

K. DIRK BONDY

President, Seneca Structural Engineering, Inc.
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Dirk Bondy has been a practicing engineer since 1989. His professional interest and expertise is in the area of post-tensioned and reinforced concrete, steel, seismic design, and seismic retrofit. In addition to his structural design experience, Mr. Bondy has been an instructor at the University of California, Irvine and California Polytechnic State University, Pomona where he taught courses on Pre-stressed Concrete Design, Reinforced Concrete Design, Steel Design, Structural Design and Seismic Design. He has also been published in numerous journals and conference proceedings. He is a registered Civil and Structural Engineer in the states of California, Nevada, Hawaii and Arizona.

Mr. Bondy is the engineer of record on many diverse projects, including:

Parking Structures

Southwestern College Parking Structure, National City: 525 cars
Treasure Island Parking Structure & Park, Laguna Beach
Howard Hughes Entertainment Center 7B, Los Angeles: 1000 cars
Howard Hughes Entertainment Center 5B, Los Angeles: 700 cars
Univision Parking Structure, Los Angeles: 800 cars
Opus Sierra Pointe, Brisbane: 300 cars
Olen Pointe II & IV Parking Structures, Brea

Hotels

Candlewood Suites, Anaheim
Hilton Garden Inn, Oxnard

Mixed-Use

Pinnacle at Fullerton, Fullerton (Retail, Residential, Parking)
City Pointe, Fullerton (Retail, Residential, Parking)
Ocean Village, Oceanside ((Retail, Residential, Parking)

Office Buildings

Rolling Oaks Building C
N.T.C., El Cajon

Seismic Evaluation, PML Studies and Strengthening

80 South Lake Blvd., Pasadena
500 City Parkway West, Orange
Anaheim Palms Corporate Center, Anaheim
12301 Wilshire Boulevard, Los Angeles

Education

California Polytechnic State University, San Luis Obispo, BS, Architectural Engineering, 1988
University of California, Berkeley, MS, Civil: Structural Engineering, 1989

Professional Affiliations

Structural Engineers Association of Southern California, former Board Director
The Post-Tensioning Institute
American Concrete Institute, ACI 423 Prestressed Concrete Subcommittee, Associate Member