

Lamoureux & Dickinson Consulting Engineers, Inc.

Introduction to the Firm

Lamoureux & Dickinson Consulting Engineers, Inc. has provided quality civil engineering and surveying services to private and municipal clients throughout Vermont since its founding in 1985. L&D is known for its commitment to prompt service, the application of up-to-date design techniques, and the use of cutting edge technology to develop cost-effective and durable solutions to design challenges. Our firm employs a successful *Quality Assurance Program* which emphasizes accuracy and quality. Additionally, we focus on teamwork both internally and in partnership with our clients.

The Partners

L&D is owned and operated by four principals, [Roger Dickinson, P.E., PTOE](#), [Doug Goulette, P.E.](#), [Doug Henson, L.S., EI](#), and [Andy Rowe, P.E.](#) In addition to managing the firm, the four principals are active design engineers and project managers.



[Roger Dickinson](#) joined L&D in 1991, and has over 30 years experience in transportation engineering, land development and permitting. [Doug Goulette](#) joined L&D in 1985, and is actively involved in land development, water supply and wastewater disposal. [Doug Henson](#) joined L&D in 1988, and heads our survey work as well as being involved in the design of transportation paths and in civil/site design. [Andy Rowe](#) joined L&D in 1993, and specializes in land development, stormwater design and permitting.

Key Project Managers & Staff

We are proud of our employees and project managers, and you will find more information concerning their qualifications and work experience in their individual resumes. Our key project managers include:

- [Jody Carriere, P.E., PTOE](#) is a civil engineer specializing in transportation engineering projects since joining L&D in 1993. Jody also manages our soils lab and nuclear density testing certifications.
- [Patti Coburn, P.E., PTOE](#) is a civil engineer specializing in transportation and environmental engineering projects, including water supply and storm water, since joining L&D in 1995.
- [Gail Henderson-King, ASLA](#) is a licensed landscape architect, and heads up our firm's landscape architecture design and planning services since joining us in 2001.
- [Brian Tremback, CPSSc](#) is a certified soil scientist specializing in wetland evaluations and on-site wastewater disposal design since joining L&D in 1989.

Our principals and project managers are supported by:

- [John LaMothe](#), Junior Engineer
- [Alex Smith](#), and [Edward Fortin](#), Surveyor
- [Bill Horton](#), Engineering/CAD Technician
- [Brenda Smith](#) and [Susan Ryan](#), Administrative Support

L&D also periodically employs engineering interns in cooperation with local civil engineering colleges.

The Services Offered

Lamoureux & Dickinson strives to provide its clients with a wide range of in-house engineering design services while maintaining a balance of quality, practicality and economy. L&D serves a variety of public and private clients; designing residential, commercial and recreational developments, as well as municipal water, sewer, and transportation projects. In addition, L&D provides regulatory and permitting assistance for our clients in order to obtain required environmental clearances and state and local permits.

We offer the following services:

Land Surveying

- Survey & Subdivision Plats
- Topographic Surveys
- Town Line Surveys
- Construction Stakeout
- Survey Grade GPS
- GIS Mapping

Transportation Engineering

- Traffic Counts & Studies
- Shared Use Paths & Sidewalks
- Intersection & Roadway Improvements
- Traffic Signals
- Roundabouts
- Traffic Calming

Landscape Architecture & Planning

- Concept Studies & Master Plans
- Village Greens & Parks
- Recreational Facility Design
- Landscaping Design

Soils Laboratory

- Nuclear Density Compaction Testing
- Sieve Analyses
- Atterberg Limits

Civil & Environmental Engineering

- Residential Subdivisions & PRD's
- Commercial Site Design
- Stormwater Treatment
- Water Supply & Wastewater Disposal
- Water & Wastewater Pumping Stations
- Erosion Prevention & Sediment Control

Regulatory Assistance & Permitting

- Local Site Plan & Conditional Use Permits
- Act 250
- Wetland Conditional Use Determinations
- Army Corps of Engineers Individual Permits
- State WW Permits & Certifications

Soils & Wetlands

- Wetland Delineation
- Functional Evaluations & Permitting
- Soil & Permeability Tests
- On-site Wastewater Disposal

Construction Engineering

- Building & Road Stakeout
- Construction Observation
- Record Drawings
- Construction Cost Estimating

We would be happy to assist you on your next Project!

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