



OC Streetcar Project Quarterly Update

Construction – Segment 1



Segment 1 Progress



Traction power substation No. 1



Overhead contact system (OCS) wire installation

Maintenance and Storage Facility (MSF)



MSF Progress (Cont.)



Yard track paving



Sidewalk along Fifth Street

MSF Progress (Cont.)



Car wash



Paving behind car wash

MSF Progress (Cont.)

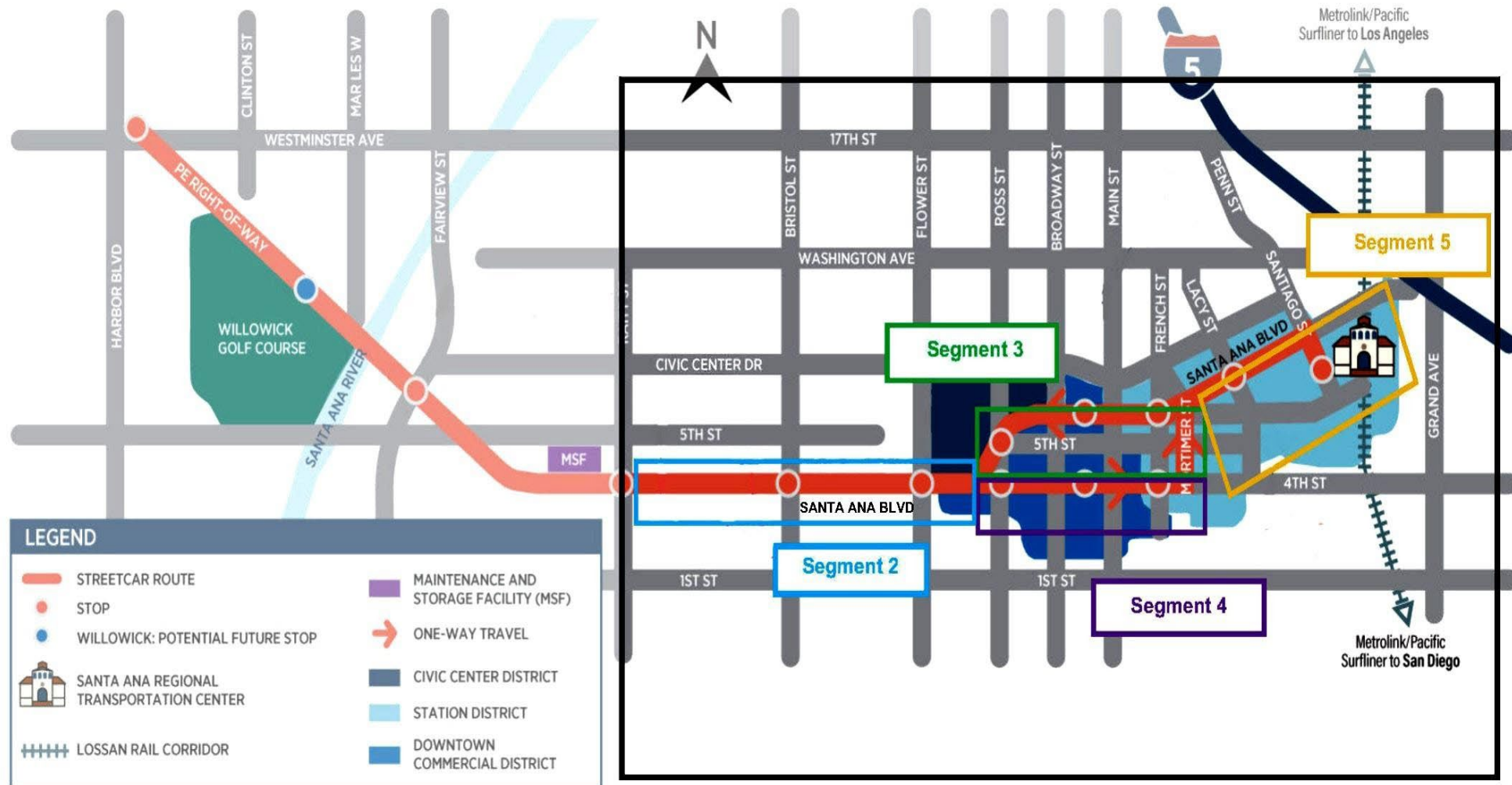


Maintenance Bay No. 1



Elevator installation

Construction – Segments 2 through 5



Segments 2 through 5 Progress



Sasscer Park

Segments 2 through 5 Progress (Cont.)



Median landscaping on Santa Ana Boulevard

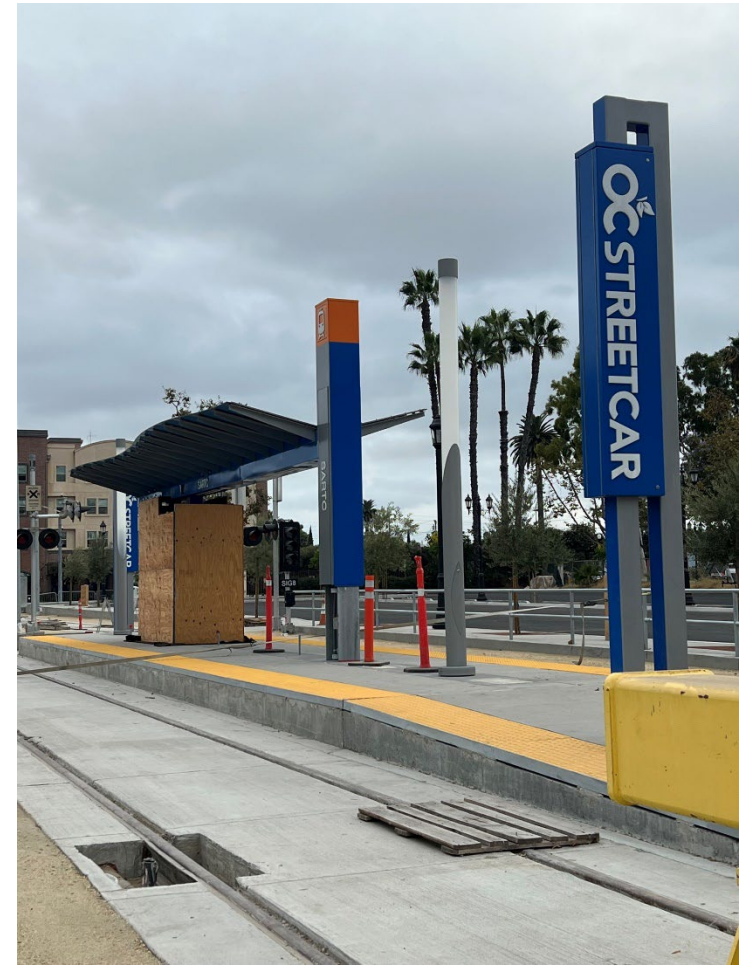


Santa Ana Regional Transportation Center (SARTC) parking lot and landscaping

Segments 2 through 5 Progress (Cont.)



SARTC station cabinet configuration



SARTC station

Vehicles

- Final inspection for Car 8 was held on June 13, 2024
- All eight vehicles are complete and in storage at Siemens Industries, Inc. (Siemens) facility
- Spare parts and special tools are in storage at the Siemens facility
- Negotiations with Siemens regarding long-term storage rates for the vehicles, vehicle warranty extension, and vehicle maintenance during storage are underway



Pre-Revenue Operations

- The Orange County Transportation Authority and Herzog Transit Services, Inc., the operations and maintenance contractor, have participated in witnessing two Factory Acceptance Test of the Passenger Information System, Visual Display System, and closed-circuit television station cameras.
- On August 13, 2024, the California Public Utilities Commission Rail Transit Safety Branch consisting of nine representatives from various disciplines (OCS, track, signals, mechanical, and operations) conducted a field inspection of Segment 1.



Public Outreach

- Monthly newsletters
- Bilingual door-to-door and social media construction notifications
- Field meetings
- Fourth Street merchant meetings
- Information table at Fiestas Patrias and Back-to-School events
- Parking structure banners
- Safety messaging
- Tours

