

101 SECOND STREET SAN FRANCISCO, CALIFORNIA

Consolidated Engineering Laboratories (CEL) provided testing and inspection services for the 101 Second Street Tower, the first high rise building to be constructed in San Francisco in over ten years, at the time. CEL's scope of services included inspection and testing of: pile installation and under-pinning, reinforced concrete, shop and field structural steel, window wall, curtain wall testing, masonry and fireproofing. CEL worked two shifts of steel fabrication at a major Stockton plant to help facilitate the

Client: Myers Development Company
Shepherd Heery – (415) 644-8331

Architect: Skidmore, Owings, & Merrill (SOM)
Steve Sobel – (415) 981-1555

Structural Engineer: Middlebrook & Louie
Jason Louie – (415) 477-9000

General Contractor: Hathaway Dinwiddie Construction
John Rottman – (415) 986-2718

Duration: May 1998 – June 1999

Construction Costs: \$80 Million

CEL Fees: \$215 Thousand

