

FERRY BUILDING SAN FRANCISCO, CALIFORNIA

Consolidated Engineering Laboratories is extremely proud of the work we performed at this historic San Francisco structure. CEL provided all the materials testing and special inspection services for this massive undertaking which included the seismic renovation of the 600 ft. long building located at the end of Market Street. Our scope of service included: reinforced concrete, shotcrete, masonry, shop and field welding and ultrasonic testing, proofloading, anchor dowel, nailing, roofing and epoxy inject inspection and pachometer surveys.

Client: Ferry Building Investors/Primus
Kim Wilhelm – (415) 274-0677

Architect: SMWM
Andrew Wolfram – (415) 882-3014

Structural Engineer: Rutherford & Chekene
Alan Kren – (510) 740-3249

General Contractor: Plant Construction
Eugene Hom – (415) 392-3586

Duration: June 2001 – May 2003

Construction Costs: \$80 Million

CEL Fees: \$279 Thousand

