



VAUGHN ANDERSON, PE - President

Mr. Anderson is a registered Professional Engineer in five states (Montana, Idaho, Alaska, Washington & North Dakota) with more than 33 years of professional engineering experience. Vaughn has completed numerous bridge inspections, load ratings and control surveys. He is involved in the design and project management of transportation projects including: highways, streets, roads, bridges; environmental; structures; and municipal engineering projects. He has a vast amount of experience working with the Federal Highway Administration and the U.S. Forest Service. He has supervised the inspection of hundreds of bridges over the past several years.

EDUCATION

B.S. in Civil Engineering, (1978)
Utah State University (Logan, UT)

TRAINING

Cold Regions Engineering Short Course,
Univ. of WA, Seattle, WA - 1987

Bridge Inspection Training Review
Course, New Mexico State University,
Las Cruces, NM - 1989

Mont. Dept. of Transportation (MDT)
Seminars:

- Right-of-Way Design
- Visual Impacts Assessment
- Public Involvement & Environmental Documents
- Erosion Control Work Plan

REGISTRATIONS

Professional Engineer
(MT) (ID) (AK) (WA) (ND)

Land Surveyor-in-Training (MT)

AFFILIATIONS

American Society of Civil Engineers
(ASCE)

American Consulting Engineers Council
(ACEC)

EXPERIENCE

1978 - Present: DJ&A, P.C.
(Missoula, MT)

RELEVANT EXPERIENCE

FEDERAL HIGHWAY - WFLHD - A/E SERVICES

Project Manager responsible for providing engineering and environmental services for FHWA highway and bridge projects within 4 states of the Western Federal Lands Highway Division generally in National Parks in or near national Forests. Work includes: development of horizontal and vertical roadway alignment alternatives, environmental documents and NEPA process; preparation of plans, specifications and estimates for highway construction contracts; preparation of R/W plans; and other related engineering and environmental services.

- Salmon River Rd. Projects
- ERFO Projects: Sol Duc, Wells Creek, Deadhorse Creek
- Hurricane Ridge Rd.
- Middle Fork Snoqualmie River Rd.
- West Fork Bitterroot Road Bridge
- Fernan Lake Rd.
- North Umpqua Highway

REGION ONE A/E SERVICES

Project Manager responsible for providing structural and general civil engineering services on as-needed basis. These projects may include structural engineering, as well as general civil engineering services throughout Region One.

ORANGE STREET BRIDGE & RIVERFRONT ACCESS

Project Manager in charge of City of Missoula/Montana Department of Transportation/Federal CMAQ project which included development of an Environmental Assessment and an intensive public involvement program. Responsible for general layout, mapping, siting, transportation planning and study; and preliminary and final design; including alternative definition, development and analysis, CO-abatement, bicycle/pedestrian access and connection to riverfront trails system. Bridge spans Clark Fork River and includes handling of overpass over abandoned old Milwaukee Rail lines.