

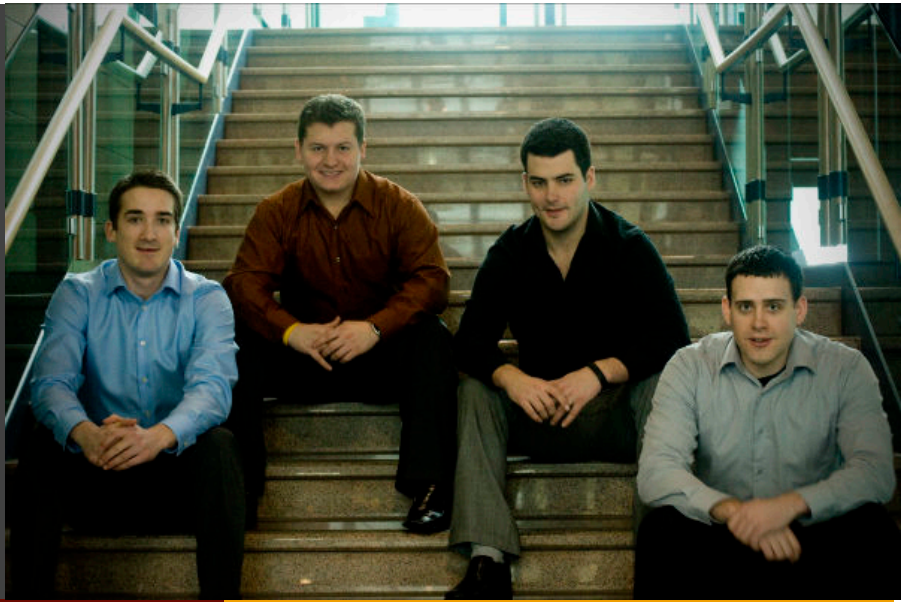
APEX Engineering

"The Height of Excellence"



Mission Statement

We're committed to providing innovative solutions that exceed our client's highest expectations.



Our Values

Apex Engineering prides itself on its honesty, integrity, experience and professionalism. It is this core set of values that ensures the success of each APEX Engineering endeavor.

What we do...

Provide high quality services in:

- Drafting
- Surveying
- Estimating
- Quality Control
- Project Management
- Civil/Earthworks Design
- Structural Design

Project Involvement

- Parsonage Drive Subdivision Design (*All North Consultants*)
- Pleasantville Consolidation Project (*Bird Construction*)
- Edmonton International Airport Terminal Expansion (*PCL Construction Management*)
- Lower Churchill Project Development (*Nalcor Energy*)
- Frenchman's Cove Marginal Warf Re-construction (*PWGSC*)
- Frenchman's Cove Marginal Warf Re-construction (*PWGSC*)
- Bell Aliant Tower Design and Maintenance (*Tiller Engineering Inc.*)
- Long Harbour Processing Plant (*Pennecon Inc.*)
- Mine Technical Planning (*Synchrude Canada*)
- Concentrator Structural Platform Designs (*IOC*)

APEX Engineering Team

Since its establishment in 2009, APEX Engineering has grown into a skillful team



Tommy Wadden

Tommy has a wide range of experience throughout engineering in structural design, project management, estimating, and quality control. Tommy prides himself on his ability to utilize a team in order to solve problems. This ability was a result of working on large scale constructions projects across Canada with companies such as PCL and Pennecon. In addition, Tommy has become proficient in structural analysis and design working with Fluor Canada and Tiller Engineering.



Chris Ryan

Chris Ryan has attained a strong background in fields such as: project management, quality control engineering, on-site management, and design. Chris has been involved in a major commercial project for several years with Bird Construction Company where he has gained his wealth of experience in project management and quality control management. Chris is a motivated individual constantly seeking innovative ways to approach problems.



Alexander Byrne

Alexander Byrne is a versatile individual who is comfortable in both office and field environments. Alexander has acquired various engineering skills including, project management with The Department of Transportations and Works, transmission tower design experience within Nalcor Energy and planning management skills as part of the Lower Churchill Project Division.



Jamie Downey

Jamie Downey has acquired a considerable knowledge in various engineering fields. He has worked in Mine Planning with Syncrude Canada Limited, Project Management and Design with the Iron Ore Company of Canada, Land Development Designing with All-North Consultants and Project Facilitation with Tiller Engineering Inc. Jamie is an organized and hard working individual who is willing to adapt and accept new challenges.



APEX Engineering

Memorial University

Civil Engineering Class of 2013

APEXEngineering@live.com

