Geotechnical Engineering

Environmental Engineering

Hydrogeology

Geological Engineering

Materials Testing

Building Science

Archaeological Services

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Geotechnical Investigation

Proposed Embassy Development 187 Boteler Street Ottawa, Ontario

Prepared for

Ministry of Foreign Affairs of the State of Qatar

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Report PG4960-1



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Test Hole Location Plan by Others

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1.0 Introduction

Paterson Group (Paterson) was commissioned by the Ministry of Foreign Affairs of The State of Qatar to conduct a geotechnical investigation for the proposed embassy development to be located at 187 Boteler Street in the City of Ottawa, Ontario (refer to Figure 1 - Key Plan in Appendix 2 of this report).

The objectives of the current investigation were to:

Determine the subsurface and	groundwater	conditions b	by means (of boreholes
and existing soils information.				

Provide geotechnical recommendations pertaining to design of the proposed development including construction considerations which may affect the design.

The following report has been prepared specifically and solely for the aforementioned project which is described herein. The report contains Paterson's findings and includes geotechnical recommendations pertaining to the design and construction of the subject development as understood at the time of writing this report.

2.0 Proposed Development

The development is understood to consist of a 2 storey embassy complex with one level of underground parking level under a portion of the proposed structure. The balance of the structure is proposed to be of a slab-on-grade construction. Associated at-grade access lanes and landscaped areas are also expected. The proposed building will also be fully municipally serviced.

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3.0 Method of Investigation

3.1 Field Investigation

Field Program

The field program for the current investigation was completed between May 28 and 29, 2019. At that time, 12 boreholes were advanced to a maximum depth of 8.5 m below existing grade. A previous investigation was completed by Stantec from April to July 2013, at which time 16 boreholes and 27 test pits were conducted on the subject site. The current investigation distributed the borehole locations in a manner to complement the existing coverage of the proposed development taking into consideration existing site features. The borehole locations are shown on Drawing PG4960-1 - Test Hole Location Plan included in Appendix 2.

The boreholes were completed using a truck mounted drill rig operated by a two-person crew. All fieldwork was conducted under the full-time supervision of Paterson personnel under the direction of a senior engineer. The test hole procedure consisted of augering to refusal, sampling and testing the overburden. Furthermore, rock cores were recovered from BH1, BH8 and BH12.

Sampling and In-Situ Testing

Soil samples were recovered with a 50 mm diameter split-spoon sample or from the auger flights. The split-spoon and auger samples were classified on site and placed in sealed plastic bags. All samples were transported to Paterson's laboratory. The depths at which the split-spoon and auger samples were recovered from the boreholes are presented as SS and AU, respectively, on the Soil Profile and Test Data sheets in Appendix 1.

The Standard Penetration Test (SPT) was conducted in conjunction with the recovery of the split-spoon samples. The SPT results are recorded as "N" values on the Soil Profile and Test Data sheets. The "N" value is the number of blows required to drive the split-spoon sampler 300 mm into the soil after a 150 mm initial penetration using a 63.5 kg hammer falling from a height of 760 mm.

Rock samples were recovered from BH1, BH8 and BH12 using a core barrel and diamond drilling techniques. The bedrock samples were classified on site, placed in hard cardboard core boxes and transported to Paterson's laboratory. The depths at which rock core samples were recovered from the boreholes are presented as RC on the Soil Profile and Test Data sheets in Appendix 1.



The recovery value and a Rock Quality Designation (RQD) value were calculated for each drilled section of bedrock and are presented on the borehole logs. The recovery value is the length of the bedrock sample recovered over the length of the drilled section. The RQD value is the total length of intact rock pieces longer than 100 mm over the length of the core run. The values indicate the bedrock quality.

The subsurface conditions observed in the boreholes were recorded in detail in the field. The soil profiles are presented on the Soil Profile and Test Data sheets in Appendix 1.

Groundwater

Flexible piezometers were installed in all the boreholes to monitor the groundwater level subsequent to the completion of the sampling program. The groundwater observations are discussed in Subsection 4.3 and presented in the Soil Profile and Test Data sheets in Appendix 1.

3.2 Field Survey

The ground surface elevations at the test hole locations are referenced to a temporary benchmark (TBM) consisting of the top of a sanitary manhole located along at the intersection of Boteler Street and Cumberland Street, south of the subject site. A geodetic elevation of 57.37 m was provided for the TBM by Fairhall, Moffatt & Woodland Ltd. The locations of the boreholes and the ground surface elevations for each borehole location are presented on Drawing PG4960-1 -Test Hole Location Plan in Appendix 2.

3.3 Laboratory Testing

The soil samples and bedrock cores were recovered from the subject site and visually examined in Paterson's laboratory to review the field logs.

All samples will be stored in the laboratory for a period of one month after issuance of this report. The samples will then be discarded unless otherwise directed.

3.4 Analytical Testing

One soil sample was submitted for analytical testing to assess the corrosion potential for exposed ferrous metals and the potential of sulphate attacks against subsurface concrete structures. The sample was submitted to determine the concentration of sulphate and chloride, the resistivity and the pH of the sample. The results are presented in Appendix 1 and are discussed further in Subsection 6.7.



4.0 Observations

4.1 Surface Conditions

The subject property is presently vacant surrounded by Boteler Street to the south, King Edward Avenue to the East, the Macdonald-Cartier Bridge approach to the North and the embassy of the United Arab Emirates to the west.

The ground surface across the subject site is slightly sloped down towards Boteler Street. The Macdonald-Cartier Bridge approach is slightly above grade and separated from the site by an embankment to the North.

Construction debris and fill pile were noted on the surface throughout the site.

4.2 Subsurface Profile

Overburden

Generally, the subsurface profile encountered at the boreholes consist of a thin layer of organic topsoil overlying a fill layer consisting of brown silty sand with gravel and cobbles extended to depths ranging from 2.4 to 6.2 m below the existing grade. Construction debris were encountered within the fill layer. A thin layer of grey clayey silt was encountered underlying the fill layer. Glacial till was encountered below the above noted layers consisting of a compact to a very dense silty sand with clay, gravel, cobbled, and boulders.

Bedrock

Bedrock was cored at BH1, BH8 and BH12. Weathered limestone bedrock was encountered at depths ranging between 3.2 and 6.2 m below the existing ground surface. Upon review of the core hole samples, the upper 3 m of the bedrock was found to be in fair to excellent quality. Based on available geological mapping, the subject site is located in an area where the bedrock consists of limestone of the Verulam Formation. The overburden drift thickness is anticipated to be between 3 to 10 m in depth.

4.3 Groundwater

Groundwater level readings were recorded on June 12, 2019 at the piezometer locations. The groundwater level readings are presented in the Soil Profile and Test Data sheets in Appendix 1, and in Table 1. It should be noted that surface water can become trapped within a backfilled borehole that can lead to higher than typical groundwater level observations.



Long-term groundwater level can also be estimated based on the observed colour, moisture levels and consistency of the recovered soil samples. Based on these observations, the long-term groundwater level is expected within the bedrock unit below the overburden. It should be noted that groundwater levels are subject to seasonal fluctuations, therefore the groundwater levels could vary at the time of construction.

Table 1 - Groundwater Measurements at Monitoring Well Locations				
Test Hole Location	Ground Surface Elevation (m)	GW Level Reading (m)	GW Level Elevation (m)	Date
BH 1	57.2	Dry	-	June 12, 2019
BH 2	58.2	Dry	-	June 12, 2019
BH 3	57.62	Dry	-	June 12, 2019
BH4	58.3	Dry	-	June 12, 2019
BH5	57.43	Block/Damaged	-	June 12, 2019
BH6	58.17	Dry	-	June 12, 2019
ВН7	57.64	4.01	53.63	June 12, 2019
BH8	58.24	Block/Damaged	-	June 12, 2019
ВН9	58.17	Dry	-	June 12, 2019
BH10	58.18	Dry	-	June 12, 2019
BH11	57.91	3.92	53.99	June 12, 2019
BH12	57.45	2.51	54.94	June 12, 2019

Note: Elevation referred to a temporary benchmark (TBM) which consists of the top of a top of a sanitary manhole located along at the intersection of Boteler Street and Cumberland Street. A geodetic elevation of 57.37 m was provided to the TBM by Fairhall, Moffatt & Woodland Ltd.



5.0 Discussion

5.1 Geotechnical Assessment

From a geotechnical perspective, the subject site is considered satisfactory for the proposed development. The proposed building is expected to be founded on spread footings placed directly or indirectly on a clean, surface sounded bedrock bearing surface. In deeper fill areas, it's expected that a trench will be excavated to the bedrock surface and filled with concrete to enable footings to be poured at the specified elevation.

Bedrock removal may be required to complete the underground level. Hoe ramming is an option where only small quantities of bedrock need to be removed. Line drilling and controlled blasting where large quantities of bedrock need to be removed is recommended. The blasting operations should be planned and completed under the guidance of a professional engineer with experience in blasting operations.

The above and other considerations are further discussed in the following sections.

5.2 Site Grading and Preparation

Stripping Depth

Topsoil, asphalt, organic, deleterious fill and material should be removed from within the perimeter of the proposed building and other settlement sensitive structures. Existing fill can be left in place beneath the building to support floor slabs and pavement structures provided it's acceptable to the geotechnical engineer once the subgrade is exposed.

Fill Placement

Fill used for grading beneath the proposed building, should consist of clean imported granular fill, such as Ontario Provincial Standard Specifications (OPSS) Granular A or Granular B Type II. This material should be tested and approved prior to delivery to the site. The fill should be placed in lifts no greater than 300 mm thick and compacted using suitable compaction equipment for the lift thickness. Fill placed beneath the building and paved areas should be compacted to at least 98% of the material's standard Proctor maximum dry density (SPMDD).



Clean non-specified existing fill, along with clean site-excavated soil, can be used as general landscaping fill where settlement of the ground surface is of minor concern. This material should be spread in thin lifts and at least compacted by the tracks of the spreading equipment to minimize voids. If this material is to be used to build up the subgrade level for areas to be paved, it should be compacted in thin lifts to at least 95% of the material's SPMDD.

Non-specified existing fill and site-excavated soils are not suitable for use as backfill against foundation walls unless used in conjunction with a composite drainage membrane.

Proof Rolling

For the proposed floor slab areas, parking areas and access lanes, proof rolling will be required in areas where the existing fill, free of deleterious materials, and approved by Paterson personnel at the time of construction is encountered at subgrade level. The purpose of the proof rolling is to induce some of the initial settlements to reduce long term total settlements. It is recommended that the subgrade surface be proof-rolled **under dry conditions** by an adequately sized roller making several passes to achieve optimum compaction levels. The compaction program should be reviewed and approved by the geotechnical consultant at the time of construction.

Bedrock Removal

Bedrock removal can be accomplished by hoe ramming where only small quantity of the bedrock needs to be removed. Sound bedrock may be removed by line drilling and controlled blasting and/or hoe ramming. Prior to considering blasting operations, the blasting effects on the existing services, buildings and other structures should be addressed. A pre-blast or pre-construction survey of the existing structures located in proximity of the blasting operations should be completed prior to commencing site activities. The extent of the survey should be determined by the blasting consultant and should be sufficient to respond to any inquiries/claims related to the blasting operations.

As a general guideline, peak particle velocities (measured at the structures) should not exceed 25 mm/s during the blasting program to reduce the risks of damage to the existing structures.

The blasting operations should be planned and conducted under the supervision of a licensed professional engineer who is also an experienced blasting consultant.



Excavation side slopes in sound bedrock can be carried out using almost vertical side walls. A minimum 1 m horizontal ledge, should be left between the bottom of the overburden excavation and the top of the bedrock surface to provide an area to allow for potential sloughing or to provide a stable base for the overburden shoring system.

Vibration Considerations

Construction operations are the cause of vibrations, and possibly, sources of nuisance to the community. Therefore, means to reduce the vibration levels as much as possible should be incorporated in the construction operations to maintain, as much as possible, a cooperative environment with the residents.

The following construction equipments could be the source of vibrations: hoe ram, compactor, dozer, crane, truck traffic, etc. Vibrations, whether caused by blasting operations or by construction operations, could be the source of detrimental vibrations on the nearby buildings and structures. Therefore, all vibrations are recommended to be limited.

Two parameters are used to determine the permissible vibrations, namely, the maximum peak particle velocity and the frequency. For low frequency vibrations, the maximum allowable peak particle velocity is less than that for high frequency vibrations. As a guideline, the peak particle velocity should be less than 15 mm/s between frequencies of 4 to 12 Hz, and 50 mm/s above a frequency of 40 Hz (interpolate between 12 and 40 Hz). The guidelines are for current construction standards. Considering that these guidelines are above perceptible human level and, in some cases, could be very disturbing to some people, a pre-construction survey is recommended be completed to minimize the risks of claims during or following the construction of the proposed building.

5.3 Foundation Design

Bearing Resistance Values

Auxiliary footings placed on an undisturbed, **compact glacial till bearing surface** can be designed using a bearing resistance value at serviceability limit states (SLS) of **200 kPa** and a factored bearing resistance value at ultimate limit states (ULS) of **400 kPa**.

A geotechnical resistance factor of 0.5 was applied to the above noted bearing resistance value at ULS. Footings designed using the above-noted bearing resistance value at SLS will be subjected to potential post-construction total and differential settlements of 25 and 20 mm, respectively.



Footings placed on the fractured limestone bedrock surface sounded limestone bedrock bearing surface can be designed using a factored bearing resistance value at ultimate limit states (ULS) of **2,000 kPa**, incorporating a geotechnical resistance factor of 0.5. Where the design underside of footing is slightly above the bedrock surface, footings can be placed on a concrete filled near vertical trenches extended to a surface sounded bedrock bearing surface using the same bearing resistance values. The concrete in-filled trenches should extend a minimum 150 mm beyond the footing edge in all directions.

A clean, surface-sounded bedrock bearing surface should be free of loose materials, and have no near surface seams, voids, fissures or open joints which can be detected from surface sounding with a rock hammer.

A factored bearing resistance value at ULS of **4,000 kPa**, incorporating a geotechnical resistance factor of 0.5, if footings are placed on **sound limestone bedrock** and the bedrock is free of seams, fractures and voids within 1.5 m below the founding level. This could be verified by completing and probing 50 mm diameter drill holes to a depth of 1.5 m below the founding level within the footing footprint(s). As an alternative to probing the bedrock, consideration can be given to reviewing the sump pits and elevator pit areas where the excavated bedrock sidewalls can be assessed by the geotechnical consultant.

Settlement

Footings bearing on an acceptable bedrock bearing surface and designed using the bearing resistance values provided herein will be subjected to negligible potential post-construction total and differential settlements.

Soil/Bedrock Transition

It's expected that all footings will be founded on bedrock. However, between the footings for the main building and any auxiliary footings (canopy, vent shafts, etc.) where the building is founded on bedrock the auxiliary footings on the glacial till deposit, it is recommended a 2 m transition zone composed of 0.5 m layer of nominally compacted OPSS Granular A or Granular B type II be placed directly on sound bedrock. Steel reinforcement, extending at least 3 m on both sides of the 2 m long transition should be placed in the top part of the footing and foundation walls.



Lateral Support

The bearing medium under footing-supported structures is required to be provided with adequate lateral support with respect to excavations and different foundation levels. Adequate lateral support is provided to a sound bedrock bearing medium when a plane extending down and out from the bottom edge of the footing at a minimum of 1H:6V (or flatter) passes only through sound bedrock or a material of the same or higher capacity as the bedrock, such as concrete. A weathered bedrock bearing medium will require a lateral support zone of 1H:1V (or flatter).

Existing Deep Underground Service Easement

It's our understanding that the existing deep service easement that intersects the site will remain in place and the building will be constructed in close proximity or potentially over the service. It's unknown if future access to this service will be required. To accommodate the proposed building, it's expected that the proposed foundation will straddle the deep service and foundations will extend directly or indirectly to bedrock. Due to the depth of the service, consideration may be given to the following options:

Excavate a trench to bedrock and infill with concrete to the proposed founding
elevation.

Use caissons to extend the building foundations to bedrock.	A rock socketed
caisson may be required for this alternative.	

Once the building design is available, Paterson will review the foundation alternatives with the design team and assess the most appropriate option.

5.4 Design for Earthquakes

Shear wave velocity testing was completed by Paterson to accurately determine the applicable seismic site classification for foundation design of the proposed building as presented in Table 4.1.8.4.A of the Ontario Building Code (OBC) 2012. Two shear wave velocity profiles from our on-site testing are presented in Appendix 2.

Field Program

The shear wave testing location is presented on Drawing PG4960-1 - Test Hole Location Plan in Appendix 2. Paterson field personnel placed 22 horizontal geophones in a straight line in a roughly east-west orientation. The 4.5 Hz horizontal geophones were mounted to the surface by means of two 75 mm ground spikes attached to the geophone land case. The geophones were spaced at 3 m intervals



and connected by a geophone spread cable to a Geode 24 Channel seismograph.

The seismograph was also connected to a computer laptop and a hammer trigger switch attached to a 12 pound dead blow hammer. The hammer trigger switch sends a start signal to the seismograph. The hammer is used to strike an I-beam seated into the ground surface, which creates a polarized shear wave. The hammer shots are repeated 4 to 8 times at each shot location to improve signal to noise ratio. The shot locations are also completed in forward and reverse directions (i.e. striking both sides of the I-beam seated parallel to the geophone array). The shot locations are located 3, 4.5 and 30 m away from the first and last geophone, and at the centre of the geophone array.

Data Processing and Interpretation

Interpretation for the shear wave velocity results was completed by Paterson personnel. Shear wave velocity measurement was made using reflection/refraction methods. The interpretation is performed by recovering arrival times from direct and refracted waves. The interpretation is repeated at each shot location to provide an average shear wave velocity, Vs_{30} , of the upper 30 m profile, immediately below the building's foundation. The layer intercept times, velocities from different layers and critical distances are interpreted from the shear wave records to compute the bedrock depth at each location. The bedrock velocity was interpreted using the main refractor wave velocity, which is considered a conservative estimate of the bedrock velocity due to the increasing quality of bedrock with depth. It should be noted that as bedrock quality increases, the bedrock shear wave velocity also increases.

The overburden and bedrock velocities were interpreted to be 365 and 2,281 m/s, respectively. As a conservative estimate, overburden thickness between bedrock and underside of footing was assumed to be 3 m as a worst-case scenario.

The Vs₃₀ was calculated using the standard equation for average shear wave velocity from the Ontario Building Code (OBC) 2012, as presented below.



$$V_{s30} = \frac{Depth_{OfInterest}(m)}{\left(\frac{(Depth_{Layer1}(m)}{Vs_{Layer1}(m/s)} + \frac{Depth_{Layer2}(m)}{Vs_{Layer2}(m/s)}\right)}$$

$$V_{s30} = \frac{30m}{\left(\frac{2m}{365m/s} + \frac{28m}{2,281m/s}\right)}$$

$$V_{s30} = 1,690m/s$$

Based on the results of the seismic testing, the average shear wave velocity, Vs_{30} , for foundations placed on or within 2 m of bedrock is 1,690 m/s. Therefore, a **Site Class A** is applicable for design in this case, as per Table 4.1.8.4.A of the OBC 2012.

For foundations located between 2 and 6 m above bedrock surface, a Site Class B is applicable for design.

The soils underlying the subject site are not susceptible to liquefaction.

5.5 Slab-on-Grade Construction/Basement Slab

With the removal of the topsoil and deleterious fill, containing organic matter, within the footprint of the proposed buildings, the native soil surface or existing fill approved by Paterson as per Subsection 5.2 will be considered to be an acceptable subgrade on which to commence backfilling for floor slab construction.

Any soft or poor performing areas should be removed and backfilled with appropriate backfill material prior to placing any fill. OPSS Granular B Type II, with a maximum particle size of 50 mm, is recommended for backfilling below the floor slab. All backfill material within the footprint of the proposed buildings should be placed in maximum 300 mm thick loose lifts and compacted to at least 98% of its SPMDD.

It is recommended that a concrete floor slab be poured over a minimum 200 mm thick layer of sub-slab fill, consisting of an OPSS Granular A crushed stone to allow drainage of any water which may have accumulated below the floor slab.



Basement Slab

Based on the anitipated depth of the proposed underground parking level, the bearing medium for the basement floor slab will mainly consist of bedrock. However, compact glacial till or fill can be expected in deeper overburden areas. If fill is encountered, Paterson will review on site the suitability of the fill material that will be left in place.

It is expected that the basement area will be mostly parking and a rigid pavement structure designed by a structural engineer will be applicable. However, if storage or other uses of the lower level where a concrete floor slab will be used it is recommended that the upper 200 mm of sub-slab fill consists of 19 mm clear crushed stone. All backfill material within the footprint of the proposed building should be placed in maximum 300 mm thick loose layers and compacted to at least 98% of its SPMDD.

5.6 Basement Wall

There are several combinations of backfill materials and retained soils that could be applicable for the basement walls of the subject structure. However, the conditions can be well-represented by assuming the retained soil consists of a material with an angle of internal friction 30 degrees and a bulk (drained) unit weight of 20 kN/m³.

However, undrained conditions are anticipated (i.e. below the groundwater level). Therefore, the applicable effective (undrained) unit weight of the retained soil can be taken as 13 kN/m³, where applicable. A hydrostatic pressure should be added to the total static earth pressure when using the effective unit weight.

Two distinct conditions, static and seismic, must be reviewed for design calculations. The parameters for design calculations for the two conditions are presented below.

Static Conditions

The static horizontal earth pressure (p_o) can be calculated using a triangular earth pressure distribution equal to $K_o \cdot \gamma \cdot H$ where:

K_o = at-rest earth pressure coefficient of the applicable retained soil, 0.5

 γ = unit weight of fill of the applicable retained soil (kN/m³)

H = height of the wall (m)



An additional pressure having a magnitude equal to $K_o \cdot q$ and acting on the entire height of the wall should be added to the above diagram for any surcharge loading, q (kPa), that may be placed at ground surface adjacent to the wall. The surcharge pressure will only be applicable for static analyses and should not be used in conjunction with the seismic loading case.

Actual earth pressures could be higher than the "at-rest" case if care is not exercised during the compaction of the backfill materials to maintain a minimum separation of 0.3 m from the walls with the compaction equipment.

Seismic Conditions

The total seismic force (P_{AE}) includes both the earth force component (P_o) and the seismic component (ΔP_{AE}).

The seismic earth force (ΔP_{AF}) can be calculated using $0.375 \cdot a_c \cdot \gamma \cdot H^2/g$ where:

 $a_{c} = (1.45 - a_{max}/g)a_{max}$

 γ = unit weight of fill of the applicable retained soil (kN/m³)

H = height of the wall (m)

 $g = gravity, 9.81 \text{ m/s}^2$

The peak ground acceleration, (a_{max}) , for the Ottawa area is 0.32g according to OBC 2012. Note that the vertical seismic coefficient is assumed to be zero.

The earth force component (P_o) under seismic conditions can be calculated using $P_o = 0.5 \; K_o \; \gamma \; H^2$, where $K_o = 0.5$ for the soil conditions noted above.

The total earth force (P_{AE}) is considered to act at a height, h (m), from the base of the wall, where:

$$h = \{P_o \cdot (H/3) + \Delta P_{AE} \cdot (0.6 \cdot H)\} / P_{AE}$$

The earth forces calculated are unfactored. For the ULS case, the earth loads should be factored as live loads, as per OBC 2012.



5.7 Rock Anchor Design

The geotechnical design of grouted rock anchors in sedimentary bedrock is based upon two possible failure modes. The anchor can fail either by shear failure along the grout/rock interface or by pullout of a 60 to 90 degree cone of rock with the apex of the cone near the middle of the bonded length of the anchor. It should be noted that interaction may develop between the failure cones of anchors that are relatively close to one another resulting in a total group capacity smaller than the sum of the load capacity of each anchor taken individually.

A third failure mode of shear failure along the grout/steel interface should also be reviewed by a qualified structural engineer to ensure all typical failure modes have been reviewed. Typical rock anchor suppliers, such as Dywidag Systems International (DSI Canada), have qualified personnel on staff to recommend appropriate rock anchor size and materials.

It should be further noted that center to center spacing between bond lengths be at least four times the anchor hole diameter and greater than 1.2 m to lower the group influence effects. It is also recommended that anchors in close proximity to each other be grouted at the same time to ensure any fractures or voids are completely in-filled and that fluid grout does not flow from one hole to an adjacent empty one.

Anchors can be of the "passive" or the "post-tensioned" type, depending on whether the anchor tendon is provided with post-tensioned load or not prior to being put into service. To resist seismic uplift pressures, a passive rock anchor system can be used. It should be noted that a post-tensioned anchor will take the uplift load with much less deflection than a passive anchor.

Regardless of whether an anchor is of the passive or the post tensioned type, it is recommended that the anchor be provided with a bonded length, or fixed anchor length, at the base of the anchor, which will provide the anchor capacity, as well an unbonded length, or free anchor length, between the rock surface and the start of the bonded length. As the depth at which the apex of the shear failure cone develops is midway along the bonded length, a fully bonded anchor would tend to have a much shallower cone, and therefore less geotechnical resistance, than one where the bonded length is limited to the bottom part of the overall anchor.

Permanent anchors should be provided with corrosion protection. As a minimum, this requires that the entire drill hole be filled with cementitious grout. The free anchor length is provided by installing a plastic sleeve to act as a bond break.



Grout to Rock Bond

A factored tensile grout to rock bond resistance value at ULS of **1.0 MPa**, incorporating a resistance factor of 0.3, can be used. A minimum grout strength of 30 MPa is recommended.

Rock Cone Uplift

As discussed previously, the geotechnical capacity of the rock anchors depends on the dimensions of the rock anchors and the configuration of the anchorage system. Based on existing bedrock information, a **Rock Mass Rating (RMR) of 66** was assigned to the bedrock, and Hoek and Brown parameters (**m and s**) were taken as **0.575 and 0.00293**, respectively.

Recommended Rock Anchor Lengths

Parameters used to calculate rock anchor lengths are provided in Table 2.

Table 2 - Parameters used in Rock Anchor Revie	w
Grout to Rock Bond Strength - Factored at ULS	1.0 MPa
Compressive Strength - Grout	30 MPa
Rock Mass Rating (RMR) - Good quality interbedded limestone and shale bedrock Hoek and Brown parameters	66 m=0.575 and s=0.00293
Unconfined compressive strength - limstone bedrock	50 MPa
Unit weight - Submerged Bedrock	15.2 kN/m³
Apex angle of failure cone	60°
Apex of failure cone	mid-point of fixed anchor length

From a geotechnical perspective, the fixed anchor length will depend on the diameter of the drill holes. Recommended anchor lengths for a 75 and 125 mm diameter hole are provided in Table 3 below.



Table 3 - Recommended Rock Anchor Lengths - Grouted Rock Anchor				
Diameter of	Anchor Lengths (m)			Factored Tensile
Corehole (mm)	Bonded Length	Unbonded Length	Total Length	Resistance (kN)
	1.3	0.7	2	300
75	1.8	0.7	2.5	415
	2.4	0.6	3	555
	1.1	0.9	2	375
125	1.4	1.1	2.5	530
	1.9	1.1	3	720

It is recommended that the anchor drill hole diameter be within 1.5 to 2 times the rock anchor tendon diameter and the anchor drill holes be inspected by geotechnical personnel and should be flushed clean prior to grouting. The use of a grout tube to place grout from the bottom up in the anchor holes is further recommended.

The geotechnical capacity of each rock anchor should be proof tested at the time of construction. More information on testing can be provided upon request. Compressive strength testing is recommended to be completed for the rock anchor grout. A set of grout cubes should be tested for each day grout is prepared.

Horizontal Rock Anchors

Due to the poor quality of bedrock near surface and potential founding of the proposed development, bedrock stabilization may be required when the proposed foundation extends into the shale bedrock.

Horizontal rock anchors may be required at specific locations to prevent pop-outs of the bedrock, especially in areas where bedrock fractures are conducive to the failure of the bedrock surface.

The requirement for horizontal rock anchors should be evaluated during the excavation operations and should be discussed with the structural engineer during the design stage.

5.8 Pavement Structure

For design purposes, the rigid pavement structure presented in the following table could be used for the design of car only parking areas in the lower level of the parking garage.



Table 4 - Recommended Pavement Structure - Car Only Parking Areas		
Thickness (mm)	Material Description	
50	Wear Course - HL-3 or Superpave 12.5 Asphaltic Concrete	
150	BASE - OPSS Granular A Crushed Stone	
300	SUBBASE - OPSS Granular B Type II	

SUBGRADE - Either in situ soils, fill approved by the geotechnical consultant or OPSS Granular B Type I or II material placed over in situ soil.

Table 5 - Recommended Pavement Structure - Access Lanes and Heavy Truck Parking Areas		
Thickness (mm)	Material Description	
40	Wear Course - HL-3 or Superpave 12.5 Asphaltic Concrete	
50	Binder Course - HL-8 or Superpave 19.0 Asphaltic Concrete	
150	BASE - OPSS Granular A Crushed Stone	
400	SUBBASE - OPSS Granular B Type II	
SUBGRADE - Either in situ soils, fill approved by the geotechnical consultant or OPSS Granular B Type I or II material placed over in situ soil		

Table 6 - Recommended Rigid Pavement Structure - Lower Level		
Thickness (mm)	Material Description	
125	Wear Course - 32 MPa concrete with air entrainment	
300	BASE - OPSS Granular A Crushed Stone	
SUBGRADE - Either fill, OPSS Granular B Type II material placed over in situ soil, fill or rock		

The pavement granular base and subbase should be placed in maximum 300 mm thick lifts and compacted to a minimum of 100% of the SPMDD.



6.0 Design and Construction Precautions

6.1 Foundation Drainage and Backfill

Foundation Drainage

It is recommended that the composite drainage system (such as Miradrain G100N, Delta Drain 6000 or equivalent) extend down to the footing level. It is recommended that 150 mm diameter sleeves at 3 m centres be cast in the foundation wall at the footing interface to allow the infiltration of water to flow to an interior perimeter drainage pipe. The perimeter drainage pipe should direct water to sump pit(s) within the lower basement area.

Underfloor Drainage

It is anticipated that underfloor drainage will be required to control water infiltration for the underground parking levels. The spacing of the underfloor drainage system should be confirmed at the time of excavation when water infiltration can be better assessed. For design purposes, we suggest a 150 mm in diameter perforated pipe with a geotextile sock be placed at approximately each bay.

Foundation Backfill

Above the bedrock surface, backfill against the exterior sides of the foundation walls should consist of free-draining non frost susceptible granular materials. The greater part of the site excavated materials will be frost susceptible and, as such, are not recommended for re-use as backfill against the foundation walls, unless used in conjunction with a drainage geocomposite, such as Miradrain G100N or Delta Drain 6000, connected to the perimeter foundation drainage system. Imported granular materials, such as clean sand or OPSS Granular B Type I granular material, should otherwise be used for this purpose.

6.2 Protection of Footings Against Frost Action

The parking garage is expected to not require protection against frost action due to the founding depth. Unheated structures such as the access ramp may required to be insulated against the deleterious effect of frost action. Perimeter footings of heated structures are required to be insulated against the deleterious effects of frost action. A minimum of 1.5 m of soil cover alone, or a minimum of 0.6 m of soil cover, in conjunction with adequate foundation insulation, should be provided. More details regarding foundation insulation can be provided, if requested.



Exterior unheated footings, such as those for isolated exterior piers, are more prone to deleterious movement associated with frost action than the exterior walls of the heated structure and require additional protection, such as soil cover of 2.1 m or an equivalent combination of soil cover and foundation insulation.

6.3 Excavation Side Slopes

Unsupported Side Slopes

The side slopes of excavations in the soil and fill overburden materials should either be excavated at acceptable slopes or should be retained by shoring systems from the beginning of the excavation until the structure is backfilled. Insufficient room is expected for majority of the excavation to be constructed by open-cut methods (i.e. unsupported excavations).

The excavation side slopes above the groundwater level extending to a maximum depth of 3 m should be excavated at 1H:1V or shallower. The shallower slope is required for excavation below groundwater level. The subsurface soils are considered to be a Type 2 and 3 soil according to the Occupational Health and Safety Act and Regulations for Construction Projects.

Excavated soil should not be stockpiled directly at the top of excavations and heavy equipment should be kept away from the excavation sides.

Slopes in excess of 3 m in height should be periodically inspected by the geotechnical consultant in order to detect if the slopes are exhibiting signs of distress. A trench box is recommended to protect personnel working in trenches with steep or vertical sides. Services are expected to be installed by "cut and cover" methods and excavations should not remain open for extended periods of time.

Temporary Shoring

Temporary shoring will be required to support the overburden soils. The design and implementation of these temporary systems will be the responsibility of the excavation contractor or the shoring contractor and their design team. Inspections and approval of the temporary system will also be the responsibility of the designer. Geotechnical information provided below is to assist the designer in completing a suitable and safe shoring system. The designer should take into account the potential for a fully saturated condition following a significant precipitation event. Any changes to the approved shoring design system should be reported immediately to the owner's representative prior to implementation.



Temporary shoring may be required to complete the required excavations where insufficient room is available for open cut methods. The shoring requirements will depend on the depth of the excavation, the proximity of the adjacent buildings and underground structures and the elevation of the adjacent building foundations and underground services. Additional information can be provided when the above details are known.

For design purposes, the temporary system may consist of soldier pile and lagging system or interlocking steel sheet piling. Any additional loading due to street traffic, construction equipment, adjacent structures and facilities, etc., should be added to the earth pressures described below. These systems can be cantilevered, anchored or braced. The earth pressures acting on the shoring system may be calculated using the following parameters.

Table 7 - Soil Parameters for Shoring System Design		
Parameters	Values	
Active Earth Pressure Coefficient (K _a)	0.33	
Passive Earth Pressure Coefficient (K _p)	3	
At-Rest Earth Pressure Coefficient (K _o)	0.5	
Unit Weight (γ), kN/m³	20	
Submerged Unit Weight (γ), kN/m³	13	

Generally, it is expected that the shoring systems will be provided with tie-back rock anchors to ensure their stability. It is further recommended that the toe of the shoring be adequately supported to resist toe failure.

The geotechnical design of grouted rock anchors in sedimentary bedrock is based upon two possible failure modes. The anchor can fail either by shear failure along the grout/rock interface or by pullout of a 60 to 90 degree cone of rock with the apex of the cone near the middle of the bonded length of the anchor.

The anchor derives its capacity from the bonded portion, or fixed anchor length, at the base of the anchor. An unbonded portion, or free anchor length, is also usually provided between the rock surface and the start of the bonded length. A factored tensile grout to rock bond resistance value at ULS of **1.0 MPa**, incorporating a resistance factor of 0.3, can be used. A minimum grout strength of 40 MPa is recommended.



It is recommended that the anchor drill hole diameter be within 1.5 to 2 times the rock anchor tendon diameter and the anchor drill holes be inspected by geotechnical personnel and should be flushed clean prior to grouting. The use of a grout tube to place grout from the bottom up in the anchor holes is further recommended.

The geotechnical capacity of each rock anchor should be proof tested at the time of construction. More information on testing can be provided upon request. Compressive strength testing is recommended to be completed for the rock anchor grout. A set of grout cubes should be tested for each day grout is prepared.

Soldier Pile and Lagging System

The active earth pressure acting on a soldier pile and lagging shoring system can be calculated using a rectangular earth pressure distribution with a maximum pressure of 0.65 K γ H for strutted or anchored shoring or a triangular earth pressure distribution with a maximum value of K γ H for a cantilever shoring system. H is the height of the excavation.

The active earth pressure should be used where wall movements are permissible while the at-rest pressure should be used if no movement is permissible.

The total unit weight should be used above the groundwater level while the submerged unit weight should be used below the groundwater level.

The hydrostatic groundwater pressure should be added to the earth pressure distribution wherever the submerged unit weights are used for earth pressure calculations should the level on the groundwater not be lowered below the bottom of the excavation. If the groundwater level is lowered, the total unit weight for the soil should be used full weight, with no hydrostatic groundwater pressure component.

6.4 Pipe Bedding and Backfill

Bedding and backfill materials should be in accordance with the most recent Material Specifications and Standard Detail Drawings from the Department of Public Works and Services, Infrastructure Services Branch of the City of Ottawa.



A minimum of 150 mm of OPSS Granular A should be placed for bedding for sewer or water pipes when placed on soil subgrade. If the bedding is placed on bedrock, the thickness of the bedding should be increased to 300 mm for sewer pipes. The bedding should extend to the spring line of the pipe. Cover material, from the spring line to a minimum of 300 mm above the obvert of the pipe should consist of OPSS Granular A (concrete or PSM PVC pipes) or sand (concrete pipe). The bedding and cover materials should be placed in maximum 225 mm thick lifts and compacted to 95% of the SPMDD.

Where hard surface areas are considered above the trench backfill, the trench backfill material within the frost zone (about 1.8 m below finished grade) should match the soils exposed at the trench walls to reduce the potential differential frost heaving. The trench backfill should be placed in maximum 300 mm thick loose lifts and compacted to a minimum of 95% of the SPMDD.

6.5 Groundwater Control

It is anticipated that groundwater infiltration into the excavations should be controllable using open sumps. The contractor should be prepared to direct water away from all bearing surfaces and subgrades, regardless of the source, to prevent disturbance to the founding medium.

A temporary Ministry of Environment, Conservation and Parks (MECP) Category 3 Permit to Take Water (PTTW) may be required if more than 400,000 L/day are to be pumped during the construction phase. At least 4 to 5 months should be allowed for completion of the application and issuance of the permit by the MECP.

For typical ground or surface water volumes being pumped during the construction phase, typically between 50,000 to 400,000 L/day, it is required to register on the Environmental Activity and Sector Registry (EASR). A minimum of two to four weeks should be allotted for completion of the EASR registration and the Water Taking and Discharge Plan to be prepared by a Qualified Person as stipulated under O.Reg. 63/16. If a project qualifies for a PTTW based upon anticipated conditions, an EASR will not be allowed as a temporary dewatering measure while awaiting the MECP review of the PTTW application.



6.6 Winter Construction

Precautions must be taken if winter construction is considered for this project. The subsoil conditions at this site mostly consist of frost susceptible materials. In presence of water and freezing conditions ice could form within the soil mass. Heaving and settlement upon thawing could occur.

In the event of construction during below zero temperatures, the founding stratum should be protected from freezing temperatures by the use of straw, propane heaters and tarpaulins or other suitable means. In this regard, the base of the excavations should be insulated from sub-zero temperatures immediately upon exposure and until such time as heat is adequately supplied to the building and the footings are protected with sufficient soil cover to prevent freezing at founding level.

The trench excavations should be carried out in a manner to avoid the introduction of frozen materials, snow or ice into the trenches. Precaution must be taken where excavations are carried in proximity of existing structures which may be adversely affected due to the freezing conditions. In particular, it should be recognized that where a shoring system is used, the soil behind the shoring system will be subjected to freezing conditions and could result in heaving of the structure(s) placed within or above frozen soil. Provisions should be made in the contract document to protect the walls of the excavations from freezing, if applicable.

6.7 Corrosion Potential and Sulphate

The analytical testing results indicate that the sulphate content is less tan 0.1%. This results indicates that Type 10 Portland Cement (i.e. normal cement) would be appropriate for this site. The chloride content and pH of the samples indicate that they are not significant factors in creating a corrosive environment, whereas the resistivity is indicative of an moderately aggressive corrosive environment.



7.0 Recommendations

A materials testing and observation services program is a requirement for the provided foundation design data to be applicable. The following aspects of the program should be performed by the geotechnical consultant:

Review of the geotechnical aspects of the excavating contractor's shoring design prior to construction.
Review the bedrock stabilization and excavation requirements.
Review proposed foundation drainage design and requirements.
Observation of all bearing surfaces prior to the placement of concrete.
Sampling and testing of the concrete and fill materials used.
Observation of all subgrades prior to backfilling.
Field density tests to determine the level of compaction achieved.

A report confirming that these works have been conducted in general accordance with our recommendations could be issued, upon request, following the completion of a satisfactory materials testing and observation program by the geotechnical consultant.



8.0 Statement of Limitations

The recommendations provided in this report are in accordance with our present understanding of the project. We request permission to review our recommendations when the drawings and specifications are completed.

A geotechnical investigation is a limited sampling of a site. Should any conditions at the site be encountered which differ from those at the test locations, we request immediate notification to permit reassessment of our recommendations.

The recommendations provided herein should only be used by the design professionals associated with this project. They are not intended for contractors bidding on or undertaking the work. The latter should evaluate the factual information provided in this report and determine its suitability and completeness for their intended construction schedule and methods. Additional testing may be required for their purposes.

The present report applies only to the project described in this document. Use of this report for purposes other than those described herein or by person(s) other than the Ministry of Foreign Affairs of the State of Qatar or their agents is not authorized without review by Paterson for the applicability of our recommendations to the alternative use of the report.

Paterson Group Inc.

Joey R. Villeneuve, M.A.Sc, EIT.

Carlos P. Da Silva, P.Eng., ing., QP_{ESA}

Report Distribution

- Ministry of Foreign Affairs of the State of Qatar
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APPENDIX 1

SOIL PROFILE AND TEST DATA SHEETS

SYMBOLS AND TERMS

TEST HOLE LOGS BY OTHERS

ANALYTICAL TESTING RESULTS

SOIL PROFILE AND TEST DATA

Geotechnical Investigation 178 Boteler Street Ottawa, Ontario

DATUM

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

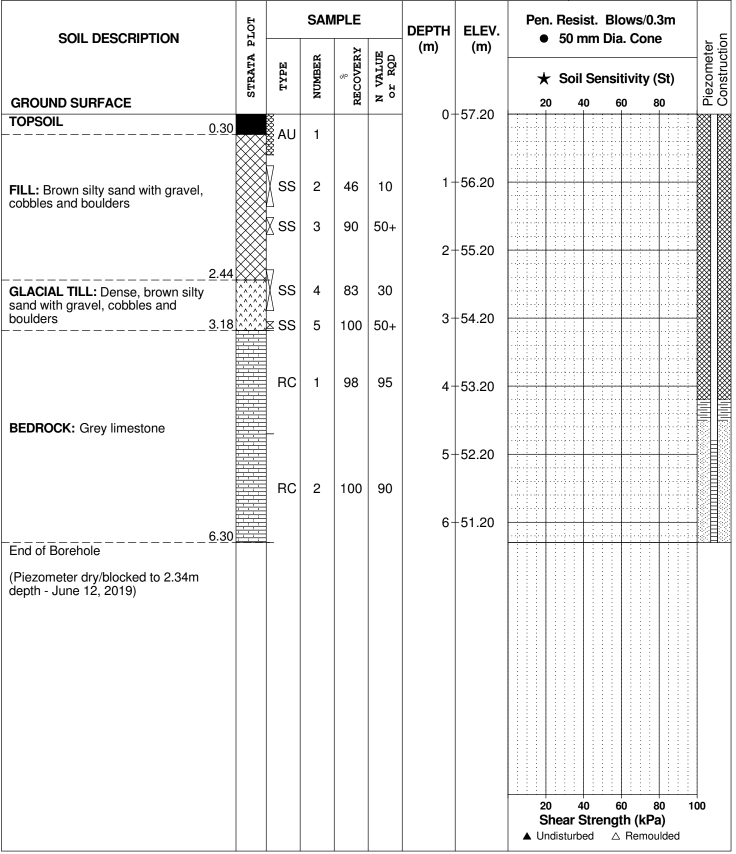
TBM - Top of manhole cover, east of the intersection of Boteler Street and

Cumberland Street. Geodetic elevation = 57.37m, as per Fairhall, Moffatt and

REMARKS Woodland Ltd. FILE NO. **PG4960**

HOLE NO.

BH 1 BORINGS BY CME 55 Power Auger **DATE** 2019 May 29



SOIL PROFILE AND TEST DATA

Geotechnical Investigation 178 Boteler Street Ottawa, Ontario

DATUM

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

TBM - Top of manhole cover, east of the intersection of Boteler Street and Cumberland Street. Geodetic elevation = 57.37m, as per Fairhall, Moffatt and

FILE NO.

PG4960

REMARKS Woodland Ltd. BORINGS BY CME 55 Power Auger				D	ATE 2	2019 May	/ 29	1	HOLE NO. BH	12
SOIL DESCRIPTION	PLOT	SAM			ı	DEPTH	1	Pen. Resist. Blows/0.3m ■ 50 mm Dia. Cone		
	STRATA E	TYPE	NUMBER % RECOVERY OF ROD (M)	(m)	(m)		Soil Sensitivity (St)			
GROUND SURFACE	ัช		N	RE	zö	0-	-58.20	20	40 60	(St) 80
TOPSOIL 0.25		AU	1				-36.20			
FILL: Brown silty sand with gravel, race cobbles		ss	2	54	12	1 -	-57.20			
ace cobbles		ss	3	29	9	2-	-56.20			
2.59		ss	4	67	18					
iLACIAL TILL: Compact to very ense, brown silty sand with gravel, obbles and boulders	A . A . A .	≃ SS	5	100	50+	3-	-55.20			
<u>3.50</u> nd of Borehole	\^\^\^\^\	-								
ractical refusal to augering at 3.50m epth										
Piezometer dry/blocked to 2.71m epth - June 12, 2019)										
									40 00	90 100
								20 Shea ▲ Undist	40 60 ar Strength (kf urbed △ Remo	

SOIL PROFILE AND TEST DATA

Geotechnical Investigation 178 Boteler Street Ottawa, Ontario

ELEV.

(m)

0+57.62

1+56.62

2+55.62

3+54.62

4+53.62

DEPTH

(m)

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

SOIL DESCRIPTION

FILL: Brown silty sand with gravel, trace cobbles and boulders

GLACIAL TILL: Compact to very

cobbles and boulders

depth - June 12, 2019)

End of Borehole

depth

dense, brown sandy silt with gravel,

Practical refusal to augering at 4.06m

(Piezometer dry/blocked to 2.54m

TBM - Top of manhole cover, east of the intersection of Boteler Street and Cumberland Street. Geodetic elevation = 57.37m, as per Fairhall, Moffatt and

SAMPLE

NUMBER

2

3

4

5

6

SS

SS

SS

SS

SS

RECOVERY

42

79

92

100

60

VALUE r RQD

N o v

16

7

20

50+

50+

FILE NO. **PG4960**

REMARKS Woodland Ltd.

GROUND SURFACE

TOPSOIL

DATUM

HOLE NO.

BORINGS BY CME 55 Power Auger **DATE** 2019 May 29

0.25

2.54

4.06 \\ _^^

STRATA PLOT

BH 3 Pen. Resist. Blows/0.3m Piezometer Construction 50 mm Dia. Cone ★ Soil Sensitivity (St)

40

▲ Undisturbed

Shear Strength (kPa)

60

80

△ Remoulded

100

SOIL PROFILE AND TEST DATA

Geotechnical Investigation 178 Boteler Street Ottawa, Ontario

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

TBM - Top of manhole cover, east of the intersection of Boteler Street and Cumberland Street. Geodetic elevation = 57.37m, as per Fairhall, Moffatt and

Woodland Ltd. **REMARKS**

DATUM

FILE NO.

PG4960

BORINGS BY CME 55 Power Auger				0	ATE 2	2019 May	<i>,</i> 29		HOLE NO. BH 4	
SOIL DESCRIPTION	PLOT					DEPTH	ELEV.	Pen. Resist. Blows/0.3m • 50 mm Dia. Cone		ڀ
	STRATA	TYPE	NUMBER	RECOVERY	N VALUE or RQD	(m)	(m)	★ S	oil Sensitivity (St)	Piezometer
GROUND SURFACE	02			22	z °	0-	-58.30	20	40 60 80	ā
TOPSOIL 0.20	0	AU	1				36.30			
FILL: Brown silty sand with gravel, trace cobbles and boulders		ss	2	38	27	1-	57.30			
		SS 7	3	62	18	2-	-56.30			
Grey-brown CLAYEY SILT with sand seams	5	ss	5	92	16	3-	-55.30			
GLACIAL TILL: Very dense, brown silty sand with gravel, cobbles and boulders		ss Ss	6	88	50+	4-	-54.30			
<u>4.4</u> End of Borehole	4 [^^^^									
Practical refusal to augering at 4.44m depth										
(Piezometer dry/blocked to 3.60m depth - June 12, 2019)										
								20 Shea ▲ Undist	r Strength (kPa)	00

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

SOIL PROFILE AND TEST DATA

Geotechnical Investigation 178 Boteler Street Ottawa, Ontario

DATUM

TBM - Top of manhole cover, east of the intersection of Boteler Street and Cumberland Street. Geodetic elevation = 57.37m, as per Fairhall, Moffatt and

FILE NO.

PG4960

Woodland Ltd. REMARKS

HOLE NO. **BH 5**

BORINGS BY CME 55 Power Auger					ATE 2	2019 May	28	BH 5		
SOIL DESCRIPTION			SAN	SAMPLE		DEPTH	ELEV.	Pen. Resist. Blows/0.3m ■ 50 mm Dia. Cone		
GROUND SURFACE	STRATA	TYPE	NUMBER	% RECOVERY	N VALUE or RQD	(m)	(m)	● 50 mm Dia. Cone ★ Soil Sensitivity (St) 20 40 60 80		
TOPSOIL 0.25	X	§				0-	-57.43			
FILL: Brown silty sand with gravel		SS	2	46	25	1 -	-56.43			
with wood fragments by 2.3m depth		ss	3	46	15	2-	-55.43			
with wood nagments by 2.3m depth		ss	4 5	38 54	6	3-	-54.43			
		ss	6	58	10	4-	-53.43			
with cobbles and boulders by 4.6m epth		ss	7	38	11	5-	-52.43			
6.17		SS	8	21	10	6-	-51.43			
Practical refusal to augering at 6.17m epth Piezometer dry/blocked to 4.61m epth - June 12, 2019)										
								20 40 60 80 100 Shear Strength (kPa) ▲ Undisturbed △ Remoulded		

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

SOIL PROFILE AND TEST DATA

Geotechnical Investigation 178 Boteler Street Ottawa, Ontario

DATUM

TBM - Top of manhole cover, east of the intersection of Boteler Street and Cumberland Street. Geodetic elevation = 57.37m, as per Fairhall, Moffatt and

REMARKS Woodland Ltd.

PG4960

FILE NO.

BORINGS BY CME 55 Power Auger				D	DATE 2	2019 May	/ 29	HOLE NO. BH 6	
SOIL DESCRIPTION		DEPTH ELEV.					Pen. Resist. Blows/0.3m • 50 mm Dia. Cone	_	
	STRATA PLOT	TYPE	NUMBER	% RECOVERY	ECCOVERY N VALUE OF ROD U)	(m)	★ Soil Sensitivity (St)	Piezometer	
GROUND SURFACE		~	ı	2	z °	0-	-58.17	20 40 60 80	<u>i</u>
TOPSOIL 0.20 FILL: Brown silty sand with gravel		AU	1				33.17		
	\bowtie	ss	2	62	16	1 -	-57.17		
		ss	3	50	19	2-	-56.17		
TILL Duran silk, and with sure of		ss	4	50	33	3-	-55.17		
ILL: Brown silty sand with gravel, ace cobbles		ss	5	12	7				
		ss	6	58	5	4-	-54.17		
		ss	7	58	3	5-	-53.17		
5.72		ss	8	46	50+				
ind of Borehole									
ractical refusal to augering at 5.72m epth									
Piezometer dry/blocked to 5.46m epth - June 12, 2019)									
								20 40 60 80	100
								Shear Strength (kPa) ▲ Undisturbed △ Remoulded	

SOIL PROFILE AND TEST DATA

Geotechnical Investigation 178 Boteler Street Ottawa, Ontario

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

DATUM

TBM - Top of manhole cover, east of the intersection of Boteler Street and Cumberland Street. Geodetic elevation = 57.37m, as per Fairhall, Moffatt and

FILE NO. PG4960

REMARKS Woodland Ltd. HOLE NO. **BH7** BORINGS BY CME 55 Power Auger **DATE** 2019 May 28 **SAMPLE** Pen. Resist. Blows/0.3m STRATA PLOT **DEPTH** ELEV. Piezometer Construction **SOIL DESCRIPTION** 50 mm Dia. Cone (m) (m) RECOVERY N VALUE or RQD NUMBER ★ Soil Sensitivity (St) **GROUND SURFACE** 0+57.64**TOPSOIL** 0.15 FILL: Brown silty sand with gravel 1+56.642 SS 4 58 1.83 SS 3 67 6 2+55.64SS 4 79 12 GLACIAL TILL: Compact, brown silty sand with gravel, trace cobbles 3+54.64and boulders SS 5 92 17 SS 6 80 50 +<u>4</u>.04 4 + 53.64End of Borehole Practical refusal to augering at 4.04m depth (GWL @ 4.01m - June 12, 2019) 40 60 80 100 Shear Strength (kPa) ▲ Undisturbed △ Remoulded

SOIL PROFILE AND TEST DATA

Geotechnical Investigation 178 Boteler Street Ottawa, Ontario

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

DATUM REMARKS TBM - Top of manhole cover, east of the intersection of Boteler Street and Cumberland Street. Geodetic elevation = 57.37m, as per Fairhall, Moffatt and

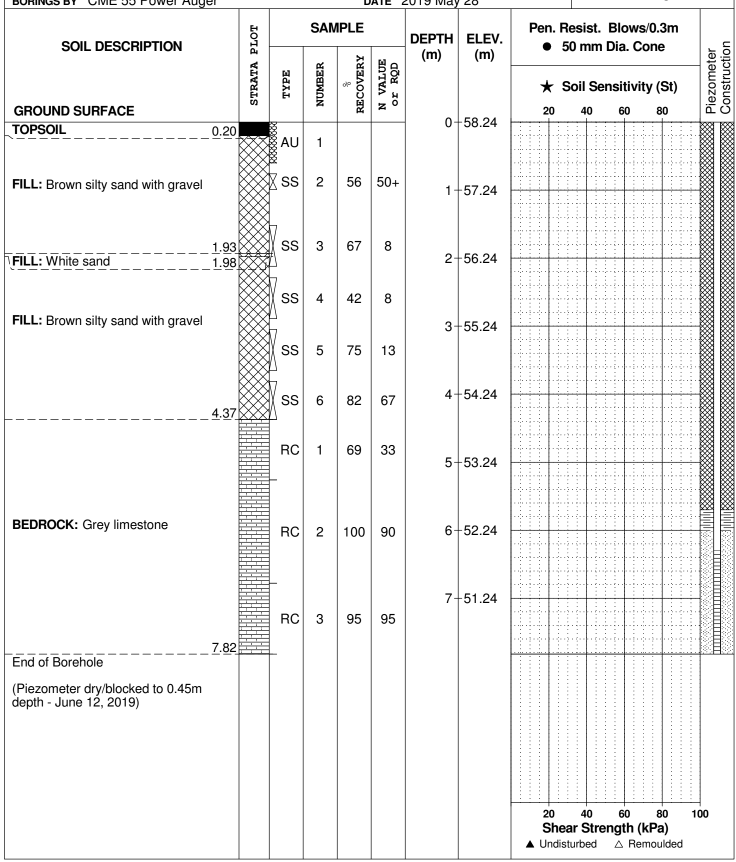
Woodland Ltd.

FILE NO.

PG4960

HOLE NO.

BORINGS BY CME 55 Power Auger DATE 2019 May 28 BH 8



SOIL PROFILE AND TEST DATA

Geotechnical Investigation 178 Boteler Street Ottawa, Ontario

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

TBM - Top of manhole cover, east of the intersection of Boteler Street and

Cumberland Street. Geodetic elevation = 57.37m, as per Fairhall, Moffatt and

Woodland Ltd. REMARKS

DATUM

FILE NO. **PG4960**

HOLE NO.

BORINGS BY CME 55 Power Auger		ı			DATE 2	HOLE NO. BH 9	BH 9					
SOIL DESCRIPTION	PLOT		SAN	/IPLE		DEPTH	ELEV.	Pen. Resist. Blows/0.3m ■ 50 mm Dia. Cone	jr.			
GROUND SURFACE	STRATA	TYPE	NUMBER	% RECOVERY	N VALUE or RQD	(m)	(m)	★ Soil Sensitivity (St) 20 40 60 80	Piezometer			
TOPSOIL 0.25		AU	1			0-	-58.17					
III I - Prouga cilty cond with grovel		ss	2	29	23	1-	-57.17					
ILL: Brown silty sand with gravel		ss	3	46	61	2-	-56.17					
3.05		ss	4	33	10	3-	-55.17					
ELACIAL TILL: Compact to very ense, brown silty sand with gravel, obbles and boulders		ss	5	75	17		55.17					
grey-brown clayey silt with sand eams layer from 3.9 to 4.4m depth		ss	6	83	10	4-	-54.17					
	^^^^	∑ ss	7	65	50+	5-	-53.17					
ractical refusal to augering at 5.18m epth												
Piezometer dry/blocked to 4.72m epth - June 12, 2019)												
								20 40 60 80 10 Shear Strength (kPa) ▲ Undisturbed △ Remoulded	00			

SOIL PROFILE AND TEST DATA

Geotechnical Investigation 178 Boteler Street Ottawa, Ontario

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

TBM - Top of manhole cover, east of the intersection of Boteler Street and Cumberland Street. Geodetic elevation = 57.37m, as per Fairhall, Moffatt and

FILE NO.

PG4960

Woodland Ltd. **REMARKS**

DATUM

HOLE NO.

BORINGS BY CME 55 Power Auger				0	ATE 2	2019 May	28		BH10					
SOIL DESCRIPTION	PLOT		SAN	/IPLE	ı	DEPTH	ELEV.		esist. Blows/0.3m mm Dia. Cone	Piezometer				
	STRATA E	TYPE	NUMBER	% RECOVERY	N VALUE or RQD	(m)	(m)	★ Sc	★ Soil Sensitivity (St)					
GROUND SURFACE TOPSOIL 0.20		※		щ		0-	-58.18	20	40 60 80	I				
101 0012 0.20		AU	1											
FILL: Brown silty sand with gravel		SS	2	71	20	1-	-57.18							
- with cobbles and boulders by 1.5m depth		ss	3	83	32	2-	-56.18							
		ss	4	92	24	3-	-55.18							
3.66		ss	5	25	24	3	33.10							
Grey CLAYEY SILT , trace sand and gravel		ss	6	46	25	4-	-54.18							
		≍ SS	7	75	50+									
Practical refusal to augering at 4.67m depth (Piezometer dry/blocked to 3.54m depth - June 12, 2019)														
								20 Shea ▲ Undistu	r Strength (kPa)	100				

SOIL PROFILE AND TEST DATA

Geotechnical Investigation 178 Boteler Street Ottawa, Ontario

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

TBM - Top of manhole cover, east of the intersection of Boteler Street and Cumberland Street. Geodetic elevation = 57.37m, as per Fairhall, Moffatt and

FILE NO.

PG4960

REMARKS Woodland Ltd.

DATUM

HOLE NO.

BH11 BORINGS BY CME 55 Power Auger **DATE** 2019 May 28 **SAMPLE** Pen. Resist. Blows/0.3m STRATA PLOT **DEPTH** ELEV. Piezometer Construction **SOIL DESCRIPTION** 50 mm Dia. Cone (m) (m) RECOVERY VALUE r RQD NUMBER ★ Soil Sensitivity (St) N o v **GROUND SURFACE** 0+57.91**TOPSOIL** 0.20 1 + 56.912 SS 4 12 FILL: Brown silty sand with gravel, trace cobbles and boulders 3 SS 46 23 2 + 55.912.54 SS 4 14 100 3+54.91Grey CLAYEY SILT with sand seams SS 5 62 30 3.81 4 + 53.91**GLACIAL TILL:** Grey sandy silt with SS 6 83 1 gravel, trace cobbles and boulders 7 ⊠ SS 0 50+ End of Borehole Practical refusal to augering at 4.67m depth (GWL @ 3.92m - June 12, 2019) 40 60 80 100 Shear Strength (kPa) ▲ Undisturbed △ Remoulded

SOIL PROFILE AND TEST DATA

Geotechnical Investigation 178 Boteler Street Ottawa, Ontario

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

TBM - Top of manhole cover, east of the intersection of Boteler Street and Cumberland Street. Geodetic elevation = 57.37m, as per Fairhall, Moffatt and

FILE NO.

HOLE NO.

PG4960

Woodland Ltd. REMARKS

DATUM

BORINGS BY CME 55 Power Auger			D	ATE 2	HOLE NO. BH12			
SOIL DESCRIPTION	PLOT		SAN	/PLE		DEPTH (m)	ELEV. (m)	Pen. Resist. Blows/0.3m ■ 50 mm Dia. Cone
GROUND SURFACE	STRATA	TYPE	NUMBER	% RECOVERY	N VALUE or RQD	(,	, ,	● 50 mm Dia. Cone ★ Soil Sensitivity (St) 20 40 60 80
TOPSOIL 0.13		× AU	1			0-	-57.45	
		SS	2	25	8	1-	-56.45	
FILL: Brown clayey silt to silty sand with gravel		ss	3	92	14	2-	-55.45	
		∑ ss	4 5	42 83	13	3-	-54.45	
GLACIAL TILL: Loose to very dense, grey silty sand with gravel		ss	6	83	2	4-	-53.45	
4. <u>9</u> 5		⊠ SS - RC	7	100	100	5-	-52.45	
PEDDOCK: Crowling setons		_				6-	-51.45	
BEDROCK: Grey limestone		RC _	2	96	92	7-	-50.45	
		RC -	3	100	100	8-	-49.45	
=nd of Borenole (GWL @ 2.51m - June 12, 2019)								
								20 40 60 80 100 Shear Strength (kPa) ▲ Undisturbed △ Remoulded

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 relative strength of cohesionless soils is the compactness condition, 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. An SPT N value of "P" denotes that the split-spoon sampler was pushed 300 mm into the soil without the use of a falling hammer.

Compactness Condition	'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 shear vane tests, unconfined compression tests, or occasionally by the Standard Penetration Test (SPT). Note that the typical correlations of undrained shear strength to SPT N value (tabulated below) tend to underestimate the consistency for sensitive silty clays, so Paterson reviews the applicable split spoon samples in the laboratory to provide a more representative consistency value based on tactile examination.

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

SYMBOLS AND TERMS (continued)

SOIL DESCRIPTION (continued)

Cohesive soils can also be classified according to their "sensitivity". The sensitivity, S_t , is the ratio between the undisturbed undrained shear strength and the remoulded undrained shear strength of the soil. The classes of sensitivity may be defined as follows:

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 NQ or larger size core. However, it can be used on smaller core sizes, such as BQ, if the bulk of the fractures caused by drilling stresses (called "mechanical breaks") are easily distinguishable from the normal in situ fractures.

RQD %	ROCK QUALITY
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, generally recovered using a piston sampler
G	-	"Grab" sample from test pit or surface materials
AU	-	Auger sample or bulk sample
WS	-	Wash sample
RC	-	Rock core sample (Core bit size BQ, NQ, HQ, etc.). Rock core samples are obtained with the use of standard diamond drilling bits.

SYMBOLS AND TERMS (continued)

PLASTICITY LIMITS AND GRAIN SIZE DISTRIBUTION

WC% - Natural water content or water content of sample, %

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 at 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

Cc - 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 > 4 Well-graded sands have: 1 < Cc < 3 and Cu > 6

Sands 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'₀ - 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)
 Cc - Compression index (in effect at pressures above p'c)

OC Ratio Overconsolidaton ratio = p'c / p'o

Void Ratio Initial sample void ratio = volume of voids / volume of solids

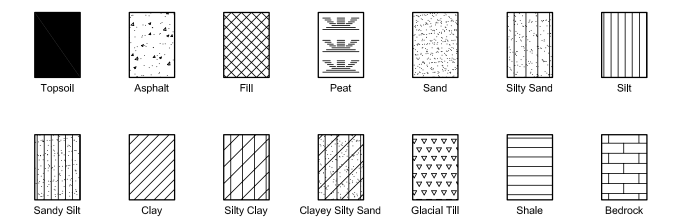
Wo - Initial water content (at start of consolidation test)

PERMEABILITY TEST

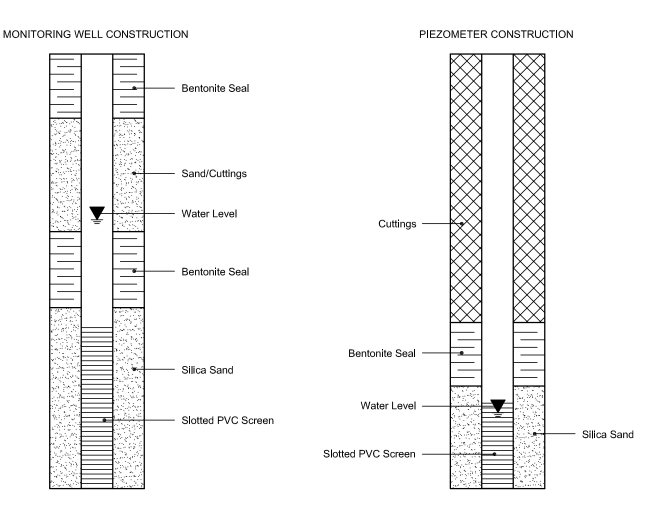
Coefficient of permeability or hydraulic conductivity is a measure of the ability of water to flow through the sample. The value of k is measured at a specified unit weight for (remoulded) cohesionless soil samples, because its value will vary with the unit weight or density of the sample during the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

SYMBOLS AND TERMS (continued)

STRATA PLOT



MONITORING WELL AND PIEZOMETER CONSTRUCTION



9	ি St	antec MONI	TC	R	INC	G WEI	L I	REC	ORI	D				Page 1 of 1 MW13-1
		City of Ottawa							Р	ROJ	ECT N	lo. <u>1</u>	<u> 225106</u>	70 ORIGINATED BY J.U.
		Boteler Street							D	AΤ	л	N	AD 83	COMPILED BY B.C.
D	ATES: BO	RINGApril 12, 2013	VATI	ER L	EVEL	Apri	il 24,	2014	T	PC E	LEV		56.42	CHECKED BY 1.P-D.
DEPTH (m)	ELEVATION (m)	STRATA DESCRIPTION	STRATA PLOT	WATER LEVEL	DEPTH (ft)	CO		POUR TRATI	ONS			AMP PMP	T	WELL
DE	EIE		STRA	WATE	III	• %LI			ppmv		TYPE	NUMBER	N-VALUE	CONSTRUCTION
- 0 -	56.53		La balla			● 20 ▲ 100	40 200	60 300	80 400		<u> </u>			
-	56.2	Black/brown, dry TOPSOIL with trace organics.	***		2 1					-	SS	1		Bentonite Seal
- 1	55.0	Dark brown, dry, sand with minor silt, FILL.			- 2 - 4 -					1	SS	2		
- 2	54.9 54.9	Crushed rock, FILL.			- 6 -					-	SS	3		
		Light grey, dry, medium sand, FILL.			8 -					1 1 1	SS			
3	53.3	Dark brown sand with minor silt, FILL.			-10 -12						SS	5		
- 4		Limestone BEDROCK.			-14					, , , , , , , , , , , , , , , , , , ,				31 mm, PVC Casing, with Sandpack 31mm, Slotted PVC
- 5			Ħ	¥	-16					1				Screen, with Sandpac
- 6 -	50.1				-18 -20					-				with Sandpack 31mm, Slotted PVC Screen, with Sandpac
7 -		Borehole terminated at 6.4 m bgs. Monitoring well			-22									
- 8 -		installed.			-24 - -26 -					-				
- 9 -					-28									
-					-30 -32					- -				
-10-					-34-									
-11-					-36 -					-				
-12-			5		-38 -40 -					-				
-13					- -42 -					-				
					-44									
-14-					-46 - -48									
- 15-					-50-					<u>-</u>				
-16-		<u> </u>			-52-	15								
~35	2.22	TORY ANALYSES: MW13-1 SS3 -F4, PCBs, inc	subm organi	itted ics an	for lab d meta	oratory analy ls	sis of V	OCs, Pa	AHs, PH	C FI			5	A-

	و	ি St	antec MONI	TC	R	INC	3 V	VEI	L L I	REC	OR	D				Page I of 1 MW13-2
		LIENT									F	ROJ	ECT N	to 1	<u> 225106</u>	70 ORIGINATED BY J.U.
			Boteler Street				-	7.4								COMPILED BY B.C.
ŀ	D	ATES: BO	RING April 15, 2013	WAT	ER L	EVEL	<u> </u>	Apr	ıl 24,	2014	1	IPC I			56,877	CHECKED BY
	DEPTH (m)	ELEVATION (m)	STRATA DESCRIPTION	STRATA PLOT	WATER LEVEL	DEPTH (ft)		СО		POUR ITRAT	ONS		_	AMP.	T	WELL
	DEP	ELE		STRA.	WATE	DEP		%L			ppmv	/	TYPE	NUMBER	N-VALUE	CONSTRUCTION
	0 -	56.95		1.50			•	20 100	40 200	60 300	80 400	_				
		56.8	Black, dry, topsoil FILL, with trace organics.			- 2 -						-	SS	1		Bentonite Seal
	1 -	55.4	Light brown, dry, silty sand			4	A						SS	2		
	2	55.1.	Red/grey, dry, coarse sand			- 6 -	A					-	SS	3		
	3	53.8	with trace silt, FILL. Large rock fragments and clay brick fragments.			- 8 -10-							SS	4		2
		33.0	Brown, dry silty clay, FILL.			-				ĺ		-	SS	5		
-	4		Limestone BEDROCK.			-12						2				31 mm, PVC Casing,
-	-				∇	-14		_				-				with Sandpack 31mm, Slotted PVC
-	5					-16						-				Screen, with Sandpack
-	- 3					-18						-			15	Screen, with Sandpack
+	6 -	50.6				-20	_					-				
-			Borehole terminated at 6.4 m			-22						-				
	7 -		bgs. Monitoring well installed.			-24										
	8					-26										
-						-28 -										
-	9					-30-	<u> </u>	_				-				
	10					-32						- 1				
<u>=</u>	10					-34						-				
4/28/	11					-36	-					-				
T.GDT						-38-										
SMAR	12-					- -40 -	_									
2.GPJ						- 3										
ELS 18	13					-42										
PARCE	4					-44 -		-			-					
RST-	14-					46										÷.
OTELE!	15-					-48										
70 - BC	137					50	_	-								
25106	16-					-52 -						F				
STAN-MW 122510670 - BOTELER ST - PARCELS 142.GPJ SMART.GDT 4/28/14			TORY ANALYSES: MW13-2 SS3-F4, PCBs, in	3 subn iorgan	nitted ics, a	for lab	oratoi als.	y anal	ysis of	VOCs, P	AHs, PH	IC FI				A-

		antec MON	ITC	RI	NC	WELL I	REC							MW13-3
		*												ORIGINATED BYJ_
		Boteler Street				A1 22	2012			М		AD 83		COMPILED BYB.
D.	ATES: BO	RINGApril 15, 2013	WAT	ER LE	VEL	April 22,	2013		PCE	LEV.		61.18	_	CHECKED BY
ОЕРТН (m)	ELEVATION (m)	STRATA DESCRIPTION	STRATA PLOT	WATER LEVEL	DEPTH (ft)	VAF CONCEN		ONS ppmv	r:	TYPE	NUMBER	N-VALUE SA		WELL
	60.22	Well decommissioned on June 13	3. 2013	1		● 20 40 ▲ 100 200	60 300	80 400						
0 -		Brown, dry, silty sand with	***			. 100	1	1		SS			П	Bentonite Seal
-	59.3	clay FILL		-	- 2				-	22	<u> </u>			
1		FILL material			4									
3		-could not be sampled by	****	-				-	1-1-1					
2		direct push techniques	****		6									
		-air hammered			8 -				H					
3 -					10									
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. 1	l				12									
4	56.0	Detiles a la la	-		14									
1	55.5	Dark brown, dry, silty sand with coarse light brown sand,	\bowtie		10				1.0	SS	2			
5	55.0	FILL.			16	A				SS	3			
-		37		-	18				-					
6	54.1	Creosote odour			20-								П	
-		Light brown, dry, clayey silt,		l -	6 6								ш	
7 -		FILL.	 -		22 -			-					ш	
-		FILL material and fractured bedrock.		-	24 -								ш	
8 -		Limestone BEDROCK.	┚╞╤╤		26		_	_					ш	
•		Linesione DEDROCK.		-									ш	
-					28								П	
9 -				-	30								Н	
			F	-	77		1						9	31 mm, PVC Casi
10-				-	32 -				13			,		with Sandpack
-				-	34-								目	31mm, Slotted PV
11-					36-								目	Screen, with Sand
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12-					40			-	- -					
-]	47.4				42								目	_
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-		m. Monitoring well installed.		i i	44		_							
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15-					48									
"				-	50 -		- -		H					
					52				占					
16	LABORA ¹	TORY ANALYSES: MW13-3 SS	l and S	SS3 we	re sul	mitted for laborator	ry analysi	s of PH	C FI	_				
		to F4, VOCs laboratory at	i, PAH,	and m	etals.	MW13-3 SS3 was	also subi	nitted fe	or					
			-					_						A-

و	ê St	antec _{MONI}	TC	\D	INIC	~ <u>~</u>	M/IC1	T	DE		ODI	_		-			Page 1 of 1
1			IIC	/K	HIV	J 1	/¥ JC. J	بالات	KE						205104		MW13-4
	LIENT	City of Ottawa Boteler Street													225106	<u>/U</u>	
1			SEC A TES	ED I	EVEL		Δnr	il 22	., 201	13			ЛМ		AD 83 57.33		COMPILED BY B.C.
F-	ATES: BU	RING APRIL 17, 2015	WALL	EKL	EVEL		Дрі	11 22	, 201	5	1	PCE	LEV.				CHECKED BY J.P-D.
DEPTH (m)	ELEVATION (m)	STRATA DESCRIPTION	STRATA PLOT	WATER LEVEL	DEPTH (ft)		CO • %L	NCE	NTR/	ATIC	DNS ppmv		TYPE	NUMBER IAWA	N-VALUE		WELL
	57.49		İ			•	20 100	40 200	60		80 400						
0 -	57.4	Brown/black dry topsoil,	1888	1			100	200		<u>N) </u>	400	1.					Bentonite Seal
-		FILL, with trace organics.										-					
		Brown, dry silty sand FILL.			- 2 -	•						-	SS	1			
- 1 -												F					
]_ 3	56.1	Light grey, dry crushed rock,	***		- 4 -							Ī					
	55.9.	FILL.			- 6 -							-	SS	2			
- 2 -	55.4	Brown, dry, silty sand, FILL,	***									\mathbb{B}	33				
]		with coarse light brown sand.			-8-												
- :		Limestone BEDROCK.															
3 -					-10 -							-				Ш	
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- 6 -			片		-20 -	_		_				ᅫ					
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- 7 -												H					31 mm, PVC Casing, with Sandpack
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- 8 -					-26-							H				冒	
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9 -							:					H					
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	47.5				-32 -							H				·目	
-10-	77.5	Borehole terminated at 10.1 m			-							\dagger				H	
_ =		bgs. Monitoring well			-34 -												
		installed.			- :			-				+					
-11-	LARORA	TORY ANALYSES: MW13-4 SS:	l was s	nhmi	1-36 -	r Jak	orators	apalve	is of th	HCI	F1 to E4						
		VOCs, PAH,	and n	etals		. esst.P			01 1	- A-C	14	•					

STAN-MW 122510670 - BOTELER ST - PARCELS 182,GPJ SMART,GDT 9/12/13

		City of Ottawa Boteler Street														ORIGINATED BY
		RING April 17, 2013	MAT	en re	VEL	-	April	72.7	013					56.96		
, 		MNO THILL, AVID	1		VEL		tp:		015	-	PCE		AMPL			CHECKED BY J.I
DEPTH (m)	ELEVATION (m)	STRATA DESCRIPTION	STRATA PLOT	WATER LEVEL	DEPTH (ft)		CONC		RATIO	ONS ppmv		TYPE	NUMBER	N-VALUE		WELL CONSTRUCTION
	57.07	Well decommissioned on June	13, 2013			•		40 200	60 300	80 400			Ĩ			
0 -	56.9	Black, dry TOPSOIL, with	188							Ì	-	SS	1		П	Bentonite Seal
1		Dark brown, dry, sandy silt,	J\₩		2 -						-				Н	
		FILL, with trace clay.		-	4	A					-	SS	2			
2 -				-	6 -						-		-			
					8						-	SS	3		ш	
3	54.0				10-											
1		Limestone BEDROCK.		-							-				ш	
4 -				-	12						1	E.			ш	
- 8					14-						1	Œ			ш	
5				-	16-										ш	
				-	18-	9				200						
6					20		ļ	ļ	_		-					
-				-	22	à Ç					-				8	31 mm, PVC Casi
7											-				目	with Sandpack
					24			<u> </u>	-	_	-					31mm, Slotted PV Screen, with Sand
8					26						-					
					28						-	2				
9 -				-	30				<u> </u>	-						
- 3	47.3	5 11			32-	-				_]
10		Borehole terminated at 9.75 pbgs. Monitoring well	m		34 -	8										
		installed.		-	1	-										
11-				-	36	S S										
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12-				-	40-				-							
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477				-	46 -	ā										
15-				-	48 -	2										
1				-	50			-			1					
16				-	52	8				1	-					

		City of Ottawa		-								IGINATI		
		Boteler Street	11,111,111									MPILED		
D/	ATES: BO	RING July 25, 2013 WATER LEVEL	_			TPC E	LEV.				CH	ECKED	BY	J,
۱ -	Z		PO	Ē				\/Δ Ε	POUR			S	AMPL	ES
DEPTH (m)	ELEVATION (m)	STRATA DESCRIPTION	STRATA PLOT	WATER LEVEL	DEPTH (ft)		CON		TRAT			l	Ľ.	
Ē	LEV	OTTATA BESSENI TION	ZAT	III.	EP							TYPE	NUMBER	
	ш		ST	8	"	"	%Ll	EL	•	ppmv		-	2	
	58.03	No vapour readings due to limited soil recovery in borehole.				•	20 100	40 200	60 300	80 400		\vdash		
0 +		Gravel, boulders and cobble, FILL. Very low recovery.	***					2007	7//		1	SS	1	
1 -					- 2		-							_
1 3					- 4 -							SS	2	
2 -					-6							SS	3	
					-8							-		
3 -	55.0		***		-10-						-	SS	4	
-		Dark brown SAND with gravel, trace silty clay, FILL. Low recovery								1	:	SS	5	
4 -	53.8	Low recovery			-12							SS	6	<u> </u>
-	22.0	End of borehole at 4.3 mbgs	1		-14-						1			
5 -					-16-]		
=					-18							-		
6 -					-20	_					1			
					-22									
7					-24						-	-		
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14					-46-									
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ं न											ˈ :	-		
16+		TORY ANALYSES: BH13-8 SS6 was submitted for laboratory analy	til en	110	-52 -		!		_!	<u>!</u>				

4	,	antec BOREHOLE REC											H13		
	JENT														
		Boteler Street RING July 25, 2013 WATER LEVEL											(PILED		
יע	i	RINGJIIIY_42,_2VIJ WATER LEVEL	T	Π		IPC I	ELEV.				_	CHE	CKED		
Ê	ELEVATION (m)		STRATA PLOT	WATER LEVEL	£			VAF	POUF	2			S	AMPL	.E:
DEPTH (m)	¥Œ.	STRATA DESCRIPTION	ΙAΡ	R LE	DEPTH (ft)		CO	NCEN	TRA	TIO	NS		ш	Ä	
胎	ELE		I.RA	ATE	H		%L	EL		▲ r	pmv		TYPE	NUMBER	
			S	3							-			Ž	
. 0	57.87					•	20 100	40 200	60 300		80 400				
.]		Medium brown sand with gravel, cobbles and boulders,			2 32							-	SS	ı	
1 -		FILL. Some concrete debris. Low recovery,	***		- 2 -							-	_		-
	56.4		***		- 4 -								SS	2	
2 -		Gravel with medium brown sand. Some coal pieces, glass fragments, and wood debris, FILL. Low recovery.			- 6 -							-	SS	3	
		glass fragments, and wood debris, FILL. Low recovery.			- 8		A					-			_
3 -	54.8		***		-10							-	SS	4	
- 4		Coarse brown sand with gravel, FILL.Some silty clay above bedrock. Sample refusal.			2 -0							-:	SS	5	
4 -	53.8	above ocurock. Sample refusal.	***		-12		A					-	SS	6	
. 4		End of borehole at 4.1 mbgs.			-14-							-			
5 -					-16							-			
					-18							-			
6 -					-20							12			
					- 1							•	E	-	
7					-22							E			
					-24										
8 -					26										
4					-28										
9					-30			11:	_ _						
												-			
10					-32							-			
					-34	_									
11					-36	ŀ						-			
					-38										
12-					40										
: 3					-42							-			
13						e ș									
- 1					44-							占			
14					-46 -										
					-48							E			
15					-50		1								
े हैं											9.	-			
167	LABORA	TORY ANALYSES: BH13-9 SS5 was submitted for laboratory analyses	sis of P	HCs,	BTEX						!				-
- 1		VOCs, metals, PAH, PCBs, EC/SAR. A compo- submitted for laboratory analysis of FOC. SS3 v	site of	222 1	na SS(was									

1.0	CATION	Boteler Street								Г	ATT	ТМ	N/	AD 83	COMPILED I	RV R
			WAT	ER LE	EVEL	P	April 2	24, 20)14					58.27	CHECKED B	
DЕРТН (m)	ELEVATION (m)	STRATA DESCRIPTION	STRATA PLOT	WATER LEVEL	DЕРТН (ft)	•	CONC		RATIC	DNS ppmv		TYPE	NUMBER NUMBER	N-VALUE S	WEL	
0 -	58.28	Constitution of the second	- XXX	.1	- 03	Ā				400		_	ż			
1	56.8	Gravel, boulders and concrete debris. Some coarse brown sand, FILL. Low recovery			- 2 - 4							SS SS	2		Protective Bentonite	
2		Gravel with medium brown sand. Some silt and clay, FILL.			- 6 - 8							SS	3			
3	55.2	Brown SILT with medium			-10							SS	4		Ш	
4		sand and gravel, FILL. Damp.			-12	A						SS	5		Ш	
5	53.4				-14 - -16 -							SS	7		Ш	
6	46.7	End of borehole at 11.6 mbgs Well was dry during the July 31, 2013 sampling event.		A	-18										51 mm, Sond PVC Casi Sandpack	ng, wit
16-					-50 - -52 -											

LC		City of Ottawa Boteler Street											_NA	AD 83		ORIGINATED BYE
D/	ATES: BO	RING July 18, 2013 1	VAT	ER LI	VEL	A	pril 2	4, 20	14		PC E	LEV.		<u>58.05</u>		CHECKED BY
DEPTH (m)	ELEVATION (m)	STRATA DESCRIPTION	STRATA PLOT	WATER LEVEL	DEPTH (ft)		V ONCI	'APO	ATIO	ONS ppmv		TYPE	NUMBER NUMBER	N-VALUE S	-	WELL CONSTRUCTION
	58.22					• 20			50	80						
1 :-		Coarse gravel and cobbles with concrete debris. Some medium brown sand, FILL.			- 2 -	10	0 20	10 3	00	400		SS	1 2			Protective Casing Bentonite Seal
2	56.7	Red brick debris, FILL.		2000	- 6 -							SS	3		Ш	
	55.9	Brown silty sand. Damp. Some gravel, FILL.			- 8 -							SS	4		Ш	
3 -	54.4	Grey SILTY CLAY with dark	Ä		-10 - -12 -							SS	5		Ш	
4	54.0	gravel. FILL. Damp. Brown fine SILTY SAND.			-14							SS	6			
- 6		Grey silty clay above bedrock. Damp. Limestone BEDROCK.			-16 -18 -20											
- 7 - 8				Ā	22 24 26						111111111					51 mm, Schedule PVC Casing, wit Sandpack
- 9 -10					-28 -30 -32											51 mm, Schedule slot #10, PVC S with Sandpack
11	47.6	End of borehole at 10.7 mbgs.			-34 -36 - -38]:
- 12					40	-					+					
13					-42 - -44 -											
14					-46						-					
-15					-48 - -50											
16		TORY ANALYSES: MW13-11 SS			52						F					

	ELEVATION (m)	STRATA DESCRI		STRATA PLOT	WATER LEVEL			April :	VAPO			 LEV.	MPL	57.877 ES	CHECKED BY
0	-			1	1	ОЕРТН (#)	• 2	%LEL	ENT	RATI	ONS ppmv	TYPE	NUMBER	N-VALUE	WELL
2 3 4 5 6 7 8 9 10 11 11 12		Could not locate well Gravel, boulders, an concrete debris, FII medium brown sand recovery Light brown silty sagravel, FILL. Damp. Brown silty sand w FILL. Damp. Light brown/grey S CLAY. Wet. Limestone BEDRO End of borehole at Well was dry during 31, 2013 sampling of	nd LL. Some d. Low and with o. ith gravel, ILTY CK.	<u>2014.</u>		- 2 - 4 - 6 - 8 - 10 - 12 - 14 - 16 - 18 - 20 - 22 - 24 - 26 - 28 - 30 - 32 - 34 - 36 - 38 - 40 - 42 - 44 - 46 - 48 - 50		00 2	00	300	400	SS SS SS SS	1 2 3 4 5 6		Protective Casing Bentonite Seal 51 mm, Schedule PVC Casing, with Sandpack 51 mm, Schedule stot #10, PVC So with Sandpack

		Boteler Street				_		-	0.00			DATU	JM		AD 83		COMPILED BY
DA	TES BO	RING July 25, 2013	WATI	ER L	EVEL		Apr	il 24	, 201	14	1	PC E	LEV.		57.205		CHECKED BY
DEPTH (m)	ELEVATION (m)	STRATA DESCRIPTION	STRATA PLOT	WATER LEVEL	DEPTH (ft)	•	COI	NCE	POL	ATIC	DNS ppmv		TYPE	NUMBER	N-VALUE S		WELL
	57.24					•	20 100	40 200	64 30	0)()	80 400			- 19			
0 -		Medium brown sand with gravel and cobbles, FILL. Low recovery.			2	•				7.7			SS SS	1 2			Protective Casin Bentonite Seal
	55.7	Large boulders, concrete			- 4	_	-	_			-		33	<u>-</u>			
2 -		debris, gravel and brick debris, FILL. Very low			8								SS SS	3			
3	54.2	recovery. Light brown/grey SILTY			-10		-	_ _					SS			ш	
	53.7	SAND.	H		12							7	33	ر		ш	
5	49.6	End of borehole at 7.6 mbgs. Well was dry during the July 31, 2013 sampling event.		7	-14 -16 -18 -20 -22 -24 -26 -28 -30												51 mm, Schedu PVC Casing, wi Sandpack 51 mm, Schedu slot #10, PVC with Sandpack
					-32												
0-					-34												
17					-36 -38					-							
2-					-40 -												
1					-42 -												
3-					-44												
4-					-46			+									
2234123					-48	É											
5-					-50			-									
6					-52							Ħ					

	LIENT	Boteler Street		22 E							лм <u> </u>		AD 83	70_ ORIGINATED BY COMPILED BY
		RING July 25, 2013	WAT	ER LE	VEL		April 2	4, 20	14		LEV.		56.918	
OEPTH (m)	ELEVATION (m)	STRATA DESCRIPTION	STRATA PLOT	WATER LEVEL	DEPTH (#)	• 2	CONC %LEL	0 6	ATIOI ▲ p	NS prnv 80	TYPE	NUMBER	N-VALUE	WELL
1 2 3 4 5 6	55.5	Light brown medium sand with gravel and boulders, FILL Low recovery. Light brown SILTY SAND Some silty clay above bedrock. Wet saturated from 2.29m to 3.048m. Limestone BEDROCK. Inferred fractures between 4.88 and 6.71 mbgs.			- 2 - 4 - 6 - 8 - 10 - 12 - 14 - 16 - 18 - 20 - 22 - 24 - 26 - 32 - 32	A A					SS SS SS SS	1 2 3 4 5		Protective Casin Bentonite Seal 51 mm, Schedul PVC Casing, wi Sandpack 51 mm, Schedul slot #10, PVC S with Sandpack
11-	LABORA	FORY ANALYSES: MW13-1	4 SS3 wa		-34 -36 -38 -40 -42 -44 -46 -50 -50	or labor			PUICE	PTE				

Page 1 of 1 Stantec 5 MONITORING WELL RECORD MW14-1 CLIENT ____City of Ottawa PROJECT No. 122510670 ORIGINATED BY J.U. LOCATION Boteler Street DATUM NAD 83 COMPILED BY B.C. DATES: BORING March 4, 2014 April 24, 2014 <u>57.934</u> СНЕСКЕД ВУ <u>J.P-D.</u> TPC ELEV. ____ WATER LEVEL **SAMPLES** STRATA PLOT ELEVATION (m) WATER LEVEL DEPTH (m) **VAPOUR** DEPTH (ft) WELL **CONCENTRATIONS** N-VALUE STRATA DESCRIPTION TYPE CONSTRUCTION • %LEL ▲ ppmv 20 40 60 80 57.99 300 0 Brown, SAND, silt, gravel, Protective Casing and SS 57.4 large rocks, FILL, dry. Bentonite Seal, with 2 packer installed at Large boulder. 1 56.6 4 7.62 metres below Dark brown, SILTY SAND. grade. 6 some rocks, FILL, moist, 2 SS 2 Direct push refusal, switch to 55.4 8 air hammer until bedrock. 3 -10 Dark brown, SILTY SAND, GS FILL, moist. 3 -12 4 53.7 -14 Light brown SANDY SILT, with gravel, moist, some shale 16 GS 4 5 fragments. 52.5 18 Shale bedrock. Large void 6 encountered at approximately -20 13.4 m to 14.3 m. -22 7 -24 Open hole in shale -26 8 bedrock. -28 9 -30 -32 10 -34 -11 -36 38 -12 -40 -42 13-44 14 46-43.5 48 15 50 16

STAN-MW 122510670 - BOTELER ST - PARCELS 1&2.GPJ SWART.GDT 4/28/14

LOCATION Boteler Street DATUM NAD 83 COMPILED BY	-	St St		of Ottawa	/1 V.H. J		TCI.				11.	N. C.			CCT N	. 12	25106	70	MW14-2	
DATES BORNG									ř		_									
STRATA DESCRIPTION STRATA					w	ATE	R LF	VFL		Арг	1 24,	2014	1							
S8.01						.	i .				VAF	POUF	₹		S	AMPL	.ES			
Dark brown, SANDY SILT, with large rocks, some gravel, red staining, FILL, dry. S5.0 Dark brown, SANDY SILT, with some medium rocks, FILL, moist. S5.0 Dark brown, SANDY SILT, with coarse grey gravel, some procks, FILL, moist. S5.0 Dark brown, SANDY SILT, with coarse grey gravel, some procks, FILL, moist. S5.0 Dark brown, SANDY SILT, with coarse grey gravel, some procks, FILL, moist. S5.0 S5	DEPTI	ELEVA (m	S	TRATA DESCRIPTION		STRATA	WATER	DEPT	•				≜ p		TYPE	NUMBE	N-VALU		CONSTRUCTION	10
Dark brown, SANDY SILT, with some medium rocks, FILL, moist. Dark brown, SANDY SILT, with some medium rocks, FILL, moist. Dark brown, SANDY SILT, with some medium rocks, FILL, moist. Dark brown, SANDY SILT, with some medium rocks, FILL, moist. Dark brown, SANDY SILT, with some medium rocks, FILL, moist. Dark brown, SANDY SILT, with some medium rocks, FILL, moist. Dark brown, SANDY SILT, with some black staining, FILL, moist. Dark brown		_58.01							•	20 100		60 300	1 4							
2 Dark brown, SANDY SILT, with some medium rocks, FILL, moist. 3 55.0 Dark brown, SANDY SILT, 54.2 large rocks, some black staining, FILL, moist. Dark brown, SANDY SILT, 53.0 with coarse grey gravel, some rocks, FILL, moist. Direct push refusal on inferred bedrock. 5 53.0 Shale bedrock. 5 10 Dark brown, SANDY SILT, 10 Dark brown, SANDY SILT, 14 Dark brown, SANDY SILT, 14 Dark brown, SANDY SILT, 14 Dark brown, SANDY SILT, 16 Dark brown, SANDY SILT, 16 Dark brown, SANDY SILT, 16 Dark brown, SANDY SILT, 16 Dark brown, SANDY SILT, 16 Dark brown, SANDY SILT, 16 Dark brown, SANDY SILT, 16 Dark brown, SANDY SILT, 16 Dark brown, SANDY SILT, 16 Dark brown, SANDY SILT, 16 Dark brown, SANDY SILT, 16 Dark brown, SANDY SILT, 16 Dark brown, SANDY SILT, 16 Dark brown, SANDY SILT, 10 Dark brown, SANDY SILT		56.5	with	large rocks, some gra-					A					,	SS	1			Protective Cas Bentonite Seal	
Dark brown, SANDY SILT, Iarge rocks, some black Staining, FILL, moist. Dark brown, SANDY SILT, with coarse grey gravel, some rocks, FILL, moist. Direct push refusal on inferred bedrock. Shale bedrock. Shale bedrock. Shale bedrock. Shale bedrock Shale	2		with	some medium rocks,	Т,			-) -	<u> </u>						SS	2				
Staining, FILL, moist, Dark brown, SANDY SILT, with coarse grey gravel, some rocks, FILL, moist, Direct push refusal on inferred bedrock. Shale bedrock. Shale bedrock. Shale bedrock	3				T,	$\overset{\otimes}{\otimes}$		- 3	<u> </u>						SS	3				
5 53.0 with coarse grey gravel, some rocks, FILL, moist. Direct push refusal on inferred bedrock. Shale bedrock. 7 20 22 24 26 28 30 30 32 34 34 36 38 30 32 34 34 36 38 36 36	4	54.2	stair	ing, FILL, moist		₩	H	+ 3								4				
Push refusal on inferred bedrock. 1	5	53.0	with	coarse grey gravel, so	me 🖁	※		-16	A						SS	5		·		
Shale bedrock. 20 22 24 26 28 30 30 32 34 31 36 38 40 42 42 44 46 46 48 51 mm, Sched PVC Casing, v Sandpack 51 mm, Sched slot #10, PVC with Sandpack	6		push	refusal on inferred																
24			Shal	e bedrock.				- 4						-						
9 10 11 12 13 14 14 15 142 15 1 mm, Sched PVC Casing, v Sandpack 51 mm, Sched Sol #10, PVC with Sandpack	7							24						-						
9 10 11 11 12 13 14 14 15 14 15 16 17 18 18 18 19 19 10 10 10 11 11 11 11 11 11 11 11 11 11	8						-	- 3						-						
11	9																			
11	10							32						- - -						
13	11						h	- 3				-		 						
13							-	24 · 2										B	51 mm. Schede	บไ
13	12				-		-	- 64											PVC Casing, v	
	13				-	T'	-													
	14							= 3											51 5.1. 1	1
	15						-	- 3								:			slot #10, PVC	S
16 Find of horehole at 15 / mbgs. F32 1 F1	16	42.3	End	of horehole at 15.7 ml	hgs.	I.		50 -52												

CL	JENT	antec MONI City of Ottawa	TC	R	INC	G WEI	LR	REC	PI	ROJI				Page 1 of 1 MW14-3 ORIGINATED BY J.U.
		Boteler Street RING March 6, 2014	U / A T I	ED I	EVEL	Anr	il 24, 2	2014			JM ELEV.		AD 83 57.802	
		NINO MARCH VI ZVI I	1.	1			VAP	OUR		PC E		AMPL	ES	CHECKED BY J.P-D
DEPTH (m)	ELEVATION (m)	STRATA DESCRIPTION	STRATA PLOT	WATER LEVEL	DEPTH (R)	COI		FRATIC ▲	DNS ppmv		TYPE	NUMBER	N-VALUE	CONSTRUCTION
0	57.91					● 20 ▲ 100	40 200	60 300	80 400					
1 -		Grey, SILTY SAND, grey gravel and large rocks, FILL, dry.			- 2 -						ss	ì		Protective Casing an Bentonite Seal
. :	56.4	Large boulder.	***		- 4 -					-				11
3 -	55.8	Dark brown, SILTY SAND, some rocks, FILL, dry. Direct push refusal on inferred			- 8 - 10						SS	2		
	54.1	bedrock.			-12					-				
4 -		Shale bedrock.			-14 -16					, ,				
5					-18	1				1,1,1				
7 -					-20 -22					-				
8-					-24 -26	1								
9 -					-28									
10-				Ţ	-30 -32									51 mm, Schedule 40 PVC Casing, with Sandpack
11					-34 -36					1				i 1
12-					-38 -40									51 mm, Schedule 40. slot #10, PVC Scree with Sandpack
13	44.9	F 1 Cl 1 1 1 12 1			-42					-				with Sandpack
14-		End of borehole at 13 mbgs.			-44 -46					-				
15-					-48 -50									
16					-52									
10	ÿ Grour	ndwater Level												Α-

	JENT	City of Ottawa			1			ORI	GINATE	D BY_	
		Boteler Street			[DATUMN	AD 83	CON	IPILED	BY	_1
D/	ATES: BO	RING March 5, 2014 WATER LEVEL	-		7	TPC ELEV		CHE	CKED I	3Y	
٥	Z		10	可			DOLID		SA	AMPL	.ES
DEPTH (m)	ELEVATION (m)		STRATA PLOT	WATER LEVEL	DEPTH (ft)	1	POUR			œ	
Ë	\$ ₽	STRATA DESCRIPTION	ATA	H H	ᇤ	CONCER	ITRATIONS		TYPE	IB I	
<u> </u>	ᇳ		STR	ΥAΤ	🛎	• %LEL	▲ ppmv		7	NUMBER	
\dashv	-		1 7		_	● 20 40	60 80			_	_
0 +		Dark brown, SILTY SAND, with large rocks, FILL, dry.	1000	100		▲ 100 200	300 400				_
		Dark blown, Sill i SAND, with large locks, Fill, dry.			- - 2 -				1		
1 -						^		1 -	SS	1	
		D. I.I. GVITTI GARDAN			- 4 -				_		
2 -		Dark brown, SILTY SAND, black staining and coal fragments, FILL, dry. Direct push refusal on inferred	***		- 6 -			-	SS	2	
		boulders/bedrock.			- 8 -			[33	-	
3	3.4	End of borehole at 2.59 mbgs.			-10-						
. 4											
4 -				Š.	-12 -						
					-14						
5					-16-						
					 -18-						
6					-20-						
. 4										- 1	
7					-22-						
. =					-24-			-			
8					-26-			H			
					- -28-						
9-								H			
	5				-30 -						
10					-32						
					-34-			-			
11-	100				-36-			H			
=					-38-						
12										- 8	
4					-40 - -						
13					-42						
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14-					- -46-						
4											
15-					-48- -						
- 4					-50-			냄			
16					_52-			Ŀ			
- [1	LABORAT	FORY ANALYSES: BH14-4 SS2 was submitted for laboratory analys PAHs.	is of b	ulk ar	id leacl	hable					

LC	CATION	Boteler Street				PROJ DATI	JM	N	AD 8	33		COM	PILED	BY	
DA	ATES: BO	RING March 5, 2014 WATER LEVEL											CKED I		
<u>-</u>	N		TO	Æ	<u>ء</u>			\/ΔΕ	POUF	>			S/	MPL	ES.
DEPTH (m)	ELEVATION (m)	STRATA DESCRIPTION	STRATA PLOT	WATER LEVEL	DEPTH (ft)	•	COI	NCEN	ITRA	TION	NS pmv		TYPE	NUMBER	!
\dashv						•	20	40	60	8	30	Ų.			ř
1 -		Brown, SILTY SAND, gravel, some rocks, FILL, dry.		XXXXXX	- 2	A	100	200_	300	44	00_		SS	1	
2		Brown, SILTY SAND, gravel, FILL, dry. Direct push refusal on inferred boulder/bedrock.			6							1. 1.	SS	2	
3		End of borehole at 2.13 mbgs.			- 8 -10										
4					-12							-			
5					-14 -16	_						-			
					18							-			
6					20										
7 -					-24										
8 -					-26 -28										
9 -					-30										
10-				į.	-32 - -34 -							1, 1,			
11					-36-							-			
12-					-38 - -40										
13-					-42 -44										
14-					-46										
15-					-48- -50-							-			
16		<u> </u>		473	-52										

	IENT	City of Ottawa			1	PROJECT				ORK	JINATE	D BY_	J
		Boteler Street			I	DATUM	N	AD 8	3	CON	PILED	BY	B
DA'	TES: BO	RING March 5, 2014 WATER LEVEL				TPC ELE	V			CHE	CKED I	BY	_1.
(E)	NO.		LOT	SVEL	€		VAF	POUR			S	AMPL	.ES
DEPTH (m)	ELEVATION (m)	STRATA DESCRIPTION	STRATA PLOT	WATER LEVEL	DEPTH (ft)	• %	ONCEN		ONS ppm	/	TYPE	NUMBER	
0						● 20 ▲ 100	40	60 300	80 400				
		Dark brown, SILTY SAND, with gravel, FILL, dry.			- 2								
1		Light brown, fine SAND, with silt, FILL, dry. Direct push refusal on inferred boulder/bedrock.			-4					1.1.	SS	1	
2		- wet.			- 6 - - 8 -					1.1.1	SS	2	
3		End of borehole at 2.74 mbgs.	0000		-10-						-		
					-12-								
4					-14								
5					-16			2 =		8			
					-18								f
6					-20 -								
7-					-22 -					-			
					-24 - -			-					
8				1	-26 -								
9					-28								
- 1					-30 -32					-			
10-					-34							ij	
111-					-36								
111					- -38								
12					- -40 -			1					
13					-42								
1					-44								
14-					-46								
15					-48 50								
					-50 -52 -								
16	ABORA	TORY ANALYSES: BH14-6 SS1 was submitted for laboratory ana	ilysis of b	ulk aı		hable	-		10				_

9	€ St	antec TEST PIT R	ECO	RI)						T)	P2	Page	1 of 1
Cl	LIENT	City of Ottawa				F	PROJECT	No. 1	<u> 22510</u>	670	ORK	GINATE	D BY_	J.U
LO	OCATION.	Boteler Street												
D.	ATES: BO	RINGJuly 23, 2013 WATER LEVEL				1	TPC ELEV	·			CHE	CKED B	IY	J.P- <u>D.</u>
(z			Ţ	П							SA	AMPL	ES
DEPTH (m)	ELEVATION (m)			STRATA PLOT	WATER LEVEL	DEPTH (ft)		VA! NCEN	POUR	ONG			~	ш
EPΤ.	EV.	STRATA DESCRIPTION		ATA	ER	EPT.			IIKAII	IONS		TYPE	NUMBER	N-VALUE
Ö	🗖			STR	WAT	🛎	• %	LEL	A	ppmv		۴	N N	> 2
	58.07		1			 	• 20	40	60	80				
- 0 -	20.07	Brown sand with coarse gravel and concrete debri	s,	***		١.	▲ 100	200	300	400			-1	
		FILL.		***		7			-			SA	1	
				***		- 2 -				9	-			
-1-				***		-4-					-	SA	2	
				***		5		_				SA	3	
- 2 -	56.1	200		※		-6-					-	SA	-	
-	55.6	Silt with fine SAND, trace clay.				- 8 -					-		-	
		Inferred BEDROCK at 2.5 mbgs.				2 12					_	SA	3	
- 3 -						-10					+			
- 3						-12-								
- 4									ŀ					
_ 3		α				-14-								
- 5 -						-16-					4			
						-18-								
						- 10					-			
- 6 -				8		-20 -								
-						-22					Ţ			
- 7 -				Ę		= 13					-			
						-24					2			
- 8 -						-26 -					-			
						-28					-			
- 9 -											-			
						-30-					+			
5						-32					-			
-10-				2		<u> </u>					-			
- 12d						-34					-			
-11 -						36					-			
	LABORA	TORY ANALYSES: TP2-1 and TP2-5 were submitted for 1 PAH, and metals.	iboratory ar	nalysi	s of P	HCs, 1	VOCs,							

STAN-MW 122510670 - BOTELER ST - PARCELS 182.GPJ SMART GDT 9/12/13

ي	ি St	antec TEST PIT RECO	RI)						TI		Page	1 of 1
l .		City of Ottawa				PROJEC	CT No	122510	0670			D BY	J.U.
1		Boteler Street					1 <u> </u>						
D	ATES: BO	ringJuly 23, 2013 water level				TPC EL	EV. 🛌			CHE	CKED B	Y	J.P-D.
	z		15	긥					90		SA	MPL	ES
DEPTH (m)	ELEVATION (m)		STRATA PLOT	WATER LEVEL	DEPTH (ft)	l ,	VA CONCE	POUR				œ	ш
EPTI	EK E	STRATA DESCRIPTION	MTA	ER	EPTI						TYPE	NUMBER	N-VALUE
۵			STE	WA	0	•	%LEL	•	ppmv		F-	Ž	> <u></u>
- 0 -	58.35					● 2 ▲ 10	0 40 00 200	60 300	80 400				
		Brown sand with gravel and concrete debris, some cobbles, FILL.				A					SA	1	
18					- 2 -					0.0	SA	2	
-1-					- 1				2			-	
_ :					4 -				200	1,0	SA	3	
- 2 -	56,3		***		6 -	ž,					SA	4	
72		Inferred BEDROCK at 2.0 mbgs.											
					- 8 -								
- 3 -					-10-					4			
_ :					- 1								
					-12 -							- 1	
- 4 -					-14-								
- 1					- 32					-			
- 5 -					-16	5							
					-18-								
- 6 -					-20 -								
48 4					-20					H			
- 7 -					-22-					H			
					-24								
					<u> </u>								
- 8 -					-26 - -								
					-28-					-			
- 9 -					- -30-								
										H			
-10-					-32-					H			
-10-					- -34-								
					34 T								
-11-			2		-36					į			
	LABORA	TORY ANALYSES: TP3-1 and TP3-3 were submitted for laboratory a PAH, and metals.	nalysi	s of P	HCs, \	/OCs,							

STAN-MW 122510670 - BOTELER ST - PARCELS 182.GPJ SMART.GDT 9/12/13

		antec TEST PIT REC									P4		e l of
	LIENT DCATION	City of Ottawa Boteler Street				PROJECT DATUM_							
D	ATES: BO	RINGJuly 23, 2013 WATER LEVEL			_	TPC ELEV	/			CHE	CKED E	BY	_ J.P-I
DEPTH (m)	ELEVATION (m)	STRATA DESCRIPTION	STRATA PLOT	WATER LEVEL	DEРТН (ft)	cc		POUR TRATIC	ONS			MPL AMPL	
			STRA	WATE	DEF	• %I			ppmv		TYPE	NUMBER	A-VAIIIF
- 0 -	58.10	Brown sand with gravel and some cobbles, FILL.	1000		_	<u>▲ 100</u>	40 200	60 300	80 400				
_		brown saild with graver and some coobles, FILL.			E 4						SA	1	
					- 2 -	•				22	SA	2	
-1-					-4-	•					SA	3	
	56.1				- 6 -	•				1.6	SA	4	
2	30.1	Some wood debris, concrete debris, FILL. Some dark staining with heavy creosote odour.								(S)	SA	5	
	** 0	-Light creosote odour.			- 8 -	A				3	SA	6	
3	55.0	Inferred BEDROCK at 3.0 mbgs.			=10=								
					-12-					-			
4					-14-								
					- :					1			
5					-16					-			
					-18					-			
6					-20 -					-			
-					-22 -								
7					- 3								
					-24 - 			_					
8 -	22				-26-					-			
-					-28								
9					-30-								
					- 50-					H			
10-					-32								
i				et .	-34					-			
11				-	36								
	LABORA	ORY ANALYSES: TP4-1 and TP4-5 were submitted for laborator PAH, and metals.	ry analysi	s of P	HCs, \	/OCs,				A-			

9	ি St	antec TEST PIT REC	ORI	D						T	P5	Page	clofl
c	LIENT	City of Ottawa				PROJECT	No1	22510	670_			D BY	J.U.
		Boteler Street				DATUM_							
D	ATES: BO	RING July 23, 2013 WATER LEVEL				TPC ELEV				CHE	CKED B	IY	J.P-D.
=	Z		OT	可			1/45	POUR			SA	MPL	.ES
DEРТН (m)	ELEVATION (m)	STRATA DESCRIPTION	STRATA PLOT	WATER LEVEL	DEРТН (ft)	CO		TRATI	ONS			œ	Ш
<u> </u>	LEV	STRATA DESCRIPTION	ZAT,	TER	FPI	ĺ					TYPE	NUMBER	N-VALUE
	"		ST	×	"	● %L	.EL	•	ppmv		-	2	ż
- 0 -	57.22					● 20 ▲ [00	40 200	60 300	80 400				
[V		Brown sand with gravel, some cobbles, FILL.	***						İ		SA	1	
2 1					- 2			E		-			
-1-					- 11-					1	SA	2	
					4 -					5	SA	3	
	65.0		***		-6					10.	SA	4	
- 2 -	55.2	Light brown SANDY SILT, trace clay. Damp.								7	_		
-					-8-						SA		
- 3	54.2			_	-10					-	SA	6	
		Inferred BEDROCK at 3.0 mbgs.								4		į	
24					-12-								
- 4 -					1					-			
- 3					-14								
- 5 -					-16-								
,					4 4								
- 1					-18							-	
- 6 -					20	2							
. :										-			
					-22 -	1				-			
- 7 -					* 6								
- 3					-24	§ 12							
- 8 -					26					ŀ			
ं					-	ě							ĺ
					-28-								
- 9 -					-30-								
3 (S										H			
-10-					-32 -	-				H			
10					-34								
- 1					34								
-11	14555				-36								
	LABORA'	TORY ANALYSES: TP5-1 and TP5-6 were submitted for laborator PAH, and metals	ry analysis	s of P	HCs, ∖	OCs,							

STAN-MW 122510670 - BOTELER ST - PARCELS 182.GPJ SMART.GDT 9/12/13

9	€ St	antec TEST PIT REG	CORI)						TP		Page	e l of l
1	LIENT	City of Ottawa		-		PROJECT	No. 12	225106				D BY.	J.U.
n	OCATION	Boteler Street				DATUM_							
D	ATES: BO	RINGJuly 23, 2013 WATER LEVEL			_	TPC ELEV	·	-		CHEC	KED B	Y	J.P-D.
	z		15	닖							SA	MPL	ES
<u>ٿ</u>	DE (집		Ē			OUR		-		~	
DEPTH (m)	ELEVATION (m)	STRATA DESCRIPTION	STRATA PLOT	WATER LEVEL	DEPTH (ft)		NCEN	TRATIC	INS II		TYPE	/BE	N-VALUE
┌	ᇤ		STR	WAJ	۵	● %l	_EL	A	ppmv		F	NUMBER	> - Z
0 -	57.06			l.		● 20 ▲ 100	40 200	60 300	80	+			
0.		Brown loam, some gravel, TOPSOIL.	100			A .	İ			7	SA	П	V.
# E					- 2 -		-	72		-	-	-	
-1-	56.1		4.2			^				, 	SA	2	
		Light brown SILTY SAND. Damp.			- 4 -	A				-	SA	3	
	55.1				6 -	A				-	SA	4	
- 2 -	33.1	Moist, trace clay.	14.00		7 13			17		ř	SA	_	
		Informal Proposition and a second		-	- 8 -				- -		SA	2	
- 3		Inferred BEDROCK at 2.5 mbgs.		ē	10								
					-10								
				6	-12					-			
- 4 -					1 12								
					-14-								
					-16-								
- 5													
- 3					-18-		-			H			
- 6 -										H			
					-20 -		_			-			
					-22								
- 7										H			
					-24								
					-26-					\dagger			
- 8 -					40								
					-28					-			
- 9 -													
					-30 -	2				+			
					-32					-			5.
-10-						5				H			
- 2				9	-34-	2							
					- - -		-		'	H			
₃ 11 -	LABORA	TORY ANALYSES: TP7-1 and TP7-3 were submitted for laborate PAH, and metals.	ory analysi	s of P	- 36 - HCs, \	/OCs,			1	<u> </u>		- 1	

STAN-MW 122510670 - BOTELER ST - PARCELS 182,GPJ SMART GDT 9/12/13

4	g, 00	antec TEST PIT RECO										TF			
	JENT	City of Ottawa													
		Boteler Street							AD 8						
DA	ATES: BO	RINGJuly 23, 2013 WATER LEVEL			[]]	TPC E	ELEV	- 20		17.	_ 0	HEC			
<u> </u>	8		TO.	Æ	₽			VA	POUR				SA	MPL	.ES
DЕРТН (m)	ELEVATION (m)	STRATA DESCRIPTION	STRATA PLOT	WATER LEVEL	DEPTH (ft)		CO		ITRAT		s		141	쏦	يا
<u>m</u>	. E		RAT	恺	닖	١.	%L						TYPE	NUMBER	F1 477 14
<u>"</u>			ST	W		"	7ol	.CL		k pp	mv		-	2	2
0	57.88					•	20 100	40 200	60 300	80 40		\forall			
٩Ţ		Large boulders, cobbles, gravel, and limestone slabs,						1	200	1,1,		2	SA	1	
		FILL.			- 2 -							ú			
1	56,9		***		E 00							Ĩ	SA	2	
	56.4	Medium grey sand with gravel. Cobbles, metal, wood and glass debris present, FILL.			-4-							-	SA	3	
		Grey/brown silty sand with gravel and trace clay. Metal,	***				-					-	-		
2		wood and glass debris present, FILL.			- 6 -							4	SA	4	
	55.4				-8-							-	SA	5	
		Inferred BEDROCK at 2.5 mbgs													
3					-10-	2	-	_	_			H			
-					1 4										
					-12-							H		İ	
4 -															
- 3					-14-							H			
_					-16-										
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8					-26							-			
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9 -					-30-		-				_				
10					-32 -	!					ļ				
10												-			
ं					-34-							-			
11					-16-										
	LABORAT	TP8-1 and TP8-4 were submitted for laboratory	ınalysi	s of P	HCs. V	OCs.									

9	ি St	antec TEST PIT RE	CORI)							T	P9	Page	e 1 of 1
		City of Ottawa												
		Boteler Street												
D.		RINGJuly 23, 2013 WATER LEVEL		Ι.	<u> </u>	TPC E	LEV				CHE		***	***
Œ	ELEVATION (m)		Lo _T	=VEL	€		١	VAPO	UR			SA	AMPL	ES
DEPTH (m)	EVAT	STRATA DESCRIPTION	TAF	ER LE	DEPTH (ft)		CONC	ENTF	RATIC	NS		ᆔ	BER	LUE
DE	E		STRATA PLOT	WATER LEVEL	BG.		%LEL			ppmv		TYPE	NUMBER	N-VALUE
- 0 -	_58.63					•		10 00 3		80 400				
		Brown sand with gravel with some cobbles, FILL.									-	SA	1	
					- 2 -							SA	2	
-1-					4							SA	2	
- :	57.1	SILTY SAND with trace clay. Wet.			5 85		-					_		
- 2 -	56.6	4.00		_	- 6 -				-			SA	4	
. :		Inferred BEDROCK at 2.0 mbgs.			- 8 -									
- 3					2 32						-			
					-10						ia-			
- 3					-12-						2		i	
- 4 -					2 34									
- 3					-14-		ļ							
- 5					-16						-			
					-18-						-			
					10									
- 6 -					-20 -	_								
					-22									
- 7											H		ĺ	
_					-24									
- 8 -					-26-	6								
					8 8	9								
					-28-									
- 9 -					-30 -						I			
					- 12									
-10 -					-32									
					-34-								į	
					- 3	_				 	+			
-11-	LABORA	TORY ANALYSES: TP9-1 and TP9-4 were submitted for labora PAH, and metals.	ntory analysi	s of P	-36 - HCs, \	/OCs,			!	1				
		# C									_A.			

		City of Ottawa Boteler Street				PROJECT N DATUM						
		PRING July 23, 2013 WATER LEVEL		77.5		TPC ELEV.					CKED B	
			1	VEL		I C LLLV		POUR	_			AMPL
	ELEVATION (m)	STRATA DESCRIPTION	STRATA PLOT	WATER LEVEL	DEPTH (#)	CON	ICEN	ITRATIO	NS pmv		TYPE	NUMBER
\prod						● 20 ▲ 100	40 200		80 100	\neg		
		Coarse gravel, concrete and boulders, FILL,			_	4.					SA	1
					- 2 -	^	٠				SA	2
		Brown sand with gravel, FILL. Some silty sand and trace clay above bedrock.			- 4 -	A				12	SA	3
		-0.2m grey/black seam of sandy fill			- 6 -			29			SA	
=					-8-	^				100	SA	5
		Inferred BEDROCK at 2.5 mbgs.			-10-							
					-12					-		
					-14-					-		
				į.	-16							
					-18-					-		
					-20 -							
1					-22 -							
					-24					[-]		
					-26-					-		
					-28							
S R					-30 -							
1					-32 -					-		
					-34					H		
1			le le		36					占		

9	€ St	antec TEST PIT RECO	RI)						T	P11	Page	lofl
	LIENT	7			F	ROJECT	No. 1	<u> 22510</u>	670	ORK	GINATE	D BY_	J.U
		Boteler Street			1	DATUM_	N	AD 83	3	CON	IPILED I	вү	_B.C
D.	ATES: BO	RINGJuly 23, 2013 WATER LEVEL	1		1	PC ELEV	/. —			CHE	_		
п)	N N		TO	VEL	₽		VAF	POUR			SA	MPL	ES
DЕРТН (m)	(m)	STRATA DESCRIPTION	API	3 LE	DEPTH (ft)	cc	NCEN		ONS		ш	ER	병
DEP	ELEVATION (m)		STRATA PLOT	WATER LEVEL	HE P	• %	I FI		ppmv		TYPE	NUMBER	N-VALUE
			S	3	L							Ž	Ż
- 0 -	58.00			į.		● 20 ▲ 100	40 200	60 300	80 400				
- 1		Gravel with some brown sand, boulders and cobbles, FILL.			- :	4					SA	1	
1					- 2 -						SA	2	
- 1 -	57.0	Silty sand with silty clay. Red brick debris. Some pieces								-	_		
		of broken ceramic plates and tiles, FILL.			-4-	<u> </u>				·	SA	3	
- 2	56.0	-Some silty sand.	***		6	A				-	SA	4	
		Inferred BEDROCK at 2.0 mbgs.			- 8 -					-		İ	
										-			
- 3 -					-10-								
5					-12-								
- 4 -					-14-								
								-		9			
- 5 -					-16-								
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- 6					-20-								İ
25 75 (3										100			
- 7 -				68	-22								
					-24								
- 8 -					- :	=				-			
					-28 -					-			
- 9	}				-30-								
7					-32 -								
-10-													
- 1					-34 -								
-11-				_	36					<u>-</u>			
	LABORA	TORY ANALYSES: TP11-1 and TP11-3 were submitted for laborator VOCs, PAH, and metals.	y anal	ysis o	f PHC	5,							

STAN-MW 122510670 - BOTELER ST - PARCELS 182,GPJ SMART.GDT 9/12/13

9	ি St	antec TEST PIT REC	ORI)							T	P12	Page	2 1 of 1
	LIENT	City of Ottawa			1	PROJI	ECT 1	No1.	22510	670	ORI	GINATE	D BY_	J.U.
		Boteler Street			1	DATL	лм	_N	AD 83	3	CON	IPILED	BY	B.C.
D/	ATES: BO	RING July 23, 2013 WATER LEVEL				ГРС Е	LEV.				CHE	CKED I	3Y	J.P-D.
<u>ء</u>	Z		OT	Æ	<u>_</u>			VAF	OUR			S	AMPL	EŞ
DЕРТН (m)	ELEVATION (m)	STRATA DESCRIPTION	STRATA PLOT	RLE	DEРТН (ft)		CON		TRATI	ONS		μ̈	3ER	n.
DEF	ELE		STRA	WATER LEVEL	B	•	%Ll	ΞL	A	ppmv		TYPE	NUMBER	N-VALUE
- 0 -	57.04					•	20 100	40 200	60 300	80 400				
ַ [Brown sand with gravel and boulders, FILL.	***									SA	1	
	56.0				- 2 -		4		-			SA	2	
- 1 -	55.5	Red brick debris, and areas of inferred coal debris. Patches of black debris, FILL.			- 4 -				^		-	SA	3	
- ₂ -	55.0	Brown sand with gravel. Areas with black/grey sand, brick debris, metal cables, metal and wood debris, FILL.			- 6 -		•				-	SA	4	
		Inferred BEDROCK at 2.0 mbgs.			- 8 -					De la		•		
- 3					- -10-						E			
_ [-10-									
- 4 -					-12-									
_ :					-14-									
- 5 -					-16						-			
					-18						-			
- 6 -					- -20 -									
_ :	i i				-22 -						1			
- 7 -					- :						-		i	
					-24 <i>-</i> -				-		-			
- 8 -					-26 -									
					-28						-			
- 9 - :					-30-						-			
- 8 - - 9 - - 10 - - 11 -					-32									
-10-					-34-									
-11					36			7 1						
	LABORA [*]	TP12-1 and TP12-3 were submitted for laborate VOCs, PAH, and metals.	ory anal	ysis o	f PHC:	5,								
\perp											A			

9	-	antec TEST PIT RECO										P13		1 of 1
		City of Ottawa Boteler Street							25106 AD 83					
		RING July 24, 2013 WATER LEVEL							ירס־מי			CKED B		
			<u></u>	<u></u>		T							MPLI	
(E)	NO.		P.C	LEVE	€ €		001		OUR				n	ш
DEPTH (m)	ELEVATION (m)	STRATA DESCRIPTION	STRATA PLOT	WATER LEVEL	DEPTH (ft)				ratio			TYPE	NUMBER	N-VALUE
۵	回		STE	× ×		•	%LE	L	•	ppmv		-	<u>D</u>	2 2
- 0 -	56.79					•	20 100	40 200	60 300	80 400				
		Brown sand with gravel, some cobbles, FILL.				A						SA	1	
					- 2	A					-	SA	2	
- 1 -	55.3				-4-	A					-	SA	3	
	54.8	Some metal and wood debris. Grey road base material, possible ash material, FILL.			- 6 -	A						SA	4	
- 2 -		Medium brown sand with gravel, FILL.			- 8	A					-	SA	5	
					- 0	A					-	SA	6	
- 3 -	53.3				-10	_					-	SA	7	
	52,8	Light brown SILTY SAND.	ĬĬĬ		12	4			78		-	SA	8	
- 4 -		Inferred BEDROCK at 4.0 mbgs.	111111		-14									
					-16	-								
- 5 -					- 1-						H			
					-18									
- 6 -					-20						+			
					-22									
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- 8 -					26						-			
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- 9 -					-30		ļ	-						
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-10-					-									
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=11=	LABORT	TODY ANALYSES. THUS I I THUS I	200.		36						1		[
	LABORA	TORY ANALYSES: TP13-1 and TP13-4 were submitted for laborator VOCs, PAH, and metals.	y anal	ysis o	I PHC	S,								

STAN-MW 122510670 - BOTELER ST - PARCELS 182.GPJ SMART.GDT 9/12/13

٩	€ St	antec TEST PIT REC	ORI)						T	P14	Page	1 of 1
	LIENT	City of Ottawa				PROJECT	г No. <u>1</u>	22510	670_	ORI	GINATE	D BY_	J.U.
l		Boteler Street				DATUM							
D		RING July 24, 2013 WATER LEVEL		1 .	<u> </u>	TPC ELE	V			CHE	CKED B		
Œ	NO NO	•	LoT	VEL	(E)		VAI	POUR			SA	AMPL	ES
DEPTH (m)	ELEVATION (m)	STRATA DESCRIPTION	TAP	RLE	DEPTH	c	ONCEN	ITRATI	ONS		μ̈́	SER.	LOE LOE
H	ELE		STRATA PLOT	WATER LEVEL	E	• %	LEL	A	ppmv		TYPE	NUMBER	N-VALUE
- 0 -	57.93					● 20 ▲ 100	40) 200	60 300	80 400				
		Concrete blocks, cobbles, boulders, with some brown sand and gravel. Trace silty clay, FILL.				A				-	SA	1	
- 1 -					- 2 -					-	SA	2	
					- 4 -	A				*	SA	3	
- 2 -	55.9				- 6 -						SA	4	
	55.4	Rocky material causing caving, FILL.			_8_					-	SA	5	
- 3 -		End of testpit at 2.5 mbgs due to caving issues.			-10-					- - -			
					10								
-4					-12-								
					-14								
- 5 -					16-								
					-18-					-			
- 6 -						į.							
					-20 - -	,							
- 7					-22 -						l I		
					-24-								
- 8 -					-26								
					-28-	3				- -			
- 9 -					-20					H			
					-30					\pm			
- 10-					-32 -		ŀ						
					-34					H			
-11-					-26					-			
	LABORA	TORY ANALYSES: TP14-1 was submitted for laboratory analysis of metals. No other samples were submitted due many boulders.	of PHCs, to low so	VOC oil qua	s. PAI	l, and ind							

STAN-MW 122510670 - BOTELER ST - PARCELS 182,GPJ SMART,GDT 9/12/13

CL	LIENT	City of Ottawa				PRO:	FCT 1	No 1	2251	0670) c)RIG	INATE	D BY	
		Boteler Street											PILED I		
DA	ATES: BO	RING July 24, 2013 WATER LEVEL											CKED B		
	-		Ë	ير								T	SA	AMPL	ES
DEPTH (m)	ELEVATION (m)		STRATA PLOT	WATER LEVEL	DEPTH (ft)				POUR						Ī
ᇤ	ξŒ	STRATA DESCRIPTION	TA	12	HH		CON	ICEN	ITRA	TION	ŝ		Щ	BER	
핌	<u> </u>		₽ 2	ATE		•	%LE	ΞL		▲ рр	mv		TYPE	NUMBER	
			(3)	3						,,		\perp		z	
0 +	58.18						20 100	40 200	60 _300	80 40) D				
		Brown sand with gravel. Some clay, FILL.		×						ĺ		-	SA	1	
				×	_ 2 -									-	-
	57.2	144 = 5- att-		×	ļ. - .								SA	2	
1		Some black staining in areas. Red brick debris, FILL.			-4							-	SA	3	
					ļ	Γ_		-					—		-
. 1	56.2			x x	- 6 -	A						-	SA	4	
2		Light brown SILT with fine sand.	-111			}_				777			SA	5	
-	55.7	1.5 Independent and I		-	-8-	-							<u> </u>	7	_
3 -		Inferred BEDROCK at 2,5 mbgs.										H			
3					-10-			_		_					
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4 -					-14										
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. :					-34 -							H			
				9		-	-	12		-		H			
11+	-	TORY ANALYSES: TP15-1 and TP15-2 were submitted for labor	atory anal		1-36	1	1					<u> </u>			_

9	ি St	antec TEST PIT RECO	RI)							-	TF	P16	Page	lofl
	LIENT	Detailed Council											INATE		
1		RINGJuly 24, 2013 WATER LEVEL							AU_8.				PILED E		
			i		<u> </u>						1			MPL	
Ē	NOI.		PLO	EVE	€				OUR			-			
DEРТН (m)	ELEVATION (m)	STRATA DESCRIPTION	STRATA PLOT	WATER LEVEL	DEPTH (ft)				TRAT		ŀ		TYPE	NUMBER	N-VALUE
٥	面		STF	WA	^	•	%LE	Ļ	•	ppr	mv		F	Š	2
- 0 -	58.08					• A	20 100	40 200	60 300	80 400					
		Brown sand with gravel. Trace clay. Some red brick debris, concrete, and boulders, FILL.				•							SA	1	
-					- 2 -	•							SA	2	
- 1 -					- 4 -								SA	3	
					5 15			<u> </u> 					SA		
- 2 -	56.1	Grey/blue silty clay with debris, bricks and gravel, FILL.	$\overset{\infty}{\otimes}$		- 6							î			
					- 8 -							i E	SA —		
- 3 -	55.1	1.6 Indiana	***		10							2	SA	6	
		Inferred BEDROCK at 3.0 mbgs.										-			
- 4 -					-12-							_			
4 -					-14-							-			
- 5 -					-16-							-			
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- 10 -					-32 - -							-			
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-11 -					-36							-			
**	LABORA	TORY ANALYSES: TP16-1 and TP16-5 were submitted for laborator VOCs, PAH, and metals.	y anal	ysis o	f PHC:	s,									

STAN-MW 122510670 - BOTELER ST - PARCELS 182.GPJ SMART.GDT 9/12/13

		antec TEST PIT RECO	JKI	,								P17		
		City of Ottawa Boteler Street							22510					
									AD_83					
		RINGJuly 24, 2013 WATER LEVEL	ſ.			Irci	ELEV.		-		CHE	CKED I	_	-
Ê	NO		LOT	VEL	£			VAF	POUR			Si	AMPL	ES
DEPTH (m)	(m)	STRATA DESCRIPTION	TAF	RLE	DEPTH (ft)		CO	NCEN	TRATI	ONS	П	ய	ËR	픠
当	ELEVATION (m)		STRATA PLOT	WATER LEVEL	Ü		%LI	EL	•	ppm	,	TYPE	NUMBER	N-VALUE
			S	3									z	z
o -	57.88					•	20 100	40 200	60 300	80 400				
		Coarse gravel with boulders and cobbles, low soil/sand content, FILL.			_ :	•					-	SA	I	
ì					- 2 -				-			SA	2	
1 -	- 1								12.		-			_
	56.4		***		-4-	^						SA	3	
8		Light brown SILT with fine sand.			- 6 -						Ī	SA	4	
2												SA	_	-
	55.4	L.C., J.D.D.D.O.C., A.C. J.		272	- 8 -	_	_	_		-		SA	3	
3 -		Inferred BEDROCK at 2,5 mbgs.			20						H			
٠,					-10 -					<u> </u>	 - - 			
					-12									
4														
					-14-			:						
- 1														
5					-16-									
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=			0		-34 -									
				33	-24			-			+			
11 +	LABORA	TORY ANALYSES: TP17-1 and TP17-4 were submitted for laborate	ry analy	sis o	f PHC:	,					11	_	- 3	
		VOCs, PAH, and metals.												

E	ি St	antec TEST PIT REC	ORI)						T	P18	Page	e 1 of 1
		City of Ottawa	_		i	PROJECT No	. 122	25106	70_	ORK	GINATE	D BY_	J.U
- 1		Boteler Street											B.C.
D/	ATES: BO	RING July 24, 2013 WATER LEVEL				TPC ELEV.				CHE			
(£	NO		LOT	VEL	€		VAPO	OUR			SA	MPL	.ES
DEPTH (m)	ELEVATION (m)	STRATA DESCRIPTION	TAP	RLE	DEPTH (ft)	CONC	CENT	RATIC	NS		Й	Ä	Ä.
	E		STRATA PLOT	WATER LEVEL	ä	• %LEI		A	ppmv		TYPE	NUMBER	N-VALUE
+			0)	>		2 0	40	60	80	\dashv			
0 +	57.17	Fine brown sand with some gravel, trace silt, FILL.	IXXX	:		A 100 2			400	1.			
		ine of over said will some graver, trace sin, i inc.				 				-	SA	1	
	56.2				- 2 - -	•					SA	2	
- 1 -		Red brick debris with concrete. Old electrical wires, FILL.			- 4 -			-			SA	3	
	55.7_	Concrete debris, FILL.	-			-				-	SA	4	
- 2 -	55.2	Light brown silt with fine sand. Traces of red brick			-6 - 					-	_		
		debris, FILL.			- 8 -					-	-	5	
3	54.2				- -10-						SA	6	
		Inferred BEDROCK at 3.0 mbgs.											
					-12 -	-				-			
-4-					- -14-	-1				-			
5 -					-16-	-				-			
					-18 <i>-</i>								
- 6 -										H			
					-20 -					-			
					-22 -					-			
7 -										-			
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- 8 -					-26-					-			
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- 8 - - 9 - - 10 - - 11 -					-30-		-						
										H			
- 10					-32 - -								
-					-34-								
-11					- 26					-			
"	LABORA	TP18-1 and 18-6 were submitted for laborator PAH, and metals.	y analysis	ofPl	ICs, V	VOCs,	-						
Ш					_					A-			

و	€ St	antec TEST PIT RECO	ORI	D							Tl	P19	Page	l of l
	LIENT					PROJE	CT No.	1225	106				O BY_	J.U
ı		Boteler Street					л					IPILED E		
D	ATES: BO	RING July 24, 2013 WATER LEVEL				TPC EL	EV				CHE	CKED B		
Ē	NO.		LOT	VEL	(€		V	APQU	JR			SA	MPL	ES
DEPTH (m)	ELEVATION (m)	STRATA DESCRIPTION	TAP	RLE	DEPTH (ft)		CONCE	:NTR/	ATIO	NS		Щ	监	J.
DE			STRATA PLOT	WATER LEVEL	H	•	%LEL		▲ p	pmv		TYPE	NUMBER	N-VALUE
	57.41					0 2A 16	0 40 00 200			80	\dashv			
- 0 -		Concrete debris, boulders, red bricks. Some metal	***				201	30	17 4	00		SA		
		debris. FILL.			- 2 -							_	-+	
- 1 -	56.4	Debris and brick. light brown silty sand with grey/black	***			_						SA ——	2	
	55.9	staining in areas, FILL. PHC/creosote odour.			-4-				7		-	SA	3	
- 2 -	55.4	Light brown SILTY SAND. Staining in areas.			- 6 -	A					H	SA	4	
		Inferred BEDROCK at 2.0 mbgs.			- 8 -						-			
-														
- 3 -					-10-						+			
					- -12 <i>-</i>									
- 4 -														
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- 5 -					-16-									
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- 9 -					-30 -						-			
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- 10-											-			
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-11 -					-36-									
	LABORA	TORY ANALYSES: TP19-1 and 19-3 were submitted for laboratory PAH, and metals.	analysi	s of Pl	HCs, V	OCs,								

STAN-MW 122510670 - BOTELER ST - PARCELS 182.GPJ SMART,GDT 9/12/13

9	€ St	antec TEST PIT RECO	RI)						Tl	P20	Page	l of 1
CI	LIENT					PROJECT	No. <u>12</u>	225100	<u> 570</u>		-	D BY_	J.U.
l .		Boteler Street				DATUM							
D,	ATES: BO	RINGJuly_24, 2013 WATER LEVEL	_		1	TPC ELEV.	150.00			CHE	CKED B	Y	J.P-D.
(F	NO.		ю. То	Ā	₽		VAP	OUR			SA	MPL	ES
DEРТН (m)	(m)	STRATA DESCRIPTION	A PI	E E	DEPTH (ft)	CON		TRATIO	эис		ш	띪	픠
DEP	ELEVATION (m)		STRATA PLOT	WATER LEVEL	DEP.	● %LI	EL		ppmv		TYPE	NUMBER	N-VALUĒ
			ω.	3								Z	Ż
- 0 -	57.94		18.8.8.			● 20 ▲ 100	40 200	60 300	80 400				
100	57.4	Concrete boulders, medium brown sand and gravel, FILL.								-	SA	1	
-		Fine grey sand and some concrete debris, FILL.			- 2 -			7.		-	SA	2	
- 1 -	56.9	Medium brown sand with red brick debris. Some			-4-			191		-	G A	2	_
20 5		inferred coal debris, FILL.			_ 1					- 2	SA	3	
- 2 -	55.9		***		- 6					-	SA	4	
_ :	55.4	Light brown silty sand with debris. Trace clay. Pieces of ceramic plates found, FILL.									SA	5	
3	33.41	Inferred BEDROCK at 2.5 mbgs.	DOOC		_8_		-				-		
- 3 -					-10-				-	-			
- 4					2 82					-			
					-12					-			
- 4 -					-14-								
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					-10							3.5	
- 6 -					-20			+					ii.
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-11	LABORA	TORY ANALYSES: TP20-1 and 20-4 were submitted for laboratory ar	alvsis	of Pi	-36 . HCs. V	/OCs	<u> </u>		1	11			
	J. JOIN	PAH, and metals.			. a messey. V								

STAN-MW 122510670 - BOTELER ST - PARCELS 1&2.GPJ SMART.GDT 9/12/13

9	€ St	antec TEST PIT RECO	RI)							P21	Page	lofl
	LIENT	City of Ottawa			1	PROJECT	г No. 1	22510	670_	ORIG	GINATE	D BY_	J.U.
l		Boteler Street		-		DATUM	N	AD_83	<u> </u>	CON	(PILED I	BY	B.C.
D	ATES: BO	RING July 24, 2013 WATER LEVEL			7	TPC ELE	V			CHE	CKED B	Y	J.P-D.
Œ	Z .		TO.	VEL	₽		VAI	POUR			SA	AMPL	ES
DEPTH (m)	E (E)	STRATA DESCRIPTION	API	3 LE	DEPTH (ft)	С.	ONCEN		ONS		ш	띪	当
DEP	ELEVATION (m)		STRATA PLOT	WATER LEVEL	DEP	• %	LEL		ppmv		TYPE	NUMBER	N-VALUE
	_		က	```					ррин			ž	ż
- 0 -	57.97					● 20 ▲ 100	40 200	60 300	80 400				
	57.5	Concrete boulders, coarse gravel, red bricks, and medium brown sand with gravel, FILL.			- 4					- 	SA	I	
		Medium brown sand with gravel, FILL. Fine grey sand			- 2 -					-	SA	2	
- 1 -	57.0	any or with builting in the cus.	<u> </u>					9		1	-	-	
2 3	56.5	Medium black SAND. Staining heavy in areas with recessote odour. Creosote debris found, possible building	***		-4-					-	SA	3	
- 2	56.0	materials.	***		- 6 -					-	SA	4	
- 4	55.5	Concrete and brick debris with some sand, FILL. Light brown SANDY SILT.		4		A				1	SA	5	
- :	22.2	Inferred BEDROCK at 2.5 mbgs.		2	-8_			-					
- 3 -		-			-10-		_			1,0			
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					-12-								
- 4					- -14-	ř Ř				H			4.0
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- 6					-20 -		_	_ _		뵈			
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:11 -	LABORA	TORY ANALYSES: TP21-1 and 21-3 were submitted for laboratory and	alysis	of Pl	- 36 - ICs, V	OCs,	!_	1		<u> </u>			
		PAH, and metals	-										

STAN-MW 122510670 - BOTELER ST - PARCELS 182,GPJ SMART,GDT 9/12/13

- CI	LIENT	City of Ottawa			- 1	PROJECT No. 1	225106	70 -	IB ICIN	JATER	ים ר	ı
		Boteler Street				DATUMN						
		RING July 24, 2013 WATER LEVEL	157.5			TPC ELEV.			HECK			
			F	1							MPL	_
DEPTH (m)	ELEVATION (m)		20.	EVE	€	VAI	POUR		-	_		-
ᇤ	EAV.	STRATA DESCRIPTION	IA	R	DEPTH (ft)	CONCEN	ITRATIC	NS		Щ	ER.	
	E		STRATA PLOT	WATER LEVEL	E	• %LEL	•	ppmv		TYPE	NUMBER	
			ι σ	>					\bot		Z	
0 +	58.05					● 20 40 ▲ 100 200	60 300	80 400				À
		Cobbles, concrete debris, sand and gravel, FILL.			_ :				- 3	SA	1	
					- 2 -		7:			C A	2	
1	57.0	Metal and wood debris, FILL.	-		- 1					SA	2	_
	56.5	Wetat and wood debris, FILL.	***		- 4 -	A			- 5	SA	3	
		Light brown SILTY SAND with trace clay.			- 6 -	A		111		SA	4	_
2	56.0	Inferred BEDROCK at 2.0 mbgs.	313		0							
, iii		menta bebrock at 2.0 mogs.			- 8 -				-			
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9	§ St	antec TEST PIT RECO	RI	D							T!	P24	Page	lofi
		City of Ottawa												
		Boteler Street												
D		RING July 24, 2013 WATER LEVEL				TPC E	LEV.				CHE			
Ê	N O		[O]	VEL	æ			VAP	OUR			SA	AMPL	ES
DEРТН (m)	ELEVATION (m)	STRATA DESCRIPTION	TAP	RLE	DEPTH (ft)		CON	CEN.	TRATIC	ONS		Й	Ä	핅
DE	ELE		STRATA PLOT	WATER LEVEL		•	%LE	L	•	ppmv		TYPE	NUMBER	N-VALUE
			W	5		•	20	40	60	80	\dashv		_	
- 0 -	57.56	Brown medium sand with gravel and cobbles. Some red	1000	d	_	X		200	300	400	\dashv	_	_	
- [brick debris, metal and wood debris, FILL.				•					-	SA	1	
- 1 -					- 2	•						SA	2	
					-4-	A					2	SA	3	
- 2 -	55.6	Li lul (an mu a vic m			- 6 -							SA	4	
- 3		Light brown/grey SILTY SAND. Trace clay.			- 8				-		Š.	SA	5	
- 3 -	54.6										4	SA	6	
		Inferred BEDROCK at 3.0 mbgs.			-10									
					-12-						-			
- 4					14						-			
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	LABORA	TP24-1 and 24-6 were submitted for laboratory a PAH, and metals	nalysis	s of Pl	HCs, V	OCs.								

STAN-MW 122510670 - BOTELER ST - PARCELS 1&2.GPJ SMART.GDT 9/12/13

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	JENT	•											GINATE		
		Boteler Street RING July 24, 2013 WATER LEVEL											IPILED		
	i	WATER LEVEL		1		IPC I	ELEV.					CHE	CKED		
Ē	ELEVATION (m)		STRATA PLOT	WATER LEVEL	E			VA	POUF	R			S	AMPL	.ES
DEPTH (m)	¥Œ	STRATA DESCRIPTION	ΤĀ	RL	DEPTH (ft)		CO	NCEN	ITRA	TIO	NS		Щ	Ä	<u>"</u>
	EE		TRA	ATE	E E		%L	EL		Δ p	pmv		TYPE	NUMBER	N-VALUE
_			S	>	_										Z
o	57.58					•	20 100	40 200	60 300		80 100			- i	
		Medium brown sand with gravel, FILL.			- 3	A							SA	1	
					- 2 -							-	CA	2	
1	56.6	Electrical wires and concrete conduit debris, FILL.	- 888									-	SA		
	56.1				-4-	•						-	SA	3	
	55.6	Medium brown sand with gravel, FILL.	***		-6	A				-		•	SA	4	
2	55.6	Light brown/grey fine SAND with silt. Trace clay.	- 200			-						-	_		
1	55.1				_8_	A	_ _					-	SA	5	
		Inferred BEDROCK at 2.5 mbgs.			-										
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11	ABORAT	ORY ANALYSES: TP25-1 and 25-3 were submitted for laborate	ary apalyeis	ofpi	-36-1	OC4			-		<u> </u>				
ا	_ABUKA I	ORY ANALYSES: 1P25-1 and 25-3 were submitted for laborate PAH, and metals.	ory analysi	of Pl	ics, V	UCs,									

	e St	antec TEST PIT RECO	RI)								Tl	P26		e I of
		City of Ottawa									0_	ORIC	SINATE	DBY	J.t
		Boteler Street				DATI	UM_	N	AD 8	33	+	COM	IPILED	BY	_B
D/	ATES: BO	RING July 24, 2013 WATER LEVEL		1		FPC I	ELEV.	_	_			CHE	CKED I	BY	1.
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Ē	¥Æ	STRATA DESCRIPTION	AP	LE.	E		COI	NCEN			18		111	2	ļ
DЕРТН (m)	ELEVATION (m)		STRATA PLOT	WATER LEVEL	DEPTH (ft)	١.	% L	- 1		Δ pμ			TYPE	NUMBER	
			S	*	-	`	/0L			- PI	וווע		_	ž	2
0 +	57.99					•	20 100	40 200	60 300		00				
"]		Coarse grey/brown sand with gravel. Some metal debris,	***			•				7		1-	SA	1	
-		FILL.			- 2 -								_		
1-					- ·	•							SA	2	
}	56.5				-4-	•						H	SA	3	
1		Light brown medium SAND.	VXXX			A			_			+			
2	56.0				- 6 -								SA	4	
		Inferred BEDROCK at 2.0 mbgs.			-8-							-			
											Ì				
3 -					-10-	<u> </u>	-	-	-			4			
=												-			
					-12 -							-			
4 -					14										
-1					-14- -										
5					-16-										
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					-18-							H			
6												H			
					-20 - -										
					-22 -						i				
7 -										i					
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								-	-	-					
8 -					-26										
=					-28						-	G			
9 -					-30		-		-	_		1			
-															
10-					-32										
- 1															
=					-34 - -										
11‡					36							H			
- [1	LABORAT	TP26-1 and 26-2 were submitted for laboratory at PAH, and metals.	nalysis	of Pl	ICs, V	OCs.									

9	ি St	antec	TEST PIT RECO	RI)							T	P27	Page	1 of 1
						,	nnair	CT N	17	25106	70			Po State	1.77
		Dandau Charat											GINATE! (PILED)		
			_ WATER LEVEL										CKED B		
	l						1				- i			MPL	
Œ	ELEVATION (m)			STRATA PLOT	WATER LEVEL	€			VAP	OUR				1011	
DEPTH (m)	LAX (m)	STRATA D	ESCRIPTION	TAF	RL	DEPTH (ft)		CON	CONCENTRATIONS				Щ	3ER	IJ.
				IRA	ATE	岗		%LEL	_	•	ppmv		TYPE	NUMBER	N-VALUE
				·Ω	3									Ž	Ż
- 0 -	_57.40						•		40 200	60 300	80 400				
Ü		Medium brown sand, some								1		1	SA	1	
= 1		cobble, FILL. Plastic electri	cai conduits near surface,			- 2 -				0		-	_		
- 1 -	j C			\otimes		- 3	^					-	SA	2	
	55.9					- 4	A					-	SA	3	
		Light brown SILTY SAND				- 6 -	A					ī.	SA	4	
- 2 -	54.9						A					2	SA	5	
	J4.7	Inferred BEDROCK at 2.5	mbgs.	34145		_8_						+			
- 3 -						-10-						-			
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						-34-									
						i. 32	-			_	1	+			
-11-	LABORA	TORY ANALYSES: TP27-1 at	nd 27-5 were submitted for laboratory a	nalvsis	of P	36. HCs. V	OCs.	!	<u> </u>		ļ				
		PAH, and	metals												

STAN-MW 122510670 - BOTELER ST - PARCELS 162.GPJ SMART.GDT 9/12/13

9	ি St	antec TEST PIT RECO	ORI)							Tl	P28	Page	2 1 of 1
		City of Ottawa												
		Boteler Street RING July 24, 2013 WATER LEVEL												
ال		KING JMY 27, 2013 WATER LEVEL	1	i		IPC EI	_EV				CHE	CKED B	AMPL	
DEPTH (m)	ELEVATION (m)	STRATA DESCRIPTION	STRATA PLOT	WATER LEVEL	DEPTH (ft)		VAPOUR CONCENTRATIONS NLEL ppmv					TYPE	NUMBER	N-VALUE
	57.38			<u> </u>		•				80	\dashv		101	
0 -	57.501	Coarse brown sand with some gravel, FILL. Electrical wire debris.			_	•	00 2	00 3	300 -	400 	-	SA	1	
					- 2 -	•					. 2	SA	2	
- 1 -	55.0				-4-	•					-	SA	3	
	55.9	Light brown fine SILTY SAND with trace clay.			- 6 -	<u> </u>					1	SA	4	
2 -	54.9				-							SA	5	
:		Inferred BEDROCK at 2.5 mbgs			-8-									
- 3 -					-10-						1			
- :					-12-									
4					14									
					-14				-					
5					-16						-			
					-18-									
6					-20 -									
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7					-22 - 									
					-24						H			
8					-26									
					-28									
9 :					70									
1 1 1 1					-30 - -						H			
10					-32 -									
					-34 -						-			
11 -					-36									
	LABORA	TORY ANALYSES: TP28-1 and 28-3 were submitted for laboratory PAH, and metals.	analysi	of P	HCs, \	OCs.								
											Α-			

٩	্জি St	antec TEST PIT REC	ORI	D						TP:		Page	of 1
ı	LIENT					PROJECT	No. 13	225106				3 BY	J.U.
		Boteler Street											
0	ATES: BO	RINGJuly 24, 2013 WATER LEVEL				TPC ELEV	. =			HEC	KED B	Y	J.P-D.
	z		TC	ᆸ			140		- 3		SA	MPL	ES
ОЕРТН (m)	ELEVATION (m)	CTDATA DECODIDATION	STRATA PLOT	WATER LEVEL	DEPTH (ft)			POUR TRATIO	NE			6 2	Ш
EPT	LE Y	STRATA DESCRIPTION	ZAT/	표	Ē						TYPE	NUMBER	N-VALUE
-	Ш	(1)	STI	×	^	● %l	.EL	▲ [opmv		–	₹	ż
- 0 -	58.05					● 20 ▲ 100	40 200		80 400				
		Coarse brown sand with coarse gravel. Some cobbles, concrete and debris, FILL.		× ×		A				-	SA	1	
. 8		,		K K	- 2 -	A		100		-	SA	2	
- 1	56.6			888	-4-	A		5			SA	3	
	50.0	Light brown fine SAND with silt and trace clay.		×	6 -	_				-	SA	4	
- 2 -	55.6					•		-		- -	SA	5	
	33.0	Inferred BEDROCK at 2.5 mbgs.	- ML		_8_		-						
- 3					-10-								
- 4 -					-12								
					-14-								
- 5 -					-16-				1				
,					10					-			
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- 6					-20								:
					-22								
- 7 -					- 24	3							:
75 3					34				-	-			
- 8					-26-					-			
Z. (-28	7							
- 9 -					-30-								
- 3						5				H			
-10					-32								
					-34								
					-26	9						×	
-11-	LABORA	TP29-1 and 29-4 were submitted for laborator PAH, and metals.	y analysi	s of P	HCs, V	OCs,		· ·	<u>. </u>	,=-		1	

STAN-MW 122510670 - BOTELER ST - PARCELS 1&2.GPJ SMART.GDT 9/12/13

9	ি St	antec TEST PIT RECO	ORI	D							T	P30	Page	e I of I
		City of Ottawa					ECT No							
		Boteler Street RING July 24, 2013 WATER LEVEL					JM ELEV					IPILED CKED E		B.C.
		WATER DEVEL	1	یا			SLEV				CHE		AMPL	
DEPTH (m)	ELEVATION (m)	STRATA DESCRIPTION	STRATA PLOT	WATER LEVEL	DEPTH (ft)		CONC		RATIO	ONS ppmv		TYPE	NUMBER	N-VALUE
- 0 -	58.44					•	20 4 100 2	40 100	60 300	80 400				
		Brown coarse sand with concrete boulders, some metal and wood debris, FILL.	***		_						-	SA	1	
					- 2 -	•			-		-	SA	2	
- 1 -					- 4 -	•	·		_		-	SA	3	
	56.9	Light brown SILTY SAND.			- :			-				SA		
- 2 -	56.4	Inferred BEDROCK at 2.0 mbgs.	Hi.		- 6 -			-				3A	4	
	s l				- 8 -						-			
- 3 -					- -10-									
					- :									
- 4 -					-12 -									
					-14-						-			
_					- -16-									
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• •					-18 -									
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- و -				3							-			
					-30 -	_					+			
					-32						-			
-10-					-34-									
									-		\blacksquare			
-11 🕇	LABORA	TP30-1 and 30-3 were submitted for laboratory	analysi	s of P	L -36 - HCs, V	/OCs.					11			
		PAH, and metals.												
		20 To 10 To									_A			



Order #: 1924099

Certificate of Analysis

Client: Paterson Group Consulting Engineers

Client PO: 25599

Report Date: 14-Jun-2019 Order Date: 10-Jun-2019 **Project Description: PG4960**

	Client ID:	BH7 SS4	-	-	-
	Sample Date:	29-May-19 11:00	-	-	-
	Sample ID:	1924099-01	-	-	-
	MDL/Units	Soil	-	-	-
Physical Characteristics					
% Solids	0.1 % by Wt.	81.1	-	-	-
General Inorganics	-		-		
рН	0.05 pH Units	7.76	-	-	-
Resistivity	0.10 Ohm.m	36.2	-	-	-
Anions					
Chloride	5 ug/g dry	7	-	-	-
Sulphate	5 ug/g dry	118	-	-	-

APPENDIX 2

FIGURE 1 - KEY PLAN

FIGURES 2 AND 3 - SEISMIC SHEAR WAVE VELOCITY PROFILES

DRAWING PG4960-1 - TEST HOLE LOCATION PLAN

TEST HOLE LOCATION PLAN BY OTHERS

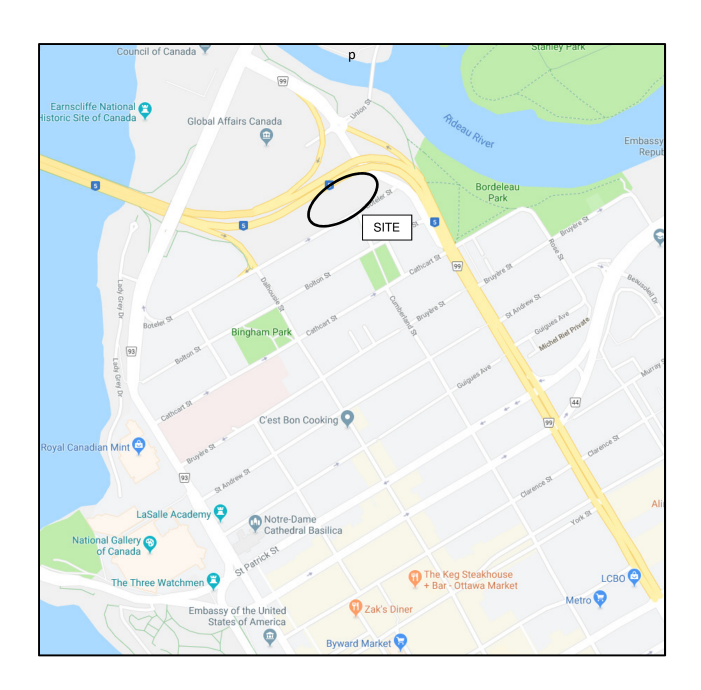


FIGURE 1

KEY PLAN

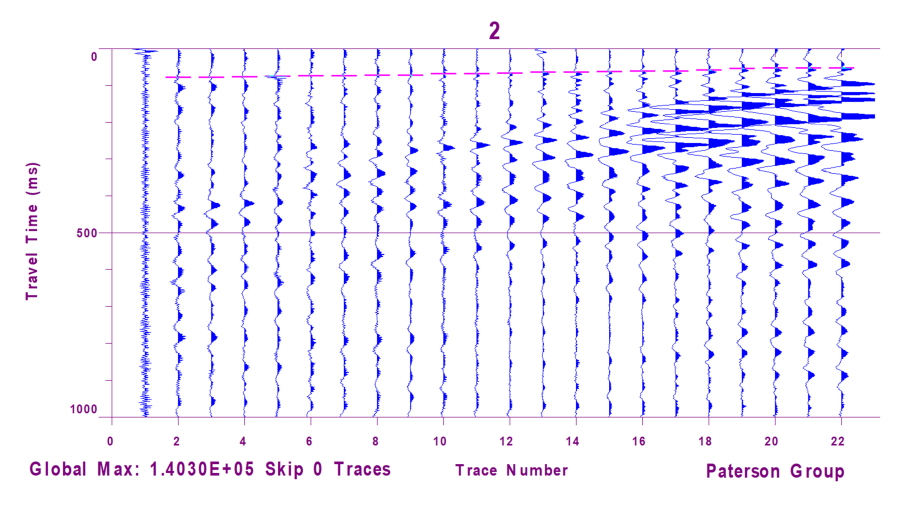


Figure 2 – Shear Wave Velocity Profile at Shot Location 93 m

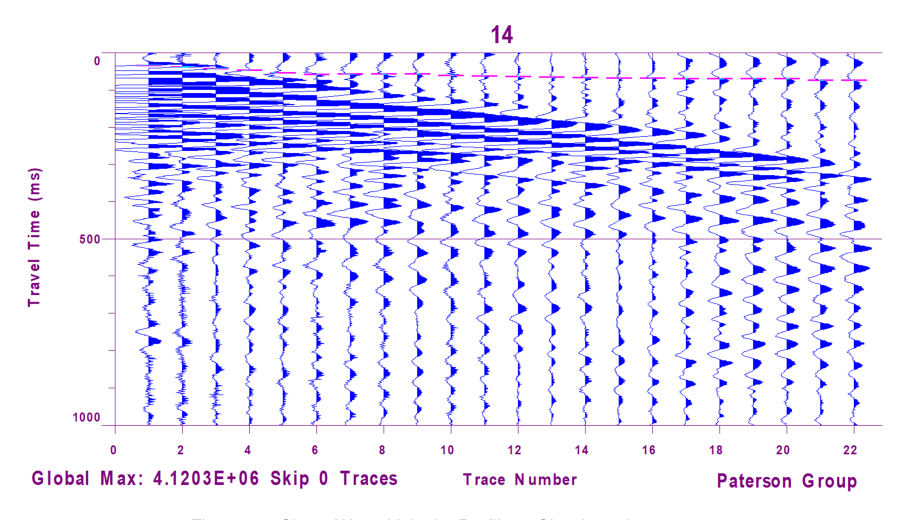
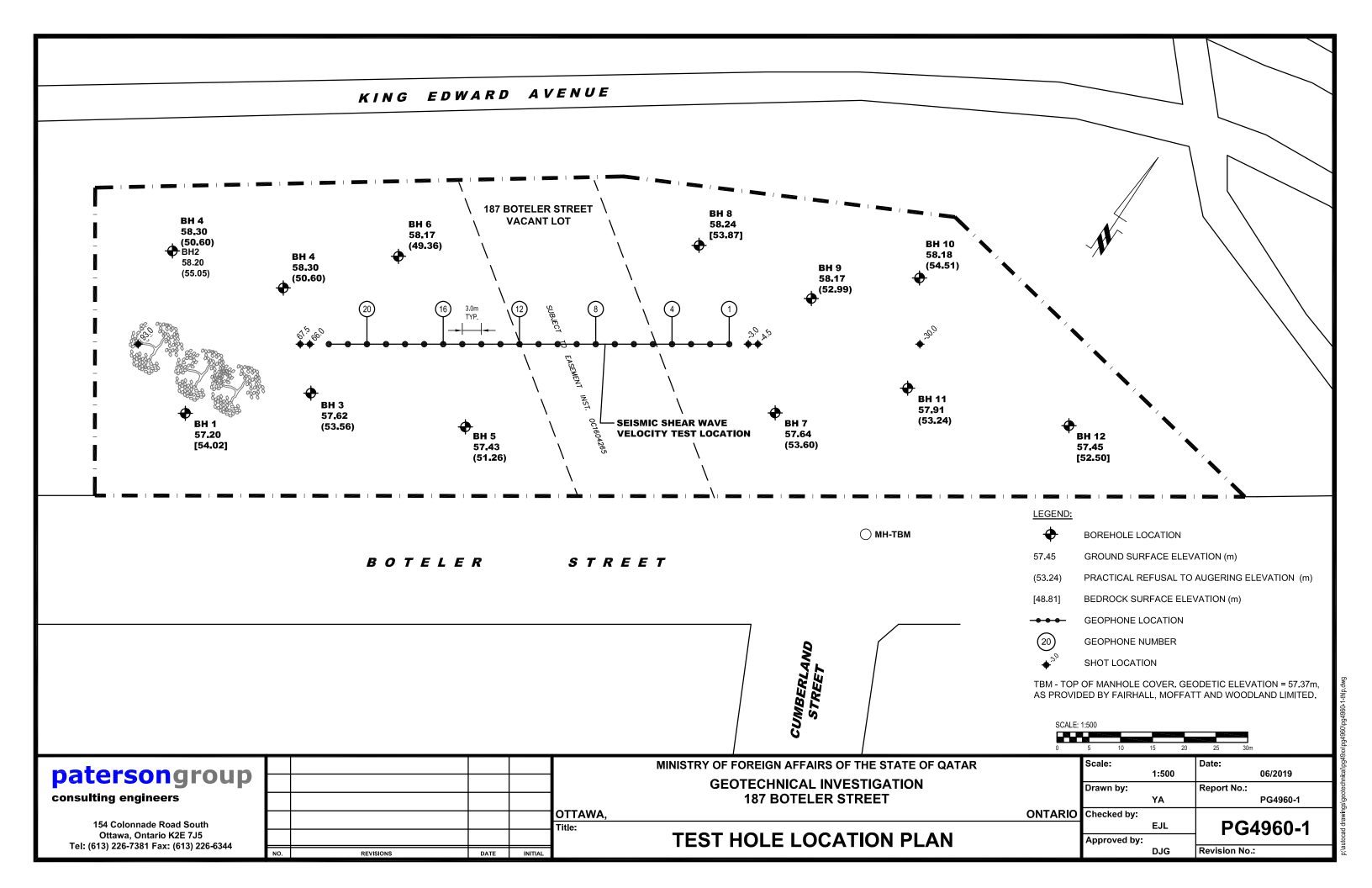
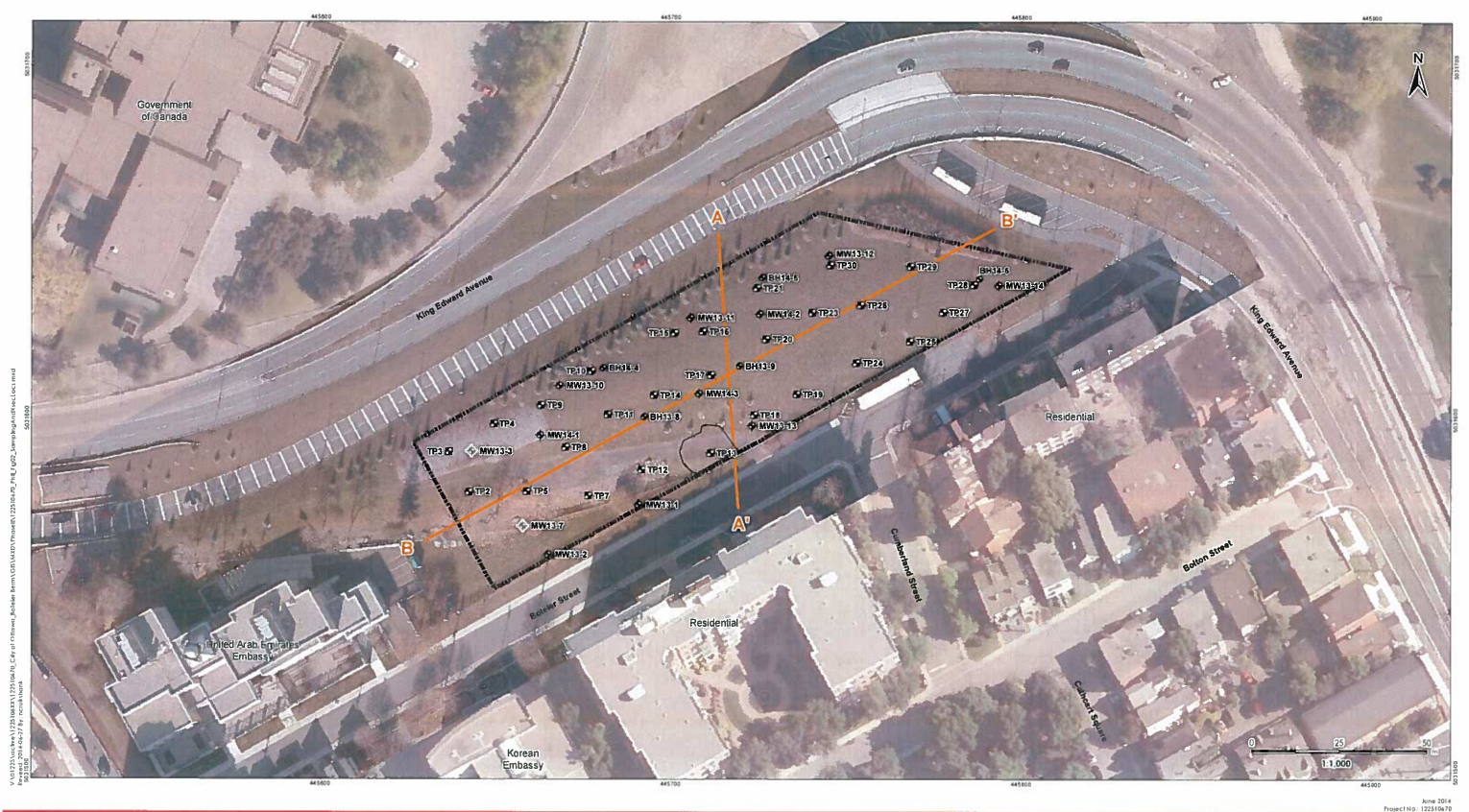


Figure 3 – Shear Wave Velocity Profile at Shot Location -4.5 m







Notes

- 1. Coordinate System: NAD 1983 UTM Zone 18N
- Site Airphoto: City of Ottawa, 2013.
 Orthoimagery © First Base Solutions, Ottawa Division 2008.

Legend

Borehole

Approximate Site Property Boundary ---- Cross-Section Location

- Monitoring Well
- Monitoring Well (Decommissioned)
- 5 Test Pit
- ----- Remediation Excavation Limits

Cient/Project City of Ottawa Parts 2, 4, 5, & 6 of Plan 4R-26468 Part Lot 3 and Part Lot 7 RCP 611769 Boteler St, Ottawa, ON

Figure No. 2

Sampling and Cross-Section Locations