



ROBERT A. ODDO, P.E.

BIOGRAPHICAL DATA

FIELD OF SPECIAL COMPETENCE

Bridge Design, Custom
Residential/Commercial Design

EDUCATION

B.S. Civil Engineering
Michigan State University

REGISTRATION

Professional Engineer: Colorado, #28085
Licensed in 9 other states
Professional Pilot: Commercial Pilot/Float Plane

YEARS OF EXPERIENCE

Formed Oddo Engineering, Inc. in 1995.
With other Consulting firms 9 years.

PROFESSIONAL AFFILIATIONS

American Society of Civil Engineers
American Concrete Institute, AISC

EXPERIENCE SUMMARY

Mr. Oddo has been actively engaged in Consulting Engineering practice in Colorado since 1986. Experience includes architectural structural engineering, highway and railroad bridges, avalanche retention systems, retaining walls, drainage structures, structure modification and rehabilitation, and construction shoring design.

Responsibilities for projects include project management, design engineering, plan preparation, specifications and construction observation.

- Custom Residential and Commercial structures throughout Western Colorado and Western United States.
- Shoshone Dam Interchange, Glenwood Canyon - Designer and on-site construction engineer for steel, reversed curved, plate girder bridges; 4 bridges totaling 7,000 l.f.
- Teton Pass, Wyoming - Designed a 400 foot, curved semi-circular, pre-cast post-tensioned, concrete snowshed for highway avalanche control.
- Custom County and Residential Bridges, Western Colorado – Designed over 30 custom bridges in steel, concrete and wood throughout Western Colorado.
- Highway 82 Roaring Fork Valley – Construction Engineer for Kiewit, Ames and Yenter Companies for the redesign of double tee retaining walls, soil nail walls and other structures for constructability – Shale Bluffs and Snowmass Canyon.