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Memorandum

Date:	March 12,	2018

To: Transportation Authority Board

From: Anna LaForte – Deputy Director for Policy & Programming

Subject: 03/20/18 Board Meeting: Update on the Valencia Bikeway Implementation Plan [NTIP Planning]

RECOMMENDATION \square Information \square Action

None. This is an information item.

SUMMARY

At the request of Commissioners Sheehy and Ronen, San Francisco Municipal Transportation Agency (SFMTA) staff have provided an update (Attachment 1) on the project status and anticipated next steps, including near-term improvements, for the Valencia Street Bikeway Implementation Plan [NTIP Planning]. The plan will comprehensively assess alternatives for improving Valencia Street between Market and Mission streets. SFMTA staff will present this item at the March 20 Transportation Authority Board meeting.

DISCUSSION

Background. On December 5, 2017 the Transportation Authority Board allocated \$145,000 in Prop K funds to the Valencia Street Bikeway Implementation Plan [NTIP Planning] project. The study, partially funded with District 8 Neighborhood Transportation Improvement Program funds, focuses on opportunities to upgrade the existing bike lanes given the high volume of cyclists on Valencia Street, history of bicycle-motor vehicle crashes, and evidence suggesting that illegal parking and loading within the bike lane are prevalent.

The Valencia Bikeway Improvements project began in February 2018. The attached memorandum summarizes the current project status and anticipated next steps. This nine-month study will culminate in a phased Implementation Plan with near- and long-term recommendations to be presented to the Transportation Authority Board in Fall 2018.

Given the high level of interest in this corridor, Commissioner Sheehy has requested that SFMTA staff present this progress update at the March 20 Transportation Authority Board meeting.

FINANCIAL IMPACT

None. This is an information item.

CAC POSITION

None. This is an information item. The CAC will be briefed on this item at its March 28 meeting.

SUPPLEMENTAL MATERIALS

Attachment 1 - Memorandum from SFMTA: Valencia Street Bikeway Implementation Plan Update



Mark Farrell, Mayor

Cheryl Brinkman, *Chairman* Joél Ramos, *Director* Malcolm Heinicke, *Vice-Chairman* Cristina Rubke, *Director* Gwyneth Borden, *Director* Art Torres, *Director* Lee Hsu, *Director*

Edward D. Reiskin, Director of Transportation

DATE:	March 1, 2018
TO:	San Francisco County Transportation Authority Board of Commissioners
FROM:	Kimberly Leung Project Manager, San Francisco Municipal Transportation Agency
SUBJECT:	Valencia Street Bikeway Implementation Plan Update

The Valencia Street Bikeway Implementation Plan (also referred to as the Valencia Bikeway Improvements project) will comprehensively assess alternatives for improving Valencia Street between Market and Mission Streets. The planning process will result in proposed designs to upgrade the existing bike lanes, an evaluation of enforcement and curb management needs, and traffic flow and safety recommendations. This nine month study will culminate in a phased Implementation Plan with near- and long-term recommendations to be presented to the SFCTA Board in Fall 2018.

The Valencia Bikeway Improvements project began in February 2018. This memorandum summarizes the current project status and anticipated next steps.

Project Website and Materials

In February, the Valencia Bikeway Improvements project website went live at <u>sfmta.com/valencia</u>, including the initial project fact sheet and a commercial and passenger loading survey. Both the fact sheet and survey were prepared in English, Spanish, and Chinese (see attached). The fact sheet provides project background, key facts, and project timeline. SFMTA will provide updated fact sheets every two to three months throughout the project to reflect current conditions.

Merchant Door-to-Door Outreach

The SFMTA project team is currently contacting businesses and merchants along the \sim 1.9 mile length of Valencia Street between Market and Mission Streets to understand commercial and passenger loading needs along the corridor. During the door-to-door outreach, the project team shared hard copies of the February fact sheet and the commercial and passenger loading survey. Businesses and merchants had the options of filling out hard copies of the survey for the project team to pick up, e-mailing scans of the survey to the project e-mail address, or completing the survey online via the project website.

As of February 26, the project team has contacted over 130 businesses on eight blocks of Valencia and has received 19 completed surveys. This initial door-to-door outreach to all 17 blocks of Valencia will continue through early March. As the project progresses in the coming months, the project team will have follow up conversations with merchants.

Stakeholder Interviews

The project team has invited 37 local stakeholders via e-mail and phone calls for 30-45 minute long stakeholder interviews. Meeting topics include safety, curb management, and enforcement. The project

team structures these interviews as listening sessions to understand how stakeholder groups view important traffic safety issues for those who live, work, visit, and or/travel on the Valencia corridor.

As of February 26, the project team has completed 7 stakeholder interviews, with another 9 interviews scheduled. A list of the advisory committees, advocate groups, community groups, neighborhood associations, places of worships, schools, and transportation network companies/ courier services that the project team has contacted are included below.

Advisory Committees	Stakeholder Interview Status	
SFTMA Bicycle Advisory Committee	Scheduled	
Advocate Groups	Stakeholder Interview Status	
People Protected Bike Lane	Completed	
San Francisco Bicycle Coalition	Scheduled	
WalkSF	Scheduled	
Community Groups	Stakeholder Interview Status	
Calle 24	Declined	
Companeros	Contacted	
Dolores Street Community Services	Contacted	
Fix 26	Contacted	
Instituto Familiar de la Raza	Contacted	
Instituto Laboral de la Raza	Contacted	
La Raza Centro Legal Inc	Completed	
La Raza Community Resource Center	Contacted	
Mission Cultural Center	Contacted	
Mission Economic Development Agency	Contacted	
Mission Housing – Valencia Gardens	Contacted	
Mission Housing Development Corporation	Contacted	
Mission Public Library	Scheduled	
Mujeres Unidas y Activas	Completed	
PODER	Contacted	
Reading Partners	Contacted	
The Salvation Army Adult Rehabilitation Center	Completed	
The Salvation Army Mission Corps Community Center	Contacted	
Women's Building	Completed	
Neighborhood Associations	Stakeholder Interview Status	

Mission Dolores Neighborhood Association	Scheduled
Mission Merchants Association	Completed
Valencia Corridor Merchants Association	Contacted

Places of Worship	Stakeholder Interview Status	
Annunciation Greek Orthodox Cathedral	Contacted	
Bethel Christian Church		
Schools	Stakeholder Interview Status	
Buena Vista Horace Mann K-8	Contacted	
City College of San Francisco - Mission Campus	Contacted	
Millennium School	Contacted	
Parents for Public Schools Inc.	Contacted	
San Francisco Friends School	Scheduled	
Synergy School	Scheduled	
Transportation Network Companies/ Courier Services	Stakeholder Interview Status	
Lyft	Completed	
Postmates	Scheduled	
Uber	Scheduled	

Data Collection

The project team has engaged a consultant for data collection and analysis. The scope of work is approximately \$50,000 and will result in the following data:

• Bi-directional volumes

This data will be collected via tube counts and will document the number of vehicles traveling on Valencia Street for a week-long period.

• Parking occupancy and turnover

Parking occupancy data will be collected via DashCam, and parking turnover will be collected manually by staff. This data will summarize the parking and loading demand of the corridor at various times of day. The analysis will differentiate between parked vehicles and loading/unloading vehicles adjacent to the curb and will document the frequency and type of vehicle blockages in the bike lanes.

• Video data of bike lane activity

This data will be collected with mounted cameras and will provide insight into the interactions and behaviors in the bike lanes, including but not limited to double-parking, loading, and drop-offs for passengers, freight, and deliveries. The vehicle blockage data will be analyzed and reported by frequency, duration of the blockage, and vehicle type.

This data collection will inform the curb management strategies needed to better allocate curb space to serve the corridor's needs.

Near-Term Improvements

The project team used the initial data analysis and stakeholder outreach to identify locations for the installations of delineators to reduce vehicles double-parking and loading in the bike lane. Delineators are plastic posts that are installed, in this case, to provide a vertical element to separate the vehicle and bike lanes. The locations for these posts focus on areas adjacent to mid-block bulbs and parklets, where double-parking is common. The posts will not block access to any legal parking spaces. The first round of posts will focus on Valencia Street between 15th and 19th Streets, with implementation scheduled for March 2018. These near-term improvements are being funded through the SFTMA "Bike Spot Improvements" program, separately from the \$145,000 in Prop K NTIP funds allocated to the Planning phase of this project. These improvements are estimated to cost approximately \$20,000.

The project team is currently performing a crash analysis and will make recommendations for intersection spot improvements to be implemented in Summer 2018. Additionally, using the information from the loading surveys, the project team will identify and implement improvements to color curb designations along the corridor.

Next Steps

In late Spring, the project team will hold up to five workshops to summarize the results of the merchant loading surveys and stakeholder interviews and to present initial draft recommendations based on this feedback. These workshops will be an opportunity for the public to share additional comments.

The project team looks forward to providing additional updates, including a preliminary analysis of the merchant survey and stakeholder interviews, at the March 20th SFCTA Board Meeting and at the March 28th SFCTA Citizen Advisory's Committee Meeting.





Valencia Bikeway Improvements

Fact Sheet - February 2018

PROJECT BACKGROUND



Valencia Street is a vibrant commercial corridor with a diverse set of restaurants, shops, bars and services. Valencia also serves as a major north-south bike route for those who live, work, visit and travel through the neighborhood. As the street has become more popular, the city has heard increasing community concern about traffic safety and congestion. Ride-hailing services and other vehicles are frequently double-parking in the bike lane, posing safety concerns for all traveling on Valencia Street.

Over the next nine months, the SFMTA will work with the community to assess and recommend safety improvements for Valencia Street between Market and Mission streets. The public engagement process will include outreach to local businesses. public meetings, design workshops and other forums for community input.

This planning process will result in:

- Proposed designs to upgrade the existing bike lanes
- An evaluation of enforcement and curb management needs
- Traffic flow and safety recommendations

KEY FACTS

- Valencia Street is on the city's **High-Injury** Network, the 13 percent of city streets that account for 75 percent of severe and fatal collisions.
- **2100 cyclists commute** along Valencia on an average weekday.
- From January 2012 to December 2016, there were **204 people** injured and 268 reported collisions, of which one was fatal
- **Dooring is the most** • frequent crash type along the entire corridor.



SFMTA.COM/VALENCIA





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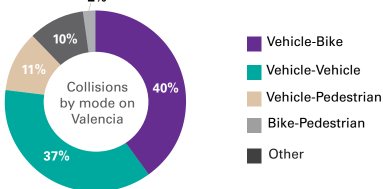


Valencia Bikeway Improvements

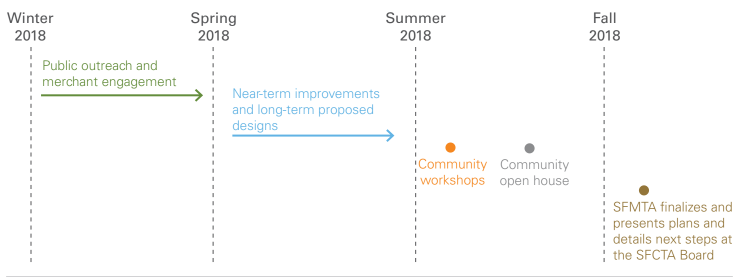
Fact Sheet - February 2018

COLLISIONS AT A GLANCE

This pie graph represents the total reported collisions between 2012-2016, broken down by transportation mode. 2%



PROJECT TIMELINE



PROJECT UPDATES

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Visit the project webpage to learn more about the project and to sign up for project updates: sfmta.com/Valencia

You can also contact project manager, Kimberly Leung, at Kimberly.Leung@sfmta.com

PROJECT FUNDING

The implementation plan is funded by Prop K funds. The total amount for the Planning & Conceptual Engineering phase is \$145.000.

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VALENCIA BIKEWAY IMPROVEMENTS

Business and Merchant Loading Survey

SFMTA.COM/VALENCIA

Valencia Street is a vibrant commercial corridor with a diverse set of restaurants, shops, bars and services. Valencia also serves as a major north-south bike route for those who live, work, visit and travel through the neighborhood. As the street has become a more popular destination, the city has heard increasing community concern about traffic safety and congestion. Ride-hailing services and other vehicles are frequently double-parking in the bike lane, causing safety concerns for all traveling on Valencia.

The SFMTA understands the importance of loading to businesses on Valencia Street and the information gathered through this survey will help inform safety improvement recommendations for Valencia Street between Market and Mission Street. Completed surveys can be emailed to the project team at valencia@sfmta.com or online at sfmta.com/valencia.

ABOUTYOU AND YOUR BUSINESS

Name				Address		
Contact Phone E						
Business Name E			Busi	ness Type		
What is your re	elationship to this	business?				
Would you like	to receive email (updates abou	ut this projec	t? Yes	No	
PLEASE NOTE THAT QUESTIONS #1 TO #6 PERTAIN TO LOADING COMMERCIAL GOODS.						
1. My business	usually does its lo	bading:				
Multiple times a day Daily			aily		Every other day	ý
Several times a week Weekly		Veekly		Less than wee	kly	
2. My business usually does its loading on (mark all that apply):						
Mon	Tues	Wed	Thur	Fri	Sat	Sun
3. My business usually does its loading during (mark all that apply):						
Before 6 a.m.	6 a.m. to 9 a.m.	9 a.m. to 12 p.		2 p.m. 3 p.m.	3 p.m. to 6 p.m.	After 6 p.m.



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VALENCIA BIKEWAY IMPROVEMENTS

Business and Merchant Loading Survey

				SFMTA.	COM/VALENCIA	
4. My business uses for loading (mark all that apply):						
Parking mete	rs	Loading zoi	nes	Double parkir	ng in bike lane	
Driveways		Double par	king in travel lan	e Private loadin	g dock/parking lot	
5. The type of vehic	cle typically use	ed for loading at r	my business is (i	mark all that apply):		
Semi-truck		Van		Package deliv truck	ery service style	
Pick-up truck		Beverage t	ruck	Other:		
6. How long does y	vour loading usu	ually take per trip	?			
Less than 10	minutes	20 to 30 m	nutes			
10 to 20 minu	tes	More than	30 minutes			
7. Would a commercial loading zone (yellow curb) in front or near your business make loading easier?						
Yes No		s an existing con zone that could		There is an existing loading zone that is	•	
PLEASE NOTE THAT QUESTIONS #8TO #12 PERTAIN TO PASSENGER AND COURIER SERVICE LOADING. If your business is not interested in passenger or courier service loading, please skip questions #8 to #12. 8. How many patrons visit your business in a typical day?						
Less than 100)	Between 1	00 and 250	Between 250	and 500	
Between 500 and 750		Between 7	Between 750 and 1000		More than 1000	
9. What times are the busiest for passenger loading at your business?						
Before 12 p.m.	12 p.m. to 3 p.m.	3 p.m. to 6 p.m.	6 p.m. to 9 p.m.	9 p.m. to 12 a.m.	After midnight	



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Business and Merchant Loading Survey

10. How do patrons typically get to and from your business? Please rank the following ways patrons travel to your business, where 1 is the <u>most</u> utilized and 7 is the <u>least</u> utilized.								
	Drive	Transit	W	alk	Taxi			
	Bike/ Bikeshare	Ride-Ha (Uber, L	ailing _yft, etc) Pa	ratransit	Other (please specify):			
fo	11. Does your businesses utilize courier services (i.e.,Postmates, Uber Eats, Caviar, DoorDash, etc.) for food pick-up and delivery?							
Ň	Yes No* *If you answered no to question #11, please skip questions #11a and 11b							
11a. On average, how many food orders utilize courier services at your business per day during <u>weekdays</u> ?								
$ \vdash $	Less	s than 25	25 to 50	50 to 100	More than 100			
11b. On average, how many food orders utilize courier services at your business per day during <u>weekends</u> ?								
\square	Less	s than 50	50 to 100	100 to 200	200 to 300	More than 300		
12. W	ould a passe	nger loading z	12. Would a passenger loading zone (white curb, five-minute loading) in front or near your business					

make passenger and courier services loading easier?

Yes N	No	There is an existing passenger	There is an existing passenger
165	INU	loading zone that could be longer	loading zone that is adequate

DOYOU HAVE ANY ADDITIONAL COMMENTS ON HOW LOADING ON YOUR BLOCK OPERATES?

Thank you for your time and participation in this survey to help improve safety on Valencia Street!



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