

# HIGHLAND HOSPITAL OAKLAND, CALIFORNIA

---

This project consisted of a new 150,000 square foot, 8-story structural steel critical care building and 160,000 square foot, 7-story post-tensioned parking structure. Consolidated Engineering Laboratories performed all construction inspection and materials testing services for this project. The scope of service included soils excavation, observation and gradation, fielding welding, concrete placement and post-tensioned concrete fireproofing, proofload testing, and batch plant. The structural steel was fabricated at W & W Steel Fabrication facility in Oklahoma City, Oklahoma.

Client: County of Alameda % O'Brien-Kreitzberg  
Eric Hoffknecht – (510) 208-9586  
Robert Hubner – (510) 535-7506

Architect: RBB Architects  
Peter Djabiras – (310) 473-3555

Structural Engineer: Middlebrook & Louie  
Hardip Pannu – (415) 546-4900

General Contractor: Mortenson Construction – (763) 522-2100

Duration: 1999 – 2003

Construction Costs: \$150 Million

CEL Fees: \$1.1 Million

