

## **Our Mission**

Create a safe, accessible, sustainable transportation environment that embodies diversity, equity and inclusion for future generations

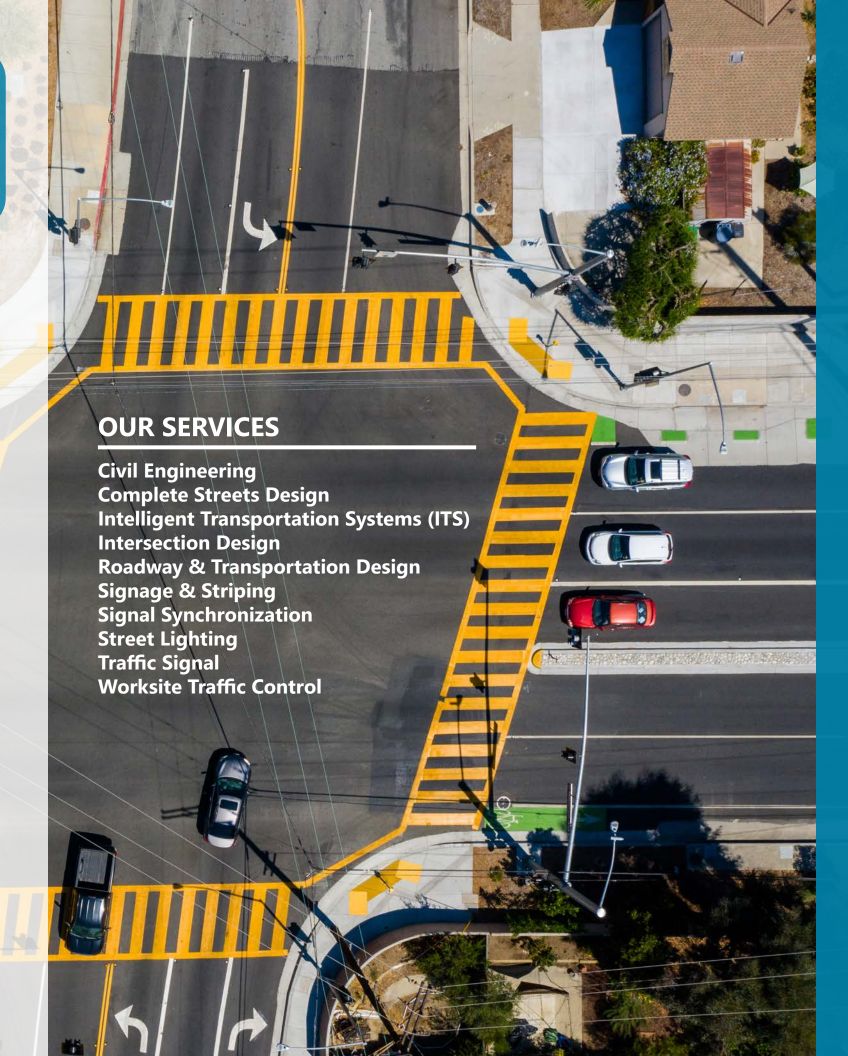


KOA has a reputation for innovation and leadership in the design and engineering of transportation systems throughout Southern California. We have demonstrated transportation engineering leadership in all aspects of our streets and highways including traffic signals, intelligent transportation systems (ITS), communications, signal timing and operations, street lighting, intersection design, highway design, parking, worksite traffic control, active transportation and complete streets, transit systems, ADA compliance, and systemic safety analysis reporting.

Foothill Boulevard Master Plan Implementation City of Claremont Old Pasadena Mid-Block Crosswalks Feasibility Study and Preliminary Engineering Design City of Pasadena Pico Boulevard Pedestrian Safety Improvement Project City of Santa Monica Arroyo Simi Greenway Phase III City of Simi Valley Allen Station Gold Line Safety Enhancement Project City of Pasadena LADOT Safe Routes to School (SRTS) PS&E Los Angeles County/City of Los Angeles Department of Transportation (LADOT) Santa Monica Boulevard Traffic Signal Design Improvements City of West Hollywood Bike Lanes PS&E City of Carson Downey Bike Master Plan Phase 1 City of Downey ATP Cycle 1, Highland- Redlands Connector Bicycle and Pedestrian Improvements City of Highland/Redlands Mulholland Drive Gap Closure PSE City of Calabasas 7th Street Streetscape Project City of Los Angeles Daisy/Myrtle 10-Mile Bike Boulevard PS&E Design City of Long Beach Highway Safety Improvement Program (HSIP) Cycle 9 Traffic Signal Improvements City of Lake Elsinore I-10 Rancho Ave EB On Ramp Widening Project City of Colton I-15 and Ontario Avenue Interchange City of Corona

Coachella Avenue 50 Widening PS&E

City of Coachella





Stay Connected | www.koacorp.com

