



RESUME

John Hessels, AScT

Education

1983: Civil & Structural Technologist, BCIT
1985: AutoCAD IV, BCIT
1985: Micro-Computer Technician BCIT
2008: GIC Highway Drainage Systems Workshop
2013: Micro Pile Systems Seminar

Affiliations

Applied Science Technologists and Technicians of BC, (AScT), 1990 - present

Employment History

July 2006 - present	Lewkovich Engineering Associates Ltd. (LEA), Nanaimo, BC Senior Technologist
1987 – July 2006	Armtec Limited Partnership, Nanaimo, BC Technologist
1985 - 1987	EBA Engineering Consultants, Richmond, BC Technologist 1
1983 - 1985	Ferenco Industrial Engineering Ltd. Technologist

QUALIFICATIONS Extensive experience in storm water management, retaining walls (reinforced earth) and erosion and sediment control. Recent experience (LGE-LEA) in geotechnical feasibility, investigation, design, and construction monitoring for a wide variety of industrial, institutional, commercial, and residential facilities.

Project work includes geotechnical engineering for foundations, pavements, slope stability assessments (soil and rock); geogrid soil reinforcement design; infiltration design; ESCP's and subdivisions. Recent Projects of interest have included:

- Alberni District High School
- Cowichan Commons Mall Buildings C, H2 and G1,G2, Duncan
- Nanaimo Cruise Ship Center
- BC Ferries Little River Terminal Maintenance – Comox
- BC Ferries Seismic Upgrade, Sidney
- Oliver Road Community Center, Nanaimo
- Cottle Creek Estates Subdivision, Nanaimo
- The Gales Townhouse Development, Ladysmith
- Whiting Way Subdivision, Yellowpoint
- BC Ferries, Berth #2, Nanaimo
- Pacific Gardens Development, Nanaimo
- Hunt Road Subdivision, Port Hardy
- Amblewood Subdivision, Nanaimo
- Cougar Ridge Subdivision, Nanaimo
- Metro Toyota, Duncan