

INVESTIGATIVE ENGINEERING

RJB Forensic, a division of **RJ Bartlett Engineering Ltd**., provides a complete range of Investigative Engineering Services to the insurance, legal, and risk management industries. These services are provided by a group of dedicated professionals, both in-house and within an established network of professional engineers and technical specialists.

RJB Forensic can determine origin and cause, evaluate the scope of the property loss, suggest loss mitigation measures, estimate repair costs, identify possible subrogation, and provide litigation support as required.

Our office provides expert services in fire, explosion, structural, electrical, mechanical, metallurgical, accident reconstruction, geometric roadway design, highway and work zone safety, human factors, hydraulics, hydrology and drainage, pavement design, traffic control construction, planning, zoning, construction failure, or expert witness testimony. **RJB Forensic's** team includes Certified Fire and Explosion Investigators. Typical projects include:

- Site visit to examine the existing condition.
- Measurements, photographs, and gathering of witness statements.
- Collection of physical evidence, the establishment of criteria for a sampling and testing program, if necessary.
- Report of the findings and conclusions.

Assistance in the preparation of interrogatories and related questions to be asked during statements under oath and in depositions can be provided. Further, answers to interrogatories, attendance at depositions, and expert witness testimony can be provided.

WWW.RJBARTLETT.COM

RJ Bartlett Engineering

FIRE PROTECTION IS OUR BUSINESS

RJ Bartlett Engineering Ltd has been providing fire protection engineering solutions since 1987.

Services are provided for clients and projects throughout Canada, several US states, Bermuda, the Caribbean, and Europe from its offices in Fredericton, NB and Halifax, NS.

RJ Bartlett Engineering Ltd specializes in fire protection engineering, building code consulting, and investigative engineering. Capabilities include design of fire protection systems, building and fire code consulting, development of alternative solutions, fire hazard analysis, fire safety planning, commissioning, and investigative engineering.

The goal of **RJ Bartlett Engineering Ltd** on any project is to ensure that the overall design meets both the fire protection and life safety objectives of the Codes and Standards as well as the requirements of the client/owner from both an economic and design standpoint.

Our Quality Management System (QMS) for all levels of the organization enables our commitment to a program of continuous improvement. This commitment to quality supports our goal of remaining an industry leader in providing quality fire protection engineering and building code consulting services.

Please refer to our website at **www.rjbartlett.com** for more information.

FREDERICTON OFFICE

1133 Regent Street, Suite 113 Fredericton, NB E3B 3Z2 Phone: (506) 459-3070 1046 Barrington Street, 3rd Floor Halifax, NS B3H 2R1 Phone: (902) 496-3070

HALIFAX OFFICE

MATCH LINE