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)

February 5, 2018 6:00 p.m. – 8:00 p.m.

BBATF MEMBERS: Rick Goldman (Secretary), Craig Hagelin, Mary Ann Blackwell, Jon Spangler, Jianhan Wang Katie DeLeuw.

Secretary Rick Goldman has called a meeting of the BART Bicycle Advisory Task Force on February 5, 2018, at 6:00 p.m. The Meeting will be in the Community Room, East Bay Paratransit Office, 1750 Broadway, Oakland, California 94612.

AGENDA

1.	Self-introductions of members, staff and guests.	5 minutes
2.	General discussion and public comment. Rick Goldman. (For Information)	5 minutes
3.	Approval of minutes. Rick Goldman. (For Action)	5 minutes
4.	Iron Horse trail bike and pedestrian improvements at Dublin/Pleasanton, project overview. Mariana Parreiras. (<i>For Information or Action</i>)	20 minutes
5.	Conceptual design for bike and pedestrian improvements at N. Berkeley and Coliseum, project overview. Mariana Parreiras. (<i>For Information or Action</i>)	20 minutes
6.	Election of new BBATF officers. Rick Goldman. (For Action)	10 minutes
7.	BBATF new member recruitment; current member terms ending include: Shirley Johnson, Mary Ann Blackwell. Dave Favello. (<i>For Information or Action</i>)	10 minutes
8.	Staff updates. Steve Beroldo. (For Information)	10 minutes
9.	Review action items and proposed agenda items for next meeting. All.	10 minutes

Please refrain from wearing scented products (perfume, cologne, after-shave, etc.) to this meeting, as there may be people in attendance susceptible to environmental illnesses.

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.