



CURRICULUM VITAE:

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PROFESSIONAL REGISTRATIONS:

State of California Architectural License
State of Colorado Architectural License
State of Nevada Architectural License
State of Arizona Architectural License
State of Hawaii Architectural License
State of Texas Architectural License
State of Oregon Architectural License
State of Nebraska Architectural License
State of Washington Architectural License
State of Florida Architectural License
State of Utah Architectural License
State of New Mexico Architectural License
National Council of Architectural Registration Boards, Certified, 36, 167, 1988
General Contractor License, California No. 814900
Construction Specification Institute, Certified Construction Document Technologist
LEED AP (Leadership in Energy and Environmental Design, Accredited Professional)

PROFESSIONAL ORGANIZATIONS:

International Conference of Building Officials (ICBO), American Architectural Manufacturers Association (AAMA).
Construction Specifications Institute (CSI), Roof Consultants Institute (RCI).

PRESENTATIONS/PUBLICATIONS:

Various continuing education presentations regarding general construction defect matters.

FORMAL EDUCATION:

University of Texas, Arlington – Bachelor of Science – Architecture, 1971
Construction Supervisor, U.S. Army Reserves M.O.S. 1971-1977
Technical Seminars and Courses including U.S. Army Welder and Mason courses
California Office of Emergency Services – Post-Earthquake Damage Assessment Training Seminar

CORRELATIVE EXPERIENCE:

Military occupational specialty: Construction Supervisor and Welder involved in wood frame and masonry buildings and civil works including roads, paving and site improvement projects.

ARCHITECTURAL PRACTICE:

President / The Diehl Group Architects, Inc.

Responsible for field investigations, failure analysis, building code research, development of repair solutions, trial preparation and expert witness testimony in over two hundred (200) cases, residential or commercial, in support of construction defect litigation. Perform technical investigations and research of suspected design and construction problems. Verify and compare as-built conditions, design parameters, building jurisdiction requirements and applicable industry standards of care. Establish and coordinate expert teams for project investigations. Provide construction administration and quality control review for Type I and Type V building types. Provide quality assurance, evaluation and supervision of in-progress construction for major commercial and high rise structures for conformance to design, material and workmanship standards.