	6	2	2	2	1				ć1 700
to perform work	В	2	2	2	1				\$1,780
Analyze and visualize data	15	4	6	4	1		14	2	\$5,900
Conduct informational interviews with up to four (4) City staffers	4								\$450
Conduct one (1) community meeting	16	4			1		4	4	\$3,825
Participate in one (1) Lombard Street working group meeting	4	2	1	2	2		2	2	\$2,206
Prepare draft write-up	18	2		1	1				\$2,753
Subtotal Task 1									\$19,367
Task 2: Study Purpose/Goals									
Refine study purpose and goals, based on input from Task 1	4	1			1			1	\$999
Develop evaluation metrics	8	2	1	1	1				\$1,741
Prepare draft write-up	3	1	1	1	1				\$999
Subtotal Task 2									\$3,740
Task 3: Alternatives Development									
Review case studies / best practices	14	1	1	1					\$2,017
Conduct additional research/develop alternatives	40	6	6	6	4				\$8,031
Undertake community outreach at one (1) community meeting	10	2			2		3	2	\$2,587
Participate in two (2) Lombard Street working group meetings	8	6			4				\$2,853
Prepare draft write-up	24	4	2	1	2			1	\$4,381
Subtotal Task 3									\$19,870
Task 4: Key Findings and Recommendations									
Evaluate alternatives against metrics, purpose, and goals developed in Task	4	2	2	2	1				\$1,555
2			2	2					
Undertake community outreach at one (1) community meeting	10	2			2		3	2	\$2,587
Participate in one (1) Lombard Street working group meeting	4	3			2				\$1,427
Identify implementation and next steps	8	2		1	1				\$1,629
Subtotal Task 4									\$7,197
Report Production / Meetings			•					, ,	
Up to four (4) internal Deputy/ED updates	16	4			4	5			\$4,572
Up to two (2) interim briefings with Supervisor Farrell or staff	10	3			2	1			\$2,101
Up to two (2) rounds of edits to finalize report	16	4			3	2	16	4	\$6,187
Production of materials and attendance at CAC/Board/SFMTA meetings	6	3			3	1	1	1	\$2,378
Subtotal Report Production/Meetings									\$15,238
External Parties									
Legal Review (est. 10 - 20 hours)									\$5,000
On-Call Consultant (data collection, pricing systems, outreach support)									\$25,000
Active participation from SFMTA (est. 100 - 150 hours)									\$10,000
Subtotal External Parties									\$40,000
Contingency									\$20,000
TOTAL:	257	63	26	25	39	8	43	19	\$125,413

SFCTA Labor Totals: \$ 28,886.80 \$ 11,321.10 \$ 2,922.40 \$ 3,779.50 \$ 8,539.05 \$ 1,886.24 \$ 5,205.15 \$ 2,872.42 \$65,413

^{*}SFCTA assumes that Commissioner Farrell's office can provide contact information and/or introductions to select community members/stakeholder groups for interview. Interviews may be facilitated via presentations at specific stakeholder meetings.

FY	2014/15	

				2011/10
Project Name: Managing Access to the "	Crooked Street" (100	00 Block of Lombard	Street) [NTIP Plann	uing]
FUNDING PL	AN - FOR CURR	ENT PROP K REC	QUEST	
Prop K Funds Requested:		\$100,000		
5-Year Prioritization Program Amount:		\$2,397,208	(enter if appropriate)
Strategic Plan Amount for Requested FY:		\$2,359,639		
FUNDING PL	AN - FOR CURRE	ENT PROP AA RE	QUEST	
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. The Prop K 5-Year Prioritization Program (5YF Fiscal Year 2014/15 for the subject project in the The Prop K Strategic Plan amount is the amount in Fiscal Year 2014/15 in the 2014 Strategic Plan	per programmed for the programme	nt request and mainta tire amount of Prop and Use Coordinatio	niled explanation of vin consistency with the consi	which other project he 5YPP and/or allocation in
Enter the funding plan for the phase or phases match those shown on the Cost worksheet.	for which Prop K/I	Prop AA tunds are cu	irrently being request	ed. Totals should
Fund Source	Planned	Programmed	Allocated	Total
Prop K sales tax		\$100,000		\$100,000
District 2 funds/Genreal Fund	\$25,000			\$25,000
				\$0
				\$0
				\$0
Total:	\$125,000	4/15/2015	\$0	\$0 \$125,000
1 Otal:	\$143,000	7/13/4013	.p∪	\$143,000

40.48%

20.00%

\$125,000 Total from Cost worksheet

Actual Prop K Leveraging - This Phase:

Plan

Expected Prop K Leveraging per Expenditure

Is Prop K/Prop AA providing local match fur	nds for a state or fede	eral grant?	No	
		Required I	Local Match	1
Fund Source	\$ Amount	%	\$	1
FUNDING PL	AN - FOR ENTIR	E PROIECT (ALL	PHASES)	
Enter the funding plan for all phases (environ				on may be left blank
if the current request covers all project phases				,
Fund Source	Planned	Programmed	Allocated	Total
10 10 10 10 10 10 10 10 10 10 10 10 10 1				\$0
				\$0
				\$0
				\$0
				\$0
				\$0
				\$0
Total	:	\$0	\$0	\$ -
Actual Dans VI assessing Feeting Ducinets			1	
Actual Prop K Leveraging - Entire Project: Expected Prop K Leveraging per Expenditure l	Dlane		Tot	al from Cost worksheet
Actual Prop AA Leveraging - Entire Project:	F1a11.		100	a from Goot worksheet
retual 1 top 111 Levelaging - Little 1 toject.			1	
Use the table below to enter the proposed case	sh flow distribution so	chedule (e.g. the maxi	mum Prop K/Prop	AA funds that are
	sh flow distribution so each fiscal year) for t YPP, please explain i	chedule (e.g. the maxi he current request. I n the text box below	mum Prop K/Prop f the schedule is mor how cash flow for o	AA funds that are re aggressive than ther projects and
Use the table below to enter the proposed case guaranteed to be available for reimbursement the Prop K/Prop AA Strategic Plan and/or 5 programs will be slowed down to accommodate	sh flow distribution so each fiscal year) for t YPP, please explain i	chedule (e.g. the maxi he current request. I n the text box below	mum Prop K/Prop f the schedule is mor how cash flow for o	AA funds that are re aggressive than ther projects and
Use the table below to enter the proposed case guaranteed to be available for reimbursement the Prop K/Prop AA Strategic Plan and/or 5 programs will be slowed down to accommodathe Strategic Plan. Prop K Funds Requested:	sh flow distribution so each fiscal year) for t YPP, please explain i ate the current reques	chedule (e.g. the maxi he current request. I in the text box below t without exceeding a	mum Prop K/Prop f the schedule is mor how cash flow for o	AA funds that are re aggressive than ther projects and
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Use the table below to enter the proposed case guaranteed to be available for reimbursement the Prop K/Prop AA Strategic Plan and/or 5 programs will be slowed down to accommodathe Strategic Plan. Prop K Funds Requested: Sponsor Request - Proposed Prop K Cash Fiscal Year	sh flow distribution so each fiscal year) for t YPP, please explain i ate the current reques	thedule (e.g. the maxine the current request. In the text box below the twithout exceeding a \$100,000.	mum Prop K/Prop f the schedule is mor how cash flow for o	AA funds that are re aggressive than ther projects and
Use the table below to enter the proposed case guaranteed to be available for reimbursement the Prop K/Prop AA Strategic Plan and/or 5 programs will be slowed down to accommodate the Strategic Plan. Prop K Funds Requested: Sponsor Request - Proposed Prop K Cash Fiscal Year FY 2014/15	sh flow distribution so each fiscal year) for to YPP, please explain is ate the current request Flow Distribution State Flow \$50,000	shedule (e.g. the maximum the current request. In the text box below t without exceeding a \$100,000 Schedule % Reimbursed Annually 50.00%	mum Prop K/Prop f the schedule is more how cash flow for o annual cash flow assu Balance \$50,000	AA funds that are re aggressive than ther projects and
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Use the table below to enter the proposed case guaranteed to be available for reimbursement the Prop K/Prop AA Strategic Plan and/or 5 programs will be slowed down to accommodate the Strategic Plan. Prop K Funds Requested: Sponsor Request - Proposed Prop K Cash Fiscal Year FY 2014/15 FY 2015/16	Flow Distribution State the current request Cash Flow \$50,000 \$50,000	\$100,000 Schedule Reimbursed Annually 50.00% 0.00%	mum Prop K/Prop f the schedule is more how cash flow for o unnual cash flow assu Balance \$50,000 \$0 \$0	AA funds that are re aggressive than ther projects and
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Use the table below to enter the proposed case guaranteed to be available for reimbursement the Prop K/Prop AA Strategic Plan and/or 5 programs will be slowed down to accommodate the Strategic Plan. Prop K Funds Requested: Sponsor Request - Proposed Prop K Cash Fiscal Year FY 2014/15 FY 2015/16	Flow Distribution State the current request Cash Flow \$50,000 \$50,000	\$100,000 Schedule Reimbursed Annually 50.00% 0.00%	mum Prop K/Prop f the schedule is more how cash flow for o unnual cash flow assu Balance \$50,000 \$0 \$0	AA funds that are re aggressive than ther projects and
Use the table below to enter the proposed case guaranteed to be available for reimbursement the Prop K/Prop AA Strategic Plan and/or 5 programs will be slowed down to accommodathe Strategic Plan. Prop K Funds Requested: Sponsor Request - Proposed Prop K Cash Fiscal Year FY 2014/15 FY 2015/16 Total	Flow Distribution State the current request \$50,000 \$50,000 \$100,000	\$100,000 Schedule % Reimbursed Annually 50.00% 0.00%	mum Prop K/Prop f the schedule is more how cash flow for o unnual cash flow assu Balance \$50,000 \$0 \$0	AA funds that are re aggressive than ther projects and
Use the table below to enter the proposed case guaranteed to be available for reimbursement the Prop K/Prop AA Strategic Plan and/or 5 programs will be slowed down to accommodate the Strategic Plan. Prop K Funds Requested: Sponsor Request - Proposed Prop K Cash Fiscal Year FY 2014/15 FY 2015/16 Total Prop AA Funds Requested:	Flow Distribution State the current request \$50,000 \$50,000 \$100,000 \$100,000	\$100,000 \$100,000 \$100,000 Schedule % Reimbursed Annually 50.00% 0.00% 0.00% 0.00% 8 Schedule % Reimbursed	mum Prop K/Prop f the schedule is more how cash flow for o annual cash flow assu Balance \$50,000 \$0 \$0 \$0	AA funds that are re aggressive than ther projects and
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Use the table below to enter the proposed case guaranteed to be available for reimbursement the Prop K/Prop AA Strategic Plan and/or 5 programs will be slowed down to accommodate the Strategic Plan. Prop K Funds Requested: Sponsor Request - Proposed Prop K Cash Fiscal Year FY 2014/15 FY 2015/16 Total Prop AA Funds Requested: Sponsor Request - Proposed Prop AA Case	Flow Distribution State the current request \$50,000 \$50,000 \$100,000 \$100,000	\$100,000 \$100,000 \$100,000 Schedule % Reimbursed Annually 50.00% 0.00% 0.00% 0.00% 8 Schedule % Reimbursed	mum Prop K/Prop f the schedule is more how cash flow for o annual cash flow assu Balance \$50,000 \$0 \$0 \$0	AA funds that are re aggressive than ther projects and
Use the table below to enter the proposed case guaranteed to be available for reimbursement the Prop K/Prop AA Strategic Plan and/or 5 programs will be slowed down to accommodate the Strategic Plan. Prop K Funds Requested: Sponsor Request - Proposed Prop K Cash Fiscal Year FY 2014/15 FY 2015/16 Total Prop AA Funds Requested: Sponsor Request - Proposed Prop AA Case	Flow Distribution State the current request \$50,000 \$50,000 \$100,000 \$100,000	\$100,000 \$100,000 \$100,000 Schedule % Reimbursed Annually 50.00% 0.00% 0.00% 0.00% 8 Schedule % Reimbursed	mum Prop K/Prop f the schedule is more how cash flow for o annual cash flow assu Balance \$50,000 \$0 \$0 \$0	AA funds that are re aggressive than ther projects and

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	This section	is to be complete	ed by Authority	Staff.			
Last Updated:	4/16/2015	Resolution. No.		Res. Date:			
Project Name:	Managing Access to	the "Crooked Str	eet" (1000 Block	of Lombard Street) [NTIP Planning]			
Implementing Agency:	San Francisco Coun	ty Transportation	Authority				
	-	Amount	_	Phase:			
Funding Recommended:	Prop K Appropriation	\$90,000		Planning/Conceptual Engineering			
	Prop AA Allocation	\$10,000		Planning/Conceptual Engineering			
	Total:	\$100,000	•				
Notes (e.g., justification for multi-phase notes for multi-EP line item or multi-sporecommendations):							

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

Source	Fiscal Year	,	Maximum Reimbursement	% Reimbursable	Balance
Prop K EP 44	FY 2014/15		\$50,000	50.00%	\$50,000
Prop K EP 44	FY 2015/16		\$50,000	50.00%	\$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)

Source	Fiscal Year	Phase	Maximum Reimbursement	Cumulative % Reimbursable	Balance
Prop K EP 44	FY 2014/15	Planning/Conceptual Engineering	\$50,000	50%	\$50,000
Prop K EP 44	FY 2015/16	Planning/Conceptual Engineering	\$50,000	100%	\$0
				100%	\$0
				100%	\$0
				100%	\$0
		Total:	\$100,000		

_		<u>_</u>
Prop K/Prop AA Fund Expiration Date:	6/30/2016	Fligible expenses must be incurred prior to this date

Prop K/Prop AA Allocation Request Form									
AUTHORITY RECOMMENDATION									
This section is to be completed by Authority Staff.									
	Last Updated:	4/16/2015	Resolution. No.		Res. Da	ate:			
	Project Name:	Managing Access to	the "Crooked Str	eet" (1000 Block	of Lombard St	reet) [NTIP Plan	ning]		
	, , , , , , , , , , , , , , , , , , ,			Ò					
Implementing Agency: San Francisco County Transportation Authority									
	-	Action	Amount	Fiscal Year	Phase		1		
Fut	ture Commitment to:								
		Trigger:							
Deliverables:		'							
1	1. Quarterly progress reports submitted by the SFCTA shall contain a percent complete by task, percent complete for the overall project scope, summary of outreach activities and community/stakeholder input (e.g., summary of meetings, rides, walks), in addition to the requirements described in the Standard Grant Agreement (SGA). Quarterly progress reports submitted by the SFMTA shall describe work completed by task that past quarter, in addition to the requirements described in the SGA.								
2	Following Board add	option (anticipated l	December 2015),	submit final repo	ort.				
Special Condition	6.								
	. The Transportation year that SFMTA inc		reimburse SFMTA	A up to the appro	oved overhead n	nultiplier rate for	the fiscal		
2	Prior to Board adopter recommendations, n committee of reques	ext steps, implemer							
Notes:									
1									
Supe	rvisorial District(s):	2		Prop K proport expenditures - tl		80.00%			
	-			Prop AA propo expenditures - tl		0.00%			

SFCTA Project Reviewer:	P&PD	Project # from SGA:	
		_	

If yes, see next page(s) for sub-project detail.

Sub-project detail?

Yes

rr								
AUTHORITY RECOMMENDATION								
This section is to be completed by Authority Staff.								
				[
	Last Updated:	4/16/2015 Resolution. No.		Res. Date:				
	D : 37		# (4000 PI 1	CY 1 10	o a titto ol			
	Project Name:	Managing Access to the "Crooked Str	eet" (1000 Block	of Lombard Street) [NTIP Planning]			
Im	plementing Agency:	San Francisco County Transportation	Authority					
		SUB-PROJECT DE	IAIL					
			<u> </u>					
Managing Access to the "Crooked Street" (1000 Block of								
Sub-Project # from S	SGA:	<u> </u>	e: Lombard Street) [NTIP Planning] - SFCTA					
Supervisorial District(s): 2 Cash Flow Distribution Schedule by Fiscal Year & Phase (for entire allocation/appropriation)								
Cash Flow Distrib	l		апоп/арргорпапс)11)				
			Maximum	Cumulative %				
Source	Fiscal Year	Phase	Reimbursement	Reimbursable	Balance			
Prop K EP 44	FY 2014/15	Planning/Conceptual Engineering	\$45,000	50%	\$45,000			
Prop K EP 44	FY 2015/16	Planning/Conceptual Engineering	\$45,000	100%	\$0			
		Total:	\$90,000					
			-					
			Managing Access to the "Crooked Street" (1000 Block of					
Sub-Project # from SGA:			Lombard Street) [NTIP Planning] - SFMTA					
		Supervisorial District(s):						
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 2014/15	Planning/Conceptual Engineering	\$5,000	50%	\$5,000			
	1 1 201 1/10	mining/ conceptate Engineering						

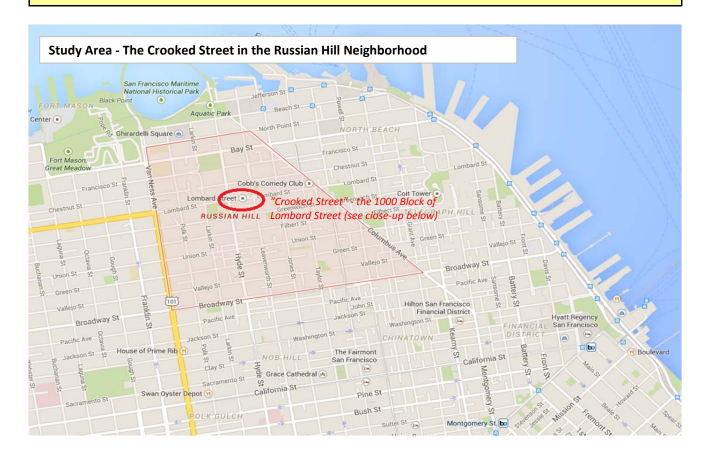
Total:

\$10,000

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.





FY of Allocation Action:	2014/15 Current Prop K Request: \$ 100,000 Current Prop AA Request: \$ -				
Project Name:	Managing Access to the "Crooked Street" (1000 Block of Lombard Street) [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):	Vanessa Lauf	Anna LaForte
Title:	Transportation Planner	Deputy Director for Policy & Programming
Phone:	415-522-4824	415-522-4805
Fax:		
Email:	vanessa.lauf@sfcta.org	anna.laforte@sfcta.org
Address:	1455 Market Street, SF 95103	1455 Market Street, SF 95103
Signature:		
Date:	04/14/15	