# (Louis) Rocky Woods / SE



project principal project collaboration systems design / analysis / detailing internal peer review gwse coordination gwse equity partner

#### **Education**

Lower Division Coursework: Physical Sciences, Humanities, University of California, Berkeley – 1976-1977

Bachelor of Science: Civil Engineering / Structures, Heald Engineering College, San Francisco, CA - 1979

### Licenses

Structural Engineer: NV

Civil Engineer: CA & NV

## **Affiliations**

Past Structural Committee Chairman / Tahoe Truckee Engineers Association (TTEA), American Institute of Steel Construction (AISC), Contractors Association of Truckee Tahoe (CATT), Build it Green, Urban Land Institute (ULI)

## Overview

Rocky is a founding member of gabbart and woods structural engineers. Over the last two decades, his projects have included private residences, multi-family housing, churches, schools, recreation centers, public libraries, community centers, hotels, restaurants, resort lodges, and ski lift structures.

His primary roles in the gwse truckee / tahoe group are now design collaboration with project principals as well as internal peer review.

In his fourth decade of work in the industry, Rocky is as passionate as ever about the creation of our built environment and the opportunities it provides for enrichment of life. Whether it be through the design of community buildings, community paths, mixed-use neighborhood development, or the renovation and repurposing of existing structures, he hopes to make a positive contribution to sustainable, accessible, and transformative projects.

