



Education

*Los Angeles Unified School District
Young Oak Kim Academy*

Los Angeles, CA

*Glendale Unified School District
Edison School Pacific Park*

Glendale, CA

Saint James School

Los Angeles, CA

Art Center College of Design South Campus

Pasadena, CA

California Lutheran University Residence Hall

Thousand Oaks, CA

University of California, San Diego fMRI

Brain Imaging Center

San Diego, CA

University of Southern California

School of Social Work Montgomery Ross

Fisher Building Addition & Courtyard

Los Angeles, CA

University of California, Santa Barbara

Bio Engineering Building Laboratory/Vivarium

Santa Barbara, CA

Public

Citizens Business Bank Arena

Ontario, CA

Getty Center

Los Angeles, CA

California Science Center Phase II

World of Ecology

Los Angeles, CA

Shinji Shumeikai of America Spiritual Center

Pasadena, CA

Police/EOC/Fire

20th Area Community Police Station

Los Angeles, CA

Paso Robles Public Safety Center

Paso Robles, CA

Fire Station #28 Rehabilitation

Los Angeles, CA

*The Marvin Braude Constituent
Services Center*

Van Nuys, CA

Justice

Merced County Justice Facility Project

Merced, CA

San Benito County Jail & Juvenile Hall

Hollister, CA

Marina Courthouse

Marina, CA

Mariposa County Adult Detention Facility

Mariposa, CA

Wellington M. Smith, Jr. School/Juvenile Hall

Monterey, CA

Seismic Study and

Seismic Retrofit

Pico Garnier Blocks Rehabilitation

Los Angeles, CA 2-4 Stories, 6 Historic Buildings

University of California, Los Angeles

Strathmore Bridge Seismic Retrofit Phase I

Los Angeles, CA

University of Southern California

Doheny Memorial Library Seismic Retrofit

Los Angeles, CA

Los Angeles International Airport

Hangar No. 1 (Historic Building)

Los Angeles, CA

Stanford University

Encina Gymnasium Building Seismic Study

Stanford, CA

United States Naval Supply Facility

United States Naval Amphibious Base

United States Naval Station Seismic Study

Seismic Study

San Diego, CA

United States Submarine Support Facility

Seismic Study and Retrofit

San Diego, CA

University of California, Los Angeles

Parking Structure #32 Seismic Retrofit

Los Angeles, CA

Glenarm Power Plant FEMA Retrofit

Pasadena, CA

Peer Reviews

University of California, Los Angeles

Powell Library Peer Review

Los Angeles, CA

University of California, Los Angeles

Ackerman Student Union Peer Review

Los Angeles, CA

University of California, Los Angeles Anderson

Graduate School of Management Peer Review

Los Angeles, CA

BART El Cerrito Del Norte Parking Structure

Peer Review

El Cerrito, CA

Professional Experience

Russell Tanouye joined Englekirk Institutional in 1981. During his history with the firm he has developed extensive experience in the design of various types of structures including steel, prestressed concrete and cast-in-place concrete, and wood. Mr. Tanouye has participated in the structural design of institutional facilities inclusive of public, education and police/justice facilities. Key projects include the Citizens Business Bank Arena, The Huntington Library & Gardens Steven S. Koblak Education and Visitor Center and the University Gateway Student Housing Community.

Mr. Tanouye is a LEED AP and practices a holistic approach for LEED certification through effective collaboration with the owner, architect, and other consultants to develop a structural system that can assist the team towards LEED certification.

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 California, Colorado, Florida, Louisiana, Massachusetts, Nevada, Tennessee, and Utah.

Education

University of the Pacific, Stockton, California, BS, Civil Engineering, 1980

Stanford University, Stanford, California, MS, Civil: Structural Engineering, 1981

Professional Affiliations

Structural Engineers Association of California

United States Green Building Council (USGBC), Los Angeles Chapter

International Code Council