



ALANNA ERDLE, M.Sc., EIT
ENGINEER IN TRAINING
BMR STRUCTURAL ENGINEERING

EDUCATION

M.Sc. Forrest Engineering, University of New Brunswick 2013
B.Sc. Civil Engineering, Queen's University 2010

PROFESSIONAL QUALIFICATIONS

Registered EIT in the Province of NS

PROFESSIONAL BACKGROUND

BMR Structural Engineering 2013 – Present

REPRESENTATIVE/COMMERCIAL PROJECTS

- Halifax Harbour Bridges Administration Building, Dartmouth, NS
- Design Review of Coast Guard Helicopter Landing Pad

STRUCTURAL REVIEWS

- Larry Uteck Second Cup & Commercial Retail Units, Halifax, NS