

Main Contact & Office Location

Ronald G. Vandehey, PE, Principal 9600 SW Oak Suite 400

Portland, OR 97223 Phone: (503) 246-1250 Fax: (503) 246-1395

Website: www.miller-se.com Email: ron@miller-se.com

Date Firm Started

April 1978

DUNS Number

139357073

Professional Liability

Single Occurrence: \$2,000,000 Aggregate and Combined: \$3,000,000

Principals' Name & Title

Kevin M. McCormick, PE Managing Principal Ronald Vandehey, PE, Principal Paul Albertine, PE, Principal Eric Watson, PE, Principal Lane Jobe, PE, Principal Andrew Leichty, PE, Principal

Certification and Licenses Civil/Structural Registration:

AK, AL, AZ, CA, CO, CT, FL, GA, HI, ID, IL, IN, KS, KY, MA, MD, MI, MN, MT, MO, NJ, NM, NV, NY, OH, OK, OR, PA, RI, SC, TN, TX, UT, VA, VT, WA, WI, WY

- GSA Contract Holder (GS10F105AA)
- SBA Certified Small Business
 Enterprise (#P0669937)
- SRB Plan Review License (No. 0030SRB)
- Oregon Post Earthquake Inspector (No. 409GQ)

Miller Consulting Engineers, Inc.

Designing practical, diverse structural solutions

NAICS Codes

- NAICS Code #541330 SIC Code 8711: Professional Engineering Services
- NAICS Code #236220, SIC CODE 1541, 1542: Commercial & Institutional Building Construction
- NAICS Code #541340, SIC CODE 7389: Drafting Services
- NAICS Code #541350, SIC CODE 7389: Building Inspection Services
- NAICS Code #541690, SIC CODE 8748: Other Scientific And Technical Consulting Services

Resources and Equipment Available

- Employees: Our professional staff is experienced in all facets of structural engineering for new construction, existing structures, cost estimating, seismic retrofitting, and remodels and renovations. MCE employs a team of licensed engineers who specialize in structural engineering and support staff including structural designers, drafting technicians, and financial and report specialists.
- Special Equipment/Materials: BIM Technology Autodesk Revit Building Modeling Suite; Computer-Aided Drafting -Autodesk Autocad; Structural Analysis And Design - RAM Structural System, RAM Concept, RAM Elements and RAM Connection; Finite Element Analysis - RAM Elements and S-Frame; Piling and Sheet Pile Design - Ensoft, Inc. L-Pile and CivilTech Shoring Suite.

Professional References

- Stephen Anderson General Services Administration, Southern Service Center, Project Manager Tel: (503) 308-2493
- Amy Chomowicz City of Portland Bureau of Environmental Services, Sustainable Storm Water Management

Tel: (503) 823-5323

- Neil Lee, AIA LEEKA Architecture and Planning Tel: (503) 644-4222
- Phil Robinson PDR Designs, Design Principal Tel: (503) 686- 4175

