



Garth E. Glasco, P.E., S.E., LEED AP

Principal, Structural Designer/Engineer
Goff Engineering & Surveying, Inc.
126 Rock Point Drive, Suite A, Durango, CO 81301

Mr. Glasco is the Structural Department Head for Goff Engineering & Surveying, Inc. As a structural designer, Garth consults and collaborates with owners, building designers, design architects, and contractors to create structures that reflect the design intent using sustainable design strategies, are economical, and constructible. Over his 31-year engineering and construction career, he has served as project manager and structural designer on numerous large office, residential, commercial, industrial, institutional, and public works projects throughout the United States and Asia.

EDUCATION

Master of Science in Structural Engineering
Colorado State University, 1990
Bachelor of Science in Civil Engineering
Colorado State University, 1987

LICENSES

Colorado – PE
Kansas – PE
New Mexico – PE
Washington – SE
LEED Accredited Professional

AFFILIATIONS

American Concrete Institute
American Institute of Steel Construction
American Society of Civil Engineers

REFERENCES

Mr. Michael Eberspacher
RMBA Architects
(970) 259-1078
Mr. Dave Francom
BP America
(970) 247-6875
Mr. Chris Sill
Director of Operations
Okland Construction
(970) 247-0477

WORK EXPERIENCE

2008 – Present **Firm Principal, Structural Department Head**
Goff Engineering & Surveying, Inc.
Durango, Colorado

2008 – 2004 **Structural Department Head**
Goff Engineering & Surveying, Inc.
Durango, Colorado

1990 – 2004 **Structural Design Engineer/Project Manager**
Magnusson Klemencic Associates
Seattle, Washington

1989 – 1990 **Graduate Research Assistantship**
Colorado State University
Ft. Collins, Colorado

General Partnership
B and S Construction
Colorado Springs, Colorado

SPECIALIZED SKILLS

- Experience in all Structural Systems: Reinforced Concrete, Post-Tensioned Concrete, Structural Steel, Masonry, Light Gage Metal Framing, Wood and Timber
- Commercial, Office, Retail, Medical, Education, Cultural, Museum, Libraries, Convention Centers, Performing Arts
- Single & Multi-Family Residential, Hotel
- Parking Garages, Industrial, Long Span
- Pedestrian and Vehicle Bridges
- Sustainable Design Strategies
- Sculpture/Artistic Feature Design
- Architectural Feature Design
- Structural Cost Analysis