

Construction Notice

ATTENTION COMMUTERS, RESIDENTS, AND BUSINESS OWNERS IN THE VICINITY OF CESAR CHAVEZ AV BETWEEN VIGNES ST AND MISSION RD

As part of the ongoing construction activities for the Metro Division 13 Bus Maintenance and Operations Facility Project, the Contractor will perform the installation of underground DWP vaults and conduit along Cesar E. Chavez Ave and the Cesar Chavez Ave & Vignes Street intersection. This activity requires **full weekend and weeknight street closures** of Cesar Chavez Ave between Vignes St. and Mission Road. The weekend street closures will begin Friday, July 26, 2013 from 8pm to 5am Monday, July 29. The weeknight closures will occur from 8pm to 5am (the next day) beginning July 29. The closures will continue on weekends and weeknights through September 29 (excluding Labor Day weekend).

WHAT: Installation of underground DWP vaults and conduit.

WHEN: Weekends beginning Friday, July 26, 2013 from 8pm to 5am Monday, July 29. The weeknight closures will occur from 8pm to 5am (the next day), beginning July 29. The closures will continue on weekends and weeknights through September 29, 2013 (excluding Labor Day weekend).

WHERE: Cesar Chavez Ave between Vignes St. and Mission Rd. adjacent to Metro Operations/Division 13 project site and the Los Angeles River Bridge.

WHAT TO EXPECT:

- Underground DWP electrical and CES low voltage vaults and conduits will be installed along Cesar Chavez Ave between Vignes St. and Los Angeles River Bridge.
- Vehicular and pedestrian traffic will be rerouted to a safe area outside the construction zone.
- Access to businesses and residencies will be maintained.
- Emergency vehicle access will be maintained at all times.

To request further information through an assistive listening device, please call the California Relay Service at 711.

Thank you for your patience and cooperation.

For more information, please contact us by phone at 213.922.6913 or email us at division13@metro.net.

Please visit metro.net/division13 for project updates.

