



TERRY L. FOREST, PE - Vice President

Mr. Forest is a registered Professional Engineer in four states (MT, SD, CO, OR and NE) with more than 40 years of professional experience. As a project engineer, Terry's major areas of responsibility are municipal (water & sewer), sanitary, irrigation, floodplain, airports and highway engineering and land development (subdivisions, planning, permitting and design). He has conducted the design and prepared technical specifications for several municipal works projects, completed several drainage system designs, performed pavement analysis and estimated construction costs. Terry has completed analysis, design work and inspection on several projects at the Missoula International Airport.

EDUCATION

M.S. - Civil Engineering (geotechnical & structural engineering) (1974)
SD State University, Brookings

B.S. in Civil Engineering (1972) South Dakota State University, Brookings

TRAINING

Nuclear Densimeter Certified, 1998
ACI Technician

REGISTRATIONS

Professional Engineer
(MT) (SD) (NE) (CO) (OR)

AFFILIATIONS

National Society of Professional Engineers
American Society of Civil Engineers
MT Society of Engineers
MT Section of ASCE
American Water Works Assoc. (AWWA)
American Consulting Engineers Council (ACEC)

EXPERIENCE

1990 - Present: DJ&A, P.C.
(Missoula, MT)
1983-1990: Dept. Head/Asst. Professor,
SD State University (Brookings, SD)
Private geotechnical consultant.
1982-83: Briscoe Maphis/Genstart
Corporation (Boulder, CO)
1978-1980: Rockwell International
Corporation (Golden, CO)
1974-78: LBK&A (Chicago, IL)

RELEVANT EXPERIENCE

Barrett Hospital and Healthcare Facility - Dillon, MT DJ&A was responsible for the survey, design, construction staking and management of the site work for the new Barrett Hospital and Healthcare Facility. This project specifically includes the preparation of a COS, an ALTA survey, the design of the on-site water, sewer, storm water, streets, curb & gutter sidewalks, and parking lots adjacent to the Hospital Complex. The layout of the gas, electrical power, fiber optics, telephone and television services to the hospital are also include in our scope of our work. DJ&A is also providing the building construction staking and the construction inspection of the sewer, water and storm water piping and structures.

City of Dillon - Infrastructure Extension to the BHH Facility - Dillon, MT Project Manager responsible for the survey, design, construction staking and management of the site work to bring sewer, water, streets, and utilities to the new Barrett Hospital and Healthcare Facility. DJ&A also provided the building construction staking and the construction inspection of the sewer, water and storm water piping, utilities, and structures. (CDGB-ED)

Southside Business Park - Dillon, MT The project included 2,050 feet of sewer main piping, 3,200 feet of water main piping, 2,000 feet of streets, 700 feet of storm drain piping and a detention pond and a 1 acre of park/detention pond/open space lands. The 15 acre Business Park was split into 17 lots. Terry completed the planning of the business park and completed all of the layout and preliminary design of the proposed streets, sewer, water, storm water inlets and ponds. DJ&A also completed the final design, prepared the construction documents and completed the construction administration and management during the construction phase of the Southside Business Park's infrastructure project.

OTHER RECENT PROJECTS INVOLVING PER's:

- Thomsen Ave. Area Sewer Main & Service Expansion (CDBG)
- West Reservoir & Water Main Extension Project (CDBG)
- Town of Pablo Wastewater Collection/Treatment Improvements (RUS-RD)
- SKC Lift Station and Sewer Extension (RUS-RD)
- Pineview, Khanabad & Pineview Sewer Collection System (SID/SRF)
- Town of Lolo - Water System Improvements (CDBG)
- Town of Hotsprings - Water Main Replacement (RUS-RD, TSEP, CDBG, DNRC)
- City of Polson - Water System Improvements (CDBG)