Client Project Submission Form

To be submitted to Instructor: Stephen Bruneau, sbruneau@mun.ca, 864-2119

Civil Engineering Design Course ENGI - 8700 Memorial University Faculty of Engineering and Applied Science St. John's NL, Canada A1B 3X5

CLIENT

COMPANY	Morrison Hershfield	address	Suite 200, 251 E	ast White Hills Ro	ad, St. John's, NL,
Client Engineer	Ryan Noel, P.Eng.	phone	709-726-3486	email	rnoel@morrisonl
Alternate Contact	Lindsay Antle, P.Eng.	phone	709-726-3486	email	lantle@morrison
at least one P Eng)		•			

(at least one P.Eng)

Proposed Project Title

Orthodontic Clinic Structural Design

Description of Project

Structural design of a new Orthodontic Clinic to be located in St. John's. Building is 3-storeys and is to have a steel superstructure and concrete

foundations.

Requirement of Student Group

Group is to complete structural design of building superstructure and foundations. Deliverables will include design calculations, detailed design drawings,

and construction cost estimate.

COMMENTS, CONDITIONS, RESTRICTIONS QUESTIONS

PERFINGERED
& APPENDOS

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