

## Wire Installation

Anuncio en Español

Wire installation for the OC Streetcar overhead wire system that will power the streetcars is continuing along the project alignment. Please see below for a reminder on what to expect.

- What to Expect
  Street parking closures and temporary lane or road closures will be in effect along the work area. Follow posted signage for updated closure and detour information in your area.
  - Wire installation activities are taking place on Santa Ana Boulevard and are moving east along the streetcar route. •
  - Please follow signage directions for the date and times when street parking and rolling lane or road closures will begin in your specific area. "No parking" signs will be placed along the work area 72 hours in advance of the closures starting in specific areas.

The schedule is subject to change due to inclement weather or unforeseen operational issues. Work activities are weather dependent. If a weather event or operational issue occurs on the anticipated start date, the work will be delayed until the weather clears or the issue is resolved. This work may be loud.

## The OC Streetcar Will Be Powered By Electricity!

The OC Streetcar will be powered by electricity from an overhead wire system, known as an<u>Overhead Contact System (OCS)</u>. Construction crews are installing the overhead wires near your area.

The overhead wires are powered by electricity and are dangerous to touch. Learn how to keep yourself safe:

- Keep yourself and objects like drones, balloons, ladders, antennas, or kites away from the electrical wires.
- •
- Do not enter OC Streetcar utility cabinets due to the dangers of electricity. If you see a damaged overhead wire, stay more than 35 feet back and call 911 to report the hazard. •



OC Streetcar | 550 S. Main Street | Orange, CA 92868 US

Unsubscribe | Update Profile | Constant Contact Data Notice

