

CONSTRUCTION ADVISORY: Trolley Station Closures & Detours



Station Construction: La Mesa Boulevard Trolley Station

June 18, 2012 through Late September 2012

The La Mesa Boulevard Trolley Station is planned to be **UNDER CONSTRUCTION** from June 18, 2012 through late September 2012. Construction will be phased so that the station will always remain open for Trolley riders. We appreciate your patience as we work to improve the Trolley system.

STATION/RIDER INFORMATION:

- The La Mesa Boulevard Trolley Station is planned to be under construction beginning June 18, 2012 through late September 2012. The construction will include improvements to the station shelters, platform pavers, wiring and signaling. Some nighttime and weekend work windows will be necessary to avoid trolley service interruptions due to construction.
- During construction, riders will use one platform for boarding and deboarding the Trolley. Signage at the station information kiosks, rider information on the Trolley, and ambassadors/security will be in place to alert patrons to where to board and deboard.

STREET/BUSINESS:

- Access for pedestrians and local businesses will be maintained at all times.

THE TROLLEY RENEWAL PROJECT:

This work is part of a \$720 million project to renew the Orange Line and Blue Line Trolley lines. Once complete, new low-floor Trolleys will operate on the entire Trolley system. And, beginning in September, the Green Line will be extended through Old Town to downtown, providing one-seat service from Santee to Petco Park (through the Grossmont Transit Center). Orange Line stations from La Mesa to downtown San Diego are scheduled to be complete by the end of 2012. All stations will be equipped with next-arrival signs, new shelters and seating. The end result will be easier access, quicker trips, a more comfortable ride and an enhanced transit experience.

Visit: www.sdmts.com/trolleyrenewal.asp or www.KeepSanDiegoMoving.com

Call: (619) 557-4533



@sdmts
@sandag



SDMTS
SANDAGregion

UPDATED: 06/13/2012

