## CONSULTING DESIGN MAINTENANCE SUPPORT

## Mission Statement

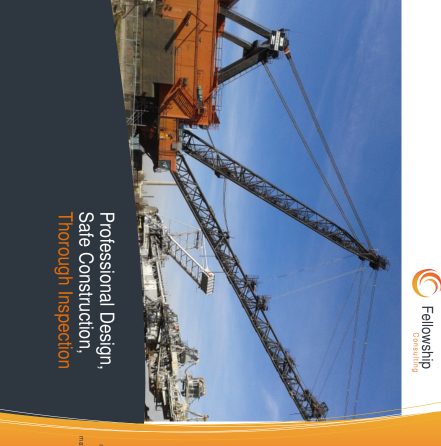
Focused on providing quality work to the highest standards in an ever changing engineering field, we will constantly strive to not only adhere to current regulations but surpass them to achieve our vision. In doing this, we will deliver operational excellence in all areas of engineering and meet or exceed our commitments to any and all clients we serve. It is our mission to illustrate and implement effective design strategies, both short and long term to in accordance with Fellowship Cornsulting Core Values; values held by all employees.

### Company Profile

Fellowship Consulting is a team of four engineering students specialized in management consulting. We provide unrivaled expertise in the areas of construction management, environmental engineering, municipal engineering, and geotechnical engineering. Our services include project management, estimating, design, quality control and quality assurance, scheduling, and optimization



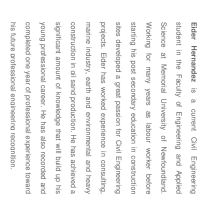
Faculty of Engineering & Applied Science Memorial University of Newfoundard St. John's, NL. A1B 3X5 709897,5848 ph fellowshipconsulting@gmail.com



consulting
design
maintenance
support

## Our Fellowship

# BRIDGING THE GAP BETWEEN IMAGINATION & REALITY



to combine his theoretical knowledge with valuable undergraduate studies to make a career decision that Stephen intends to take the last year of his well as temporary structural design. Moving forward project management, research and development as construction. He has experienced client and contractor understanding of the fundamentals of heavy civil month internships to date where he has gained a great work experience. Mr. Reid has completed six four The co-operative education at MUN has allowed him post-secondary studies immediately upon graduating at Memorial University of Newfoundland. He began his Stephen Reid is a civil engineering student studying from Queen Elizabeth Regional High School in 2006. atisfies his interests and suits his lifestyle.

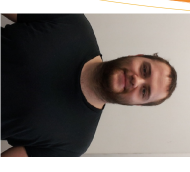


STEPHEN REID

## engineered solutions for your every need

EIDER HERNANDEZ

## JOSHUA BUTLER



in civil studies. Having graduated from Queen Faculty of Engineering and Applied Science majoring he hopes to obtain a career post graduation Engineering, he also represents his graduating class in complete his bachelor's degree for the year 2013. A advanced placement, Mr. Butler now seeks to Elizabeth Regional High School with honors and served to spark interest in heavy construction where work force providing services such as project terms to date, he has been active in the engineering addressing the Memorial faculty. Completing six work contributing member of the Canadian Society for Civil Joshua Butler is an engineering student with the management, design and quality assurance. This has

in Red Deer Alberta. Having worked in the at Memorial University of Newfoundland and is construction projects. construction management process for road proficient with the design, cost estimating and experience and education Jamie has become building layout, surveying and drafting. Through subdivision design, construction management, rounded with experience including blasting, construction industry for ten years Jamie is will Project Manager for Al-terra Engineering Ltd located engineering industry. Jamie works as an assistant actively pursuing a career within the transportation Jamie Hookey is a Term 8 Civil Engineering student

### JAMIE HOOKEY



- Albian Sands Tailings Completion
- Calgary Airport Construction Management
- Eastern Health Infrastructure Division
- Elizabeth Avenue Water and Sewer Upgrades
- Hebron Oil Platform Materials Testing
- Highway 11A and Highway 2 Interchange Reconstruction - Red Deer, Alberta
- Highway 60 Reconstruction Algonquin Park Highway 42 Construction - Northern Alberta
- Jack Pine Mine Kahahago Creek Diversion
- Long Harbour Processing Plant Temporary Structures Design and Structural Packaging
- Trans-Labrador Highway Upgrading and Paving
- TR-NMSPW Syncrude Mine
- West Lake Subdivision Development Phases I-IV
- Wuskwatim Hydro Generation Station Main - Red Deer, Alberta

