





CORE SERVICES:

- Construction Management Provides services for County-funded infrastructure projects, including administering public works contracts and providing inspection services.
- Materials Laboratory Provides geotechnical engineering, pavement analysis, acceptance testing, and quality assurance of construction materials for capital improvement projects, maintenance programs and development activities for the County of Orange and other agencies.
- Special Projects Manages the quality of roadway surfaces in unincorporated county areas through the Pavement Management Systems and delivers infrastructure projects though the Job Order Contracting (JOC) program.

SERVICE AREA HIGHLIGHT:

Completed construction of the \$136 million Avenida La Pata Extension Project, the largest roadway project in OCPW's history.



FUN FACT

OC Construction operates a Materials Laboratory that completes nearly 10,000 materials tests in 2018.



SERVICE AREA GOAL

Construct 90% of the Fiscal Year 2018-19 pavement maintenance projects by December 2019.



KEY PERFORMANCE INDICATOR

Complete 95% of pavement projects each year to meet a Pavement Condition Index (PCI) of 80 (State average is 67).









COUNTY ADMINISTRATION SOUTH - HEADQUARTERS

OC CONSTRUCTION

\$10M Fullerton Creek Channel Improvement Project

Increased channel capacity for enhanced flood protection



Completes construction of

road, bridges, flood control and bikeway projects



Completes over 100 Job Order Contract (JOC) projects annually totaling over

construction material tests annually, on average



Raised the County's Pavement Condition Index (PCI) from

(state average is 67)



Wagon Wheel Creek Restoration & Stormwater Management Project

Improvements for creek stabilization, erosion control, habitat restoration and water quality



Edinger Avenue Bridge Replacement Project

Completing the \$14 million Edinger Avenue Bridge Replacement Project in Huntington Beach that replaces a 50-year old timber bridge with a new 340-feet long concrete bridge