



VENTURA HARBOR - BOAT WASH FACILITY

The Ventura Harbor Boat Wash Facility project involved the installation of electrical infrastructure supporting a new public-use boat wash station within Ventura Harbor. Developed to support recreational and commercial boating operations, the facility provides vessel wash-down capabilities for harbor users while supporting environmental and operational requirements associated with marina and harbor maintenance operations. The project was completed within the active Ventura Harbor environment requiring coordination with harbor operations, marina access, and existing waterfront utility infrastructure.

TAFT Electric's scope included installation of electrical infrastructure supporting the boat wash systems, equipment power distribution, controls, and associated site utility systems. Work included installation of underground conduit pathways, branch circuitry, electrical service connections, equipment disconnects, and power infrastructure supporting the operational systems associated with the wash facility. Additional scope included coordination of site electrical systems within a marine environment requiring durable installation methods and infrastructure suitable for long-term waterfront operation.

Construction activities required coordination within an active harbor and marina environment while maintaining public and operational access throughout construction. The completed project provides upgraded harbor support infrastructure designed to improve convenience, vessel maintenance operations, and overall functionality for Ventura Harbor boat owners and marina users.

PROJECT DETAILS

Harbor Boat Wash Electrical Infrastructure Installation

LOCATION: Ventura Harbor, Ventura, CA

CLIENT: Ventura Port District

FACILITY TYPE: Harbor / Marina Support Infrastructure

SCOPE: Electrical Infrastructure / Equipment Power Distribution / Underground Raceway Systems / Site Utility Coordination



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