



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 September 25

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 Santa Alicia Avenue and Heritage Road for landscaping improvements

Olympic Parkway to State Route 125 (SR 125) – City of Chula Vista

- Periodic noise and dust along Impressionist Drive and lane closures along northbound and southbound SR 125 between Olympic Parkway and Birch Road for construction of the guideway bridge
- Periodic lane closures along East Palomar Street between Olympic Parkway and Magdalena Avenue for utility improvements

Town Center Drive to Birch Road – City of Chula Vista

- Periodic lane closures of the Otay Ranch Town Center entry/exit points at Town Center Drive from September 25-29, between 10 p.m. and 5 a.m., for traffic signal improvements
- Periodic noise, dust, lane and sidewalk closures near the Otay Ranch Town Center at the North Driveway and Eastlake Parkway as crews continue crosswalk and traffic signal improvements

Millenia– City of Chula Vista

- Periodic noise and dust near the Millenia development for construction of the dedicated transit guideway and Millenia *Rapid* Station

Nicola Tesla Court – City of San Diego

- Eastbound State Route 905 on-ramp at Siempre Viva Road closed on September 26 between 7 p.m. and 5 a.m. to accommodate construction of a retaining wall
 - Signage will be in place detouring motorists to the eastbound on-ramp at La Media Road
- Periodic noise, dust, and reduced on-street parking at Nicola Tesla Court near the Otay Mesa Port of Entry to accommodate grading and construction of storm drain facilities
 - No on-street parking on south side of Nicola Tesla Court