## SAN FRANCISCO BAY AREA RAPID TRANSIT DISTRICT

300 Lakeside Drive, P. O. Box 12688, Oakland, CA 94604-2688

## NOTICE OF MEETING AND AGENDA BART Bicycle Advisory Task Force (BBATF)

October 5, 2015 6:00 p.m.

BBATF MEMBERS: David Favello (Chairperson), Shirley Johnson (Vice Chair), Rick Goldman (Secretary), Craig Hagelin, Mary Ann Blackwell, Jon Spangler.

Chairperson David Favello has called a meeting of the BART Bicycle Advisory Task Force on October 5, 2015, at 6:00 p.m. The Meeting will be held in Room 171 at Joseph P. Bort Metro Center, 101 Eighth Street, Oakland, California.

## **AGENDA**

1.	Self-introductions of members, staff and guests	5 Minutes
2.	General discussion and public comment. Dave Favello (For Information)	5 Minutes
3.	Approval of minutes, Dave Favello. (For Action)	5 Minutes
4.	Approval of joint BBATF/BATF letter to the Board on issues of mutual interest and discuss transmittal or presentation of letter to Board. Shirley Johnson (For Action)	5 Minutes
5.	Review car cards from current on-board courtesy campaigns. Steve Beroldo (For Information)	20 Minutes
6.	Discuss and schedule a board agenda item for BBATF annual update. Dave Favello (For Action)	20 Minutes
7.	Discuss sidewalk and pedestrian walkway signage.  Mary Ann Blackwell (For Information and/or Action)	20 Minutes
8	Staff Updates: Board Presentation on Bike Parking, Bike Space Straps. Steve Beroldo(For Information)	10 Minutes
9.	Review action items and proposed agenda items for next meeting. Adjournment	5 Minutes

BART provides services/accommodations upon request to persons with disabilities and individuals who are limited English proficient who wish to address BART Board matters. A request must be made five days in advance of a Board or committee meeting, depending on the service requested. Please contact the District Secretary's Office at (510) 464-6083 for information.

<sup>&</sup>lt;sup>71535</sup>vPlease refrain from wearing scented products (perfume, cologne, after-shave, etc.) to this meeting, as there may be people in attendance susceptible to environmental illnesses.