



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 and community members may see trucks and staged equipment at various locations around the project.

Si desea obtener información en español, por favor comuníquese al (619) 699-1950 o pio@sandag.org.

## Construction activities for the week of October 22

I-805 to Heritage Road (Segment 1A) – City of Chula Vista

- Intermittent sidewalk closures at the intersection of East Palomar Street and Oleander Avenue.
- Intermittent lane closures on East Palomar Street between Oriole Place and Gould Avenue.
- Closure of left lane on westbound East Palomar Street from Heritage Road to Santa Olivia Road.
- Closure of far right lane on westbound East Palomar Street from Santa Olivia Road to Medical Center Drive.
  - The MTS bus stop east of Medical Center Drive on East Palomar Street has been relocated just west of Medical Center Drive.
- 24 hour no parking on westbound East Palomar Street between Medical Center Court and Davies Drive.
- Sidewalk closed along the east side of Medical Center Court from Tivoli Villas to the intersection of Medical Center Court and East Palomar Street and along the north side of East Palomar Street between Medical Center Court and the Missions at Sunbow Apartments.
- Sidewalk closed along the east side of Santa Olivia Road from Strawberry Creek Street to the intersection of Santa Olivia Road and East Palomar Street. All north-south pedestrian traffic crossing East Palomar Street will occur on the west side of the intersection.
- Closure of the left lane on eastbound and westbound East Palomar Street between Santa Olivia/Santa Carina roads and Heritage Road.
  - o One left turn lane closed from southbound Heritage Road to eastbound East Palomar Street.
  - The far right lane, including the bicycle lane, on eastbound East Palomar Street will be available for use by motorists and bicyclists.
- No left turns will be allowed on East Palomar Street at the intersections of Santa Maria and Santa Sierra drives. Pedestrian access to crosswalk is available.

















### Olympic Parkway to State Route 125 (SR 125) (Segment 2) - City of Chula Vista

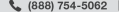
- Periodic noise, dust, and continuous closure of the left (No. 1) lane on eastbound East Palomar Street between Olympic Parkway and Magdalena Avenue for guideway construction.
- Periodic noise, dust, and vibration due to bridge finishing work, landscaping, and minor retaining wall improvements adjacent to the transit guideway bridge.
- Ongoing trenching operations on East Palomar Street between View Park Way and Magdalena Avenue.
  - Intermittent noise, road closures, and restricted parking can be expected during the week.
- Ongoing sidewalk closure adjacent to Treviana community between Magdalena Avenue and SR 125 to accommodate guideway bridge staining and landscaping.
  - o All east-west pedestrian traffic will be detoured south of the closure area through the week.

#### Town Center Drive to Birch Road (Segment 2) – City of Chula Vista

- Periodic daytime noise and dust along Eastlake Parkway adjacent to Kestrel Falls Road while crews continue to work on the future Otay Ranch Station.
- Periodic daytime noise and dust at Town Center Drive and Mall Ring Road while crews perform site improvements.
- Intermittent traffic control flagging operations on Town Center Drive while crews work on traffic signal improvements.

# Nicola Tesla Court (Segment 3) – City of San Diego

- Periodic noise and dust along the eastbound State Route 905 (SR 905) on-ramp from Siempre Viva Road to accommodate ramp improvements.
- Daytime closure of the two right lanes (No. 2 and 3) on eastbound Siempre Viva Road and the two left lanes (No. 1 and 2) on westbound Siempre Viva Road between Customhouse Plaza and Michael Faraday Drive on Saturday, October 20, from 7 a.m. to 4 p.m.
  - o The eastbound SR 905 on-ramp from Siempre Viva Road, and eastbound SR 905 off-ramp to eastbound Siempre Viva Road also will be closed during this time.
- Daytime closure of the two left lanes (No. 1 and 2) on eastbound Siempre Viva Road and the far right (No. 3) lane on westbound Siempre Viva Road between Customhouse Plaza and Michael Faraday Drive on Sunday, October 21, from 7 a.m. to 4 p.m.



📞 (888) 754-5062 🔀 SouthBayRapid@KeepSanDiegoMoving.com





















The westbound SR 905 on-ramp from Siempre Viva Road, and eastbound SR 905 off-ramp to westbound Siempre Viva Road also will be closed during this time.

# Nicola Tesla Court (Segment 3) – City of San Diego (Cont.)

- Overnight closure of the two left lanes (No. 1 and 2) on westbound Siempre Viva Road between Otay Center Drive and Michael Faraday Drive on Wednesday, October 24, from 7 p.m. to 5 a.m.
  - o The eastbound SR 905 off-ramp to eastbound Siempre Viva Road, and eastbound on-ramp from Siempre Viva Road also will be closed during this time.
- Daytime closure of the two right lanes (No. 2 and 3) on eastbound Siempre Viva Road and the two left lanes (No. 1 and 2) on westbound Siempre Viva Road between Customhouse Plaza and Michael Faraday Drive on Saturday, October 27, from 7 a.m. to 4 p.m.
  - The eastbound SR 905 off-ramp to eastbound Siempre Viva Road and the eastbound SR 905 on-ramp from Siempre Viva Road also will be closed during this time.
- Daytime closure of the two left lanes (No. 1 and 2) on eastbound Siempre Viva Road and the two right lanes (No. 2 and 3) on westbound Siempre Viva Road between Customhouse Plaza and Michael Faraday Drive on Sunday, October 28, from 7 a.m. to 4 p.m.
  - o The eastbound SR 905 off-ramp to westbound Siempre Viva Road, and westbound SR 905 onramp from Siempre Viva Road also will be closed during this time.
- Periodic noise, dust, and reduced on-street parking at Nicola Tesla Court near the Otay Mesa Port of Entry to accommodate the ingress and egress of construction equipment.
  - No on-street parking on south side of Nicola Tesla Court.









