

Michael Sallaberry, T.E.

<u>m</u>sallaberry@safestreets.net 415-409-6453

Traffic Engineer, California Registered #TR 2203

Academic Qualifications

Cal Poly, San Luis Obispo, Bachelor of Science, Civil Engineering (1998)

Committee Memberships

California Traffic Control Device Committee, voting member

Caltrans District 4 Bicycle Advisory Committee, Chair

Caltrans District 4 Bicycle Plan, Technical Advisory Committee member

Employment History

June 2011 - Present:

San Francisco Municipal Transportation Agency

Senior Engineer

Responsibilities include:

- Head Design Review Section for Livable Streets Subdivision, which encompasses
 SFMTA's bicycle, pedestrian, and Traffic Calming programs
- Design/deliver innovative projects, such as protected bikeways, protected intersections, unique bicycle signal designs, challenging pedestrian/bicycle/transit interfaces, raised bikeways, etc
- Supervise transportation engineers and planners
- Review and sign-off on \sim 50-60+ designs, plans, and work orders per month created by 30+ staff
- Assist with development of High Injury Corridor map for San Francisco as part of Vision Zero initiative
- Provide consulting services to other SFMTA subdivisions and partner agencies for projects involving pedestrian, bicycle, and/or transportation streetscape elements

Dec 2008 - June 2011:

San Francisco Municipal Transportation Agency

Engineer

Responsibilities included:

- Managed Traffic Calming Program of SFMTA
- Supervised transportation engineers, planners, CAD technician, and administrative assistant, who together delivered 80+ projects a year
- Develop 5 Year Prioritization Program for Traffic Calming Program
- Review and sign-off on designs, plans, and work orders for traffic calming
 measures such as speed humps, chicanes, bulb-outs, road diets, traffic circles,
 raised crosswalks, and median islands

Nov 2003 - Dec 2008:

San Francisco Municipal Transportation Agency/ San Francisco Department of Parking and Traffic

Associate Engineer

Responsibilities included:

- Manage and deliver road diet and streetscape projects, such as Cesar Chavez
 Streetscape project and Divisadero Street streetscape project
- Implement a variety of bicycle and pedestrian projects, often related to "road diet"/lane removal efforts to calm traffic and create space for new facilities

Oct 1999 - Nov 2003:

San Francisco Department of Parking and Traffic

Junior/Assistant Engineer

Responsibilities included:

• Plan, design, legislate, and implement pedestrian, bicycle, traffic calming, and streetscape projects.

Technical Publications and Efforts

"Separated Bike Lane Planning and Design Guide" by Federal Highway Administration, Publication Number: FHWA-HEP-15-025, 2015, member of FHWA Technical Work Group

"Design Information Bulletin 89: Class IV Bikeway Guidance," 2015, member of Caltrans' External Advisory Committee

"Separated Bikeways: An Informational Report," Institute of Transportation Engineers Pedestrian and Bicycle Council, 2013, author

NACTO Urban Bikeway Design Guide, 2012, Project Review Team Member

Shared Lane Marking development - Point person from San Francisco on 5-year effort to standardize new traffic control device for marking shared roadways in California and then the United States.

Trainings Provided

Mr Sallaberry has been asked to provide trainings to engineers, planners, and policy makers on the NACTO Guide for which he has provided guidance on its development.

National Association City Transportation Officials (NACTO) Urban Bikeway Design Guide Training, San Mateo, CA, May 13-14, 2014, led two training sessions:

- "The Urban Bikeway Design Guide Protected Bike Lane Design and Case Studies"
- "Urban Street Design Types and Elements"

NACTO Urban Bikeway Design Guide Training, April 12, 2012, led training to Caltrans staff in Sacramento, CA

NACTO delegation to Chicago, October 14-15, 2011, led three trainings to Chicago and Illinois Department of Transportation staff:

- "Bikeways 101: Lessons from Leading American Cities"
- "Bikeways 201: Bikeway Planning and Engineering"
- "Protected Bikeways in San Francisco"

Professional Associations

Institute of Transportation Engineers, member

Association of Pedestrian and Bicycle Professionals, member