



Richard W. Vose Jr., AIA, NCARB, LEED AP

Principal Architect

Phone: +1 (307) 660-7997

Email: rich@basecampaec.com

Professional Profile

Practicing as an Architect in Wyoming and Colorado, Mr. Vose has worked on various types of projects including single-family, commercial, retail, educational (K-12 and Community College), small to medium sized Air Traffic Control Towers, and industrial buildings, serving these types of projects many times as the Architect of Record. Certified as LEED AP, Mr. Vose is versed in various types of sustainable construction means and methods. As a forensic architect, he has performed investigations of building defects in relation to building envelopes, construction defect analysis, subsequent repair of building envelopes, and cost of repair analysis.

Mr. Vose has investigated building envelope systems for multi-family residential, single-family residential, high-rise residential and commercial buildings. Building veneer systems investigated include brick masonry, adhered and anchored stone veneer, one-coat and three coat stucco systems, exterior insulation finish systems (EIFS), single-coat stucco applied over rigid insulation board, cementitious and hardboard siding, and metal panel cladding. In addition, Mr. Vose has investigated the performance of joint sealants within various veneer systems and the waterproof integrity of plazas, patios, terraces, balconies, and decks. He has also investigated and water tested the performance of finned and non-finned windows installed in various types of veneer systems.

Mr. Vose has performed numerous investigations of steep and low-slope roofing systems including single-ply, standing seam metal, asphalt shingle, and clay tile systems.

He has consulted on cases requiring review of an Architect's performance within the Standard of Care and cases related to architectural copyright infringement.

Prior to joining Basecamp, Mr. Vose was employed at architectural firms where he managed projects providing new design, remodel services, construction documents, and construction observations for various types of construction. Mr. Vose has also performed design, document review, document coordination, and construction coordination services for developers, contractors, and engineers. His responsibilities have included building code review, construction system selection, finish material selections, specification writing, construction detailing, construction observation, and quality control for both new construction and the remodel of existing structures.

Academic Credentials & Professional Honors

M.Arch., Architecture, Montana State University, 2008

B.Arch., Architecture, Montana State University, 1995

Licenses and Certifications

Licensed Architect, Wyoming, #B-0199

Licensed Architect, Colorado, #400537

Licensed Architect, Texas, #24689

Licensed Architect, Kansas, #A7262

Licensed Architect, Idaho, #AR-986932

Licensed Architect, Michigan, #1301070409

Licensed Architect, Montana, #ARC-LIC-22021

Licensed Architect, Missouri, #A-2021045159

Licensed Architect, Maryland, #21464

Licensed Architect, New York, #45529

Licensed Architect, Oklahoma, #A08495

Licensed Architect, Georgia, #RA017348

Licensed Architect, District of Columbia, #ARC40000884

National Council of Architectural Registration Boards, Certification #52755

U.S. Green Building Council, Leadership in Energy and Environmental Design Accredited Professional, LEED AP, 2007

Prior Experience

Managing Architect, Exponent, Inc., Denver, Colorado, 2015-2024

Project Architect, AKM Consultants, Inc., Littleton, Colorado, 2010-2014

Project Manager, CLC Associates, Greenwood Village, Colorado, 2006-2010

Architect, Malone Belton Abel PC, Gillette, Wyoming, 2001-2006

Intern Architect/ Architect, Robert J. Dorigo and Associates, Gillette, Wyoming, 1994-2001

Professional Affiliations

American Institute of Architects – AIA

Publications

Bennett P., Vose R. Analysis and Testing of Reset Finned Windows. Proceedings, 9th ASCE Forensics Congress, November 2022.

Vose R., Bishop C., Peraza D. Determining Water Damage from Storm-Created Openings after Hurricane Florence. Proceedings, 9th ASCE Forensics Congress, November 2022.

Presentations

Bennett P, Vose R. Construction defects, failures, and repairs. Colorado Chapter of the International Code Council, Denver, CO, March 2024

Vose R., Bui Y., Role of Human Factors in Premises Liability Cases, Defense Lawyers of Wyoming, Saratoga, WY, August 11, 2023