

Roger Dickinson, P.E., PTOE

President & Project Principal

LAMOUREUX & DICKINSON

Experience:

Private Development

Commercial Buildings & Subdivisions

National Bank of Middlebury, Commerce Park, Hinesburg, VT

First National Bank of Brandon, Marble St., West Rutland, VT

Redstone Commercial Group, Williston, VT - 102,000 sf commercial complex on So. Brownell Rd. & Marshall Ave.

LNP, Inc., 30,800 sf commercial building, Commerce St., Williston, VT

Merchants Bank, Shelburne Rd., South Burlington, VT

Residential Subdivisions

Lodge at Otter Creek, Middlebury, VT - 180 units of independent & assisted elderly housing,

Transportation Studies

Main St./Railroad Sq. Intersection Study, City of Newport, VT

East Hill Road Master Plan, Towns of Richmond & Williston, VT

East Barre Village Traffic Study, CVRPC & Town of Barre, VT

Taft Corners Grid Street Analysis, Town of Williston, VT

Traffic Impact Assessments

Finney Crossing, 356 residential units plus 186,000 sf commercial-retail planned development, Williston, VT

Hannaford's Supermarket, So. Main St., Rutland City, VT

Lowe's Traffic Review, Susie Wilson Rd., Town of Essex, VT

Milton Square Shopping Center, US Route 7, Milton, VT

Shaw's Supermarket, VT Route 100, Waterbury, VT

Alderman's Toyota, US Route 7, Rutland Town, VT

Pike Quarry Traffic Review, Town of Barre, VT

Traffic Impact Assessments & Studies at numerous locations throughout Vermont

Transportation Engineering

US 2/302 Roundabout, City of Montpelier, VT

Five Corners Redevelopment, Village of Essex Jct., VT

Butlers Corners Intersection Improvements, Town of Essex, VT

Taft Corners Intersection Improvements, Town of Williston, VT

New Traffic Signals & Intersection Improvements at numerous locations throughout Vermont

Water Supply Engineering

Grand Isle Fire District #4 Water Treatment Plant and Transmission Mains

Milton Fire District #1 Town Water Connection Project

Town of Bradford Water Transmission Mains & Goshen Road Pump Station

South Burlington Fire District #1 Water System Upgrade Project

Mr. Dickinson has been a licensed professional engineer and project manager with Lamoureux & Dickinson (L&D), since 1991. He has been responsible, as Project Principal and Manager, for coordinating teams involved in civil and transportation engineering design, analysis and permitting of numerous projects at L&D.

His work includes transportation impact assessments and the preparation of design plans and construction details for roadway and intersection improvements, transportation paths, subdivisions, site plans and water supply systems. He also is a qualified expert witness and has provided testimony in applications to obtain local, state and federal permits and approvals.

Mr. Dickinson also has extensive experience in providing construction engineering services including bid services, construction observation, contract management, review of shop drawings and material submittals, and processing change orders and pay requests.

Education

- B.S., University of Vermont, Civil Engineering, 1976

Registration

- Professional Engineer, State of Vermont (1980)
- Professional Traffic Operations Engineer (1999)

Affiliations

- American Society of Civil Engineers
- Institute of Transportation Engineers

