# BART Warm Springs Extension

## **Notification #22**

# Temporary Closure of Westbound Lanes on Stevenson Blvd.

#### **Construction Details**

#### **Summary of Activity**

Temporary closure of westbound lanes on Stevenson Blvd between Guardino Dr. and immediately east of Civic Center Dr.

#### **Estimated Start Date**

October 21, 2010 at 9:00 a.m.

#### **Estimated Duration**

Up to 6 hours

#### **Impacts**

- Detour of traffic
- Increased dust, noise and inconvenience from construction equipment

#### **General Work Hours**

7 am to 7 pm Monday through Friday Saturday work as necessary

#### **Lake Elizabeth Work Hours**

7 am to 10 pm Monday through Friday 8 am to 6 pm — Saturday

#### October 19, 2010

On Thursday, October 21, Stevenson Blvd. will be temporarily closed between Guardino Drive and immediately east of Civic Center Drive to place removable concrete barriers as part of the BART Warm Springs Extension Project. Both the Police Department and Animal Shelter will remain accessible from the eastbound direction of Stevenson. The closure is expected to last up to 6 hours beginning at 9:00 a.m. and concluding by 3:00 p.m.

The work will include, but is not limited to:

- Placement of changeable message signs along Stevenson Blvd.
- Temporary closure of Stevenson Blvd. in westbound direction only.
- Placement of moveable concrete barriers
- Removal of signs and road clean up

The alternate route established for this closure traveling westbound is Guardino Drive to Walnut Ave. to Civic Center Drive.

We appreciate your continued patience during construction. If you have questions regarding these activities, please contact our project information line at (510) 476-3900 or e-mail <a href="mailto:bartwarmspringsextension@bart.gov">bartwarmspringsextension@bart.gov</a>. You can also visit our Community Relations Field office located in Fremont Central Park off of Stevenson Boulevard Monday — Friday 8 am to 5 pm



### **Stevenson Blvd. Closure and Detour**





1320 Stevenson Blvd.

Fremont, Ca 94537