



Modular

Schrader Hotel

Los Angeles, CA 9 Stories, 191 Keys

Morrison Hotel

Los Angeles, CA 14 Stories, 400 Keys

5th Street Modular Housing

Los Angeles, CA 8 Stories, 160 Units

Las Palmas Mixed Use Modular Housing

Los Angeles, CA 8 Stories, 209 Units

Linwood Modular Housing

Los Angeles, CA 8 Stories, 160 Units

4225 Broadway

Los Angeles, CA 7 Stories, 87 Units

Modular Peer Review

Fire Fighter Training Facility

Rancho Cucamonga, CA

Hospitality / Residential

Great Wolf Lodge Hotel & Waterpark

Garden Grove, CA 12 Stories, 920,371 Total sf

Thompson Hollywood Hotel

Hollywood, CA 11 Stories, 190 Rooms

Bicycle Casino Hotel

Bell Gardens, CA 7 Stories, 100 Keys

888 at Grand Hope Park

Los Angeles, CA 34 Stories, 548,000 sf

Atelier DTLA

Los Angeles, CA 33 Stories, 362,902 sf

Cumulus

Los Angeles, CA 29 Stories, 299 Units

Apex

Los Angeles, CA 28 Story Tower &
5 Stories Residential

68 at 8th and Grand

Los Angeles, CA 7 Stories, 557,421 sf

1900 Main Street/Cordoba Project

Santa Ana, CA 2 & 4 Stories, 45 Units

City Walk

Oakland, CA Four 6 Stories, 300,000 sf, 251 Units

Primera Terra

Playa Vista, CA 3 Stories, 52 Units

Casa La Quinta Project

La Quinta, CA 2 Stories, 20 Units

Admiralty Way Apartments

Marina Del Rey, CA Three 4 Stories, 172 Units

Silver Spur

Rolling Hills Estates, CA 2-4 Stories, 18 Units

Sands Bethworks Steel Detailing

Bethlehem, PA 10 Stories

Office

The Pointe

Burbank, CA 14 Stories

Irvine Center Towers

Irvine, CA 10 Stories, 238,000 sf

Good Samaritan Medical Office Building

Los Angeles, CA 7 Stories

Media Studio North 5

Burbank, CA 5 Stories

Platinum Tower Project

Anaheim, CA 20 Stories

Scholle Phase II

Irvine, CA 7 Stories

Hyundai Motor America Headquarters

Fountain Valley, CA 6 Stories, 460,000 sf

OCPC Campus

Irvine, CA Five 5 & 6 Stories, 1,100,000 sf

Micro Ventions

Aliso Viejo, CA 5 Stories

County of Los Angeles Administration Building

Los Angeles, CA 4 Stories

Allergan Office Building Project

Irvine, CA 4 Stories

Professional Experience

Zen Hoda's professional interest and expertise is in the area of seismic analysis and design of concrete and steel structures. He has experience in the design of office buildings, regional malls, residential buildings, and parking structures, as well as performance-based design of tall buildings. He is a registered Civil and Structural Engineer in the State of California. Mr. Hoda has provided structural engineering services in California and Nevada.

Education

University of Prishtina, Kosovë, BS, Civil Engineering, 1997

University of Prishtina, Kosovë, Post Graduate Studies, 1999

University of California, San Diego, MS, Structural Engineering, 2004

Affiliations

American Concrete Institute (ACI)

American Concrete Institute (ACI) Sub R — High Strength Reinforcement

Structural Engineers Association of Southern California (SEAOC)

American Institute of Steel Construction (AISC)