Claudio Coletta



Education

LAUSD Huntington Park High School Comprehensive Modernization Project*

Huntington Park, CA

University of California Seismic Vulnerability and Ranking of 34 University Owned Buildings* CA (State-Wide)

California State University, Dominguez Hills Cain Library Seismic Retrofit Peer Review* Carson, CA

California State University, Dominguez Hills Natural Science & Mathematics Building Seismic Evaluation* Carson, CA

University of California, Los Angeles UCLA Warner Graduate Art Studios Renovation and Addition Building Peer Review* Culver City, CA

University of California, Los Angeles UCLA Lab School Room 19 Canopy* Los Angeles, CA

California State University, Fullerton Pollak Library Renovation Seismic Peer Review* Fullerton, CA

Public

Riverside Library* Riverside, CA

J. Paul Getty Center UPS Replacement Assessment* Los Angeles, CA Commercial and Mixed Use 1147 Wall St Warehouse Renovation

Los Angeles, CA

The Century Plaza*
Century City, CA

1,500,000 sf Total Two 46 Stories, 290 Units Historic Hotel Conversion: 394 Room Hotel, 63 Unit Condominium 93,000 sf Retail Plaza 2,000 Car Subterranean Parking

Residential

319 N. Venice Blvd House Renovation

Venice, CA

Buccaneer Lane Residence Helendale. CA

11610 Bellagio Road Home Renovation

Los Angeles, CA

Highland Residential*
Hollywood, CA 6 Stories, 118

Private Residence* Holmby Hills, CA

Essex Hollywood* Hollywood, CA

Catalina 170 Housing* Pasadena, CA

Historic

Grand Central Market Square Seismic Review*

Los Angeles, CA

Million Dollar Theater Seismic Review*

Los Angeles, CA

Millennium Biltmore Hotel Concrete Repair* Los Angeles, CA

Seismic

410 Grant Street Soft Story Retrofit

Oceanside, CA

Occidental Petroleum Tower Seismic Assessment and Retrofit*

Los Angeles, CA 16 Stories

The Alhambra Building B-1 Voluntary Seismic Retrofit* Alhambra. CA

11075 Santa Monica Blvd Seismic Vulnerability Study* Los Angeles, CA

Peer Reviews

Lucas Museum of Narrative Art Seismic Plan Check* Los Angeles, CA



Professional Experience

Claudio Coletta received his Master of Science in Structural/Earthquake Engineering at the University of California, Los Angeles, where he was granted the 2015-2016 Outstanding M.S. Student in Civil and Environmental Engineering Award.

Of particular interest to Mr. Coletta is the seismic performance assessment of existing structures. He is currently a member of the Structural Engineers Association of Southern California (SEAOSC) Safer Cities Advisory Panel, which provides guidance on the development of seismic retrofit ordinances, guidelines and programs for cities and jurisdictions in Southern California.

Education

University of California, Los Angeles, M.S Structural/Earthquake Engineering, 2016

Universidad Metropolitana, Caracas, Venezuela, Diploma in Earthquake Resistant Design of Structures, 2014

Universidad Metropolitana, Caracas, Venezuela, B.S. Civil Engineering, 2013

Affiliations

Structural Engineers Association of Southern California

American Concrete Institute

Member of the SEAOSC Safer Cities Advisory Panel

^{*} Experience obtained while working for another firm.

Anthony Nicolle Partner



Commercial

Wall St Warehouse Renovation Los Angeles, CA

ASHE Society* Pomona, CA

Jefferson Blvd Development* Los Angeles, CA

Westmoreland Studio* Los Angeles, CA

Mazda Dealership* Claremont, CA

Subaru Dealership* Los Angeles, CA

Abbott Kinney Renovation* Venice, CA

Robertson Boulevard Renovation*

Education

Culver City, CA

Western New Mexico University Deming*

Deming, NM

Staten Island University Hospital*

Staten Island, NY

Entertainment

Legacy Sports Center*

Mesa, AZ

320-acre sport complex

Arena CaliFino* San Diego, CA

Sockers Stadium, 5000 seats

The Daily Show Studio*

New York, NY

ESPN Studio Pier 17*

New York, NY

Residential

Venice Blvd House Renovation Venice. CA

Buccaneer Lane Residence Helendale, CA

Bellagio Road Home Renovation Los Angeles, CA

235 Grand*

Jersey City, NJ, 45-story

Montague Street* New York, NY, 42-story

Stone Canyon Residence* Los Angeles, CA

Rosewood Residence* Los Angeles, CA

Malibu Road Residence*
Malibu. CA

Escondido Residence* Malibu, CA

Echo Park Residence* Los Angeles, CA

Vista Vespero Residence* Palm Springs, CA

Historic

Woolworth Building* New York, NY

Met Life Building* New York, NY

The Crown Building*
New York, NY

75 Rockefeller Plaza* New York, NY

Pace University* New York, NY

American Legion*
Los Angeles, CA

Seismic Retrofit

Grant Street Soft Story Retrofit Oceanside, CA ANC2

Professional Experience

Anthony Nicolle received his Master of Science in Structural/Earthquake Engineering at the University of California, Los Angeles, in 2016.

Licensed as a professional engineer in the state of California and LEED Accredited Professional, he has been involved in a large variety of projects across the country, from Hawaii to New York. As an International Code Council member and special inspector, Mr. Nicolle has extensive site experience and thrives to make his construction projects easier to build while ensuring excellence in safety and cost-efficiency.

Education

University of California, Los Angeles, M.S. Structural/Earthquake Engineering, 2016

École Spéciale des Travaux Publics, Paris, France, B.S. Civil Engineering, 2015

Affiliations

International Code Council
American Concrete Institute
U.S. Green Building Council

^{*} Experience obtained while working for another firm.