



OC CONSTRUCTION provides construction management services for road and flood control capital improvement program projects, develops pavement management strategies for County-maintained roads and manages materials testing quality assurance programs for capital improvement and maintenance projects.

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 through 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.



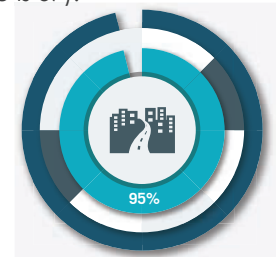
SERVICE AREA GOAL

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).



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



totaling
over

\$100M annually

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

\$33M

Performs

9,000+



construction material tests
annually, on average

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

79 to 80

(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