SAN FRANCISCO BAY AREA RAPID TRANSIT DISTRICT

300 Lakeside Drive, P.O. Box 12688, Oakland, CA 94604-2688 510-464-6000

NOTICE OF MEETING AND AGENDA BART ACCESSIBILITY TASK FORCE (BATF)

December 12, 2018

A meeting of BART Accessibility Task Force (BATF) will be held on Wednesday, December 12, 2018 from 2:00 p.m. – 4:30 p.m. The meeting will be held at BART Administration Building location at, 300 Lakeside Drive, 15th Floor, Oakland, California 94612 in the community room. The facility is served by public transportation. The nearest BART Station is the 19th Street Station and there are multiple AC Transit routes to the meeting site.

AGENDA

1.	Self-introductions of members, staff, and guests. (Information/Action) BATF roll call and introductions of individuals present.	05 minutes
2.	Public comments. (Information) Opportunity to comment on items not on the agenda. (Two minutes per speaker)	05 minutes
3.	Approval of November 12, 2018 draft minutes. (Information/Action)	05 minutes
4.	BART – Santa Clara Valley Transportation Authority (VTA) Berryessa/Milpitas project – Update. (Information/Action)	25 minutes
5.	Member announcements. (Information/Action)	05 minutes
6.	Staff announcements. (Information/Action)	05 minutes
7.	Chairperson announcements. (Information/Action)	05 minutes
8.	Future agenda topics-Members suggest topics. (Information/Action) Next meeting scheduled: Thursday, January 24, 2019 @ 1750 Broadway, Oakland, Ca 94612	05 minutes

9. Adjournment.

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 service/accommodations upon request to persons with disabilities and individuals who are limited English proficient who wish to address Committee matters. A request must be made within one and five days in advance of Board/Committee meetings, depending on the service requested. Please contact the Office of the District Secretary at (510) 464-6083 for information.