Client Project Submission Form

To be submitted to Instructor: Stephen Bruneau, sbruneau@mun.ca, 737-2119

Civil Engineering Design Course ENGI - 8700

Memorial University

Faculty of Engineering and Applied Science



		St. John's NL, Canada A1B 3X5			
CLIENT					
COMPANY_		address	341 FRESH	WATER	FOAD, ST. JOHN'S, NL
Client Engineer_	KRISTA HANCOCK, P.ENG.	phone 12	6-1342	email	khancock @ aeconsultants.ca
Alternate Contact_	IVAN HYNES, P. ENG	phone 72	6-1342	email	ihynes@ ae consultants. ca
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Proposed Project Title					
ST. ANTHONY	POLAR CENTER				
Description of Project					
NEW ICE RINK TO BE BUILT IN ST. ANTHONY, THE STEUCTURE WILL CONSIST OF A					
STEEL SUPER STRUCTURE WITH CONCRETE FOUNDATIONS AND BLEACHERS.					
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Requirement of Student	Group	*			
STUDENT GROUP WILL BE REQUIRED TO PROVIDE ANALYSIS AND DESIGN OF THE BUILDING					
BASED ON THE NATIONAL BUILDING CODE, AS LIGHT THEY WILL BE REQUIRED TO PROVIDE					
PRELIMINARY DRAWINGS AND BUDGET COSTING FOR THE DESIGN.					
COMMENTS, CONDITIONS, RESTRICTIONS QUESTIONS					
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