



Bob T. Marashi, P.Eng., BSSO
Principal, Chief Engineer
20 Years' Experience

Mr. Bob Marashi is a Managing Partner at Accent Building Sciences. Bob has an extensive experience in roofing and waterproofing systems. Bob has been involved in the preliminary forensic investigation, analysis and design, project management and inspection of various types of building envelope systems. Bob leads a team of specialists in building condition assessment, design and implementation of various building rehabilitation.

Professional History

Accent Building Sciences Inc.
Principal, Chief Engineer
2001 - Present

Thermaco Engineering
Manager of Inspection
Toronto, ON, 1997 to 2001

Batten, Sears & Associates
Roofing Inspector
Mississauga, ON 1996-1997

Education

Building Science Certificate,
University of Toronto

Civil Engineering Degree
Honorary Graduate
Ryerson University, 1996

Civil Engineering Technology
Diploma, Co-op
Seneca College of Applied Arts
& Technology

Professional Memberships

Professional Engineers Ontario

Roof Consultant Institute

Ontario Building Envelope
Council

Related Training

Certified Thermographer
"Thermographic Applications for
Predictive Maintenance, Level 1"

Building Application for
Infrared Thermography

Frequently participates in
courses and seminars offered by
RCI

Attend current Seminars on
Building Envelope Solutions on
regular basis

Advanced Building Science for
Experts (Building Science
Corporation)

Regularly attends Conference
on Building Science and
Technology (NBEC)

Bob has worked and has been responsible for the delivery of many major Building envelope rehabilitation projects for various municipalities in Ontario as well as housing authorities and high rise residential buildings (Condo Corporations and Private).

Bob has conducted Building Envelope Analysis, Designed and Project Managed various building Envelope Projects including roofing, waterproofing, and Exterior Wall Restoration for both public and private companies.

Bob's project experience is directly relevant to Building Science industry including building envelope along with building condition assessments and capital planning. Bob is a hands on Engineer who attends to all the company projects and partakes in the investigation and report, design and project management.

Sample of his Projects

Bob has delivered numerous building envelope projects to various municipalities from preliminary Investigation to design and project management.

City of Toronto

Chris Tonks Arena: Project included roofing replacement, structural rehabilitation and below grade waterproofing.

Centennial CRC - Scarborough: Investigation, report and design of roofing replacement, exterior walls and below ground waterproofing.

City of Peterborough

City Hall and Annex Building: This project consisted of restoration to the Clock Tower at City Hall and roofing replacement. Bob designed and project managed both contracts.

Kinsmen Arena: Major building envelope rehabilitation that included the entire building envelope. Construction work consisted of the replacement of flat and sloped metal roofs, complete re-building of the exterior wall system.

City of Brampton

South Fletcher Sportsplex: Complete roof investigation and report as well as rehabilitation to metal roofing.

Balmoral Recreation Centre & Indoor Pool: Design and Project Management of complete roof replacement and structural rehabilitation.

High Rise Buildings: Bob has also delivered a score of engineering services for building envelope investigation and rehabilitation to various building owners, non-profit housing and condominium corporations.