Anuncio en Español

Construction Alert Week of July 19, 2021

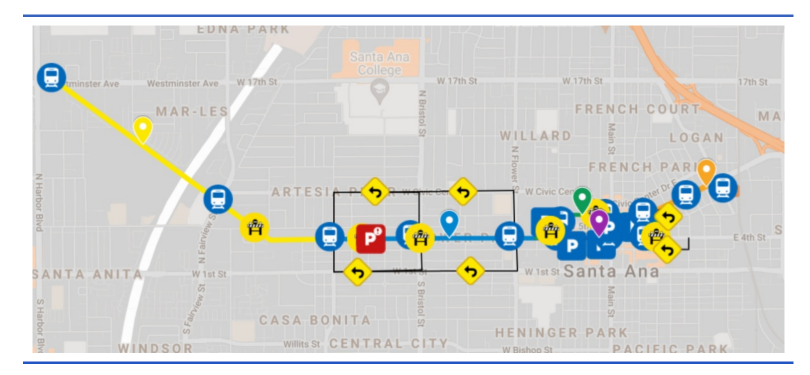
Construction Highlights:

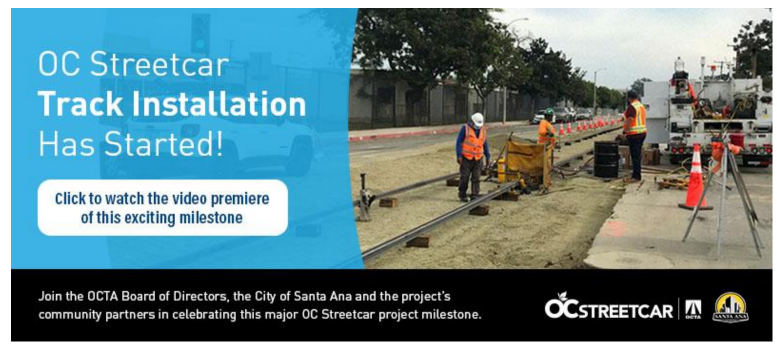
- 5th Street Crossing construction at 5th Street and the Pacific Electric Right-of-Way. Work requires lane closures.
- Track installation in Segment 2. Work requires full lane closures on Santa Ana Boulevard from Raitt Street to Bristol Street. Please follow detour signs. <u>Click here</u> for more details.
 - Full closure of the Santa Ana Boulevard and Bristol Street intersection in place from July 19, at 7 a.m. through July 26, at 7 a.m.
 - Full lane closures between Bristol Street and Parton Street anticipated to be in place in late July.
- Track installation in Segment 3. Work requires full lane closures on Santa Ana Boulevard from Parton Street to Mortimer Street. A single lane is open for traffic.
- Track installation on Mortimer Street. Work requires full intersection closure at Mortimer Street and 4th Street.
 Please follow detour signs.
- Track installation in Segment 4 anticipated to begin on 4th Street in two, two-block segments in August. Businesses will remain open throughout construction.

Access will be maintained for all residents and businesses. Construction activities are dependent on weather and resource availability.

Click here form more information on track installation activities.

For specific work activities in your area, click on the map below.







events and free parking for the first 2 hours in nearby structures. Learn more at octa.net/eatshopplay.

About the Project

OC Streetcar is the first modern streetcar project to be built in Orange County and will serve Santa Ana's historic and thriving downtown, which includes federal, state and local courthouses, government offices, colleges, an artists' village and a thriving restaurant scene. It will operate along a 4.15-mile route that connects the Santa Ana Regional Transportation Center (SARTC) and a new transit hub at Harbor Boulevard and Westminster Avenue in Garden Grove.

To share this e-blast, forward this link

