

BANNER ISLAND BALLPARK STOCKTON, CALIFORNIA

Consolidated Engineering Laboratories provided materials testing and special inspection services for a new baseball stadium for the Stockton Ports. The structure included among other attributes: 5,000 stadium seats, 4 suites, and a club deck. The project was built on the north side of the Stockton ship channel. The City of Stockton hopes to attract a total of four professional sports teams to the neighborhood. It is planning a minor league baseball stadium on one end and an arena for soccer, football and hockey on the other.

CEL was able to respond to a very aggressive schedule to finish by opening day of the Stockton Ports' first home game. Consolidated Engineering Laboratories also provided inspection and testing services for the Stockton Events Center and Parking Structure (all portions of the same project).

CEL's scopes of service provided were: Concrete placement and sampling, masonry placement and sampling, shop and field welding, and epoxy grouted dowels inspection and testing.

Client: City of Stockton
Jay Coffey – (209) 462-0921

Architect: HKS Inc.
Kevin Liu – (214) 969-5599

Structural Engineer: Magnusson Kelmenic Associates
Brian Dickson – (206) 292-1200

General Contractor: Swinerton Builders
Jules Rangel – (209) 944-9565

Duration: September 2004 – April 2005

Construction Costs: \$16.6 Million

CEL Fees: \$116 Thousand

