

UNIVERSITY OF CALIFORNIA, DAVIS GENOME & BIOMEDICAL SCIENCE FACILITY DAVIS, CALIFORNIA

CEL performed 100% of the ultrasonic testing of full multi-penetration welds for both shop and field welding on this new 6-story structural steel frame building which was fabricated over a 6-month period at Gayle Manufacturing's Woodland, California facility. In addition, CEL performed inspections on the mat foundation pour and all concrete throughout this structure. Inspections also included masonry and fireproofing.

CEL served two clients on this project: the inspection services for the structural steel, both shop fabrication and field services were contracted by Gayle Manufacturing, and all other field services were contracted by University of California, Davis.

Client: University of California, Davis
Joel Swift – (530) 752-1956

Gayle Manufacturing
Phil Suek – (530) 662-0284

Architect: Smith Group, Inc. – (415) 227-0100

Structural Engineer: Ove Arup & Partners
Catherine Leggitt – (415) 946-0217

General Contractor: Gilbane Construction
Dave Yung – (408)660-4420

Duration: 2001 – 2003

Construction Costs: \$95 Million

CEL Fees: \$155 Thousand

