LVM inc.
Website: www.lvm.ca

Ontario, Western Canada and Atlantic Canada Offices:

<table>
<thead>
<tr>
<th>Location</th>
<th>Address</th>
<th>Phone</th>
<th>Fax</th>
<th>Email</th>
</tr>
</thead>
<tbody>
<tr>
<td>Toronto, ON</td>
<td>1821 Albion Road, Unit 7, Toronto M9W 5W8</td>
<td>416.213.1060; Fax: 416.213.1070</td>
<td></td>
<td><a href="mailto:torento@lvm.ca">torento@lvm.ca</a></td>
</tr>
<tr>
<td>Brantford, ON</td>
<td>440 Hardy Road, Unit 3, Brantford N3T 5L8</td>
<td>519.720.0378; Fax: 519.720.0976</td>
<td></td>
<td><a href="mailto:brantford@lvm.ca">brantford@lvm.ca</a></td>
</tr>
<tr>
<td>Kitchener, ON</td>
<td>353 Bridge Street East, Kitchener N2K 2V5</td>
<td>519.741.1313; Fax: 519.741.5422</td>
<td></td>
<td><a href="mailto:kitchener@lvm.ca">kitchener@lvm.ca</a></td>
</tr>
<tr>
<td>London, ON</td>
<td>12-60 Meg Drive, London N6E 3T6</td>
<td>519.685.6400; Fax: 519.685.0943</td>
<td></td>
<td><a href="mailto:london@lvm.ca">london@lvm.ca</a></td>
</tr>
<tr>
<td>London, ON</td>
<td>417 Exeter Road, London N5E 3T6</td>
<td>519.680.3868; Fax: 519.680.3870</td>
<td></td>
<td><a href="mailto:london@lvm.ca">london@lvm.ca</a></td>
</tr>
<tr>
<td>Milton, ON</td>
<td>420 Bronte Street South, Suite 212, Milton L9T 0H9</td>
<td>905.819.1600; Fax: 905.819.1800</td>
<td></td>
<td><a href="mailto:milton@lvm.ca">milton@lvm.ca</a></td>
</tr>
<tr>
<td>North Bay, ON</td>
<td>120 Progress Court, North Bay P1B 8G4</td>
<td>705.476.2550; Fax: 705.476.8882</td>
<td>E-mail: <a href="mailto:northbay@lvm.ca">northbay@lvm.ca</a></td>
<td></td>
</tr>
<tr>
<td>Ottawa, ON</td>
<td>2625 Queensview Drive, Unit 105, Ottawa, K2B 8K2</td>
<td>613.226.9867; Fax: 613.226.7389</td>
<td></td>
<td><a href="mailto:ottawa@lvm.ca">ottawa@lvm.ca</a></td>
</tr>
<tr>
<td>Stratford, ON</td>
<td>25 Market Place, Stratford N5A 1A4</td>
<td>519.273.0101; Fax: 519.273.7188</td>
<td></td>
<td><a href="mailto:stratford@lvm.ca">stratford@lvm.ca</a></td>
</tr>
<tr>
<td>Calgary, AB</td>
<td>2806 Ogden Road S.E., Calgary T2G 4R7</td>
<td>403.255.3273; Fax: 403.266.8825</td>
<td></td>
<td><a href="mailto:calgary@lvm.ca">calgary@lvm.ca</a></td>
</tr>
<tr>
<td>Edmonton, AB</td>
<td>16114-114th Avenue, Edmonton T5M 2Z5</td>
<td>780.481.1416; Fax: 780.481.9008</td>
<td>E-mail: <a href="mailto:edmonton@lvm.ca">edmonton@lvm.ca</a></td>
<td></td>
</tr>
<tr>
<td>Dartmouth, NS</td>
<td>97 Troop Avenue, Dartmouth B3B 2A7</td>
<td>902.468.6486; Fax: 902.468.4919</td>
<td></td>
<td><a href="mailto:dartmouth@lvm.ca">dartmouth@lvm.ca</a></td>
</tr>
<tr>
<td>Moncton, NB</td>
<td>1067 Champlain Street, #118, Dieppe E1A 1P9</td>
<td>506.384.5555; Fax: 506.384.8899</td>
<td></td>
<td><a href="mailto:dieppe@lvm.ca">dieppe@lvm.ca</a></td>
</tr>
</tbody>
</table>

The Company
A specialist in the fields of geotechnical, environmental, and materials engineering, LVM inc. has been established for over 50 years and operates in 45 cities throughout Canada.

With over 1,500 employees, LVM inc. provides specialized consulting engineering services, across Canada and internationally, to private and public sector clients. We offer the full range of geotechnical, environmental, and pavement engineering services, construction materials inspection and testing, roofing and building science, and hydrogeology.

LVM’s management system meets all ISO 9001:2008 requirements for Quality Management Systems. LVM is also OHSAS 18001 Certified which attests to the quality of our OHAS system.

Fields of Specialization
Geotechnical Engineering
- Bearing capacity determination
- Geotechnical design of shallow and deep foundations
- Slope investigations/stability analyses
- Soil and rock support structure design
- Structural deformation expertise related to geotechnical behaviour of soils and rocks
- Geological and pedological site evaluations
- Dam stability assessments
- Retaining wall designs
- Geophysical (seismic) surveys
- Thermal & electrical resistivity testing

Roofing and Waterproofing
- Drawings and specifications preparation
- North Bay Management
- Work inspection and quality control
- Preventive maintenance programs

Pavement Engineering and Management
- Pavement evaluations
- Pavement performance monitoring and asset management
- Pavement design (flexible and rigid) for highways, airports, municipal and commercial pavements
- Preparation of prioritized maintenance and rehabilitation plans (roads, airports, parking lots)
- Pavement rehabilitation investigations
- Life cycle cost analysis of rehabilitation options

Hydrogeology
- Hydrogeology studies for rural development, watershed studies, and groundwater management
- Groundwater supply and assessment
- Well surveys
- Well designs and specifications
- Construction Dewatering
- Permit to Take Water (PTTW)
- Category 0, 1 and 2 plus additional tests for concrete

Construction Materials Testing
- Quality control/quality assurance inspection and testing of materials and construction
- Hot-mix asphalt compaction and monitoring

Construction Materials Testing
- Quality control/quality assurance inspection and testing of materials and construction
- Hot-mix asphalt compaction and monitoring

Sectors of Activity
Cities and Municipalities: infrastructure, wastewater treatment plants, water treatment plants, waterworks and sewer systems, water towers, and pavements.


Transportation: infrastructure and public transportation Industry: metallurgy, manufacturing, chemical petrochemistry, and mining.

Telecommunications: infrastructure, towers, underground cables, anchors.