

Addendum No. 4

To:	International Buddhist Progress Society of Ottawa - Carleton
From:	Egis Group Ltd. (formerly McIntosh Perry Consulting Engineers Ltd.)
Date:	January 21, 2025
Re:	Additional Technical Information to the Revised Geotechnical Report Issued January 2019– IBPS - 6688 Franktown Rd Richmond

This is an addendum to the revised Geotechnical Report, dated January 2019, which is included in Appendix E. It provides updated recommendations for the foundation design of the proposed temple building, based on the new architectural and civil drawings provided by the International Buddhist Progress Society of Ottawa (the client), which reflect the building's relocation. This addendum must be read in conjunction with the revised report. The additional information and recommendations are presented below. The included information does not replace that which already exists in the revised January 2019 report but serves to augment or update as necessary.

1.0 BACKGROUND

Subsequent to the issuance of the updated site plan, the client has requested an update to the foundation design recommendations to reflect the relocation of the temple structure. The revised geotechnical report issued by McIntosh Perry in January 2019 had recommended either raft footing or deep foundations, such as footings and caissons on rock, or helical piles for the temple building.

2.0 SITE DESCRIPTION

In Section 2.0 Site Description, the proposed development description and composition are amended by the replacement with the following:

The revised proposed building will be a single-storey structure with no basement, designed with an approximate footprint of 1,398 m².

Furthermore, Figure 2, Borehole Locations, included in Appendix B of the revised report, has been updated to reflect the borehole locations corresponding to the revised location of the proposed temple building, as outlined in Appendix A of this addendum.

3.0 CHEMICAL ANALYSIS

Section 5.3 Chemical Analysis, Table 5-1: Soil Chemical Analysis Results, is amended by the replacement with the following table:



6240 Highway 7, Suite 200, Woodbridge, ON L4H 4G3 | T. 905-856-5200 | F. 905-695-0221 info.north-america@egis-group.com | www.egis-group.com



Borehole ID	Sample	Depth (m)	рН	Sulphate (%)	Chloride (%)	Resistivity (ohm.cm)
BH18-02	SS-02	0.8 – 1.4	5.88	0.0020	0.0006	28,500

Based on electrical resistivity results and chloride content, the corrosion potential for buried steel elements is within the nonaggressive range. However, all steel components of the building buried within a material with relatively high hydraulic conductivity, such as the native sand of this site, and being exposed to wetting/drying cycles due to fluctuations of the groundwater table, are susceptible to corrosion.

4.0 GROUNDWATER

Section 5.4 Groundwater, Table 5-2: Groundwater Levels, is amended by the replacement with the following table:

Borehole	BH Elev. (m)	Date	Water Level Reading (m)	Groundwater Elev. (m)
MW18-1	100.900	June 15, 2018	1.532	99.368
MW18-2	100.680	June 15, 2018	1.327	99.353
MW18-3	100.960	June 15, 2018	1.115	99.845
MW18-1	100.900	December 6, 2024	1.77	99.13
MW18-2	100.680	December 6, 2024	1.72	98.96
MW18-3	100.960	December 6, 2024	0.58	100.38

5.0 RECOMMENDATION FOR FOUNDATION DESIGN

- The revised report recommends deep foundation options as the preferred solution for the temple structure, given that the shallow foundation alternative is considered impractical due to the substantial dewatering efforts required for open excavation and the construction of shallow footings.
- A technical memorandum (Appendix B) was sent in April 2019 to respond to the structural engineer's inquiry after reviewing the structural drawings of the existing temple building. The memorandum confirmed that the pile cap supported by helical piles is a practical and suitable option. It was also noted that the helical piles are designed by the specialty contractor to accommodate the reactions specified in



2



the structural drawings, and the installation procedure ensures that the required capacity is achieved for each pile.

- Based on the architectural site plan A002 Rev. 1 (included in Appendix C), prepared by GRC Architects, dated December 18, 2024, provided by the client, the temple building will be a single-storey structure with no basement, with an approximate footprint of 1,398 m². The new location of the building, as indicated in the site plan, is supported by the borehole data shown in Appendix A. Specifically, boreholes BH18-1, BH18-2, and MW18-1, located within the building footprint, remain valid and provide the necessary geotechnical data for the foundation design.
- Section 6.4, Table 6-1: Selected Seismic Spectral Responses (2% in 50 Years), is amended by replacing it
 with the following table, in accordance with the National Building Code of Canada 2020 instead of 2010
 NBC Seismic Hazard calculation in the Appendix E. Additionally, APPENDIX E, SEISMIC HAZARD
 CALCULATION, of the revised report is amended by replacing it with APPENDIX D, SEISMIC HAZARD
 CALCULATION, from this addendum.

Sa(0.2)	Sa(0.5)	Sa(1.0)	Sa(2.0)	PGA
0.575	0.491	0.293	0.141	0.338

- According to the site grading plan titled C200 Rev. 04 (included in Appendix C), prepared by EXP Services Inc., dated December 18, 2024, provided by the client, the Finish Floor Elevation is set at 102 m asl. The existing site grades beneath the building footprint range from 99.82 m to 100.02 m asl, indicating a grade raise of approximately 2.0 m.
- The following key factors should be considered when selecting the foundation types:
 - 1. Loose sand was encountered to a depth ranging from 2.5 to 3.5 m bgs and is not suitable for supporting shallow foundations.
 - 2. The existing high groundwater table was encountered at depth ranged from 1.33 to 1.53 m bgs in June 2018, and from 1.72 to 1.77 m bgs in December 2024.
 - 3. High hydraulic conductivity of the sand strata beneath the groundwater table.
 - 4. A grade raise of up to 2 meters has been identified.
- Based on the above factors, the preferred foundation option is deep foundations such as caissons (as mentioned in Section 6.5.3) or helical piles (Section 6.2.2), with a suspended floor slab instead of a slabon-grade. This approach offers the following benefits, in addition to those mentioned in Section 6.5:
 - Avoid the costs associated with improving the subgrade for the slab-on-grade.
 - Eliminate the need for approximately 2,000 m³ of engineered fill for backfilling up to 2 meters for the grade raise.
 - 6240 Highway 7, Suite 200, Woodbridge, ON L4H 4G3 | T. 905-856-5200 | F. 905-695-0221

info.north-america@egis-group.com | www.egis-group.com





6.0 CLOSURE

As noted, information provided in this addendum shall be read in conjunction with the revised geotechnical report and Addenda No. 1 to 3. It supersedes information provided in these documents in case of any contradiction.

Prepared By:

Reviewed By:

Nadisgenge

Nader Girgis, M.Sc., P.Eng., PMP Geotechnical Engineer nader.girgis@egis-group.com

Mee

Michelle Wang, M.Sc., P.Eng. Geotechnical Engineer michelle.wang@egis-group.com





APPENDIX A: BOREHOLE LOCATIONS



6240 Highway 7, Suite 200, Woodbridge, ON L4H 4G3 | T. 905-856-5200 | F. 905-695-0221 info.north-america@egis-group.com | www.egis-group.com

5





APPENDIX B: TECHNICAL MEMORANDUM



6240 Highway 7, Suite 200, Woodbridge, ON L4H 4G3 | T. 905-856-5200 | F. 905-695-0221 info.north-america@egis-group.com | www.egis-group.com

6

McINTOSH PERRY

TECHNICAL MEMORANDUM

To:	Bingfeng Li, P.Eng.
From:	McIntosh Perry Consulting Engineers
Date:	April 5, 2019
Re:	Foundation Design Option for the 'Interim' Building, 6688 Franktown Rd, Ottawa, Ontario

The following structural drawings are reviewed for the project title "Proposed Foguangshan Temple Interim Building";

- Drawing S1, Foundation Plan, issued Feb. 20, 2019;
- Drawing S2, Foundation and Pier Details, issued Feb. 20, 2019.

It is understood that the selected foundation system is pile cap supported on helical piles. Provision of helical pile foundation system is noted in McIntosh Perry Geotechnical Report – Revised (the Geotechnical Report), Section 6.2.2, submitted January 9, 2019.

The foundation design concept and methodology as reviewed in the above-noted drawings, DWGs S1 and S2, are in conformance with the contents of the Geotechnical Report. It is practically feasible and considered a suitable option for the proposed Interim Building. Description of this building is included in the Geotechnical Report, Section 2.

A more competent sand deposit is expected at approximately 3.5 m below the existing surface and bedrock is expected at 4.5 m to 6 m below current grade. Helical piles are designed by the specialty contractor for the reactions listed in the structural drawings. Installation procedure warrants the required capacity is reached for each pile.

Please do not hesitate to contact the undersigned should you have any further questions or concerns.

McIntosh Perry Consulting Engineers

N'eem Tavakkoli, M.Eng., P.Eng. Senior Geotechnical Engineer

n.tavakkoli@mcintoshperry.com

613.223.9207

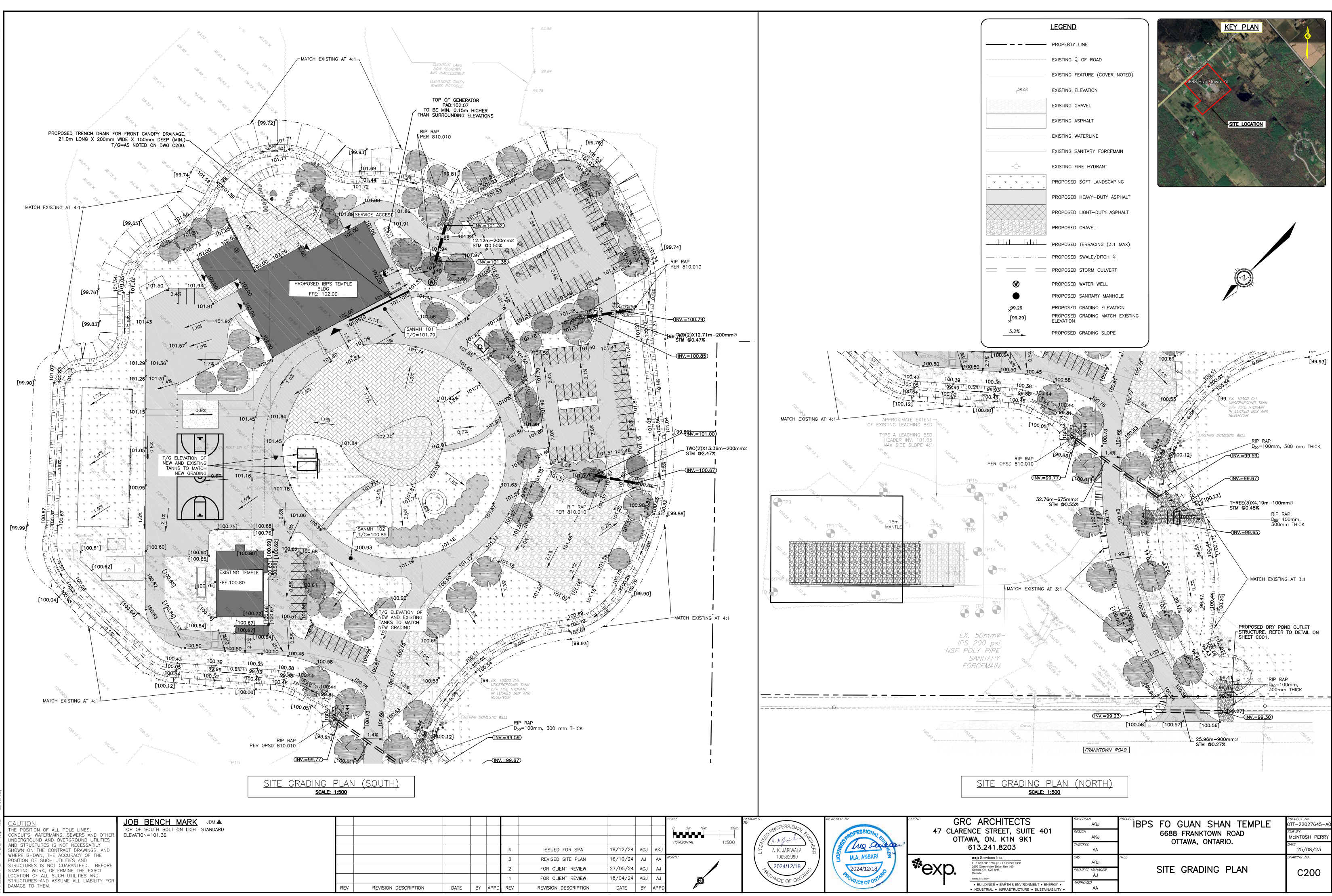


APPENDIX C: ADDITIONAL DRAWINGS





]
IBPS TEMPLE					
INTERNATIONAL BUDDH OF OTTAWA-CARLETON 6688 FRANKTOWN ROA RICHMOND, ON K0A 220 T: 613 759 8111 F: 613 75	D,)				
GRC ARCHITECTS 401-47 CLARENCE STRE OTTAWA, ON K1N 9K1 T: 613 241 8203 F: 613 2					
JAMES B. LENNOX & AS 3332 CARLING AVENUE OTTAWA, ON K2H 5A8 T: 613 722-5168					
CUNLIFFE & ASSOCIATE 102 - 1737 WOODWARD OTTAWA, ON K2C 0P9 T: 613 729-7242 F: 613 7	DRIVE,				
EXP 2650 QUEENSVIEW DR OTTAWA, ON K2B 8H6 T: (613) 688-1899	SUITE 100,				
SMITH + ANDERSEN 1600 CARLING AVE #530 OTTAWA, ON K1Z 1G3 T: (613) 230-1186)				
EGIS 3240 DRUMMOND CON. PERTH, ON K7H 3C9 T: 613-267-6524 F 613-2					
6688 FRANKTOWN RD,	RICHMOND, ON K0A 2Z0				
REQUIRED PART OF LOT 19 CONCESSION 3 RI[643R] RURAL INSTITUTIONAL ZONE 30m min lot width 2000m ² min lot area 6m front yard setback i) 7.5m rear yard setback 6m interior side yard setback	PROVIDED > 30m min lot width > 2000m ² min lot area > 6m setback > 7.5m setback > 7.5m setback > 7.5m setback				
6m interior side yard setback 6m interior corner side yard setback 10m maximum building height	 7.5m setback 6m setback 10m maximum building height 				H
50%	Site Area: 224031m ² (plot RI[643R]) Building Area: Existing Building footprint: 348m ² New Building footprint: 1398m ² 1746m ² = 0.8% (1746/224031) Asphalt Area: 9707m ² = 4% (9707/224031)				
20%	Landscaped Area: 212857m ² = 95% _(212857/224031) 348m ² 955m ²				
N66 Assembly Area: = 10 per 100 m2 of Gross floor area of assembly area. = 73 parking spaces required (Shrine hall 342m2 + Dining room 192m2 + existing building workship area 195m2) R22 Rooming Units: 6 rooming units = 0.5 per rooming unit = 3 parking spaces required	98 Standard Spaces (Assembly) 3 Standards Spaces (Rooming) <u>7 'Type A' Accessible Spaces</u> = 108 Total Spaces				
ADS Table 3: = 5 accessible spaces required 111A (a) 0.25 per rooming unit = 2 required	2 spaces 0.6m x 1.8m				
SITE SERVICES, SITE GRADING, SURFACE NCRETE CURBS. IG FOR LIGHT FIXTURES & ELECTRICAL SC RRED TO GEODETIC DATUM. 100mm WIDE PAINTED LINES ON ASPHALT RT BASKETBALL TO BE PAINTED WHITE, U L ZONE MARKS TO BE PAINTED A CONTRA ALL TO BE 50mm WIDE, UNLESS NOTED OT	COPE OF WORK. T, INCLUDING ACCESSIBLE PARKING INLESS NOTED OTHERWISE STING COLOR TO THE BOUNDING				
G 4 R R FENCE • B P RANCE • C P N R ARKING STALL ES E	IRE HYDRANT, SEE CIVIL CUBIC YARD GARBAGE CONTAINER RECYCLE AREA IEW GALVANIZED STEEL BOLLARDS, AINTED. IEW LIGHT POST C/W CONCRETE BASE, REFER TO ELECTRICAL				
RS, REFER TO WINGS _T, SEE CIVIL	EXISTING CONCRETE, SEE CIVIL CONCRETE, SEE CIVIL EXISTING TREE CANOPY OUTLINE AS VER MCINTOSH PERRY SURVEY DATED	1 no.	18/12/2024 date	ISSUED FOR SITE PLAN CONTROL revision	AL by
VIL	UGUST 29, 2023 PROPOSED TREE, SEE LANDSCAPE	C	rc a	rchitect	S
		47 Clare Ottawa,	A Pl ence Street, Suite 401 Ontario K1N 9K1 I1-8203 f: 613-241-41-	ROVENCHER_ROY COMPA	Cts.com
RU[644r] RURAL UNTRYSIDE ZONE E SPECIFIC) 17.85 ha		northpo	pint	professional stamp ASSOCIATION ARCHITECTS Z ALEX LEUNG LICENCE 5370	
	ANS CANADA E SUBZONE)	project		S TEMPLE	
TITUTIONAL ZONE E SPECIFIC) 22.29 ha		addres	s		wa, ON
AREA OF ROPOSED /ELOPMENT		drawing SI	TE PLA		
NU(RUR 2001 2001 2001 2001 2001 2001 2001 200		scale drawn approv		18, 2024 Job. no. 0623 drawing no. A002	
N46°44'00"E 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		2. CON ARCH 3. THIS	OT SCALE FROM TH IRACTOR TO VERIFY ITECT OF ANY DISCI DRAWING TO BE RE		ICES
			UCIURAL	-, OI ITIVIOAL, ELEU I KIUAL	



#?????



APPENDIX D: SEISMIC HAZARD CALCULATION



6240 Highway 7, Suite 200, Woodbridge, ON L4H 4G3 | T. 905-856-5200 | F. 905-695-0221 info.north-america@egis-group.com | www.egis-group.com

8



Government of Canada

Gouvernement du Canada

Canada.ca > Natural Resources Canada > Earthquakes Canada

2020 National Building Code of Canada Seismic Hazard Tool

0

This application provides seismic values for the design of buildings in Canada under Part 4 of the National Building Code of Canada (NBC) 2020 as prescribed in Article 1.1.3.1. of Division B of the NBC 2020.

Seismic Hazard Values

User requested values

Code edition	NBC 2020
Site designation X _S	X _D
Latitude (°)	45.178
Longitude (°)	-75.864

Please select one of the tabs below.

NBC 2020 Additional Values Plots API

Background Information

The 5%-damped <u>spectral acceleration</u> ($S_a(T,X)$, where T is the period, in s,

and X is the site designation) and <u>peak ground acceleration</u> (PGA(X))

values are given in units of acceleration due to gravity (g, 9.81 m/s²). Peak

<u>ground velocity</u> (PGV(X)) values are given in m/s. Probability is expressed in terms of percent exceedance in 50 years. Further information on the calculation of seismic hazard is provided under the *Background Information* tab.

The 2%-in-50-year seismic hazard values are provided in accordance with Article 4.1.8.4. of the NBC 2020. The 5%- and 10%-in-50-year values are provided for additional performance checks in accordance with Article 4.1.8.23. of the NBC 2020.

See the *Additional Values* tab for additional seismic hazard values, including values for other site designations, periods, and probabilities not defined in the NBC 2020.

NBC 2020 - 2%/5	0 vears	(0.000404	per annum)	probability
		(·····

S _a (0.2, X _D)	S _a (0.5, X _D)	S _a (1.0, X _D)	S _a (2.0, X _D)	S _a (5.0, X _D)	S _a (10.0, X _D)	PGA(X _D)	PGV(X _D)
0.575	0.491	0.293	0.141	0.0392	0.0123	0.338	0.341

	NBC 2	020 - 5%/5	50 years (0.	001 per an	num) proba	bility	
S _a (0.2, X _D)	S _a (0.5, X _D)	S _a (1.0, X _D)	S _a (2.0, X _D)	S _a (5.0, X _D)	S _a (10.0, X _D)	PGA(X _D)	PGV(X _D)
0.382	0.327	0.185	0.0852	0.022	0.00678	0.233	0.21
	log intor	polated 5	%/50 vea	$r S_{a}(4.0)$	X _D) value	is : 0.03	06
he log-			,		nnum) prok		

The log-log interpolated 2%/50 year $S_a(4.0, X_D)$ value is : **0.0535**

2020 National Building Code of Canada Seismic Hazard Tool

S _a (0.2, X _D)	S _a (0.5, X _D)	S _a (1.0, X _D)	S _a (2.0, X _D)	S _a (5.0, X _D)	S _a (10.0, X _D)	PGA(X _D)	PGV(X _D)
0.264	0.223	0.121	0.0538	0.013	0.00398	0.163	0.135
The log-l	og interp	polated 1	0%/50 ye	ear S _a (4.0	, X _D) valu	e is : 0.0	184

← Go back to the seismic hazard calculator form

Date modified: 2021-04-06



APPENDIX E: REVISED REPORT



9

6688 FRANKTOWN – GEOTECHNICAL REPORT (REVISED)



Project No.: CP-17-0503

Prepared for:

Bing Professional Engineering Inc. 248 Huntsville Drive Ottawa, ON K2T 0C2

Prepared by:

McIntosh Perry 115 Walgreen Rd, R.R. 3 Carp, ON K0A 1L0

REVISED January 2019

TABLE OF CONTENTS

1.0	INTRO	DDUCTION	.1
2.0	SITE D	DESCRIPTION	.1
3.0	FIELD	PROCEDURES	.1
4.0	LABO	RATORY TEST PROCEDURES	.2
5.0	SITE O	GEOLOGY AND SUBSURFACE CONDITIONS	.2
5.1	Site	Geology	. 2
5.2	Sub	surface Conditions	. 3
5	.2.1	Topsoil	. 3
5	.2.2	Loose to Compact Sand, Trace Clay and Silt	. 3
5	.2.1	Compact to Dense Sand, Trace Clay, Silt and Gravel	. 3
5	.2.2	Limestone Bedrock	. 3
5.3	Che	mical Analysis	. 4
5.4	Gro	undwater	. 4
6.0	DISCL	JSSIONS AND RECOMMENDATIONS	.4
6.1	Gen	eral	. 4
6.2	Proj	iect Design	. 5
6	.2.1	Existing Site Condition	. 5
6	.2.2	Proposed Foundation Systems	. 5
6.3	Fros	t Protection	. 6
6.4	Seis	mic Site Classification	. 6
6.5	Fou	ndation Design Options	. 7
6	.5.1	Spread and Strip Footings	. 7
6	.5.2	Raft Footings	. 8
6	.5.3	Footings and Caissons on Rock	. 9
6	.5.4	Caisson Lateral Capacity	10
6.6	Late	eral Earth Pressure	11
7.0	CONS		11
8.0	SITE S	ERVICES	12

9.0	PAVEMENT RECOMMENDATIONS	13
10.0	CEMENT TYPE AND CORROSION POTENTIAL	14
11.0	CLOSURE	15
12.0	REFERENCES	1

APPENDICES

Appendix A – Limitations of Report

Appendix B - Figures

Appendix C – Borehole Records

Appendix D - Seismic Hazard Calculation

GEOTECHNICAL INVESTIGATION and FOUNDATION DESIGN RECOMMENDATION REPORT 6688 Franktown Road, Ottawa, Ontario

1.0 INTRODUCTION

This report presents the factual findings obtained from a geotechnical investigation performed at the abovementioned site, for the proposed construction of a prayer facility complex in Ottawa, Ontario. The field work was carried out on May 25, 2018 and comprised of three boreholes advanced to a maximum depth of 7.9 m below existing ground surface.

The purpose of the investigation was to explore the subsurface conditions at this site and to provide anticipated geotechnical conditions influencing the design and construction of the proposed building.

McIntosh Perry Consulting Engineers Ltd (McIntosh Perry) carried out the investigation at the request of BING Professional Engineering Inc.

2.0 SITE DESCRIPTION

The property under considerations for proposed development is located at 6688 Franktown Road, southwest of the Village of Richmond located within Ottawa, Ontario. The property is located in a rural area with heavy vegetation prior to site clearing. Access to the site is granted via a gravel access road leading from the South side of Franktown Road extending approximately 200 m into the property. At the time of the investigation, the site was observed to be relatively flat, overlain by a layer of black organic soil with brush piles in various locations. Ponding to the northeast of the gravel access road, as well as ponding in logger skidder wheel ruts were indicative of a shallow water table.

It is understood that the proposed development will comprise of the following;

- The main prayer facility building will be one storey above ground level with no provision for basement. The other 3 sides around the courtyard at the north portion are proposed as one storey building without basement. This building is designed for total area of approximately 2665 m²;
- A two-storey L-Shaped building beside the main prayer facility. This building is approximately 635 m² at the base. The main building and the L-Shaped building will be connected by an elevated covered link;
- A one storey building without basement proposed at a distance from the northeast of the main building with approximately 350 m² footprint.

Site location is shown on Figure 1, included in Appendix B.

3.0 FIELD PROCEDURES

Staff of McIntosh Perry Consulting Engineers (McIntosh Perry) visited the site before the drilling investigation to mark out the proposed borehole locations and assess drill rig access. Utility clearance was carried out by

USL-1 on behalf of McIntosh Perry. Public and private utility authorities were informed and all utility clearance documents were obtained before the commencement of drilling work.

The equipment used for drilling was owned and operated by CCC Geotechnical & Environmental Drilling Ltd. of Ottawa, Ontario. Boreholes were advanced using hollow stem augers aided by a truck-mounted CME-55 drilling rig. Boreholes were advanced to a maximum depth of 7.9 m below the ground level. Soil samples were obtained at 0.75 m intervals of depth in boreholes using a 51 mm outside diameter split spoon sampler in accordance with the Standard Penetration Test (SPT) procedure. Boreholes were backfilled with auger cuttings. All boreholes were restored to match the original surface. Borehole locations are shown on Figure 2, included in Appendix B.

4.0 LABORATORY TEST PROCEDURES

Laboratory tests were carried out on representative SPT samples and rock cores recovered during the site investigation. Soil testing was carried out by McIntosh Perry Consulting Engineers and Rock Core testing was carried out by LRL Associates Ltd., on behalf of McIntosh Perry. The laboratory tests to determine index properties were performed in accordance with American Society for Testing Materials (ASTM) test procedures. Laboratory test results are included in Appendix D.

The remaining soil samples recovered will be stored in McIntosh Perry's storage facility for a period of one month after submission of the final report. Samples will be disposed after this period of time unless otherwise requested in writing by the owners' representative.

5.0 SITE GEOLOGY AND SUBSURFACE CONDITIONS

5.1 Site Geology

Based on published physiography maps of the area (Ontario Geological Survey) the site is located within the Ottawa Valley Clay Plains. Surficial geology maps of southern Ontario identify the property as on coarse-textured glaciomarine deposits.

The Ottawa Valley between Pembroke and Hawkesbury, Ontario consists of clay plains interrupted by ridges of rock or sand. It is naturally divided into two parts, above and below Ottawa, Ontario. Within the valley, the bedrock is further faulted so that some of the uplifted blocks appear above the clay beds. The sediments themselves in the valley are deep silty clay. Although the clay deposits are grey in color like the limestones that underlies them in part, they are only mildly calcareous and likely derived from the more acidic rock of the Canadian Shield.

5.2 Subsurface Conditions

In general, the site stratigraphy encountered during the investigation consists of peat, sand with trace clay and silt, sand containing trace amounts of silt, clay and gravel and limestone bedrock. The soils encountered at this site can be summarized by the following four zones.

- a) Peat
- b) Loose to compact sand trace clay and silt
- c) Compact to dense sand, trace clay, silt and gravel
- d) Limestone bedrock

The soils encountered during the course of the investigation, together with the field and laboratory test results are shown on the Record of Borehole sheets included in Appendix C. Description of the strata encountered are given below.

5.2.1 Topsoil

A 0.2 m to 0.3 m layer of topsoil (containing peat) was present at the top of all boreholes and the most of the property as observed. Silty sand was present in this layer in boreholes BH18-01 and BH18-02.

5.2.2 Loose to Compact Sand, Trace Clay and Silt

From a depth of approximately 0.2 m to 0.3 m there was a layer of sand containing clay and silt. This layer, extending to a depth ranging from 3.4 m to 5.0 m below ground surface, was described as light brown to brown, moist to wet, very loose to compact. SPT 'N' values within this layer ranged from 0 to 15 blows/ 300 mm. Two representative samples of the sand underwent 'hydrometer grain size analysis' and were found to contain on average 0 % gravel, 94 % sand, 4 % silt and 1 % clay. Moisture contents within this layer were on average 25 %.

5.2.1 Compact to Dense Sand, Trace Clay, Silt and Gravel

Underlying the above-mentioned layer was a layer of Sand, containing trace amount of silt, clay and gravel. This material was generally described as light grey to grey wet, and compact to dense. The material extended to depths between 4.6 m and 5.7 m below ground surface. SPT 'N' values within this layer ranged from 15 to 58 blows/ 300 mm. A representative sample of this material underwent 'hydrometer grain size analysis' and was found to contain 5 % gravel, 86 % sand, 8 % sand and 1 % clay. A representative sample tested for natural water content indicated moisture content to be approximately 14 %.

5.2.2 Limestone Bedrock

Found at the bottom of all boreholes was limestone bedrock. This rock was cored in boreholes BH18-02 and BH18-01. A representative sample underwent Uniaxial Compressive Strength testing, resulting in a strength of 143 MPa with a predominantly columnar failure with a well formed cone on one end.

The chemical test results conducted by Paracel Laboratories in Ottawa, Ontario, to determine the resistivity, pH, sulphate and chloride content of representative soil sample are shown in Table 5-1 below:

Borehole	Sample	Depth (m)	рН	Sulphate (%)	Chloride (%)	Resistivity (Ohm-cm)
BH18-02	SS-02	0.8 - 1.4	5.88	0.0020	0.0006	2,850

5.4 Groundwater

At the time of drilling, groundwater was observed in all open boreholes at the depth 0.3 m below ground surface. Water level readings of the wells were taken on June 15, 2018, water levels were as shown in the table below. It should be noted that the monitoring wells are in different locations than geotechnical boreholes. The locations of both geotechnical boreholes and monitoring wells can be seen in Figure 2 (attached).

Borehole	BH Elev. (m)	Water Level Reading (m)	Groundwater Elev. (m)
MW18-1	100.900	1.532	99.368
MW18-2	100.680	1.327	99.353
MW18-3	100.960	1.115	99.845

Table 5-2: Groundwater Levels

Groundwater levels may be expected to fluctuate due to seasonal changes.

6.0 DISCUSSIONS AND RECOMMENDATIONS

6.1 General

This section of the report provides recommendations for the design of three proposed buildings. Detailed description of structures is provided in Section 2.

The recommendations herein provided are based on interpretation of the factual information obtained from the boreholes advanced during the subsurface investigation. The discussions and recommendations presented are intended to provide sufficient information to the designer of the proposed building to select the suitable types of foundation to support the structure.

The comments made on the construction are intended to highlight aspects which could have impact or affect the detailed design of the building, for which special provisions may be required in the Contract Documents. Those who requiring information on construction aspects, beyond what is discussed in this report, should make

their own interpretation of the factual data presented in the report. Interpretation of the data presented may affect equipment selection, proposed construction methods, and scheduling of construction activities.

6.2 Project Design

6.2.1 Existing Site Condition

Detailed site condition is provided in Section 2. The property is predominately flat and it was recently cleared of heavy brush and is overlain by a layer of organic soil. The surrounding area consisted of heavy bush and farm land. The location of the site is shown on Figure 1 included in Appendix B.

6.2.2 Proposed Foundation Systems

There were several discussions with structural engineers prior to submission of this revised report. Given the complexity of geotechnical conditions on site, different foundation solutions might be employed for each segment of the design.

Knowing the groundwater is relatively very high (close to the surface) or it can reach close to the surface in certain times of the year, permanent dewatering may not be practical. Due to lack of natural topographical features on site, the only possible dewatering method is through constant pumping, this solutions is impractical since; a) due to high permeability of the sand the discharge rate will be relatively high; b) constant pumping is expensive both in terms of energy consumption and establishment of pumping facilities and back up systems; c) in case of power outage or pump failure or back up failure, building may become subject to irreversible damages. Therefore, foundation system solutions should look at possibilities of minimizing the uplift forces on building elements and reducing the building's vulnerability to water seepage such as avoiding basements. Therefore, it was decided not to include basement.

Deep foundations such as caissons and shallow foundation such as spread footings, strip footings, and raft footings can be used for the design under certain conditions as described through the following sections.

As noted in the geotechnical report and as shown in the borehole logs, what encountered in the drilled boreholes indicated the upper 2.5 m of the existing overburden consists of loose to very loose sand. To achieve the above noted design objective and in order to construct the interim building on strip and spread footings, these recommendations shall be followed;

To achieve the bearing capacities as noted in the spread and strip footing design section on loose to compact native sand, the site shall be excavated to minimum 2.5 m below existing surface. A geotechnical staff shall attend the site to confirm the subgrade, excavation may need to be advanced to a lower depth. Both OPSS Granular A or Granular B Type II are suitable to be used as engineered fill. Once the subgrade is approved, granular fill shall be placed in lifts not thicker than 300 mm when loose, and to be compacted to minimum 100% Standard Proctor Maximum Dry Density (SPMDD). A minimum 900 mm of compacted engineered fill is needed to support the footings. Compaction specification of engineered fill for areas beyond the influence zone

of the footings can be reduced to minimum 98% SPMDD. The influence zone of the footings is defined by straight line going downward and outward from the outside edge of the footing at a 1H:2V slope.

OPSS.MUNI 1010 shall be referenced for material used as engineered fill. Quality Control for placement of engineered fill can reference City of Ottawa Special Provision – General No. D-029 or as approved by the geotechnical engineer.

There is also a provision of design with helical pile systems which seems feasible for this site. A specialty contractor shall provide stamped drawings for the design and installation of helical piles. A pile testing program shall be carried as per required by the building code.

6.3 Frost Protection

Based on applicable building codes, frost penetration depth is approximated to 1.8 m for the geographical region of this site. A minimum earth cover of 1.8 m for unheated buildings (or 1.5 m for heated buildings), or the thermal equivalent of insulation, should be provided for all exterior footings to reduce the effects of frost action. Manufacturers' specifications shall be consulted for insulation properties and thicknesses.

6.4 Seismic Site Classification

Sudden loss in stiffness and strength of the subgrade due to cyclic loading, or seismic liquefaction, was considered for this site. The reason for liquefaction study was the presence of poorly graded sand with percentage fines less than 10% and relatively very high groundwater table. The analytical approach to assess liquefaction potential involves calculation of cyclic stress ratio (CSR) and comparing that value with cyclic resistance ratio (CRR).

For the project site, hydrostatic buoyancy effect cannot be reduced/removed. Dewatering will be limited to stormwater management and the groundwater table cannot be lowered (for practical and permitting reasons). This reduction in effective stress shall be considered for evaluation of liquefaction potential.

Based on OBC 2012 a PGA of 0.32g was used for liquefaction calculations (it should be noted the Federal hazard maps of 2010 indicate PGA of 0.301g for 2500 years return period). That results in seismic stress ratio to 0.05. Foundation soil will be still acceptable in terms of liquefaction potential for the depth of approximately 2.5 (to 3 m) as previously mentioned with approximately 60 kPa overburden load. However, at upper layers (top 2.5 m) of the soil with less SPT 'N' values, less overburden pressure, high water table (not lowered) and the noted seismicity, cyclic stress ratio may exceed cyclic resistance.

Selected spectral responses in the general vicinity of the site for 2% chance of exceedance in 50 years (2500 years return period) are as indicated in Table 6-1, shown below and in Appendix D;

Sa(0.2)	Sa(0.5)	Sa(1.0)	Sa(2.0)	PGA		
0.578	0.288	0.131	0.044	0.301		

Table 6-1: Selected Seismic Spectral Responses (2% in 50 Yrs)

For design of those building element supported on raft slab for the design of the specific building proposed and mentioned in Section 2 for the proposed development; What is noted below is quoted from the building code Section 4.1.8.4.C. (6): "For structures with a fundamental period of vibration equal to or less than 0.5 s that are built on liquefiable *soils*, Site Class and the corresponding values of F_a and F_v may be determined as described in Tables 4.1.8.4.A., 4.1.8.4.B., and 4.1.8.4.C. by assuming that the *soils* are not liquefiable."

Given the fundamental period of the building is less than 0.5, liquefaction can be ignored and **Site Class E** can be used for the design of all buildings founded on shallow raft slabs. For other building structures which may be founded on either deep foundation or below the existing 2.5 m depth **Site Class D** can be used. That includes shallow footings on engineered fill with removal of top 2.5 m, caissons, and helical piles.

6.5 Foundation Design Options

Both deep and shallow footings are viable foundation options for this project. However, the preferred footing option, especially for the main prayer facility is deep foundations on caissons. The following benefits can be considered for design with caissons;

- Excavation for a large building such as the main prayer facility demands removal of noticeable amount of soil, the cut has to be protected by sheet piles due to high water table and loose sand, all of this will be very costly;
- The subgrade has to be dried our (at least 1 m below the subgrade) to allow for granular backfill and construction of footings. A demanding dewatering is expected due to volume of the excavation and high hydraulic permeability of sand. Deep foundation solutions can eliminate/reduce temporary dewatering needs;
- Deep foundations can also transfer the loads directly to the bedrock. Design for caisson installation does not need a previous knowledge of accurate elevation of rock surface at a given location, the casing can be lowered as much as needed to reach the rock surface;
- Caissons can be also anchored in rock. Even in case of hydrostatic pressure, anchored caissons can resist an uplift on the main structure;

6.5.1 Spread and Strip Footings

These footings are primarily proposed for the rectangular building at the northeast of the property. All boreholes indicated the lowest SPT 'N' value around 1.7 m to 2 m below existing surface. It is recommended to place the proposed shallow spread and strip footings at approximately 2.5 m below surface or lower as the ground demonstrates higher resistance at depths lower than 2.5 m. For calculation purposes it was assumed these footings will be 1.5 m to 3 m in shorter dimension.

The Serviceability Limit State for conventional sizes of shallow footings, usually less than 3 m in shorter dimension, can be calculated using Burland and Burbidge method. Also, a deduction factor equal to 0.55 was

considered to reflect the submerge state of the footings and the depth of groundwater table below existing ground.

Footing's shorter dimension (m)	\overline{N}_{60}	Founding Depth (m)	Allowable Settlement (mm)	SLS (kPa)
1.5	7	2.5	25	85
3.0	7	2.5	25	55

Table 6-2: SLS Values for Shallow Footings at 2.5 m Depth

The Ultimate Limit State (ULS) for spread footings placed below 2.5 m (approximate El. 97) can be calculated using Terzaghi bearing capacity correlations;

Footing's shorter dimension (m)	Groundwater Depth (m)	Founding Depth (m)	Friction angle	Unit Weight (kN/m³)	ULS (kPa)
1.5	0.3	2.5	30	17	150
3.0	0.3	2.5	30	17	180

Table 6-3: ULS Values for Shallow Footings at 2.5 m Depth

6.5.2 Raft Footings

It is understood raft footings will be designed with adequate structural (i.e. flexural) strength so the design will compensate for the lack of stiffness of the subgrade. In this case the structural slab will be directly supported on a layer of 300 mm of OPSS Granular A compacted to 100% SPMDD underlain by the native subgrade. The subgrade shall be approved by geotechnical staff and it shall be free from organic and deleterious material it shall remain undisturbed from the time excavated until covered with granular fill. It is understood the slab on grade will be 7.5 m at its narrowest section. In general, for granular soil and under drained condition, shallower the footings (less over burden pressure) lower the ULS bearing capacity values. Therefore, the bearing capacity of the floating slab on grade constructed close to the surface was calculated relatively low. The low SPT values of sand close to the surface were also brought into account. Terzaghi bearing capacity correlations were used for calculation of ultimate bearing capacity. However due to the large width of the proposed footing, conventional empirical serviceability correlations based on SPT 'N' values appeared irrelevant. Therefore, the serviceability was calculated using finite element analysis.

Ultimate bearing capacities was calculated considering 0.5 m of surcharge and internal friction angle of 30 degrees for a 7.5 m wide footing. A factored ULS value of 300 kPa can be considered for the design. It is understood a spring constant is needed for the finite element design of the slab on grade.

The spring constant for the structural design of the slab can be taken as 20x10^6 N/m³. This value is not derived by direct calculation of deformation vs. factored ULS since the deformation of subgrade under governing load

combinations, which most possibly includes dynamic loads, is expected to be less than serviceability settlement. The spring constant here in provided are based on the Young's modulus considered for this sand.

The Serviceability Limit State is controlled by the spring modulus provided for the ultimate capacity design (i.e. 25 mm settlement under expected loads). However, to be consistent with Canadian Foundation Engineering Manual practice, the SLS value for footings wider than 3 m can be taken assuming 3 m width. Therefore, for design check purposes and SLS value of 55 kPa can be used. If required by the structural engineer, a more realistic SLS value can be calculated through elastic Mohr-Coulomb finite element analysis.

Design	Value (kPa)
SLS	55
ULS	300

Table 6-4: Bearing Capacity Values for Raft Slab

Existing ground shall be excavated to the native sand subgrade. Load bearing insulation shall be provided for underneath the raft footing, projecting beyond the slab equal to the difference of frost penetration depth and the proposed soil cover. If the building will remain constantly heated over cold season, insulation can be installed on the exterior face and project beyond the footing equal to the soil cover deficit. In this case the insulation does not need to be load bearing. Manufacturer catalogue shall be consulted for the equivalent insulation value.

If the site has to be over excavated due to presence of unsuitable material, the fill should be placed in horizontal lifts of uniform thickness of no more than 300 mm before compaction and it should be placed at appropriate moisture content. The requirements for fill material and compaction may be addressed with a note on the structural drawing for foundation or grading drawing and/or with a Non-Standard Special Provision (NSSP).

6.5.3 Footings and Caissons on Rock

As per previous discussions, there is an option to design the main prayer facility and the detached L-Shaped building on deep foundations, on caissons on rock. This is the preferred approach since the two-storey L-Shaped building and the southern portion of the main prayer facility will be connected through a hallway at second level. Therefore, it is important to control the differential settlement of the two buildings within a defined tolerable range and founding both structures on rock is a reasonable approach.

For footings bearing on rock, an Ultimate Limit State of 500 kPa can be assumed for the rock considering surficial fractures at the rock surface. Serviceability Limit State is not applicable for footings placed on rock and considering expected conventional loads.

Soil improvement options such as rammed aggregate piers supporting strip footings and spread footings are not discussed in this report. More information can be provided upon request.

The following capacities car	be used for the reinforced	concrete caisson design;

Table 6-5: Caisson Capacity			
Caisson Dia. (m)	Capacity (kN)		
0.4	50		
0.6	150		
0.8	250		
1	400		
1.2	600		

Caissons shall be socketed into the rock for at least 300 mm. If there are concerns regarding uplift resistance due to expected buoyancy forces acting on the underside of the building (hypothetical), the uplift can be resisted by bell toe caissons or rock anchors within the caissons. Rock anchors if used in the design, are to be sized and specified by specialty contractor.

6.5.4 Caisson Lateral Capacity

There were two cases considered for lateral resistance of a single caisson socketed a minimum 0.3 m to 0.5 m into the rock, considering the upper layer (2.5 m below existing surface) has a potential for loss of resistance in a seismic event, therefore the lateral resistance of the upper layer may be ignored. The provided capacity values can be used for ultimate capacity check against factored loads.

Broms method was used for calculation of lateral capacity. Values offered in Table 6-6 are for lateral loads applied at or near the ground surface and assume the upper 2.5 m is ignored, and the caisson is implanted as a minimum 0.3 m to 0.5 m into the rock.

Lateral capacities are not provided for serviceability loads (or SLS design) as those capacities, considering a drained condition in absence of seismicity, are larger than ultimate design capacities, therefore they may not govern the design in any load combination.

Caisson Dia. (m)	Lateral Capacity (kN)
0.4	9
0.6	32
0.8	75
1	150
1.2	250

Table 6-6: Single Caisson Unfactored Ultimate Lateral Resistance

Following parameters are used in calculation of lateral capacity;

Soil Bulk Density γ = 20 kN/m³ (saturated soil below 3.5 m)

Effective Internal Friction Angle ϕ' = 25° Coefficient of Passive Pressure K_P = 2.5

6.6 Lateral Earth Pressure

Free draining material should be used as backfill material for foundation walls. If the proper drainage is provided "at rest" condition may be assumed for calculation of earth pressure on foundation walls. The following parameters are recommended for the granular backfill.

Borehole	Granular "A"	Granular "B"
Effective Internal Friction Angle, ϕ'	35°	30°
Unit Weight, γ (kN/m^3)	22.8	22.8

Table 6-7: Backfill Material Properties

Following coefficients as shown in Table 6-8 can be used to calculate lateral pressure on structural elements. Seismic lateral pressure coefficients are calculated based on PGA of 0.32g.

Material Type	φ'	Static Active Ka	Static Passive K _p	Static App. Ht. from Base	Dynamic Active K _{aE}	Dynamic Passive K _{PE}	K _{aE} App. Ht. from Base	K _{pE} App. Ht. from Base
Upper 3.5 m of native	22°	0.45	2.20	0.33	0.6	1.92	0.38	0.27
Below 3.5 m native	25°	0.41	2.46	0.33	0.54	2.17	0.38	0.27
OPSS Granular A	35°	0.27	3.69	0.33	0.38	3.34	0.39	0.28
OPSS Granular B	30°	0.33	3.00	0.33	0.45	2.68	0.38	0.28

Table 6-8: Static and Dynamic Lateral Pressure Coefficients

The shaded data shall be used with caution or to be used only if conservative. Data might become irrelevant in case of strength loss in dynamic condition (undrained condition) when the internal friction angle temporarily tends to zero.

7.0 CONSTRUCTION CONSIDERATIONS

Any organic material and existing fill material of any kind, shall be removed from the footprint of the footings and all structurally load bearing elements. If grade raise above the native subgrade is required, suitable fill material to conform to specifications of OPSS Granular criteria shall be used. The Structural Fill should be free from any recycled or deleterious material, it should not be placed in lifts thicker than 300 mm and should be compacted as specified. Given the encountered groundwater level and the overburden grain size distribution which implies high hydraulic conductivity, a relatively large flow of groundwater is expected in the excavation. A Permit to Take Water may be necessary to obtain. The groundwater elevation is expected to fluctuate seasonally which can change the amount of groundwater discharge. The founding level shall be kept dry at all time to minimize disturbance.

A dewatering program may become necessary to temporarily lower the groundwater table before start of the construction/excavation.

All 'non-structural' slab-on-grade units shall float independently from all load-bearing structural elements. These slabs can be supported on minimum 200 mm granular A compacted to 100% SPMDD on native subgrade and separated from the subgrade by a layer of geotextile to provide both filtering function and resisting compaction puncture. These non-structural slabs shall be also protected from frost effects on subgrade.

If construction is going to be conducted in multiple stages, care must be taken dewatering of any current construction phase shall not affect established buildings.

Soil type shall be considered as Type 4 for dewatered sand according to Ontario Health and Safety manual. Therefore, an excavation slope of 3H:1V or flatter is needed. If sand is not dewatered or it remains overly wet, temporary sheet piles or trench boxes may need to be driven to the rock to facilitate excavation.

For placement of any engineered fill, a geotechnical staff should attend the site to confirm the type of the material and level of compaction.

Foundation walls should be backfilled with free-draining material such as OPSS Granular types A or B. The native till is not a suitable material for backfilling due to its poor gradation, unless otherwise proven suitable by laboratory testing on bulk samples obtained during construction.

8.0 SITE SERVICES

At the subject site, the burial depth of water-bearing utility lines is typically 2.4 m below ground surface. If this depth is not achievable due to design restrictions, equivalent thermal insulation should be provided. The contractor should retain a professional engineer to provide detailed drawings for excavation and temporary support of the excavation walls during construction.

Utilities should be supported on minimum of 150 mm bedding of Granular A compacted to minimum 96% of SPMDD. Utility cover can be Granular A or Granular B type II compacted to 96% SPMDD. All covers are to be compacted to 100% SPMDD if intersecting structural elements. The engineer designing utilities shall ensure the proposed utility pipes can tolerate compaction loads.

Since the native sand is expected to be of high permeability, installation of cut-off walls for utility trenches does not seem necessary.

9.0 PAVEMENT RECOMMENDATIONS

It is understood as part of this project, a final total of approximately 206 parking spots will be constructed on this property. It is expected the pavement structure will likely to be placed on existing sandy material. The topsoil and any soft materials should be removed and the top of the sand should be compacted (proof rolled) under the supervision of a geotechnical staff. If parking areas contain organics or a higher thickness of topsoil/soft material, this material should be excavated prior to the parking lot construction. Should grade raise be required, compacted Granular B Type II or Granular A should be placed as needed and compacted to 98% SPMDD prior to construction of the pavement structure. The proposed pavement structure is included in below tables.

	Thickness (mm)	
Surface	Superpave 12 mm, Design Category B (or HL 3), PG 58-34	50
Base	OPSS Granular A	150
Sub-base	OPSS Granular B Type II	450

Table 9-1: Proposed Light Use Pavement Structure – Passenger Vehicles

	Thickness (mm)	
Surface	Superpave 12.5 mm, Design Category B (or HL 3), PG 58-34	50
Binder	Superpave 19 mm, Design Category B (or HL 8), PG 58-34	50
Base	OPSS Granular A	150
Sub-base	OPSS Granular B Type II	550

Table 9-2: Proposed Heavy Use Pavement Structure (e.g. Fire Truck Route)

Table 9-3: Proposed Gravel Surface Heavy Use Pavement Structure (e.g. Fire Truck Route)

Material		Thickness (mm)	
Base	OPSS Granular A	200	
Sub-base	OPSS Granular B Type II	600	

Both base and sub-base should be compacted to 100% standard Proctor maximum dry density (SPMDD). Existing sandy material is not suitable to be used for pavement structure. Asphalt layers should be compacted to comply with OPSS 310.

Due to the large size of the parking lot adequate drainage structures will be required.

From pavement strength design standpoint asphalt is the preferred option, however, it is understood the designers are also considering use of gravel surface pavements. There might be also an advantage with using

gravel surfaced pavements due to high groundwater at this site. One of the factors which negatively impacts pavement longevity is presence of undrained water within the frost penetration depth. For this site, since the groundwater table is relatively high, either the pavement structure has to be built up, or the groundwater has to be drained to a lower elevation. If neither is considered in the design, then a gravel surfaced pavement maybe less expensive to maintain after each freeze-thaw cycle. Whereas an asphalt paved surface at the presence of high groundwater table may experience severe frost heave distress and cracking after each seasonal cycle. To emphasize, the pavement structures shown in above tables are adequate to tolerate intended loads, but the high groundwater table can reduce the pavement life, unless the site is built up or the water is lowered. Aside from frost effects, excessive water within the pavement structure can cause softening and damage under traffic loads in warm temperatures.

It is understood the access road to the interim building will be most possibly constructed before completion of the project. Asphalt surface won't be placed as it will be damaged during construction. For the interim use, granular layers of pavement structure as shown in Table 9-2 of the final report can be constructed without asphalt binder and surface. However, the base layer (150 mm GA) is expected to be damaged over the winter and during proposed construction activities. When it comes to placing the asphalt binder, the base layer shall be shaved, granular B Type II subbase shall be repaired and recompacted at the surface, granular A base shall then be reconstructed to receive the asphalt layers.

10.0 CEMENT TYPE AND CORROSION POTENTIAL

Samples from subgrade soil were submitted to Paracel Laboratories for testing of chemical properties relevant to exposure of concrete elements to sulfate attack, as well as potential soil corrosivity effects on the buried metallic structural elements. Test results are presented in Table 5-1.

The potential for sulphate attack on concrete structures is low. Therefore, Type GU Portland cement may be adequate to protect buried concrete elements in the subsurface conditions encountered.

The soil pH is quite acidic, which indicates the environment for buried steel element is within the aggressive range. In general, all steel components of the building buried in within a material with relatively high hydraulic conductivity, such as the native sand of this site, and being exposed to wetting drying cycles due to fluctuation of the groundwater table, are prone to corrosion.

11.0 CLOSURE

We trust this geotechnical investigation and foundation design report meets requirements of your project. The "Limitations of Report" presented in Appendix A are an integral part of this report. Please do not hesitate to contact the undersigned should you have any questions or concerns.

McIntosh Perry Consulting Engineers Ltd.

Juli Ushey, EIT Geotechnical Engineering Intern

N'eem Tavakkoli, M.Eng., P.Eng. Senior Geotechnical Engineer



Mcintosh Perry

12.0 REFERENCES

Canadian Geotechnical Society, "Canadian Foundation Engineering Manual", 4th Edition, 2006.

Ontario Ministry of Natural Resources (OMNR), Ontario Geological Survey, Special Volume 2, "The Physiography of Southern Ontario", 3rd Edition, 1984.

Google Earth, Google, 2015.

NRCan 2015 Seismic Hazard Calculator

6688 FRANKTOWN ROAD

APPENDIX A LIMITATIONS OF REPORT

LIMITATIONS OF REPORT

McIntosh Perry Consulting Engineers Ltd. (McIntosh Perry) carried out the field work and prepared the report. This document is an integral part of the Foundation Investigation and Design report presented.

The conclusions and recommendations provided in this report are based on the information obtained at the borehole locations where the tests were conducted. Subsurface and groundwater conditions between and beyond the boreholes may differ from those encountered at the specific locations where tests were conducted and conditions may become apparent during construction, which were not detected and could not be anticipated at the time of the site investigation. The benchmark level used and borehole elevations presented in this report are primarily to establish relative differenced in elevations between the borehole locations and should not be used for other purposes such as to establish elevations for grading, depth of excavations or for planning construction.

The recommendations presented in this report for design are applicable only to the intended structure and the project described in the scope of the work, and if constructed in accordance with the details outlined in the report. Unless otherwise noted, the information contained in this report does not reflect on any environmental aspects of either the site or the subsurface conditions.

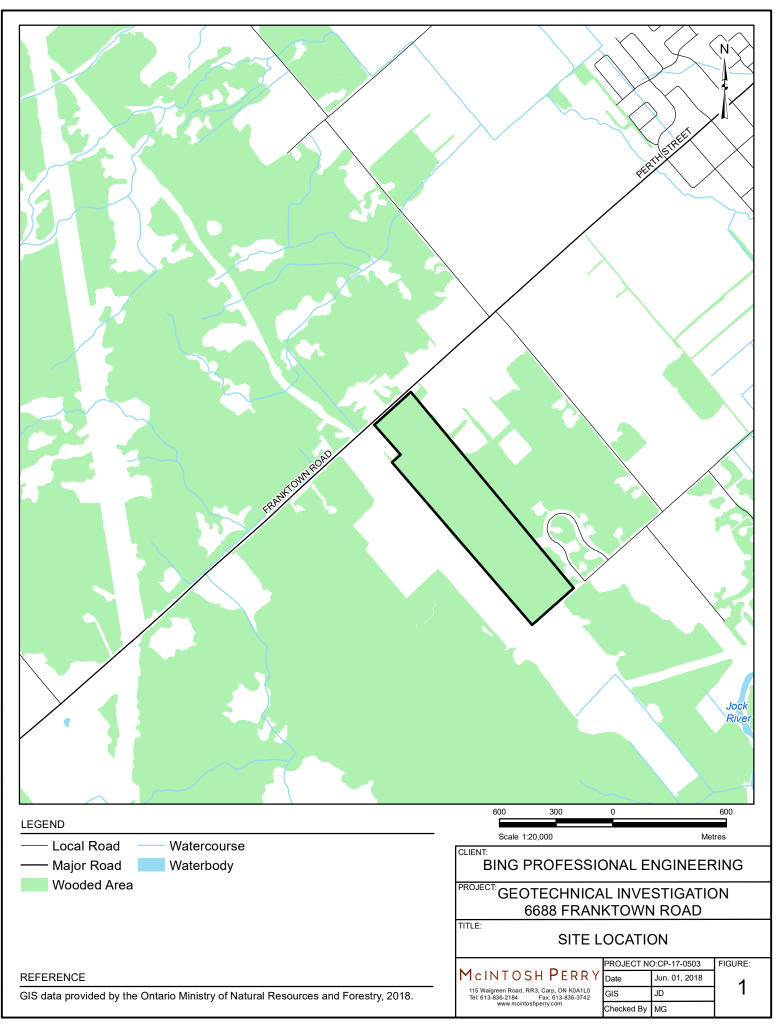
The comments or recommendation provided in this report on potential construction problems and possible construction methods are intended only to guide the designer. The number of boreholes advanced at this site may not be sufficient or adequate to reveal all the subsurface information or factors that may affect the method and cost of construction. The contractors who are undertaking the construction shall make their own interpretation of the factual data presented in this report and make their conclusions, as to how the subsurface conditions of the site may affect their construction work.

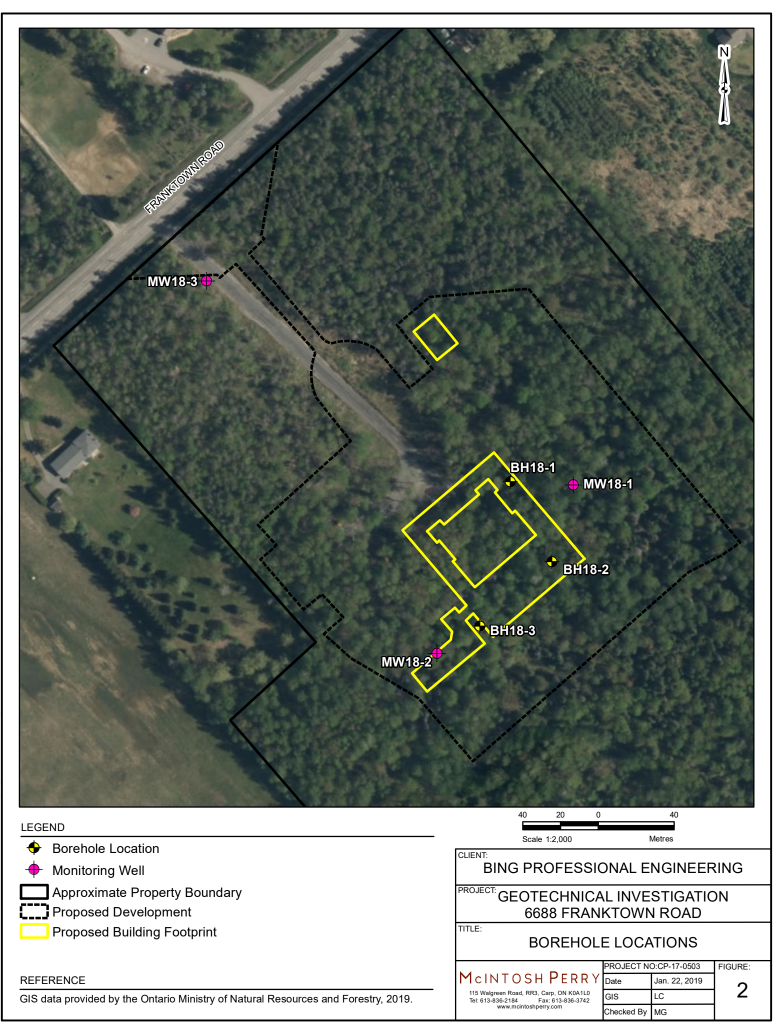
The boundaries between soil strata presented in the report are based on information obtained at the borehole locations. The boundaries of the soil strata between borehole locations are assumed from geological evidences. If differing site conditions are encountered, or if the Client becomes aware of any additional information that differs from or is relevant to the McIntosh Perry findings, the Client agrees to immediately advise McIntosh Perry so that the conclusions presented in this report may be re-evaluated.

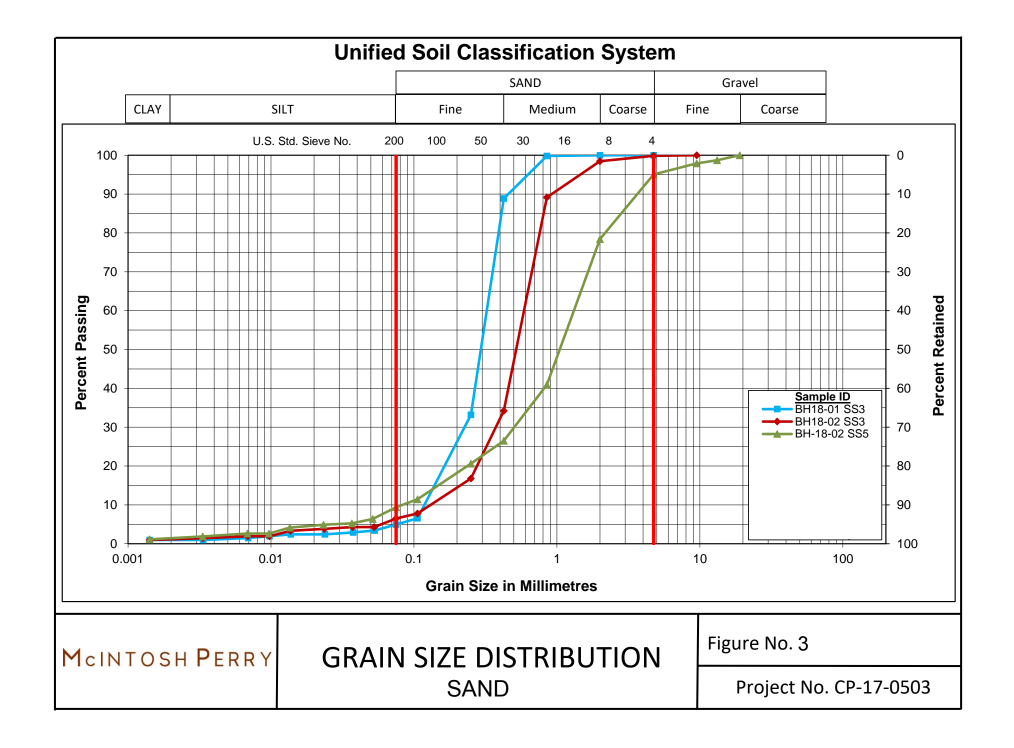
Under no circumstances shall the liability of McIntosh Perry for any claim in contract or in tort, related to the services provided and/or the content and recommendations in this report, exceed the extent that such liability is covered by such professional liability insurance from time to time in effect including the deductible therein, and which is available to indemnify McIntosh Perry. Such errors and omissions policies are available for inspection by the Client at all times upon request, and if the Client desires to obtain further insurance to protect it against any risks beyond the coverage provided by such policies, McIntosh Perry will co-operate with the Client to obtain such insurance.

McIntosh Perry prepared this report for the exclusive use of the Client. Any use which a third party makes of this report, or any reliance on or decision to be made based on it, are the responsibility of such third parties. McIntosh Perry accepts no responsibility and will not be liable for damages, if any, suffered by any third party as a result of decisions made or actions taken based on this report.

APPENDIX B FIGURES







APPENDIX C BOREHOLE LOGS

EXPLANATION OF TERMS USED IN REPORT

N-VALUE: THE STANDARD PENETRATION TEST (SPT) N-VALUE IS THE NUMBER OF BLOWS REQUIRED TO CAUSE A STANDARD 51mm O.D SPLIT BARREL SAMPLER TO PENETRATE 0.3m INTO UNDISTURBED GROUND IN A BOREHOLE WHEN DRIVEN BY A HAMMER WITH A MASS OF 63.5 kg, FALLING FREELY A DISTANCE OF 0.76m. FOR PENETRATIONS OF LESS THAN 0.3m N-VALUES ARE INDICATED AS THE NUMBER OF BLOWS FOR THE PENETRATION ACHIEVED. AVERAGE N-VALUE IS DENOTED THUS N.

DYNAMIC CONE PENETRATION TEST: CONTINUOUS PENETRATION OF A CONICAL STEEL POINT (51mm O.D. 60° CONE ANGLE) DRIVEN BY 475J IMPACT ENERGY ON 'A' SIZE DRILL RODS. THE RESISTANCE TO CONE PENETRATION IS MEASURED AS THE NUMBER OF BLOWS FOR EACH 0.3m ADVANCE OF THE CONICAL POINT INTO THE UNDISTURBED GROUND.

SOILS ARE DESCRIBED BY THEIR COMPOSITION AND CONSISTENCY OR DENSENESS.

CONSISTENCY: COHESIVE SOILS ARE DESCRIBED ON THE BASIS OF THEIR UNDRAINED SHEAR STRENGTH (c,) AS FOLLOWS:

Γ	C _u (kPa)	0 – 12	12 – 25	25 – 50	50 – 100	100 – 200	>200
		VERY SOFT	SOFT	FIRM	STIFF	VERY STIFF	HARD

DENSENESS: COHESIONLESS SOILS ARE DESCRIBED ON THE BASIS OF DENSENESS AS INDICATED BY SPT N VALUES AS FOLLOWS:

N (BLOWS/0.3m)	0 – 5	5 – 10	10 – 30	30 – 50	>50
	VERY LOOSE	LOOSE	COMPACT	DENSE	VERY DENSE

ROCKS ARE DESCRIBED BY THEIR COMPOSION AND STRUCUTRAL FEATURES AND/OR STRENGTH.

RECOVERY: SUM OF ALL RECOVERED ROCK CORE PIECES FROM A CORING RUN EXPRESSED AS A PERCENT OF THE TOTAL LENGTH OF THE CORING RUN.

MODIFIED RECOVERY: SUM OF THOSE INTACT CORE PIECES, 100mm+ IN LENGTH EXPRESSED AS A PERCENT OF THE LENGTH OF THE CORING RUN. THE ROCK QUALITY DESIGNATION (RQD), FOR MODIFIED RECOVERY IS:

RQD (%)	0 – 25	25 – 50	50 – 75	75 – 90	90 - 100
	VERY POOR	POOR	FAIR	GOOD	EXCELLENT

JOINT AND BEDDING:

SPACING	50mm	50 – 300mm	0.3m – 1m	1m – 3m	>3m
JOINTING	VERY CLOSE	CLOSE	MOD. CLOSE	WIDE	VERY WIDE
BEDDING	VERY THIN	THIN	MEDIUM	THICK	VERY THICK

ABBREVIATIONS AND SYMBOLS

FIELD SAMPLING

THINKALL DIGTON

MECHANICALL PROPERTIES OF SOIL

	SS	SPLIT SPOON	TP	THINWALL PISTON	m _v	kPa ⁻ '	COEFFICIENT OF VOLUME CHANGE
١	WS	WASH SAMPLE	OS	OSTERBERG SAMPLE	Cc	1	COMPRESSION INDEX
5	ST	SLOTTED TUBE SAM	MPLE RC	ROCK CORE	Cs	1	SWELLING INDEX
E	BS	BLOCK SAMPLE	PH	TW ADVANCED HYDRAULIC	CALLY c _a	1	RATE OF SECONDARY CONSOLIDATION
(CS	CHUNK SAMPLE	PM	TW ADVANCED MANUALLY	Cv	m²/s	COEFFICIENT OF CONSOLIDATION
-	TW	THINWALL OPEN	FS	FOIL SAMPLE	Н	m	DRAINAGE PATH
					Tv	1	TIME FACTOR
			STRESS AN	D STRAIN	U	%	DEGREE OF CONSOLIDATION
ι	u _w	kPa	PORE WATER PR	RESSURE	σ'vo	kPa	EFFECTIVE OVERBURDEN PRESSURE
r	r _u	1	PORE PRESSUR	E RATIO	σ΄ρ	kPa	PRECONSOLIDATION PRESSURE
(σ	kPa	TOTAL NORMAL	STRESS	τ _f	kPa	SHEAR STRENGTH
0	σ'	kPa	EFFECTIVE NOR	MAL STRESS	c'	kPa	EFFECTIVE COHESION INTERCEPT
1	τ	kPa	SHEAR STRESS		Φ,	_°	EFFECTIVE ANGLE OF INTERNAL FRICTION
0	σι, σ2, σ	₅₃ kPa	PRINCIPAL STRE	ESSES	Cu	kPa	APPARENT COHESION INTERCEPT
٤	ε	%	LINEAR STRAIN		Φu	_°	APPARENT ANGLE OF INTERNAL FRICTION
Ę	ε ₁ , ε ₂ , ε	s ₃ %	PRINCIPAL STRA	AINS	τ _R	kPa	RESIDUAL SHEAR STRENGTH
E	E	kPa	MODULUS OF LI	NEAR DEFORMATION	τ _r	kPa	REMOULDED SHEAR STRENGTH
(G	kPa	MODULUS OF SH	IEAR DEFORMATION	St	1	SENSITIVITY = c_u / τ_r
ļ	μ	1	COEFFICIENT OF	FRICTION			

PHYSICAL PROPERTIES OF SOIL

Ps	kg/m ³	DENSITY OF SOLID PARTICLES	е	1,%	VOID RATIO	e _{min}	1,%	VOID RATIO IN DENSEST STATE
Υ_{s}	kN/m ³	UNIT WEIGHT OF SOLID PARTICLES	n	1,%	POROSITY	I _D	1	DENSITY INDEX = $\frac{e_{max} - e}{e_{max} - e_{min}}$
Pw	kg/m ³	DENSITY OF WATER	w	1,%	WATER CONTENT	D	mm	
\dot{Y}_{w}	kN/m ³	UNIT WEIGHT OF WATER	Sr	%	DEGREE OF SATURATION	Dn	mm	N PERCENT – DIAMETER
P	kg/m ³	DENSITY OF SOIL	Ŵ	%	LIQUID LIMIT	C	1	UNIFORMITY COEFFICIENT
r	kŇ/m ³	UNIT WEIGHT OF SOIL	WP	%	PLASTIC LIMIT	ĥ	m	HYDRAULIC HEAD OR POTENTIAL
$P_{\rm d}$	kg/m ³	DENSITY OF DRY SOIL	W _s	%	SHRINKAGE LIMIT	q	m ³ /s	RATE OF DISCHARGE
\tilde{T}_{d}	kŇ/m ³	UNIT WEIGHT OF DRY SOIL	l₽ [°]	%	PLASTICITY INDEX = $(W_L - W_L)$	v	m/s	DISCHARGE VELOCITY
P_{sat}	kg/m ³	DENSITY OF SATURATED SOIL	ĥ.	1	LIQUIDITY INDEX = $(W - W_P)/I_P$	i	1	HYDAULIC GRADIENT
γ_{sat}	kN/m ³	UNIT WEIGHT OF SATURATED SOIL	Īc	1	CONSISTENCY INDEX = $(W_1 - W) / 1_P$	k	m/s	HYDRAULIC CONDUCTIVITY
P'	kg/m ³	DENSITY OF SUBMERED SOIL	e _{max}	1,%	VOID RATIO IN LOOSEST STATE	i	kN/m ³	SEEPAGE FORCE
r	kN/m ³	UNIT WEIGHT OF SUBMERGED SOIL	,max			-		

Μ	cl	N1	ГО	SH PERRY	RE	C	OR	D	0	FE	BOR	EH	10	LE	N	o	18	-0	1				Pa	age 1	1 of 1
DAT PRO CLIE ELE	JEC INT:		CP-	05/2018 - 24/05/2018 17-0503BING g Professional Engineering Inc. .0 m	LOCATION COORDIN DATUM: REMARK:	IATES	S : <u>La</u>		.1763		Road () , Lon: -75	5.862	5372			C C F		PILEI	D BY	': :	MG NT	/2018			
				SOIL PROFILE			SA	٩MF	LES		۴			CON		I. •	>		WA	TEF	2				
DEPTH - feet	DEPTH - meters	ELEVAT		DESCRIPTION	O MRON		NUMBER	STATE	RECOVERY	"N" or RQD	GROUNDWATER CONDITIONS	SHE V:	20 EAR : ane te Intac Rem		60 NGT La	80 H (kF b vane Intact Remo	•``• D Pa) e	C L W 	IMIT	TEN nd ГS (' W	NT %) ₩ _L ⊣	G	EMA 8 RAIN TRIE (%	L I SIZ BUT	ZE ION
-		10	0.9 0.0 0.7 0.2	Natural ground surface Silty sand, traces of gravel, brown moist to wet, very loose. Presence organic matter. Sand, traces of clay and silt, brow light grey, wet, loose.	e of	S	S-01	X	75	5	0.3 m 🤸												<u> </u>		
- 5	- 1 -	1		ign g.o, io., io.o.		S	S-02		67	7															
-	- 2 -	2				S	S-03		88	2								(0	95	4	1
- - - 10	- - - :	3				S	S-04		100	10															
-	- - -		7.4 .5	Sand, traces of clay, silt and grave grey, wet, compact to dense.	əl, light	S:	S-05		100	27															
- - - 15	4 - -		6.3 .6	Limestone Bedrock, good quality,		S:	S-06	X	44	49															
-	- { -	5		slightly weathered, grey.																		UCS	6 = 14	3 MI	Pa
- - 20	- - - (6					2C-1		100	76															
-	- - - 7 - 7	7					C-2		100	76															
- 25	- - - 8		<u>3.0</u> 7.9	END OF BOREHOLE			- 1																		
for - 25 30	- - -																								
- 30	(- -	9																							
-	-																								

Μ	cII	NTC	SH PERRY	RE	COF	RD	0	FE	BOR	EH	0	LE	Ν	0 ′	18	-02	2				Pa	age 1	of 1
DAT			/05/2018 - 24/05/2018	LOCATION					load ()			_			RIGII								
	JECT		2-17-0503BING	COORDINA	TES: <u>La</u>	at: 45	5.1759	96968	, Lon: -75	5.8622	25266	<u> </u>			омр			-	MG				
CLIE			ng Professional Engineering Inc.	DATUM:	G	eode	etic					_			HEC			-	NT				
ELE	VATIO	DN: <u>10</u>		REMARK:								-				RTD	ATE	- 2	29/06/	/2018			
	s		SOIL PROFILE		S	AMF	PLES	;	Ř			CONE		•	2,		WA.						
DEPTH - feet	DEPTH - meters	ELEVATION - m DEPTH - m	DESCRIPTION	SYMBOL	TYPE AND NUMBER	STATE	RECOVERY	"N" or RQD	GROUNDWATER CONDITIONS	SHE Va	20 AR S ane te Intact Remo	40 STREN st	60 IGTH Lab	80 H (kPa vane ntact Remole	a)	LI W,		nd 'S (9 N	%) ₩ _L ⊣	G	REM/ 8 RAIN STRIE (%	k N SIZ BUTI	E
	_	Ш 100.7	Natural ground surface						Ŭ	2	20 4	06) 8(0 10	0	2	55	07	75	G	S	М	С
	_	0.0	Peat, trace silty sand, light grey, v	vet		Λ																	
-	_	100.4	Sand, traces of clay and silt, brow	/n,	SS-01	IX	58	2	-														
L	_		moist to wet, very loose to loose.			\square	4		0.3 m														
	-					\vdash	7		0														
	- 1				SS-02	V	75	4															
ŀ	-			X		$ /\rangle$																	
- 5	-				:	\vdash																	
1 3	-																						
F	-			X	1			1															
	- 2	'						1															
	-					\vdash	1																
F	_				SS-03	\mathbb{N}	100	0								J	`			0	94	5	1
-	_				33-03	$ \wedge$	100	0								٦	,			0	94	5	1
	- - 3					\vdash	1																
- 10	- 3																						
-	_	97.3	Sand traces of elevy silt and grou		SS-04	IX	42	6															
	_	3.4	Sand, traces of clay, silt and grav grey, wet, loose to compact.	ei,		$ \rangle$																	
	_		groy, wel, looce to compace	X			1																
\mathbf{F}	- 4				SS-05	IX	57	20								0				5	86	8	1
					ģ	\square	4																
Γ	-			6	Ś																		
- 15	-			d	[\vdash																	
	-				SS-06	IV	65	15															
	- 5	1				\square																	
ŀ	-	95.5	Limestone Bedrock, good quality,		t t																		
	-	5.2	slightly weathered, grey.		1																		
	-				1		1	1															
F	-				RC-1		100	86															
- 20	- 6				1										_								
	-				1																		
F	-				1	⊢₽	1																
	-				RC-2		100	85															
	-	93.8			-																		
t I	- 7	6.9	END OF BOREHOLE																				
ŀ	-							1															
	-																						
- 25 - 25 	-																						
 -																							
	- 8	'																					
ſ	_							1															
	_							1															
	_																						
ſ	- 9							1															
- 30	-							1															
	-																						
	-																						
F	-						1	1															
					I		1	1															

DATE: 2005/2018 - 2005/2018 COORDINATES: Lot: 77.08822268 COORDINATES: Lot: 77.08822268 CUENT: Big Protestional Engineering in: DATURI: Coordinates: Lot: 77.0882268 COORDINATES: COORDINATES: Lot: 77.0882268 Image: Source Coordinate Engineering in: DATURI: Coordinates: Lot: 77.0882268 REPORT DATE: 2006 Image: Source Coordinates: Image: Source Coordinates: Image: Source Coordinates: REPORT DATE: 2006 Image: Source Coordinates: COORDENTS: Image: Source Coordinates: Im	Μ	с	IN	ΙΤΟ	sh Perry	RE	CO	RD	0	FE	BOR	EHC	DLE	N	o 18	3-0	3		Page 1 of 1
PROJECT: CP-17-0503BING COORDINATES: Lat: 45.17399898. J.Chr.:76.8922526 COMPILED BY: MG CLIENT: Bing Professional Engineering Inc. DATUM: Gedetic CHICKED BY: MT ELEVATION: 99.8 m REMARK: REMARK: REPORT TOTE: CMC PROFILE 1 SOIL PROFILE INAMELOS SAMPLES INAMELOS WATER 1 0 NUMARING OGR SAMPLES INAMELOS WATER 1 0 NUMARING INAMELOS WATER WATER INAMELOS WATER 1 0 INAMELOS INAMELOS INAMELOS WATER INAMELOS WATER 1 0 NUMARIA DESCRIPTION INAMELOS INAMELOS INAMELOS WP, W.W. 2 0 0 Pastimetal ground surface INAMELOS INAMELOS <th>DA</th> <th>TE:</th> <th></th> <th><u>23</u>/0</th> <th>05/2018 - 23/05/2018</th> <th>LOCATIO</th> <th>N: (</th> <th>5<u>688</u> F</th> <th>- rankt</th> <th><u>own </u>F</th> <th>load ()</th> <th></th> <th></th> <th></th> <th>ORIO</th> <th>SINAT</th> <th>ED E</th> <th>8Y: <u>PH</u></th> <th></th>	DA	TE:		<u>23</u> /0	05/2018 - 23/05/2018	LOCATIO	N: (5 <u>688</u> F	- rankt	<u>own </u> F	load ()				ORIO	SINAT	ED E	8 Y : <u>PH</u>	
ELEVATION: 98.8 m REMARK: REMARK: REPORT DATE: 21000 1 SOLL PROFILE SAMPLES PYNAMIC CONFERT. WATER WATER MATER	PR	OJE	ст:	CP	17-0503BING	COORDIN	ATES:	_at: 4	5.1759	6968	, Lon: -78	5.862252	266		сом	PILE	D BY	: MG	
SOIL PROFILE SAMPLES DYMANG CORPLATION WATER CONTENT (C	CLI	ENT	:	Bin	g Professional Engineering Inc.	DATUM:	(Geode	etic						CHE	CKED	BY:	NT	
a a b b b b c	ELI	EVA	ПО	N: <u>99.</u> 8	3 m	REMARK:									REP	ORT	DATE	21/0	6/2018
10.0 Natural ground sufface 1<	eet	terc	2	E	SOIL PROFILE					1	ATER NS	RESIST	ANCE P 40	LOT 60	80	' C	CON	TENT	REMARKS &
10.0 Natural ground sufface 1<	DEPTH - fe	EPTH - me		EVATION · DEPTH - m	DESCRIPTION	SVMROI		STATE	ECOVERY	"N" or RQI	ROUNDW/ CONDITIO	SHEAF Vane	R STRE test act	NGTH Lab	(kPa) vane tact	L W	ואו. י _ף י	"S(%) N W _L	GRAIN SIZE DISTRIBUTION
0.0 Peat, trace organics (roots) 0.7 Sand, traces of clay and sit, light brown to grey, wet, loose to compact. 1 SS-01 5 SS-01 67 2 5 SS-02 4 SS-03 5 SS-04 67 2 5 SS-01 67 2 5 SS-02 4 SS-03 5 SS-04 75 10 5 SS-06 96.0 Sand, traces of clay, silt and gravel, grey, wet, dense. 95.3 SS-06 95.3 SS-08 6 75 75 100 33 12 95.3 SS-06 95.3 SS-06 6 75 7 100 33 100 34 SS-08 95.3 Auger refusal on probable bedrock.					Natural around surface				L CE		G								GSMC
0.3 Sand. traces of clay and sill, light brown to grey, wet, loose to compact. SS-01 07 2 E 1 1 1 1 1 1 1 1 5 2 4 1 1 1 1 1 1 2 2 3 3 3 1 1 1 1 2 3 3 3 3 3 1				0.0		22	3										+		
$SS-02 \qquad 4$ $SS-02 \qquad 4$ $SS-02 \qquad 4$ $SS-03 \qquad 3$ $SS-04 \qquad 75 \qquad 10$ $SS-05 \qquad 83 \qquad 12$ $SS-06 \qquad 92 \qquad 15$ $SS-06 \qquad 80 \qquad 58$ $SS-08 \qquad 80 \qquad 58$ $SS-08 \qquad 80 \qquad 58$	ŀ	-				brown	SS-0	1	67	2	E								
SS-03 3 SS-04 75 10 SS-04 75 10 SS-05 83 12 SS-06 92 15 SS-06 92 15 SS-07 100 33 SS-08 80 58 SS-08 80 58 SS-08 80 58	-		1				SS-0	2		4									_
- 10 3 - 10 3 - 4 SS-05 - 5 96.0 - 5 5.0 5.0 Sand, traces of clay, silt and gravel, grey, wet, dense. - 5 5.0 - 6 Auger refusal on probable bedrock.		- - -	2				SS-0	3		3									
SS-05 83 12 SS-06 92 15 SS-06 92 15 SS-07 100 33 SS-08 80 58 SS-08 80 58 SS-08 80 58	-	-	3				SS-0	4	75	10									
96.0 5.0 Sand, traces of clay, silt and gravel, grey, wet, dense. SS-07 100 33 95.3 5.7 END OF BOREHOLE SS-08 80 58 20 6 Auger refusal on probable bedrock. 100 100 100	-						SS-0	5	83	12									
96.0 Sand, traces of clay, silt and gravel, grey, wet, dense. SS-07 100 33 95.3 S7 END OF BOREHOLE SS-08 80 58 96.0 Auger refusal on probable bedrock. SS-08 80 58	-	-	4				SS-0	6	92	15									_
grey, wet, dense. grey, wet, dense. 95.3 95.3 5.7 END OF BOREHOLE Auger refusal on probable bedrock. - -		-	5		Sand, traces of clay, silt and grav	el,	SS-0	7	100	33									_
- 5.7 END OF BOREHOLE - - Auger refusal on probable bedrock. - -	-	-		95.3	grey, wet, dense.		SS-0	8	80	58									
			6																_
	-	-			Auger rerusar on probable bedi	UCK.													
	5.sty	-	7																_
	<u></u>	- 5- -																	
ONedQUE - 9 - 30 - -	eotec80\Style\Lo	-	ð																
	CENSES7ISobekIG		9																-







CP-17-0503 6688 Franktown Road BH18-01 RC-02: 6.43 m - 7.92 m



MCINTOSH PERRY

12. 3

APPENDIX D LAB RESULTS



RELIABLE.

Certificate of Analysis

McIntosh Perry Consulting Eng. (Carp)

215 Menton Place Nepean, ON K2H 9C1 Attn: Mary Ellen Gleeson

Client PO: 6688 Franktown Rd CP-17-0503 Project: CP-17-0503 Custody: 40897

Report Date: 8-Jun-2018 Order Date: 4-Jun-2018

Order #: 1823084

This Certificate of Analysis contains analytical data applicable to the following samples as submitted:

Paracel ID **Client ID** 1823084-01 CP-17-0503 BH18-02 SS-02

Approved By:

Nack Foto

Mark Foto, M.Sc. Lab Supervisor

Any use of these results implies your agreement that our total liability in connection with this work, however arising, shall be limited to the amount paid by you for this work, and that our employees or agents shall not under any circumstances be liable to you in connection with this work.



Certificate of Analysis
Client: McIntosh Perry Consulting Eng. (Carp)
Client PO: 6688 Franktown Rd CP-17-0503

Report Date: 08-Jun-2018

Order #: 1823084

Order Date: 4-Jun-2018

Project Description: CP-17-0503

Analysis Summary Table

Analysis	Method Reference/Description	Extraction Date	Analysis Date
Anions	EPA 300.1 - IC, water extraction	6-Jun-18	7-Jun-18
pH, soil	EPA 150.1 - pH probe @ 25 °C, CaCl buffered ext.	5-Jun-18	6-Jun-18
Resistivity	EPA 120.1 - probe, water extraction	7-Jun-18	7-Jun-18
Solids, %	Gravimetric, calculation	8-Jun-18	8-Jun-18



Report Date: 08-Jun-2018

Order Date: 4-Jun-2018

Project Description: CP-17-0503

Certificate of Analysis Client: McIntosh Perry Consulting Eng. (Carp) Client PO: 6688 Franktown Rd CP-17-0503

	Client ID:	CP-17-0503 BH18-02	-	-	-
		SS-02			
	Sample Date:	05/23/2018 09:00	-	-	-
	Sample ID:	1823084-01	-	-	-
	MDL/Units	Soil	-	-	-
Physical Characteristics					
% Solids	0.1 % by Wt.	79.9	-	-	-
General Inorganics					
рН	0.05 pH Units	5.88	-	-	-
Resistivity	0.10 Ohm.m	285	-	-	-
Anions					
Chloride	5 ug/g dry	6	-	-	-
Sulphate	5 ug/g dry	20	-	-	-



Report Date: 08-Jun-2018 Order Date: 4-Jun-2018

Project Description: CP-17-0503

Method Quality Control: Blank

Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes
Anions									
Chloride	ND	5	ug/g						
Sulphate	ND	5	ug/g						
General Inorganics Resistivity	ND	0.10	Ohm.m						



Order #: 1823084

Report Date: 08-Jun-2018

Order Date: 4-Jun-2018

Project Description: CP-17-0503

Method Quality Control: Duplicate

Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes
Anions									
Chloride	7.8	5	ug/g dry	8.0			2.2	20	
Sulphate	57.3	5	ug/g dry	53.6			6.6	20	
General Inorganics									
pН	7.57	0.05	pH Units	7.65			1.1	10	
Resistivity	52.5	0.10	Ohm.m	49.5			5.9	20	
Physical Characteristics % Solids	97.8	0.1	% by Wt.	97.6			0.2	25	



Certificate of Analysis Client: McIntosh Perry Consulting Eng. (Carp) Client PO: 6688 Franktown Rd CP-17-0503

Order #: 1823084

Report Date: 08-Jun-2018

Order Date: 4-Jun-2018

Project Description: CP-17-0503

Method Quality Control: Spike

Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes
Anions Chloride Sulphate	99.6 147	5 5	ug/g ug/g	8.0 53.6	91.7 93.3	78-113 78-111			



Certificate of Analysis Client: McIntosh Perry Consulting Eng. (Carp) Client PO: 6688 Franktown Rd CP-17-0503

Qualifier Notes:

None

Sample Data Revisions None

Work Order Revisions / Comments:

None

Other Report Notes:

n/a: not applicable ND: Not Detected MDL: Method Detection Limit Source Result: Data used as source for matrix and duplicate samples %REC: Percent recovery. RPD: Relative percent difference.

Soil results are reported on a dry weight basis when the units are denoted with 'dry'. Where %Solids is reported, moisture loss includes the loss of volatile hydrocarbons.

LRL Associates Ltd.

Unconfined Compressive Strength of Intact Rock Core

ASTM D 7012: Method C

(Client: _	McIntosh Perry Consulting Engineers	Reference No.:	CP-17-0503
₹_ ₽	Project:	Materials Testing	File No.:	170496-32
LINGENIERIE	Location:	Franktown Road	Report No.:	1

Drill Core Information

Date(s) Sampled:	May 24, 2018
Sampled By:	McIntosh Perry Consulting Engineers
Date Received:	June 1, 2018

LR ENGINEERING (

Laboratory Identification	Core No.	Field Identification	Borehole	Run	Depth	Location / Description
C0710	1		18-1	RC-1	4.82 m - 5.24 m	Franktown Road

Rock Core Unconfined Compressive Strength Test Data

Laboratory Identification	Core No.	Conditioning	Length, mm	Diameter, mm	MPa	Description of Fallure
C0710	1	As received	97.1	47.2	192.7	Predominantly columnar, relatively well formed cone on one end
_						

Comments:

Date Issued:_	June 7, 2018	Reviewed By:	W.A. Mlaud W.A.M ^c Laughlin, Geo. Tech., C. Tech.					
	5430 Canotek Road 📕 Ottawa, ON., K1J 9G	2 info@Irl.ca	www.lrl.ca (613) 842-3434					

APPENDIX E SEISMIC HAZARD CALCULATION

2010 National Building Code Seismic Hazard Calculation

INFORMATION: Eastern Canada English (613) 995-5548 français (613) 995-0600 Facsimile (613) 992-8836 Western Canada English (250) 363-6500 Facsimile (250) 363-6565

Requested by: , Site Coordinates: 45.178 North 75.864 West User File Reference:

National Building Code ground motions:

2 % probability of exceedance in 50 years (0.000404 per annum)							
Sa(0.2)	Sa(0.5)	Sa(1.0)	Sa(2.0)	PGA (g)			
0.587	0.288	0.131	0.044	0.301			

Notes. Spectral and peak hazard values are determined for firm ground (NBCC 2010 soil class C - average shear wave velocity 360-750 m/s). Median (50th percentile) values are given in units of g. 5% damped spectral acceleration (Sa(T), where T is the period in seconds) and peak ground acceleration (PGA) values are tabulated. Only 2 significant figures are to be used. *These values have been interpolated from a 10 km spaced grid of points. Depending on the gradient of the nearby points, values at this location calculated directly from the hazard program may vary. More than 95 percent of interpolated values are within 2 percent of the calculated values.*

Ground motions for other probabilities:

Probability of exceedance per annum	0.010	0.0021	0.001
Probability of exceedance in 50 years	40%	10%	5%
Sa(0.2)	0.082	0.229	0.361
Sa(0.5)	0.040	0.116	0.177
Sa(1.0)	0.017	0.053	0.084
Sa(2.0)	0.0058	0.017	0.027
PGA	0.033	0.112	0.187

References

National Building Code of Canada 2010 NRCC

no. 53301; sections 4.1.8, 9.20.1.2, 9.23.10.2, 9.31.6.2, and 6.2.1.3 Appendix C: Climatic Information for Building 45.5°N

Design in Canada - table in Appendix C starting on page C-11 of Division B, volume 2

User's Guide - NBC 2010, Structural Commentaries NRCC no. 53543 (in preparation) Commentary J: Design for Seismic Effects

Geological Survey of Canada Open File xxxx Fourth generation seismic hazard maps of Canada: Maps and grid values to be used with the 2010 National Building Code of Canada (in preparation)

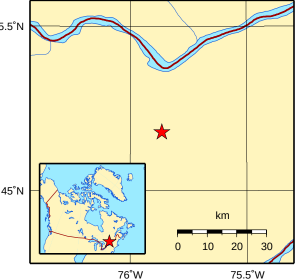
See the websites *www.EarthquakesCanada.ca* and *www.nationalcodes.ca* for more information

Aussi disponible en français



Natural Resources Canada

Ressources naturelles Canada





December 12, 2018