



Residential/Mixed-Use

10000 Santa Monica Boulevard Project
Century City, CA 45 Stories

The Remington
Los Angeles, CA 24 Stories

The Californian on Wilshire
Los Angeles, CA 23 Stories

Renaissance Hollywood Hotel & Spa
Los Angeles, CA 22 Stories

Warner Center Plaza III
Woodland Hills, CA 21 Stories

Beverly West
Los Angeles, CA 21 Stories

Shoreline Square Sheraton
Long Beach, CA 17 Stories Hotel

Shoreline Square Office Building
Long Beach, CA 22 Stories

The Carlyle
Los Angeles, CA 24 Stories

Summit on Sixth
Los Angeles, CA 11 Stories

La Brea Mixed Use
Los Angeles, CA 12 Stories

Wilshire La Jolla Mixed Use
Los Angeles, CA 18 Stories

The Californian at Town Center Project
Costa Mesa, CA Two 21 Stories

Office

The California Endowment
Los Angeles, CA 4 Stories

Second Street Plaza
Los Angeles: 6 stories

The Water Garden
Santa Monica, CA 600,000 sf

Arboretum Gateway
Santa Monica, CA 6 Stories

Security Pacific Courtyard
Santa Monica, CA 6 Stories

Arboretum Courtyard
Santa Monica, CA 4 Stories

Retail/Entertainment

The Block at Orange
Orange: 900,000 SF

Westside Pavilion II
Los Angeles, CA 133,500 sf

The Collection at Riverpark
Oxnard, CA 600,000 sf

The Pike at Rainbow Harbor
Long Beach, CA 380,000 sf

Los Cerritos Center
Cerritos, CA 45,000 sf

The Shops at Palos Verdes
Palos Verdes, CA 360,000 sf

United Artists Cineplex, Cerritos Mall
Cerritos, CA 11-Screen

Barneys New York
Beverly Hills, CA 260,000 sf

Santa Monica Place
Santa Monica, CA 700,000 sf

Sunset Millennium
West Hollywood, CA 420,000 sf

Sega Gameworks
(10 Locations)

Parking Structures

Wilern Center Parking Structure
Los Angeles, CA 4 Levels, 424 Spaces

Shoreline Square Parking Structure
Long Beach, CA 6 Levels, 1,400 Spaces

Water Garden Parking Structure
Santa Monica, CA 3 Levels, 3,500 Spaces

Warner Center Plaza Parking Structure
Woodland Hills, CA 8 Levels, 2,300 Spaces

Shops on South Lake Parking Structure A
Pasadena, CA 3 Levels, 292 Spaces

Professional Experience

Lawrence Ho joined Englekirk Structural Engineers in 1986 leaving a stint in Houston, Texas. He has extensive design experience in commercial, institutional, and industrial type projects and has designed projects throughout seismic and hurricane active regions for over 30 years. His expertise is focused on innovative design methods such as high-rise structures, up/down construction, precast seismic bracing systems, and vertical expansions. His breadth of projects is exemplified by the 24-story Carlyle condominiums to the 700,000 square foot Santa Monica Place Renovation.

His responsibilities include primary client contact, selection and design of structural systems, direction of construction document preparation, and construction administration.

He is a registered Civil and Structural Engineer in the State of California, Arizona, Georgia, Indiana, Kentucky, Michigan, Minnesota, Missouri, and Texas.

Education

University of Houston, Texas, BS, Civil Engineering, 1979

Affiliations

Chinese American Construction Professionals, Board of Director

Structural Engineers Association of Southern California

American Concrete Institute

American Institute of Steel Construction

Earthquake Engineering Research Institute

Publications

Mr. Ho has authored and co-authored technical papers that have been published in professional journals and conference proceedings throughout the world. A complete list of publications is available upon request.

Recognitions and Building Awards

2010 Builder of the Year Award, Chinese American Construction Professionals

2010 Westside Urban Forum Honor Award for Mixed-Use Housing, Hancock Mixed-Use

2010 Westside Urban Forum Westside Prize Award for Reinventing Retail,
Santa Monica Place

2008 Los Angeles Business Council Architectural Awards Design Concept Award
Residential High-Rise, Award of Excellence, 10000 Santa Monica

2007 Cornerstone Concrete Excellence Award, Southern California Ready Mixed Concrete
Association, The Californian on Wilshire

2000 Building Design and Construction Publication - Grand Award for Reconstruction,
Westwood Center