

Intratech Engineering Laboratories Ltd.

1080 Tapscott Road, Unit 31
Scarborough, Ontario
M1X 1E7

Telephone: (416) 754-2077

www.intratech-engineering.com

Fax: (416) 754-1167

Concrete

Intratech Engineering Laboratories is an employee owned Canadian company.

QA Review of
Tunnel Liners

Since its incorporation in 1991, the company has provided a comprehensive and diverse range of inspection and laboratory testing services on a wide variety of materials for numerous projects. The principals and special consultants each have over 25 years of experience in providing independent inspection and testing services.

Masonry

Building
Stone

Located in the northeast of Toronto, we conveniently serve the GTA and beyond, including Toronto to Oakville, Brampton, Vaughan, Markham and Oshawa.

Ceramic Tile and
Slip Resistance

Geotechnical

Geophysical

Utility Locates

Asphalt

Roofing

Waterproofing

Steel

Metallurgy

Condition
Survey

Research &
Development

Forensics

Expert
Testimony

Intratech's services include the testing of physical and chemical properties of construction materials, process control testing, and quality control testing. We offer routine and specialized tests of a number of materials including soil, asphalt, concrete, and steel, as well as unique services such as measuring DCOF (Dynamic Coefficient of Friction) of floor tiles, QA reviews of precast tunnel liners, monitoring FRP installations, and determining compositions of historic mortars and precast "stone" for duplication during building repair.

As a smaller, independent lab, we can easily tailor our services to your precise needs. The principals of the company take active roles in providing expertise for the jobs undertaken, supported by experienced staff.

The management and employees of Intratech Engineering Laboratories are committed to providing quality testing services that meet customer's professional expectations at all times. To meet this commitment, our staff and facilities regularly participate in various certification and correlation programs to confirm that proper test procedures are used and reliable results are obtained.

Our clients include developers, contractors, engineering and architectural firms, manufacturers and suppliers, property managers, provincial and regional utilities, various levels of government, and transportation authorities.

For more information, phone us at 416-754-2077, or e-mail us at admin@intratech-engineering.com, or visit our website at www.intratech-engineering.com



Professional Engineers
Ontario

