Neal Jones / PE



project principal engineer of record project management systems design / analysis / detailing

Education

Bachelor of Science: Civil Engineering, University of Nevada, Reno - 1996

Licenses

Civil Engineer: CA & NV

Affiliations

American Institute of Steel Construction (AISC), American Concrete Institute (ACI), Timber Framers Guild (TFG), International Code Council (ICC), Steel Framing Alliance (SFA).

Overview

Neal is the Senior Project Engineer for the Reno office. His structural design experience includes the design of all types of commercial, industrial and residential construction in concrete, steel, masonry and wood construction.

Neal has 30+ Years of construction and design experience which includes 10 years of construction experience in the Tahoe Basin.

Over the course of his career, Neal has been part of hundreds of projects that has allowed him the opportunity to work with some of the best, finest and award-winning Architects, Developers and Contractors in the area. Being part of the design team, to help make projects successful, through design, planning and coordination, is an extremely important part of each and every project.

In his time with Gabbart and Woods, some examples of projects Neal has been a part of are:

- A 58,000 sq. ft. single family residence at Lake Tahoe, using ICF's, structural steel and wood.
- Numerous high-end single family residences within the Reno, Sparks and Lake Tahoe regions.
- Several large scale apartment complexes (200+ units) throughout Northern Nevada.
- Adaptive re-use and renovation of existing commercial buildings.
- Educational facilities such as schools and gymnasiums.
- Tilt-up warehousing projects, some in excess of 700,000 square feet.
- Multi-story condominium projects over podium slabs.
- Restaurants, bars and casino projects, both new and remodels.

