



PASSENGER BULLETIN

News of Special Interest to BART Riders

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

TEMPORARY CHANGES TO PARKING AT SAN LEANDRO STATION FOR EARTHQUAKE SAFETY WORK

Dear Customer:

As part of our systemwide Earthquake Safety Program, construction will begin to strengthen the elevated structures at the San Leandro BART station to better withstand future earthquakes. **This work will require the temporary closure of some daily fee parking spaces starting the week of Monday, July 16, 2012** (see map on reverse).

The work will be conducted in phases and is expected to be completed in approximately three months. Individual spaces may be re-opened as work is completed. The contractor will post "No Parking" signs in the designated areas prior to work beginning. Vehicles that are not moved from areas that have been marked with "No Parking" signs on the date posted will be subject to ticketing and/or towing. Please watch for signs with safety information and other notices.

We appreciate your patience and cooperation during this work and apologize for the inconvenience.

A related project to strengthen the San Leandro Station will occur in the future. As always, safety is BART's top priority. Our aim is to strengthen BART as quickly as possible, while maintaining BART service.

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) 476-3876

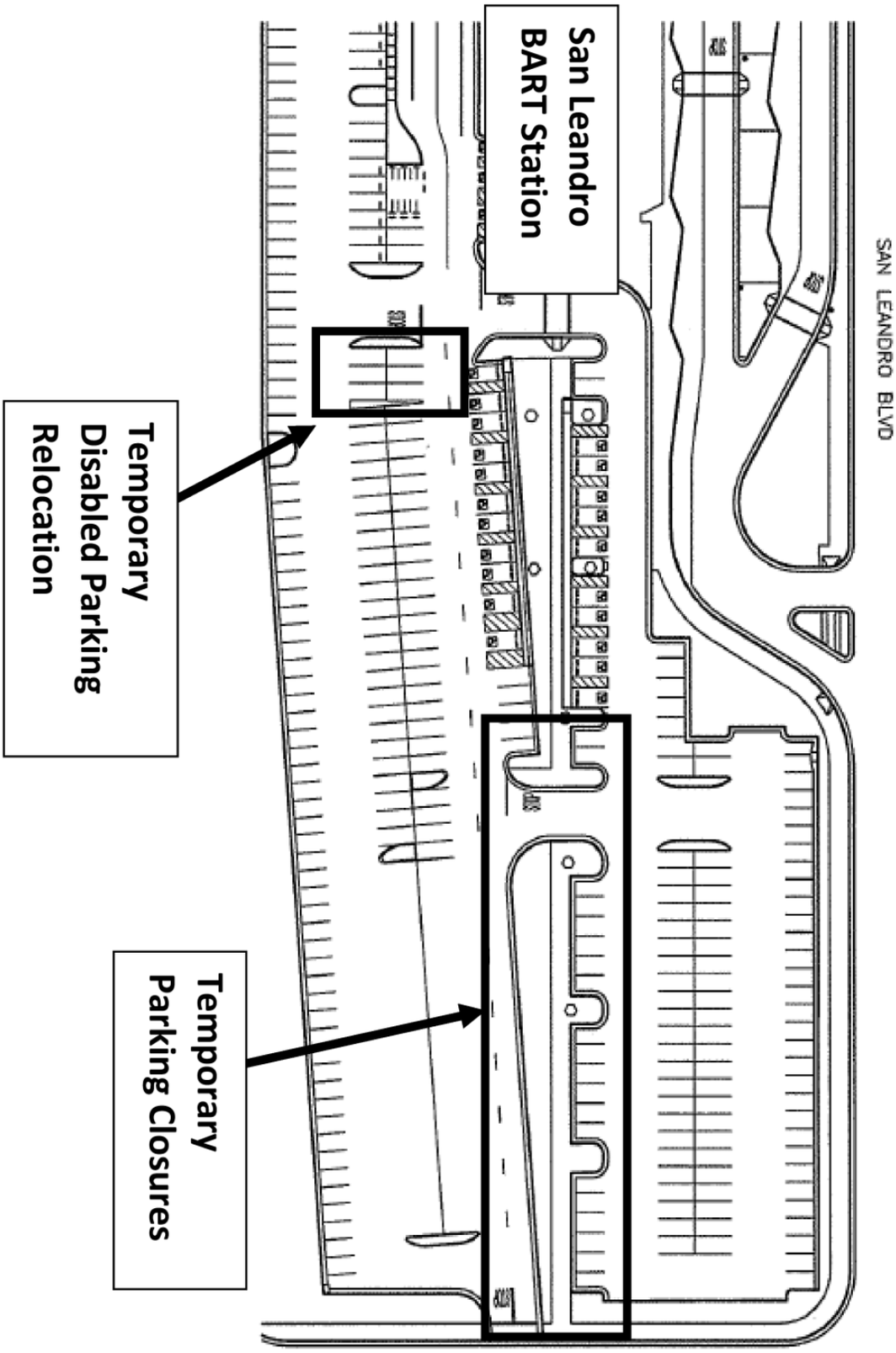
If you need language assistance services, please call BART's Transit Information Center at (510) 465-2278.

如果需要语言帮助服务，请拨打 BART Transit (快速交通) 信息中心，电话号码为 (510) 465-2278。

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

Si necesita servicios de asistencia de idioma, llame al centro de información de tránsito del BART al (510) 465-2278.

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.



PARROT ST