



The list below shows planned construction activities for the South Bay Rapid project. Travelers are encouraged to allow extra time to reach their destination or consider using alternate routes. Please note, construction schedules are subject to change.

Construction activities for the week of June 19

Heritage Road to Olympic Parkway - City of Chula Vista

- Periodic noise, dust, lane closures, and reduced on-street parking in both directions along East Palomar Street between Olympic Parkway and Heritage Road for construction of the dedicated transit guideway
- Sidewalk closure along the south side of East Palomar Street between La Media Road and Santa Delphina Avenue for installation of a stormwater detention basin
- Crosswalk closed June 19-20 at all times at the intersection of East Palomar and Santa Andrea streets for installation of a new crosswalk ramp

Magdalena Avenue to State Route 125 (SR 125) – City of Chula Vista

Periodic construction noise and dust possible near Impressionist Drive for retaining wall construction

Town Center Drive to Birch Road - City of Chula Vista

- Periodic noise and dust near the Otay Ranch Town Center as crews continue underground utility improvements and grading for this portion of the dedicated transit guideway
- Periodic overnight closures of the Otay Ranch Town Center entrances (Town Center Drive, North Driveway, and Kestrel Falls Road) June 18-22 between 10 p.m. and 6 a.m. for storm drain improvements
 - Nearby residents can expect intermittent noise and lights during work hours
- Continuous closure of the northwest corner of Mall Ring Road at the Otay Ranch Town Center until Friday, June 23, for utility and roadway improvements

Nicola Tesla Court – City of San Diego

- Periodic noise and dust at Nicola Tesla Court near the Otay Mesa Port of Entry as crews begin excavation activities for construction of the Otay Mesa Transit Center
- Intermittent closure of off-ramp at Siempre Viva Road along eastbound State Route 905 June 19-20 for safety barrier installation

















