
MARK R. BERGERON

EDUCATION

University of Vermont - Bachelor of Science, Civil Engineering, 1989.
Numerous local and national seminars and workshops as part of continuing education.

PROFESSIONAL REGISTRATION

Professional Engineer - Maine, Massachusetts, and California.

AFFILIATIONS

American Society of Civil Engineers, Member
Maine Real Estate and Development Association, Board of Directors and Legislative Committee
Maine Engineers Promotion Council, Maine Engineers Week Planning Committee

EMPLOYMENT HISTORY

Currently from 2007	Sevee & Maher Engineers, Inc., Senior Civil Project Manager
2007 from 1999	Pinkham and Greer, Consulting Engineers, Falmouth, Maine, Project Engineer and Project Manager
1999 from 1996	Fay, Spofford & Thorndike, Inc., Burlington, Massachusetts, Senior Engineer
1996 from 1995	Holden Engineering and Surveying, Concord, New Hampshire, Project Engineer
1995 from 1989	Parsons Brinckerhoff, San Jose, California, Assistant Resident Engineer and Project Engineer

EXPERIENCE

Mr. Bergeron has 20 years of experience on a wide variety of engineering design and construction management projects for private and public sector clients. Mr. Bergeron has had engineering and project management responsibilities for land development projects, highway design and construction, educational campuses, wastewater design, stormwater and erosion control plans, and local, state and federal permitting.

A list of typical projects in various areas of expertise is as follows:

Land Development

- Backyard Farms Tomato Greenhouses – Provided engineering design and permitting services for 75-acre greenhouses in Madison, Maine.

- Pineland Campus – Provided engineering design and permitting services for various redevelopment projects on a 600-acre multi-use commercial office park and working farm in New Gloucester, Maine.
- Maine National Country Club – Project manager for the design, permitting and construction observation services on a 18-hole championship private country club with 85 homes and condominiums in Wells, Maine.
- Popham Woods Condominium – Project manager for a 69-unit clustered condominium development on 183 acres in Phippsburg, Maine.
- Capital Improvements Project, Maine State Parks – Visited all Maine State Parks to evaluate civil capital infrastructure needs and provide cost estimates.
- Numerous commercial, industrial, retail and residential subdivision development projects in Maine and Massachusetts.

Highway Design and Construction

- Central Artery/Ted Williams Tunnel Project - Led civil design group on \$200 million roadway reconstruction at Logan International Airport in Boston, Massachusetts.
- Route 101 - Designed and prepared contract plans and documents for \$10 million Route 101 road reconstruction from Brentwood to Exeter, New Hampshire.
- Traffic Operations System - Prepared plans, specifications and cost estimates for \$50 million Traffic Operations System on 40 miles of freeways in Los Angeles County, California.
- Route 85, San Jose, California - As a consultant to Caltrans, performed all aspects of construction management on \$70 million of new freeway construction projects through a dense suburban area. Active in several projects containing 4 miles of a 6-lane depressed freeway, 14 freeway overcrossings, railroad and utility overcrossings, concrete retaining walls, drainage facilities, and sound walls.
- Provided engineering design, permitting and construction observation services on a wide variety of roads and streets, including private ways and subdivision road networks.

Educational Campuses

- Yarmouth Schools – Part of a large design team to reconstruct and renovate three schools in Yarmouth, Maine, including site development, stormwater management, utilities, permitting and erosion control plans.
- Hyde School Campus – Worked directly with school administration on campus-wide planning, engineering, stormwater and permitting projects on the private school campus in Bath, Maine.

Wastewater Design

- Popham Beach State Park – Provided engineering, permitting and construction observation services for a 15,000 gallon per day engineered septic system for the State of Maine's busiest state park.
- Sebago Lake and Camden Hills State Parks – Provided engineering and construction observation services for sewer and electric campground hookups at two large state parks in Maine.
- Popham Woods Condominium – Provided engineering, permitting and construction observation services for a 20,000 gallon per day engineered septic system for a 69-unit clustered condominium project in Phippsburg, Maine.
- Maine National Country Club - Provided engineering, permitting and construction observation services for a 20,000 gallon per day engineered septic system for a 18-hole country club and 85-unit residential development project in Wells, Maine.

Stormwater and Erosion Control Plans

- Provided innovative and cost-effective stormwater management designs for a wide variety of land development projects. Utilized low impact development standards and best management practices to reduce stormwater impacts. Obtained scores of stormwater and erosion control permits from local and state regulatory authorities.

Local, State and Federal Permitting

- Developed and maintained close contacts with Maine Department of Environmental Protection staff to streamline approval of Site Location of Development (Site Law), Stormwater Management and Natural Resources Protection Act permits.
- Obtained necessary permits for engineered septic systems from Maine Division of Environmental Health
- Worked closely with US Army Corps of Engineers staff on wetland permits.
- Negotiated permit approvals directly with Town and City staffs, presented projects at Planning Board meetings, Zoning Board of Appeals and other public hearings.
- Monitored legislation affecting Site Law and Natural Resources Protection Act regulations to keep clients informed of changes that could affect projects. Submitted written comments to state legislators and attended public hearings to offer engineering perspective on proposed legislation.