



TRANSBAY JOINT POWERS AUTHORITY

Mark Zabaneh • Executive Director

TJPA Board of
Directors

Mohammed
Nuru, *Chair*
San Francisco Mayor
Representative

Jeff Gee, *Vice Chair*
Peninsula Corridor
Joint Powers Board
Representative

Michael Hursh
AC Transit
Representative

Jane Kim
SF Board of
Supervisors
Representative

Boris Lipkin
California High Speed
Rail Authority
Representative

Edward Reiskin
SF Municipal
Transportation Agency
Representative

Nadia Sesay
SF Board of
Supervisors
Representative

Tony Tavares, *ex officio*
State Department of
Transportation
(Caltrans)
Representative

October 25, 2018

UPDATE ON TEMPORARY CLOSURE OF SALESFORCE TRANSIT CENTER

The Salesforce Transit Center is temporarily closed. In September 2018, workers discovered two fissures in steel beams on the bus deck above Fremont Street. After several inspections and out of an abundance of caution, the Transbay Joint Powers Authority (TJPA) temporarily closed the Transit Center.

This is a localized issue within the Transit Center. The TJPA's contractor installed a multi-level shoring system at Fremont and First streets as inspections and monitoring continue. No additional fissures have been found.

The TJPA is conducting a thorough and expeditious investigation of the cause of the fissures and will commence designing a permanent repair when the cause is determined. The Metropolitan Transportation Commission is also conducting an independent review of the cause and the ultimate repair.

Transit agencies are providing bus service out of the Temporary Transbay Terminal at Howard and Main streets. Commuters are encouraged to call 511 or go to 511.org for up-to-date transit information, or to contact their bus operator directly.

We apologize for the impacts to our transit riders and the public for this temporary closure. It is an inconvenience and we are committed to reopening the transit center as soon as safely possible.

Press Releases – [click here](#).

Reviews, design reports, contracts, inspections – [click here](#).