

Vance Gabbart / SE



project principal
engineer of record
project management
systems design / analysis / detailing
internal peer review
gwse coordination
gwse equity partner

Education

Bachelor of Science: Architectural Engineering, University of Texas, Austin - 1974

Licenses

Structural Engineer: NV, CA, OR & TX

Civil Engineer: CA & NV

Affiliations

American Society of Civil Engineers (ASCE), Nevada Structural Engineers Associate, American Concrete Institute (ACI), American Institute of Steel Construction (AISC).

Overview

Vance is a founding principal of Gabbart & Woods. His thirty-plus years of experience include the structural design and project management of churches, schools, mid and low rise commercial office buildings, warehouse facilities, bridges, retail malls, seismic rehabilitation projects and private residences.

Vance's broad scope of expertise ranges from the seismic retrofitting of historical buildings, to innovation in ductile steel frames, to the design of highly efficient pre-stressed/post tensioned concrete structures.

Vance is well known as an engineering innovator and leader in the profession.

