



CENC TROID

CONSULTANTS

Email: Cencroid@gmail.com
Phone : (709) 743-6051

CENC TROID

CONSULTANTS



About Us

Centroid Consultants are experienced in multiple areas of civil engineering including structural, municipal, environmental and construction management. Our goal is to provide quality engineering consulting services using all aspects of our experience to ensure the effectiveness and efficiency of our projects right from the conception and design phase to end of the life of the project.

Our Staff:



Daniel Erl has had experience working in many regions across Canada including the Northwest Territories, Ontario and Newfoundland and Labrador. This experience includes a number of specialized areas in civil engineering areas which include municipal, structural, and environmental engineering. He has worked on a number of projects including the fuel storage facilities in the far north, environmental remediation of a former gold mine, construction of a new ferry boat jog and expansion of a hospital building. His most recent experience involved overseeing the construction of municipal infrastructure in the City of St. John's which included storm and sanitary sewer, surface drainage accommodations and road work in expansions of both residential and commercial areas.



Ken Chi is at his last academic term for becoming a Civil Engineer. While attending school, Ken has a part time job. While working and attending school, Ken has developed and adapt excellent skills in scheduling and manage skills in order to use his time wisely. From his part time job and engineering work terms, Ken has demonstrated outstanding experience in writing technical reports, supervising and managing skills, and has used many types of engineering software like AutoCAD, STAAD.Pro, ANYSY, and Microsoft Office Suites.

CENC TROID

CONSULTANTS



Geoff Clarke has diverse experience in civil engineering. He developed a passion for civil engineering at the early age of 14 when he held his first job in the construction industry. From there he is currently studying civil engineering at Memorial University. Mr. Clarke has experience in structural engineering, project management, and marine surveys. He has worked on various projects including Halifax Harbor Clean up Project, Bell Island Ferry Terminal Pier, and has experience in the oil and gas industry in the structural design of offshore structures.



Lloyd Nash is in his last academic term of Civil Engineering and Business Administration. Lloyd has a wide variety of engineering experience. He has worked on various projects ranging from the analysis of green house gases for various oil rigs to the management of construction projects. He has managed the construction of many new building and extensions to existing buildings. This has included managing the structural components of each building and consulting with the structural designers and sub-trades to ensure a top quality project.