

STATEMENT OF QUALIFICATIONS

East Coast Consulting

Memorial University
Department of Engineering & Applied Science
St. John's, NL
A1B 3X5

eastcoastconsulting@gmail.com



COMPANY PROFILE

East Coast Consulting (ECC), established in 2009, is one of today's up-and-coming competitors in the field of engineering consulting. ECC consists of four senior civil engineering students from Memorial University, located in St. John's, Newfoundland and Labrador.

Our staff has extensive experience in the fields of Structural, Hydrotechnical, Heavy Civil, Municipal, and Geotechnical Engineering, Estimation and Project Management. Collectively the group specializes in structural design and project planning. At ECC we believe that proper planning by experienced competent people with a common goal is the key to completing a successful cost-effective project.

MISSION STATEMENT

"East Coast Consulting is dedicated to providing leading edge engineering consulting services which exceed our clients expectations."

THE TEAM



Andre Marshall



Andre is currently a senior civil engineering student at Memorial University and will be graduating in April 2009. Throughout his co-operative education experience he has gained much experience in a variety of fields. His main areas of strength and interest are in Municipal, Geotechnical, and Surveying Engineering as well as project management. Andre has been involved in a variety of projects. In 2008 while working for Syncrude Canada he developed a correlation between Standard Penetration Test data and Cone Penetration Test data for the Aurora Tailings Dam. Andre was also heavily involved with the project management for the upgrading of the Trans-Labrador Highway in the fall of 2008 while employed with Amec Earth and Environmental. Andre is mainly interested in project management and wishes to pursue a managing career after completing his degree.

Chad Ballah



Chad is originally from Sydney, Nova Scotia and is a senior civil engineering student at Memorial University. He has obtained a vast amount of work experience in such areas as heavy civil construction, hydrotechnical engineering, municipal engineering, estimation, and project coordination and planning. Some past projects Chad has worked on included the construction of two overpass structures & site work for a future Walmart in the greater Halifax area, a feasibility study on rising the height of a dam/spillway at Sandy Brook, and the mine reclamation program at Syndcrude Base Mine in Northern Alberta. His interests are geared towards the construction industry and plans to pursue a career in this field following graduation in April.

THE TEAM



Jeff Williams



Jeff is enrolled as a senior civil engineering student at Memorial University of Newfoundland. He has gained experience in the areas of structural, construction, and hydrotechnical engineering as well as various areas in the oil and gas industry. Working at Public Works and Government Services Canada, Jeff created specifications and managed various minor works projects. He was also involved in the placement of a concrete caisson extension for a wharf in Halifax Harbour. With Newfoundland Power he was involved in anchor block design for a new penstock and the site supervision of an earthfill dam and spillway.

Shane Mercer



Shane specializes in the design and management of structures. He has experience working in mining, hydro power, government and consulting environments. Some of the projects he has worked on include; Churchill Falls dyke resloping, Pellet Plant Steel Remediation and construction of two schools in Central Newfoundland. Shane plans to focus on managing structural projects when he graduates in April.

PAST EMPLOYERS



- A.E. Webber Surveys
- Amec, Industry and Infrastructure
- Amec, Earth and Environmental
- Canadian Coast Guard
- Cape Breton Regional Municipality, Planning Department
- City of Mount Pearl, Engineering Department
- City of St. John's , Construction Division
- City of St. John's, Development Division
- Department of Transportation and Works,
 Government of Newfoundland and Labrador
- Dexter Construction
- EnCana
- Haliburton
- Husky Energy
- Iron Ore Company of Canada
- Newfoundland Hydro
- Newfoundland Power
- North American Construction Group
- Public Works and Government Services Canada
- Syncrude Canada Ltd.