

Bay Area Rapid Transit 300 Lakeside Dr. Oakland, CA 94612 (510) 464-6000 www.bart.gov

EARTHQUAKE SAFETY CONSTRUCTION AT FRUITVALE STATION REACHES FINAL PHASE OF WORK

Dear Customer:

As part of the BART systemwide Earthquake Safety Program, construction activity at Fruitvale Station is in its final phase of work both inside and outside the Station. In this final phase, you will see the following: ground compaction, a series of concrete pours in various locations, tile work, and asphalt patching that will create changing temporary detours for pedestrian walkways and bus stop moves in the AC Transit Bus Bay. You will see concrete trucks, concrete pump/hose, scissor lifts, drill rigs, along with flaggers on site to assist with traffic control. See work locations below (*All dates are approximate and subject to change, and to weather):

WORK LOCATIONS	ACTIVITY / STATUS
Area 1 — North of Station Entrance	Seismic retrofit is nearing completion. This is the area under the BART alignment,
	near Avenida de la Fuente, AC Transit bus bays, and parking garage, located north
	of Fruitvale Station entrance. This area is expected to be complete late Spring
	2019.
Area 2 — Inside Station	Seismic retrofit is complete. Tile installation is in progress. Starting week of April
	22, the temporary enclosure structure will reopen the side corridors for easier
	access to the escalators and stairwell; while temporarily closing the middle
	section to complete tiling and restoration activity. All escalators, stairs,
	elevators will be open between the Concourse and Platform. All Add fare, parking
	and ticketing machines will remain open and accessible during this final phase with
	slight detours. Continue to add additional time for your travel through the Station.
	The work inside the Station is expected to be complete in May 2019.
Area 3 — North of 35 th Avenue	Seismic retrofit, under the BART alignment, just outside the back of the Station, off
	35 th Avenue is complete. However significant civil work, which includes concrete
	demolition, repaving and architectural detailing is underway and expected to be
	complete in May 2019.
Area 4 — South of 35 th Avenue	Seismic retrofit in this area adjacent to the Fee parking lot and Fruitvale Village
	Phase 2 construction is complete, however civil work is in progress, which includes
	compaction work and a series of concrete pours and asphalt patching and other
	items. You will see heavy equipment and trucks in this area. The work is expected
	to be complete in May 2019. Additionally, 6 parking spaces are expected to be
	returned mid to late May 2019.

Please continue to allow more time in your travel plans. We continue to monitor noise and dust, working to minimize any inconveniences; and, local regulations will be enforced. We appreciate and thank you for your patience and cooperation during construction. As always, safety is BART's top priority. Our aim is to complete seismic retrofit work as quickly as possible, while maintaining BART service. Fruitvale Station will REMAIN OPEN for BART riders during construction.

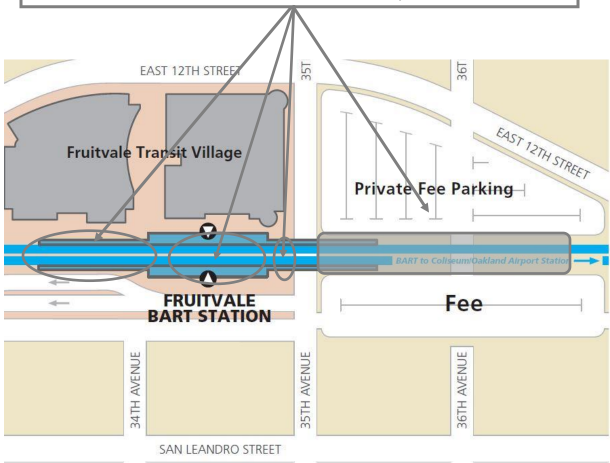
To contact the Earthquake Safety Program or obtain additional information, please visit our website at www.bart.gov/earthquakesafety or call our Program Information Line at (510) 874-7425.

Continue Over →

EARTHQUAKE SAFETY CONSTRUCTION ACTIVITY LOCATIONS

FRUITVALE STATION MAP

Construction at Fruitvale Station continues into final phase, both inside and outside the station in multiple locations.



If you need language assistance services, please call BART's Transit Information Center at (510) 465-2278.

Si necesita servicios de asistencia de idioma, llame al centro de información de tránsito del BART al (510) 465-2278. 如需語言援助服務,請致電 BART 公共交通資訊中心,電話號碼為 (510) 465-2278.

통역이 필요하시면, BART 수송 정보 센터 (510) 465-2278 로 전화해 주십시오.

Nếu quý vị cần các dịch vụ trợ giúp ngôn ngữ, xin gọi cho Trung Tâm Thông Tin Chuyên Chở Công Cộng của BART tại số (510) 465-2278. Kung kailangan mo ang tulong ng mga serbisyo ng wika, paki tawagan ang BART Transit Information Center na (510) 465-2278

