

OTTAWA SOUTH UNITED CLUB HOUSE

DRAFT GEOTECHNICAL STUDY

PROJECT NO.: 211-13935-00 DATE: June 2022

WSP SUITE 300 2611 QUEENSVIEW DRIVE OTTAWA, ON, CANADA K2B 8K2

T +1 613 829-2800 F +1 613 829-8299 WSP.COM

vsp

TABLE OF CONTENTS

1 1.1 1.2 1.2.1 1.3	INTRODUCTION CONTEXT PROJECT AND SITEDESCRIPTION 1.2.1 SITE DESCRIPTION OBJECTIVES AND LIMITATIONS	
2 2.1 2.1.1 2.1.2 2.1.3 2.1.4	GEOTECHNICAL INVESTIGATION SCOPE OF WORK DESKTOP STUDY EXISTING GEOTECHNICAL INFORMATION FIELD INVESTIGATION LABORATORY TESTING	
3 3.1 3.1.1 3.1.2 3.1.3 3.2 3.3	SUBSURFACE GEOTECHNICAL CONDITIONS SOIL CONDITIONS TOPSOIL FILL SILTY CLAY	6 6 6 6 6 6 7
4 4.1 4.2 4.3 4.4 4.4.1 4.4.2 4.5 4.6 4.6.1 4.6.2 4.6.3 4.6.4 4.6.5 4.7	RECOMMENDATIONS GENERAL FROST PROTECTION SEISMIC CLASSIFICATION LATERAL EARTH PRESSURES STATIC EARTH PRESSURE SEISMIC EARTH PRESSURE FOUNDATIONS CONSTRUCTION CONSIDERATION SERVICES COMPACTION SLAB ON GRADE TEMPORARY DEWATERING TEMPORARY EXCAVATIONS GAP ANALYSIS	8 8 8 8 8 9 9 9 9 10 10 10 10 10 10 10 11 11 11 12
5	CLOSURE	

1 INTRODUCTION

1.1 CONTEXT

WSP Canada Inc. (WSP) was retained by the Ottawa South United (OSU) to conduct a Geotechnical Study for the Club house located at 1128 Clapp (the Site) in Ottawa, Ontario. The geotechnical study comprises a desktop study combined with the previous field investigation and recommendation of any gap analysis required.

The purpose of this report is to present the findings of the desktop study, previous investigation and o provide comments and recommendations which may affect the design of the proposed field house.

1.2 PROJECT AND SITE DESCRIPTION

1.2.1 1.2.1 SITE DESCRIPTION

It is understood that the Ottawa South United is intending to construct a club house at George Nelms Sports Park, located at 5650 Mitch Owens Road in Ottawa, Ontario. The house is approximately 575 m^2 footprint and situates north to the soccer fields and south of the parking area as per **Appendix A**.

1.3 OBJECTIVES AND LIMITATIONS

The current report was prepared at the request and for the sole use of Ontario South United (OSU) to the specific terms of the mandate given to WSP. The use of this report by a third party, as well as any decision based upon this report, is under this party's sole responsibility. WSP may not be held accountable for any possible damages resulting from third party decisions based on this report.

The scope of this report is the geotechnical aspects of the project. Furthermore, any opinions regarding conformity with laws and regulations expressed in this report are technical in nature; the report is not and shall not, in any case, be considered as a legal opinion.

Information in this report is only valid for the borehole and test-pit locations as described. Reference should be made to the Limitations of this Report, attached in Appendix C, which follows the text but forms an integral part of this document.

vsp

2 GEOTECHNICAL INVESTIGATION

2.1 SCOPE OF WORK

The geotechnical scope of work for this assignment included:

- A desktop study and review of existing geotechnical investigations.
- Geotechnical analysis.
- Preparation of this report which presents the results of the desk top study, previous investigation and provides geotechnical recommendations related to the new field house site application Plan.

2.1.1 DESKTOP STUDY

Published surficial geology maps indicate the area is underlain by a fine-textured glaciomarine deposits, consisting of silt and clay, with some sand and gravel. The deposits are described as massive to well laminated. Off-site and to the east and west of the Site, the clay is absent, and the underlying glacial till is present at the surface. Water well and borehole logs suggest that the overburden thickness is vastly variable in the area, ranging from less than one metre to more than 20 metres.

Most of the Ottawa area is underlain by a sequence of Paleozoic sedimentary rocks of Ordovician age. The uppermost bedrock unit at the Site is the Oxford Formation, which is primarily dolostone, with minor shale and sandstone. The Oxford is underlain by the March Formation, consisting of sandstone, dolomitic sandstone and dolostone. The March is a transitional unit between the overlying Oxford and the underlying Nepean Formation, which is described as sandstone with minor conglomerate. The top of the Nepean Formation is defined by the last occurrence of dolostone. Numerous faults are present in the general area, but none are mapped within 4.5 kilometres of the Site.

The fine-textured glaciomarine deposits consisting of clay, silty clay and silt with minor sand and gravel deposits. This deposit is underlain by older alluvial deposits consisting of clay, silt, sand, gravel and may contain organic remains. Areas of organic deposits were also noted to the north of the Site. Bedrock geology includes shale, limestone, dolostone and siltstone of the Georgian Bay Formation and other formations.

2.1.2 EXISTING GEOTECHNICAL INFORMATION

The following reports/investigations were available for this site.

- A previous geotechnical report was conducted by Paterson titled "Geotechnical Investigation, proposed turf field and soccer dome". Details of the field investigations is provided in the section below.
- Report issued by Golders in December 2013 titled "Hydrogeology Assessment 5650 Mitch Owens Drive, Manotick, Ontario".
- Well log reported an overburden of about 15 m is attached in appendix B.

2.1.3 FIELD INVESTIGATION

Paterson Group (Paterson) conducted a geotechnical investigation for the Northeast field area located near Mitch Owens Drive where the soccer fields and the field house planned to be constructed.

The field program for the geotechnical investigation was carried out on June 25, 2015. A total of eleven (11) boreholes were completed to a maximum depth of 6.1 m. The locations of the test holes are shown on **Appendix A**. The test holes were distributed across the proposed turf field and in the vicinity of the proposed field house footprint.

wsp

2.1.4 LABORATORY TESTING

Based on the previous investigation conducted by Paterson, some Laboratory testing was conducted. Borehole logs reported moisture content values for samples at BH-1 and BH-10 for fill, topsoil and silty clay, while remoulded shear strength was reported for some samples at BH-1 and BH-10. The testing results was not attached.

 \sim

\$\$\\$\\$ \$\$\$ SUBSURFACE GEOTECHNICAL CONDITIONS

The subsurface conditions encountered within the boreholes and test pits at the site are discussed in the following sections. Detailed descriptions of the soil and groundwater conditions encountered at each of the borehole and test-pit locations are included in the individual borehole logs in **Appendix B**.

3.1 SOIL CONDITIONS

The following provides a general description of the major soil types encountered during the previous geotechnical investigation. It should be noted that the following discussion includes some simplifications for the purposes of discussing broadly similar soil strata. It should also be noted that the differences in soil types and changes between various soil strata are often gradational, as opposed to precise boundaries of geological change.

A detailed description of the soil stratigraphy encountered at each borehole or test-pit location is shown on the borehole log or test-pit log sheets shown in **Appendix B**. Please note that the factual descriptions shown in each log take precedence over the generalized (and simplified) descriptions presented below. Also, consider the fact that borehole/test-pit findings represent the very location of these holes and not necessarily mean it represents the soil formation in the surrounding area.

3.1.1 **TOPSOIL**

A layer of topsoil was encountered at the surface in all the boreholes ranged in thickness between 0.10 m to 0.66 m from ground surface. Based on the borehole logs, the moisture content is about 18%.

3.1.2 FILL

A layer of fill was encountered underlying the topsoil in all the boreholes. The fill consists of grey to brown silty sand/sandy silt with some clay. This fill extended to depths ranging from 0.10 m to 1.90 m below the existing groundsurface.

The SPT "N" values within the fill ranged from 1 blow to 12 blows per 305 mm of penetration indicating a loose to compact state of packing. This layer reported moisture content of 20%-25%

3.1.3 SILTY CLAY

A layer of sensitive silty clay was encountered underlying the fill in both boreholes drilled in this area. This deposit generally consists of interlayered clay and silty clay. This layer extended to depth of 1.3 m and 6.1 m in boreholes BH1, BH4, BH5, BH6 and BH8 to BH10 respectively.

This layer is classified as soft to firm grey silty clay with some sand and have an increasing moisture content with depth that ranges between 25% to 60 %.

3.2 GROUNDWATER CONDITIONS

Based on the borehole logs in appendix B, standpipe piezometers were installed in boreholes BH1, BH10. The water depth encountered ranged between 1.95 to 2.0 m depth from the ground surface. It should be noted that water levels vary seasonably and are expected to be higher during the spring period and severe rainfall events.

vsp

3.3 SUMMARY

The following table provides an overview of the soil strata encountered at each of the borehole and test-pit locations.

Table 3-1 Simplified Soil Conditions

BH/TP								
Number	Тор	osoil	Fill		Silty	Clay	Water Depth	
	Start	End	Start	End	Start	End	-	
20-01	0.0	0.66	0.66	1.95	1.95	5.94	1.95	
20-02	0.0	0.10	0.1	1.83	-	-	-	
20-03	0.0	0.25	0.25	1.83	-	-	-	
20-04	0.0	0.20	0.20	1.57	1.57	1.83	-	
20-05	0.0	0.10	0.10	1.37	1.37	1.83	-	
20-06	0.0	0.10	0.10	1.5	1.5	2.44		
20-07	0.0	0.15	0.15	1.83	-	-	-	
20-08	0.0	0.20	0.20	1.68	1.68	1.83	-	
20-09	0.0	0.13	0.13	1.68	-	-		
20-10	0.0	0.10	0.10	2.44	2.44	6.1	2.0	
				<				

4 RECOMMENDATIONS

4.1 **GENERAL**

This section of the report provides an engineering guidance related to the geotechnical design aspects of the project based on our interpretation of the available information described herein and project requirements. Contractors bidding on or undertaking the works should examine the factual results of the investigation, satisfy themselves as to the adequacy of the information for construction, and make their own interpretation of the factual data as it affects their proposed construction techniques, schedule, safety, and equipment capabilities. Reference should be made to the Limitations of this Report, attached in Appendix C, which follows the text but forms an integral part of this document.

4.2 FROST PROTECTION

The depth of frost penetration for the site is 1.8 m. Exterior foundations of heated structures should be provided with a minimum of 1.5 m of soil cover (or equivalent insulation) for the purposes of protection from frost. Foundations of unheated structures should be provided with a minimum of 1.8 m of earth cover (or equivalent insulation).

In the event that foundations are to be constructed during the winter months, foundation soils are required to be protected from freezing temperatures using suitable construction techniques. Therefore, the base of all excavations should be insulated from freezing temperatures immediately upon exposure, until the time that heat can be supplied to the building interior and/or the foundations have sufficient earth cover to prevent freezing of the subgrade soils.

4.3 SEISMIC CLASSIFICATION

As outlined in the Ontario Building Code, building foundations must be designed to resist a minimum earthquake

force. In accordance with Table 4.1.8.4.A of the Ontario Building Code, the seismic site response for foundations placed on soft soil like silty clay/silty sand with SPT less than 15, would have a site classification of Class E.

4.4 LATERAL EARTH PRESSURES

4.4.1 STATIC EARTH PRESSURE

The lateral earth pressure acting on permanent retaining walls and temporary shoring, etc. may be calculated using the following expression:

 $P = K(\gamma h + q)$

Where:

- P = lateral earth pressure (kPa) acting at depth h
- K = earth pressure coefficient; for unrestrained walls and structures where some movement is acceptable

(such as retaining walls) use a coefficient of active earth pressure (Ka) equal to 0.3 for silty clay and 0.26 for silty sand, for restrained walls (such as basement walls) use the coefficient of earth pressure at rest (K0) equal to 0.5 for silty clay and 0.46 for silty sand.



 γ = the unit weight of soil (21.5 kN/m3 for granular fill or 18 kN/m3 for native silty clay soils)

h = the depth to the point of interest (m)

q = the magnitude of any design surcharge at the ground surface.

The above calculation yields lateral earth pressures due to soil loading only. If the retaining walls are intended to become partially submerged during the design flood event, then appropriate hydrostatic pressures below the water table should be added to the lateral earth pressures calculated as above in order to obtain the total lateral earth pressure acting on the structures.

4.4.2 SEISMIC EARTH PRESSURE

Lateral earth pressures will be higher under seismic loading conditions. In order to account for seismic lateral earth pressures, the total lateral earth pressure during a seismic event (including both the seismic and static components) may be assumed to be:

PAE = $1/2\gamma H2(1 - kv) KAE$

and

PPE = $1/2\gamma$ H2(1 - kv) KPE

Where:

PAE = Resultant active lateral earth load, including static and dynamic loads (kN);

H = Total height of the wall (m);

kv= Vertical acceleration coefficient (use 0);

KAE = Seismic active earth pressure coefficient (use 0.4 for yielding wall);

PPE = Resultant passive lateral earth load, including static and dynamic loads (kN);

KPE = Seismic passive earth pressure coefficient (use 3 for yielding wall).

The above earth lateral pressure values (both static and seismic) are unfactored values.

The seismic lateral earth pressure component (PAE – PA) should be assumed to act at a height of 0.6H above the base of the wall (i.e., higher than the non-seismic lateral earth pressure component, PA, which is typically assumed to act at 0.33H).

4.5 FOUNDATIONS

The proposed structure is expected to be 2 floors with 6 m height. Owing to the soft sensitive clay material found at ~1.8 m depth, recommended foundation options would include: (a) shallow thickened slab foundation near existing grade (i.e. below top soil) or (b) helical piles to transfer the foundation load to stiff material below 6 m. Option (a) can be designed using a bearing resistance value at serviceability limit states (SLS) of **60 kPa for footing width between 0.6 -1.0 m and bearing value of 50 kPa for footings width between 1.2- 1.5 m** and a factored bearing resistance value at ultimate limit states (ULS) of **120 kPa**. A geotechnical resistance factor of 0.5 was applied to the above noted bearing resistance value at ULS. For option B, on the other hand, more detailed investigation will be required.

It is recommended that the site preparation for option a include stripping of topsoil and proof roll under dry conditions by suitable compaction equipment making several passes. Also, any poor performing and/ or soft spots areas noted during proof rolling or areas containing significant amounts of organics should be assessed by the geotechnical consultant and removed prior to footing placement and replaced with Granular B Type II compacted to 98% SMPDD. Rigid Styrofoam insulation shall be placed a cross the entire building footprint, and extending beyond the foundation edges, according to the manufacture specifications.



An undisturbed, soil bearing surface consists of topsoil and deleterious materials, such as loose, frozen or disturbed soil, whether in situ or not, must be removed prior to the placement of concrete for footings. The bearing resistance values at SLS will be subjected to potential post-construction total and differential settlements of 25 and 20 mm, respectively. To limit differential settlement, which could occur across the field footprint due to additional loading, a permissible grade raise restriction of 1.2 m is recommended for the field surface

4.6 **CONSTRUCTION CONSIDERATION**

4.6.1 SERVICES

It is understood that localized trenches will need to be carried out for the installation of utilities and septic tank. Construction of new site services are expected to be within either the fill material or the native silty clay. Trenches can be temporarily supported using sloped excavations or trench boxes as outlined in Section 4.5.3 of this report.

The following recommendations are made; however, they can be refined once the location and depth of the proposed utilities is known.

4.6.2 COMPACTION

Bedding for site services should be in accordance with the relevant OPSD standard drawing and would typically consist of Granular "A" compacted to 95% of the Standard Proctor Maximum Dry Density (SPMDD). Where wet or disturbed conditions are encountered in the base of the trench or where the fill is unsuitable it may be necessary to over-excavate and replace unsuitable soils with compacted granular fill to provide a stable subgrade for the bedding. The use of clear stone as a bedding and cover material is not recommended as the finer particles of the native soils and backfill may migrate into the voids of the clear stone, resulting in loss of pipe support.

Cover material above the spring line should consist of Granular "A" or Granular "B" material with a maximum particle size of 25 mm. Cover material should be compacted to a minimum of 95% SPMDD.

Backfill may consist of additional granular fill, or properly moisture conditioned native silty clay and should be compacted to 95% SPMDD (98% if below structures). Where backfill is within the frost depth, the backfill profile (above the minimum cover required) in the trench should be made to match the native soils on either side as much as is practical in order to minimize the potential for differential frost heave. As a result, portions of the silty clay above the water table may be retained, moisture conditioned (if necessary) and reused.

Any service trenches which extend below the water table should have clay cut-offs installed across the trench at regular intervals (typically 100 m) to prevent the trench acting as a drain and lowering the groundwater table in the general area. These cut-offs should extend the full width of the trench and must completely penetrate the bedding, cover and any other granular materials in the trench. To avoid damaging or laterally displacing the structures, care should be exercised when compacting fill adjacent to new structures or adjacent to existing retaining walls. Heavy equipment should be kept a minimum of 1 m away from the structure during backfilling. The 1 m width adjacent to the wall should be compacted using hand-operated equipment unless otherwise authorized.

The above are general guidelines for typical site services. All services installations should be completed in accordance with the relevant OPSS's and OPSD's for the particular application and size.

All backfill should be placed in maximum 200 mm thick layers at or near $(\pm 2\%)$ their optimum moisture content. Unsuitable materials such as organic soils, the existing fill on site, boulders, cobbles, frozen soils, etc. should not be used for backfilling.

4.6.3 SLAB ON GRADE

Upon the removal of all topsoil and deleterious materials within the footprint of the slab on grade, the native soil surface



may be considered as an acceptable subgrade surface. However, any soft areas should be removed and backfilled with appropriate backfill material. OPSS Granular B Type II, with a maximum particle size of 50 mm, is recommended for backfilling below the floor slab. The upper 150 mm of sub-slab fill should consist of OPSS Granular A crushed stone. All backfill material within the footprint of the proposed structures should be placed in maximum 300 mm thick loose lifts and compacted to at least 98% of the SPMDD.

4.6.4 TEMPORARY DEWATERING

The groundwater level was found to be at approximately 2.0 m below the existing surface elevation. For excavations within the silty clay above the water table and slightly below (less than 0.5 m) the water table, it is likely that seepage into the excavations can be managed using properly filtered sumps, ditches, etc.

The requirement for a MOECC Environmental Activity and Sector Registration (EASR – which covers construction dewatering up to 50,000 l/day) or a Permit to Take Water (PTTW – which is required for dewatering in excess of 400,000 l/day) are not expected. However this can be confirmed once the excavation location and depths are confirmed.

The soils present at the site are expected to be sensitive to disturbance and proper control of the groundwater infiltration (by construction of sumps, use of well points, etc.) will be required to prevent excessive disturbance. Failure to adequately control groundwater inflows may result in disturbance of the subgrade and a need for over-excavation and replacement of disturbed subgrade soil.

4.6.5 TEMPORARY EXCAVATIONS

All excavations should be carried out in accordance with the most recent Occupational Health and Safety Act (OHSA), Part III of Ontario Regulation 213/91.

The soils within the expected excavation include fill and silty clay (weathered and unweathered). These soils (save the unweathered silty clay) above the groundwater level or depth of dewatering can be classified as Type 3 soils and Type 4 soils below the groundwater table (or depth of watering). The unweathered silty clay can be considered a Type 4 soil. These classifications must be reviewed and confirmed by a qualified person during excavation. Excavations within Type 3 soil requires side slopes with a minimum gradient of 1 horizontal to 1 vertical and excavations within Type 4 soil require side slopes of 3 horizontal to 1 vertical.

If limited space is available, a temporary shoring system may be used. Once the location of the building and various excavations is determined. The potential need for vertical shoring can be reviewed. The design of any the shoring system must be carried out by a professional engineer and take into consideration the stability of the excavation as well as the effect of the excavation upon the neighbouring buildings and structures. The contractor is typically responsible for the detailed design of temporary shoring.

If required, WSP can provide additional guidance the detailed design phase of the project.

wsp

4.7 GAP ANALYSIS

The boreholes specified in the previous field investigation by Paterson covered a large area of the concerned site but were not directly located within the proposed field house footprint. Therefore, additional boreholes (2 boreholes @9 m depth) may be required to be drilled within the proposed club house footprint.

The following laboratory tests are also recommended:

- Moisture content
- Grain size analysis (Sieves and hydrometers)
- Atterberg limits (for cohesive soils)
- Corrosion package chemical testing (pH, sulfate, chloride, and resistivity)

This report will be revisited and updated based on the findings of the content of the gap analysis, additional lab testing may be considered based on the field investigation results.

S CLOSURE

The Limitations of Report, as presented in Appendix C, are an integral part of this report.

We trust that the information contained in this report is satisfactory. Should you have any questions, please do not hesitate to contact this office.

WSP Canada Inc.

Report prepared by:

Mohamed Elsayed

Senior Geotechnical Engineer, M.Eng., P.Eng

Reviewed by:

Imad Alainachi, Ph.D., P.Geo.

Senior Engineering Geologist

APPENDIX



Ottawa South United Clubhouse Project No. 211-13935-00



2	1	
	ARCHITECTURE 49 D1000-150 ISABELLA STREET DTTAWA (ONTARIO) CANADA K1S 1V7 Phore: 613-2380-0440 Fax: 613-238-6597 WWW.ARCHITECTURE49.COM D1000-150 ISABELLA STREET D1000-150 IS	Н
		G
	SEAL:	F
	CLIENT: CLIENT REF.#: PROJECT: OTTAWA SOUTH UNITED OTTAWA SOUTH UNITED FIELD HOUSE 5650 MITCH OWENS ROAD OTTAWA, ONTARIO	E
	KEY PLAN: OVOR SUBJOUCH OF ALL PROFESSION BY WSP. THE CONTRACTOR SHALL CHECK AND VEREFORMED TO PROJECT NORTH OVOR SUBJOUCH OF ALL ERRORS AND UTILITY LOCATIONS AND REPORT ALL ERRORS SHOLD SHORE FOR TO	D
	COMMENCING WORK. THIS DRAWING IS NOT TO BE SCALED. ISSUED FOR - REVISION:	C F
	Image:	В
CONCRETE SIDEWALK PROPERTY LINE	DRAWN BY: ML CHECKED BY: WP DISCIPLINE: ARCHITECTURAL TITLE: ENLARGED SITE PLAN SHEET NUMBER: A101 SHEET #: OF	A
2	ISSUE: REV#	#18541



autocad drawings\geotechnical\pg35x\pg3545\150805_osu_base plan.

APPENDIX

BOREHOLE LOGS

EXPLANATION OF TERMS USED IN BOREHOLE RECORDS

Ottawa South United Clubhouse Project No. 211-13935-00

natersonard	In	Con	sulting	SOIL PROFILE AND TEST DATA							
154 Colonnade Road South, Ottawa, Or	ntario	К2Е 7	Eng J5	ineers	G P O	eotechnic rop. Turf ttawa. Or	cal Inves Field & S ntario	tigation Soccer Do	me - 5650 Mit	ch Owen	s Dr.
DATUM TBM consists of existing gro = 94.02m.	ound s	surface	e at ea	t prope	erty b	oundary. C	Geodetic	elevation	FILE NO.	G3545	
BORINGS BY Geoprobe				D	ATE	June 25. 2	2015		HOLE NO.	H 1	
	Ę		SAN	IPLE				Pen. R	esist. Blows	0.3m	, L
SOIL DESCRIPTION	A PLO		<u>к</u>	RY	믿ㅇ	_ DEPTH (m)	ELEV. (m)	• 5	0 mm Dia. Co	one	meter ructio
	TRAT.	ТҮРЕ	IUMBE	COVE.	VALU RQ			• v	Vater Content	t %	Piezo Const
GROUND SURFACE	03		2	RE	z	- 0-	-93.77	20	40 60	80	× ×
TOPSOIL		ss	1	33	4			O			
<u>0.66</u>		$\overline{7}$									
		ss	2	42	5	1-	-92.77	0			
SAND, some clay		$\overline{\nabla}$									
		ss	3	33	5			0			
<u>1.95</u>			1	50	W	2-	91.77		0		×-
				50							
									Ö		
						3-	90.77	$\mathbf{A} = \mathbf{A}$			
									Φ		
Soft to firm, grey SILTY CLAY , some sand											
						4-	-89.77		<u> </u>		जनमन इत्तमन्ति
									•	O	
						5-	-88.77			0	
										Ø	
End of Borehole		-									
(GWL @ 2.0m depth based on field											
								Shea	ar Strength (k	BU 10 (Pa) noulded	U

natersonard	I	SOIL PROFILE AND TEST DATA									
154 Colonnade Road South, Ottawa, O	ntario	K2E 7	Eng J5	ineers	G P C	ieotechnic rop. Turf ottawa, Or	cal Inves Field & S ntario	tigation loccer Doi	ne - 5650 N	litch Owen	s Dr.
DATUM TBM consists of existing gr = 94.02m.	ound s	surface	e at ea	t prope	rty b	oundary. C	Geodetic e	elevation	FILE NO.	PG3545	
BORINGS BY Geoprobe				DA	TE	June 25. 2	2015		HOLE NO. BH 2		
	당 SAMPL								esist. Blov	vs/0.3m	. 드
SOIL DESCRIPTION	A PL(ж	RY	۲ ا	(m)	ELEV. (m)	• 5	0 mm Dia.	Cone	meter tructio
	TRAT	ТҮРЕ	NUMBE		VALU PL RO	1		• v	later Conte	ent %	Piezo Const
GROUND SURFACE	0	_/	4	RE	z	- 0-	-93.43	20	40 60	80	
	' ++ +'	ss	1	67	8						
		$\left(\right)$									
Loose to very loose, grey SILTY SAND, some clay		ss	2	75	4	1-	-92.43				
		$\left(\right)$									
1.97	2	ss	3	100	2						
End of Borehole	<u>,</u>										
(BH dry upon completion)											
								20 Shea	40 60 Ir Strength	80 10 (kPa)	00
								🔺 Undist	urbed \triangle F	remoulded	

natersonard	SOIL PROFILE AND TEST DATA										
154 Colonnade Road South, Ottawa, On	ntario	Р К2Е 7	Eng J5	ineers	G P	eotechnic rop. Turf	cal Inves Field & S	tigation Soccer Do	me - 5650	Mitch Owen	s Dr.
DATUM TBM consists of existing gro = 94.02m.	ound s	surface	e at ea	t prope	rty b	oundary. G	Geodetic	elevation	FILE NO.	PG3545	
REMARKS									HOLE NO.	BH 3	
BORINGS BY Geoprobe				DA	TE	June 25, 2	2015				
SOIL DESCRIPTION	PLOT		SAM	IPLE 거		DEPTH (m)	ELEV. (m)	Pen. R	esist. Blo 0 mm Dia.	ws/0.3m Cone	neter uction
	STRATA	ТҮРЕ	NUMBER	COVER	DE ROD			• v	Vater Cont	ent %	Piezon Constr
GROUND SURFACE	•	,		8	zč	- 0-	-93.82	20	40 60	80	
TOPSOIL 0.25 FILL: Brown silty sand, some clay 0.60		ss	1	50	3						
Very loose to loose, brown to grey SILTY SAND, some clay		ss	2	100	10	1-	-92.82				
1.83		ss	3	100	8						
End of Borehole											
								20 Shea ▲ Undist	40 60 ar Strengti urbed △	80 10 h (kPa) Remoulded	00

natersonard	In	Con	g SOIL PROFILE AND TEST DATA								
154 Colonnade Road South, Ottawa, Or	ntario	К2Е 7	Eng J5	ineers	G P	ieotechnic rop. Turf ottawa Or	cal Inves Field & S stario	tigation Soccer Do	me - 5650	Mitch Owen	s Dr.
DATUM TBM consists of existing gro = 94.02m.	ound s	surface	e at ea	at prope	erty b	oundary. C	Geodetic	elevation	FILE NO.	PG3545	
REMARKS									HOLE NO.	RH 4	
BORINGS BY Geoprobe				D	ATE	June 25, 2	2015				
SOIL DESCRIPTION	PLOT		SAM	IPLE	63	DEPTH (m)	ELEV. (m)	Pen. R	esist. Blo 60 mm Dia	ws/0.3m . Cone	neter uction
	STRATA	ТҮРЕ	NUMBER	COVER	VALUI Sr ROD	1		• v	Vater Con	tent %	Piezon Constr
GROUND SURFACE	01		4	RE	z	- 0-	-93.56	20	40 60	80	
TOPSOIL 0.20		SS	1	75	8		00.00				
clay		ss	2	100	9	1-	-92.56				
1.57 Soft, grey SILTY CLAY, some sand 1.83		ss	3	100	1						
								20 Shea ▲ Undist	40 60 ar Strengt turbed △) 80 10 h (kPa) Remoulded	00

natersonard	SOIL PROFILE AND TEST DATA										
154 Colonnade Road South, Ottawa, Or	ntario	К2Е 7	Eng J5	ineers	G P O	eotechnic rop. Turf ttawa_Or	cal Inves Field & S	tigation loccer Do	me - 5650 Mi	tch Owen	s Dr.
DATUM TBM consists of existing gro = 94.02m.	ound s	surface	e at ea	t prope	rty b	oundary. G	Geodetic e	elevation	FILE NO.	PG3545	
REMARKS									HOLE NO. DU C		
BORINGS BY Geoprobe				DA	TE	June 25, 2	2015			спо	
SOIL DESCRIPTION	PLOT		SAM	IPLE 뇌		DEPTH (m)	ELEV. (m)	Pen. R	esist. Blows 0 mm Dia. C	one	leter uction
	TRATA	ТҮРЕ	UMBER	COVER)	VALUE r ROD			• v	Vater Conter	it %	Piezom Constru
GROUND SURFACE	Ŋ		Z	RE	z ^o	0-	-93 63	20	40 60	80	
Loose, brown SILTY SAND, some		ss	1	67	6	0	93.03				
clay		ss	2	100	6	1-	-92.63				
<u>1.3</u> 7 Soft, grey SILTY CLAY		ss	3	100	w						
<u>1.83</u> End of Borehole	PXX/	Δ									
(BH dry upon completion)											
								20 Shea ▲ Undist	40 60 ar Strength (urbed △ Ren	80 10 kPa) moulded	00

natersonard	SOIL PROFILE AND TEST DATA										
154 Colonnade Road South, Ottawa, Or	ntario	K2E 7	Eng J5	ineers	G Pi O	eotechnic rop. Turf ttawa, Or	cal Inves Field & S ntario	tigation Soccer Doi	me - 5650 Mite	ch Owen	s Dr.
DATUM TBM consists of existing gro = 94.02m.	ound s	urface	e at ea	t prope	rty b	oundary. C	Geodetic (elevation	FILE NO.	G3545	
BORINGS BY Geoprobe				DA	TE	June 25, 2	2015		HOLE NO.	16	
	E		SAM	IPLE		DEDTU		Pen. R	esist. Blows/	0.3m	
SOIL DESCRIPTION	A PLO		~	Х	ы о	DEPTH (m)	ELEV. (m)	• 5	0 mm Dia. Co	ne	neter 'uctio
	FRAT	ГYРЕ	UMBEI	COVEI	VALU r RQI			• v	later Content	%	Piezor
GROUND SURFACE	ŗ.	 _,	N	REC	z ö	- 0-	-93 65	20	40 60	80	щО
TOPSOIL 0.10		ss	1	75	10		00.00				
					10						
Loose, brown SILTY SAND, some clay		00	2	58	8						
			2		U	1-	-92.65				
<u>1.50</u>			2	100	w						
		133	3		vv						
Firm, grey SILTY CLAY						2-	91.65		· · · · · · · · · · · · · · · · · · ·		
2.44											
End of Borehole		-									
(BH dry upon completion)											
								20 Shea	40 60 ar Strength (k	80 10 80 10 Pa)	00
								▲ Undist	urbed $ riangle$ Rem	oulded	

natersonard	In	Con	SOIL PROFILE AND TEST DATA								
154 Colonnade Road South, Ottawa, Or	ntario	К2Е 7	Eng J5	ineers	F	Geotechnic Prop. Turf Ottawa, Or	cal Inves Field & S stario	tigation Soccer Do	me - 5650 Mit	ch Owen	s Dr.
DATUM TBM consists of existing gro = 94.02m.	ound s	surface	e at ea	t prope	rty l	boundary. C	Geodetic e	elevation	FILE NO.	G3545	
REMARKS									HOLE NO.	U 7	
BORINGS BY Geoprobe				DA	ATE	June 25, 2	2015				
SOIL DESCRIPTION	PLOT		SAN	IPLE		DEPTH (m)	ELEV. (m)	Pen. R 5	esist. Blows/ 0 mm Dia. Co	0.3m ne	leter Lction
	TRATA	ТҮРЕ	IUMBER	COVER	VALUE			• v	Vater Content	%	Piezom Constru
GROUND SURFACE	03		4	RE	z	, 0-	-94 02	20	40 60	80	
FILL: Brown silty sand, some clay		ss	1	75	5		04.02				
Loose, brown SILTY SAND , some clay		ss	2	100	8	1-	-93.02				
- grey by 1.2m depth		ss	3	100	6						
<u>1.83</u> End of Borehole		μ								<u> </u>	
(BH dry upon completion)											
								20 Shea	40 60 ar Strength (k	80 10 Pa)	00
								▲ Undist	urbed \triangle Rem	oulded	

natersonard	sulting	SOIL PROFILE AND TEST DATA										
154 Colonnade Road South, Ottawa, Or	ntario	К2Е 7	Eng J5	ineers	G P O	Geotechnical Investigation Prop. Turf Field & Soccer Dome - 5650 Mitch Owens I Ottawa, Ontario						
DATUM TBM consists of existing gro = 94.02m.	ound s	surface	e at ea	t prope	rty b	oundary. G	Geodetic (elevation	FILE NO.	PG3545		
REMARKS									HOLE NO.	RH 8		
BORINGS BY Geoprobe				DA	TE	June 25, 2	2015		•			
SOIL DESCRIPTION	PLOT		SAM	IPLE		DEPTH (m)	ELEV. (m)	Pen. R	esist. Blow 0 mm Dia. C	s/0.3m Cone	neter uction	
	STRATA	ТҮРЕ	NUMBER	ECOVER	N VALUI or RQD			• v	Vater Conte	nt %	Piezon Constr	
				Ř	4	- 0-	-93.73	20	40 60	80		
FILL: Brown silty sand		SS	1	67	8							
Loose to very loose, brown SILTY SAND		ss	2	100	8	1-	-92.73					
		ss	3	100	2							
(BH dry upon completion)												
								20 Shea ▲ Undist	$\begin{array}{ccc} 40 & 60 \\ \text{ar Strength} \\ \text{urbed} & \triangle \\ \text{Re} \end{array}$	80 10 (kPa) ∋moulded	00	

natersonard	sulting	SOIL PROFILE AND TEST										
154 Colonnade Road South, Ottawa, On	itario	K2E 7	Eng J5	ineers	G P O	eotechnic rop. Turf ttawa, Or	cal Inves Field & S stario	tigation Soccer Do	me - 5650 M	litch Owen	s Dr.	
DATUM TBM consists of existing gro = 94.02m.	ound s	surface	e at ea	t prope	erty b	oundary. C	Geodetic	elevation	FILE NO.	PG3545		
REMARKS									HOLE NO.	סט ס		
BORINGS BY Geoprobe				DA	ATE	June 25, 2	2015			DI 3		
SOIL DESCRIPTION	PLOT		SAN			DEPTH	ELEV. (m)	Pen. R • 5	esist. Blow 0 mm Dia. (s/0.3m Cone	eter iction	
	TRATA	ТҮРЕ	UMBER	°~ COVER3	VALUE r ROD		(,	• v	Vater Conte	nt %	^o iezom Constru	
GROUND SURFACE	ũ	_	5	RE	z ö		00.50	20	40 60	80	ΗO	
TOPSOIL 0.13 FILL: Brown silty sand, some clay 0.60		ss	1	62	8	_ 0-	-93.59					
Loose to very loose, brown SILTY SAND , some clay		ss	2	75	7	1-	-92.59					
1.68 Firm, grey SILTY CLAY, some sand .83 End of Borehole		ss	3	100	2							
(BH dry upon completion)												
								20 Shea ▲ Undist	40 60 ar Strength urbed △ Re	80 10 (kPa) emoulded	00	

natersonard		n	Con	sulting	g	SOI	l pro	FILE AI	ND TEST	DATA	
154 Colonnade Road South, Ottawa, On	ntario	K2E 7	Eng J5	ineers	G P O	eotechnic rop. Turf∣ ttawa, Or	cal Inves Field & S ntario	tigation Soccer Do	me - 5650 N	Mitch Ower	ns Dr.
DATUM TBM consists of existing gro = 94.02m.	ound s	urface	e at ea	at prope	erty b	oundary. G	Geodetic	elevation	FILE NO.	PG3545	
REMARKS				D		luno 25 2	0015		HOLE NO.	BH10	
	E 1	SAMDI E						Pon B	vs/0.3m		
SOIL DESCRIPTION	PLO:					DEPTH (m)	ELEV. (m)	● 50 mm Dia. Cone			
	TRAT	ТҮРЕ	NUMBEI	icovei	VALU Nr RQI			• Water Content %			
GROUND SURFACE	02		4	RE	z	- 0-	-94.02	20	40 60	80	
TOPSOIL 0.10 FILL: Brown silty sand, some clay 0.60		ss	1	83	7		01.02	O			
Compact to very loose, brown SILTY SAND, some clay		ss	2	100	12	1-	-93.02	0			
1.83		ss	3	100	2			O			
Loose, grey SANDY SILT with clay		_				2-	92.02	•			
						3-	-91.02	1	0 0		
Soft to firm, grey SILTY CLAY						4-	-90.02	4	¢)	
- stiff by 5.0m depth						5-	-89.02	4	• •		
End of Borehole (GWL @ 2.0m depth based on field observations)		ss	4	100	24	6-	-88.02		CO		
								20 Shea ▲ Undist	40 60 ar Strength turbed △ F	80 1 (kPa) Remoulded	00

SYMBOLS AND TERMS

SOIL DESCRIPTION

Behavioural properties, such as structure and strength, take precedence over particle gradation in describing soils. Terminology describing soil structure are as follows:

Desiccated	-	having visible signs of weathering by oxidation of clay minerals, shrinkage cracks, etc.
Fissured	-	having cracks, and hence a blocky structure.
Varved	-	composed of regular alternating layers of silt and clay.
Stratified	-	composed of alternating layers of different soil types, e.g. silt and sand or silt and clay.
Well-Graded	-	Having wide range in grain sizes and substantial amounts of all intermediate particle sizes (see Grain Size Distribution).
Uniformly-Graded	-	Predominantly of one grain size (see Grain Size Distribution).

The standard terminology to describe the strength of cohesionless soils is the relative density, usually inferred from the results of the Standard Penetration Test (SPT) 'N' value. The SPT N value is the number of blows of a 63.5 kg hammer, falling 760 mm, required to drive a 51 mm O.D. split spoon sampler 300 mm into the soil after an initial penetration of 150 mm.

Relative Density	'N' Value	Relative Density %				
Very Loose	<4	<15				
Loose	4-10	15-35				
Compact	10-30	35-65				
Dense	30-50	65-85				
Very Dense	>50	>85				

The standard terminology to describe the strength of cohesive soils is the consistency, which is based on the undisturbed undrained shear strength as measured by the in situ or laboratory vane tests, penetrometer tests, unconfined compression tests, or occasionally by Standard Penetration Tests.

Consistency	Undrained Shear Strength (kPa)	'N' Value	
Very Soft	<12	<2	
Firm	25-50	2-4 4-8	
Stiff Very Stiff	50-100 100-200	8-15 15-30	
Hard	>200	>30	

SYMBOLS AND TERMS (continued)

SOIL DESCRIPTION (continued)

Cohesive soils can also be classified according to their "sensitivity". The sensitivity is the ratio between the undisturbed undrained shear strength and the remoulded undrained shear strength of the soil.

Terminology used for describing soil strata based upon texture, or the proportion of individual particle sizes present is provided on the Textural Soil Classification Chart at the end of this information package.

ROCK DESCRIPTION

The structural description of the bedrock mass is based on the Rock Quality Designation (RQD).

The RQD classification is based on a modified core recovery percentage in which all pieces of sound core over 100 mm long are counted as recovery. The smaller pieces are considered to be a result of closely-spaced discontinuities (resulting from shearing, jointing, faulting, or weathering) in the rock mass and are not counted. RQD is ideally determined from NXL size core. However, it can be used on smaller core sizes, such as BX, if the bulk of the fractures caused by drilling stresses (called "mechanical breaks") are easily distinguishable from the normal in situ fractures.

RQD %	ROCK C	UALITY

90-100	Excellent, intact, very sound
75-90	Good, massive, moderately jointed or sound
50-75	Fair, blocky and seamy, fractured
25-50	Poor, shattered and very seamy or blocky, severely fractured
0-25	Very poor, crushed, very severely fractured

SAMPLE TYPES

SS	-	Split spoon sample (obtained in conjunction with the performing of the Standard
		Penetration Test (SPT))

- TW Thin wall tube or Shelby tube
- PS Piston sample
- AU Auger sample or bulk sample
- WS Wash sample
- RC Rock core sample (Core bit size AXT, BXL, etc.). Rock core samples are obtained with the use of standard diamond drilling bits.

SYMBOLS AND TERMS (continued)

GRAIN SIZE DISTRIBUTION

MC%	-	Natural moisture content or water content of sample, %
LL	-	Liquid Limit, % (water content above which soil behaves as a liquid)
PL	-	Plastic limit, % (water content above which soil behaves plastically)
PI	-	Plasticity index, % (difference between LL and PL)
Dxx	-	Grain size which xx% of the soil, by weight, is of finer grain sizes These grain size descriptions are not used below 0.075 mm grain size
D10	-	Grain size at which 10% of the soil is finer (effective grain size)
D60	-	Grain size at which 60% of the soil is finer
Сс	-	Concavity coefficient = $(D30)^2 / (D10 \times D60)$
Cu	-	Uniformity coefficient = D60 / D10
Cc and	Cu are	used to assess the grading of sands and gravels:

Well-graded gravels have: 1 < Cc < 3 and Cu > 4Well-graded sands have: 1 < Cc < 3 and Cu > 4Well-graded sands have: 1 < Cc < 3 and Cu > 6Sands and gravels not meeting the above requirements are poorly-graded or uniformly-graded. Cc and Cu are not applicable for the description of soils with more than 10% silt and clay (more than 10% finer than 0.075 mm or the #200 sieve)

CONSOLIDATION TEST

p'o	-	Present effective overburden pressure at sample depth
p'c	-	Preconsolidation pressure of (maximum past pressure on) sample
Ccr	-	Recompression index (in effect at pressures below p'c)
Сс	-	Compression index (in effect at pressures above p'c)
OC Ratio		Overconsolidaton ratio = p'_c / p'_o
Void Ratio	0	Initial sample void ratio = volume of voids / volume of solids
Wo	-	Initial water content (at start of consolidation test)

PERMEABILITY TEST

k - Coefficient of permeability or hydraulic conductivity is a measure of the ability of water to flow through the sample. The value of k is measured at a specified unit weight for (remoulded) cohesionless soil samples, because its value will vary with the unit weight or density of the sample during the test.



D)	Ontario	Ministr and Cl	y of the En imate Char	ivironment nge	Well T	ag No. (P)	lace Sticker a	and/or	Print Below)	Regulatior	903 (V Ontario W	Vell	
Measure	ements record	led in: 🕅	Metric [] Imperial		Tag#	: A199	999)			Pag	e	of
Well Ov First Nam	wner's Info	rmation	Last Name	/ Organizati	on			01.00	E-mail Address			Sec. 1	ale a le	
		-	Ottawa	South	United			1	L-mail Address			2 1	U Well by W	Constructed /ell Owner
Mailing A	ddress (Street	t Number/Nar	me)			Municipalit	y zi ola		Province	Postal Code	1	Telephone	No. (ind	. area code)
Well Location					Fianot	.ICK	1	Untario	K4M 1A2	<u>+ </u>	013 26	6 122	4	
Address o	of Well Locatio	on (Street Nur	nber/Name)		Township				Lot	00000000	Concessi	on	
County/D	Mitch Uw District/Municip	ality	d			Osgoc City/Town/	ode Village				Provi	nce	Posta	al Code
Ottaw	a Carlet	on				Manot	ick				Ont	ario		
NAD	0 8 3 1 8	Lasting	91012	Northing $5 \mid 0 \mid 1 \mid 0$	01811	Municipal F	Plan and Suble	ot Nun	nber		Other			
Overbur	den and Bed	Irock Mater	ials/Abanc	donment S	ealing Rec	cord (see in:	structions on th	he bacl	k of this form)		and surface		1	
General	Colour	Most Comr	mon Materia	al	0	ther Materia	als		Gene	eral Description			De From	pth (<i>m/ft</i>) To
Brown		Sandy	Soil								_	·	0	1,82
Grey		Clay				-			Loose				1.82	7.31
Grey		Till			Large 1	Boulder	S	-			_		7.31	14.93
Grey		Limest	one		E.			1	Hard	-			14.93	35.05
Grey &	& White	Sandst	one			-			Hard		a.		35.05	53.33
								1						
								£					-	
								1		1	1	-		
-	······································													
Depth S	Set at (m/ft)	1 A A	Annula Type of Se	alant Used	NA JAK GRAN	Volun	ne Placed	Afte	r test of well vield	Results of We	ell Yiel	d Testing		ecovery
From	To		(Material a	and Type)	-	()	m³/ft³)	N R	Clear and sand f	ree	Time	Water Lev	el Time	Water Level
16.45	0	Groute	d Bento	onite S	lurry	.4	9m ³		Uther, specify	d give reason:	Static	(m/tt)	(min)	(m/ft)
										d, give reason.	Level	+0		0.01
	2							Pun	np intake set at (m	(ft)		.27		3.91
									30.47		2	.54	2	3.02
Met	thod of Con	struction	and a set	NUT PRACE	Well U	se	1-11-12-12	Pun	nping rate (Vmin / G	PM)	3	.82	3	2.49
Cable To	ool (Conve Mud i)	Diamond		ublic omestic	Comm	ercial	Not used	Dura	ation of pumping		4	1.09	4	1.97
Rotary ((Reverse)			vestock	Test Ho	ple	Monitoring		1 hrs + n	nin	5	1.35	5	1,23
Air perci	ussion			dustrial		& Air Condit	ioning	Fina	l water level end of 4,76	f pumping (m/ft)	10	1.95	10	.76
Other, s	specify	stan at a D		ther, specify				If flo	wing give rate (Vmi	n/GPM)	15	2.45	15	.21
Inside	Open Hole	OR Material	Wall	Dept	h (<i>m/īt</i>)	Water	Supply	Rec	45.5	depth (m/ft)	20	3.00	20	.03
Diameter (cm/in)	(Galvanized Concrete, P	, Fibreglass, lastic, Steel)	Thickness (cm/in)	From	То	Repla	cement Well		30.47		25	3,54	25	+0
27.13	Оре	en		0	16.45	Recha	arge Well	Reco (I/min	ommended pump i n / GPM)	rate	30	4.02	30	+0
15.86	Ste	1	48	+ 45	16 45	Dewat	tering Well vation and/or	Mall	45.5	CDU	40	4 76	40	
			.+0		10.45	Monito	bring Hole		production (minn)	GFMJ	50	4.76	50	
	-					- (Const	truction)	Disin	fected? Yes No		60	4.76	60	
The second state	Cons	struction Re	cord - Sci	reen		Insuffic	cient Supply			Man of We		4.70		• 6.79 (.28)
Outside	Mate	erial	Slot No	Dept	h (<i>m/ft)</i>	Water	Quality	Plea	ise provide a map	below followin	ig instru	uctions on	the back	
(cm/in)	(Plastic, Galva	anized, Steel)	5101 140.	From	То	_ Aband	oned, other, /		Leofbe	,	0.1	1855		It
		•						• •	NELAS					F
							specity		Socco					I
Water feur	d at Death	Water Deta	ails		321892	lole Diame	ster							1
41.14(n	n/ft) Gas	Other, spec	Fresn j cify	X_]Untested	From	To	Diameter (cm/in)					SOL	EL	i.
Water foun	nd at Depth K	ind of Water:	Fresh	Untested	0	16.45	15.86			5160		FIE	LDS	ſ
50,28(n Water foun	n/ft) Gas	Other, species	Fresh		16.45	53.33	15.55		#	9690				
(1	n/ft) Gas	Other, spec	cify		1				N			<i>.</i> -	*	1
Dural D	Wel	I Contracto	r and Well	Technicia	n Informat	tion	Aller (AS		TITC	l Owen	5	O.C.	#8	
Business N Canita	ame of Well C 1 Water	Supply	Ltd		We 1	ell Contractor	S Licence No.	112	\$ 5					
Business A	ddress (Street	Number/Nar	me)		Mu	unicipality	5 0	Com	ments:		-		1 1	
Box 490	0	tal Or de			S	tittsvi	.11e		54.53		÷.,		12	
Ontaria	o' K 2	S 11 A	Business	sE-mailAdo fice:බດ	anital	water	a	Well	owner's Data Da	ickage Dalluser		R.St.	thella	Only
Bus. Telepho	one No. (inc. an	ea code) Nar	ne of Well T	Technician (I	ast Name,	First Name)	inform	nation			Audit No.	z25	6772
0 1 3 8 Well Technici	8 3 6 1	1 6 6 Signature	Mille	er, Ste	phen	In Culture		delive	Pred ZY D' 1 Date We	y / Li 0/i 1 ork Completed	, D			STIL
0 0	9 7	All	has		2	0117	1016		No volvo	1 YAMING	no to	Received		
0506E (2014/1	11)	190	1 and	5		Minist	ry's Conv	L			+ +	© Queen's	Printer for	Ontario 2014

Ministry's Copy

© Queen's Printer for Ontario, 2014

APPENDIX



C LIMITATIONS OF THIS REPORT

Ottawa South United Clubhouse Project No. 211-13935-00

LIMITATIONS OF REPORT

This report is intended solely for the Client named. The material in it reflects our best judgment in light of the information available to WSP Canada Incorporated (WSP) at the time of preparation. Unless otherwise agreed in writing by WSP, it shall not be used to express or imply warranty as to the fitness of the property for a particular purpose. No portion of this report may be used as a separate entity, it is written to be read in its entirety.

The conclusions and recommendations given in this report are based on information determined at the test hole locations. The information contained herein in no way reflects on the environment aspects of the project, unless otherwise stated. Subsurface and groundwater conditions between and beyond the test holes may differ from those encountered at the test hole locations, and conditions may become apparent during construction, which could not be detected or anticipated at the time of the site investigation. The benchmark and elevations used in this report are primarily to establish relative elevation differences between the test hole locations and should not be used for other purposes, such as grading, excavating, planning, development, etc.

The design recommendations given in this report are applicable only to the project described in the text and then only if constructed substantially in accordance with the details stated in this report.

The comments made in this report on potential construction problems and possible methods are intended only for the guidance of the designer. The number of test holes may not be sufficient to determine all the factors that may affect construction methods and costs. For example, the thickness of surficial topsoil or fill layers may vary markedly and unpredictably. The contractors bidding on this project or undertaking the construction should, therefore, make their own interpretation of the factual information presented and draw their own conclusions as to how the subsurface conditions may affect their work. This work has been undertaken in accordance with normally accepted geotechnical engineering practices.

Any use which a third party makes of this report, or any reliance on or decisions to be made based on it, are the responsibility of such third parties. WSP accepts no responsibility for damages, if any, suffered by any third party as a result of decisions made or actions based on this report.

We accept no responsibility for any decisions made or actions taken as a result of this report unless we are specifically advised of and participate in such action, in which case our responsibility will be as agreed to at that time.