

Wes Hocking

Project Engineer and Director of Investigative Engineering Services Division, Culp and Tanner, Structural Engineers, Lecturer CSUC

Mr. Hocking's 42 years of professional experience has given him a diverse resume of project experience, including design and construction administration of flagship resort hotels, high-rise concrete and structural steel office buildings, parking structures, and condominiums. Mr. Hocking also functioned as Director of Investigative Service Division for Culp and Tanner. He has performed over 140 property claims investigations for numerous insurance companies, adjustors, and attorneys.

Education:

CSU, Chico, B.S.C.E. 1978
Dean's Honor List, CSUC
Outstanding CE
Professional Student

Professional Registration:

Civil Engineer, CA 1981
Structural Engineer, CA 1986

Employment History:

Rolls, Anderson, and
Rolls, Civil Engineers,
Chico, Part-time and
summers, 1973 – 1977

Culp & Tanner, Inc.
Structural Engineers
1978 to 2021

Part-Time Lecturer CSC,
Chico, 2011 – 2012, 2019
to present

Company Memberships:

Structural Engineers
Association of
California,
American Society of
Civil Engineers,
American Concrete
Institute, American
Institute of Steel
Construction

References:

Rory Rottschalk, Vice
President, Culp and
Tanner (C&T);
Mike Mendon, Director
of Engineering, C&T;
Darren King, Vice
President, C&T.
All may be contacted at:
55 Independence Circle,
Suite 201
Chico, CA 95973
530-895-3518



Marriott Desert Springs Resort

This 8 story 890 room flagship property features an enormous interior multi-level lobby with water features and gondolas that transports guest to their rooms. A full-service convention center and three level parking structure complete this \$250 million property.



Irvine Station Parking Structure

Typical of many urban parking structures, this facility includes a ground level retail component and an upgraded exterior façade.



Rio Suites, Las Vegas

The Rio is one of the largest properties on the Las Vegas strip. The site includes the main 43 story tower with three 22 story hotel towers. A full array of convention facilities, mansion suites, casinos, showrooms, and parking structures compliment the hotel.



Disney Zorro Parking Structure

This structure at the Disney Studios is actually a seven story structure with three parking levels below ground. Designed to look like an office building, the "windows" are metal grills without glass to allow for ventilation. The front stair/elevator tower has stained glass facade with popular Disney characters.



US Census Bureau Parking Structure

This 6 level garage is a "hybrid" of cast-in-place and precast members that provides the best of both construction types. This maximizes the overall economy and speed of construction associated with precast elements with the durability and openness of a long-span cast-in-place structure.