

Geotechnical Desktop Review: The LeBreton Flats Plan of Subdivision. Ottawa. Ontario

Prepared for: National Capital Commission

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## 1.0 INTRODUCTION

Stantec Consulting Ltd. (Stantec) has been retained by National Capital Commission (NCC, the Client) to carry out a geotechnical desktop review for the LeBreton Flats Plan of Subdivision in Ottawa, Ontario. It is understood that a preliminary geotechnical report is required as part of the Plan of Subdivision application to the City of Ottawa.

The geotechnical review was completed to summarize the subsurface conditions at the site and to provide geotechnical recommendations and design parameters. This report presents a summary of the previous investigations at the site and geotechnical design recommendations. Limitations associated with this report and its contents are provided in the Statement of General Conditions included in Appendix A.

## 2.0 SITE AND PROJECT DESCRIPTIONS

The site is approximately 29 hectare, a largely undeveloped transit oriented brownfield site located at the western edge of the downtown core of Ottawa, within the National Capital Region. The NCC developed a Master Concept Plan (MCP) for LeBreton Flats (approved in April 2021). The MCP area is shown in figure 2.1, the Library Parcel area (665 Albert St., Parcels A9-10) is not included in the MCP. The study area generally bounded by:

- Albert Street and Slater Street to the south;
- Trillium Pathway to the west;
- Sir John A. Macdonald Parkway and Wellington Street to the north; and
- Booth Street, Lett Street, future Empress Avenue extension and the escarpment to the east.

The Confederation Light Rail Transit (LRT) corridor bisects the study area and two O-Train stations, Bayview and Pimisi O-Train, are located within LeBreton Flats. LeBreton Flats is a brownfield site from its industrial legacy, with a portion having been remediated in the mid-2000s.

Two aqueducts cross the site, a partially buried aqueduct (a heritage feature), and a second fully buried aqueduct located on the north side of the LRT corridor between Booth Street and Nepean Bay Inlet. The approximate location of the aqueducts is shown on Drawing No.1 in Appendix B.

The East Flats is an adjacent development east of Booth Street consisting of four to 14 storey residential buildings with a new high rise building currently under construction. To the south of Albert Street is an existing residential neighborhood.

Based on the framework in the MCP, the development will include residential space, office/hotel/loft space and retail space as well as a Park District and open space network comprising approximately 12.5 hectares (43 per cent) of the 29-hectare site. It will include low- to high-rise buildings of up to 45 storeys with underground parking areas, surface pathways and access streets and lanes. The aqueducts will be maintained as a landscaping feature.



The study area is situated in close proximity to major infrastructure. In addition to above-mentioned LRT lines and stations as well as northern covered aqueduct and southern open heritage aqueduct, the following are elements of note:

- Fleet Street Water Pumping Station
- High-Pressure Transmission Watermain
- Low-Pressure Transmission Watermain (within the Open Aqueduct)
- LeBreton Flats Sanitary Pumping Station
- West-Nepean Collector Sewer, Cave Creek Collector Sewer, and Interceptor Outfall Sewer
- Combined Sewage Storage Tunnel
- Miscellaneous Sanitary and Combined Sewer Regulators and Diversion Chambers (Booth-Lloyd and Preston-Lloyd Regulator)



Figure 2.1: LeBreton Flats MCP area

## 3.0 BACKGROUND INFORMATION

The site was formerly occupied by residences and heavy industries, including a lumber and train yard until the early 1970's. The west portion of the site was formerly part of the Nepean Bay (part of the Ottawa River), which was used as a municipal landfill facility in the late 1950's to the early 1970's. The landfill raised the grade of this land to a level above the Ottawa River and enabled the construction of the Sir John A. Macdonald Parkway. the approximate footprint of the landfill is shown on Drawing No.1 in Appendix B. Most structure were removed from the site in the early 1970's.

A remediation program was conducted in the mid 2010's to remove the contaminated soil located in the central north portion of the site, west of Booth Street. The bedrock surface has been exposed and remains exposed at the time of writing.



The parcels situated south of the LRT alignment are slightly sloped down toward the northwest from Albert Street. The area is generally covered with grass with signs of construction activity and disturbance observed through the area. The west portion of the site, situated south of the Sir John A. Macdonald Parkway and north of the LRT alignment, are generally grass covered with some mature trees dispersed throughout the site.

## 3.1 SITE GEOLOGY

Based on available information including geological mapping from the Ontario Geological Survey (OGS), available geotechnical reports, historical boreholes, and Stantec's site specific experience, the stratigraphy at the site is generally expected to consist of highly variable fill and overburden native soils, underlain by bedrock.

The bedrock depth varies in different areas of the site and typically ranges from 0 m (existing ground surface) to about 18 m below ground surface. Based on available information obtained from the Geological Survey of Canada (GSC) Surficial Materials and Terrain Features, in the areas to the east of the Nepean Bay to the Pimisi LRT station and to the east of Booth Street Paleozoic bedrock is expected at the ground surface. At the rest of the site, glacial deposits of till (a heterogenous mixture of material ranging from sandy silt to silty sand) on Paleozoic bedrock can be expected.

According to the OGS 1:250 000 scale map of the Bedrock Geology of Ontario, the bedrock at the site is anticipated to be limestone, dolostone, shale, arkose, or sandstone of the Ottawa Group, Simcoe Group, or Shadow Lake Formation. The bedrock geology map produced in Canadian Geology Society, paper 77-11, by Bélanger and Harrison suggests that the site is underlain by limestone and shows a fault (a splays of the regional Gloucester Fault) extending in the east-west direction in the north of the site. The regional Gloucester Fault has a NW-SE strike, extending from Gloucester northwest to Hull. The Gloucester Fault splays at the site area are shown in the following figure. Some of the variations in bedrock surface may be due to presence of these bedrock faulting.



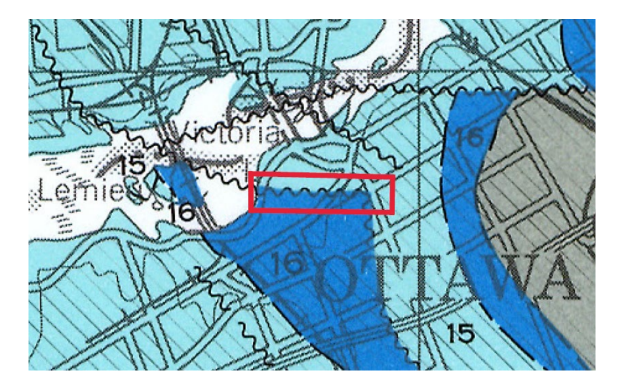


Figure 3.1: The splays of the regional Gloucester Fault at the site area (Bélanger and Harrison, 1976)

A significant number of historical boreholes have been advanced throughout the site. The following studies and reports were reviewed as part of this despot study:

- Data Gap and Remedial Options Analyses Report, Nepean Bay Sector, LeBreton Flats, Ottawa, ON (Geofirma, 2019)
- Geotechnical Desktop Review Report (Paterson Group, 2020)

### 3.2 SITE TOPOGRAPHY

Based on the recorded ground surface elevation at the previous borehole locations, ground surface elevation contours provided in Geofirma 2019 report for a western portion of the site (based on City of Ottawa 2006 LiDAR, Light Detection and Ranging, digital elevation survey flown in 2006), and publicly available ground surface (Google Earth) date, the ground surface elevation at the site varied between approximately elevations 52 m to 68 m.

Ground surface elevation contours of a portion of the site to the west of the Nepean Bay and between the Kichi Zībī Mīkan (Sir John A. MacDonald Parkway) and the transitway as well as a portion of the site between the transitway and Albert Street and to the west of the access road for the parking lot in the area are provided in Geofirma 2019 report. Topographical relief of this area ranges from a low of about elevation 56 m in the southwest corner to a high of about elevation 67 m in the west part within the footprint of the former landfill. Ground slopes downward from the landfill mound to the southwest and east. Minor elevation highs are also apparent near the western end of this area, along the transitway (elevation 64 m) and in the center of this area, north of the transitway (elevation 63 m). Ground surface elevation of the east of this area ranges from a low of about elevation 53 m in the southeastern part to a high of about elevation 63 m in the center of the area. The central high ground surface is due to landfilling. from the landfill



mound ground slopes downward to the north, south and east. South of the transitway, the ground surface slopes gently from a high of about elevation 64 m at the western end to a low of about elevation 58 m along the parking lot access road.



Figure 3.2: Ground surface elevation contours for a portion of the site to the west of the Nepean Bay (Geofirma 2019 report)



## 4.0 SUBSURFACE CONDITIONS

### 4.1 GENERAL

Detailed descriptions of the subsurface soil and bedrock conditions are presented on the Borehole Records and Bedrock Core Log provided in Appendix C.

The stratigraphic boundaries on the borehole records are inferred from non-continuous sampling and, therefore, represent transitions between soil types rather than exact boundaries between geological units. The borehole records depict conditions encountered at the specific locations drilled. The subsurface soil and groundwater conditions between boreholes and/or at locations away from the borehole locations will vary from those indicated on the borehole records.

It is noted that information provided in the following sections is intended to summarize the conditions encountered; however, the borehole records provided in Appendix C should be used as the primary source of the subsurface information for the site.

A summary of the subsurface conditions encountered in the boreholes is provided in the following sections. The site has been divided into 4 portions with generally similar subsurface conditions. The site divisions identified as the North Portion, East Portion, South Portion and West Portion are shown on the Borehole Location Plan provided in Appendix B.

### 4.2 OVERBURDEN

#### **North Portion of Site**

Generally, a slightly weathered limestone bedrock was encountered at ground surface at the borehole locations (MW13-1 to MW13-6, MW13-10 to MW13-15, and BH11-21). At other borehole locations, the bedrock was encountered at 2.7 m to 4.8 m depth (or elevations of 50.9 m to 52.4 m). The bedrock contains thin interbeds of dark shale and the rock quality generally increase to good to excellent with depth.

The overburden was removed from the land parcels where a remedial program was competed. A silty sand fill and gravel is overlying the bedrock surface at a small section, where Preston Street formerly extended to the Sir John A. Macdonald Parkway. The buried aqueduct runs from west to east at this portion of the site, the cover material consisted of a silty sand with gravel and cobbles fill material.

### **South Portion of Site**

Boreholes located along Albert Street and south of the transitway alignment generally encountered a loose to compact silty sand fill layer containing gravel, cobbles, boulders, construction debris, such as brick, wood, slag, and ashes. The fill layer was generally underlain by a compact to very dense fluvial deposit of gravel, cobbles and boulders within a silty fine sand soil matrix. However, loose/very loose sand/silty sand was encountered at several boreholes.



A silty clay and clayey silt deposit was encountered underlying the fill material between the old Preston Street extension and former Broad Street. A thin deposit of peat was also encountered at some borehole locations.

Bedrock surface is variable in this portion of the site and bedrock was encountered at 3.5 m to 9.2 m depth (or between elevation 48.1 m and elevation 51.9 m) at borehole locations within this area. The bedrock surface appears to be deeper toward the east within this portion of site.

#### **West Portion of Site**

The former Nepean Bay landfill was located at the west portion of the site. A layer of silty sand and gravel fill with various amount of debris, including wood, brick and plastic was encounter at borehole locations in this portion of the site. The fill layer is up to 12 m thick in the central portion of the former landfill and could be as high as 19 m at landfill mounds (Geofirma 2019). The approximate footprint of the former landfill is shown on Drawing No.1 in Appendix C. To the south of the transitway the fill layer is generally 1.5 m to 4.9 m thick.

The fill material was underlain by a variety of deposits. To the north of the transitway, a (0.1 m to 1.5 m thick) peat deposit was encountered at four boreholes (BHW-09, BHW-11, BHW-15, and MW01-7). A firm to stiff silty clay deposit was encountered underlying the fill material in borehole BH10-04 and BH11-17. A compact native grey fluvial deposit of sand, gravel, cobbles and boulders within a silt sand soil matrix was encountered underlying the fill material at the rest of boreholes. Loose/very loose sand/silty sand was encountered at several boreholes. Cobbles and boulders were encountered in some boreholes located south of the transitway (e.g. below 8.5 m at BH10-01, below 4.2 m at BH10-05, and below 3.2 m at BH11-09).

Bedrock, described as a highly weathered black shale, was encountered in some borehole locations in this portion of the site. The bedrock was encountered at 3.7 m to 15.4 m depth (or between elevation 45.0 m to elevation 50.8 m) at borehole locations to the north of the transitway within this portion of the site. To the south of the transitway, the bedrock was encountered at 5.6 m to 11.0 m depth (or between elevation 46.5 m and elevation 50.0 m). No bedrock coring was carried out in boreholes to the west of the City Center Avenue.

#### **East Portion of Site**

Generally, a silty sand fill layer overlying a compact native glacial till or bedrock was encountered at boreholes at the east portion of the site, to the east of Booth Street and North of Fleet Street. The bedrock was encountered at 2.2 m to 3.8 m depth (or between elevation 51.5 m to elevation 53.2 m) at the borehole locations within this portion.

At the block situated east of Booth Street and to the south of the open aqueduct, fill material overlain bedrock. Bedrock was cored at one borehole (MW13-8) at 4.9 m (or elevation of 51.0 m). Fill material (3.0 to 4.6 m thick) overlying till were encountered at boreholes located at the parcels situated between Slater Street and Albert Street.

### 4.3 BEDROCK

Bedrock was proven by rock coring at several boreholes at the site. Bedrock surface depth/elevation encountered along with the measured RQD values are presented in Appendix D. A summary of bedrock surface depth/elevation is presented in the following table. Based on the data provided in the table:

- the bedrock depth ranges from 0 m (existing ground surface) to about 16.6 m below ground surface.
- the bedrock surface was encountered between approximate elevations of 45.0 m and 59.4 m.



Depths/elevations of auger refusal (or split-spoon refusal) encountered at boreholes are also included in the table. Split-spoon driving refusal or auger refusal may be due to the presence of cobbles and boulders or due to the presence of bedrock.

The bedrock encountered in boreholes consisted slightly weathered to fresh, very poor to excellent quality (with Rock Quality Designation, RQD, of zero to 100%), of either limestone with interbedded shale or shale. The RQD reflects the degree of fracturing which is an expression of the cumulated length of the rock pieces longer than 100 mm. The bedrock is generally slightly weathered at and near surface and rock quality increases with depth. Results of two Unconfirmed Compressive Strength (UCS) tests on rock specimens are reported on the available record of boreholes: 75.9 MPa (7.4 m depth, BH13-7) and 127.9 MPa (9.6 m depth, MW13-8). Based on these results, the limestone bedrock at the site could be classified as strong to very strong.

Table 4.1: Summary of the Encountered Bedrock Surface and Auger (or Split-Spoon) Refusal

**Depth/Elevation and Measured RQD Values** 

Location	-	Bedrock Surface Depth (m)	Bedrock Surface Elevation (m)
	Minimum	0.0	50.2
North Portion the Site	Maximum	5.5	55.1
	Average	1.3	53.0
	Minimum	3.1	48.1
South Portion of the Site	Maximum	10.1	53.9
	Average	5.3	51.4
	Minimum	2.2	51.0
East Portion of the Site	Maximum	10.0	59.4
	Average	4.8	55.6
	Minimum	1.6	45.0
West Portion of the Site	Maximum	16.6	59.4
	Average	7.7	49.6

## 4.4 GROUNDWATER CONDITIONS

Several monitoring wells were installed in boreholes previously advanced at the site. The groundwater levels measured in these monitoring and observed during drilling (inferred groundwater level) are provided in Appendix D and are summarized in the following table.



Table 4.2: Summary of Groundwater Levels

Location	-	Groundwater Depth (m)	Groundwater Elevation (m)
	Minimum	1.1	49.2
North Portion the Site	Maximum	6.7	52.3
	Average	3.7	51.4
	Minimum	2.1	51.4
East Portion of the Site	Maximum	5.0	59.6
	Average	3.5	52.9
	Minimum	1.7	52.1
West Portion of the Site	Maximum	9.8	54.1
	Average	5.6	53.1

Based on the data presented in the preceding table, the groundwater elevation range between 49.2 m to 59.6 m at the site. The groundwater was measured at depths between 1.1 m to 9.8 m.

It should be noted that fluctuations in the groundwater levels should be anticipated during and following periods of sustained precipitation and snowmelt as well as throughout the various seasons. As well, lower water levels would be expected during severe drought conditions.

Considering the vicinity of the site to the Ottawa River, the groundwater level at the site should be expected to be affected by the stage elevation of the river. Based on the data provided by Ottawa River Regulation Planning Board<sup>1</sup>, the river water level at upstream and downstream of the site are as follows:

Table 4.3: Stage Elevation of the Ottawa River

Stage Elevation of the Ottawa River.	On 2024-01-03	Historic Low	Historic High
Lake Deschenes at Britannia (upstream of the site)	58.3 m	57.4 m - 58.1 m	60.7 m – 58.5 m
Gatineau/Hull (downstream of the site)	41.7 m	41.6 m - 40.9 m	41.6 m – 45.2 m

## 5.0 DISCUSSION AND RECOMMENDATIONS

This section provides preliminary engineering input related to the geotechnical design aspects of the proposed development based on our interpretation of the available subsurface information described herein and our understanding of the project requirements.

The discussion and recommendations presented in the following sections of this report are intended to provide the designers with preliminary information for planning and design purposes only. Contractors bidding on or undertaking the works should examine the factual results of the investigation, satisfy themselves as to the adequacy of the

<sup>&</sup>lt;sup>1</sup> https://ottawariver.ca/conditions/



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information for construction, and make their own interpretation of the data as it affects their proposed construction techniques, schedule, safety, and equipment capabilities.

The following geotechnical input is based on the information that was available at the time of writing this report. As not all details (e.g., final building configurations and site grades, structural loads etc.) related to the proposed development were available at the time of preparation of this report, all geotechnical comments and input provided herein should be reviewed and revised, as required, as the design progresses and once the final plans become available.

## 5.1 KEY GEOTECHNICAL ISSUES

Key geotechnical issues that require consideration for this project include the following:

- The bedrock was encountered at depths varying from 0 (at ground surface) to 16.6 m at borehole locations at the site
- The subsurface at the site is consisted of either bedrock or fill and/or native soils overlying bedrock. The proposed buildings could be founded on conventional shallow footings placed on an approved competent native soil subgrade or sound bedrock bearing surface. Where higher geotechnical capacity is required, consideration could be given to deep foundation (caisson, steel pipe or h-pile on bedrock, or micropiles socketed into bedrock): The preferred foundation options for each portion of the site is provided in Table 5.2.
- The overburden at site includes topsoil, fill, occasionally peat deposit and native soils. Topsoil, peat deposit, and all fills mixed with topsoil and organic soils should be removed from the proposed building footprint and paved areas
- The former Nepean Bay landfill was located at the west portion of the site. Based on the LeBreton Flats Master Concept plan, this portion of site will be redeveloped to a park Districts. As such, building construction is not expected within the former landfill area. Significant debris and waste (including concrete, ash, mortar, wood, wood chips/fragments, glass, brick, slag, asphalt, plastic, rubber, metal, coal, and construction debris of former roadways, buildings, and sidewalks) were found within the fill material across the site.
- As part of the site preparation works, fill material and loose/very loose native soils which is not suitable for
  founding foundation and construction of slab-on-grade, need to be removed from the building footprint.
   Alternatively, in-situ densification of soils at the site via shallow surface compaction or dynamic compaction could
  be considered. Dynamic compaction ground improvement techniques (such as Deep Dynamic Compaction or
  Rapid Impact Compaction) are effective for compacting fills as well as loose native sandy or relatively freedraining soils.
- Considering the presence of bedrock at ground surface and shallow depths, bedrock removal may be required to
  construct the proposed underground levels and utilities. Depending on the quantities of bedrock to be removed,
  hoe ramming (where only small need to be removed) or 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. Critical infrastructure sensitive to vibrations is present within and near the site, such as the aqueducts, Fleet Street Water Pumping Station, City of Ottawa High-Pressure Transmission Watermain, City of Ottawa Low-Pressure Transmission Watermain and several large diameter sewers. Vibration monitoring will be required during construction.
- It should be anticipated that an underslab drainage system will be required to control groundwater, particularly during wet seasons, where basement/underground floors are proposed.
- It is recommended that a groundwater monitoring program be implemented to help assess variability in the groundwater levels at the site.
- The silty overburden soils at the site are typically expected to be highly frost susceptible. All foundations founded on frost-susceptible materials should be provided with a minimum of 1.8 m of earth cover or equivalent insulation



for frost protection purposes. The bedrock at site could be considered non-frost susceptible provided that the weathered or loose bedrock are removed.

- The liquefaction assessment indicates that a 1.3 m to 1.6 m thick portion of native deposits at the site is considered susceptible to liquefaction at five borehole locations (BH10-1, BH10-2, BH11-18, BH11-19, and BH11-29. Earthquake-induced settlements in the order of 90 mm to 200 mm should be anticipated. For building structures supported on deep foundations, these settlements would apply only to non-pile supported elements, such as the basement floor slab. Shallow foundations are not recommended where soils are considered susceptible to liquefaction. To improve soil resistance against liquefaction consideration could be given to in-situ densification of soils at the site.
- Generally, where liquifiable soils are present, a Site Class F is applicable to the site. If in-situ densification of site
  soil is conducted, the seismic site class designation could be reviewed based on the results of the final
  verification testing of the in-situ densification.
- Where soils are not susceptible to liquefaction, the applicable seismic site class to each portion of site is as follows:
  - For the East and North Portions of Site: Where the footing will be placed on bedrock or if the underside of the footings are located within 3 m of the bedrock surface, Site Class 'B' is recommended. If there is more than 3 metres of softer materials present above the bedrock, the use of a Site Class 'C' designation is recommended.
  - For the South Portion of Site: Where the footing will be placed on bedrock or if the underside of the footings are located within 3 m of the bedrock surface, Site Class 'B' is recommended. If there is more than 3 metres of softer materials present above the bedrock, the use of a Site Class 'D' designation is recommended.
  - For the West Portion of Site, the use of a Site Class 'D' designation is recommended.
  - Geophysical testing could be carried out to measure the in-situ shear wave velocity of the subsurface soils and bedrock at the site to potentially improve the recommended Seismic Site Class.

The following sections incorporate the above-mentioned key geotechnical issues.

Based on a recent Methane Monitoring Report for the site (2023 Semi-Annual Nepean Bay Methane Monitoring Report, Former Nepean Bay Landfill, Ottawa, Ontario, NCC Property Asset Numbers 96030 and 96129, prepared by Geofirma, dated January 19, 2024), elevated methane concentrations (above the lower explosive limit, LEL) have been recorded on some monitoring well locations at the site since methane monitoring programs have begun in 1998. The detailed design will need to evaluate the risk of landfill gases presence at the site.

### 5.2 GEOTECHNICAL MODEL

Based on a compilation of all geotechnical data and testing carried out at the site as presented on the Borehole Records and geotechnical laboratory testing (grain size analyses, Atterberg limits, and moisture contents) carried out at the site. The soil parameters provided in the following table were estimated and were used for geotechnical design in the following section of the report.



Table 5.1: Soil and Bedrock Parameters

2	Design Parameters			
Soil/Rock Type	Total Unit Weight, γ (kN/m³)	Friction Angle, φ' (°)	Undrained Shear Strength, S <sub>u</sub> (kPa)	
Fill	19	30	-	
Clay	19	-	50	
Till (generally compact to very dense silty sand)	20	30	-	
Limestone with interbedded shale or Shale Bedrock <sup>(1)</sup>	26	UCS = 7	70 MPa	

#### Notes:

### 5.3 SEISMIC DESIGN CONSIDERATIONS

## 5.3.1 Liquefaction Potential

Loose/very loose sand/silty sand was encountered at several boreholes in southern and west portion of the site (generally south of the transitway between Booth Street and City Center Avenue). Generally, this material if saturated is prone to liquefaction.

The potential liquefaction of the site native soils under seismic loading conditions was assessed using the analysis methodology suggested by Idriss and Boulanger (2008)<sup>4</sup>. The evaluation was completed based on the SPT resistance values (SPT-N values with depth) from the boreholes and based on the following:

- A Site Adjusted PGA of 0.281g.
- An earthquake magnitude of 6.3.

The formulation by Idriss and Boulanger (2008)<sup>2</sup> compare the earthquake induced cyclic stress ratios (CSR) with the cyclic resistance ratios (CRR) of the soil based on the soil SPT-values. These formulations are discussed in detail in Idriss and Boulanger (2008) with an example illustrated on Page 118 (subsection 3.14).

The factor of Safety values were calculated based on the recorded SPT-N values within the native soils from the different boreholes. The assessment indicates that the native soils are considered susceptible to liquefaction (factor of safety against liquefaction of less than one) at the following depths and locations:

- From 4.3 m to 7.5 m at BH10-1
- From 4.0 m to 7.6 m at BH10-2
- From 4.3 m to 4.9 m, 5.5 m to 6.8 m, and 7.3 m to 8.5 m at BH11-18
- From 4.9 to 7.2 m at BH11-19
- From 1.7 m to 2.4 m and 3.0 m to 3.6 m at BH11-29

<sup>&</sup>lt;sup>2</sup> Idriss, I.M. and Boulanger, R.W. (2008). "Soil Liquefaction During Earthquakes", Earthquake Engineering Research Institute, Monograph MNO-12, 2008



<sup>&</sup>lt;sup>1</sup> The bedrock depth ranges from 0 m (existing ground surface) to about 16.6 m below ground surface. The bedrock surface was encountered between approximate elevations of 45.0 m and 59.4 m.

<sup>&</sup>lt;sup>2</sup> The groundwater level within the site was approximately 1.1 m to 9.8 m below the ground surface (or at approximate elevations of 49.2 m to 59.6 m).

As a result of liquefaction, earthquake-induced settlements in the order of 90 mm to 200 mm should be anticipated. For building structures supported on deep foundations, these settlements would apply only to non-pile supported elements, such as the basement floor slab. Shallow foundations are not recommended where soils are considered susceptible to liquefaction (factor of safety against liquefaction of less than one) at the following depths and locations.

Moreover, thin layers of loose sand/silty sand was encountered at several boreholes (such as BH92-C1, BH10-17, BH10-20, MW3-23, BH10-05, BH11-06, BH11-14, BH11-15, BH11-17, BH11-18, BH11-20A, BH11-22, and BH11-28 which should be considered susceptible to liquefaction; however, since the thickness of liquifiable layer is 0.6 m to 0.8 m, the manifestation of liquefaction at surface is less likely and post-liquefaction settlement is expected to be limited.

It should be noted the above assessment was carried out only on native soils, existing loose to very loose sand or silty sand fill, if saturated, will be susceptible to liquefaction at the site.

#### 5.3.1.1 Considerations For In-situ Densification

To improve soil resistance against liquefaction consideration could be given to in-situ densification of soils at the site. Dynamic compaction is a ground improvement technique that is effective for compacting fills as well as loose native soils. The main advantages offered by the process are its low cost, rapidity of execution, and applicability to a large variety of constructed fills and loose natural sandy or relatively free-draining soils. Caution should be applied with other soils.

Dynamic compaction requires a controlled application of dynamic stresses to the ground surface. Dynamic compaction can produce significant vibration outside the treatment area. The effect of this induced vibration on structures must be considered during design.

### **Deep dynamic compaction (DDC)**

One method of dynamic compaction is Deep Dynamic Compaction (DDC) with drop weights, which involves using a crane to drop weights of between 5 to 30 tons, from heights of up to 30 m. DDC compacts to depths of as much as 8–10 m. This technique is best suited to large, open sites where few obstructions are present.

The vibrations caused by dynamic compaction can potentially be detrimental to existing structures. Therefore, it's crucial to conduct a thorough analysis and take necessary precautions when performing dynamic compaction near existing structures to mitigate potential damage. This might include monitoring vibration levels, adjusting the compaction process as needed, and implementing mitigation measures if necessary.

During its execution, the process should be continuously monitored to evaluate the degree of soil improvement being achieved and for other environmental considerations such as potential damage to nearby structures and annoyance to surrounding population from vibrations and noise. Earthworks carried out to level the site after each phase and to replace non-compactable materials with suitable soils are also part of the operation. Final verification testing to ensure that the specification requirements have been fulfilled must be performed upon completion of the treatment.

#### Rapid impact compaction (RIC)

Rapid impact compaction (RIC) follows the same principles as DDC but utilizes smaller equipment and a faster construction technique that results in compaction depths of up to 6 m. RIC involves the use of a hydraulic



hammer/weight, typically 7.5–12 tonnes, which is dropped from 0.3 to 2 m onto a 1.5–2.0 m diameter plate at a rate of about 40–60 blows per minute.

Like DDC, RIC can produce noise and vibration; however, generally at a higher frequency (lower damage criteria), resulting in a shorter distance propagation than that produced by DDC. An assessment of influence and a vibration study are prudent measures when employing dynamic methods such as DDC and RIC.

Vibration studies involve the identification of the typical zone of influence of a given technique and then, applying a factor of safety, identifying the various receptors, structures, or stakeholder property in the factored zone of influence and determining if further steps are needed, such as site- and structure-specific vibration monitoring during compaction work.

#### 5.3.2 Seismic Site Class

The seismic Site Class value, as defined in Section 4.1.8.4 of the 2012 Ontario Building Code (OBC), contains a seismic analysis and design methodology which uses a seismic site response and site classification system defined by the shear stiffness of the upper 30 m of the ground below the foundation level. There are six site classes (from A to F), decreasing in stiffness from A (hard rock) to E (soft soil); Site Class F denotes problematic soils for which a site-specific evaluation is required.

Generally, where liquifiable soils are present, such as discussed in the previous section, a Site Class F is applicable to the site. Liquifiable soils (more than 0.8 m in thickness) were observed in five boreholes (BH10-1, BH10-2, BH11-18, BH11-19, and BH11-29), and the liquifiable thickness was up to 2.6 m. Considering that the thickness and extend of the liquifiable soil is limited, a site-specific response analysis is not necessary and a Site Class E could be considered in design. If in-situ densification of site soil is conducted, the seismic site class designation could be reviewed based on the results of the final verification testing of the in-situ densification.

The bedrock was encountered at depths varying from 0 (at ground surface) to 16.6 m at borehole locations at the site. Where the footing will be placed on bedrock or if the underside of the footings are located within 3 m of the bedrock surface (i.e. there is 3 metres or less of soil between the bedrock surface and the bottom of the footings), Site Class 'B' is recommended.

Geophysical testing (using the multi-channel analysis of surface waves (MASW) method) could be carried out to measure the in-situ shear wave velocity of the subsurface soils and bedrock at the site to potentially improve the recommended Seismic Site Class.

The seismic site class applicable to the North Portion, East Portion, South Portion and West Portion of the site is discussed in the following paragraphs.

### **North Portion of Site**

Bedrock was generally encountered at ground surface or at 2.7 m to 4.8 m depth at borehole locations. Where the footing will be placed on bedrock or if the underside of the footings are located within 3 m of the bedrock surface (i.e. there is 3 metres or less of soil between the bedrock surface and the bottom of the footings), Site Class 'B' is recommended. If there is more than 3 metres of softer materials (not susceptible to liquefaction) present above the bedrock, the use of a Site Class 'C' designation is recommended.



#### **South Portion of Site**

Bedrock surface is variable in this portion of the site and appears to be deeper toward the east within this portion of site. Bedrock was encountered at 3.5 m to 9.2 m depth at borehole locations within this area. Native soil overlain the bedrock generally consisted of a compact to very dense fluvial deposit of gravel, cobbles and boulders within a silty fine sand soil matrix. However, loose/very loose sand/silty sand was encountered at several boreholes

Where the footing will be placed on bedrock or if the underside of the footings are located within 3 m of the bedrock surface (i.e. there is 3 metres or less of soil between the bedrock surface and the bottom of the footings), Site Class 'B' is recommended. If there is more than 3 metres of softer materials (not susceptible to liquefaction) present above the bedrock, the use of a Site Class 'D' designation is recommended.

#### West Portion of Site - South of the Transitway

To the south of the transitway, the bedrock was encountered at 5.6 m to 11.0 m depth. Considering that loose to compact silty sand and sand deposit was encountered at several borehole within this area of the site, the use of a Site Class 'D' designation is recommended.

A seismic site class cannot be specified for the area to the west of the City Center Avenue as bedrock surface depth was not confirmed by coring in boreholes advanced within this area.

#### West Portion of Site - South of the Transitway

The bedrock was encountered at 3.7 m to 15.4 m depth at borehole locations to the north of the transitway within this portion of the site. The use of a Site Class 'D' designation is recommended.

#### **East Portion of Site**

The bedrock was encountered at 2.2 m to 3.8 m depth at the borehole locations to the east of Booth Street and North of Fleet Street. At the block situated east of Booth Street and to the south of the open aqueduct, bedrock was cored at one borehole (MW13-8) at 4.9 m.

Where the footing will be placed on bedrock or if the underside of the footings are located within 3 m of the bedrock surface (i.e. there is 3 metres or less of soil between the bedrock surface and the bottom of the footings), Site Class 'B' is recommended. If there is more than 3 metres of softer materials (not susceptible to liquefaction) present above the bedrock, the use of a Site Class 'C' designation is recommended.

No borehole was located at the parcels situated between Slater Street and Albert Street. Consequently, a seismic site class cannot be specified for those parcels.

## **5.4 FROST PENETRATION**

The frost penetration depth for foundation design at this site is 1.8 m. All foundations founded on frost-susceptible materials should be provided with a minimum of 1.8 meters of earth cover or equivalent insulation for frost protection purposes.



It is noted that the above frost penetration depth is applicable only to foundation design. Short period deeper frost penetrations, which would have little impacts on foundations, may occur. The typical soil cover for watermain construction is 2.4 m below ground surface in the City of Ottawa.

Exterior slabs-on-grade or slabs-on-grade within unheated areas will also be subject to the risk of heave and deformation/cracking due to frost. Consideration could be given to use rigid insulation to protect structures against frost action; however appropriate frost tapers would need to be incorporated at the ends of the insulation.

The bedrock at site could be considered non-frost susceptible provided that the weathered or loose bedrock are removed.

### 5.5 SITE PREPARATION

#### **Buildings Footprint**

Beneath all building and foundations, all existing surficial topsoil, vegetation, peat/organic material, fill material and/or other deleterious materials (e.g., any loose, wet, and/or otherwise disturbed native materials) should be removed.

Since a relative thick layer of fill materials was encountered at borehole locations in the west and south portions of the site, consideration could be given to conducting soil improvement (such as in-situ densification) to improve the site soils instead of mass fill removal and replacement. Verification tests should be carried to approve improved soil areas as subgrade.

The prepared subgrade soils will require inspection by geotechnical personnel prior to structural fill placement to verify all unsuitable material has been removed.

Beneath all buildings and foundations, site grades should then be raised, if needed, using Structural Fill consisting of Ontario Provincial Standard Specification (OPSS) Granular B Type I or II materials that are placed in lifts no thicker than 300 mm and compacted to at least 100% of the material's Standard Proctor Maximum Dry Density (SPMDD). The final layer of fill should consist of OPSS Granular A materials with a minimum thickness of 300 mm beneath the floor slabs and 200 mm in other areas, excluding basement areas where a drainage system will be required.

#### **Pavement Areas**

Beneath pavement areas, all existing surficial topsoil, vegetation, peat/organic material, and other deleterious materials should be removed. Fill material, free of deleterious material, can be left in place and surface compacted to act as a subgrade for the proposed paved areas. However, where layers of fill material are thick (such as the south and west portions of the site) and surface compaction is not effective, consideration could be given to conducting soil improvement (such as in-situ densification) to improve the site soils instead of mass fill removal and replacement. Verification tests should be carried to approve improved soil areas as subgrade.

Beneath pavement and sidewalks, site grades should be raised using OPSS Select Subgrade Material (SSM) compacted in lifts not exceeding 300 mm to 95% of the material's Standard Proctor Maximum Dry Density (SPMDD)



#### **Engineered Fill Placement**

The placement of all engineered fill materials should be monitored on a full-time basis by qualified and experienced geotechnical personnel under the supervision of a geotechnical engineer, with the authority to stop the placement of fill at any time when conditions are unacceptable.

All fill materials imported to the site must meet all applicable municipal, provincial, and federal guidelines and requirements associated with environmental characterization of the materials.

Imported fill materials should be tested and approved by a geotechnical engineering firm prior to delivery/use. Monitoring of fill placement and in situ compaction testing should be carried out to confirm that all fill is placed and compacted to the required degree.

### 5.5.1 Site Drainage and Subgrade Protection

The contractor should be responsible for protecting the subgrade soils from disturbance due to construction traffic. This may require that construction access routes are temporarily overbuilt (i.e., provided with increased granular fill) and/or geotextiles are provided between the granular fill and the subgrade surface.

The clayey/silty soils are susceptible to disturbance due to wet weather and/or construction traffic. Therefore, it is critical to control surface water run-off to prevent pounding of water and/or softening of the underlying soils. The prepared subgrade surface for the site should be shaped to prevent pounding of water. Preparation of subgrade should be scheduled such that the protective cover of overlying granular materials or concrete is placed as quickly as possible after subgrade approval by the geotechnical engineer.

The finished grades should provide surface drainage away from all structures. Within 2 m of structures, the exterior should be graded to slope away from the structure at a sufficient gradient. A gradient of 2% should be used wherever possible.

It should be noted that the surface drainage within the site should be collected and directed towards a storm water management system.

#### 5.5.2 Grade Raise Restriction

A silty clay/clayey silt deposit was encountered at several boreholes, especially at the southern portion. The silty clay/clayey silt deposit was described to have a generally firm to stiff consistency and is 0.3 m 1.5 m. Considering the consistency and thickness of this deposit, the potential settlement of the silty clay/clayey silt deposit at this site due to the placement of the any site grade fill materials is not expected to be significant.

However, in-situ measurement of undrained shear strength of silty clay/clayey silt deposit using field vane test and laboratory testing (plasticity limits and consolidation testing) of silty clay/clayey silt samples are required to assess the compressibility of this deposit and calculation of the potential settlement of due to the placement of any site grade fill.

Large settlements may occur if site grade fills are placed where peat was encountered in boreholes (e.g. BHW-009 BHW-11, BHW-015, MW01-7, etc.)



### 5.6 FOUNDATION DESIGN

Considering the subsurface conditions encountered at the borehole locations, the foundation options are as follows:

Shallow footings placed on an approved competent native soil subgrade or sound bedrock bearing surface.

• Deep foundations; The following deep foundation options could be considered.

Driven piles: applicability depend on the bedrock depth (for axially loaded piles, the minimum driven

length is typically considered to be 5 m)

Micro-piles: applicable throughout Caissons: applicable throughout

Considering the presence of relatively thick fill layers at some location at the site and high load expected for the multistory building, shallow foundation may not be an option throughout the site. Deep foundation systems are considered technically feasible for the proposed development at this site. The buildings could be supported on deep foundations transferring the foundation loads through the fill layers, down to the bedrock surface.

**Table 5.2: Preferred Foundation Options** 

Location	Preferred Foundation Options		
Location	Shallow Foundations	Deep Foundations	
North Portion of Site	On Bedrock	Micro-piles or Caissons	
South Portion of Site	On Competent Native Soils	Caissons or Micro-piles	
West Portion of Site (north of the transitway)	-	Micro-piles or Caissons (where the bedrock surface is below 5 m depth)	
West Portion of Site (south of the transitway)	On Competent Native Soils	Driven Piles or Caisson (where cobbles/boulders may be present in overburden)	
East Portion of Site	On Bedrock or Competent Native Soils	Micro-piles or Caissons	

#### 5.6.1 Shallow Foundations

### 5.6.1.1 Geotechnical Bearing Resistances

Based on the subsurface conditions encountered at the boreholes previously advanced at the site, shallow foundations founded on competent native soil (compact to very dense silt sand/sand/till deposit or stiff silty clay/clayey silt), sound bedrock surface, or on structural fill constructed on these natural materials could be considered for buildings at the site; all existing fill materials, disturbed/unsuitable native soils, weathered bedrock will need to be removed as discussed in Section 5.4.

The geotechnical resistance calculations for shallow footings were carried out according to the Canadian Manual of Foundation Engineering, considering a non-inclined and non-eccentric load, for foundations buried at the frost penetration depth or deeper.

The values of the geotechnical bearing resistance (bearing capacity) at the Ultimate Limit States (ULS) and the Serviceability Limit States (SLS), presented in the following table, are recommended for the design of the



foundations founded on the compact to very dense till deposit, stiff silty clay/clayey silt, or on the sound bedrock surface. Alternatively, the building foundations could be founded on structural fill placed on the native soil or bedrock.

Table 5.3: Geotechnical Resistance for Shallow Footings on Competent Native Granular Soils

Footing Type and Width (m)	Minimum Footing Embedment Below Floor Slab Surface (m)	Factored Geotechnical Resistance at SLS (kPa)	Geotechnical Resistance at ULS (kPa)	
	Squ	are Footings		
0.04-0.5	0.9	220	220	
0.9 to 2.5	1.8	250	430	
Strip Footings				
0.6 to 1.5	0.9	160	160	
	1.8	220	290	

Table 5.4: Geotechnical Resistance for Shallow Footings on Competent Native Cohesive Soils

Footing Type and Width (m)	Minimum Footing Embedment Below Floor Slab Surface (m)	Factored Geotechnical Resistance at SLS (kPa)	Geotechnical Resistance at ULS (kPa)	
	Squ	are Footings		
0.0 to 2.5	0.9	180	180	
0.9 to 2.5	1.8	180	200	
Strip Footings				
0.040.4.5	0.9	160	160	
0.6 to 1.5	1.8	160	180	

Foundations founded on the sound bedrock surface could be designed based on factored geotechnical resistance of 1,000 kPa at ULS conditions for square and strip footings ( $0.6 \le$  footing width  $\le 5.0$ ). Rock settlement is considered negligible (less than 10 mm) and the total settlement should correspond to the elastic deformation of the rock mass and for this reason the SLS resistance is not applicable.

Both ULS and SLS factored bearing resistance are based on the unfactored strength properties of the soils. The ULS bearing resistance does not account for inclined or eccentric loading conditions. The ULS values include a resistance factor of 0.5. The geotechnical reaction at SLS typically corresponds to a maximum total settlement of 25 mm and a maximum differential settlement of 20 mm.

The geotechnical resistances in the above tables are provided for the range of footing widths and the minimum footing embedment depths (below the floor slab surface) listed in the above table. Additional input should be provided by the geotechnical engineer if the foundation sizes or embedment depths are outside of the ranges outlined above.

The native soils could be highly susceptible to disturbance by construction activity especially during wet or freezing weather. Care should be taken to preserve the integrity of the materials as bearing strata. It is essential that the founding level for the footings be inspected by the geotechnical engineer prior to placing concrete. If the concrete for



the footings on the native soil cannot be placed immediately after excavation and inspection, it is recommended that a working mat of lean concrete be placed in the excavation to protect the integrity of the bearing stratum.

The unfactored horizontal resistance to sliding of the spread foundations may be calculated using the following unfactored coefficients of friction:

- 0.55 between Structural fill materials and cast-in-place concrete
- 0.40 between native (silty till or cohesive) soil and cast-in-place concrete

In accordance with Table 8.1 of the Canadian Foundation Engineering Manual 4<sup>th</sup> Edition (CFEM), a resistance factor (φ) against sliding of 0.8 should be applied to obtain the factored sliding resistance at ULS.

#### 5.6.1.2 Soil-Bedrock Transition

It should be noted that where footings of a building may cross between subgrade types (i.e. between soil and bedrock), some differential settlement may occur. Such settlements should be accounted for through structural design. Therefore, it may be preferable to have all foundations extend to a bedrock subgrade or on the overburden, in order to avoid potential differential settlements.

Each foundation should be founded on one subgrade material only to limit the differential settlement. Given the variability of rock level, if this is not practical and part of the foundations would be on rock, soil-rock transitions will be required to limit the risk of excessive differential settlement. The transition consists of profiling the bedrock with a slope of 1V:5H and profiling the soils with a slope of 1V:3H, to reach a depth of 600 mm at their contact with the projected level of the foundations. The excavation must be filled with a structural granular material to promote the gradual development of settlements. This backfill should be composed of OPSS Granular A or B Type II materials placed in layers of 300 mm compacted to at least 100% of material's SPMDD. The width of the subexcavation should be at least the proposed footing width plus 0.5 m.

#### 5.6.1.3 Foundation Wall Backfill

To avoid problems with frost adhesion and heaving, foundation walls in these areas should be backfilled with non-frost susceptible granular fill meeting the gradation requirements of OPSS Granular B Type I materials. The fill should be placed in maximum 300-millimetre thick lifts and should be compacted to at least 98 percent of the material's SPMDD using suitable vibratory compaction equipment.

In areas where hard surfacing (e.g., concrete slabs, sidewalks) surround the building, differential frost heaving will occur between the granular fill backfill zone and other areas. To reduce this differential heaving, a frost taper of the granular backfill is recommended. The frost taper should extend up from 1.2 meters below finished exterior grade (at the foundation wall) at a slope of 3 horizontal to 1 vertical, or flatter, to the surface level.

Exterior grades should be sloped away from the building to prevent ponding of water around the buildings.

#### 5.6.2 Piled Foundations

Depth to bedrock is variable at the site. For axially loaded piles, the minimum driven length is typically considered to be 5 m. As such, driven piled foundations are considered suitable only for portion of the building area where bedrock



surface is deeper than 5 m. Where the bedrock is shallower than 5 m or presence of cobble and/or boulder could create heavy driving resistances, impede pile driving, or damage the piles, drilled piles (socketed to bedrock) could be considered.

Suitable pile types for driving would be concrete filled steel pipe piles (driven closed-ended) or H-piles, with the piles end-bearing on bedrock. The piles should be driven to practical refusal within the very dense till or on the bedrock surface. The piles should attain refusal reaching the surface of the bedrock; however, some limited penetration of the piles into the weathered bedrock may occur. Considering the presence of cobbles and boulders in the native till deposit in the South and West portions of the site, some of piles may attain refusal on cobbles or boulders within the till deposit.

Where the quality of the bedrock near surface is poor and/or till (which potentially contains cobbles and/or boulders) is present, it is recommended that rock-points, such as the Titus rock injector points be included to protect the pile tips.

For piles attaining refusal at or slightly below the bedrock surface, settlement at the toe will be negligible and the total pile head settlement will correspond to the elastic deformation of the piles. The ultimate limit states (ULS) axial geotechnical resistance in compression of piles driven to refusal on bedrock (or slightly within) at this site should be considered to be the structural capacity of the pile. For piles driven to refusal within the till deposit, generally, the ULS axial geotechnical resistance in compression is considered to be 80% of the structural capacity of pile.

Due to stresses imposed by the pile driving methods and to avoid damaging the steel during driving, it is recommended that the ULS geotechnical resistance be limited to 140 N/mm² of the steel cross-sectional area of the piles. In the case where pipe piles are to be filled with concrete and the pile driving contractor proposes higher capacities to incorporate the structural benefits of the concrete, the contractor would be required to demonstrate that the piles have achieved the proposed higher capacities by field-testing.

Based on a limiting stress value of 140 N/mm² against steel cross-sectional area for piles driven to refusal on bedrock (or slightly within), the following ULS geotechnical resistances may be considered. For piles driven to refusal within the till deposit, generally, a lower limiting stress value of 112 N/mm² against steel cross-section is used to calculate the ULS geotechnical resistance.

Table 5.5: Geotechnical Resistance for Driven Pile at ULS

	ULS geotechnical resistances (kN)		
Pile Type	piles driven to refusal on bedrock (or slightly within)	piles driven to refusal within till	
HP 310x110	1975	1580	
Pipe 324 mm diameter, 11 mm thick wall	1530	1220	

Note: The sacrificial thickness, if any, does not apply to the geotechnical resistance which will be provided by the bedrock.

The actual piles selected will depend on the pile load requirements and the pile cap configurations. The piles recommended to be spaced at least three diameters apart. Considering that the piles will be on bedrock surface, no group effects is required to be considered in assessment of geotechnical vertical resistance of piles.



For piles driven to bedrock, the geotechnical resistance at serviceability limit state (SLS) exceeds the ULS value and therefore is considered not to be applicable to the design.

The pile driving contractor should be required to submit the following information prior to mobilizing to the site.

- Outline of proposed pile driving equipment
- Pile driving refusal criteria to provide the ULS design value selected for the project

Pile caps/grade beams for unheated areas such as exterior structures should be provided with 1.8 m of soil cover.

10% of the driven piles should be subjected to dynamic pile testing to confirm that they are well seated on bedrock and that the pile driving strategy did damage the piles upon reaching bedrock. Dynamic testing should be carried out using a Pile Driving Analyser (PDA).

#### Downdrag due to potential soil liquefaction

The granular native soils underlie the site is sporadically considered potentially susceptible to liquefaction during a design seismic event. Based on the conducted liquefaction analyses, settlements associated with liquefaction could reach 90 mm to 200 mm. Therefore, drag loads should be incorporated in the design where liquefaction is expected.

The structural capacity of the pile would need to account for drag load imposed during a seismic event. The geotechnical capacity is not affected by the drag loads. Drags loads should be considered in detailed design of piles.

As discussed elsewhere in this report, clayey soil consolidation due to potential site grade raise at the site is not expected. Therefore, it has been assumed that drag loads due to soil consolidation settlements may not be considered in the design.

### 5.6.3 Micropile Foundation System

The elevation of the bedrock surface encountered at the site is highly variable. Therefore, the consideration could be given to using a micropile foundation system as an alternative to the piled foundation design.

The following conditions have been assumed in assessing the micropile capacities:

- Assumed Rock Unconfined Compressive Strength 70 MPa
- f'c = 30 MPa for concrete
- Pile capacity calculated strictly based on the rock socket shaft resistance

For Ultimate Limit States (ULS) design, the unfactored bond strength at the grout/rock interface may be taken as 1,500 kPa. Using a resistance factor of 0.4, the factored ULS bond strength is 600 kPa. If higher factored resistance values are required, on-site testing of the micropiles should be carried out. Based on these values, the factored bearing resistances in the following table may be used for micropile design. As the uppermost 1 m of the bedrock mass is often more heavily fractured and less competent, the first metre of rock should not be included as part of the socket length.



**Table 5.6: Micropile Axial Capacities** 

Pile Diameter (m)	Socket length in Competent Bedrock <sup>(1)</sup> (m)	Factored Bearing Resistance at ULS <sup>(2)</sup> (kN) Socket Friction
	1.00	285
0.150	2.00	565
	3.00	850
	1.00	330
0.175	2.00	660
	3.00	990
	1.00	375
0.200	2.00	750
	3.00	1125
	1.00	425
0.225	2.00	850
	3.00	1275

#### Notes:

The following provides additional considerations that should be accounted for in the design and construction of the micropile foundation system:

- The micropiles should be designed and constructed in accordance with standard practices such as those identified in the US Department of Transportation Federal Highway Administration Publication No. FHWA NHI-05-039 (Micropile Design and Construction Reference Manual).
- Micropiles intended as permanent structural elements should be provided with double corrosion protection.
- In order to limit the potential for differential foundation settlement, all foundations should for a building should
  consist of either shallow foundations bearing on bedrock or micropile foundations socketed into bedrock (i.e.
  shallow foundations bearing on overburden materials should not be used). In this regard, micropile supported
  grade beams could be considered around the perimeter of the building.
- The resistance values provided above represent the geotechnical capacity of the micropiles; an assessment should be completed to confirm if the geotechnical or structural capacity of the micropiles will govern. Similarly, the structural design of micropiles should take into account other potential failure mechanisms (e.g. buckling).
- Full-time inspection should be carried out by qualified geotechnical personnel during micropile installation.
   Additionally, sufficient materials testing (e.g. grout compressive strength testing) should be completed to monitor conformance to the pertinent project specifications.
- Stantec's geotechnical group should review the final drawings and specifications for this project prior to tendering/construction to ensure that the guidelines in this report have been adequately interpreted.

#### 5.6.4 Rock Socketed Caissons

Rock socketed caissons may be considered for foundation design. Depending on the prevailing groundwater level at each building location at the time of construction, the use of a steel liner and the tremie technique would be required due to the presence of the highly permeable silty sand/till deposit.

Given the fracture nature of the bedrock at the site, the following should be considered.

That the top 1.0 m of the rock socket is not to be included in the calculated capacity.



<sup>&</sup>lt;sup>1</sup> Micropiles should be socketed into competent bedrock. The socket length in the table above represents the depth socketed into competent bedrock; for design purposes, it should be assumed that uppermost metre of the bedrock is not included in the socket length.

<sup>&</sup>lt;sup>2</sup> The above geotechnical resistances at ULS include a resistance factor of 0.4 in compression.

<sup>&</sup>lt;sup>3</sup> Negligible axial deformation would occur and therefore, reactions at SLS are not expected to govern.

- That the rock socket length, within the calculated zone, be at least three (3) times the caisson diameter.
- A minimum caisson diameter of 0.9 m be considered.
- A factored geotechnical resistance at the concrete-rock shaft interface at ULS of 700 kPa, which includes a
  resistance factor of 0.4.
- Negligible axial deformation would occur at the concrete-rock shaft interface and therefore, reactions at SLS are not expected to govern.

#### **Construction Inspection**

It is anticipated that contractor would use flight augers to construct the caissons. The following should be anticipated.

- That caissons would need be to clean and dewatered to allow for inspection to ensure that all loose materials are removed and that the sidewalks are free of debris.
- That concrete should not be placed within a dewatered caisson since waterflow from the fractured bedrock would wash out the cement paste from the concrete.
- Where the caisson bottom will be below groundwater level, the caissons would need to be filled with water prior
  to concreting to allow for use of the tremie method where concrete is pumped underwater, from the bottom of the
  caisson, while displacing the overlying water.
- That full time inspection by a geotechnical engineer's representative would be required while constructing caissons, including placement of concrete by the tremie method.

## 5.7 EXCAVATIONS AND RETAINING WALLS

### **5.7.1 Temporary Excavations**

### 5.7.1.1 Temporary Excavation in Overburden

All temporary excavations should be carried out in accordance with the Occupational Health and Safety Act and Regulations for Construction Projects. Shallow open cut excavations (extended to depths of 3 m or less below existing ground surface) could be conducted following the recommendation provided in this section. The potential for instability of excavations extending to greater depths should be reviewed by a geotechnical engineer.

Based on the boreholes advanced within the site, the overburden soils within upper 3 m of existing site grades could be generally classified as Type 3 soils, as defined by the Occupational Health and Safety Act and Regulations for Construction Projects. Provided that appropriate groundwater control is provided to maintain the water level below the base of the excavation, OHSA indicates that temporary excavations made within Type 3 soils should be developed with side slopes no steeper than 1H:1V.

Very loose or soft/very soft portions of the overburden soils should be classified as Type 4 soils. If infiltration of groundwater is encountered, soils should be considered Type 4. For Type 4 soils, OHSA requires that open cut excavations must be sloped no steeper than 3-horizontal to 1-vertical (3H:1V) from the bottom of the excavation.

Based on OHSA requirements, the soil must be classified as the type with highest classification of the types of soils present if an excavation contains more than one soil type (e.g. if both Type 3 and Type 4 soils are present within the excavation, the excavation must be sloped or supported in accordance with the requirements for Type 4 soils).



Steeper side slopes would require shoring to meet the requirements of the OHSA. The stability of the wall of the excavation can also be affected by:

- Surcharge loads
- Stockpiles
- External loads (e.g. from adjacent buildings foundations)
- Groundwater seepage conditions

Regular inspections by qualified geotechnical engineering personnel must be conducted to confirm that conditions in the excavations are safe and consistent with the requirements of the OH&S Act. Care should be taken to direct surface water away from the open excavations.

Stockpiling of any materials adjacent to excavations should be avoided. Similarly, traffic should not be permitted in proximity to open excavations. For this purpose, it is recommended that all storage of materials and traffic be restricted from a 2 m wide strip around the excavations, measured from the crest of the excavation designed and constructed in accordance with the OH&S Act.

The base of excavations should not be exposed for extended periods of time.

If space is restricted such that the side slope cannot be safely cut back in accordance with the OH&S Act & Regulations, or if sloughing and cave-in are encountered in the excavations, or if the excavations are to remain open for a longer period, a trench box system can be used for shallow localized excavations (such as for service trenches), or a shoring system can be used for larger or deeper excavations to maintain safe working conditions. All shoring systems should be designed and approved by a qualified Professional Engineer.

The contractor is fully responsible for the selection of, and the detailed design and performance of the temporary shoring systems. In general, there are three shoring methods that are commonly used in local construction practice:

- soldier piles and timber lagging;
- · driven sheet piles; and
- continuous concrete (e.g. secant pile) walls.

Soldier pile and lagging systems are suitable where the objective is to maintain an essentially vertical excavation wall and the movements above and behind the wall need only be sufficiently limited that relatively flexible features (such as roadways) will not be adversely affected. Where foundations or other deformation-sensitive facilities (such as site services) are present within the zone of influence of the shoring, the shoring system will need to be designed to limit deflections/deformations to tolerable levels. Interlocking steel sheet piling systems with pre-stressed tie backs are often used for these conditions. However, for excavations adjacent to aqueducts, the use of tie-back anchors should be limited due to potential conflicts with the aqueduct structures.

Cobbles, boulders, and/or construction debris were encountered in boreholes advanced at the south and west portions of the site. The presence of cobble, boulders, and /or construction debris cold impede installation of sheet piles. Secant pile walls would be appropriate where difficulties may be encountered installing sheet piles, where heavily loaded foundations exist adjacent to the shoring, or where groundwater inflow needs to be controlled.



Underpinning of the existing foundations could also be required if the settlements due to shoring movements would be unacceptable and/or if the loads on the adjacent foundations are large.

Allowance should be made for excavation of cobbles, boulders, construction debris expected to be present both in fill and glacial till at the site, especially at the south and western portion of the site.

### 5.7.1.2 Temporary Excavation in Bedrock

Bedrock removal may be required for construction of underground structure or utility installation where bedrock is shallow. The bedrock surface was found to be variable and bedrock could also be encountered at shallow depths.

Where the bedrock is highly fractured, it may be possible to carry out the bedrock removal using mechanical methods (such as hydraulic excavators and hoe ramming with pneumatic rock breakers) particularly for shallow bedrock excavation. For deeper excavation or where the bedrock strength and measured RQD values are higher, it is expected that excavation of the majority of the bedrock will require drill and blast techniques or hoe ramming in conjunction with closely spaced line drilling.

Perimeter line drilling should be used to define the excavation limits. Loose rocks should be removed from the sidewalls during excavation.

For shallow localized excavations (such as for service trenches), relatively steep to near-vertical walls in the bedrock should stand unsupported for a short period. The rock walls should be inspected at the time of excavation so that the rock wall stability can be confirmed. Alternatively, work carried out in the excavation can be done within a fully braced, steel trench box for worker safety.

For deeper or larger excavation (such as for the below grade level excavations), the excavation side walls may need to be stabilized with a pattern of grouted rock bolts and dowels. Tieback anchors may also be required to stabilize unstable rock blocks.

#### **Blasting**

If blasting is considered, significant caution should be exercised in carrying out the blasting because of the near proximity of underground services and existing buildings. All blasting should therefore be controlled to limit the peak particle velocities at all adjacent structures and services such that blast induced damage will be avoided. This will require blast designs by a specialist in this field.

A pre-construction/blast survey should be carried out of all of the surrounding structures and utilities. Consideration should be given to monitoring selected existing interior and exterior cracks in the structures identified during the pre-blast survey for lateral or shear movements by means of pins, glass plate telltales and/or movement telltales.

The contractor should be required to submit a complete and detailed blasting design and monitoring proposal prepared by a blasting/vibrations specialist prior to commencing blasting. This would have to be reviewed and accepted in relation to the requirements of the blasting specifications. The contractor should be limited to only small controlled shots. The following frequency dependent peak vibration limits at the nearest structures and services are suggested for all bedrock removal.



Table 5.7: Peak Vibration Limits

Frequency Range (Hz)	Vibration Limits (mm/sec)
< 10	5
10 to 40	5 to 50 (sliding scale)
> 40	50

Note: For sensitive infrastructure, the vibration limit may need to be reduced to 2.5 mm/sec for all frequencies.

It is recommended that the monitoring of ground vibration intensities (peak ground vibrations and accelerations) from the blasting operations be carried out both in the ground adjacent to the closest structures or within the structures themselves on a continuous basis throughout the blasting process.

If practical, blasting should commence at the furthest points from the closest structure or service to assess the ground vibration attenuation characteristics and to confirm the anticipated ground vibration levels based on the contractor's blasting proposal.

Blasting should be carried out in accordance with the City of Ottawa's Special Provision F-1201 which provides the requirements for blast design and submissions, including pre-blast surveys. Vibration monitoring should be carried out by qualified personnel throughout all blasting operations.

### 5.7.2 Dewatering

Based on the existing water levels measurement at the site, the groundwater elevation at the site range between 49.2 m to 59.6 m corresponding to depths between 1.1 m to 9.8 m.

Considering the nature of overburden soils at the site (fill and native silty sand/till), groundwater inflows into small and shallow excavations of less than 3.0 m deep developed within the fill material and clay deposit could be handled by pumping from filtered sumps within the excavation areas.

More significant groundwater inflows should be expected for deeper or larger excavations, especially extending below the prevailing groundwater level at site at the time of excavation or penetrating layers containing cobbles and/or boulders. Therefore, more extensive dewatering systems could be required for such conditions requiring Ministry of the Environment and Climate Change (MOECC) permitting.

A hydrogeological study is being prepared by Stantec and will be provided in a separate report, which assesses the dewatering requirement and provides guidance for the PTTW application or EASR registration, if necessary. Comments on calculation of groundwater flow rate, recommended depth to lower the water table, and anticipated pumping rates are provided in the hydrogeological report. All the information regarding ground settlements from dewatering is provided in the hydrogeological report. This information should be considered by the contractor while selecting an appropriate groundwater control system.

### 5.7.3 Earth Pressures on Retaining Walls

Earth pressures will need to be considered in the design of the foundation and basement walls. Any retaining walls should be backfilled with non-frost susceptible granular fill meeting the gradation requirements of OPSS Granular B Type I materials.



The total active  $(P_A)$ , passive  $(P_P)$ , and at-rest  $(P_O)$  thrusts acting on the walls can be calculated using the following equations:

$$P_A = \frac{1}{2} K_a \gamma H^2$$
  
 $P_P = \frac{1}{2} K_p \gamma H^2$   
 $P_O = \frac{1}{2} K_o \gamma H^2$ 

where;

H = height of the wall  $\gamma$  = unit weight of the backfill soil

Values for  $K_a$ ,  $K_p$ ,  $K_o$  and  $\gamma$  for granular backfill material are provided in the table below. These values are based on the assumption that a horizontal back slope is present behind and adjacent to the wall system(s). The earth pressure coefficients need to be adjusted (i.e., increased) where sloping backfill will be present behind the walls.

At-rest earth pressures should be used in the design of walls that are restrained from movement. The thrust acts at a point one third up the height of the wall.

Table 5.8: Non-Seismic Lateral Earth Pressure Parameters (Horizontal Backfill)

Parameter	OPSS Granular B – Type I	
Bulk Unit Weight, γ (kN/m³)	22	
Effective Friction Angle	32°	
Coefficient of Earth Pressure at Rest (K₀)	0.47	
Coefficient of Active Earth Pressure (K <sub>a</sub> )	0.31	
Coefficient of Passive Earth Pressure (K <sub>p</sub> )	3.25	

The total active and passive thrusts under earthquake conditions can be calculated using the following equations:

$$P_{AE} = \frac{1}{2} K_{AE} \gamma H^2$$
  
 $P_{PE} = \frac{1}{2} K_{PE} \gamma H^2$ 

where;

 $K_{AE}$  = active earth pressure coefficient (combined static and seismic)  $K_{PE}$  = passive earth pressure coefficient (combined static and seismic) H = height of wall  $\gamma$  = total unit weight

The recommended seismic earth pressure parameters (based on a seismic Site Class C) are provided in table below. The angle of friction between the soil and the wall has been assumed to be 0° to provide a conservative estimate.



Table 5.9: Seismic Earth Pressure Parameters (Horizontal Backfill)

Parameter	OPSS Granular B – Type I	
Bulk Unit Weight, γ (kN/m³)	22	
Effective Friction Angle	32°	
Site PGA (g)	0.281	
K <sub>AE</sub> (Non-Yielding Wall)	0.51	
Height of Application of PAE from base as a ratio of wall height, (H) – Non-Yielding Wall	0.440	
Active Earth Pressure (K <sub>AE</sub> ) – Yielding Wall	0.40	
Height of Application of PAE from base as a ratio of wall height, (H) – Yielding Wall	0.393	
Passive Earth Pressure, (K <sub>PE</sub> )	2.99	
Height of Application of P <sub>PE</sub> from base as a ratio of wall height, (H)	0.310	

In order to use the coefficients of active and at-rest pressures for the granular materials presented in the tables above, the granular backfill must be provided within a wedge extending out from the base of the wall at 45 degrees (or smaller) to the horizontal. The coefficient of passive earth pressure applicable to wall design should be confirmed during detailed design when additional information on wall configuration and depths/founding elevations are determined.

## 5.8 PIPE BEDDING AND BACKFILL

OPSS Granular A materials should be placed below sewer and water pipes as bedding material. The bedding should have a minimum thickness of 150 mm or more to meet City of Ottawa standards. Where unavoidable disturbance to the subgrade surface does occur, it may be necessary to thicken the bedding layer or provide a sub-bedding layer of compacted Granular B Type II materials. Pipe backfill and cover materials should also consist of OPSS Granular A material. A minimum of 300 mm vertical and side cover should be provided. These materials should be compacted to at least 95% of the material's SPMDD in lifts no greater than 300 mm. Clear crushed stone backfill should not be permitted as pipe bedding materials.

Where the pipe trenches will be covered with hard-surfaced areas, the type of native material placed in the frost zone (i.e. between subgrade level and 1.8 meters depth or the top of the pipe cover materials) should match the soil exposed on the trench walls for frost heave compatibility.

Trench backfill should be placed in maximum 300 mm thick lifts and should be compacted to at least 98 percent of the material's standard Proctor maximum dry density using suitable compaction equipment.

If there is insufficient reusable material at the site, any bulk fill required to raise the site grades should consist of imported granular fill meeting the requirements of OPSS Select Subgrade Material (SSM).

All imported fill materials should be tested and approved by a geotechnical engineering firm prior to delivery to the site.



## 5.9 PAVEMENT DESIGN RECOMMENDATIONS

Provided that subgrade preparation below pavements will comply with the requirements outlined in Section 5.5 of this report, in the absence of traffic data, the pavement structure provided in the following table may be used for the design of the proposed new streets and parking areas. Where required, site grades below pavement structures are to be raised using imported soils meeting the requirements of OPSS Select Subgrade Material (SSM).

Table 5.10: Recommended Pavement Structure

Location	Asphalt Thickness	Base Thickness OPSS Granular A (mm)	Subbase Thickness Granular B Type II (mm)
Standard Duty Parking Areas	60 mm SP12.5 mm	150	300
Heavy Duty Parking Areas	40 mm SP12.5 mm 50 mm SP SP19.0 mm	150	400
Local Roads (no bus traffic)	50 mm SP 12.5 FC1 or FC2 50 mm SP 19	150	500
Local Roads (with bus traffic)	60 mm SP 12.5 FC1 or FC2 70 mm SP 19	150	600

#### Notes:

- The above pavement structure assumes that the subgrade will consist of either the surface compacted existing fill materials or compacted OPSS SSM material.
- The pavement subgrade must be proof rolled under the supervision of geotechnical personnel prior to subbase
  or engineered fill placement. Any soft areas identified during proof rolling may require subexcavation and
  replacement with additional Granular 'B'. Where required, site grades below pavement structures are to be
  raised using OPSS SSM fill.
- The finished subgrade surface and the pavement surface should be crowned and graded to direct runoff water away from the development and associated infrastructure.
- Perimeter drains and pavement subdrains connected to catch basins are recommended to promote drainage of the pavement structure. The subdrains should comprise 100 mm or 150 mm diameter perforated corrugated pipes with filter socks bedded in sand. The top of pipe should be below the lower limit of the granular subbase.
- Asphalt performance grade and PG 64-34 should be used for roadways with bus traffic. PG 58-34 should be specified where bus traffic is not anticipated.
- Based on the Ontario Provincial Standard Specification "Material Specification for Superpave and Stone Mastic Asphalt Mixtures" OPSS.MUNI 1151 (April 2018), the following Superpave Traffic Categories are suitable:
  - Traffic Category A for parking areas
  - Traffic Category B for local roads without bus traffic
  - Traffic Category D for local roads with bus traffic
- A tack coat is recommended between asphalt layers and along the edges of any cuts in asphalt.
- In the event that the asphalt layer is not placed at the same time as the granular sub-base/base and the base is
  left exposed for a period of time, the top layer of granular material should be re-shaped, surface compacted and
  replaced with a fresh layer of Granular A prior to the placement of the asphalt surface.
- Control of surface water is a critical factor in achieving good performance over the pavement structure life. In this
  regard, the elevations of the surface of the parking areas should be designed to promote adequate surface
  drainage.



#### **Compaction Requirements:**

- The finished sub-grade surface must be compacted to achieve a minimum of 95% of the materials SPMDD immediately prior to placement of the granular materials.
- All granular materials should be in accordance with the requirements of OPSS Specification. These materials should be compacted to at least 100% of the material's Standard Proctor maximum dry density (SPMDD) in lifts no greater than 300 mm.
- The compaction of the asphalt layers should be to at least 92.5% Maximum Theoretical Relative Density (MTRD) in accordance with OPSS 310.

## 6.0 CONSTRUCTION CONSIDERATIONS AND CONSTRAINTS

### 6.1 UNDERFLOOR DRAINAGE

For buildings that include basement/underground level(s), both a perimeter drainage and an under-slab drainage system is recommended to be included in the design. The following is recommended for the underslab drainage system.

- Concrete floor
- Vapour barrier
- 50 mm of compacted OPSS Granular A, as a working surface
- 250 mm of 19 mm clearstone
- 100 mm perforated drains placed up to 6 m apart
- Filtering, non-woven geotextile between the clearstone and the native soil

The underfloor drainage system should be designed to accommodate the highwater levels associated with spring conditions. Unless seasonal water levels are taken, it should be assumed that the water level could be as high as 1 m below ground surface for brief periods of time.

### 6.2 REUSE OF ON-SITE MATERIALS

The surficial topsoil materials are geotechnically unsuitable for reuse in any application except for general landscaping purposes, however environmental impacts to the soil my restrict the reuse of the material.

The fill material is not considered to be suitable for reuse as engineered/structural fill below or adjacent to new foundations. These materials that are free of organic matter and other deleterious materials, may be considered suitable for reuse as trench backfill (outside of foundation areas) or as general site grade fill (i.e. materials used to raise the site grade to the design elevations outside building footprints).

The ability to compact these materials to required levels is dependent on the moisture content of the materials; thus, the amount of re-useable material will be dependent on the natural moisture content, weather conditions and the construction techniques at the time of excavation and placement. Any boulders or cobbles with dimensions greater than 150 mm should be removed from these materials prior to placement.



### 6.3 COLD WEATHER CONSTRUCTION

Placement of fill materials in cold weather requires a considerable increase in effort from that required in "better" weather conditions. Additional costs are typically incurred as a result, and general productivity can be expected to suffer. In addition to the prevailing weather conditions, the quantity of fill to be placed, the required lateral extent and thickness, the equipment used for placement and compaction, and the protection methods employed by the contractor, will all have an influence on the success of placing fill in adverse weather conditions.

Notwithstanding the comments provided in the previous sections of this report pertaining to backfilling and engineered fill, when construction is undertaken during periods of inclement weather or when freezing conditions exist, the placement of fill materials for any purpose should consider the comments provided below.

- Foundations/pile caps/slabs shall be constructed on non-frozen ground only; where non-frozen ground includes the material at surface and all underlying soils. The non-frozen nature of the ground must be confirmed by a geotechnical inspection within 1 hour of concrete placement.
- Following construction of foundations/pile caps/slabs, protection measures must be provided to prevent freezing
  of the foundation subgrade/bearing soils and for protection of the concrete during curing. The protective
  measures must also keep the subgrade soils beneath the foundations from freezing after the concrete has cured.
- Foundations/pile caps shall be backfilled with free-draining granular material and drainage shall be provided to
  prevent lifting of the foundations due to adfreeze during the construction period.
- Structural fill shall not be placed on frozen ground and the structural fill materials shall be free of snow and frozen material.
- Overnight frost penetration into the existing sub-grade or the structural fill must be prevented. Alternatively, the
  frozen fill must be completely removed prior to placing subsequent lifts. Breaking the frost in-situ is not
  considered acceptable.
- Moisture adjustment of the fill materials (i.e., adding water or allowing fill to dry) is not practical in freezing
  conditions. Therefore, obtaining the required compaction levels of 100 percent of the materials Standard Proctor
  maximum dry density for Structural Fill will not be practical if the fill materials are not supplied to the site near
  their optimum water content for compaction.
- Regular checks of the temperature of the fill should be made. The soil temperature should be greater than +2C to allow for compaction to the specified degree.
- Imported fill should not be stockpiled on site in such a condition where freezing of the material in the stockpile can develop. Direct import, placement, and compaction is recommended.
- Full-time inspection and testing services is required during earthworks in winter conditions.



## 7.0 SUPPLEMENTARY GEOTECHNICAL INVESTIGATION

The recommendations provided in this report are general in nature and are provided for planning purposes. The provided recommendation and comments should be confirmed to use for final design purposes.

The following should be considered in a supplementary geotechnical investigation:

- The existing borehole data at the site was collected between 1992 and 2018. A new field investigation will
  provide current geotechnical conditions at the site.
- A supplementary site and project specific geotechnical investigation should be planned for each proposed development at the site once the details (e.g., final building configurations and site grades, structural loads etc.) related to the proposed development are available.
- It is recommended that a groundwater monitoring program be implemented to help assess variability in the groundwater levels at the site. A hydrological investigation is also recommended to assess the dewatering requirements.
- Geophysical testing could be carried out to measure the in-situ shear wave velocity of the subsurface soils and bedrock at the site to potentially improve the recommended Seismic Site Class.
- In-situ measurement of undrained shear strength of silty clay/clayey silt deposit using field vane test and
  laboratory testing (plasticity limits and consolidation testing) of silty clay/clayey silt samples are required to
  assess the compressibility of this deposit and calculation of the potential settlement of due to the placement of
  any site grade fill.
- The bedrock surface was found to be variable, and the bedrock depth ranges from 0 m (existing ground surface) to about 16.6 m below ground surface. Additional boreholes, including bedrock coring and bedrock testing, at each building location to establish the bedrock level at each development and refine the deep foundation recommendations.



#### **CLOSURE** 8.0

This report documents work that was performed in accordance with generally accepted professional standards at the time and location in which the services were provided. No other representations, warranties or guarantees are made concerning the accuracy or completeness of the data or conclusions contained within this report, including no assurance that this work has uncovered all potential liabilities associated with the identified property.

This report provides an evaluation of selected geotechnical conditions associated with the identified portion of the property that was assessed at the time the work was conducted and is based on information obtained by and/or provided to Stantec at that time. There are no assurances regarding the accuracy and completeness of this information. All information received from the client or third parties in the preparation of this report has been assumed by Stantec to be correct. Stantec assumes no responsibility for any deficiency or inaccuracy in information received from others.

Conclusions made within this report consist of Stantec's professional opinion as of the time of the writing of this report and are based solely on the scope of work described in the report, the limited data available and the results of the work. They are not a certification of the property's environmental condition. This report should not be construed as legal advice.

This report has been prepared for the exclusive use of the client identified herein and any use by any third party is prohibited. Stantec assumes no responsibility for losses, damages, liabilities, or claims, howsoever arising, from third party use of this report.

Should additional information become available which differs significantly from our understanding of conditions presented in this report. Stantec requests that this information be brought to our attention so that we may reassess the conclusions provided herein.

Respectfully submitted,

STANTEC CONSULTING LTD.

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Appendix A September 10, 2024

## **APPENDIX A**

### A.1 STATEMENT OF GENERAL CONDITIONS





#### STATEMENT OF GENERAL CONDITIONS

USE OF THIS REPORT: This professional work product ("hereinafter referred to as the Report") has been prepared for the sole benefit of the Client in accordance with Stantec's contract with the Client. While the Report may be provided by the Client to applicable authorities having jurisdiction and to other third parties in connection with the project, Stantec disclaims any legal duty based upon warranty, reliance, or any other theory to any third party, and will not be liable to such third party for any damages or losses of any kind that may result.

BASIS OF THIS REPORT: This Report relates solely to the site-specific project for which Stantec was retained and the stated purpose for which the Report was prepared. The information, opinions, conclusions and/or recommendations made in this Report are in accordance with Stantec's present understanding of the site-specific project as described by the Client. The applicability of these is restricted to the site conditions encountered at the time the scope of work was conducted and do not take into account any subsequent changes. If the proposed site-specific project differs or is modified from what is described in this Report or if the site conditions are altered, this Report is no longer valid unless Stantec is requested by the Client to review and revise the Report to reflect the differing or modified project specifics and/or the altered site conditions. This Report is not to be used or relied on for any variation or extension of the project, or for any other project or purpose or site, and any unauthorized use or reliance is at the recipient's own risk.

STANDARD OF CARE: Preparation of this Report, and all associated work, was carried out in accordance with the normally accepted standard of care in the state or province of execution for the specific professional service provided to the Client. No other warranty is made.

PROVIDED INFORMATION: Stantec has assumed all information received from the Client and third parties in the preparation of this Report to be correct. While Stantec has exercised a customary level of judgment or due diligence in the use of such information, Stantec assumes no responsibility for the consequences of any error or omission contained therein.

INTERPRETATION OF SITE CONDITIONS: Soil, rock, or other material descriptions, and statements regarding their condition, made in this Report are based on site conditions encountered by Stantec at the time of the scope of work and at the specific testing and/or sampling locations. Classifications and statements of condition have been made in accordance with normally accepted practices which are judgmental in nature; no specific description should be considered exact, but rather reflective of the anticipated material behaviour. Extrapolation of in-situ conditions can only be made to some limited extent beyond the sampling or test points. The extent depends on variability of the soil, rock and groundwater conditions as influenced by geological processes, construction activity, and site use.

VARYING OR UNEXPECTED CONDITIONS: Should any site or subsurface conditions be encountered that are different from those described in this Report or encountered at the test and/or sample locations, Stantec must be notified immediately to assess if the varying or unexpected conditions are substantial and if reassessments of the Report conclusions or recommendations are required. Stantec will not be responsible to any party for damages incurred as a result of failing to notify Stantec that differing site or subsurface conditions are present upon becoming aware of such conditions.

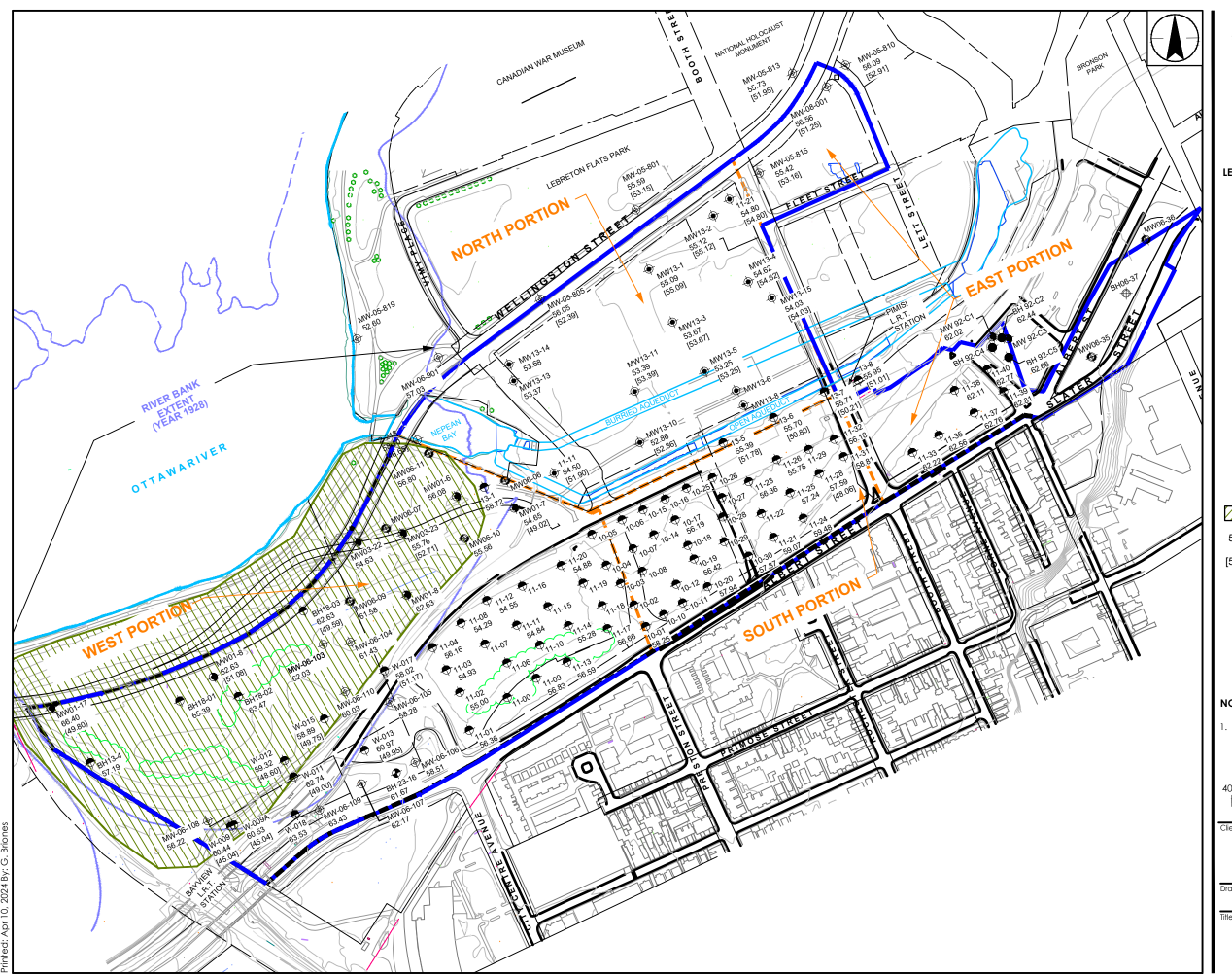
PLANNING, DESIGN, OR CONSTRUCTION: Development or design plans and specifications should be reviewed by Stantec geotechnical engineers, sufficiently ahead of initiating the next project stage (e.g., property acquisition, tender, construction, etc.), to confirm that this Report completely addresses the elaborated project specifics and that the contents of this Report have been properly interpreted. Specialty quality assurance services (e.g., field observations and testing) during construction are a necessary part of the evaluation of subsurface conditions and site work. Site work relating to the recommendations included in this Report should only be carried out in the presence of a qualified geotechnical engineer; Stantec cannot be responsible for site work carried out without being present.

Appendix B September 10, 2024

## **APPENDIX B**

### B.1 DRAWING NO. 1 – BOREHOLE LOCATION PLAN







300 - 1331 Clyde Avenue Ottawa, ON, Canada K2C 3G4 www.stantec.com

#### LEGEND

- BOREHOLE LOCATION (PATERSON GROUP, 2016)
- BOREHOLE LOCATION (GOLDER, 2010-2013)
- BOREHOLE WITH MONITORING WELL LOCATION (GOLDER, 2010-2013)
- BOREHOLE LOCATION
  (JACQUES, WHITFORD LIMITED, 2001)
- BOREHOLE WITH MONITORING WELL LOCATION (JACQUES, WHITFORD LIMITED, 2001)
- BOREHOLE LOCATION (TROW, 2002)
- BOREHOLE WITH MONITORING WELL LOCATION (AQUA TERRA, 2005-2008)
- BOREHOLE LOCATION (INTERA, 2006)
- BOREHOLE WITH MONITORING WELL LOCATION (INTERA, 2006)

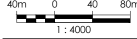
FORMER LANDFILL (Ur-06)

55.76 GROUND SURFACE ELEVATION (m)

[52.71] BEDROCK SURFACE ELEVATION (m)

#### NOTES

I. BASEPLAN TAKEN FROM A PDF COPY OF A DRAWING PREPARED BY PATERSON GROUP ENTITLED HISTORICAL TEST HOLE LOCATION PLAN, DATED 29/04/2020.



APRIL 2024 Project No. 106401780

Client/Project

NATIONAL CAPITAL COMMISSION
GEOTECHNICAL DESKTOP REVIEW

LEBRETON FLATS PLAN OF SUBDIVISION, OTTAWA, ON

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**BOREHOLE LOCATION PLAN** 

Appendix C September 10, 2024

## **APPENDIX C**

### C.1 BOREHOLE RECORDS



#### SYMBOLS AND TERMS USED ON BOREHOLE AND TEST PIT RECORDS

#### **SOIL DESCRIPTION**

#### Terminology describing common soil genesis:

Rootmat	<ul> <li>vegetation, roots and moss with organic matter and topsoil typically forming a mattress at the ground surface</li> </ul>
Topsoil	- mixture of soil and humus capable of supporting vegetative growth
Peat	- mixture of visible and invisible fragments of decayed organic matter
Till	- unstratified glacial deposit which may range from clay to boulders
Fill	- material below the surface identified as placed by humans (excluding buried services)

#### Terminology describing soil structure:

Desiccated	- having visible signs of weathering by oxidization 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 successions of different soil types, e.g. silt and sand
Layer	- > 75 mm in thickness
Seam	- 2 mm to 75 mm in thickness
Parting	- < 2 mm in thickness

#### Terminology describing soil types:

The classification of soil types are made on the basis of grain size and plasticity in accordance with the Unified Soil Classification System (USCS) (ASTM D 2487 or D 2488) which excludes particles larger than 75 mm. For particles larger than 75 mm, and for defining percent clay fraction in hydrometer results, definitions proposed by Canadian Foundation Engineering Manual, 4<sup>th</sup> Edition are used. The USCS provides a group symbol (e.g. SM) and group name (e.g. silty sand) for identification.

#### Terminology describing cobbles, boulders, and non-matrix materials (organic matter or debris):

Terminology describing materials outside the USCS, (e.g. particles larger than 75 mm, visible organic matter, and construction debris) is based upon the proportion of these materials present:

Trace, or occasional	Less than 10%
Some	10-20%
Frequent	> 20%

#### Terminology describing compactness of cohesionless soils:

The standard terminology to describe cohesionless soils includes compactness (formerly "relative density"), as determined by the Standard Penetration Test (SPT) N-Value - also known as N-Index. The SPT N-Value is described further on page 3. A relationship between compactness condition and N-Value is shown in the following table.

Compactness Condition	SPT N-Value
Very Loose	<4
Loose	4-10
Compact	10-30
Dense	30-50
Very Dense	>50

#### Terminology describing consistency of cohesive soils:

The standard terminology to describe cohesive soils includes the consistency, which is based on undrained shear strength as measured by *in situ* vane tests, penetrometer tests, or unconfined compression tests. Consistency may be crudely estimated from SPT N-Value based on the correlation shown in the following table (Terzaghi and Peck, 1967). The correlation to SPT N-Value is used with caution as it is only very approximate.

Consistency	Undrained Sh	Approximate	
Consistency	kips/sq.ft.	kPa	SPT N-Value
Very Soft	<0.25	<12.5	<2
Soft	0.25 - 0.5	12.5 - 25	2-4
Firm	0.5 - 1.0	25 - 50	4-8
Stiff	1.0 - 2.0	50 – 100	8-15
Very Stiff	2.0 - 4.0	100 - 200	15-30
Hard	>4.0	>200	>30

#### **ROCK DESCRIPTION**

Except where specified below, terminology for describing rock is as defined by the International Society for Rock Mechanics (ISRM) 2007 publication "The Complete ISRM Suggested Methods for Rock Characterization, Testing and Monitoring: 1974-2006"

Terminology describing rock quality:

3 3 3	, , , , , , , , , , , , , , , , , , , ,
RQD	Rock Mass Quality
0-25	Very Poor Quality
25-50	Poor Quality
50-75	Fair Quality
75-90	Good Quality
90-100	Excellent Quality

Alternate (Colloquial) Rock Mass Quality		
Very Severely Fractured	Crushed	
Severely Fractured	Shattered or Very Blocky	
Fractured	Blocky	
Moderately Jointed	Sound	
Intact	Very Sound	

**RQD (Rock Quality Designation)** denotes the percentage of intact and sound rock retrieved from a borehole of any orientation. All pieces of intact and sound rock core equal to or greater than 100 mm (4 in.) long are summed and divided by the total length of the core run. RQD is determined in accordance with ASTM D6032.

**SCR (Solid Core Recovery)** denotes the percentage of solid core (cylindrical) retrieved from a borehole of any orientation. All pieces of solid (cylindrical) core are summed and divided by the total length of the core run (It excludes all portions of core pieces that are not fully cylindrical as well as crushed or rubble zones).

**Fracture Index (FI)** is defined as the number of naturally occurring fractures within a given length of core. The Fracture Index is reported as a simple count of natural occurring fractures.

Terminology describing rock with respect to discontinuity and bedding spacing:

Spacing (mm)	Discontinuities	Bedding	
>6000	Extremely Wide	-	
2000-6000	Very Wide	Very Thick	
600-2000	Wide	Thick	
200-600	Moderate	Medium	
60-200	Close	Thin	
20-60	Very Close	Very Thin	
<20	Extremely Close	Laminated	
<6	-	Thinly Laminated	

Terminology describing rock strength:

Strength Classification	Grade	Unconfined Compressive Strength (MPa)
Extremely Weak	RO	<1
Very Weak	R1	1 – 5
Weak	R2	5 – 25
Medium Strong	R3	25 – 50
Strong	R4	50 – 100
Very Strong	R5	100 – 250
Extremely Strong	R6	>250

Terminology describing rock weathering:

Term	Symbol	Description
Fresh	W1	No visible signs of rock weathering. Slight discoloration along major discontinuities
Slightly	W2	Discoloration indicates weathering of rock on discontinuity surfaces.  All the rock material may be discolored.
Moderately	W3	Less than half the rock is decomposed and/or disintegrated into soil.
Highly	W4	More than half the rock is decomposed and/or disintegrated into soil.
Completely	W5	All the rock material is decomposed and/or disintegrated into soil. The original mass structure is still largely intact.
Residual Soil	W6	All the rock converted to soil. Structure and fabric destroyed.

#### STRATA PLOT

Strata plots symbolize the soil or bedrock description. They are combinations of the following basic symbols. The dimensions within the strata symbols are not indicative of the particle size, layer thickness, etc.



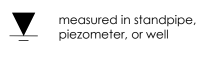
#### **SAMPLE TYPE**

Gravel

SS	Split spoon sample (obtained by performing the Standard Penetration Test)
ST	Shelby tube or thin wall tube
DP	Direct-Push sample (small diameter tube sampler hydraulically advanced)
PS	Piston sample
BS	Bulk sample
HQ, NQ, BQ, etc.	Rock core samples obtained with the use of standard size diamond coring bits.

#### WATER LEVEL MEASUREMENT

inferred



Meta-

morphic

**Bedrock** 

Sedi-

mentary

Bedrock

#### **RECOVERY**

For soil samples, the recovery is recorded as the length of the soil sample recovered. For rock core, recovery is defined as the total cumulative length of all core recovered in the core barrel divided by the length drilled and is recorded as a percentage on a per run basis.

#### **N-VALUE**

Numbers in this column are the field results of the Standard Penetration Test: the number of blows of a 140 pound (63.5 kg) hammer falling 30 inches (760 mm), required to drive a 2 inch (50.8 mm) O.D. split spoon sampler one foot (300 mm) into the soil. In accordance with ASTM D1586, the N-Value equals the sum of the number of blows (N) required to drive the sampler over the interval of 6 to 18 in. (150 to 450 mm). However, when a 24 in. (610 mm) sampler is used, the number of blows (N) required to drive the sampler over the interval of 12 to 24 in. (300 to 610 mm) may be reported if this value is lower. For split spoon samples where insufficient penetration was achieved and N-Values cannot be presented, the number of blows are reported over sampler penetration in millimetres (e.g. 50/75). Some design methods make use of N-values corrected for various factors such as overburden pressure, energy ratio, borehole diameter, etc. No corrections have been applied to the N-values presented on the log.

#### **DYNAMIC CONE PENETRATION TEST (DCPT)**

Dynamic cone penetration tests are performed using a standard 60 degree apex cone connected to 'A' size drill rods with the same standard fall height and weight as the Standard Penetration Test. The DCPT value is the number of blows of the hammer required to drive the cone one foot (300 mm) into the soil. The DCPT is used as a probe to assess soil variability.

#### **OTHER TESTS**

S	Sieve analysis
Н	Hydrometer analysis
k	Laboratory permeability
Υ	Unit weight
Gs	Specific gravity of soil particles
CD	Consolidated drained triaxial
CU Consolidated undrained triaxial with pore	
C0	pressure measurements
UU	Unconsolidated undrained triaxial
DS	Direct Shear
С	Consolidation
Qυ	Unconfined compression
	Point Load Index (Ip on Borehole Record equals
Ιp	$I_p(50)$ in which the index is corrected to a
	reference diameter of 50 mm)

Ţ	Single packer permeability test; test interval from depth shown to bottom of borehole
	Double packer permeability test; test interval as indicated
Ů	Falling head permeability test using casing
Ÿ	Falling head permeability test using well point or piezometer

		HITFORD ENT LIMITED	NAC	M	ITO	R WELL	DECOD	D				02 64
						N VVELL	KECOK	D				92-C1
		National Capital Commi			_	5 <del>7 - 240 * 15 VIII   1 - 1</del>				_		JECT No30203_
		Site C - Lebreton Flats, ORING 92-02-01	Ott	awa	1, O	WATER LEVE	L 92-0	02-1	8			UM Geodetic ELEV. 61.99
- D	Ê	ORING	T <sub>F</sub>			WATER LEVE	L	_		PLES	IPC	ELEV
Ê			PLOT	LEVEL	(ft)	VAP	OUR	F	SHIT			WELL
	TIO	STRATA DESCRIPTION		R L		CONCENT	TRATIONS		TYPE	ILUE Rab		
DEPTH	ELEVATION		STRATA	WATER	ОЕРТН	• %LEL	▲ ppm		Ξ	N-VALUE		CONSTRUCTION
			ις	3	-	● 20 40	60 80	+				
0 -	62.02	Dark brown, sand and			-	▲ 100 200	300 400	+				
		gravel: FILL						-			# I	
		- P									8 8	Bentonite Seal
=	61.3				-2 -			HI			H H	
-	01.3	Loose, dark brown,			-					_		
1 -		SILTY SAND, trace			Ι.				SS	6		Sand Backfill
-		gravel			-4-				55	U		1.71
-	60.6				-							
-		Compact, olive brown, sand and silt, trace	1-		-							
		gravel : TILL	+1		-6-				SS	28		Slotted Pipe with
2 -			1-		<u> </u>			-	55	20		Sand Backfill
	59.8							H				
9	0	Dense, olive brown, sand and silt, trace gravel:		<u>¥</u>	-8 -							
-	59.4	TILL			F° -			-	SS	42		
į		End of Borehole						НТ				
3 -		Auger refusal on possible			,,			H				
_		bedrock			-10-							
								HГ				1
-					-			1				
9					-12-			Ħ				
1								Ш				
4 -					-			-				
					-14-			HI				
-												
9								-				
_					-16-			HI				
5 -					Ĺ							
-												
7					-18-			HI				
					-							
6 -			1	1	-			1				(W)
												12,1

and the second second second	ES WHITFORD DIMENT LIMITED	I	30	REI	HOLE R	ECORD				92-C2
CLIEN	NT National Capital Com	missio	n						PROJECT No	o. <u>30203</u>
	TION Site C - Lebreton Fla	ts, Ot	tawa	a, Or		** *				Geodetic
	es: BORING 92-02-01	1.	Ι.	T	WATER LEVE	LN.A.			TPC ELEV.	N.A
E	STRATA DESCRIPTION	STRATA PLOT	WATER LEVEL	DEPTH (ft)	• %LEL	OUR FRATIONS  A ppm	TYPE	N-VALUE OR RQD S		ELL
0 62	2.44	-			● 20 40 ▲ 100 200	60 80 300 400				
-1-	Dark brown, sand and gravel: FILL  Compact, brownish orange, sand and gravel trace silt: FILL  Compact, dark brown, sand and gravel: FILL  Compact, grey, sand and silt, some gravel: TILL  Very dense, grey, sand and silt, trace gravel: TILL			-2 - -4 - -6 - -8 - -10 -			SS	20 28	No M Instal	Ionitoring Well led
				 -12-		=	SS	65		
- 4 -				 -14-	_		SS	83		
]				-		-	SS	*		
- 5 - 5	7.2 End of Borehole  * Split spoon refusal on possible bedrock			-16-  -18-						
- 6				-		-				(À)

		HITFORD NT LIMITED	MC	INC	то	R WELL	RECORD				92-C3
		National Capital Commi								PROJ	ECT No30203_
		Site C - Lebreton Flats,									Geodetic Geodetic
D.		ORING 92-02-01				WATER LEVEL	92-02-1			TPC	ELEV62.12
OEPTH (m)	ELEVATION (m)	STRATA DESCRIPTION	STRATA PLOT	WATER LEVEL	DEPTH (ft)	VAPO CONCENT	RATIONS  A ppm	TYPE	N-VALUE TO SE	С	WELL
- 0 -	62.25		L.				60 80 300 400				
		Very dense, brown to dark brown, sand and gravel with trace organics: FILL			-2-					ee 24	Bentonite Seal
-1-	60.8				-4-		-	SS	51		Sand Backfill
- 2 -		Compact, grey, sand and silt, trace gravel: TILL			-6-			SS	27		Slotted Pipe with
					-8 - -	<b>.</b>	-	SS	65		Sand Backfill
- 3 -	58.8				-10-	<u>.</u>	-	SS	*		
- 4-	30.0	End of Borehole  * Split spoon refusal on possible bedrock			-12-		-				
2 2 2 3 1 5					-14-						
- 5 -					-16-						
					-18-						1
- 6 -						[mag 1.1] (1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.					(À)

	(1.70년) 이번 (1.20km) (1.20km)	HITFORD NT LIMITED	E	30	REI	HOLE	RECO	ORD				92-C4
C	LIENT_	National Capital Commi	ssio	n							PRO	JECT No30203_
		Site C - Lebreton Flats,	Ott	awa	ı, Oı						DAT	UM Geodetic
D.	ATES: B	ORING 92-02-01	l'a		_	WATER LE	VEL	N.A.			TPC	ELEV. N.A
DEPTH (m)	ELEVATION (	STRATA DESCRIPTION	STRATA PLOT	WATER LEVEL	DEPTH (ft)	• %LE		TIONS ppm	TYPE	N-VALUE TO MA	c	WELL
- 0 -	62.00						0 60 00 300	80 400				
	61.3	Brown, sand and gravel, trace silt: FILL			 - 2 -			-				No Monitoring Well Installed
- 1 -	60.6	Compact, brown, sand and silt with some brick, wood and slag: FILL			 -4-	4		-	SS	29		
- 2 -	59.8	Loose, light brown, sand and some cobbles with some black staining at 2 m below grade: FILL			-6 -	4		-	SS	9		
- 1		Dense, grey, sand and silt, trace to some gravel: TILL			-8- -8-			-	SS	52		
- 3 -			•		- -10-			-	SS	49		
	58.4					_		_	SS	45		
- 4 -		End of Borehole  Auger refusal on possible bedrock			-14-							
- 6					-18-							(Wa)
												V

		NT LIMITED  National Capital Commi				HOLE F	ECORD			92-C5 PROJECT No30203_
		Site C - Lebreton Flats,								DATUM Geodetic
		ORING 92-02-01					L N.A.			TPC ELEV. N.A.
(m)	(E)	STRATA DESCRIPTION	TA PLOT	1 LEVEL	H (ft)	VAI	OUR TRATIONS	SAM	PLES	WELL
ОЕРТН	ELEVATION		STRATA	WATER	DEPTH	• %LEL	▲ ppm	TYPE	N-VALUE OR RQD	CONSTRUCTION
0	62.66					● 20 40 ▲ 100 200	60 80 300 400			
0 1		Compact, brown to dark brown, sand and gravel, some brick: FILL								No Monitoring We Installed
1-	61.2				 -4 -			SS	24	
2-1		Compact to dense, light brown to grey, sand and silt, trace gravel: TILL			-6-			SS	26	
					- 8 - - 8 -	<b>A</b>		SS	50	
3 -					-10- 	<b>A</b>		SS	31	
4-	58.2				-14-	_	-	SS	51	
1	30.2	End of Borehole	12.1					1		
5 -		Auger refusal on possible bedrock			-16-					
11111					-18-					
6 -										GT)

JACQUES, WHITFORD MONITORING WELL RECORD AND ASSOCIATES LIMITED BOREHOLE No. MW01-6 Robinson Consultants Inc. CLIENT \_\_ PROJECT No. ONO11359 LOCATION \_\_LeBretons Flats, ABC Lines, Ottawa, Ontario Geodetic 01 04 18 DATUM \_ 01 04 06 WATER LEVEL DATES: BORING UNDRAINED SHEAR STRENGTH - kPa SAMPLES 150 100 ELEVATION (m) STRATA PLOT WATER LEVEL RECOVERY (mm) N-VALUE OR RQD NUMBER SOIL DESCRIPTION WATER CONTENT & ATTERBERG LIMITS DYNAMIC PENETRATION TEST, BLOWS/0.3m STANDARD PENETRATION TEST, BLOWS/0.3m 90 56.08 TOPSOIL Compact, brown silt and sand, AS trace gravel, trace organics, trace clay: FILL SS 2 200 10 1 V 54.6 Stiff, grey brown silty clay, trace SS 250 11 3 gravel, trace organics: FILL 2 54.0 Dense, grey brown silty sand and gravel: FILL 27 SS 200 Frequent cobbles and boulders 3 5 150 36 SS SS 6 150 50/ 52.0 280 mm Grey black limestone and shale boulders NQ 100% 63% 50/ 8 0 SS 200 mn 5 NQ 9 100% 100% 50.8 Void 50.1 6 Compact, black silty sand and 49.8 SS 10 300 19 gravel, trace organics (wood chips): FILL Loose, grey SAND, trace to some SS 11 510 silt and gravel 48.9 Installed Well End of Borehole Field Vane Test, kPa A-□ Remoulded Vane Test, kPa △ Pocket Penetrometer Test, kPa Groundwater Level Measured in Standpipe

		WHITFORD CIATES LIMITED MON Robinson Consultants Inc.	NII	O)	KIN	G	WEL	LK	BOREHOLE No. MW01-
	IENT		Ottaw	a, C	Ontario	)			PROJECT No. ONO1135
h	TES: BOI	01 04 06	TER I				01 0	4 18	DATUM Geodetic
Т			T			SA	MPLES		UNDRAINED SHEAR STRENGTH - kPa
Ê	Œ Z		LOT	EVEL	T		>	24-2-3	50 100 150 200
DEPTH (m)	ELEVATION (m)	SOIL DESCRIPTION	STRATA PLOT	WATER LEVEL	TYPE	NUMBER	RECOVERY (mm)	N-VALUE OR RQD	WP W WL  WATER CONTENT & ATTERBERG LIMITS  DYNAMIC PENETRATION TEST, BLOWS/0.3m  *  STANDARD PENETRATION TEST, BLOWS/0.3m
	54.65	N. Committee of the com							10 20 30 40 50 60 70 80
0 +	54.6	TOPSOIL	/ 💥						1111 1111 1111 1111 1111 1111 1111 1111 1111
1	53.9	Loose, brown black silty sand, trace gravel, trace to some clay:  ¬FILL		****	AS	1			
1 -	19	Loose, grey black silty sand, trace clay, debris (plastic): FILL		Z X X X X X	SS	2	330	4	1111 1111 1111 1111 1111 1111 1111 1111 1111
2	52.5			¥	SS	3	400	2	
	22.0	Soft, black peat, some silt, some sand: ORGANICS			SS	4	260	13	
3	51.0				SS	5	270	9	
4		Compact, grey SILTY SAND, some clay, trace gravel			SS	6	530	10	
5 -					SS	7	410	16	
. 1	49.2								
6 -		Severely fractured, grey limestone: BEDROCK	H		NQ	8	100%	0%	
7 -				H H H H	NQ	9	79%	36%	
	47.2	8	Ħ	1	Щ				1111 1111 1111 1111 1111 1111 1111 1111 1111
8 -		Installed Well End of Borehole							
10	A-								□ Field Vane Test, kPa □ Remoulded Vane Test, kPa

		Robinson Consultants Inc.	httorr	·n O	ntorio				BOREHOLE No. MW0 PROJECT No. ONO11
		LeBretons Flats, ABC Lines, C				)	01.0	4 18	PROJECT No. ONOTI.  DATUM Geode
DA T	TES: BOF	angwa	TEKI	LEVE		CA	MPLES		UNDRAINED SHEAR STRENGTH - kPa
	Ê		15	哥		3/	MIFLES		50 100 150 200
	ELEVATION (m)	SOIL DESCRIPTION	STRATA PLOT	WATER LEVEL	TYPE	NUMBER	RECOVERY (mm)	N-VALUE OR RQD	WATER CONTENT & ATTERBERG LIMITS  DYNAMIC PENETRATION TEST, BLOWS/0.3m  * STANDARD PENETRATION TEST, BLOWS/0.3m
1	62.63								10 20 30 40 50 60 70 80
1		TOPSOIL	/855						
1	61.9	Firm, brown silty clay, trace gravel, trace organics, trace debris (wood fragments): FILL		XXXXX	AS	1			
1 -		Firm to stiff, brown grey sandy clay, some silt, trace gravel, trace			SS	2	400	10	1111 1111 1111 1111 1111 1111 1111 1111 1111
2		debris (rubber, brick, wood): FILL			SS	3	520	4	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
, 1					SS	4	270	4	- 1.71   1.11
3 -					ss	5	530	35	- 1::::
4 -					SS	6	140	3	
5 -					SS	7	90	8	- 1111 1111 1111 1111 1111 1111 1111 1
	57.3	Stiff, grey silty clay, some sand, trace gravel, rock fragments, trace debris (wood, plastic): FILL	e 🐰		SS	8	170	3	
6 -		deolis (wood, plastic) . 1122			ss	9	310	8	1111 1111 1111 1111 1111 1111 1111 1111 1111
7 -					SS	10	440	13	
8 -	ati	Sand seam			ss	11	470	8	- (11)
	53.6				SS	12	470	17	- 1:11
9 -		Compact, grey silty sand, rock fragments, trace debris (glass, brick, wood): FILL		¥	ss	13	460	19	- 1111 1111 1111 1111 1111 1111 1111 1
10	52.7	<u> </u>		X		<u> </u>		<u> </u>	□ Field Vane Test, kPa

! -	JAC	QUES,	WHITFORD CIATES LIMITED MON	IT	OI	PIN	G I	WEI	L RI	ECORD		
	AND	ASSO		11	O1	CII V	G .		, ,		BOREHOLE NoN	AW01-8
	CL	IENT	Robinson Consultants Inc.  LeBretons Flats, ABC Lines, Ot	taw	a (	ntario	)				PROJECT No. ON	
4		CATION . TES: BOF	21 21 25					010	4 18	-		Geodetic
							SA	MPLES		UNDRAINED SH	EAR STRENGTH - kPa	200
	(E)	E Z O		, PLOJ	LEVEL		24	:RY	JE O	<del>    </del>		 w w
	DEPTH (m)	ELEVATION (m)	SOIL DESCRIPTION	STRATA PLOT	WATER LEVEL	TYPE	NUMBER	RECOVERY (mm)	N-VALUE OR RQD	WATER CONTENT & ATTERBE		*
_		ᇳ		S				~	20	DYNAMIC PENETRATION TEST STANDARD PENETRATION TE		•
	-10							540	501	10 20 30 40		80 90
	10		Decomposed paper, trace wood fragments: FILL		××××	SS	14	540	50/ 330 mm	1111 1111 1111 1111		
-			-		X X	SS	1.5	170	27	1111 1111 1111 1111		
	-11-	51.5	Few cobbles Auger Refusal at 10.52 m,			33	15	170	21		1   1   1   1   1   1   1   1   1   1	111 1111 [
_	1	51.1	hammered spoon, then continued augering			SS	16	280	50/	1111 -111 1111 1111	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Competition of the Competition o
-		- 111	Dense, grey SILTY SAND, some to trace gravel, trace clay						430 mm		1111 1111 1111 1111 11	
	-12-		Auger Refusal	1						1111 1111 1111 1111 1111 1111 1111 111		
100			Inferred Bedrock at 11.55 m Installed Well							1111 1111 1111 1111 1111	1111 1111 1111 1111 11	
7	-13-		End of Borehole							1   1   1   1   1   1   1   1   1   1	1111 1111 1111 1	111111
-											1111 1111 1111 1	111 1111
			24							1111 1111 1111 1111	1111 1111 1111 1	
_	14-		(a)							1111   1111   1 11   1 1   1 11   1 11   1 11   1 11   1 11   1 11   1 11   1 11   1 11   1 11   1 11   1 11   1 11   1 1   1 1   1 1   1   1 1   1		111 1111
7	_										1111 1111 1111 1	
_		1	):								1111 1111 1111 1	111 1111
7	-15-									1111 1111 1111 1111	1111 1111 1111 1	
	-									1111 1111 1111 1111 1111 1111 1111 111		
7	-16									1111 1111 1111 1111	1111 1111 1111 1	111 1111
-										1111 1111 1111 1111 1111	1   1   1   1   1   1   1   1   1   1	
		1	2							1111 1111 1111 1111 1111		11111111
_	-17	1								1111 1111 1111 1111	1111 1111 1111 1	
	-	-		9						1111 1111 1111 1111 1111	1111 1111 1111 1 1111 1111 1111 1111 1	
_	-18	1								1111 1111 1111 1111	1111 1111 1111 1	
	10	1								1111 1111 1111 1111 1111	1111 1111 1111 1	
5/01	-	1	- 1							1111 1111 1111 1111 1111	1111   1111   1111   1 1111   1111   1111   1 1111   1111   1111   1	
1	-19	-								1111 1111 1111 1111 1111	1111 1111 1111	
FL.G		1								1111 1111 1111 1111 1111		
1											1111 1111 1111	
11359	-20	A-								□ Field Vane Test, kl		W
		7.00	<ul><li>✓ Inferred Groundwater Level</li><li>✓ Groundwater Level Measured in</li></ul>	Stan	dpip	e				□ Remoulded Vane T  △ Pocket Penetrometer		V
5			- Groundwater Devel Medicaled in		1 -1							

JACQUES WHITFORD MW01-10 ENVIRONMENT LIMITED MONITORING WELL RECORD Robinson Consultants Inc. CLIENT PROJECT No. ONO11359 ORIGINATED BY LOCATION LeBreton Flats, ABC Lines, Ottawa, Ontario Geodetic DATUM COMPILED BY SS 2001-04-09 60.283 DATES BORING WATER LEVEL TPC ELFV 2001-04-18 CHECKED BY FG SAMPLES STRATA PLOT WATER LEVEL EVATION (m) DEPTH (m) DEPTH (ft) **VAPOUR** WELL NUMBER N-VALUE CONCENTRATIONS STRATA DESCRIPTION TYPE CONSTRUCTION %LEL ▲ ppmv 20 40 60 80 59.45 100 200 300 400 0 TOPSOIL. 59.4 Protective Casing and Loose, dark brown silty sand. Concrete Seal AS trace clay: FILL Bentonite Seal 2 1 SS 2 8 58.2 4 Firm, grey brown silty clay, 51 mm, #10. Slotted trace gravel, trace debris PVC Screen with (brick): FILL Sandpack 6 SS 3 4 2 57.2 Loose, grey black silty sand, 8 trace gravel, trace debris 4 3 (steel, wood waste): FILL 3 10

56.1 5 8 Firm, grey black silty clay, 12 trace debris (brick, glass): FILL 4 5 6 14 54.9 Compact, grey black silty sand, trace debris (brick, 16 3 5 wood waste): FILL 18 SS 8 15 6 20 8 22 7 1.0 5 24 26 4 8 28 50/ 50.6 560 mn Compact, grey SAND, some 50.3 30 gravel, trace silt Auger Refusal 32 Inferred Bedrock at 9.14 m

LABORATORY ANALYSES

Groundwater Level

Sample MW01-10 SS10 submitted for laboratory analysis of TPH(gas/dicsel), VOCs, PAHs, PCBs, Chloride, Sulphate and Inorganic Soil Decommissioning parameters

(WA)

10

JACQUES WHITFORD MW01-17 ENVIRONMENT LIMITED MONITORING WELL RECORD PROJECT No ONO11359 ORIGINATED BY Robinson Consultants Inc. CLIENT LOCATION LeBreton Flats, ABC Lines, Ottawa, Ontario Geodetic COMPILED BY DATUM 88 67.315 FG 2001-08-15 DATES BORING TPC ELEV CHECKED BY WATER LEVEL 2001-08-23 **SAMPLES** STRATA PLOT WATER LEVEL EVATION (m) VAPOUR  $\widehat{\Xi}$ (E) WELL NUMBER DEPTH N-VALUE DEPTH CONCENTRATIONS STRATA DESCRIPTION CONSTRUCTION П %LEL ppmv 40 80 20 60 66.40 200 400 100 300 0 Protective Casing and 200 mm of 66.2 Bentonite Scal TOPSOIL/ROOTMAT GS Bentonite Scal Compact to dense, brown 2 sand with silt, trace gravel: Backfill of Auger FILL 20 Cuttings 1 50/300 SS 3 2 SS 4 50/250 8 3 10 SS 5 17 12 62.6 Loose, brown sand, trace silt, 4 5 trace gravel, debris (bricks): 14 FILL 5 16 5 61.1 Firm, grey clay, some gravel: 18 SS 4 FILL 60.3 6 20 Compact, grey brown sand, 23 some silt, trace gravel: FILL 22 7 22 24 SS 12 26 8 Bentonite Seal 28 51 mm, #10, PVC 3 Casing, with Sandpack 9 30 51 mm, #10, Slotted 26 PVC Screen with Sandpack 32 10 Sample MW 01-17 SS-10 submitted for laboratory analysis of VOCs sample MW 01-17 SS-17 submitted for analysis of PAHs, and sample MW 01-17 SS-6 submitted for analysis of TPH (gas/diesel). LABORATORY ANALYSES Groundwater Level

SPJ

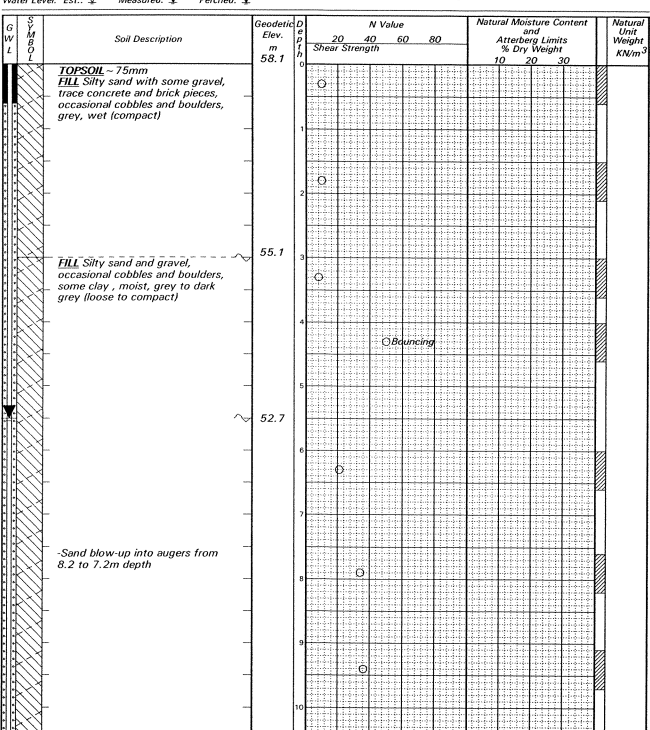
JACQUES WHITFORD MW01-17 MONITORING WELL RECORD ENVIRONMENT LIMITED Robinson Consultants Inc. PROJECT No ONO11359 ORIGINATED BY CLIENT LOCATION LeBreton Flats, ABC Lines, Ottawa, Ontario Geodetic DATUM COMPILED BY \$5 67.315 FG 2001-08-15 CHECKED BY DATES BORING TPC ELEV WATER LEVEL 2001-08-23 SAMPLES STRATA PLOT WATER LEVEL LEVATION (m) VAPOUR  $\widehat{\mathbb{E}}$ WELL N-VALUE DEPTH NUMBER DEPTH CONCENTRATIONS TYPE STRATA DESCRIPTION CONSTRUCTION %LEL ▲ ppmv 딦 20 40 60 80 66.40 100 200 300 400 10 SS 14 33 34 15 25 36 11 38 SS 16 31 12 54.2 40 Stiff, grey brown silty clay, 50 17 organics, debris (wood): FILL 42 53.5 13 Compact, grey sand, some 22 18 silt, trace clay, trace gravel, 44 occasional rock fragments and debris: FILL 14 6 46 48 20 50/430 15 50 35 50.6 52 Dense, grey SILTY SAND. 16 some gravel 61 54 49.8 End of Borehole 17 56 Auger Refusal on Inferred Bedrock 58 Installed Well 18 60 62 19 64 20 Sample MW 01-17 SS-10 submitted for laboratory analysis of VOCs, sample MW 01-17 SS-17 submitted for analysis of PAHs, and sample LABORATORY ANALYSES MW 01-17 SS-6 submitted for analysis of TPH (gas/diesel) Groundwater Level

GP.

## Log of Borehole 2-218



Auger Sample SPT (N) Value ○○ Ø Natural Moisture Project Geotechnical Investigation Dynamic Cone Test Plastic & Liquid Limit Lebreton Flats Infrastructure and Rehabilation Project Shelby Tube Undrained Triaxial at 0 Overburden Pressure 15⊕5 % Strain at Failure 10 Rock Core Ottawa, Ontario MA15510A Project No. \_ 10 Field Vane Test Penetrometer Borehole Location Refer to Drawing No. 1 Measured: 👤 Perched: 💆 Water Level: Est.: ∑



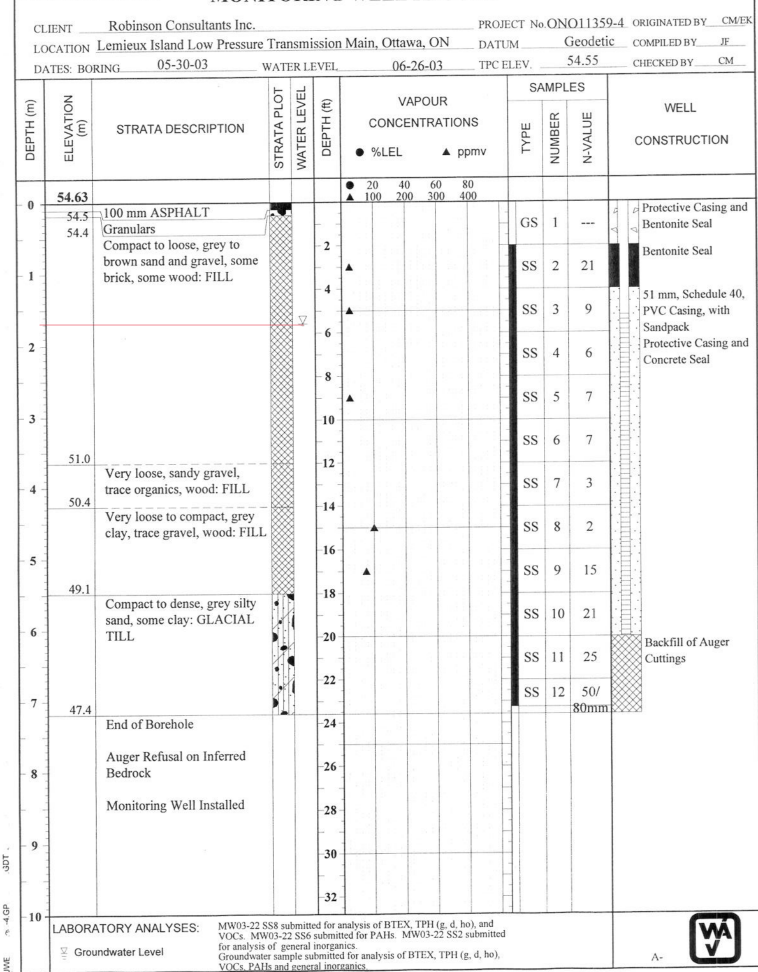
О

JACQUES WHITFORD ENVIRONMENT LIMITED

4.GP

### MONITORING WELL RECORD

MW03-22



JACQUES WHITFORD MW03-23 **ENVIRONMENT LIMITED** MONITORING WELL RECORD PROJECT No.ONO11359-4 ORIGINATED BY CM/EK Robinson Consultants Inc. CLIENT LOCATION Lemieux Island Low Pressure Transmission Main, Ottawa, ON Geodetic COMPILED BY\_ DATUM\_ 55.669 CHECKED BY\_ 05-30-03 TPC ELEV. WATER LEVEL 06-26-03 DATES: BORING SAMPLES STRATA PLOT **WATER LEVEL** ELEVATION (m) **VAPOUR** E DEPTH (m) WELL NUMBER N-VALUE DEPTH CONCENTRATIONS TYPE STRATA DESCRIPTION CONSTRUCTION %LEL ▲ ppmv 80 20 55.76 300 400 0 Protective Casing and 100 mm ASPHALT 55.7 GS 1 Bentonite Seal Grey sand and gravel: FILL 55.6 Compact, brown sand: FILL 2 Bentonite Seal 2 SS 12 1 54.5 51 mm, Schedule 40, Compact, grey sand, brick, 29 SS 3 PVC Casing, with wood: FILL Auger Cuttings 53.9 6 Dense to loose, brown to grey 2 45 SS 4 sand and gravel: FILL 8 5 SS 5 3 10 SS 6 11 52.1 12 Loose to very loose, grey 8 SS 7 gravel, some sand, some rock 4 fragments: FILL 14 SS 8 3 16 5 SS 9 3 18 7 SS 10 49.7 6 20 Loose to compact, grey silty SS 11 6 sand: GLACIAL TILL 22 14 SS 12 7 24 48.1 SS 32 13 Compact to dense, grey to brown silty sand, trace gravel: 26 8 SS 14 70 GLACIAL TILL 28 SS 15 50/ 100mm 9 30

LABORATORY ANALYSES:

Groundwater Level

46.0

GDT.

3-4.GP

10

MW03-23 SS12 submitted for analysis of BTEX, TPH (g, d, ho), and VOCs. MW03-23 SS3 submitted for analysis of Regulation 347, PAHs and general inorganics.

Groundwater sample submitted for analysis of BTEX, TPH (g, d, ho),

32

VOCs, PAHs and general inorganics

A-

Bentonite Seal

JACQUES WHITFORD MW03-23 MONITORING WELL RECORD ENVIRONMENT LIMITED PROJECT No.ONO11359-4 ORIGINATED BY CM/EK Robinson Consultants Inc. CLIENT \_ LOCATION Lemieux Island Low Pressure Transmission Main, Ottawa, ON Geodetic DATUM\_ COMPILED BY\_ 55.669 05-30-03 TPC ELEV. CHECKED BY\_ WATER LEVEL 06-26-03 DATES: BORING. SAMPLES STRATA PLOT WATER LEVEL ELEVATION (m) **VAPOUR** £ DEPTH (m) WELL N-VALUE DEPTH NUMBER CONCENTRATIONS TYPE STRATA DESCRIPTION CONSTRUCTION %LEL ▲ ppmv 80 40 60 20 55.76 400 200 300 10 51 mm, Schedule 40, 49 % HQ 16 Poor to good, light grey PVC Casing, with limestone with occasional 34 Sandpack shale interbeds: BEDROCK 51 mm, Schedule 40, slot #10, PVC Screen 36 11 HQ 17 80 % with Sandpack 38 44.0 End of Borehole 12 40 Monitoring Well Installed 42 13 44 14 46 48 15 50 52 16 54 17 56 58 18 60 62 19 64 20 MW03-23 SS12 submitted for analysis of BTEX, TPH (g, d, ho), and LABORATORY ANALYSES: VOCs. MW03-23 SS3 submitted for analysis of Regulation 347, PAHs

and general inorganics.

VOCs, PAHs and general inorganics

Groundwater sample submitted for analysis of BTEX, TPH (g, d, ho),

3-4.GP, JVLL.GDT 2010

☑ Groundwater Level

Project No.: 97-142H

Client: National Capital Commission

Location: LeBreton Flats, Ottawa

Date Completed: November 2, 2005

ATSI Supervisor: S.Dingee

Drilling Method: HSA/DTH Borehole Diameter: 203 mm/102 mm

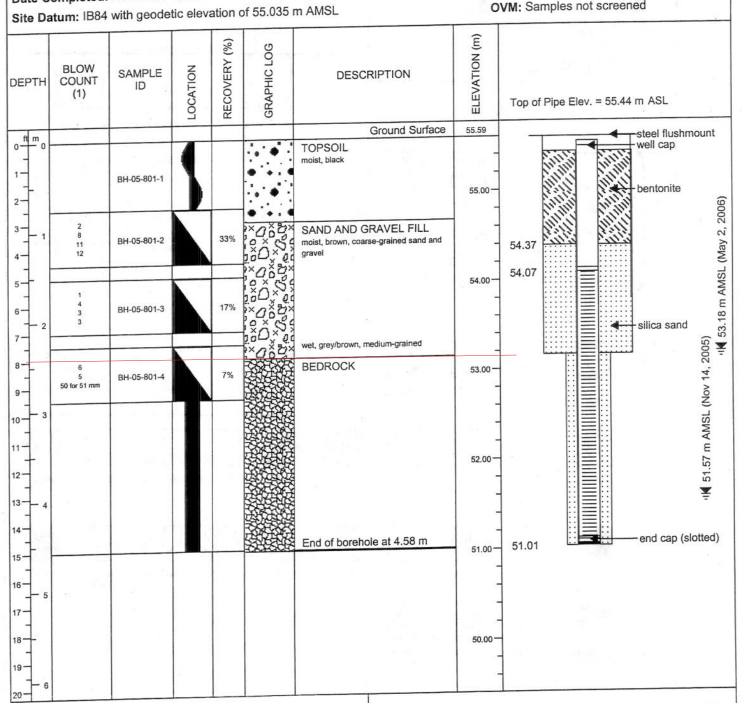
Monitoring Well Diameter: 51 mm

Drilling Company: Downing Drilling Ltd. Drilling Equipment: CME 55 Truck

Well Casing: PVC Schedule 40

Well Screen: PVC Schedule 40, Slot 10

OVM: Samples not screened



(1) Blow count per 0.15 m using conventional hammer and split spoons

HSA = Hollow Stem Auger DTH = Down the hole Hammer

The data represented in this borehole log requires interpretation by Aqua Terre personnel. Third parties using this log do so at their own risk.

All elevations and locations are approximate.



Project No.: 97-142H

Client: National Capital Commission

Location: LeBreton Flats, Ottawa

Date Completed: November 2, 2005

ATSI Supervisor: S.Dingee

Drilling Method: HSA/DTH Borehole Diameter: 204 mm/102mm

Monitoring Well Diameter: 51 mm

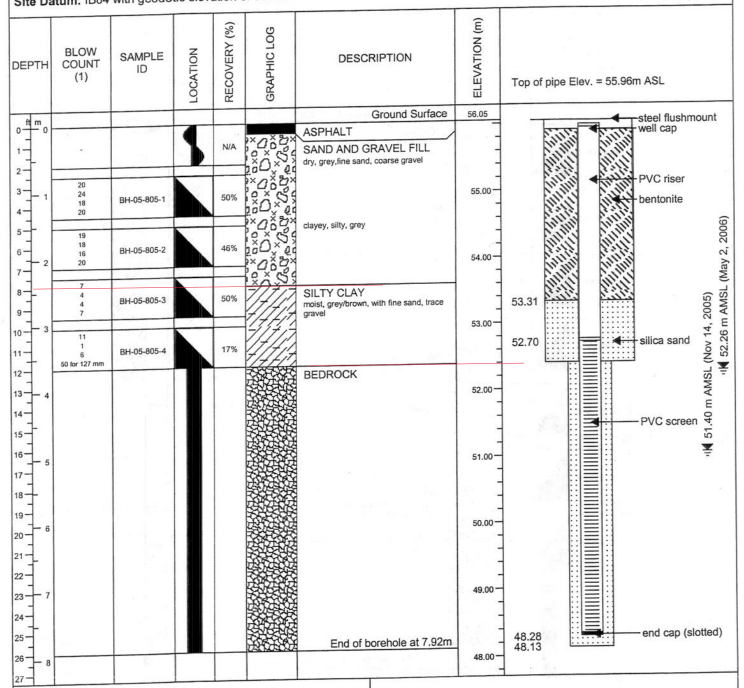
Site Datum: IB84 with geodetic elevation of 55.035 m AMSL

Drilling Company: Downing Drilling Ltd.

Drilling Equipment: CME 55 Truck
Well Casing: PVC Schedule 40

Well Screen: PVC Schedule 40, Slot 10

OVM: Samples not screened



(1) Blow count per 0.15 m using conventional hammer and split spoons

HSA = Hollow Stem Auger DTH = Down the hole Hammer

The data represented in this borehole log requires interpretation by Aqua Terre personnel. Third parties using this log do so at their own risk.

All elevations and locations are approximate.



Project No.: 97-142H

Client: National Capital Commission

Location: LeBreton Flats, Ottawa

Date Completed: November 7, 2005

ATSI Supervisor: S.Dingee Drilling Method: HSA/DTH

Borehole Diameter: 204 mm/102

Monitoring Well Diameter: 51 mm

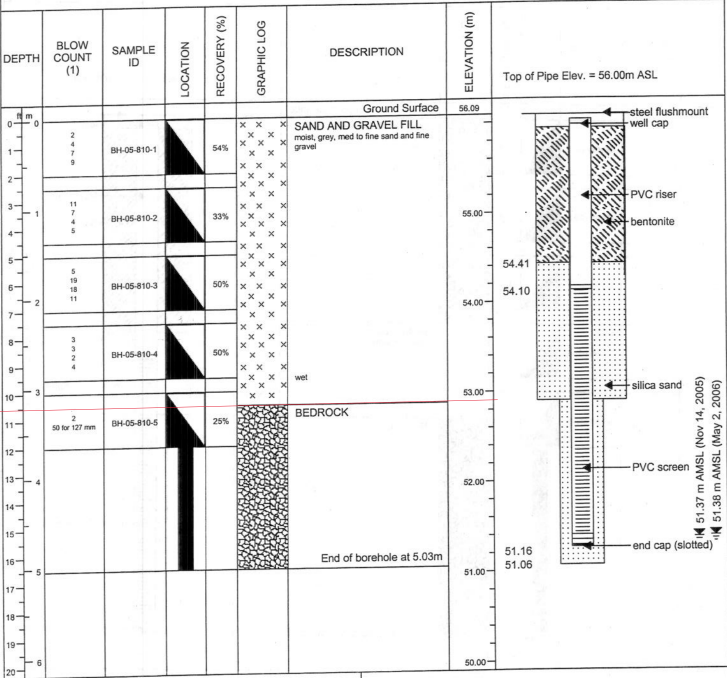
Site Datum: IB84 with geodetic elevation of 55.035 m AMSL

Drilling Company: Downing Drilling Ltd.

Drilling Equipment: CME 45 Track
Well Casing: PVC Schedule 40

Well Screen: PVC Schedule 40, Slot 10

OVM: Samples not screened



(1) Blow count per 0.15 m using conventional hammer and split spoons

HSA = Hollow Stem Auger DTH = Down the hole Hammer

The data represented in this borehole log requires interpretation by Aqua Terre personnel. Third parties using this log do so at their own risk.

All elevations and locations are approximate.



Project No.: 97-142H

Client: National Capital Commission

Location: LeBreton Flats, Ottawa

Date Completed: November 7, 2005

ATSI Supervisor: S.Dingee

Drilling Method: HSA/DTH Borehole Diameter: 203 mm/102 mm

Monitoring Well Diameter: 51 mm

Site Datum: IB84 with geodetic elevation of 55.035 m AMSL

Drilling Company: Downing Drilling Ltd.

Drilling Equipment: CME 45 Track
Well Casing: PVC Schedule 40

Well Screen: PVC Schedule 40, Slot 10

OVM: Samples not screened

РТН	BLOW COUNT (1)	SAMPLE ID	LOCATION	RECOVERY (%)	GRAPHIC LOG	DESCRIPTION	ELEVATION (m)	Top of Pipe Elev. = 55.60m ASL
						Ground Surface	55.73	steel flushmount
m 0	4 7 18 30	BH-05-813-1		58%	;× 0 8 0 8 0 8 0 8 0 8 0 8 0 8 0 8 0 8 0	SILTY CLAY FILL moist, grey/brown silty clay with some sand SAND AND GRAVEL FILL dry, grey, med. sand and fine gravel	55.00	well cap
<b>—</b> 1	4 10 9 11	BH-05-813-2		33%	× 0 × 0 × 0 × 0 × 0 × 0 × 0 × 0 × 0 × 0	moist, brown, fine to coarse gravel @ 0.76 m	-	
- - 2	2 15 17 19	BH-05-813-3		83%	× × × × × × × × × × × × × × × × × × ×	SAND FILL moist, brown, fine sand, some medium gravel	54.00	53.60
-	8 11 9 11	BH-05-813-4		100%	× × × × × × × × × × ×	no gravel	53.00	53.60 silica sand (Nov 14, 2005)
<b>-</b> 3	5 6 8 8	BH-05-813-5		67%	× × × × × × - × - × - × - × - × - ×	SILTY SAND FILL moist, clayey, some gravel	52.00	:: 
4				W.		BEDROCK	51.00 —	Solution and cap (slotted) 50.35
+					\$2\\$3\\$	End of borehole at 5.49m	50.00	50.24

(1) Blow count per 0.15 m using conventional hammer and split spoons

HSA = Hollow Stem Auger DTH = Down the hole Hammer

The data represented in this borehole log requires interpretation by Aqua Terre personnel. Third parties using this log do so at their own risk.

All elevations and locations are approximate.



Project No.: 97-142H

Client: National Capital Commission

Location: LeBreton Flats, Ottawa

Date Completed: November 9, 2005

ATSI Supervisor: S.Dingee Drilling Method: HSA/DTH

Borehole Diameter: 203 mm/102 mm

Monitoring Well Diameter: 51 mm

Site Datum: IB84 with geodetic elevation of 55.035 m AMSL

**Drilling Company:** Downing Drilling Ltd.

Drilling Equipment: CME 45 Track Well Casing: PVC Schedule 40

Well Screen: PVC Schedule 40, Slot 10

OVM: Samples not screened

€PTH	BLOW COUNT (1)	SAMPLE ID	LOCATION	RECOVERY (%)	GRAPHIC LOG	DESCRIPTION	ELEVATION (m)	Top of Pipe Elev. = 56.12m ASL
ft m	11					Ground Surface	- - 55.42	well cap  steel stickup
	2 4 6 6	BH-05-815-1		67%	×-×-×- ×-x-x- x-x-x- x-x-x- -x-x-	SILTY SAND FILL moist, grey, clayey with fine gravel	55.00	55.11 bentonite
- - - - -	6 2 4 5	BH-05-815-2		63%	X		54.00	54.49 silica sand silica sand 93.29 m AMSL (Nov 14, 2005)
2	6 7 6 6	BH-05-815-3		75%	x - x - x x - x - x x - x - x - x - x -			-i-K 53.29 n
- 3						BEDROCK	53.00 — — — — — — 52.00 —	
- 4						End of borehole at 3.96 m	-	51.44 end cap (slotted
						, <sub>1</sub>	51.00	
- 5	2		V2.5			,	50.00	

(1) Blow count per 0.15 m using conventional hammer and split spoons

HSA = Hollow Stem Auger DTH = Down the hole Hammer

The data represented in this borehole log requires interpretation by Aqua Terre personnel. Third parties using this log do so at their own risk.

All elevations and locations are approximate.



Project No.: 97-142H

Client: National Capital Commission

Location: LeBreton Flats, Ottawa

Date Completed: November 8, 2005

ATSI Supervisor: S.Dingee Drilling Method: HSA/DTH

Borehole Diameter: 204 mm/102mm

Monitoring Well Diameter: 51 mm

Site Datum: IB84 with geodetic elevation of 55.035 m AMSL

Drilling Company: Downing Drilling Ltd.

Drilling Equipment: CME 45 Track Well Casing: PVC Schedule 40

Well Screen: PVC Schedule 40, Slot 10

OVM: Samples not screened

РТН	BLOW COUNT (1)	SAMPLE ID	LOCATION	RECOVERY (%)	GRAPHIC LOG	DESCRIPTION	ELEVATION (m)	Top of Pipe Elev. = 52.80m ASL $\frac{\widehat{s}_0}{\widehat{s}_0}$
m						Ground Surface	52.60	well cap bentonite
-	7 4 7 12	BH-05-819-1		71%	7/7/4// × × ×	TOPSOIL moist, dark brown SILTY CLAY FILL moist, grey/brown, with sand SAND FILL	52.00	Top of Pipe Elev. = 52.80m ASL  Well cap bentonite  PVC riser  E  E  E  E  E  E  E  E  E  E  E  E  E
<b>—</b> 1	7 12 7 6	BH-05-819-2		25%		moist, grey/black shale and grey, coarse gravel	-	<b>A</b> 50.
- - 2			1		000000000000000000000000000000000000000	BOULDER FILL wet, grey/brown, clay infill	51.00	PVC screen  silica sand
<b>-</b> 3					000000000		50.00	silica sand
					200	End of borehole at 3.66m	49.00	end cap (slotted
- 4							48.00	
- 5						N.	- - - 47.00—	

(1) Blow count per 0.15 m using conventional hammer and split spoons

HSA = Hollow Stem Auger DTH = Down the hole Hammer

The data represented in this borehole log requires interpretation by Aqua Terre personnel. Third parties using this log do so at their own risk.

All elevations and locations are approximate.



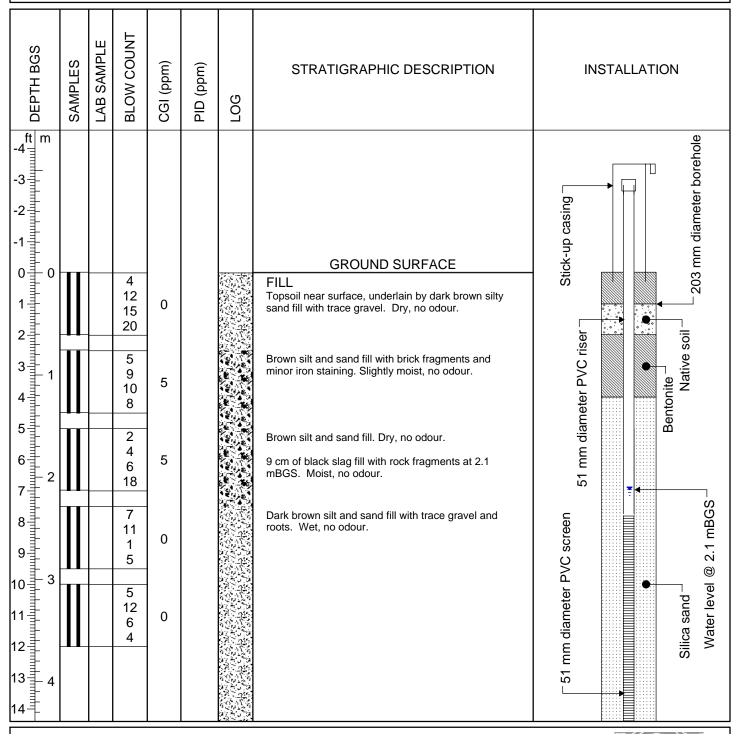
Borehole Number: BH06-6/MW06-6 MOE Well ID: A029553

Project Number: 05-215-20 Date Completed: June 20, 2006

Client: National Capital Commission Supervisor: ADG/TLJ

Site Location: Municipal Lands Ground Surface Elevation: 54.96 mASL

Coordinates: MTM NAD83 - 366010 E, 5030649 N Drilling Method: Hollow stem auger with split spoon





Borehole Number: BH06-6/MW06-6 MOE Well ID: A029553

Project Number: 05-215-20 Date Completed: June 20, 2006

Client: National Capital Commission Supervisor: ADG/TLJ

Site Location: Municipal Lands Ground Surface Elevation: 54.96 mASL

Coordinates: MTM NAD83 - 366010 E, 5030649 N Drilling Method: Hollow stem auger with split spoon

DEPTH BGS	SAMPLES	LAB SAMPLE	BLOW COUNT	CGI (ppm)	PID (ppm)	LOG	STRATIGRAPHIC DESCRIPTION	INSTALLATION
							Borehole terminated at 4.6 mBGS.	
15							BOREHOLE TERMINATED	Depth of MW06-6 = 4.6 mBGS
15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 1 32 1 32 1 32 1 3 3 3 3 3 3 3 3								Depth of Minvoo-6 = 4.6 mbgs
32								



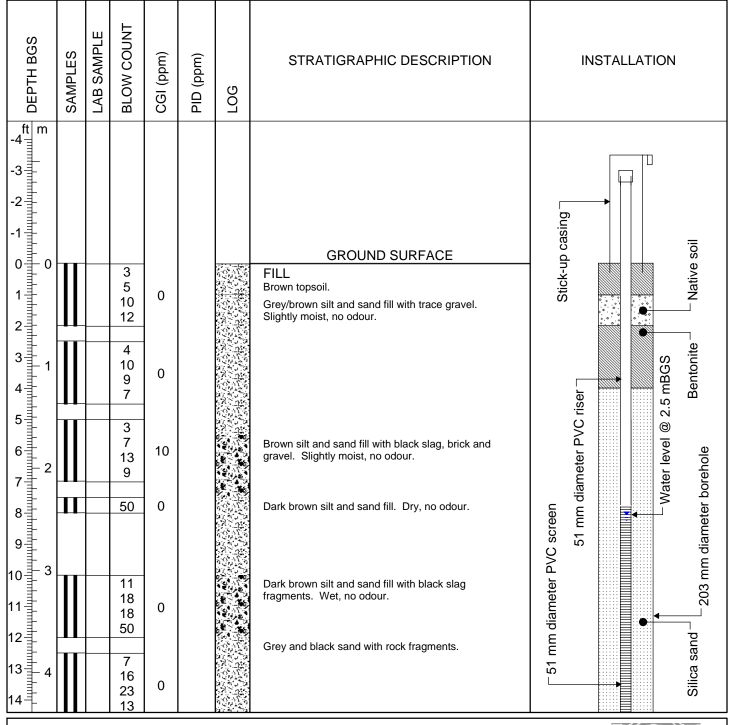
Borehole Number: BH06-7/MW06-7 MOE Well ID: A029553

Project Number: 05-215-20 Date Completed: June 20, 2006

Client: National Capital Commission Supervisor: ADG/TLJ

Site Location: Municipal Lands Ground Surface Elevation: 55.24 mASL

Coordinates: MTM NAD83 - 365882 E, 5030604 N Drilling Method: Hollow stem auger with split spoon





Borehole Number: BH06-7/MW06-7 MOE Well ID: A029553

Project Number: 05-215-20 Date Completed: June 20, 2006

Client: National Capital Commission Supervisor: ADG/TLJ

Site Location: Municipal Lands Ground Surface Elevation: 55.24 mASL

Coordinates: MTM NAD83 - 365882 E, 5030604 N Drilling Method: Hollow stem auger with split spoon

DEPTH BGS	SAMPLES	LAB SAMPLE	BLOW COUNT	CGI (ppm)	PID (ppm)	LOG	STRATIGRAPHIC DESCRIPTION	INSTALLATION
15							Borehole terminated at 4.6 mBGS.	
15 16 17 18 19 20 21 22 23 25 15 16 17 18 20 30 31 32 32 33 33 33 33 35 35 35 35 35 35 35 35 35							BOREHOLE TERMINATED	Depth of MW06-7 = 4.6 mBGS

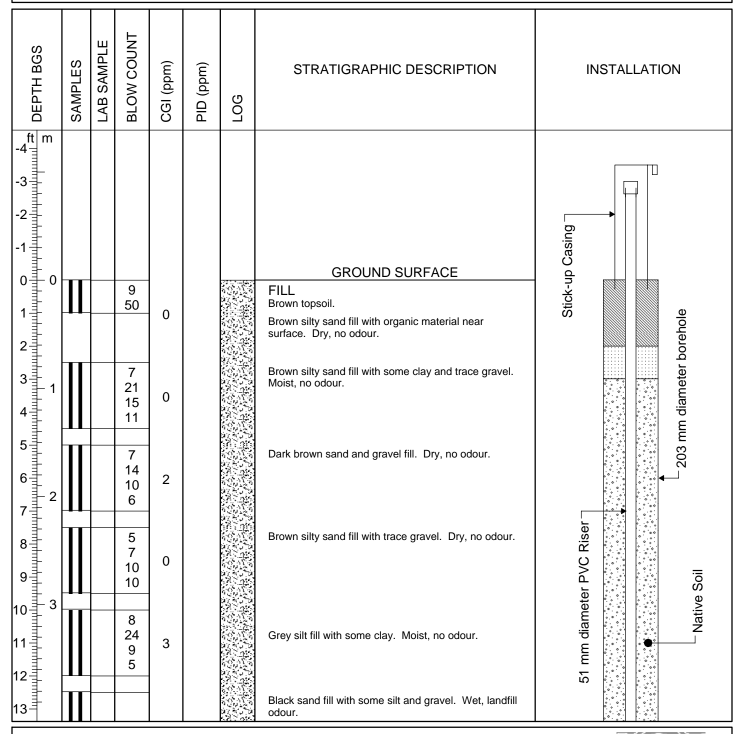
Borehole Number: BH06-9/MW06-9 MOE Well ID: A029553

Project Number: 05-215-20 Date Completed: June 21, 2006

Client: National Capital Commission Supervisor: ADG/SNG

Site Location: Municipal Lands Ground Surface Elevation: 61.58 mASL

Coordinates: MTM NAD83 - 365843 E, 5030527N Drilling Method: Hollow stem auger with split spoon



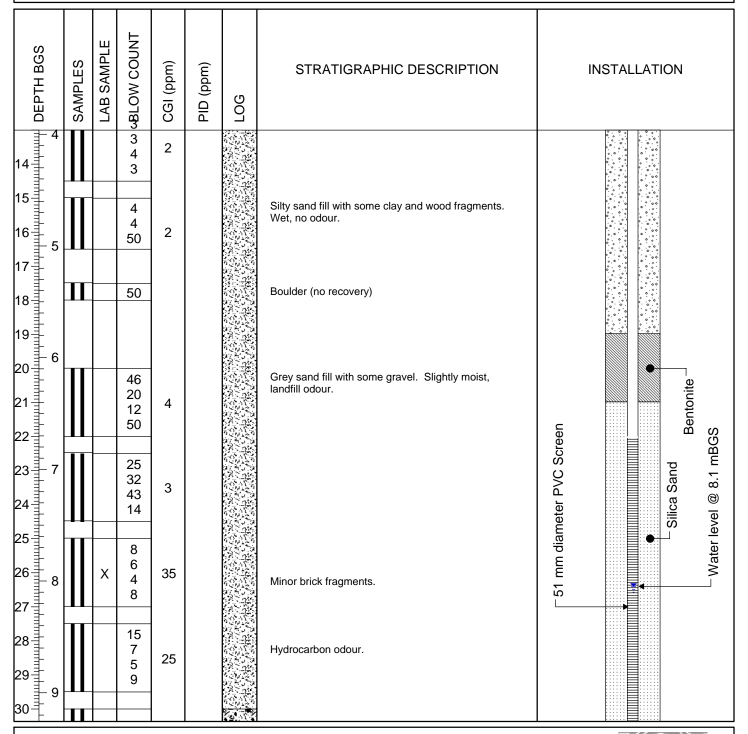
Borehole Number: BH06-9/MW06-9 MOE Well ID: A029553

Project Number: 05-215-20 Date Completed: June 21, 2006

Client: National Capital Commission Supervisor: ADG/SNG

Site Location: Municipal Lands Ground Surface Elevation: 61.58 mASL

Coordinates: MTM NAD83 - 365843 E, 5030527N Drilling Method: Hollow stem auger with split spoon





Borehole Number: BH06-9/MW06-9 MOE Well ID: A029553

Project Number: 05-215-20 Date Completed: June 21, 2006

Client: National Capital Commission Supervisor: ADG/SNG

Site Location: Municipal Lands Ground Surface Elevation: 61.58 mASL

Coordinates: MTM NAD83 - 365843 E, 5030527N Drilling Method: Hollow stem auger with split spoon

DEPTH BGS	SAMPLES	LAB SAMPLE	BLOW COUNT	CGI (ppm)	PID (ppm)	LOG	STRATIGRAPHIC DESCRIPTION	INSTALLATION
31 32 33 34 35 36 37 38 39 39 39 41 42 43 44 45 46 47 47 47			2 1 1 1 1	50			Sandy fill with glass and paper debris. Wet, landfill odour.  Borehole terminated at 9.8 mBGS.  BOREHOLE TERMINATED	Depth of MW06-9 = 9.8 mBGS



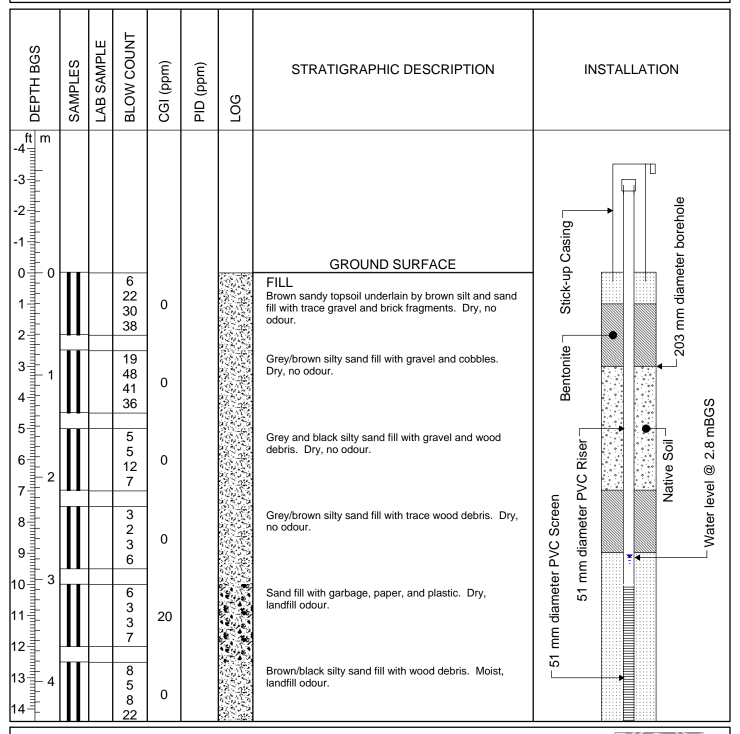
Borehole Number: BH06-10/MW06-10 MOE Well ID: A029553

Project Number: 05-215-20 Date Completed: June 21, 2006

Client: National Capital Commission Supervisor: ADG

Site Location: LeBreton Flats Ground Surface Elevation: 55.56 mASL

Coordinates: MTM NAD83 - 365965 E, 5030592 N Drilling Method: Hollow stem auger with split spoon





Borehole Number: BH06-10/MW06-10 MOE Well ID: A029553

Project Number: 05-215-20 Date Completed: June 21, 2006

Client: National Capital Commission Supervisor: ADG

Site Location: LeBreton Flats Ground Surface Elevation: 55.56 mASL

Coordinates: MTM NAD83 - 365965 E, 5030592 N Drilling Method: Hollow stem auger with split spoon

DEPTH BGS	SAMPLES	LAB SAMPLE	BLOW COUNT	CGI (ppm)	PID (ppm)	POO	STRATIGRAPHIC DESCRIPTION	INSTALLATION
15 16 17 11 15 17 17 17 17 17 17 17 17 17 17 17 17 17			23 11 3 1	0			Grey clay fill with trace silt and gravel. Wet.	Silica Sand
19 6			3 9 14 15	0			SAND Grey sand fill with silt seams. Wet, no odour.  Borehole terminated at 6.1mBGS.	
21							BOREHOLE TERMINATED	Depth of MW06-10 = 6.1 mBGS
23 7 24 25 25 25 25 25 25 25 25 25 25 25 25 25								
26 8 27 28 28								
28 129 129 30 31 11 11 11 11 11 11 11 11 11 11 11 11								
31=1								

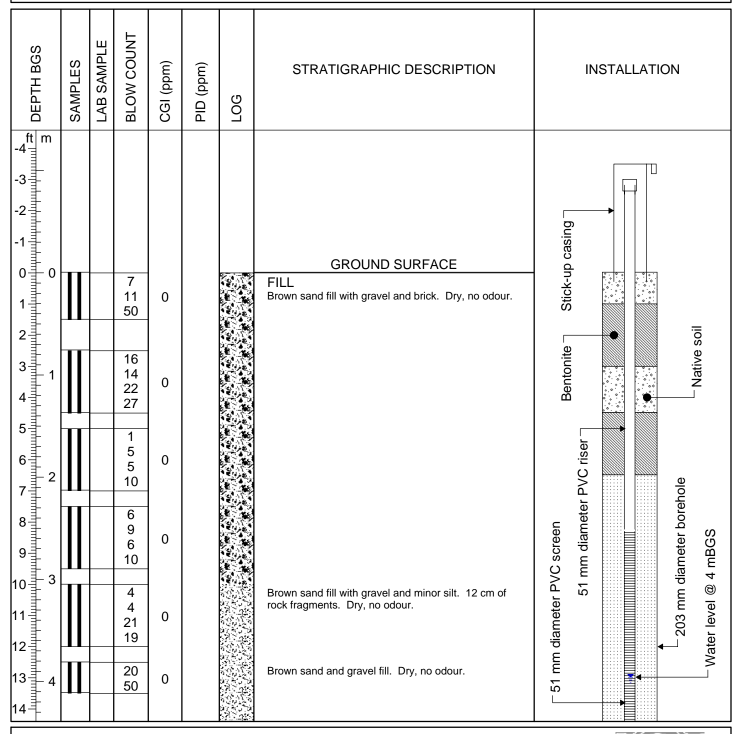
Borehole Number: BH06-11/MW06-11 MOE Well ID: A029553

Project Number: 05-215-20 Date Completed: June 21, 2006

Client: National Capital Commission Supervisor: ADG

Site Location: Municipal Lands Ground Surface Elevation: 56.80 mASL

Coordinates: MTM NAD83 - 365928 E, 5030683 N Drilling Method: Hollow stem auger with split spoon





Borehole Number: BH06-11/MW06-11 MOE Well ID: A029553

Project Number: 05-215-20 Date Completed: June 21, 2006

Client: National Capital Commission Supervisor: ADG

Site Location: Municipal Lands Ground Surface Elevation: 56.80 mASL

Coordinates: MTM NAD83 - 365928 E, 5030683 N Drilling Method: Hollow stem auger with split spoon

DEPTH BGS	SAMPLES	LAB SAMPLE	BLOW COUNT	CGI (ppm)	PID (ppm)	P00	STRATIGRAPHIC DESCRIPTION	INSTALLATION
-G30	SAM	LAB	\OTA	193 o	) QIA	907	Gravel fill with minor sand. Wet, no odour.  Borehole terminated at 5.6 mBGS.  BOREHOLE TERMINATED	Depth of MW06-11 =5.6 mBGS
32-								



Borehole Number: BH/MW06-35 MOE Well ID: A029553

Project Number: 05-215-23 Date Completed: August 2, 2006

Client: National Capital Commission Supervisor: TLJ

Site Location: Southern LeBreton Flats Ground Surface Elevation: 62.608 mASL

Coordinates: MTM NAD83 - 366650 E, 5030786 N Drilling Method: Hollow stem auger with split spoons

DEPTH BGS	SAMPLES	LAB SAMPLE	BLOW COUNT	CGI (ppm)	PID (ppm)	LOG	STRATIGRAPHIC DESCRIPTION	INSTALLATION
ft         pm           -4         -3           -2         -1           0         1           2         3           4         5           6         7           8         9           10         11           12         1			2 4 6 6	0			GROUND SURFACE FILL Brown topsoil underlain with brown silty sand fill. Dry, no odour.  Brown silty sand fill with gravel and bricks. Dry, no odour.	Flush mount casing
4 5 6 7 8 9			5 5 1 2 4 3 5 10 9	30			Brown to grey silty sand fill with clay and gravel. Slightly wet, no odour.  Brown and grey silty sand fill with gravel. Dry, no odour.	1 mm diameter PN
13 4		X	12 4 10 9 8 2 3 10	30		ગું કર્યા છે. કર્યા કરા કર્યા કરા કર્યા કરા કર્યા કરા કર્યા કરા કર્યા કર્યા કર્યા કરા કર્યા કરા કર્યા કરા કર્યા કર્યા કર્યા કર્યા કર્યા કર્યા કર્યા કરા કર્યા કરા કરા કર્યા કર્યા કર્યા કર્યા કર્યા કર્યા કરા કરા કર્યા કરા કર્યા કરા કર્યા કરા કર્યા કરા કર્યા કરા કરા કર્યા કરા કર્યા કરા કરા કર્યા કરા કર્યા કર્યા કરા કરા કરા કર્યા કરા કરા કરા કરા કરા કર્યા કરા કર્યા કરા કરા કરા કર્યા કરા કરા કરા કરા કરા કરા કરા કરા કરા કર	TILL Grey clayey silt till with gravel. Moist, no odour.  Grey clayey silt till with gravel. Dry, no odour. Fractured rock at 4.1 mBGS.	boret
15			15 4 8	20		5 8 0 5 8 0 5 8 0 5 8 6 6 8 6 6 6 8 6 6 6 6 6 6 6 6 6 6 6	Grey clayey silt till with gravel. Moist, no odour.	203 mm diameter



Borehole Number: BH/MW06-35 MOE Well ID: A029553

Project Number: 05-215-23 Date Completed: August 2, 2006

Client: National Capital Commission Supervisor: TLJ

Site Location: Southern LeBreton Flats Ground Surface Elevation: 62.608 mASL

Coordinates: MTM NAD83 - 366650 E, 5030786 N Drilling Method: Hollow stem auger with split spoons

DEPTH BGS	SAMPLES	LAB SAMPLE	BLOW COUNT	CGI (ppm)	PID (ppm)	POO	STRATIGRAPHIC DESCRIPTION	INSTALLATIO	NO
5	Ш		50			) <del>0</del> 0			
17						<u>, 0,</u> 은 , 왕 등 등			
18			50	20		20°50 80 80°50 80 80 80 80 80 80 80 80 80 80 80 80 80		reen	
19 6						0 8 0 1 0 0 1 0 0 0 0 0		VC sc	pu
18 19 10 10 10 10 10 10 10 10 10 10 10 10 10			15 30 50	5		8 4 0 8 4 0 9 8 6 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Grey till with gravel. Dry, no odour.	51 mm diameter PVC screen	Silica sand
22 7			22	25		0°6	Grey sandy till with gravel. Dry, no odour.	р ш	
1 1	Ш		50	20		40 99		- 51	
24									
26 8			50			2 0 0 0 0 0 0 0 0 0 0 0			
27						7 ° 0 °	Borehole terminated at 8.22 mBGS.		
28							BOREHOLE TERMINATED	Depth of MW06-35 = 8	3.22 mBGS
29									
30									
31									
32 10									
33									
35									
36									
27	0					- K	BOREHOLE TERMINATED	Depth of MW06-35 = 8	3.22



Borehole Number: BH/MW06-36 MOE Well ID: A029553

Project Number: 05-215-23 Date Completed: August 3, 2006

Client: National Capital Commission Supervisor: TLJ

Site Location: Southern LeBreton Flats Ground Surface Elevation: 65.47 mASL

Coordinates: MTM NAD83 - 366710 E, 5030912 N

Drilling Method: Hollow stem auger with split spoons and air hammer

DEPTH BGS	SAMPLES	LAB SAMPLE	BLOW COUNT	CGI (ppm)	PID (ppm)	LOG	STRATIGRAPHIC DESCRIPTION	INSTALLATION
ft m -4 -3 -2 -1 0 1 2 3 4 5 6 7	TI		12				GROUND SURFACE FILL	
1 1 1 2 1 2 1			14 21 10	60			Brown topsoil underlain by rock fragments and brown silty sand fill and gravel. Moist, no odour.	nt casing
3 1			2 5 9 7	70			Brown and grey silty sand fill with gravel. Minor iron staining. Moist, no odour.	ameter PVC riser  SS Native backfill  203 mm diameter borehole
5 1 2 7 1 2 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1		х	2 19 18 5	75			Brown to grey silty sand fill with gravel. Moist, no odour.	Flush mm diameter PVC riser
			8 12 15 17	55			Brown and grey silty sand fill with gravel. Moist, no odour.	1.8
10 1 3 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1			10 16 50	55			Grey silty sand fill with clay and gravel. Moist, no odour.	onite Water level at
14	II		50	0			Rock fragments at 3.78 mBGS.	Bentor
15			27 50	70			TILL Grey sandy clay till. Moist, no odour.	



Borehole Number: BH/MW06-36 MOE Well ID: A029553

Project Number: 05-215-23 Date Completed: August 3, 2006

Client: National Capital Commission Supervisor: TLJ

Site Location: Southern LeBreton Flats Ground Surface Elevation: 65.47 mASL

Coordinates: MTM NAD83 - 366710 E, 5030912 N

Drilling Method: Hollow stem auger with split spoons and air hammer

DEPTH BGS	SAMPLES	LAB SAMPLE	BLOW COUNT	CGI (ppm)	PID (ppm)	LOG	STRATIGRAPHIC DESCRIPTION	INSTALLATION
17 18 19 20 21 19 20 21 22 23 24 25 26 8 27 24 25 26 8 27 30 31 32 33 33 35 36 36 36 36 36 36 36 36 36 36 36 36 36	II		11 50 50	60 10 25		LEGY LEGY LEGY LEGY LEGY LEGY LEGY LEGY	Borehole teminated at 7.62 mBGS.  BOREHOLE TERMINATED	Depth of MW06-36 = 7.62 mBGS



Borehole Number: BH06-37 MOE Well ID: Not applicable

Project Number: 05-215-23 Date Completed: August 3, 2006

Client: National Capital Commission Supervisor: TLJ

Site Location: Southern LeBreton Flats Ground Surface Elevation: 63.47 mBGS

Coordinates: MTM NAD83 - 366688 E, 5030854 N
Drilling Method: Hollow stem auger with split spoons

DEPTH BGS	SAMPLES	LAB SAMPLE	BLOW COUNT	CGI (ppm)	PID (ppm)	LOG	STRATIGRAPHIC DESCRIPTION	INSTALLATION
ft m -4								
o <b>‡</b> o			2			90 Te 9	GROUND SURFACE	No monitoring well installed
1 + 2 +		х	3 3 2	100			FILL Brown topsoil underlain by silty sand fill with black slag and ash. Minor iron staining. Moist, no odour.	
3 1			2 1 3	70			Charcoal and ash with brown silty sand fill. Moist, no odour.	
5 2			2 4 4 5	75			Dark brown silty sand fill with gravel. Trace clay and minor iron staining. Dry, no odour.	
-2 -1 0 1 2 3 4 5 6 7 8 9 10 11 12 13 13 4 1			6 8 6 8	75			Brown silty sand fill with gravel. Minor iron staining and ash, white and black sand. Moist, no odour.	
10 3	П		1				Brown and grey silty sand fill with gravel. Wet, no	
11 12	$\coprod$		2 2 3	60			odour.	
13 4			1 3 2 1	50			Grey silty sand fill with gravel and trace clay. Wet, no odour.	
15			1 3	50		( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	TILL Grey sandy silt till with gravel.	

Borehole Number: BH06-37 MOE Well ID: Not applicable

Project Number: 05-215-23 Date Completed: August 3, 2006

Client: National Capital Commission Supervisor: TLJ

Site Location: Southern LeBreton Flats Ground Surface Elevation: 63.47 mBGS

Coordinates: MTM NAD83 - 366688 E, 5030854 N Drilling Method: Hollow stem auger with split spoons

DEPTH BGS	SAMPLES	LAB SAMPLE	BLOW COUNT	CGI (ppm)	PID (ppm)	POO	STRATIGRAPHIC DESCRIPTION	INSTALLATION
5	П		25 36			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
	П		20					
18	Ш		50	55		6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		
19 6						0 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		
20	Ш		50	50		ا ام ام ام ام ام ام ا		
						9.40 		
23 7			36	50		्री <b>१</b> ० १० ९ १० ९	Rock fragments at 6.8 mBGS.	
24	Ш		50	30		0 0 0 0 0 0	Borehole terminated at 7.2 mBGS on refusal.	
25							BOREHOLE TERMINATED	
26								
27								
28								
29								
30 9								
31								
32								
5 17 18 19 20 21 11 11 22 23 24 25 26 27 28 29 30 31 32 33 34 45 35 36 36 36 36 36 36 36 36 36 36 36 36 36	•							
34								
35								
36								





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**Project No.: 06-830** 

Client: National Capital Commission

Location: Nepean Bay, Ottawa, ON

Date Completed: July 19 & 20, 2006

ATSI Supervisor: M. Nash

Drilling Method: Hollow Stem Auger

Borehole Diameter: 203 mm

Monitoring Well Diameter: 51 mm

Site Datum: Nail in tree on south side of Ottawa River Pkwy, Elevation = 62.621 masl

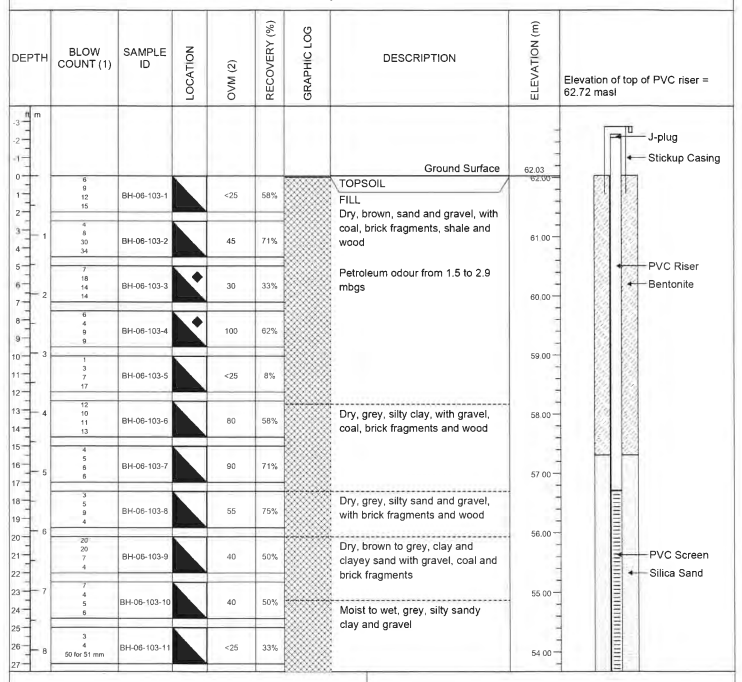
**Drilling Company: Downing Drilling** 

**Drilling Equipment:** CME 55 Truck Mount

Well Casing: Stickup

Well Screen: PVC Schedule 40 Slot 10

OVM: Gastech 1238 ME



(1) Blow count per 0.15 m using conventional hammer and split spoons (2) Organic Vapour Meter (OVM) reading (ppmv unless noted)

The data represented in this borehole log requires interpretation by Aqua Terre personnel. Third parties using this log do so at their own risk,  $\,$ 

All elevations and locations are approximate

Monitoring well equipped with dedicated inertial foot valve and polyethylene tubing for sampling.

= Sample submitted for laboratory analysis

BH-06-103-3 = VOCs, F1-F4 PHCs, PHC Subfractions, PCBs BH-06-103-4 = Metals, PAHs

Page 2 of 2

**Project No.: 06-830** 

Client: National Capital Commission

Location: Nepean Bay, Ottawa, ON

Date Completed: July 19 & 20, 2006

ATSI Supervisor: M. Nash

Drilling Method: Hollow Stem Auger

Borehole Diameter: 203 mm

Monitoring Well Diameter: 51 mm

Site Datum: Nail in tree on south side of Ottawa River Pkwy, Elevation = 62.621 masl

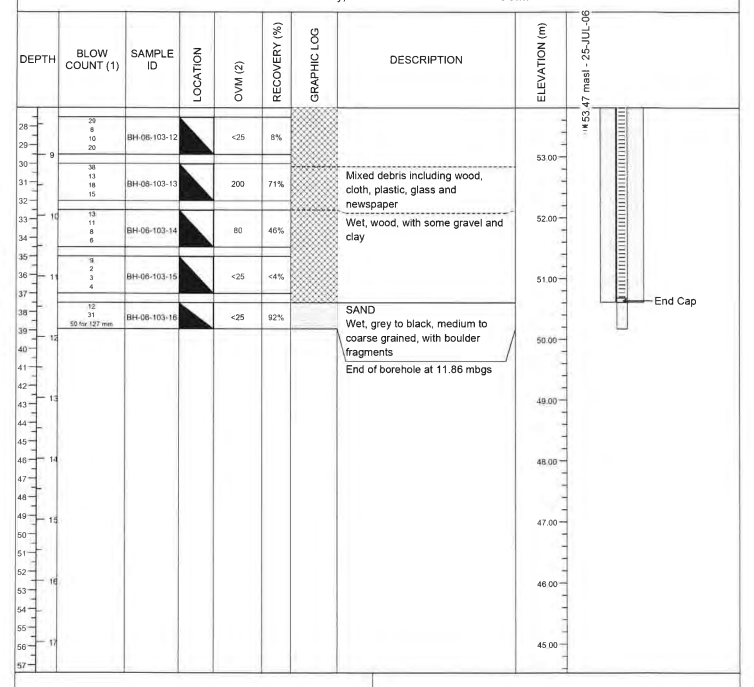
**Drilling Company:** Downing Drilling

**Drilling Equipment: CME 55 Truck Mount** 

Well Casing: Stickup

Well Screen: PVC Schedule 40 Slot 10

OVM: Gastech 1238 ME



(1) Blow count per 0.15 m using conventional hammer and split spoons

(2) Organic Vapour Meter (OVM) reading (ppmv unless noted)

The data represented in this borehole log requires interpretation by Aqua Terre personnel. Third parties using this log do so at their own risk

All elevations and locations are approximate.

Monitoring well equipped with dedicated inertial foot valve and polyethylene tubing for sampling.

= Sample submitted for laboratory analysis



Page 1 of 2

**Project No.: 06-830** 

Client: National Capital Commission

Location: Nepean Bay, Ottawa, ON

Date Completed: July 19, 2006

ATSI Supervisor: M. Nash

**Drilling Method:** Hollow Stem Auger

Borehole Diameter: 203 mm

Monitoring Well Diameter: 51 mm

Site Datum: Nail in tree on south side of Ottawa River Pkwy, Elevation = 62.621 masl

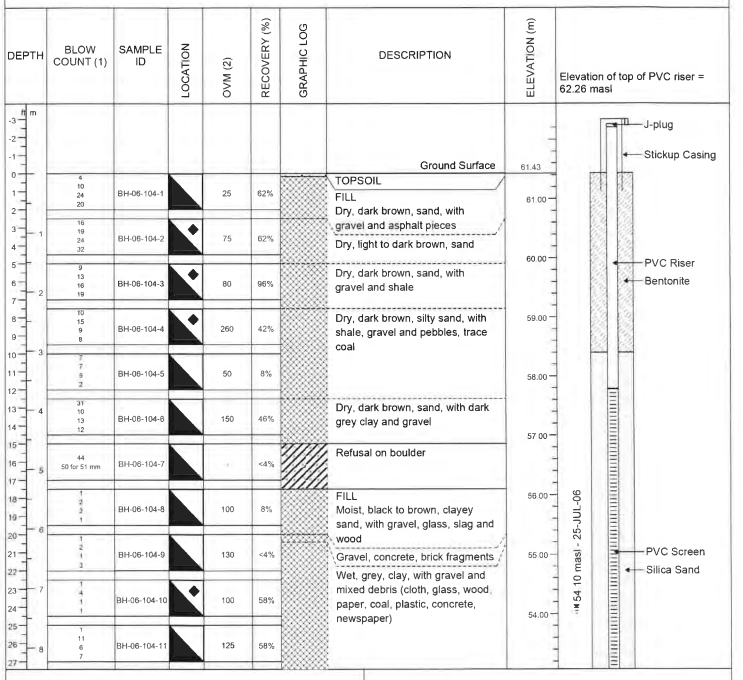
**Drilling Company:** Downing Drilling

**Drilling Equipment: CME 55 Truck Mount** 

Well Casing: Stickup

Well Screen: PVC Schedule 40 Slot 10

OVM: Gastech 1238 ME



(1) Blow count per 0.15 m using conventional hammer and split spoons (2) Organic Vapour Meter (OVM) reading (ppmv unless noted)

The data represented in this borehole log requires interpretation by Aqua Terre personnel. Third parties using this log do so at their own risk.

All elevations and locations are approximate.

Monitoring well equipped with dedicated inertial foot valve and polyethylene tubing for sampling.

= Sample submitted for laboratory analysis

BH-06-104-2 = Fraction Organic Carbon

BH-06-104-3 = Metals, PAHs

BH-06-104-4 = VOCs, F1-F4 PHCs

BH-06-104-10 = Grain Size, pH BH-06-104-15 = Grain Size, pH



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**Project No.: 06-830** 

Client: National Capital Commission

Location: Nepean Bay, Ottawa, ON

Date Completed: July 19, 2006

ATSI Supervisor: M. Nash

Drilling Method: Hollow Stem Auger

Borehole Diameter: 203 mm

Monitoring Well Diameter: 51 mm

Site Datum: Nail in tree on south side of Ottawa River Pkwy, Elevation = 62.621 masl

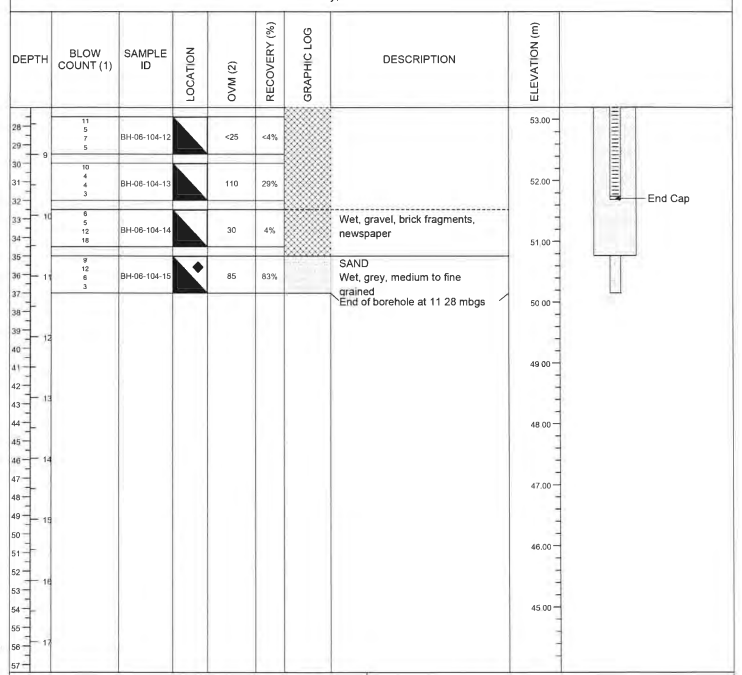
**Drilling Company: Downing Drilling** 

**Drilling Equipment: CME 55 Truck Mount** 

Well Casing: Stickup

Well Screen: PVC Schedule 40 Slot 10

OVM: Gastech 1238 ME



(1) Blow count per 0.15 m using conventional hammer and split spoons

(2) Organic Vapour Meter (OVM) reading (ppmv unless noted)

The data represented in this borehole log requires interpretation by Aqua Terre personnel. Third parties using this log do so at their own risk.

All elevations and locations are approximate.

Monitoring well equipped with dedicated inertial foot valve and polyethylene tubing for sampling.

= Sample submitted for laboratory analysis

BH-06-104-2 = Fraction Organic Carbon

BH-06-104-3 = Metals, PAHs

BH-06-104-4 = VOCs, F1-F4 PHCs BH-06-104-10 = Grain Size, pH

BH-06-104-15 = Grain Size, pH



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**Project No.: 06-830** 

Client: National Capital Commission

Location: Nepean Bay, Ottawa, ON

Date Completed: July 18, 2006

ATSI Supervisor: M. Nash

Drilling Method: Hollow Stem Auger

Borehole Diameter: 203 mm

Monitoring Well Diameter: 51 mm

Site Datum: Nail in tree on south side of Ottawa River Pkwy, Elevation = 62.621 masl

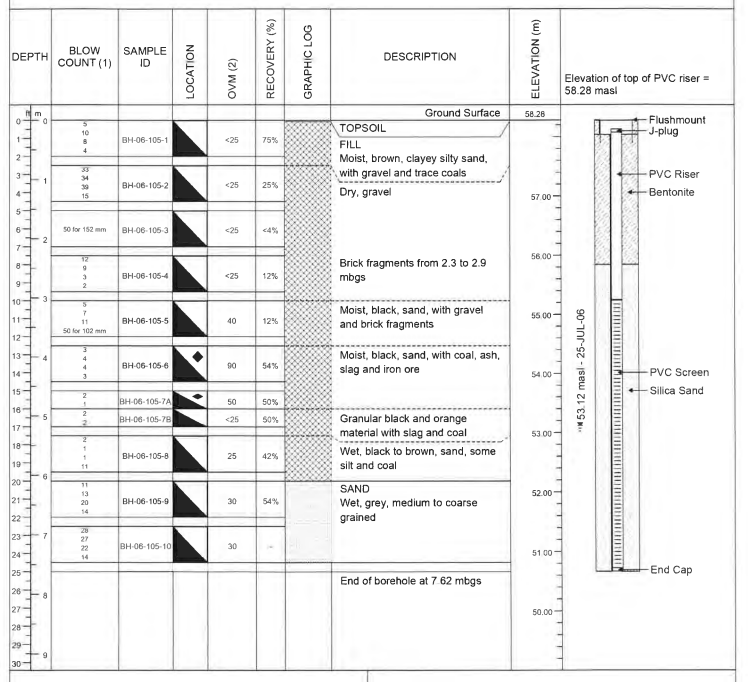
**Drilling Company: Downing Drilling** 

**Drilling Equipment:** CME 55 Truck Mount

Well Casing: Flushmount

Well Screen: PVC Schedule 40 Slot 10

OVM: Gastech 1238 ME



(1) Blow count per 0.15 m using conventional hammer and split spoons (2) Organic Vapour Meter (OVM) reading (ppmv unless noted)

The data represented in this borehole log requires interpretation by Aqua Terre personnel. Third parties using this log do so at their own risk

All elevations and locations are approximate.

Monitoring well equipped with dedicated inertial foot valve and polyethylene tubing for sampling.

= Sample submitted for laboratory analysis

BH-06-105-6 = VOCs, F1-F4 PHCs, PAHs BH-06-105-7A = Metals



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**Project No.: 06-830** 

Client: National Capital Commission

Location: Nepean Bay, Ottawa, ON

Date Completed: July 18, 2006

ATSI Supervisor: M. Nash

Drilling Method: Hollow Stem Auger

Borehole Diameter: 203 mm

Monitoring Well Diameter: 51 mm

Site Datum: Nail in tree on south side of Ottawa River Pkwy, Elevation = 62.621 masl

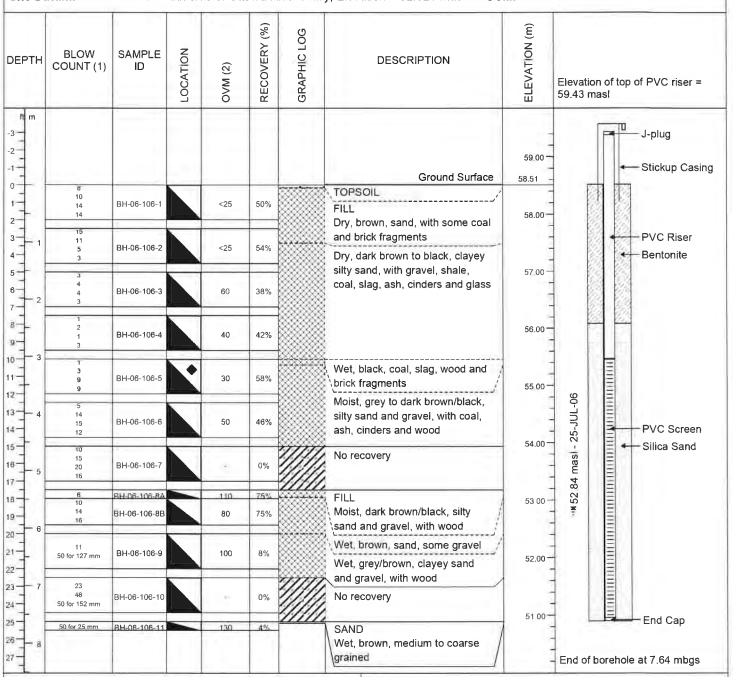
**Drilling Company: Downing Drilling** 

**Drilling Equipment: CME 55 Truck Mount** 

Well Casing: Stickup

Well Screen: PVC Schedule 40 Slot 10

OVM: Gastech 1238 ME



(1) Blow count per 0.15 m using conventional hammer and split spoons

(2) Organic Vapour Meter (OVM) reading (ppmv unless noted)

The data represented in this borehole log requires interpretation by Aqua Terre personnel. Third parties using this log do so at their own risk

All elevations and locations are approximate

Monitoring well equipped with dedicated inertial foot valve and polyethylene tubing for sampling

♠ = Sample submitted for laboratory analysis

BH-06-106-5 = VOCs, F1-F4 PHCs, Metals, PAHs



Page 1 of 2

**Project No.: 06-830** 

Client: National Capital Commission

Location: Nepean Bay, Ottawa, ON

Date Completed: July 18 & 19, 2006

ATSI Supervisor: M. Nash

Drilling Method: HSA / HQ Coring

Monitoring Well Diameter: 51 mm

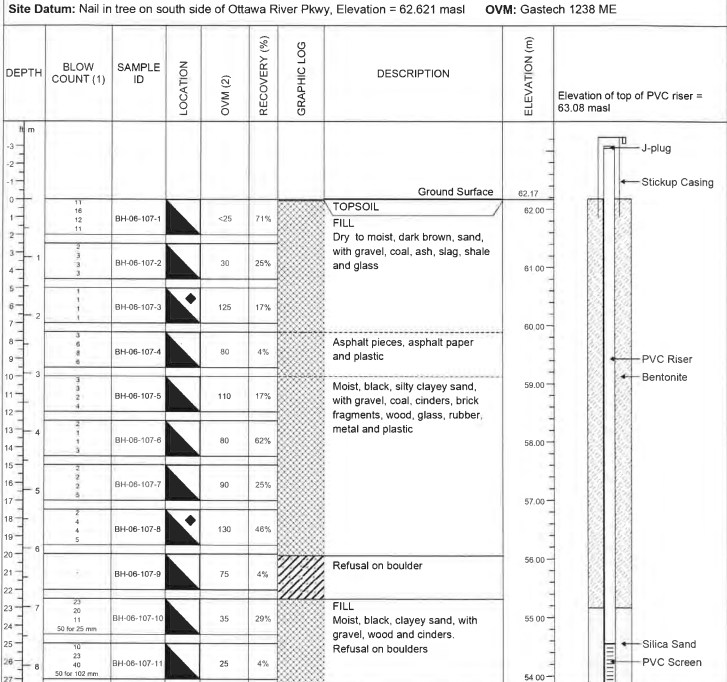
Borehole Diameter: 203 mm / 96 mm Well Casing: Stickup

Well Screen: PVC Schedule 40 Slot 10

Drilling Equipment: CME 55 Truck Mount

**Drilling Company: Downing Drilling** 

OVM: Gastech 1238 ME



(1) Blow count per 0.15 m using conventional hammer and split spoons (2) Organic Vapour Meter (OVM) reading (ppmv unless noted)

The data represented in this borehole log requires interpretation by Aqua Terre personnel Third parties using this log do so at their own risk.

All elevations and locations are approximate

Monitoring well equipped with dedicated inertial foot valve and polyethylene tubing for sampling

= Sample submitted for laboratory analysis

BH-06-107-3 = Grain Size, pH BH-06-107-8 = VOCs, F1-F4 PHCs, Metals, PAHs



Page 2 of 2

**Project No.: 06-830** 

Client: National Capital Commission

Location: Nepean Bay, Ottawa, ON

Date Completed: July 18 & 19, 2006

ATSI Supervisor: M. Nash

Drilling Method: HSA / HQ Coring

Borehole Diameter: 203 mm / 96 mm

Monitoring Well Diameter: 51 mm

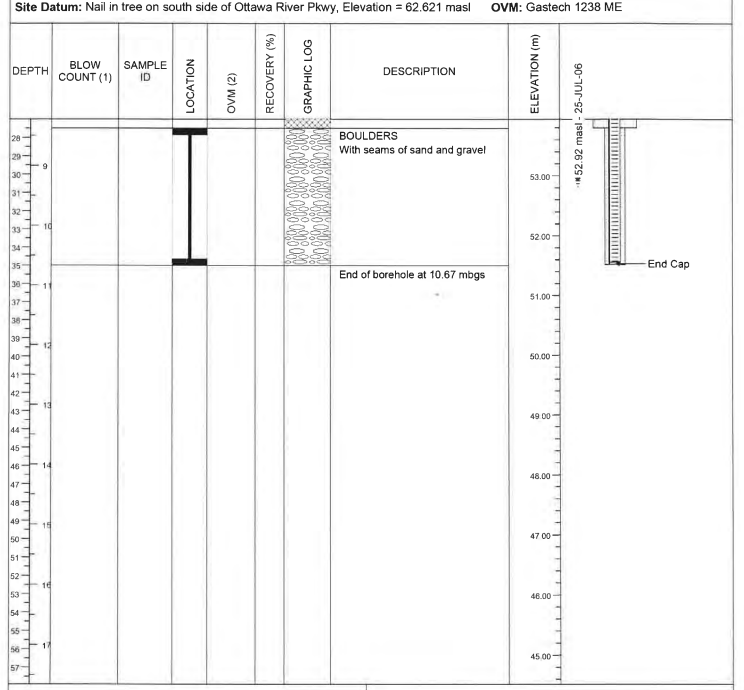
**Drilling Company: Downing Drilling** 

Drilling Equipment: CME 55 Truck Mount

Well Casing: Stickup

Well Screen: PVC Schedule 40 Slot 10

OVM: Gastech 1238 ME



(1) Blow count per 0.15 m using conventional hammer and split spoons

(2) Organic Vapour Meter (OVM) reading (ppmv unless noted)

The data represented in this borehole log requires interpretation by Aqua Terre personnel. Third parties using this log do so at their own risk.

All elevations and locations are approximate.

Monitoring well equipped with dedicated inertial foot valve and polyethylene tubing for sampling.

= Sample submitted for laboratory analysis

BH-06-107-3 = Grain Size, pH BH-06-107-8 = VOCs, F1-F4 PHCs, Metals, PAHs



Page 1 of 1

Project No.: 06-830

Client: National Capital Commission

Location: Nepean Bay, Ottawa, ON

Date Completed: July 19, 2006

ATSI Supervisor: M. Nash

Drilling Method: Hollow Stem Auger

Borehole Diameter: 203 mm

Monitoring Well Diameter: 51 mm

Site Datum: Nail in tree on south side of Ottawa River Pkwy, Elevation = 62.621 masl

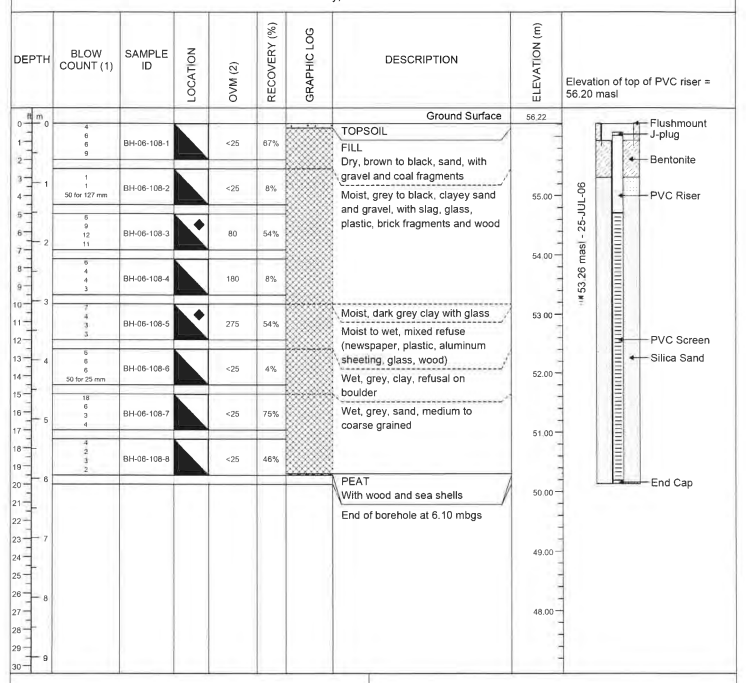
**Drilling Company: Downing Drilling** 

Drilling Equipment: CME 55 Truck Mount

Well Casing: Flushmount

Well Screen: PVC Schedule 40 Slot 10

OVM: Gastech 1238 ME



(1) Blow count per 0.15 m using conventional hammer and split spoons (2) Organic Vapour Meter (OVM) reading (ppmv unless noted)

The data represented in this borehole log requires interpretation by Aqua Terre personnel. Third parties using this log do so at their own risk.

All elevations and locations are approximate.

Monitoring well equipped with dedicated inertial foot valve and polyethylene tubing for sampling

= Sample submitted for laboratory analysis

BH-06-108-3 = Metals, PAHs BH-06-108-5 = VOCs, F1-F4 PHCs

MOE Well Tag A033435



Page 1 of 2

Project No.: 06-830

ATSI Supervisor: M. Nash

Client: National Capital Commission

Location: Nepean Bay, Ottawa, ON

Date Completed: July 20 & 21, 2006

Drilling Method: Hollow Stem Auger

Borehole Diameter: 203 mm

Monitoring Well Diameter: 51 mm

Site Datum: Nail in tree on south side of Ottawa River Pkwy, Elevation = 62.621 masl

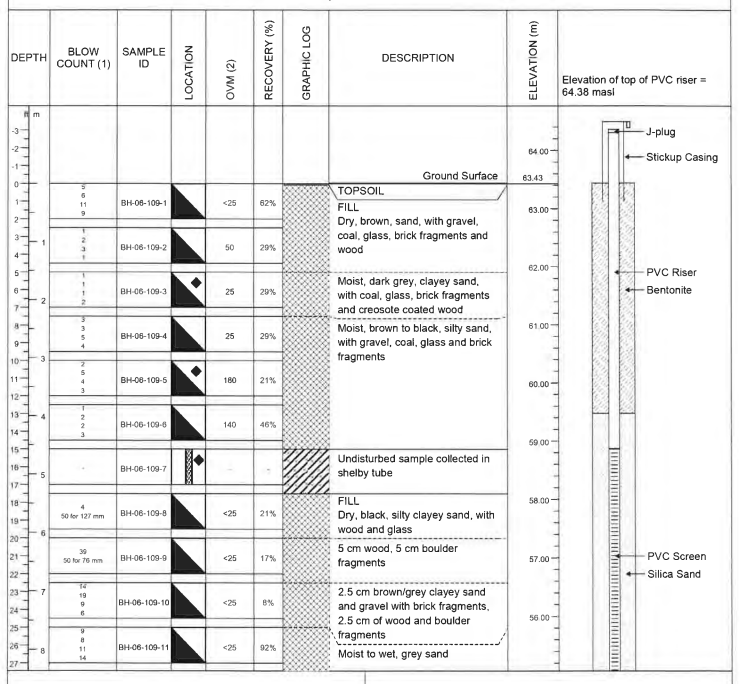
**Drilling Company: Downing Drilling** 

**Drilling Equipment: CME 55 Truck Mount** 

Well Casing: Stickup

Well Screen: PVC Schedule 40 Slot 10

OVM: Gastech 1238 ME



(1) Blow count per 0.15 m using conventional hammer and split spoons

(2) Organic Vapour Meter (OVM) reading (ppmv unless noted)

The data represented in this borehole log requires interpretation by Aqua Terre personnel. Third parties using this log do so at their own risk

All elevations and locations are approximate.

Monitoring well equipped with dedicated inertial foot valve and polyethylene

= Sample submitted for laboratory analysis

BH-06-109-3 = PAHs

BH-06-109-5 = VOCs, F1-F4 PHCs

BH-06-109-7 = Bulk Soil Physical Properties

BH-06-109-12 = Metals, PAHs



Page 2 of 2

**Project No.: 06-830** 

Client: National Capital Commission

Location: Nepean Bay, Ottawa, ON

Date Completed: July 20 & 21, 2006

ATSI Supervisor: M. Nash

Drilling Method: Hollow Stem Auger

Borehole Diameter: 203 mm

Monitoring Well Diameter: 51 mm

Site Datum: Nail in tree on south side of Ottawa River Pkwy, Elevation = 62.621 masl

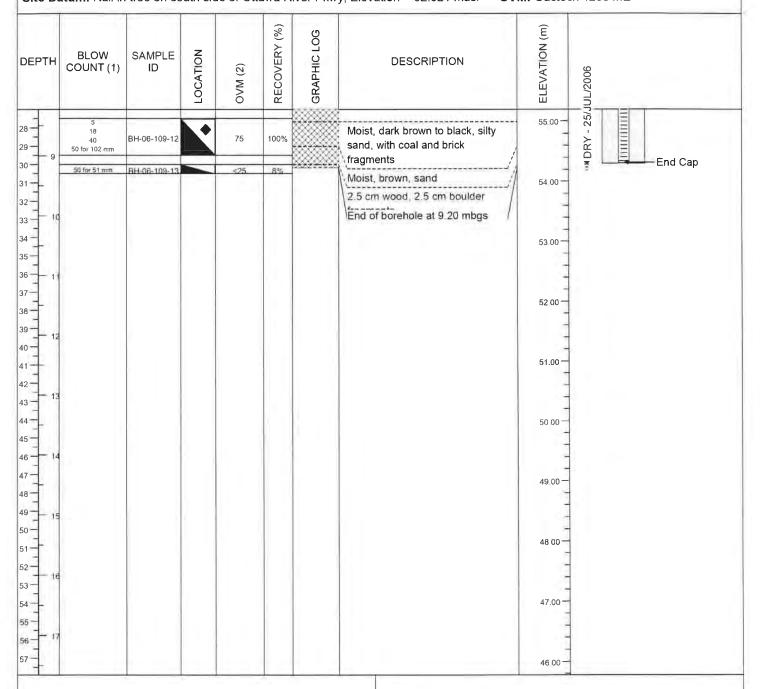
**Drilling Company:** Downing Drilling

**Drilling Equipment: CME 55 Truck Mount** 

Well Casing: Stickup

Well Screen: PVC Schedule 40 Slot 10

OVM: Gastech 1238 ME



(1) Blow count per 0.15 m using conventional hammer and split spoons (2) Organic Vapour Meter (OVM) reading (ppmv unless noted)

The data represented in this borehole log requires interpretation by Aqua Terre personnel. Third parties using this log do so at their own risk.

All elevations and locations are approximate

Monitoring well equipped with dedicated inertial foot valve and polyethylene tubing for sampling.



= Sample submitted for laboratory analysis

BH-06-109-3 = PAHs

BH-06-109-5 = VOCs, F1-F4 PHCs

BH-06-109-7 = Bulk Soil Physical Properties

BH-06-109-12 = Metals, PAHs



Page 1 of 1

**Project No.: 06-830** 

**Client: National Capital Commission** 

Location: Nepean Bay, Ottawa, ON

Date Completed: July 21, 2006

ATSI Supervisor: M. Nash

Drilling Method: Hollow Stem Auger

Borehole Diameter: 203 mm

Monitoring Well Diameter: 51 mm

Site Datum: Nail in tree on south side of Ottawa River Pkwy, Elevation = 62.621 masl

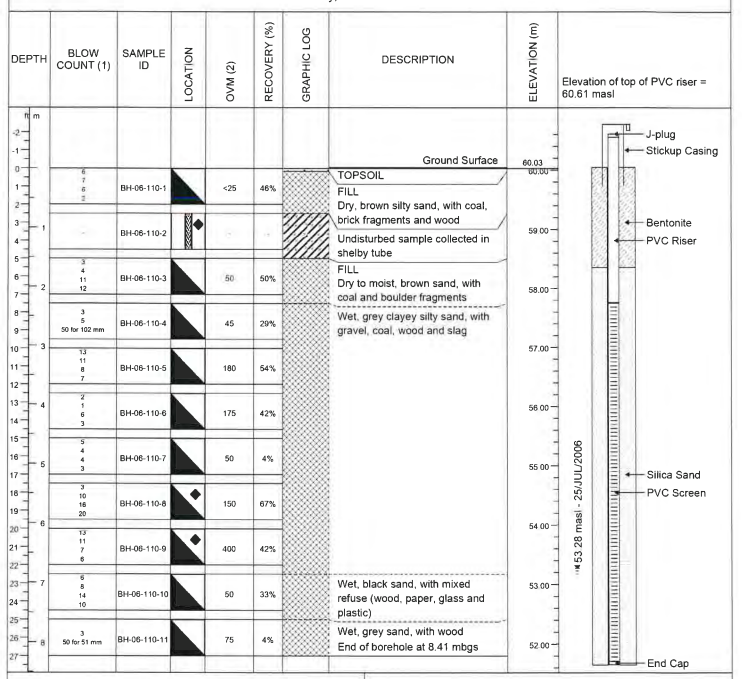
**Drilling Company:** Downing Drilling

**Drilling Equipment: CME 55 Truck Mount** 

Well Casing: Stickup

Well Screen: PVC Schedule 40 Slot 10

OVM: Gastech 1238 ME



(1) Blow count per 0.15 m using conventional hammer and split spoons

(2) Organic Vapour Meter (OVM) reading (ppmv unless noted)

The data represented in this borehole log requires interpretation by Aqua Terre personnel. Third parties using this log do so at their own risk.

All elevations and locations are approximate

Monitoring well equipped with dedicated inertial foot valve and polyethylene tubing for sampling

= Sample submitted for laboratory analysis

BH-06-110-2 = Bulk Soil Physical Properties BH-06-110-8 = Metals, PAHs BH-06-110-9 = VOCs, F1-F4 PHCs



Page 1 of 2

Project No.: 97-142H

Client: National Capital Commission

Location: LeBreton Flats, Ottawa

Date Completed: November 8, 2006

ATSI Supervisor: Andrey Belokurov

Drilling Method: HSA/Air Hammer

Borehole Diameter: 203 mm

Monitoring Well Diameter: 51 mm

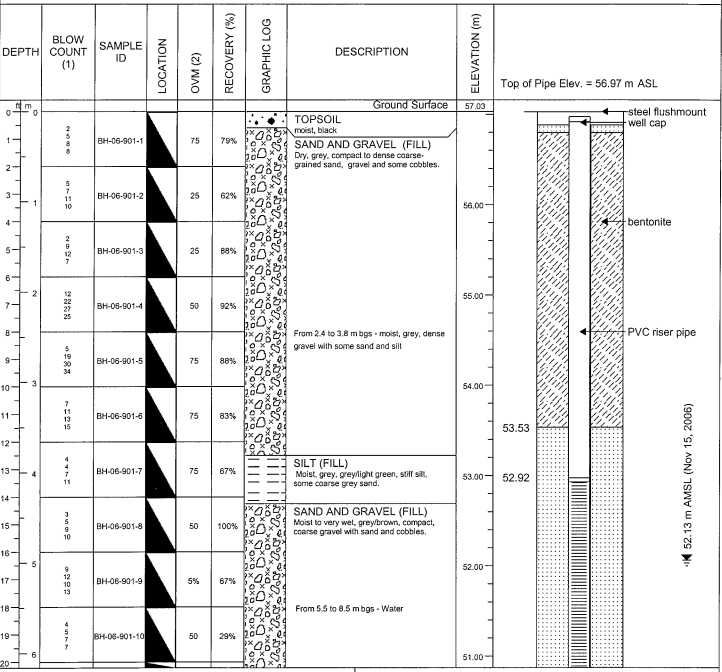
Site Datum: IB84 with geodetic elevation of 55.035 m AMSL

Drilling Company: Downing Drilling Ltd.

**Drilling Equipment:** CME 55 Truck **Well Casing:** PVC Schedule 40

Well Screen: PVC Schedule 40, Slot 10

OVM: Gastech 1238ME



(1) Blow count per 0.15 m using conventional hammer and split spoons (2) Organic Vapour Meter (OVM) reading (ppmv unless noted)

The data represented in this borehole log requires interpretation by Aqua Terre personnel. Third parties using this log do so at their own risk.

All elevations and locations are approximate.

Monitoring well recorded under MOE Well Tag A045175

Monitoring well equipped with dedicated inertial foot valve and polyethylene tubing for sampling.

ATSI BH / MW IO



Page 1 of 1

Project No.: 97-142H

Client: National Capital Commission

Location: LeBreton Flats, Ottawa

Date Completed: May 7, 2008

ATSI Supervisor: A. Scheepers Drilling Method: HSA/Air Hammer

Borehole Diameter: 203 mm/96 mm

Monitoring Well Diameter: 51 mm

Site Datum: IB84 with geodetic elevation of 55.035m amsl

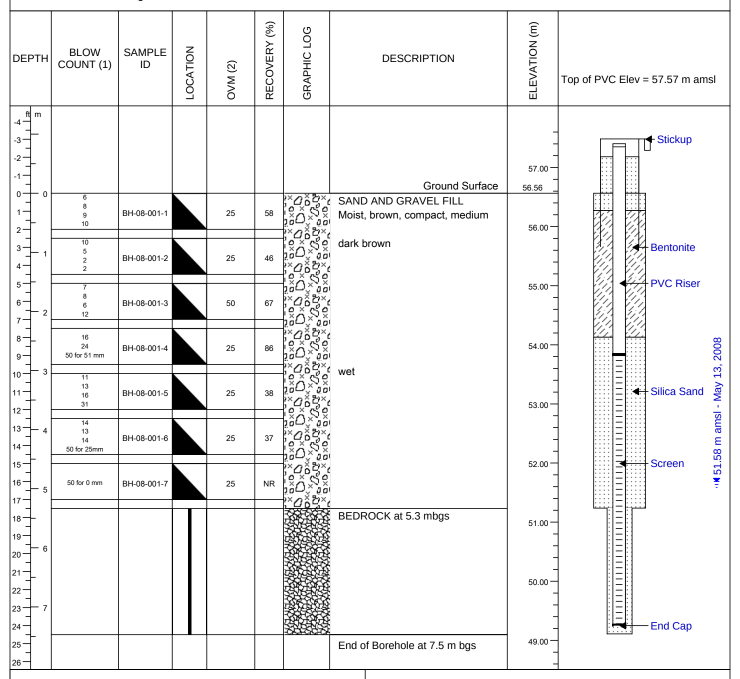
**Drilling Company: Downing** 

**Drilling Equipment: CME 75 Truck** 

Well Casing: PVC Stickup

Well Screen: PVC Schedule 40, Slot 10

OVM: Gastech 1238 ME



(1) Blow count per 0.15 m using conventional hammer and split spoons (2) Organic Vapour Meter (OVM) reading (ppmv unless noted)

The data represented in this borehole log requires interpretation by Aqua Terre personnel. Third parties using this log do so at their own risk.

All elevations and locations are approximate.

Monitoring well equipped with dedicated inertial foot valve and polyethylene tubing for sampling.

= Sample submitted for laboratory analysis

## RECORD OF BOREHOLE: 10-01

SHEET 1 OF 2

LOCATION: See Site Plan

BORING DATE: March 17, 2010

DATUM: Geodetic

SAMPLER HAMMER, 64kg; DROP, 760mm

PENETRATION TEST HAMMER, 64kg; DROP, 760mm

١, إ	THOD	SOIL PROFILE	1 -	1	SA	MPLE		Headspace Org. Vapour Conc. [PPM] ppm $\oplus$	,	무원	PIEZOMETER
METRES	BORING METHOD	DESCRIPTION	STRATA PLOT	ELEV. DEPTH	NUMBER	TYPE	BLOWS/0.3m	6 12 18 24 Headspace Comb. Vapour Conc. [%LEL]	10° 10° 10° 10° 10° 10° 10° 10° 10° 10°	ADDITIONAL LAB. TESTING	OR STANDPIPE INSTALLATION
J	BO		STR	(m)	z	Ш	Ä	20 40 60 80	10 20 30 40	1,1	
0	_	Ground Surface TOPSOIL	     	58.26		$\sqcup$				+	
		Compact brown to dark brown silty sand, some gravel, trace clay with brick and concrete (FILL)		58.11 0.15	1	50 DO	16⊕				
1				XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	2	50 DO	21⊕				
				X	3	50 DO	21 🖨				
2				XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	4	50 DO	19 🗄	,			
		Very loose black sand, some gravel (FILL)  Loose grey brown silty clay, trace brick (FILL)		55.82 2.44 55.52 2.74	5	50 DO	2	⊕			
3		Loose to compact grey SILTY SAND, some gravel, trace clay		54.91 3.35	6	50 DO	15⊕				
4	uger Hollow Stem)				7	50 DO	12€				
	Power Auger 200 mm Diam. (Hollow				8	50 DO	5 🖨				
5	12				9	50 DO	5 🖨				
					10	50 DO	1 🖨				
6		Compact brown fine SAND		52.16 6.10		50 DO	16⊕				
7		Compact grey fine SAND		51.55 6.71	12	50 DO	13⊕				
		Very dense grey SILTY SAND, some gravel, trace clay		50.64	13	50 DO	64				
8				49.75			50 🖨				
9	liil oc	COBBLES and BOULDERS		8.51	15		DD				
	Rotary Drill		1.3		16	NQ RC	DD				
10		CONTINUED NEXT PAGE		ļ	17	+	<u>DD</u>		<del> </del>	-  -	
DE	PTH	SCALE	•				4	<b>Golder</b> Associates			GGED: D.G.

#### RECORD OF BOREHOLE: 10-01

SHEET 2 OF 2

LOCATION: See Site Plan

BORING DATE: March 17, 2010

DATUM: Geodetic

SAMPLER HAMMER, 64kg; DROP, 760mm

PENETRATION TEST HAMMER, 64kg; DROP, 760mm

ا پر	НООН	SOIL PROFILE	1.	1	SA	AMPL	_	ppm	pace O	rg. v	apour	Conc. [F	PPM] ⊕				CTIVITY,		NG AL	PIEZOMETER
DEPIH SCALE METRES	BORING METHOD	DESCRIPTION	STRATA PLOT	ELEV.	NUMBER	TYPE	BLOWS/0.3m			12 omb.			24 . [%LEL]	W	ATER C	ONTEN	T PERCI		ADDITIONAL LAB. TESTING	OR STANDPIPE INSTALLATION
	BORI		STRA	DEPTH (m)	N	-	BLOV			40	6		30	W			30	WI 40	AC	
10		CODDITE or 1 DOUB DEDO								Ţ										
		COBBLES and BOULDERS (continued)			17	NQ RC	DD													
	Rotary Drill NW Casing		6			ĺ														
	Rota				18	NQ RC	DD													
11		Fresh grey LIMESTONE BEDROCK with interbedded shale		47.26 11.00		-				+	Т									
	Jrill a	with interbedded shale				NO		(%)	(%)	(%)										
	Rotary Drill NQ Core		异		19	NQ RC	DD	T.C.R. (%)	S.C.R. (%)	R.O.D. (%)	94									
			荳																	
12		End of Borehole		11.89																
13																				
14																				
15																				
16																				
10																				
17																				
18																				
19																				
13																				
20																				
								L												
DEF	PTH S	SCALE						Â		۱۱	4	tes							LC	OGGED: D.G.
DEF 1:		· · · <del>-</del>						J	JAG	iol	dei cia	tes								ECKED: K.P.H.

## **RECORD OF BOREHOLE: 10-02**

SHEET 1 OF 1

LOCATION: See Site Plan

BORING DATE: March 16, 2010

DATUM: Geodetic

SAMPLER HAMMER, 64kg; DROP, 760mm

PENETRATION TEST HAMMER, 64kg; DROP, 760mm

Щ	무	3	SOIL PROFILE			SA	AMPL	.ES	Heads <sub>i</sub> ppm	pace Or	g. Vapou	r Conc	[PPM] €	HYDF	RAULIC ( k, cm/	CONDUC	TIVITY,	Т	Ğ.F.	PIEZOMETER
DEPTH SCALE METRES	BORING METHOD		DESCRIPTION	STRATA PLOT	ELEV. DEPTH	.1 ==	TYPE	BLOWS/0.3m				18 our Coi	24 nc. [%LEL	] v	10 <sup>-6</sup> VATER (		T PERC	10 <sup>-3</sup> L ENT	ADDITIONAL LAB. TESTING	OR STANDPIPE INSTALLATION
	BO			STR	(m)	_		BL	2	20 4	40	60	80	1			30	40		
0	Н	$\dashv$	Ground Surface Black sandy silt with organic matter	EEE	57.54 57.39	_														
			(TOPSOIL)  Compact brown silty sand, some gravel, trace clay with cobbles and boulders (FILL)		0.15		50 DO	16€	€											
1			554,4515 (1.12)			2	50 DO	55€	<del>)</del>											
						3	50 DO	8 €	<b>∍</b>											
2						4	50 DO	8 €	€											
						5	50 DO	13€	Þ											
3			Compact black sand, some gravel, trace silt (FILL)  Compact brown silty clay and brown		54.80 2.74 54.49 3.05		50 DO	22	Φ											
			silty sand layers (FILL)			7	-													
4	_	ow Stem)				_	DO	20€	,											
	Power Auger	mm Diam. (Hollow Stem)	PEAT Loose grey SILTY fine SAND, trace gravel		53.27 4.34	7 °	50 DO	8 6	Đ											
5		200 mr				9	50 DO	6 €	<del>)</del>											
						10	50 DO	4 €	₽											
6						11	50 DO	1 €	Þ											
			Loose rusty fine SAND, trace gravel		50.83	12	50 DO	3 €	Þ											
7		-	Loose grey SANDY SILT Loose to dense brown coarse SAND		50.53		50 DO	1 €												
8			Very dense grey SANDY SILT, some		49.34 8.20		50 DO		<b>)</b>											
			gravel, trace clay  End of Borehole		48.80 8.74		50 DO	65€	<b>→</b>											
9			Auger Refusal																	
10																				
	PTH 50		CALE					(	7	G	olde soci	r,								OGGED: D.G. ECKED: K.P.H.

## **RECORD OF BOREHOLE: 10-03**

SHEET 1 OF 1

LOCATION: See Site Plan

BORING DATE: March 9, 2010

DATUM: Geodetic

SAMPLER HAMMER, 64kg; DROP, 760mm PENETRATION TEST HAMMER, 64kg; DROP, 760mm Headspace Org. Vapour Conc. [PPM] HYDRAULIC CONDUCTIVITY, k, cm/s SOIL PROFILE SAMPLES DEPTH SCALE METRES BORING METHOD ADDITIONAL LAB. TESTING PIEZOMETER OR STRATA PLOT BLOWS/0.3m NUMBER STANDPIPE INSTALLATION ELEV. TYPE WATER CONTENT PERCENT DESCRIPTION Headspace Comb. Vapour Conc. [%LEL] DEPTH -OW Wp F - WI (m) Ground Surface 57.06 Loose black silty clay with organic matter (FILL) 0.00 50 DO 13 🕁 56.60 Brick (FILL) 56.45 0.61 Compact brown sand, some gravel, trace clay with some brick and concrete 50 DO (FILL) 2 21 Very dense to compact brown to dark grey sandy silt with cobbles and organic matter (FILL) 50 DO 3 70 50 DO 14∯ Compact black sand, some gravel, trace silt (FILL) 50 DO Compact, brown, medium to coarse sand (FILL) 5 15 Œ 53.71 3.35 50 DO 6 13 🕀 Compact black sand, some gravel, trace silt (FILL) 53.40 Compact, brown, medium to coarse sand (FILL) 3.66 50 DO 14 52.79 4.27 Compact grey sand and gravel (FILL) 50 DO 18 52.28 PEAT Compact grey SILTY CLAY 4.88 Compact grey fine SAND 50 DO 18 Compact grey SILTY SAND, some gravel, trace clay 50 DO 10 11 🖨 Loose to compact, brown, medium to coarse SAND 50 DO 5 🖨 50 DO 12 16 End of Borehole 1011220044.GPJ HYDROGEO.GDT 7/27/10 10

DEPTH SCALE 1:50 LOGGED: D.G.
CHECKED: K.P.H.

## RECORD OF BOREHOLE: 10-04

SHEET 1 OF 1

LOCATION: See Site Plan

BORING DATE: March 8, 2010

DATUM: Geodetic

SAMPLER HAMMER, 64kg; DROP, 760mm

PENETRATION TEST HAMMER, 64kg; DROP, 760mm

3 ALE	Ę		SOIL PROFILE	Τ_		31	AMPL		ppm			PPM] ⊕		k, cm/s				₽ <sub>E</sub>	PIEZOMETER
METRES	BORING METHOD		DESCRIPTION	STRATA PLOT	ELEV.	NUMBER	TYPE	BLOWS/0.3m	6 1 Headspace Cor ppm	l		24 :. [%LEL]		TER CO	D <sup>-5</sup> 10 DNTENT	PERCE		ADDITIONAL LAB. TESTING	OR STANDPIPE INSTALLATION
1	2			STR	(m)	z		BLO	20 4	0	60	80	10				40	, ,	
0	-	4	Ground Surface Black sandy silt with organic matter		56.57	-						1							
			(TOPSOIL)		56.42 0.15	5	50												
			Dense grey brown silty sand, some gravel (FILL)	$\bowtie$	1	1	50 DO	45€	'										
		ŀ	Compact black sandy silt, some gravel	₩	55.99 0.58	-													
			(FILL)	$\bowtie$	1		50	24.0											
1				$\bowtie$	1	2	DO	21€	'										
		ŀ	Loose brown silty sand, some gravel	₩	55.35 1.22	<u> </u>													
			(FILL)		3	3	50 DO	7 €	,										
				$\bowtie$	54.82		DO	,											
			Loose to dense black sandy silt, some gravel (FILL)	$\mathbb{W}$	1.75	$\vdash$													
2				$\bowtie$	54.44	4	50 DO	476	,										
			Compact, brown, medium to coarse sand, some gravel (FILL)	$\bowtie$	2.13	1	DO	"											
		tem)		$\bowtie$															
	Jer.	Now S				5	50 DO	136	,			1							
3	Power Auger	£		$\bowtie$	1														
J	Powe	200 mm Diam. (Hollow Stem)		$\bowtie$	1														
		0 mm				6	50 DO	16€	,			1							
		8	Stiff grey silty clay (FILL)	₩	53.06 3.51							1							
							1					1							
4						7	50 DO	5 €	,										
				$\bowtie$	1														
				$\bowtie$															
						8	50 DO	5 €	•										
		ŀ	PEAT		51.77	7													
5			Stiff grey SILTY CLAY		51.39	,l	-												
		ı	Compact grey SANDY SILT, some		5.18	9	50 DO	13€	'										
		ŀ	gravel  Compact grey fine SAND		51.08														
			Compact grey line GAND			10	50 DO	17€	,										
6		$\dashv$	End of Borehole	<u>(</u>	50.65 5.92														
Ü			Auger Refusal																
7																			
												1							
8																			
9																			
												1							
												1							
10												1							
DE	рΤΙ	H S	CALE					4			r Mes							10	GGED: D.G.
								- 4		$\sim 1.4 \sim$									

PROJECT: 10-1122-0044 LOCATION: See Site Plan

#### RECORD OF BOREHOLE: 10-05

BORING DATE: March 10, 2010

DATUM: Geodetic

SHEET 1 OF 1

SAMPLER HAMMER, 64kg; DROP, 760mm

PENETRATION TEST HAMMER, 64kg; DROP, 760mm

<sub>s</sub>	THO		SOIL PROFILE	Τ⊢	1	SAI	MPLI		Heads ppm					-	•		k, cr	n/s				₽ R B B	PIEZOMETER
METRES	ROBING METHOD		DESCRIPTION	STRATA PLOT	ELEV.	NUMBER	TYPE	BLOWS/0.3m		6 L pace	Com		18 apour		24 . [%LEL]	١ ،	10 <sup>-6</sup> VATEF Vp		TENT	PERCE	IO <sup>3</sup> ENT WI	ADDITIONAL LAB. TESTING	OR STANDPIPE INSTALLATION
<u> </u>	2			STR	(m)	z		B	2	20	40	)	60		30		10	20			40	, ,	
0 -			Ground Surface Compact to dense black silty sand, some gravel, trace brick with cobbles and boulders (FILL)		55.61 0.00	1	50 DO	25⊕															
1					54.39 1.22	2	50 DO	42⊕															
			Dense grey brown sand, trace silt with cobbles and boulders (FILL)		1.22	3	50 DO	36⊕															
2	.	w Stem)	Compact dark brown sandy silt, some gravel (FILL)		53.17 2.44		50 DO	42⊕															
3	Power Auger	Jiam. (F	gravel (FILL)  Loose black sandy silt, some gravel, trace wood (FILL)		52.59 3.02		50 DO	18⊕															
		20	Loose dark grey fine SAND, some		51.95 3.66		50 DO	8 🖨															
4			gravel  COBBLES and BOULDERS		51.42 4.19		50 DO	6 €															
5							NQ RC	DD	69		17		17										
3			Grey LIMESTONE BEDROCK with		50.00 5.61	10	NQ RC NQ RC	DD DD	T.C.R. (%)	S.C.R. (%)		R.Q.D. (%)											
6	Rotary Drill	NQ Core	interbedded shale			11	NQ RC	DD	100		32		9										
7	!		End of Borehole		6.71																		
8																							
9																							
10																							
DEI	PTI	H S	CALE		1	<u>                                     </u>			Â		G.	14	 er	es		1				<u> </u>	1	L	DGGED: D.G.

#### RECORD OF BOREHOLE: 10-06

SHEET 1 OF 1

LOCATION: See Site Plan

BORING DATE: March 8, 2010

DATUM: Geodetic

SAMPLER HAMMER, 64kg; DROP, 760mm

PENETRATION TEST HAMMER, 64kg; DROP, 760mm

N F	THOD		SOIL PROFILE	1_	1	SA	MPL	-	Headspac ppm	e Org.	. vapoui		0		AULIC C k, cm/s			T	NG A	PIEZOMETER
DEPTH SCALE METRES	BORING METHOD		DESCRIPTION	STRATA PLOT	ELEV.	NUMBER	TYPE	BLOWS/0.3m	Headspace ppm	ce Con			24 . [%LEL]	W	ATER C	ONTENT	PERCE		ADDITIONAL LAB. TESTING	OR STANDPIPE INSTALLATION
	BOR			STRA	(m)	Z		BLO	20	4			80	W	o <b>I</b> ——			WI 40	\_{\Z}	
0			Ground Surface		55.04															
Ů			Grey sandy silt, some gravel, trace brick (FILL)		0.00															
							50 DO	526	•											
		ŀ	Black silty sand (FILL)	$\bowtie$	54.51 0.61	1														
			Loose to compact, brown, medium to coarse sand (FILL)		0.61		50													
1			354.55 54.14 (F.22)			2	50 DO	13€	,											
	_	ow St					-													
	Auge	휜				3	50 DO	5 €	,											
	Power Auger	Diam.					DO		´											
	-	200 mm Diam. (Hollow Stem)	Compact coarse grey crushed stone	$\longrightarrow$	53.21 1.83		1													
2		50	(FILL)			4	50 DO	296	,											
						_	50	700												
		+	Grey silty clay (FILL)	<b>***</b>	52.30 2.74	5	50 DO	76€	'											
3		$\downarrow$	End of Dorobo!-	<b>XX</b>	51.97		50 DO													
			End of Borehole Auger Refusal		3.07															
4																				
5																				
6																				
7																				
8																				
9																				
10																				
DF	РТ	H .S	CALE					_											10	OGGED: D.G.
	50									G	olde ocia	r								ECKED: K.P.H.

#### RECORD OF BOREHOLE: 10-07

SHEET 1 OF 1

LOCATION: See Site Plan

BORING DATE: March 8, 2010

DATUM: Geodetic

SAMPLER HAMMER, 64kg; DROP, 760mm

PENETRATION TEST HAMMER, 64kg; DROP, 760mm

ALE S	ТНОБ	SOIL PROFILE	l F		SAI	MPL	-	Headspac				0		k, cm/s			. I	ING	PIEZOMETER
DEPTH SCALE METRES	BORING METHOD	DESCRIPTION	STRATA PLOT	ELEV. DEPTH (m)	NUMBER	TYPE	BLOWS/0.3m	Headspac ppm		b. Vapo	ur Conc		Wp	ATER C	T DNTENT OW	PERCE	WI	ADDITIONAL LAB. TESTING	OR STANDPIPE INSTALLATION
	- ш	<del> </del>	S				ш	20	40	) 6	0	30	1	0 2	20 ;	30	40 	-	
. 0		Ground Surface Black sandy silt with organic matter	RXX	55.38															
		(TOPSOIL)  Compact black sand, some gravel (FILL)		0.05	1	50 DO	23€	,											
		Loose to compact, brown, medium to coarse sand, some gravel (FILL)		54.77 0.61	2	50 DO	20€	,											
1	6																		
	Auger Hollow Ster				3	50 DO	12€	,											
2	Power Auger				4	50 DO	7 €	,											
	506				5	50 DO	22												
3																			
		PEAT Compact grey SILTY CLAY		51.93 51.82 51.55		50 DO 50 DO	17 € 50 €												
4		Dense grey GRAVEL End of Borehole		3.83		DO													
		Auger Refusal																	
_																			
5																			
6																			
7																			
8																			
9																			
10																			
	PTH	SCALE	•	•						12		•	•			•		L	OGGED: D.G.
	50						(	J)	G0 1884	oldei ocia	tes								ECKED: K.P.H.

#### RECORD OF BOREHOLE: 10-08

SHEET 1 OF 1

LOCATION: See Site Plan

BORING DATE: March 11, 2010

DATUM: Geodetic

SAMPLER HAMMER, 64kg; DROP, 760mm PENETRATION TEST HAMMER, 64kg; DROP, 760mm

S A LE	9		SOIL PROFILE	Τ_	ı	SA	MPL	_	Heads ppm	расе	Org.	Vapou	ır Co	nc. [P	PM]		AULIC k, cm	ı/s				- AL	PIEZOMETER
DEPTH SCALE METRES		BORING METHOD	DESCRIPTION	STRATA PLOT	ELEV. DEPTH (m)	NUMBER	TYPE	BLOWS/0.3m		6 pace	1: Com		18 oour (	Conc.	4 [%LEL]	W	0 <sup>-6</sup> /ATER p			PERCE	10 <sup>-3</sup> ENT WI	ADDITIONAL LAB. TESTING	OR STANDPIPE INSTALLATION
	ì	m	0 10 /	ST				B	2	20	40	)	60	8	0		10	20	3	0	40	+	
0			Ground Surface Loose brown fine sand, some silt, trace gravel, brick (FILL)		55.98 0.00	1	50 DO	8 €	€														
1			Compact brown silty fine sand, some gravel with cobbles and boulders (FILL)		55.37 0.61	2	50 DO	696	∌														
			Compact black sand, some gravel, trace silt, pieces of wood (FILL)		54.76 1.22	3	50 DO	27 (	₽														
2		(1			53.54	4	50 DO	47 (	₽														
3	Power Auger	200 mm Diam. (Hollow Stem)	Firm grey brown SILTY CLAY, some sandy gravel, organic layer from 3.66 to 3.73 m depth		2.44	5	50 DO	6 6	€														
	Po	200 mm Dia			52.25	6	50 DO	116	€														
4		-	Compact grey SANDY SILT, trace gravel		3.73	7	50 DO	9 €	€														
						8	50 DO	23€	€														
5			Dense grey SANDY SILT, some gravel,		50.49 5.49	9	50 DO	266	€														
6	ary Drill	NW Casing	trace clay  Boulders		50.16 5.82	10		35 €	€														
			Grey LIMESTONE BEDROCK with interbedded shale		49.63 6.35	12		DD	100		23	_ 0											
7	Rotary Drill	NQ Core				13		DD	T.C.R. (%)	S.C.R. (%)	20	R.Q.D. (%)											
			End of Borehole	臣	48.36 7.62		RC																
8																							
9																							
10																							
DE 1 :			CALE					(	Â	S)	Go	olde OCi	r										DGGED: D.G. ECKED: K.P.H.

#### RECORD OF BOREHOLE: 10-09

SHEET 1 OF 1

LOCATION: See Site Plan BORING DATE: March 9, 2010 DATUM: Geodetic

SAMPLER HAMMER, 64kg; DROP, 760mm

PENETRATION TEST HAMMER, 64kg; DROP, 760mm

'LE '	OH		SOIL PROFILE		İ	SA	MPL	_	Head: ppm	space	Org.	. Vapo	ur Co	nc. [F	PPM] ⊕	HYDR	AULIC k, cm/	COND 's	JCTI	/ITY,	T	. NG	PIEZOMETER
DEPIH SCALE METRES	BORING METHOD		DESCRIPTION	STRATA PLOT	ELEV.	NUMBER	TYPE	BLOWS/0.3m	Head:	6 space	1: E Com		18 pour (		[%LEL]	W	0 <sup>-6</sup> /ATER (		10° ENT F			ADDITIONAL LAB. TESTING	OR STANDPIPE INSTALLATION
_	BC	+		STE	(m)	_		B		20	40	0	60	8	80		10	20	30		40 		
0		3	Ground Surface Compact to dense grey brown sandy silt, some gravel, trace clay (FILL)		56.97 0.00	1	50 DO	9 €	€														
1						2	50 DO	11€	€														
						3	50 DO	45€	€														
2		0	Compact black sand, some gravel, trace clay (FILL)		54.68 2.29		50 DO	47€	€														
3		'	Dense brown medium sand with cobbles (FILL)  Loose grey to black SILTY CLAY, trace gravel with organic matter		54.33 2.64 53.95 3.02	3	50 DO	36€	€														
	Power Auger	Diam. (Hollov			53.16	6	50 DO		€														
4		٠ ١ '	Compact brown medium to coarse SAND  Compact to dense grey SANDY SILT, some gravel, trace clay		53.01 3.96		50 DO																
5						8	50 DO																
						10	50 DO																
6						11		496															
7					49.83	12	-	39€	€														
		,	End of Borehole Auger Refusal		7.14																		
8																							
9																							
10																							
DE 1 :			CALE	1	l	I	<u> </u>		Â		G	oldo OCi	r		l .	1	1						OGGED: D.G.

#### RECORD OF BOREHOLE: 10-10

SHEET 1 OF 1

LOCATION: See Site Plan

BORING DATE: March 18, 2010

DATUM: Geodetic

SAMPLER HAMMER, 64kg; DROP, 760mm

, F		밁	SOIL PROFILE	L	<u> </u>	SA	MPL	-	Headspace Org. Vapour Conc. [PPM] ppm	HYDRAULIC CONDUCTIVITY, T
DEPTH SCALE METRES		BORING METHOD	DESCRIPTION	STRATA PLOT	ELEV. DEPTH	NUMBER	TYPE	BLOWS/0.3m	6 12 18 24 Headspace Comb. Vapour Conc. [%Lppm	10 <sup>-6</sup> 10 <sup>-5</sup> 10 <sup>-4</sup> 10 <sup>-3</sup> ZE OR
_	-	BO		STR	(m)	z		BL(	20 40 60 80	10 20 30 40
0			Ground Surface  Black sandy silt with organic matter	555	57.82					
			(TOPSOIL)  Compact grey brown silty sand, some gravel with brick (FILL)	/   	0.05	1	50 DO	14€		
1			Compact black cand, some gravel, with		56.60 1.22		50 DO	16€		
	uger	Hollow Stem)	Compact black sand, some gravel, with brick and ashes (FILL)		55.99	3	50 DO	23 (		
2	Power A	200 mm Diam. (Hollow Stem)	Compact brown to dark brown SAND, some gravel, trace silt		1.03	4	50 DO	16		
3		2	Compact brown SAND and GRAVEL	Solico	54.77 3.05	5	50 DO	10€		
					54.16	6	50 DO	16€		
4			Dense brown coarse SAND  End of Borhole	\Z.	3.66 53.88 3.94	7 1	50 DO	50€		
5										
7										
8										
9										
10										
DE 1:			CALE						<b>B</b> Golder Associates	LOGGED: D.G. CHECKED: K.P.H.

#### RECORD OF BOREHOLE: 10-11

SHEET 1 OF 1

LOCATION: See Site Plan

BORING DATE: March 18, 2010

DATUM: Geodetic

SAMPLER HAMMER, 64kg; DROP, 760mm

PENETRATION TEST HAMMER, 64kg; DROP, 760mm

H (0	9		SOIL PROFILE	<b> -</b>	i	SA	AMPL	_	Headspa ppm		g. vap	our (		0	1	k,	cm/s		TIVITY,		ING ING	PIEZOMETER
METRES		BORING ME I HOD	DESCRIPTION	STRATA PLOT	ELEV.	NUMBER	TYPE	BLOWS/0.3m	Headspa ppm		12 omb. V	18 /apou		24 . [%LEL]				NTENT	PERC		ADDITIONAL LAB. TESTING	OR STANDPIPE INSTALLATION
<u> </u>		g R		STRA	(m)	ž		BLO	20		40	60	8	30	L '	Wp ⊢ 10	2	0 :	30	1 WI 40	LAA	
0			Ground Surface		57.86																	
			Black sandy silt with organic matter (TOPSOIL)	/₩	0.08		50 DO	150														
			Compact brown silty sand, some gravel (FILL)			1	DO	156	7													
1				$\boxtimes$	56.87	2	50 DO	38	Φ													
			Dense to loose brown and black sand, some gravel with brick, trace concrete		0.99	_																
			and wood (FILL)				50		_													
						3	50 DO	57	Φ													
2																						
-						4	50 DO	6	Φ													
			Compact brown silty sand layers, some	$\longrightarrow$	55.42 2.44																	
			clay, trace gravel with cobbles and boulders (FILL)			5	50 DO	246	,													
3			bodidoro (Fizz)				DO	- ' \														
Ū							1															
		Stem)				6	50 DO	286														
	ē	llow St.	Very dense grey CLAYEY SILT, trace very fine sand with cobbles and	<b>         </b>	54.20 3.66		-															
4	er Aug	n. (Hol	very fine sand with cobbles and boulders		1	7	50 DO	536														
	Pow	m Diar																				
		200 mm Diam. (Hollow		$\mathbb{M}$			50															
					1	8	50 DO	346	•													
5							1															
				$\mathbb{M}$		9	50 DO	80€														
					1																	
						10	50 DO	74														
6				$\mathbb{M}$		10	DO	/4														
					1	11	50 DO	50														
				$\mathbb{H}$																		
7					1	12	50 DO	50														
				$\parallel \parallel$		-	50															
					1	13	50 DO	79														
8	$\vdash$	Н	Fresh grey LIMESTONE BEDROCK with interbedded shale		49.96 7.90	)	NO				$\Box$											
			with interpedded stiale			14	RĈ	DD	100	29	]	0										
	ij	e l		臣			NO		(%	(%)	(%											
	otary D	NQ Core		E		15	NQ RC	DD	T.C.R. (%)	S.C.R. (%)	R.Q.D. (%)	28										
9	ď	[ ]					1		- -	°  -	۳											
						16	NQ RC	DD	100	50		36										
		Ц	End of Borehole	+	48.36 9.50	-					$\vdash$	$\dashv$			-	+						
10																						
							1			<u> </u>												
DE	PT	H S	SCALE								പ്പ	سما									LC	GGED: D.G.
1 :	: 5	0						1		G Ass		LI.	tac								СН	ECKED: K.P.H.

## RECORD OF BOREHOLE: 10-14

SHEET 1 OF 1

LOCATION: See Site Plan

BORING DATE: March 12, 2010

DATUM: Geodetic

SAMPLER HAMMER, 64kg; DROP, 760mm

PENETRATION TEST HAMMER, 64kg; DROP, 760mm

,	HOD		SOIL PROFILE	1_	1	SA	MPL		ppm	Juoc C	ng. v	apoui	Conc.			k, cm/	S	CTIVITY,		P <sub>R</sub>	PIEZOMETER
METRES	BORING METHOD		DESCRIPTION	STRATA PLOT	ELEV.	NUMBER	TYPE	BLOWS/0.3m	Headsp ppm		12 Comb			24 c. [%LEL]	V	VATER (	CONTEN	T PERC	10 <sup>-3</sup> ENT	ADDITIONAL LAB. TESTING	OR STANDPIPE INSTALLATION
	BOR			STRA	(m)	N	_	BLO	2		40			80	W		O <sup>V</sup>	30	1 WI 40	₽₽	
0 -			Ground Surface Dark brown sandy silt with organic (matter (TOPSOIL) Compact dark brown sand, some gravel, trace silt and brick (FILL)	/   	55.85	1	50 DO	8 €	•												
1			gravel, trace silt and brick (FILL)		×	2	50 DO	26€	,												
		Stem)	Compact, brown, medium to coarse sand, some gravel, trace silt (FILL)		54.63 1.22	3	50 DO	16€	,												
2	Power Auger	mm Diam. (Hollow				4	50 DO	17€	•												
3		200 m			×	5	50 DO	17€	,												
3			Compact light brown SANDY SILT		52.50 3.35 52.19	6	50 DO	12€	,												
4	2		Dense coarse SAND, some gravel  Fresh LIMESTONE BEDROCK with interbedded shale		3.66 51.86		50 DO	50€													
	<b>=</b>					8	NQ RC	DD	96		28	16									
5	Rotary Drill	NQ Core				9	NQ RC	DD	T.C.R. (%)	S.C.R. (%)	96	96									
6 -			End of Borehole		49.85																
7																					
8																					
9																					
10										<b></b>											
DEI	PTH	H S	CALE					1			പ്പി	dei	: ites							LC	OGGED: D.G.

## RECORD OF BOREHOLE: 10-15

SHEET 1 OF 1

LOCATION: See Site Plan

1:50

BORING DATE: March 12, 2010

DATUM: Geodetic

CHECKED: K.P.H.

PENETRATION TEST HAMMER, 64kg; DROP, 760mm SAMPLER HAMMER, 64kg; DROP, 760mm Headspace Org. Vapour Conc. [PPM] HYDRAULIC CONDUCTIVITY, k, cm/s SAMPLES SOIL PROFILE DEPTH SCALE METRES BORING METHOD ADDITIONAL LAB. TESTING PIEZOMETER STRATA PLOT OR BLOWS/0.3m STANDPIPE INSTALLATION NUMBER ELEV. TYPE Headspace Comb. Vapour Conc. [%LEL] ppm WATER CONTENT PERCENT DESCRIPTION DEPTH -OW Wp -- WI (m) Ground Surface 55.34 Dark grey silty sand with organic matter (TOPSOIL) 55.14 0.20 50 DO 40 Compact grey silty sand, some gravel, trace clay with cobbles (FILL) 54.63 Compact black sand, some gravel, 0.81 50 DO trace silt (FILL) 2 14 Loose, brown, fine to medium sand, trace gravel (FILL) 50 DO Power Auger 3 50 DO 6 Compact dark brown to black silt, trace brick and paper (FILL) 50 DO 5 20 52.29 3.05 Loose coarse GRAVEL with dark brown to black silt 50 DO ٥ ، 6 9 End of Borehole Auger Refusal 1011220044.GPJ HYDROGEO.GDT 7/27/10 9 10 DEPTH SCALE LOGGED: D.G.

### RECORD OF BOREHOLE: 10-16

SHEET 1 OF 1

LOCATION: See Site Plan

BORING DATE: March 12, 2010

DATUM: Geodetic

SAMPLER HAMMER, 64kg; DROP, 760mm

PENETRATION TEST HAMMER, 64kg; DROP, 760mm

	Ground Surface Black sandy silt with organic matter (TOPSOIL) Compact dark brown to brown sand, some gravel, trace silt with pieces of concrete (FILL)	STRATA PLOT	ELEV. DEPTH (m) 55.72	2	TYPE	BLOWS/0.3m	Heads	6 space 20	12 Com		18 our Co	24 nc. [%LEL]	w	1	ONTENT	PERCE		ADDITIONAL LAB. TESTING	OR STANDPIPE INSTALLATION
\	Black sandy silt with organic matter (TOPSOIL) Compact dark brown to brown sand, some gravel, trace silt with pieces of concrete (FILL)	STR	(m) 55.72			BL(		20											
	Black sandy silt with organic matter (TOPSOIL) Compact dark brown to brown sand, some gravel, trace silt with pieces of concrete (FILL)		1					20	40	)	60	80					40		
	\(\((\tau\)COPSOIL\)\) Compact dark brown to brown sand, some gravel, trace silt with pieces of concrete (FILL)		0.08		, ,	-													
					50														
			8	1	50 DO	22	₽												
- 1																			
- 1					50														
- 1				2	50 DO	53 €	₽												
- 1	Loose to compact prown tine sand	₩	54.50 1.22																
follow Ste	(FILL)			3	50 DO	13€	2												
읡					DO	100													
iam.				4	50	4 6	<del>)</del>												
ᇤ					ВО														
200																			
				5	50 DO	3 €	Þ												
			52.70																
	Peat with sand and wood (FILL)		3.02																
				6	50 DO	2 €	Þ												
			E1 ==	7	50 DO	1 €	Þ												
$\dashv$	Fresh grey LIMESTONE BEDROCK		3.99					$\vdash$	$\Box$		1								
	with interbedded shale	拼		8	NQ RC	DD	100		91	83									
		莊			-			] _											
Core		井					R. (%	R. (%		.D. (%									
۶		臣			NQ		T.C	S.C.											
		臣		я	RC	טט	100		100	10	1								
		岸	50.21																
+	End of Borehole	Г	5.51				1	Т		1									
цe	CALE						À	B										1.0	OGGED: D.G.
	VALE					- (		W (	$G_0$	Ade	**							LC	AGGED. D.G.
and CON	ואַרְכּחוּפּ	Peat with sand and wood (FILL)  Fresh grey LIMESTONE BEDROCK with interbedded shale	Peat with sand and wood (FILL)  Fresh grey LIMESTONE BEDROCK with interbedded shale  End of Borehole	Peat with sand and wood (FILL)  51.73  Fresh grey LIMESTONE BEDROCK with interbedded shale  50.21  End of Borehole  50.21  50.21  50.21	Peat with sand and wood (FILL)  52.70  6  Fresh grey LIMESTONE BEDROCK with interbedded shale  8  9  End of Borehole  50.21	Peat with sand and wood (FILL)  Solve the same and and wood (FILL)  Fresh grey LIMESTONE BEDROCK with interbedded shale  Fresh grey LIMESTONE BEDROCK with interbedded shale  Fresh grey LIMESTONE BEDROCK and the same and the sa	Peat with sand and wood (FILL)	Peat with sand and wood (FILL)    5	Peat with sand and wood (FILL)	Peat with sand and wood (FILL)   52.70     5   50   3   9	Peat with sand and wood (FILL)    52,70   3,02   6   50   2   6   6   6   50   2   6   6   6   50   2   6   6   6   6   6   6   6   6   6	Peat with sand and wood (FILL)	Peat with sand and wood (FILL)	Peat with sand and wood (FILL)	S2.70   S2.70   S3.02   Fresh grey LIMESTONE BEDROCK with interbedded shale   S6.21   S6.21	Peat with sand and wood (FILL)    Solid   Soli	Peat with sand and wood (FiLL)   5	Peat with sand and wood (FilL)	Peat with sand and wood (FILL)  5 50 3 6  6 50 2 6  7 50 1 6  5 1.70  7 50 1 6  8 80 0 0 100 0 100 0 100 0 100  8 80 0 0 100 0 100 0 100 0 100  8 80 0 0 100

#### RECORD OF BOREHOLE: 10-17

SHEET 1 OF 1

LOCATION: See Site Plan

BORING DATE: March 15, 2010

DATUM: Geodetic

SAMPLER HAMMER, 64kg; DROP, 760mm

E		밁	SOIL PROFILE	1.		SA	MPL		Headspace Org. ppm	Vapou	Conc. [	PPM] ⊕		k, cm/s			Ţ	NG A	PIEZOMETER
DEPTH SCALE METRES		BORING METHOD	DESCRIPTION	STRATA PLOT	ELEV.	NUMBER	TYPE	BLOWS/0.3m	6 12 Headspace Comppm	b. Vapo		24 :. [%LEL]			0 <sup>-5</sup> 10 L ONTENT		0 <sup>-3</sup>	ADDITIONAL LAB. TESTING	OR STANDPIPE INSTALLATION
7 □ ∑		BORIN	DESCRIPTION	STRAT/	DEPTH (m)	NUM	ΙŽ	BLOW					Wp	·	O <sup>W</sup>		WI	ADC LAB.	INSTALLATION
0	L		Ground Surface		56.19				20 40		0	80		0 2	:0 3	0 4	40		
U			Dark brown silty sand with organic \material (TOPSOIL)		56.06 0.13	1	50												
			Loose to compact dark brown silty sand, some gravel with brick, cobbles and boulders (FILL)			1	50 DO	13 €											
			and boulders (FILL)																
1						2	50 DO	9	Đ										
			Compact black sand, some gravel,	₩	55.05 1.14														
			trace silt (FILL)		54.67 1.52		50	40.4											
		200 mm Diam. (Hollow Stem)	Loose to compact, brown, medium to coarse SAND, trace gravel with cobbles and boulders		1.52	- 3	50 DO	18 (											
2	Auger	(Hollov	cobbles and boulders																
_	ower	Diam.				4	50 DO	7 €	•										
	ľ	0 mm																	
		20				5	50 DO	20€	,										
3					53.14														
			Compact coarse GRAVEL with dark brown silty sand	, O	3.05														
				0	d	6	50 DO	18€	•										
				. 0			-												
4				°°,	52.08		50 DO	23€	•										
		•	End of Borehole Auger Refusal		4.11														
5																			
6																			
7																			
,																			
8																			
9																			
10																			
	L					_													
DE	PΊ	TH S	SCALE					1	Co	lde	r							LC	OGGED: D.G.
1 :	: 5	50						_ '	Go	<u>ocia</u>	ites							СН	ECKED: K.P.H.

### RECORD OF BOREHOLE: 10-19

SHEET 1 OF 1

LOCATION: See Site Plan

SAMPLER HAMMER, 64kg; DROP, 760mm

BORING DATE: March 16, 2010

PENETRATION TEST HAMMER, 64kg; DROP, 760mm

DATUM: Geodetic

, E	HOD	SOIL PROFILE	1.		SA	MPLES		AMIC PEN STANCE,	BLOWS	ON /0.3m	,		AULIC Co k, cm/s			T	₽₽	PIEZOMETER
METRES	BORING METHOD	DESCRIPTION	STRATA PLOT	ELEV. DEPTH (m)	NUMBER	TYPE BLOWS/0.3m	SHEA Cu, ki	20 4 AR STREI Pa			30	W		ONTENT	PERCE		ADDITIONAL LAB. TESTING	OR STANDPIPE INSTALLATION
_	<u> </u>		S			a	i	20 4	40 (	06	30	1	0 2	0 3	30 4	40		
0		Ground Surface Black sandy silt with organic matter		56.42 0.10														
		(TOPSOIL)  Compact to very dense grey brown silty sand, some gravel with brick, concrete, and asphalt (FILL)		0.10	1	50 DO 14	1											
1	Stem)				2	50 DO 50	)											
	Power Auger 200 mm Diam. (Hollow Stem)	Compact black sand, some gravel		54.74 54.59	3	50 DO 10	)											
2	200 mm	Compact brown silty sand, some gravel, trace black sand (FILL)		1.83 53.98	4	50 DO 18	3											
2		Dense grey brown silty clay, trace gravel (FILL)		2.44 53.45	5	50 DO 36	6											
3		Dense black SANDY SILT with organic matter		53.17	6	50 DO 50												
		Dense brown fine SAND, some silt End of Borehole Auger Refusal		3.25														
4																		
5																		
6																		
7																		
8																		
9																		
10																		
DE	PTH	SCALE					Â		olde:	<u> </u>		<u> </u>					LC	GGED: D.G.

### RECORD OF BOREHOLE: 10-20

SHEET 1 OF 1

LOCATION: See Site Plan

BORING DATE: March 22, 2010

DATUM: Geodetic

SAMPLER HAMMER, 64kg; DROP, 760mm

PENETRATION TEST HAMMER, 64kg; DROP, 760mm

ا ٿِ	ĭ	: ⊦		1.	1	SA			Headspace Org. ppm			Φ		k, cm/s			- 1	481	PIEZOMETER
METRES	BORING METHOD		DESCRIPTION	STRATA PLOT	ELEV.	BER	ЪЕ	BLOWS/0.3m	6 12 Headspace Com			24 [%LEL]	10 <sup>-6</sup> WA		ONTENT		0 <sup>-3</sup> ⊥ ENT	ADDITIONAL LAB. TESTING	OR STANDPIPE
Σ	ORIN		DESCRIPTION	RATA	DEPTH (m)	NUMBER	TYPE	LOWS	ppm	. vapu	OUII				OW.		WI	ADC LAB.	INSTALLATION
	<u> </u>	+	0 10 /	S				В	20 40	6	0	80	10	2	0 3	80	40		
0	П	+	Ground Surface  Black sandy silt with organic matter		57.94							1						$\vdash$	
			((TOPSOIL)  Compact dark brown silty sand and	′‱	3.00	1	50 DO	186	,										
		- 1	brick (FILL)	₩	57.33														
			Compact sand, some gravel, trace concrete and brick (FILL)	$\bowtie$	0.61		50												
1						2	50 DO	39 (											
				$\bowtie$															
						3	50 DO	16	Φ										
			011777.04117	$\bowtie$	56.11														
2		em)	Loose to compact brown SILTY SAND with cobbles and boulders		1.83		50												
	e.	low St			1	4	50 DO	8 €	'										
	Power Auger	Hol		床	1														
	Pow	200 mm Diam. (Hollow Stem)	Dense grey SILTY SAND, some gravel,	#	55.20 2.74	5	50 DO	30€	,										
3		200 m	trace clay	11.	1														
				批	1	6	50 DO	666	,										
				111.	54.28	,	DO	500											
		t	Very dense grey CLAYEY SILT, some very fine sand, trace gravel	$\iiint$	3.66														
4			voly mie sana, nase grave.	$\mathbb{H}$		7	50 DO	97€	•										
					1														
				$\parallel \parallel$		8	50 DO	866	,										
				Ш															
5			Ford of Donahala	Ш	52.86 5.08														
			End of Borehole Auger Refusal		5.00														
6																			
7																			
8																			
9																			
10																			
												1							
	D.T.		CALE						GO									10	OGGED: D.G.

### RECORD OF BOREHOLE: 10-25

SHEET 1 OF 1

LOCATION: See Site Plan

BORING DATE: March 10, 2010

DATUM: Geodetic

SAMPLER HAMMER, 64kg; DROP, 760mm

PENETRATION TEST HAMMER, 64kg; DROP, 760mm

ALE 3	0	THOD	SOIL PROFILE		1	S	AMP	_	Headspa ppm				Ф		k, cm/s			Ţ	ING ING	PIEZOMETER
METRES		BORING METHOD	DESCRIPTION	STRATA PLOT	ELEV DEPTI (m)	_ =	TYPE	BLOWS/0.3m	Headspa ppm	ce Com			[%LEL]	W	ATER C	D <sup>-5</sup> 10 DNTENT	PERCE		ADDITIONAL LAB. TESTING	OR STANDPIPE INSTALLATION
	-	<u>ш</u>	0 10 /	ST		+	+	<u> </u>	20	40	0 6	3 O	80	1	0 2	0 3	80 4	40	$\vdash$	
0		Н	Ground Surface  Dark brown silty sand with organic		55.7 55.6	i4		-											$\vdash$	
			matter (TOPSÓIL)  Dense grey brown to brown sand, some gravel, trace silt with cobbles and boulders, trace brick from 1.22 to 1.52		0.1		50 DO	296	<del>)</del>											
1			m depth (FILL)			2	50 DO	46												
		Stem)	Loose brown fine to medium sand (FILL)		54.2 1.5	i2 3	50 DO	156	<b>→</b>											
2	ower Auger	200 mm Diam. (Hollow Stem)	. ,			4	50 DO	3 6	•											
	1	200 mm			52.8	5	50 DO	4				<b>⊕</b>								
3			Wood (FILL)		2.9	6	50 DO	15				Φ								
			Very dense coarse GRAVEL with dark brown silt (FILL)	.0	52.1 3.6	3	-		Φ											
4		Ц	End of Borehole	0	51.6 4.1	i5	DO	) 33												
5																				
6																				
7																				
8																				
9																				
10 DE 1 :			CALE							Go	olde:	 r,								DGGED: D.G. ECKED: K.P.H.

#### RECORD OF BOREHOLE: 10-26

SHEET 1 OF 1

DATUM: Geodetic

BORING DATE: March 24, 2010 LOCATION: See Site Plan PENETRATION TEST HAMMER, 64kg; DROP, 760mm SAMPLER HAMMER, 64kg; DROP, 760mm Headspace Org. Vapour Conc. [PPM] HYDRAULIC CONDUCTIVITY, k, cm/s SOIL PROFILE SAMPLES DEPTH SCALE METRES BORING METHOD ADDITIONAL LAB. TESTING PIEZOMETER STRATA PLOT OR BLOWS/0.3m NUMBER STANDPIPE INSTALLATION ELEV. TYPE WATER CONTENT PERCENT DESCRIPTION Headspace Comb. Vapour Conc. [%LEL] DEPTH -OW Wp -- WI (m) Ground Surface 55.27 Black sandy silt with organic matter (TOPSOIL) 0.08 50 DO 20 Compact grey crushed stone, some sand (FILL) 54.81 54.66 0.61 Compact black sand, some gravel (FILL) Compact to dense grey crushed stone, 50 DO 2 27 some sand (FILL) 50 DO 3 37 Compact, brown, medium to coarse sand, trace crushed stone (FILL) 50 DO 14∯ Loose grey brown silty sand, trace crushed stone (FILL) 50 DO 5 6 52.22 3.05 Peat, trace wood (FILL) 50 DO 6 50€ 51.97 Highly weathered LIMESTONE BEDROCK 51.79 Grey LIMESTONE BEDROCK with interbedded shale 7 NQ RC DD 27 100 59 (%) % S.C.R. (%) Rotary Drill NQ RC DD 100 100 100 End of Borehole 1011220044.GPJ HYDROGEO.GDT 7/27/10 9 10

DEPTH SCALE 1:50

LOGGED: D.G. CHECKED: K.P.H.

### RECORD OF BOREHOLE: 10-28

SHEET 1 OF 1

LOCATION: See Site Plan

BORING DATE: March 22, 2010

DATUM: Geodetic

SAMPLER HAMMER, 64kg; DROP, 760mm

لِا		월	SOIL PROFILE	-		SA	MPL	-	Headspace Org. ppm	vapoui	OUNG. [F	IAI]	HYDRA	k, cm/s	ן טטטאור	IVIII,	T	무의	PIEZOMETER
METRES		BORING METHOD		STRATA PLOT		띪		BLOWS/0.3m	6 12			4		·6 10				ADDITIONAL LAB. TESTING	OR STANDPIPE
M		SING	DESCRIPTION	ATA	DEPTH	NUMBER	TYPE	/S/w	Headspace Comppm	o. Vapo	ur Conc.	[%LEL]			ONTENT			DDDI	INSTALLATION
5		BOF		STR/	(m)	ž		BLO	20 40	6	n c	0	Wp 10		0 3		WI O	4 5	
	Н		Ground Surface	+ "	56.33				20 40		<i>3</i>			, 2	0 3	0 4			
0		П	Black sandy silt with organic matter	EEE	56.20														
			(TOPSOIL)	<b>/</b> ₩	0.13	1	50 DO	176											
			Compact brown coarse sand, some gravel (FILL)	$\bowtie$			Ш												
				$\otimes$															
				$\longrightarrow$	55.42 0.91	2	50 DO	22	e										
1			Loose to compact black sand, some gravel, some glass, trace wood from 1.83 m depth (FILL)		0.91		Ш												
			1.83 m depth (FILL)	$\bowtie$															
				$\otimes$		3	50 DO	10	•										
		Stem)		$\bowtie$															
	Jer	NO NO		$\bowtie$															
2	er Auc	Ę Ę		$\bowtie$		4	50 DO	4	,										
	Powe	Diar			53.89														
		200 mm Diam. (Hollow Stem)	Loose brown to grey brown SILTY		2.44														
		8	CLAY			5	50 DO	9 €	.										
3																			
٦																			
						6	50 DO	6 €											
					52.67 3.66		50 DO												
			Dense brown SILTY SAND, some gravel with cobbles and boulders		3.66		DO	١											
4			gravor mar copplied and bedraere	-144	1	8	50 DO	60											
		Щ	End of Borehole	-141	52.09 4.24														
			Auger Refusal																
5																			
6																			
7																			
8																			
9																			
10																			
חב	D.	TH 6	CALE															1.0	OGGED: D.G.
υE	1	1113	OALL						JA Go	ldei	•							L	JOGLD. D.G.

### RECORD OF BOREHOLE: 10-29

SHEET 1 OF 1

LOCATION: See Site Plan

BORING DATE: March 22, 2010

DATUM: Geodetic

SAMPLER HAMMER, 64kg; DROP, 760mm

PENETRATION TEST HAMMER, 64kg; DROP, 760mm

١, إ	OH.		SOIL PROFILE	1.	1	SA	MPL		Headspace (	rg. Vaر	pour (	onc. [F	PPM] ⊕		k, cm/s		IVIIY,	Ţ	AL NG	PIEZOMETER
DEPTH SCALE METRES	BORING METHOD		DESCRIPTION	STRATA PLOT	ELEV.	BER	뭐	BLOWS/0.3m	6 Headspace	12 Comb. \	18 Vapou		24 . [%LEL]	ļ	1	0 <sup>-5</sup> 1 ONTENT		0 <sup>-3</sup>	ADDITIONAL LAB. TESTING	OR STANDPIPE
Z M	ORIN		DESCRIPTION	TRAT	DEPTH (m)	NUMBER	TYPE	LOWS	ppm	JOIND. 1	. apuu	. ၁၀၈၀				ONTENT			ADD LAB.	INSTALLATION
	Δ	+	Pround Curfood	S S				В	20	40	60		30	1	0 2	20 3	30 4	40	$\vdash$	
0		В	Ground Surface Black sandy silt with organic matter		56.80 56.67						$\dashv$									
		Ιč	TOPSOIL) Compact brown silty clay, some sand,		0.13	1	50 DO	10€	•											
		tr	race gravel (FILL)	$\bowtie$	56.19															
		g	Compact brown silty sand, some gravel, trace concrete (FILL)		0.61		50													
1				$\bowtie$		2	50 DO	28€	7											
		V	/ery dense black sand, some gravel, race brick (FILL)		55.58 1.22															
		tr	race brick (FILL)	$\bowtie$		3	50 DO	55	Φ											
		Stem.)			54.97															
2	Power Auger		Compact brown coarse sand (FILL)		1.83 54.67		50		_											
	wer Au	E C	Compact grey brown silty clay (FILL)		2.13	4	50 DO	18	Φ											
	8	m L		$\bowtie$	54.21															
		0 00 L	oose dark brown silty sand with organic matter (FILL)		2.59	5	50 DO	8 €	•											
3		<u> </u>	lord grov CLAVEV CUT	$\bowtie$	53.75 3.05															
		fii	lard grey CLAYEY SILT, some very ne sand		3.05		50	20.0												
				YII.		6	50 DO	28€	,											
				Ш																
. 4				$\ \ $	1	7	50 DO	49€	•											
				M																
		F	End of Borehole	ШХ	52.37 4.43					+										
		^	Auger Refusal																	
5																				
6																				
7																				
8																				
9																				
10																				
רר	ידם	H SC	ΛI E																1.0	OGGED: D.G.
DΕ	r 1 F	130/	<u>nll</u>							Gold SOC	ler									ECKED: K.P.H.

## **RECORD OF BOREHOLE: 10-30**

SHEET 1 OF 1

LOCATION: See Site Plan

1:50

BORING DATE: March 25, 2010

DATUM: Geodetic

CHECKED: K.P.H.

PENETRATION TEST HAMMER, 64kg; DROP, 760mm SAMPLER HAMMER, 64kg; DROP, 760mm Headspace Org. Vapour Conc. [PPM] HYDRAULIC CONDUCTIVITY, k, cm/s SAMPLES SOIL PROFILE DEPTH SCALE METRES BORING METHOD ADDITIONAL LAB. TESTING PIEZOMETER STRATA PLOT OR BLOWS/0.3m STANDPIPE INSTALLATION NUMBER ELEV. TYPE WATER CONTENT PERCENT DESCRIPTION Headspace Comb. Vapour Conc. [%LEL] DEPTH -OW Wp -- WI (m) Ground Surface 57.87 Black sandy silt with organic matter (TOPSOIL) 57.72 0.15 50 DO 6 Loose brown silty sand, some gravel (FILL) 50 DO 2 56.65 1.22 Compact to dense light brown silty sand, some gravel, trace clay (FILL) 50 DO 3 17 50 DO 35€ Dense to very dense grey SILTY SAND, some gravel, trace clay with 50 DO cobbles and boulders 49 Œ 50 DO 49 50 DO 86€ 50 DO 92 50 DO 99 50 DO 50 6 월 ≷ NQ RC DD 51.19 6.68 Fresh grey LIMESTONE BEDROCK with interbedded shale Rotary Drill NQ DD 12 100 100 100 % % S.C.R. ( T.C.R. R.Q.D. 13 NQ RC DD 100 97 91 1011220044.GPJ HYDROGEO.GDT 7/27/10 End of Borehole 10 DEPTH SCALE LOGGED: D.G.

## RECORD OF BOREHOLE: 11-11

SHEET 1 OF 2

DATUM: Geodetic

LOCATION: See Site Plan

BORING DATE: Mar. 4, 2011

SAMPLER HAMMER, 63.5 kg; DROP, 760 mm

SEL	ТНОБ	SOIL PROFILE	  -			AMPL		DYNAMIC PENETRATION RESISTANCE, BLOWS/0.3r	٠,	HYDRAULIC C k, cm/s	S		ING ING	PIEZOMETER
METRES	BORING METHOD	DESCRIPTION	STRATA PLOT	ELEV.	NUMBER	TYPE	BLOWS/0.3m	20 40 60 SHEAR STRENGTH nat V Cu, kPa rem V	80 '. + Q - ● V. ⊕ U - C	WATER (		PERCENT	ADDITIONAL LAB. TESTING	OR STANDPIPE INSTALLATION
7	BOR		STRA	(m)	≥		BLO	20 40 60	80	vvp —	<del></del>		₹ <u>\$</u>	
0		GROUND SURFACE		54.5	5									NAC.
	(Wi	Compact black sand and gravel, some silt, trace clay, wood and ash (FILL)		0.0										Cuttings
1	Power Auger 200mm Diam. (Hollow Stem)				1	50 DO	29							
2	200m				2	50 DO	14						МН	
					3	50 DO	>100							
3		Slightly weathered grey LIMESTONE BEDROCK, with interbedded shale		51.9 2.7			DD							Bentonite Seal
		Fresh grey medium hedded		51.2 - 3.4	2	RC								Bentonite Seal
4	Drill	Fresh grey medium bedded LIMESTONE BEDROCK, with interbedded shale			C2	NQ RC	DD						UC	
5	Rotary Drill				СЗ	NQ RC	DD							
						NQ RC	DD							
7		End of Borehole		5.9	,									
8														
9														
10														
DE 1:		SCALE	•	•	•	•		Golder Associate	•	. '	•	'		OGGED: DG IECKED: SR

PROJECT: 10-1122-0169 LOCATION: See Site Plan

INCLINATION: -90°

MIS-RCK 001

1:50

## RECORD OF DRILLHOLE: 11-21

DRILLING DATE: Mar. 1, 2011 DRILL RIG: CME 55 Track

DRILLING CONTRACTOR: Marathon Drilling

SHEET 1 OF 1

CHECKED: SR

DATUM: Geodetic

AZIMUTH: ---FR/FX-FRACTURE F-FAULT SM-SMOOTH FL-FLEXURED BC-BROKEN CORE DRILLING RECORD PENETRATION RATE (m/min) DEPTH SCALE METRES CL-CLEAVAGE J-JOINT R-ROUGH UE-UNEVEN MB-MECH. BREAK SYMBOLIC LOG P-POLISHED DIAMETRAL POINT LOAD INDEX (MPa) ST-STEPPED SH-SHEAR W-WAVY B-BEDDING NOTES WATER LEVELS 2 ELEV. S-SLICKENSIDED PL-PLANAR VN-VEIN C-CURVED DESCRIPTION RUNI HYDRAULIC CONDUCTIVITY K, cm/sec DEPTH RECOVERY DISCONTINUITY DATA INSTRUMENTATION FRACT. INDEX PER 0.3 R.Q.D. (m) SOLID CORE % TOTAL CORE % DIP w.r.t. CORE AXIS TYPE AND SURFACE DESCRIPTION 2 4 6 8 89940 222 0898 BEDROCK SURFACE Protective 54.8 Slightly weathered LIMESTONE 0.0 BEDROCK, with shale interbedding Bentonite Seal 53.3 1.5 Fresh grey medium bedded LIMESTONE BEDROCK, with interbedded shale 90 C2 Rotary Drill 2 Silica Sand 9 38mm Diam. PVC #10 Slot Screen 9 СЗ 51.1 3.7 End of Borehole W.L. in Screen at Elev. 52.12 m on March 7, 2011 W.L. in Screen at Elev. 52.44 m on April 19, 2011 1011220169 (ROCK).GPJ GAL-MISS.GDT 15/06/11 DATA INPUT: 9 10 Golder DEPTH SCALE LOGGED: DG

## RECORD OF BOREHOLE: W-009

SHEET 1 OF 2

LOCATION: N 5030282 97 ;E 365715 99

BORING DATE: June 2-6, 2011

DATUM: Geodetic

SAMPLER HAMMER, 64kg; DROP, 760mm

	НОР	SOIL PROFILE			SA	MPLE	-	DYNAMIC PENETRATIO RESISTANCE, BLOWS/0	3m	HYDRAULIC k, cr	n/s		일 일 당	
	MET		PLOT	61.51	8	,,,	0 3m	20 40 60		10,8	-1	10 <sup>-4</sup> 10 <sup>-2</sup>	FION	
	BORING METHOD	DESCRIPTION	STRATA PLOT	DEPTH	NUMBER	TYPE	BLOWS/03m	SHEAR STRENGTH na Cu, kPa re	n ∨ ⊕ U - O			T PERCENT	- m	
	8		STR	(m)	Z		BLC	20 40 60	80	20		60 80	,,,	
0		GROUND SURFACE		60.44										MON Flush Mount
		ASPHALTIC CONCRETE Grey sand and gravel (Crushed Stone		H.BH										Protective Casing
		FILL)	$\bowtie$	59:58										Silica Sand
Т		Compact brown medium sand, trace gravel and silt (FILL)	₩	0.46										<b>E</b>
1		, , , , , , , , , , , , , , , , , , , ,					П							Bentonite Seal
1					Ť	50 DO	16			1		1 1		I ⊗
	13	Loose to dense grey sand and gravel.	₩	1 23										
Ш		Lnose to dense grey sand and gravel, some brown sand, with cobbles (Crushed Stone FILL)			Ε,		Н					1 1		8
W	П	,	$\bowtie$		11	50								
2		b			2	50 DO	14							
					-									<b>8</b>
					_								12	Cave/Backfill
V		10			3	50 DO	61							
		10												
3														8
	$\  \ $	19			4	50 DO	9				1			Cave/Backfill
N.						DO								8
1	П			1										
4	М													
		Very loose to compact brown sandy slit.		56.32 4.12	5	50 DO	5							
	19	some clay, trace gravel, with wood fragments, occasional cobble and												
	200mm Diam (Hollow Surm)	boulders with depth (FILL)												Bentonite Seal
Auger	Hollow				6	50 DO	3							
Power Auger	іат (													
١	mm D													0.0
	200	1 8				50								
					7	50 DO	10							Sdieg Sond
0				54 34										Silica Sand
		Compact to dense black sandy silt, some wood, trace gravel, ash, glass and	12	5,10	Y									
		some wood, trace gravel, ash, glass and fabric, creosote odour (WASTE)	13		8	50 DO	12							4
			12											图
7			12		H									32mm Diam PVC #10 Slot Screen
1	H		13		9	50 DO	41				4			4
1		114	18		-									
			13		2.									<b>1</b>
			13	5251	40	50	42							Silica Sand
3		Loose brown to grey fine to coarse sand, trace gravel, trace silt (FILL)		7 93	10	50 DO	43							Ollica Sanu
		grand, add on (rich)												(4)
														Bentonite Seal
					11	50 DO	5							88
9		Y I												
					12	50 DO	5			0			МН	Cave
						υÜ								
		Markovinia de como de la facilita			12		٠		L. L.	4000	4			
	-	CONTINUED NEXT PAGE	2000		_13_		5				1			
1					L.		-				1			
EPT	TH S	CALE						CAN	older					LOGGED: RI
: 50								V As	older sociates				C	HECKED: SD/HD

## **RECORD OF BOREHOLE: W-009**

SHEET 2 OF 2

LOCATION: N 5030282 97 ;E 365715.99

BORING DATE: June 2-6, 2011

DATUM: Geodetic

SAMPLER HAMMER, 64kg; DROP, 760mm

PENETRATION TEST HAMMER, 64kg; DROP, 760mm

ALE O	된	SOIL PROFILE	1.		SA	MPL	-	DYNAMIC PENETRATION RESISTANCE, BLOWS/0.3m	1	HYDRAULIC CO k, cm/s		NG A	
DEPTH SCALE METRES	BORING METHOD		STRATA PLOT	51.57	er.		0 3m		90	10.8 10		ADDITIONAL LAB TESTING	
ATA TIA	ING	DESCRIPTION	TAF	DEPTH	NUMBER	TYPE	BLOWS/0	SHEAR STRENGTH nat V + Cu, kPa rem V ⊕	Q - 0		ONTENT PERCENT	DODIT 8	
8	BOR		TRA	(m)	Σ		BLO			Wp <b> </b>		183	
-		CONTINUED FROM PREVIOUS PAGE	+			-		20 40 60	an I	20 4	0 60 80		MON
- 10	T	Loose brown to grey fine to coarse sand, trace gravel, trace silt (FILL)											188
	uger	trace gravel, trace silt (FILL)		50.07	13	50 DO	5						Caus &
	Power Auger	Loose dark brown silt, with organic		10 37									Cave
	Pov	matter, occasional grey fine sand seams (PEAT)	ATT	10 52		50						10.1	8
		Dense brown SILTY SAND, some gravel		49 54	14	50 DO	>50						
11		Dense to very dense grey SILTY SAND to SANDY SILT, some gravel, trace clay, with cobbles and boulders (GLACIAL	100	10.90									Bentonite Seal
		with cobbles and boulders (GLACIAL TILL)	22	1									
	П	,	832	1	15	NQ RC	DD				1 1		
911			32									2.0	
	М		200									V 1	∷
12	и		1	1									₩
	Ш		27		13								∷ ⊗
	П		100										
. 1	1		3%			NO						8.4	l ⊗
- 13	-		30	4	16	NQ RC	DD			1 1 1 2			₩
- 13	Rusary Dr												Cave
	(E		1	1									
			1			. 1							
			127	1	П								
- 14													
			300	4		NO							₩
			6/		17	NQ RC	DO						
		1	10										Bentonite Seal
	H			1									beritorite seal
15	1		1		-	NO							
	Ш		8%	45.04	18	NQ RC	DD						W L in Screen at Elev 53 3m on
1		Borehole continued on RECORD OF	18/	42.04									Aug 2, 2011
- 1		DRILLHOLE W-009											
М	N										1 1 1		
16	П												
		(											
-10													
- 1		Ų.											
17	Ų.	1											
18													3
									0 1				2
													1
19									(				1
													1
20													
	- T-	00415											00050 5
DEF	PTH	SCALE						Gold	er			L	.OGGED: RI

1:50

Golder Associates

CHECKED: SD/HD

### RECORD OF DRILLHOLE: W-009

SHEET 1 OF 1

DATUM: Geodetic DRILLING DATE: June 2-6, 2011 LOCATION: N 5030282 97 ;E 365715 99 DRILL RIG: CME 75 INCLINATION: -90° AZIMUTH: ---DRILLING CONTRACTOR: Marathon Drilling BD- Bedding FO- Foliation CO- Contact OR- Orthogonal CL - Clean PL - Planar CU- Curved UN- Undulating ST - Stepped IR - Irregular JN FLT SH VN CJ DRILLING RECORD DEPTH SCALE METRES NOTTE: For additional abbreviations refer to list of abbreviations & symbols. SYMBOLIC LOG FLUSH RETURN RUN No ELEV NOTES DESCRIPTION DEPTH RECOVERY DISCONTINUITY DATA (m) 0000 MON WELL BEDROCK SURFACE Fresh, interbedded sequence of shale and limestone, comprised of dark brownish black, moderately calcareous SHALE BEDROCK, with thinly to medium bedded, dark brownish grey, fine grained, medium strong micritic BD PL SM 15.40 LIMESTONE BEDROCK Cave LINDSAY FORMATION UNIT 3 End of Drillhole 17 W L in Screen at Elev 53 3m on Aug 2, 2011 21 22 23 GAL-MISS GDT

DEPTH SCALE 1:50

1011210222-1300.GPJ

-ROCK



### RECORD OF BOREHOLE: W-009A

SHEET 1 OF 1

LOCATION: N 5030284\_17 ;E 365718.48

BORING DATE: June 13, 2011

DATUM: Geodetic

SAMPLER HAMMER, 64kg; DROP, 760mm

PENETRATION TEST HAMMER, 64kg; DROP, 760mm

<u> </u>	HOD	SOIL PROFILE	1		SAM	IPLES		PENETR NCE, BLO	WS/03m		k, c	C CONDUC :m/s		49	2
METRES	BORING METHOD		STRATA PLOT		2	TYPE BLOWS/03m	20	40	60	80	10 <sup>-8</sup>		0-4 10	či	
Σ	SING	DESCRIPTION	ATA	DEPTH	NUMBER	TYPE DWS/0	SHEAR S Cu, kPa	TRENGT	t nat V	+ Q- • • U- O		R CONTENT	F PERCEN	AT IN	8
5	BOF		STR	(m)	ž	BLO	20	40	60	80	₩ρ <b> </b> — 20		60 - 8		1
1	1	GROUND SURFACE		60.53			20	10			T				GAS W
. 1		See RECORD OF BOREHOLE W-009 for subsurface condition details		U 00											Frush Mount Protective Casing set in Bentonite Bentonite Seal Backfill
2															Bentonite Seal Backfill  Pea Gravel
3	Power Auger 200mm Diam (Hollow Stem)														Bentonite Seal Pea Gravel
5															20mm Diam PVC #10 Slot Screen
7		End of Borehole		53.67 6.86											Pea Gravel
9															
10 DEF	PTH S	CALE							Co	lder ciates					LOGGED: CHM



## RECORD OF BOREHOLE: W-011

SHEET 1 OF 2

LOCATION: N 5030336 81 ;E 365783 53

BORING DATE: June 22-24, 2011

DATUM: Geodetic

SAMPLER HAMMER, 64kg; DROP, 760mm

GROUND SURFACE Topsoil (FILL) Grey to brown sand and gravel (Crushed Stone FILL)  Compact to dense dark brown fine to coarse sand, some silt, trace gravel (FILL)  Compact dark brown sity sand, some gravel, trace organic matter, with brick fragments and pockets of silty clay (FILL)	STRATA PLOT	ELEV DEPTH (m) 62 74 8 85 81,44	1	SS	BLOWS/0.3m	20 40 60 80 SHEAR STRENGTH nat V + Q - ● rem V ⊕ U - O	10° 10° 10° 10° 10° WATER CONTENT PERCENT Wp I → W I WI 20 40 60 80	ADDITIONAL LAB TESTING
GROUND SURFACE  Topsoil (FILL)  Grey to brown sand and gravel (Crushed Stone FILL)  Compact to dense dark brown fine to coarse sand, some silt, trace gravel (FILL)  Compact dark brown silty sand, some gravel, trace organic matter, with brick fragments and pockets of silty clay	STRATA	DEPTH (m) 62 74	1				Wp I—— <del>○</del> W WI	ADD
Topsoil (FILL) Grey to brown sand and gravel (Crushed Stone FILL)  Compact to dense dark brown fine to coarse sand, some silt, trace gravel (FILL)  Compact dark brown silty sand, some gravel, trace organic matter, with brick fragments and pockets of silty clay	STE	62 74 8 86 8 1,44	1			20 40 60 30		
Topsoil (FILL) Grey to brown sand and gravel (Crushed Stone FILL)  Compact to dense dark brown fine to coarse sand, some silt, trace gravel (FILL)  Compact dark brown silty sand, some gravel, trace organic matter, with brick fragments and pockets of silty clay		8 88	1	50 DO	10			
Grey to brown sand and gravel (Crushed Stone FILL)  Compact to dense dark brown fine to coarse sand, some silt, trace gravel (FILL)  Compact dark brown silty sand, some gravel, trace organic matter, with brick fragments and pockets of silty clay		81.44	1	50 DO	10			
coarse sand, some silt, trace gravel (FILL)  Compact dark brown silty sand, some gravel, trace organic matter, with brick fragments and pockets of silty clay				50 DO	10			
(FILL)  Compact dark brown silty sand, some gravel, trace organic matter, with brick fragments and pockets of silty clay			_	t I				
gravel, trace organic matter, with brick fragments and pockets of silty clay		50.61	2	50 DO	47		0	м
1		2.13		50 DO	28			
Compact dark brown to black sandy silt, some gravel, trace to some clay, trace brick, wood, ash and organic matter (FILL)			4	50 DO	26			
Dense grey sand and gravel, trace silt, occasional cobble (FILL)			5	50				
description			5	õõ	31			
Compact dark brown to black sandy silt,				50 DO	46			
wood, brick, ash, organic matter, glass, plastic and pockets of silty clay (WASTE)	XXX		7	50 DO	29			
	XXX		8	50 DO	18			
			9	50 DO	<b>%</b> 1			
				50 DO	21			
trace gravel and silt (WASTE)  Compact dark brown silty sand to sandy silt, some gravel, trace clay, ash, brick, ceramics and organic matter (WASTE)	XXXX	54.5	3	50 DO	27			
Loose to compact dark brown to black sandy silt, some sand, trace paper, fabric, wood, metal and organic matter (WASTE)	ベスへへへへへへ		5	50				
CONTINUED NEXT PAGE			13		6			
WOULD THINKS	some gravel, trace to some clay, trace brick, wood, ash and organic matter (FILL)  Dense grey sand and gravel, trace slit, occasional cobble (FILL)  Compact dark brown to black sandy slit, trace to some gravel, trace clay, with wood, brick, ash, organic matter, glass, plastic and pockets of slity clay (WASTE)  Compact dark brown slity sand to sandy slit, some gravel, trace clay, ash, brick, ceramics and organic matter (WASTE)  Loose to compact dark brown to black sandy slit, some sand, trace paper, fabric, wood, metal and organic matter (WASTE)	some gravel, trace to some clay, trace brick, wood, ash and organic matter (FILL)  Dense grey sand and gravel, trace silt, occasional cobble (FILL)  Compact dark brown to black sandy silt, trace to some gravel, trace clay, with wood, brick, ash, organic matter, glass, plastic and pockets of silty clay (WASTE)  Compact dark brown silty sand to sandy silt, some gravel, trace clay, ash, brick, ceramics and organic matter (WASTE)  Loose to compact dark brown to black sandy silt, some sand, trace paper, fabric, wood, metal and organic matter (WASTE)	Compact dark brown to black sandy silt, some gravel, trace to some clay, trace brick, wood, ash and organic matter (FILL)  Dense grey sand and gravel, trace silt, occasional cobble (FILL)  Compact dark brown to black sandy silt, trace to some gravel, trace clay, with wood, brick, ash, organic matter, glass, plastic and pockets of silty clay (WASTE)  Compact dark brown silty sand to sandy silt, some gravel, trace clay, ash, brick, ceramics and organic matter (WASTE)  Loose to compact dark brown to black sandy silt, some gravel, trace clay, ash, brick, ceramics and organic matter (WASTE)  Loose to compact dark brown to black sandy silt, some sand, trace paper, fabric, wood, metal and organic matter (WASTE)  CONTINUED NEXT PAGE	Compact dark brown to black sandy silt, some gravel, trace to some clay, trace brick, wood, ash and organic matter (FILL)  Dense grey sand and gravel, trace silt, occasional cobble (FILL)  59 18  Compact dark brown to black sandy silt, trace to some gravel, trace clay, with wood, brick, ash, organic matter, glass, plastic and pockets of silty clay  (WASTE)  Compact dark brown fine to medium sand, trace gravel and silt (WASTE)  Compact dark brown silty sand to sandy silt, some gravel, trace clay, ash, brick, ceramics and organic matter (WASTE)  Loose to compact dark brown to black sandy silt, some gravel, trace clay, ash, brick, ceramics and organic matter (WASTE)  Loose to compact dark brown to black sandy silt, some sand, trace paper, fabric, wood, metal and organic matter (WASTE)  13  CONTINUED NEXT PAGE	Compact dark brown to black sandy silt, some gravel, trace to some clay, trace brick, wood, ash and organic matter (FILL)  Dense grey sand and gravel, trace silt, occasional cobble (FILL)  5 20 00  Compact dark brown to black sandy silt, trace to some gravel, trace clay, with wood, brick, ash, organic matter, glass, plastic and pockets of silty clay  (WASTE)  Compact brown fine to medium sand, trace gravel and silt (WASTE)  Compact dark brown silty sand to sandy silt, some gravel, trace clay, ash, brick, ceramics and organic matter (WASTE)  Loose to compact dark brown to black sandy silt, some gravel, trace clay, ash, brick, ceramics and organic matter (WASTE)  11 50 00  CONTINUED NEXT PAGE	Compact dark brown to black sandy silt, some gravel, trace to some clay, trace brick, wood, ash and organic matter (FILL)  Dense grey sand and gravel, trace silt, occasional cobble (FILL)  5 5 00 31  Compact dark brown to black sandy silt, trace to some gravel, trace clay, with wood, brick, ash, organic matter, glass, plastic and pockets of silty clay (WASTE)  Compact dark brown fine to medium sand, space gravel and silt (WASTE)  S4 74 10 50 29  Compact dark brown silty sand to sandy silt, some gravel, trace clay, ash, brick, ceramics and organic matter (WASTE)  Loose to compact dark brown to black sandy silt, some gravel, trace clay, ash, brick, ceramics and organic matter (WASTE)  Loose to compact dark brown to black sandy silt, some sand, trace paper, fabric, wood, metal and organic matter (WASTE)  Loose to compact dark brown to black sandy silt, some sand, trace paper, fabric, wood, metal and organic matter (WASTE)  CONTINUED NEXT PAGE	Compact dark brown to black sandy silt, some gravel, trace to some gravel, trace to some gravel, trace to some gravel, trace silt, occasional cobble (FiLL)  Dense grey sand and gravel, trace silt, occasional cobble (FiLL)  59.18  Compact dark brown to black sandy silt, trace to some gravel, trace day, with wood, brick, saft, organic matter, glass, plastic and pockets of silty clay (WASTE)  Compact brown fine to medium sand, trace gravel and silt (WASTE)  Compact dark brown silty sand to sandy silt, trace gravel and silt (WASTE)  Compact dark brown silty sand to sandy silt, some gravel, trace day, with sand silt (WASTE)  Loose to compact dark brown to black sandy silt, some gravel, trace day, ash, brick, ceramics and organic matter (WASTE)  CONTINUED NEXT PAGE	Compact dark brown to black sandy silt, some gravel, trace boxne, two dark brown to black sandy silt, trace broke, wood, ash and organic matter (FILL)  Dense grey sand and gravel, trace silt, occasional cobble (FILL)  5 350  Compact dark brown to black sandy silt, trace to some gravel, trace day, with wood, brick, ash, organic matter, glass, plastic and pockets of silty clay (WASTE)  Compact brown fine to medium sand, frace gravel and silt (WASTE)  Compact dark brown sine to medium sand, frace gravel and silt (WASTE)  Compact dark brown sine to medium sand, frace gravel and silt (WASTE)  Compact dark brown sine to medium sand, frace gravel and silt (WASTE)  Compact dark brown sine to medium sand, frace gravel and silt (WASTE)  Compact dark brown sine to medium sand, frace gravel and silt (WASTE)  11 50 27  Compact dark brown sine to medium sand, frace gravel and silt (WASTE)  12 50 23  COMTINUED NEXT PAGE

## **RECORD OF BOREHOLE: W-011**

SHEET 2 OF 2

LOCATION: N 5030336 81 ;E 365783.53

BORING DATE: June 22-24, 2011

DATUM: Geodetic

SAMPLER HAMMER, 64kg; DROP, 760mm

PENETRATION TEST HAMMER, 64kg; DROP, 760mm

ا ـ پ	오	SOIL PROFILE	1		SA	MPL		DYNAMIC PENETRATION RESISTANCE, BLOWS/0.3m	HYDRAULIC CONDUCTIVITY, k, cm/s	14 S
DEPTH SCALE METRES	BORING METHOD		STRATA PLOT	6.6.	er.	,,,	BLOWS/03m	20 40 60 80	10 <sup>-8</sup> 10 <sup>-5</sup> 10 <sup>-4</sup> 10 <sup>-2</sup>	ADDITIONAL LAB TESTING
EPT ME	SING	DESCRIPTION	ATA	DEPTH	NUMBER	TYPE	WS/	SHEAR STRENGTH nat V + Q - ● Cu, kPa rem V ⊕ U - O	WATER CONTENT PERCENT	T BB T E
ō	BOR		STR	(m)	ž		BLO		Wp   WI WI 20 40 60 80	43
		- CONTINUED FROM PREVIOUS PAGE -	1"					20 40 60 80	20 40 60 80	72
- 10	T	Loose to compact dark brown to black	13			-				
- 11		sandy silt, some sand, trace paper, fabric, wood, metal and organic matter	1		13	50 DO	6			
3 11		(WASTE)	12							1.1
			13	51.92	-					1 1
		Dark brown amorphous PEAT	E	10 82	١	50	40			
- 11		Very stiff grey SILTY CLAY, some	333	51.69 11.05	14	50 DO	13			
	1	organic matter	333	51.31						
	200mm Diam (Hollow Stem)	Very dense grey brown fine to coarse		11 43						1 1
	Auger	SAND, some gravel, some silt, trace clay and pieces of shale (GLACIAL TILL)	334		15	50 DO	69			
12	Power Auger Diam (Hollow		200							1 1
12	8 2		100							1 1
	200m		37							1 1
			1		16	50 DO	53		0	MH
			3/2							1.1
- 13		Highly weathered, black, very weak	19%	49.78 12.96	-					
	Ш	SHALE BEDROCK		12,50	17	50 DO	>86			
					_					
		A.C.								
		Sampler Refusal at 13 74m	1	49.00	18	50 DO	>50			
- 14		Borehole continued on RECORD OF DRILLHOLE W-011		16						
										1 1
	1									
15	1		Ш							0.1
		l.								
						. 8				
			1							1. 1
16										
17										
18										
		R								
19		()								
		V.								
20										
DEF	TH :	SCALE						Golder		LOGGED: RI
	1113	701 ILL						Coldon		LOGGED: KI



INCLINATION: -90°

## **RECORD OF DRILLHOLE: W-011**

SHEET 1 OF 1 DATUM: Geodetic

LOCATION: N 5030336 81 ;E 365783.53

AZIMUTH: ---

DRILLING DATE: June 22-24, 2011 DRILL RIG: CME 55

DRILLING CONTRACTOR: Downing

DEPTH SCALE METRES	DRILLING RECORD	DESCRIPTION	SYMBOLIC LOG	ELEV DEPTH	RUN No	FLUSH RETURN	S V	.T - Fault H - Shear N - Vein J - Conjug COVERY	gale	OF CL	) - Folia ) - Con R - Orth Clea	lact		CU- Curved UN- Undulating ST - Stepped	MR-	Slick Smo Rouc	ensic oth gh nanic	ai Brea	ULIC	tbals v	additional s refer to led ons &	NOTES
ME	DRILLIN		SYMB	(m)	æ	FLUSH		L SOLID		0	PER 25m	CORE AXIS	E	TYPE AND SURFACE DESCRIPTION	-1	in.	F	K, cm	TIVIT /sec	1	ERING INDEX	
		BEDROCK SURFACE at 12,96m		49 00			ĬĨ			Ĭ	$\prod_{i=1}^{n}$	ĬĬ						П	П		Ш	
		Highly weathered, black, very weak SHALE BEDROCK		13 74		001				ľ							1		i	1		
- 14		- No recovery from 13 74m to 14 26m		49 48	1	10																
		Moderately weathered, laminated, black, weak SHALE BEDROCK		14 26	1	001	П	П		١.	111	Ш		BD PL,SM BD,PL SM			П		И			
	4			48 12 14 62	_	-	Н			h	-	Ш	1	- BD CU SM - BD CU SM		4		Ш		1	+	
	Rotary Driffi NG Core	- Broken core from 14 26m to 14.40m					Ш	11111	Ш	Ш		111	-	BD IR,SM Ca 3m	nm m	1			П			
15	S ×	- Broken core from 14.55m to 14.62m Fresh, laminated, black, weak SHALE					Ш	ШШ	Ш	f			1	BD,PL SM	n		П	11		Ш		
		BEDROCK			2	100		Ш	Ш	Ш			1	BD CU,SM	I	1			П			
								Ш	Ш	Ш							П	H	П		1111	
								ШШ	Ш	Ш	Ш						П	Ш				
16	-	End of Drillhole		46 69 16 05			+	11111	₩	Н	#	++	₩			+	1	1	H	7	111	
																						N
17																						1
																						U
								Ш	Ш	Ш	Ш		11			1	П	H		Ш	Ш	1
									Ш								П	Ш	Ш	Ш		
18									Ш			Ш	1				П	Ш	Ш			
									Ш			Ш					П					
						Н		ШП	Ш	Ш		Ш					Н	Ш	П	Ш		
									Ш			Ш	11			3		Ш	П	Ш		
19							Ш		Ш	Ш							П	Н	П	Ш	111	
			1				Ш		Ш	Ш			Ш		И		П	Ш		Ш		11
							Ш			Ш						И	П			Ш		
- 1								Ш		Ш					1		П	11		Ш	Ш	
- 20										Ш		Ш	Н		d	П	Ш	11				
8 1										Ш		Ш					П	11		Ш		
							Ш			Ш							П	11.	П	Ш		
							Ш		Ш	Ш					Н	П	П	Н	П	Ш	Ш	
- 21																						
- 22																						
- 23																						
																	Ш				9/1	
			_	4				ШШ	Ш			Ш				Ш	П	Ш		11.		
OF	ртн 9	SCALE							1	3	(2)			er ates								LOGGED: Ri

# RECORD OF BOREHOLE: W-012

SHEET 1 OF 2

LOCATION: N 5030354 08 ;E 365772.87

BORING DATE: June 7-8, 2011

DATUM: Geodetic

SAMPLER HAMMER	64kg;	DROP,	760mm
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ų	g	SOIL PROFILE			SA	MPL	ES	DYNAMIC PENETRATION RESISTANCE, BLOWS/0 3m	HYDRAULIC CONDUCTIVITY, k, cm/s	ဋ
METRES	BORING METHOD		107		l cc		3m	20 40 60 80	k, cm/s  10° 10° 10° 10°  WATER CONTENT PERCENT  Wp	
MET	NG.	DESCRIPTION	STRATA PLOT	DEPTH	NUMBER	TYPE	BLOWS/03m	SHEAR STRENGTH nal V + Q - ● rem V ⊕ U - O	WATER CONTENT PERCENT	F   9
5	BOR		STRA	(m)	N		BLO	20 40 60 80	Wp   → → W	٢
		GROUND SURFACE	107	60.22				20 40 80 80	20 40 80 80	MON.
0	7	Dark brown sandy silt, trace to some	ESS	59 32 0 00 59 12	T					Flush Mount Protective Casing
- 0		gravel and organic matter (TOPSOIL)  Very loose to compact dark brown to	大下,	0 20						sel in Sand Silica Sand
		Very loose to compact dark brown to black sandy silt to silty sand, trace to	23							23
		some gravel and clay, with silty clay pockets, brick, wood, ash, glass, organic matter, mortar, ceramics, paper and	14		14					Bentonite Seal
1		plastic (WASTE)	1							8
			13		1	50 DO	9			
			13		_					8
	A.		12		H	+				
			13		2	50 DO	13			1 🛭
2			15							
	H		1							
		N a company	NA.				4			Cave/Backfill
- 1/4			10	1	3	50 DO	16			1 8
		1	18		1					
3			1		-	1				
			3		4	50 DO	16			Cave/Backfill
			13							
			13							
4		0.0	100			50				***
			N.		5	50 DO	12			Bentonite Seal
	2		84		H	1				Bentonite Seal
	v Slem)	n e	100	4	Г	1				
	Power Augur Diam (Hollow	Y .	13		6	50 DO	3			Silica Sand
5	ower iam (		53	4						Silica cand
	200mm D	b	20							*
	200	M1 (A) (A)	13			50	φ.			
- 0			12		7	50 DO	18			
6			63	53 22						
		Dark brown to black wood, plastic and paper, some sand and gravel (WASTE)	1	6 10						
		paper, some sand and graver (WASTE)	1		8	50 DO	19			32mm Diam PVC #10 Slot Screen
			13							
		1,000	1	1						[3
7			1		9	50 DO	69			la la
			12		3	DO	133			S
			KA							5
			1	1						Silica Sand
8		W.	1%		10	50 DO	6			
	1		N	1						
	1 18	Very dense grey fine to coarse SAND,	No.	50.94	3	1				
		trace gravel, trace to some silt	un	1	11	50 DO	98			
			75.			DO				Books its Co.
9	1		1							Bentonite Seal
			13	1		1				
				49 72	12	50 DO	67			
		Very dense black GRAVELLY SAND, with shale fragments		0.66						
10			1	1	13	1	150			
		CONTINUED NEXT PAGE								
			-	-		1	-			
DE	PTH S	SCALE						Golder		LOGGED: RI

## RECORD OF BOREHOLE: W-012

SHEET 2 OF 2

LOCATION: N 5030354 08 ;E 365772.87

BORING DATE: June 7-8, 2011

DATUM: Geodetic

SAMPLER HAMMER, 64kg; DROP, 760mm

PENETRATION TEST HAMMER, 64kg; DROP, 760mm

	SOIL PROFILE			SA	MPL	ES	RESISTANCE, BLOWS/0 3m	HYDRAULIC CONDUCTIVITY, k, cm/s	اوپر	
		STRATA PLOT		l œ		3g	20 40 60 80	10 10 10 10 10 10 2	ADDITIONAL LAB TESTING	
	DESCRIPTION	4.	ELEV	NUMBER	TYPE	BLOWS/03m	SHEAR STRENGTH nal V + Q - ● Cu, kPa rem V ⊕ U - O	WATER CONTENT PERCENT	틸	
		E.A.	DEPTH (m)	Ž	٦	Š	Cu, kPa rem V ⊕ U - O	Wp I ₩I	83	
		ST	h.d.		1	m	20 40 60 80	20 40 60 80		
(	CONTINUED FROM PREVIOUS PAGE —			L						MON
		24	1000		50 DO	>50				
او	hly weathered, black, weak SHALE DROCK		10 21							
•	BROCK									W L. in Screen at Elev 54 1m on Aug. 2, 2011
_	mpler Refusal at 10.72m	2000	48.60	14	50 DO	>50				Aug. 2, 2011
n	rehole continued on RECORD OF									
21	HLLHOLE W-012									
									1 1	
				П						
				П						
						Ш				
						11				
						M				
			Y		1	Ш				
						Ш				
				1						
									10.1	
				ŀ						
				Ш						
				1						
				П						
		1								
										Y
										1
				4						
										l.
							Colder			

DEPTH SCALE 1:50



LOGGED: RI

CHECKED: SD/HD

RECORD OF DRILLHOLE: W-012 SHEET 1 OF 1 PROJECT: 10-1121-0222 DATUM: Geodetic LOCATION: N 5030354 08 ;E 365772 87 DRILLING DATE: June 7-8, 2011 DRILL RIG: CME 75 INCLINATION: -90° AZIMUTH: ---DRILLING CONTRACTOR: Marathon Drilling PL - Planar CU- Curved UN- Undulating ST - Stepped IR - Irregular FO - Foliation CO - Contact OR - Orthogonal CL - Clean DEPTH SCALE METRES SYMBOLIC LOG RUN No ELEV NOTES DESCRIPTION HYDRAULIC CONDUCTIVITY K cm/sec DEPTH RECOVERY DISCONTINUITY DATA (m) TYPE AND SURFACE DESCRIPTION 0000 MON WEL BEDROCK SURFACE at 10 21m Fresh, laminated, black, weak SHALE BEDROCK BILLINGS FORMATION Bentonite Seal Subvertical fracture from 11 91m to 12 27m, infilled with calcite (<1mm)</li>
 Broken core from 12 04m to 12.10m FR PL SM Ca < 1m End of Drillhole W L in Screen at Elev 54 1m on Aug 2, 2011 14 16 18 1011210222-1300 GPJ GAL-MISS.GDT 10/18/11 JEM/JM

Golder Associates

DEPTH SCALE

20

## RECORD OF BOREHOLE: W-013

SHEET 1 OF 2

LOCATION: N 5030375 10 ;E 365845.61

BORING DATE: June 22-23, 2011

DATUM: Geodetic

SORING METHOD	3	SOIL PROFILE			SA	MPL	ES	DYNAMIC PENETRATION RESISTANCE, BLOWS/0 3m	HYDRAULIC CONDUCTIVITY, k, cm/s	10	
BORING METHOD			10.		-		3m	20 40 60 80	108 104 104 102	ADDITIONAL LAB TESTING	
2 0		DESCRIPTION	STRATA PLOT	ELEV	NUMBER	TYPE	BLOWS/03m	SHEAR STRENGTH nal V + Q · • rem V ⊕ U - O	WATER CONTENT PERCENT		
8		DESCRIPTION	Z Z	DEPTH	Ì₹	₽	<u></u>	Cu, kPa rem V ⊕ U - O	Wp I———— WI	88	
6	3		ST	(m)			B	20 40 60 80	20 40 60 80		
		GROUND SURFACE		60.97							
		ASPHALTIC CONCRETE		0.00							
П		Dense to compact grey sand and gravel (Crushed Slone FILL)	₩	0.12						1 1	
П		(Crushed Storie FILL)	₩		l						
П			₩								
Ш			888	1		1					
			₩		١.	50	20			1 1	
Ш			₩		1	50 DO	39				
П			₩								
П	- 1		₩		-						
П			₩	1		50					
			₩		2	50 DO	17				
П			₩	58 84							
11		Compact to dense brown sand and	₩	2:13							
		gravel, trace silt, with cobbles (Crushed Stone FILL)	₩		1						
			₩		3	50 DO	15				
			₩	1						[10]	
Ш											
			8								
			₩	1	4	50 DO	\5				
П			₩			11					
	П		₩							1.1	
П			₩							1 1	
П	Н		888		5	50 DO	35				
П			₩							1/1/1	
П	(64)		₩			1					
Ш	A SIE		₩		Г						
Auge	follow		₩	1	6	50 DO	24				
Power Auger	() w		₩	55.79		100					
8	200mm Diam (Höllow Stem)	Loose to compact dark grey to black	1	5.18	1	1					
Ш	00mr	sandy silt, some clay and organic matter, trace gravel, with wood, glass and brick	1			1				1.1	
П	2	(WASTE)	12	1	7	50 DO	13			1 1	
Ш			(V			100	8				
Ш			XX								
П			15			1					
Ш			13	1	8	50 DO	6				
			12			l DO					
			XX	]	-					1.1	
			18	9	-						
			1	4	9	50 DO	15				
			1		1	100					
	1	Dark grey to black wood, organic matter	150	51.5	-						
		plastic, glass, brick and paper, some silty	1	1	T						
	Ш	sand (WASTE)	150	1	10	50 DO	11			1 48	
11	$\  \ $		1	1	1	DO	1				$\nabla$
			2	]	H	-					$\overline{\Delta}$
			33		1	1					
			143	52:26		50	27				
		Very dense grey brown fine to medium		52.26 8.69	11	50 DO	37				
		SAND, some gravel, with cobbles			-						
			× .		H		Ы				
			1		12	50 DO	=100			1 1	
						100					
			1		13	-	>100				JE 0.
	-	CONTINUED NEXT PAGE	1-	1	1	T	1				
		CONTINUED NEAT FAGE				1					
		CALE						Golder		LOGGED:	

1:50



CHECKED: SD/HD

## RECORD OF BOREHOLE: W-013

SHEET 2 OF 2

LOCATION: N 5030375 10 ;E 365845 61

BORING DATE: June 22-23, 2011

DATUM: Geodetic

SAMPLER HAMMER, 64kg; DROP, 760mm

PENETRATION TEST HAMMER, 64kg; DROP, 760mm

BORING METHOD		<u> -</u>	7				DYNAMIC PENETRA RESISTANCE, BLOV							
5		9		c		동	20 40	60	80	10*	10.8 10	10-2	NO S	
ラ I	DESCRIPTION	STRATA PLOT	ELEV	NUMBER	TYPE	BLOWS/03m	SHEAR STRENGTH Cu, kPa	1	1		R CONTENT	PERCENT	ADDITIONAL LAB TESTING	
	DEGONI HOW	RA TA	DEPTH	Š		NO.	Cu, kPa	rem V €	U-0		o <sup>W</sup>		88	
ĕ		ST	(m)			я	20 40	60	80	20	40 6			
	— CONTINUED FROM PREVIOUS PAGE	1												
	Very dense grey brown fine to medium	1		13	DO DO	>100								
5 2	SAND, some graver, with copples	63												
	III be a second blood and Ollais	18.	50 46									1		
	BEDROCK		10.51	-										W L in open hole
Ш					50 DO	> 100								W L in open hole at Elev 52 8m upon completion of drilling
	Borehole continued on RECORD OF	1920	49 95									1		drilling
Ш	DRILLHOLE W-013													
Ш				ľ										
Ш													1	
Ш														
Ш			K II											
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	V II													
	han h													
	man into i	Very dense grey brown fine to medium SAND, some gravel, with cobbles  Highly weathered, black, weak SHALE BEDROCK  Borehole continued on RECORD OF	Very dense grey brown fine to medium SAND, some gravel, with cobbles  Highly weathered, black, weak SHALE BEDROCK  Borehole continued on RECORD OF	Very dense grey brown fine to medium SAND, some gravel, with cobbles  50 46 Highly weathered, black, weak SHALE BEDROCK  Borehole continued on RECORD OF	Very dense grey brown fine to medium SAND, some gravel, with cobbles  Highly weathered, black, weak SHALE BEDROCK  Borehole continued on RECORD OF DRILLHOLE W-013	Very dense grey brown fine to medium SAND, some gravel, with cobbles  Highly weathered, black, weak SHALE BEDROCK  Book 10.51  14 50 00  Borehole continued on RECORD OF DRILLHOLE W-013	Very dense grey brown fine to medium SAND, some gravel, with cobbles  Highly weathered, black, weak SHALE BEDROCK  Borehole continued on RECORD OF DRILLHOLE W-013	Very dense grey brown fine to medium SAND, some gravel, with cobbles 59.46 Highly weathered, black, weak SHALE BEDROCK 10.51 Borehole continued on RECORD OF DRILLHOLE W-013	SanD, some gravel, with cobbles SanD, some gravel, with cobbles Highly weathered, black, weak SHALE BEDROCK Borehole continued on RECORD OF DRILLHOLE W-013	Very dense grey brown fine to medium SAND, some gravel, with cobbles  Highly weathered, black, weak SHALE BEDROCK  Borehole continued on RECORD OF DRILLHOLE W-013	Very dense grey brown fine to medium SAND, some grevet, with cobbles  Flighty weathered, black, weak SHALE BEDROCK  Borehole continued on RECORD OF URRLH-OLE W-013	Very dense gey brown fine to medium SAND, some gravel, with cobbles  Highly weathered, black, weak SHALE BEDROCK  Bornhole continued on RECORD OF DRILLHOLE W-013	Very dones gray trown fire 10 madium SAND, some grad, with october Highly weathered, black, wask SHALE BEDROCK  Boordhole continued on RECORD OF DRILLHOLE W-013  Some state of the state o	Very dones gray brown fine to medium 5.8APU, series grant, viller obbets 2.5APU, series grant viller obbets 2.5APU, s

DEPTH SCALE 1:50

OLRT-SOIL 1011210222-1300 GPJ GAL-MIS GDT 10/18/11 JEM/JM

Golder Associates

LOGGED: HEC CHECKED: SD/HD

INCLINATION: -90°

1011210222-1300 GPJ GAL-MISS GDT 10/18/11

1:50

### **RECORD OF DRILLHOLE: W-013**

SHEET 1 OF 1

DATUM: Geodetic

LOCATION: N 5030375 10 ;E 365845 61

AZIMUTH: ---

DRILLING DATE: June 22-23, 2011

DRILL RIG: CME 75

DRILLING CONTRACTOR: Downing

PL - Planar CU- Curved UN- Undulating ST - Stepped IR - Irregular PO- Polished K - Slickensided SM- Smooth RO- Rough MB- Mechanical Br JN FLT SH VN CJ BR - Broken Rock NOTE: For additional abbrevations refer to list of abbrevations & call Break symbols DRILLING RECORD - Joint - Fault - Shear - Vein - Conjugate DEPTH SCALE METRES SYMBOLIC LOG FLUSH RETURN RUN No ELEV NOTES DESCRIPTION HYDRAULIC ECNDUCTIVITY K, cm/sec DEPTH ROD (m) TYPE AND SURFACE DESCRIPTION 0000 BEDROCK SURFACE at 10 51m Slightly weathered, laminated, dark grey to black, weak SHALE BEDROCK, with thin cross-cutting veins of calcite FR,PL Ro BILLINGS FORMATION
- Broken core from 11 14m to 11 22m
- Broken core from 11 59m to 11 68m 12 Fractured core from 12 15m to 13 52m End of Drillhole 13 52 W L in open hole at Elev 52 8m upon completion of drilling 14 Golder Associates DEPTH SCALE LOGGED: HEC CHECKED: SD/HD

### RECORD OF BOREHOLE: W-015

SHEET 1 OF 1

LOCATION: N 5030400 13 ;E 365816 06

BORING DATE: June 13-14, 2011

DATUM: Geodetic

SAMPLER HAMMER, 64kg; DROP, 760mm

PENETRATION TEST HAMMER, 64kg; DROP, 760mm

<u>,</u>	HOH	SOIL PROFILE	1.	į.	SA	MPLES	RESISTANCE, BLOWS/U 3m	HYDRAULIC CONDUCTIVITY, k, cm/s	₹§	
METRES	BORING METHOD		STRATA PLOT	E. E.	eg		20 40 60 80  SHEAR STRENGTH nat V + Q - Cu, kPa rem V ⊕ U - C	108 106 104 104	ADDITIONAL LAB TESTING	
MET I	SING	DESCRIPTION	TA B	ELEV DEPTH	JMBE	TYPE	SHEAR STRENGTH nat V + Q - Cu, kPa rem V + U - C	WATER CONTENT PERCENT	DOD!	
	BOF		STR/	(m)	ž	. 2	20 40 60 80	Wp I — W   WI 20 40 60 80	43	
1		GROUND SURFACE	1	58.89		+	20 40 00 80	20 40 00 00		
0		Dark brown sandy silt, trace organic	2000	0.00		1				
- 1		matter and gravel (TOPSOIL)	-/‱	000						
- 1		Grey brown sand and gravel, trace silt, with cobbles (Crushed Stone FILL)	-	*						
- 1			-	8		М				
- 1	18	Loose to compact dark brown to black	- 330	58.08						
1		sandy silt, trace to some clay, trace gravel, with ash, wood, brick, organic	100	1	1	50 DO 1	1			
- 1		matter, mortar, glass and plastic	18							
- 1		(WASTE)	15							
- 1			15	,						
- 1			82	1	2	50 DO 1	3			
2			13							
- 1			15	4	-					
- 1			12			50		1 1 1 1 1		
- 1			13		3	50 DO	2			
			15	4	-					
3			22		-					
- 1			14	1	4	50 DO	3			
- 1			15	4						
- 1			23	9					1 1	
4		1	34							
1	stem)		15	1	5	50 DO	7			
- 1	Power Auger 200mm Diam (Hollow Stem)		22	9		Ш			1.1	
-	Power Auger Diam (Hollow		-	54.32 4.57						
-	Pow	Black wood and organic mattler, with plastic, paper, glass, metal and sand	KA	4.31		50		1 1 1 1 1		
5	DIE O	(WASTE)	13	,	6	50 DO	00			
	20	1 -	1	1						
- 1			12	1	-	ы				
-		ll II	153	4	7	50 DO	9			
			12	1		DO				
0			14					1 1 1 1 1		
- 1		N 1	15	1	-	П		1 1 1 1 1		$\overline{\Delta}$
- 1			12		8	50 DQ	15			
- 1			14							
			133	52.03						
7		Dark brown organic matter, trace silt (PEAT)	1	6 91						
		Compact to dense grey brown fine to medium SAND, some gravel and silt		1	9	50 DO	16			
		medium SAND, some graver and silt	2							
			1		-					
			1		1,,	50	60			
8			10		10	DO	50			
		Highly weathered block was to Chief F		50 63 8 26						
		Highly weathered, black, weak SHALE BEDROCK		8.26	11.	50 DO	50			
										W L in open hole
9				49.75						W L in open hole of Elev 52 8m upon completion of
		Borehole continued on RECORD OF DRILLHOLE W-015								drilling
		DIMETIONE ANDIO								
10	16									
- 1					1					

1:50



CHECKED: SD/HD

INCLINATION: -90°

OLRT-ROCK 1011210222-1300 GPJ GAL-MISS GDT 10/18/11 JEM/JM

## **RECORD OF DRILLHOLE: W-015**

SHEET 1 OF 1

DATUM: Geodetic

LOCATION: N 5030400 13 ;E 365816.06

AZIMUTH: ---

DRILLING DATE: June 13-14, 2011

DRILL RIG: CME 75

DRILLING CONTRACTOR: Marathon Drilling

DEPTH SCALE METRES	DRILLING RECORD	מעססיים ביי	DESCRIPTION	DOTIC FOG	ELEV DEPTH	RUN No.	FLUSH RETURN	JN - Joint FLT - Fault SH - Shear VN - Vein CJ - Conjug RECOVERY	gale	BD - Bed FO - Folia CO - Con OR - Onl CL - Clea	ation lact ogonal	PL - Planar CU- Curved UN- Undulating ST - Stepped IR - Irregular DISCONTINUITY D	PO- Polisher K - Slickens SM- Smooth RO- Rough MB- Mechan	sided N	,	aal lo lest	NOTES
DEP	NI IIN			SYMBOLIC	(m)	ž.	FLUSH	TOTAL SOLID CORE % CORE %	RQD %	PER 0 25m	CORE AXIS	TYPE AND SURFAI DESCRIPTION	111	K, cm/sec	PADE:	Č.	
			BEDROCK SURFACE at 8 26m		49 75					IIII						Ì	
			Slightly weathered, laminated, dark grey, weak SHALE BEDROCK, with thin cross-cutting veins of calcite		9 14							FR UN Ro					
			BILLIINGS FORMATION - Broken core from 9 14m to 9.18m									JN.PL.SM CI < JN PL,Ro FR PL Ro FR PL Ro	1mm				
10			- Broken core from 10.00m to 10.05m - Broken core from 10.18m to 10.34m			1	101		Ė		*	FR PL.Ro FR PL.Ro FR,CU Ro FR,PL.Ro FR.PL.Ro					
			No recovery from 10 71m to 11 00m			2	1			11.11		FR.CURo					-
- (1)			- Broken core from 11 00m to 11 03m			2	90			#		FR UN Ro					
4.3030			- Broken core from 11 08m to 11 11m - Broken core from 11.36m to 11 58m				1		Ц			FR PL Ro FR PL,Ro Ca	<1mm				
12	Drill	0	- Broken core from 11 68m to 11,70m - Broken core from 11.85m to 11 91m			3	100				*	JN UN Ro Ca FR PL Ro Ca FR,PL Ro Ca FR,PL,Ro Ca	<1mn <1mn <1mn				9
	2	NO Coro	- No recovery from 12 15m to 12 25m - Broken core from 12 21m to 12 28m			3			Ī	Т		M BD UN,Ro Ca	<1mm <1mm				
- 13			- Broken core from 12 85m to 12 94m			4	B				1	FR UN,Ro CI+	0.11				
			- Broken core from 13 07m to 13 16m									BD CU Ro Ca	4.16				
			- Broken core from 13.58m to 13 95m														
14			- Fracture (25°) from 14 25m to 14 90m			5	100		Ï			FR.UN.RO Ca JN.UN.RO FR.UN.RO Ca FR.UN.RO Ca	<1mn				
15			- No recovery from 14 93m to 15 12m		43 56	5	100					FR PL,Ro					-
			End of Orillhole		15 33		1										M/ Line and Lab
- 16																	W L. in open hole at Elev S2.8m upon completion of drilling
17																	
- 18																	
19																	
DEF 1:5		1 50	CALE						Á	<b>9</b>	Gold	ler iates					LOGGED: CHM HECKED: SD/HD

## **RECORD OF BOREHOLE: W-017**

SHEET 1 OF 1

LOCATION: N 5030453 15 ;E 365880 77

BORING DATE: June 14, 2011

DATUM: Geodetic

SAMPLER HAMMER, 64kg; DROP, 760mm

PENETRATION TEST HAMMER, 64kg; DROP, 760mm

ا پ	HOD	SOIL PROFILE			S	AMPL		DYNAMIC PENETRATION RESISTANCE BLOWS/0 3m	HYDRAULIC CONDUCTIVITY, k, cm/s	0
METRES	BORING METHOD	DESCRIPTION	STRATA PLOT	ELEV DEP1	H S	TYPE	BLOWS/03m	20 40 60 80  SHEAR STRENGTH nat V + Q - ● rem V ⊕ U - ○	10 <sup>3</sup> 10 <sup>4</sup> 10 <sup>1</sup> 10 <sup>2</sup> WATER CONTENT PERCENT  Wp   OW   W	LAB TESTING
	BC		STR	(m)	12		H H	20 40 60 80	20 40 60 80	
0		GROUND SURFACE ASPHALTIC CONCRETE		58	00 00	1				MON \
- 1		Very dense grey sand and gravel, some cobbles (Crushed Stone FILL)		57		50 DO	54			Protective Casing set in Asphalt
3	Slem)			54	3	50	>50			Bentonite Seal
4	Power Auger 200mm Diam (Hollow Stem)	Compact grey sand and gravel (Crushed Stone FILL)		3	05 4		16			Silica Sand
5		Compact dark grey brown sand, trace		52	69	50 DO	68			32mm Diam PVC #10 Stot Screen
6		wood, organic matter, glass, metal and plastic fragments, with grey clayey silt pockets (WASTE)	人人人人人人人		7	-	26			Silica Sand
			ベベス	51		50 DO	26			Cave
7		End of Borehole Auger Refusal			85					W L in Screen al Elev 52 7m on Aug 2 2011
8										
9										
10										

### **RECORD OF BOREHOLE: W-018**

SHEET 1 OF 1

LOCATION: N 5030296 52 ;E 365785 63

BORING DATE: October 28, 2010

DATUM: Geodetic

SAMPLER HAMMER, 64kg; DROP, 760mm

PENETRATION TEST HAMMER, 64kg; DROP, 760mm

<sub>s</sub>	¥	SOIL PROFILE	I E I		7	MPLE	-	NAMIC PENETRATION SISTANCE, BLOWS/0 3m	k, cm/s	ING ING	
MEIKES	BORING METHOD		STRATA PLOT	ELEV	3ER	m M	BLOWS/03m	20 40 60 80 EAR STRENGTH nal V + Q - •	10 <sup>8</sup> 10 <sup>8</sup> 10 <sup>4</sup> 10 <sup>2</sup> WATER CONTENT PERCENT	ADDITIONAL LAB TESTING	
ž	JRINC	DESCRIPTION	₹ATA	ELEV DEPTH	NUME	TYPE	OWS	kPa rem V ⊕ U - O	Wp I—————— I WI	ADD	
	BC		STF	(m)	_		В	20 40 60 80	20 40 60 80		
0		GROUND SURFACE	200	63.53							
		Dark brown silty sand, some gravel and organic matter (TOPSOIL) 0.00m - 0.02m		0.02	1	50 DO	20				
		Compact brown and dark grey silty fine to coarse sand, some gravel (FILL)				DO	20				
		to coarse sand, some gravel (FILL)		gn +4							
		Loose brown to dark brown silty fine to		62.70 0.83	2	50 DO	>54				
		Loose brown to dark brown silty fine to coarse sand, some gravel, trace clay, ash, brick and boulders (FILL)									
	HX				3	50 DO	5				
2		Loose to compact that because III. See to		61.40 2.13							
		Loose to compact dark brown silty fine to coarse sand to sandy silt, some gravel, trace clay, brick, ash, wood, slag and		2 13							
		mortar (FILL)			4	50 DO	27				
3											
					5	50 DO	5				
	Ê										
	er sw Sle				1-0						
4	Power Auger Diam (Hollow				6	50 DO	4				
	Powe					DO					
	Power Auger 200mm Diam (Hollow Stem)										
	(4)				7	50 DO	6				
5					ĺ.	DO	٥				
	П					50					
					8	50 DO	21				
6				57.43							
		Very loose to dense brown silty sand to sandy silt, with gravel layers, cobbles		6 10	9	50 DO	>58				
		and boulders (FILL)				50					
					Ü						
7					1						
	[[8]				10	50 DO	3				
	Ш										
	Ш										
8				) = (	11	50 DO	31				
	Ш	End of Borehole	<b>***</b>	55.30 6.23							
	11	FIR OF DOTATIONS		023							
					9						
9											
				1							
10											
_	-		1		_			Golder		+ 1	

1:50



## RECORD OF BOREHOLE: 11-01

SHEET 1 OF 1

LOCATION: See Site Plan

BORING DATE: November 23, 2011

DATUM: Geodetic

SAMPLER HAMMER, 64kg; DROP, 760mm

. ГЕ		QQH.	SOIL PROFILE	1.		SA	MPLI		DYNAMIC PENETF RESISTANCE, BLO	RATION DWS/0.3m		HYDRAUL k,	IC CONDUC	TIVITY,	ā	D <sub>N</sub>	PIEZOMETER
DEPTH SCALE METRES		BORING METHOD	DESCRIPTION	STRATA PLOT	ELEV. DEPTH	NUMBER	TYPE	BLOWS/0.3m	20 40 SHEAR STRENGT Cu, kPa	60 H nat V. rem V	80 + Q - ● . ⊕ U - ○		10 <sup>-5</sup> ER CONTEN		3 NOILIOUA	LAB. TESTING	OR STANDPIPE INSTALLATION
□		l B		STR	(m)	z		BLO	20 40	60	80	wp		60 80		٦	
- 0			GROUND SURFACE TOPSOIL	888	56.36 0.00												
			Dark brown to black silty sand (FILL)		0.13		50	00									
			Compact fine to medium brown silty sand, some gravel, trace brick (FILL)		55.95 0.41	1	50 DO	22									
- 1		(E	, , , , , , , , , , , , , , , , , , , ,			2	50 DO	51									
	rger	lollow Ste															
	Power Auger	200 mm Diam. (Hollow Stem)				3	50 DO	24									
- 2		200 mm	Gravel (FILL)		54.53 1.83 54.23		<b>E</b> 0										
			Dense medium to fine grey to brown sand, trace gravel and silt (FILL)		54.23 2.13	4	50 DO	41									
			GRAVEL and COBBLES (GLACIAL		53.62 2.74 53.44	5	50 DO	>50									
- 3		╣	TILL) End of Borehole	12/26%	2.92												
			Auger Refusal														
- 4																	
- 5																	
- 6																	
- 7																	
- 8																	
- 9																	
- 10																	
_	_			•													
			CALE					(	Gold	der							ED: BM
1:	50	)							<b>ASSO</b>	<u>ciate</u>	S					CHECK	ED: JW

## RECORD OF BOREHOLE: 11-02

SHEET 1 OF 2

LOCATION: See Site Plan

BORING DATE: November 24, 2011

DATUM: Geodetic

SAMPLER HAMMER, 64kg; DROP, 760mm

ALE S	THOD		SOIL PROFILE			SA	MPL	_	DYNAMIC PENETRATION RESISTANCE, BLOWS/0.3m	HYDRAULIC CONDUCTIVITY, k, cm/s ₹ PIEZOMETER
DEPTH SCALE METRES	BOBING METHOD	טאואס ואום	DESCRIPTION	STRATA PLOT	ELEV. DEPTH (m)	NUMBER	TYPE	BLOWS/0.3m	20 40 60 80 SHEAR STRENGTH nat V. + Cu, kPa rem V. ⊕	1 1 1 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2
	ă	Ď	GROUND SURFACE	ST	55.00			B	20 40 60 80	
0		П	TOPSOIL	EEE	0.00					
			Compact black silty sand, trace ash and clay, occasinal layers of medium brown sand and gravel (FILL)		0.15	1	50 DO	12		
1		-	Compact medium to fine brown sand, some gravel, trace silt (FILL)		53.96 1.04	2	50 DO	35		
2						3	50 DO	17		
			Coarse brown sand, some gravel, trace silt and brick, occasional layers of gravel (FILL)		52.61 2.39	5	50 DO	25 38		
3	Power Auger	m. (Hollow Stem)				6	50 DO	59		
4	Pow	200 mm Dia	Compact to dense coarse grey sand, some gravel, trace silt, with cobbles and boulders (FILL)		51.34 3.66	7	50 DO	24		
		-	COBBLES, BOULDERS, and GRAVEL (GLACIAL TILL)		50.78 4.22	C1	NQ RC	DD		
. 5		_	Very dense grey coarse SAND, some silt, some gravel (GLACIAL TILL)		49.82 5.18	C2 8	NQ RC 50 DO	DD >50		
. 6		-	COBBLES, BOULDERS, and GRAVEL		49.23 5.77	СЗ		DD		
Ü		-	Very dense grey coarse SAND and GRAVEL, trace cobbles		48.90 6.10		50 DO	78		
- 7			End of Borehole		48.29 6.71					
- 8										
- 9										
10										
DE 1:			CALE	•	•				Golder Associates	LOGGED: BM CHECKED: JW

PROJECT: 11-1122-0199 LOCATION: See Site Plan

### RECORD OF DRILLHOLE: 11-02

DRILLING DATE: November 24, 2011

DRILL RIG: CME 850

DATUM: Geodetic

SHEET 2 OF 2

INCLINATION: -90° AZIMUTH: ---DRILLING CONTRACTOR: Marathon Drilling BD - Bedding FO - Foliation CO - Contact OR - Orthogonal CL - Cleavage PL - Planar CU- Curved UN- Undulating ST - Stepped IR - Irregular PO- Polished
K - Slickensided
SM- Smooth
Ro - Rough
MB- Mechanical Break

BR - Broken Rock
NOTE: For additional abbreviations refer to list of abbreviations & symbols. JN - Joint FLT - Fault SHR- Shear VN - Vein CJ - Conjugate DRILLING RECORD DEPTH SCALE METRES SYMBOLIC LOG ELEV. DESCRIPTION HYDRAULIC CONDUCTIVITY K, cm/sec DEPTH RECOVERY DISCONTINUITY DATA Diametra Point Loa Index (MPa) DIP w.r.t. CORE AXIS (m) TYPE AND SURFACE DESCRIPTION 0000 8848 BEDROCK SURFACE 50.78 COBBLES, BOULDERS, and GRAVEL (GLACIAL TILL) C1 C2 5 Very dense grey coarse SAND, some silt, some gravel (GLACIAL TILL) 5.18 Auger COBBLES, BOULDERS, and GRAVEL СЗ 48.90 Very dense grey coarse SAND and GRAVEL, trace cobbles 6.10 48.29 6.71 End of Borehole 10 11 12 13 14 Golder LOGGED: BM

DEPTH SCALE 1:50

MIS-RCK 004 1111220199.GPJ GAL-MISS.GDT 1/28/13 JEM

CHECKED: JW

## RECORD OF BOREHOLE: 11-03

SHEET 1 OF 1

LOCATION: See Site Plan

BORING DATE: November 28, 2011

DATUM: Geodetic

SAMPLER HAMMER, 64kg; DROP, 760mm

ļ	9	보 l	SOIL PROFILE					ES	DYNAMIC PENETRATION RESISTANCE, BLOWS/0.3m			HYDRAULIC CONDUCTIVITY, k, cm/s				무의	PIEZOMETER
RES		BORING METHOD				ĸ,		.3m	20 40	60 80		10 <sup>-6</sup>	10-5	10 <sup>-4</sup>	10 <sup>-3</sup>	ADDITIONAL LAB. TESTING	OR
DEPTH SCALE METRES	9	g	DESCRIPTION	STRATA PLOT	ELEV. DEPTH	NUMBER	TYPE	BLOWS/0.3m	SHEAR STRENGTH Cu, kPa	nat V. + rem V. ⊕	Q - • U - O			TENT PE		DDIT B. TE	STANDPIPE INSTALLATION
)	0	BOR		TRA	(m)	S		BLO				Wp H		OW	<b>I</b> WI	Z Z	
			GROUND SURFACE	0)	54.00				20 40	60 80	)	20	40	60	80	+ +	
0		П	Compact dark brown silty sand, trace	EEE	54.93 0.00 54.75												
			gravel, organics (TOPSOIL)  Compact black silty sand, some gravel,		0.18	1	50 DO	10									
			ash, slag (FILL)		54.00												
			Compact brown fine to medium sand, some gravel, some silt, brick (FILL)		54.32 0.61												
			Some gravel, some silt, brick (FILL)  Compact to loose black silty sand, some	104	0.74	2	50 DO	14									
1			gravel, ash, slag (FILL)				DO										
				83	53.58												
			Loose brown fine to coarse sand, some gravel, trace silt (FILL)	$\bowtie$	1.35	3	50 DO	9									
			gravor, trace one (1 IEE)	$\bowtie$	50.40	-	DO										
			Compact brown medium to coarse sand,	₩	53.10 1.83												
2			some gravel, some fine sand, trace silt (FILL)			4	50 DO	11									
		ıε		$\bowtie$	52.49		וסט										
	ĺ	w Stem)	Loose dark brown SILTY SAND, some	$\bowtie$	2.51												
	\uger	Hollo	'gravel, trace to some clay, organics /	$\bowtie$	2.01	5	50 DO	38									
3	wer 4	200 mm Diam. (Hollow S	Dense to very dense grey brown to brown SILTY SAND, some gravel, with cobbles and boulders	$\bowtie$			00										
3	g.	E .	cobbles and boulders	$\bowtie$													
		200 r		$\bowtie$	]	6	50 DO	33									
				$\otimes$													
				$\bowtie$		7	50 DO	>50									
4				$\bowtie$													
				$\bowtie$	1												
				$\bowtie$													
			Very dense grev SILTY SAND, some		50.36 4.57	8	50 DO	74									
			Very dense grey SILTY SAND, some gravel, cobbles, boulders (GLACIAL TILL)														
5			· icc,														
						9	50 DO	54									
			First of Developing		49.24 5.69	10	50 DO	>50									
			End of Borehole Auger Refusal Possible Bedrock		5.09												
6			Possible Bedrock														
7																	
,																	
	ĺ																
	ĺ																
	ĺ																
8																	
	ĺ																
	ĺ																
9	ĺ																
	ĺ																
	ĺ																
	ĺ																
10																	
	L																
DE	PT	ГНS	CALE					4	Gold							LO	GGED: RI
									L ##### ( ÷OId	-r							

#### RECORD OF BOREHOLE: 11-04

SHEET 1 OF 1

CHECKED: JW

LOCATION: See Site Plan

1:50

BORING DATE: December 1, 2011

DATUM: Geodetic

SAMPLER HAMMER, 64kg; DROP, 760mm PENETRATION TEST HAMMER, 64kg; DROP, 760mm DYNAMIC PENETRATION RESISTANCE, BLOWS/0.3m HYDRAULIC CONDUCTIVITY, k, cm/s SOIL PROFILE SAMPLES BORING METHOD ADDITIONAL LAB. TESTING DEPTH SCALE METRES PIEZOMETER STRATA PLOT BLOWS/0.3m NUMBER STANDPIPE INSTALLATION ELEV. TYPE SHEAR STRENGTH nat V. + Q - ● rem V. ⊕ U - O WATER CONTENT PERCENT DESCRIPTION DEPTH -OW Wp -(m) GROUND SURFACE 56.16 TOPSOIL 0.00 Compact black silty sand, some gravel, trace brick, ash, slag, wood and glass (FILL) 0.15 50 DO 50 DO 2 16 3 50 DO 10 Loose dark brown to red coarse sand, some gravel, trace brick, ash, silt and slag (FILL) 50 DO 5 53.42 2.74 50 DO 5 3 Loose medium to fine orange sand, trace slag and silt (FILL) Very loose red coarse sand, trace silt 3.05 (FILL) 52.81 50 DO 6 2 Very loose black crushed asphaltic concrete (FILL) 50 DO 2 **ORGANICS** 3.96 Grey CLAY 4.11 Grey SILTY SAND, some gravel 4.27 50 DO >50 51.59 Compact to dense grey to brown coarse SAND and GRAVEL, trace silt Power / 50 DO 10 DO 54 Very dense SAND and GRAVEL, some cobbles, trace boulders (GLACIAL TILL) 50 DO 11 112 1111220199.GPJ GAL-MIS.GDT 1/28/13 JEM 50 DO >75 12 50 DO 13 58 9 50 DO 14 27 End of Borehole Auger Refusal 10 MIS-BHS 001 DEPTH SCALE LOGGED: BM Golder

#### RECORD OF BOREHOLE: 11-05

SHEET 1 OF 1

LOCATION: See Site Plan

BORING DATE: November 23, 2011

DATUM: Geodetic

SAMPLER HAMMER, 64kg; DROP, 760mm PENETRATION TEST HAMMER, 64kg; DROP, 760mm HYDRAULIC CONDUCTIVITY, k, cm/s DYNAMIC PENETRATION RESISTANCE, BLOWS/0.3m SAMPLES SOIL PROFILE BORING METHOD DEPTH SCALE METRES ADDITIONAL LAB. TESTING PIEZOMETER STRATA PLOT 80 BLOWS/0.3m NUMBER STANDPIPE INSTALLATION ELEV. TYPE SHEAR STRENGTH nat V. + Q - ● rem V. ⊕ U - ○ WATER CONTENT PERCENT DESCRIPTION DEPTH OW Wp H (m) GROUND SURFACE 56.91 TOPSOIL 0.00 Dark brown to black silty sand, some 0.13 50 DO 24 gravel, trace brick (FILL) 0.30 Compact brown medium to fine sand, some silt, some gravel (FILL) Dark brown to black silty sand, some 0.71 56.00 gravel (FILL)
Loose to compact light brown fine sand, 50 DO 2 15 0.91 trace silt (FILL) 3 50 DO 7 4 50 DO 24 Compact brown medium to fine SAND, trace silt, gravel 50 DO 21 5 6 50 DO >50 53.46 End of Borehole Auger Refusal Possible Boulder MIS-BHS 001 1111220199.GPJ GAL-MIS.GDT 1/28/13 JEM 9 10 LOGGED: BM Golder

DEPTH SCALE 1:50

# RECORD OF BOREHOLE: 11-06

SHEET 1 OF 1

DATUM: Geodetic

LOCATION: See Site Plan BORING DATE: November 23, 2011

SAMPLER HAMMER, 64kg; DROP, 760mm

PENETRATION TEST HAMMER, 64kg; DROP, 760mm

	SOIL PROFILE			٥,	MPL	ES	DYNAMIC PENETRA	TION \	HYDRAULIC CONDUC	TIVITY,		
ĪН	JOIL FROFILE	F			1	_		٠,			ING ING	PIEZOMETER
G ME	PE005:	PLC	ELEV.	3ER	Щ	3/0.3r			1 1 1	1 1	TEST	OR STANDPIPE
RIN	DESCRIPTION	3ATA	DEPTH	Ĭ N N	¥	OWS	Cu, kPa	rem V. ⊕ U - C	Wp I— OW		ADD AB.	INSTALLATION
BC		STF	(m)	Ĺ		В	20 40	60 80	1			
	GROUND SURFACE		54.79									
	\aravel. organics (TOPSOIL)	FEE		ı								
	Loose black silty sand, some gravel,		.]	1	50 DO	9						
	ash, brick, clay (FILL)											
	Loose brown fine to medium sand some	XXX		1								
	gravel, trace silt (FILL)		5.10	2	DO DO	9						
	L	$\bowtie$	53.57									
	Loose black silty sand, some gravel, ash, organics (FILL)	$\bowtie$	a									
	Loose brown SILTY SAND, some gravel	$\otimes$	1.52	3	50 DO	6						
		$\bowtie$	1									
		$\bowtie$	3									
	Very dense brown fine to coarse SAND.	₩	52.66 2.13	4	50 DO	53						
	some gravel, some silt		1	L								
	End of Borehole	ľ	2.46	Π								
	Augel Relusal											
	i .	1	1		1		1 1	1 1	. 1 1	1 1		
	BORING METHOD	GROUND SURFACE  Loose dark brown sitty sand, trace gravel, organics (TOPSOIL)  Loose black sitty sand, some gravel, ash, brick, clay (FILL)  Loose brown fine to medium sand, some gravel, trace sitt (FILL)  Loose black sitty sand, some gravel, ash, organics (FILL)  Loose brown SILTY SAND, some gravel  Very dense brown fine to coarse SAND, some gravel, some gravel, some sitt	GROUND SURFACE  Loose dark brown silty sand, trace (gravel, organics (TOPSOIL) Loose black silty sand, some gravel, ash, brick, clay (FILL)  Loose brown fine to medium sand, some gravel, trace silt (FILL)  Loose black silty sand, some gravel, ash, organics (FILL)  Loose brown SILTY SAND, some gravel  Very dense brown fine to coarse SAND, some gravel, some silt  End of Borehole	GROUND SURFACE  Loose dark brown silty sand, trace gravel, organics (TOPSOIL)  Loose black silty sand, some gravel, ash, brick, clay (FILL)  Loose brown fine to medium sand, some gravel, trace silt (FILL)  Loose black silty sand, some gravel, ash, organics (FILL)  Loose brown SILTY SAND, some gravel  Very dense brown fine to coarse SAND, some gravel, some gravel, some gravel, some silt  End of Borehole	DESCRIPTION   Let   DEPTH   DEPTH	DESCRIPTION  GROUND SURFACE  GROUND SURFACE  Loose dark brown silty sand, trace gravel, organics (TOPSOIL)  Loose black silty sand, some gravel, ash, brick, clay (FILL)  Loose brown fine to medium sand, some gravel, trace silt (FILL)  Loose black silty sand, some gravel, ash, organics (FILL)  Loose brown SILTY SAND, some gravel  Very dense brown fine to coarse SAND, some gravel, some gravel, some gravel, some silt  End of Borehole  DESCRIPTION  ELEV.  DEPTH (m)  54.79  0.00  0.13  1 50  0.76  2 50  DO  53.57  1.22  ash, organics (FILL)  S3.27  50  DO  2 50  3 50  4 50  2 2 50  2 50  2 50  2 50  2 50  2 50  2 50  3 50  4 50  52.33	DESCRIPTION   Location   DESCRIPTION   DEPTH (m)   D	DESCRIPTION  DESCR	DESCRIPTION    A	DESCRIPTION  DESCR	DESCRIPTION    Fig.   Content of Borehole   Content of Borehole	DESCRIPTION    Continue   Continu

DEPTH SCALE

1:50

MIS-BHS 001 1111220199.GPJ GAL-MIS.GDT 1/28/13 JEM

# RECORD OF BOREHOLE: 11-07

BORING DATE: November 25 & 28, 2011

SAMPLER HAMMER, 64kg; DROP, 760mm

DATUM: Geodetic PENETRATION TEST HAMMER, 64kg; DROP, 760mm

SHEET 1 OF 1

Щ Д.,	3	<u> </u>	SOIL PROFILE			SAM	MPLE		YNAMIC ESISTA	NCE, B	BLOW	S/0.3m	ξ.	IIIDIVAC	k, cm/s		TIVITY,		P <sub>G</sub>	PIEZOMETER
METRES	BOBING METHOD			STRATA PLOT	ELEV.	띪		BLOWS/0.3m	20	40	)	60	80	10 <sup>-€</sup>				10 <sup>-3</sup>	ADDITIONAL LAB. TESTING	OR STANDPIPE
ΞΨ	UNIC		DESCRIPTION	ATA I	DEPTH	NUMBER	TYPE	S	HEAR S u, kPa	TREN	GTH	nat V. rem V.	+ Q- ● ⊕ U- O			ONTEN			DDDI T.B.	INSTALLATION
3	S C	3		STR/	(m)	ž		BLO	20	40		60	80	Wp   20		0 W		WI 80	47	
		$\exists$	GROUND SURFACE		54.92				7	Ť		1		20			<u> </u>			
0		1	Compact dark brown silty sand, trace	EEE	54:74															
			gravel, organics (TOPSOIL)  Compact black silty sand, some gravel,		0.18	1	50 DO	12												
			ash, slag, organics (FILL)																	
					[															
1		ŀ	Compact to loose brown fine to coarse		54.01 0.91	2	50 DO	19												
			sand, some gravel, trace silt, occasional brown silt pockets (FILL)																	
			,				50													
						3	50 DO	6												
		ŀ	Loose dark brown silty sand, some	₩	53.09 1.83															
2			gravel, trace to some clay, organics, wood, ash, with brown clayey silt layers			4	50 DO	5												
			(FILL)		<b></b>	7	DO	Ĭ												
		+	Loose dark grey silty clay to clayey silt,		52.48 2.44															
		-	trace sand (FILL)  Loose to very dense brown silty sand,	$\bowtie$	52.18 2.74	5	50 DO	8												
3		-	some gravel (FILL)		2.74															
-			Very dense to dense grey to brown fine to coarse SAND, some gravel, trace to some silt, with brown medium to coarse	$\bowtie$																
			sand, trace to some fine sand, trace silt			6	50 DO	94												
			layers, with cobbles and boulders	$\bowtie$																
				$\bowtie$			50													
4		Stem)		$\bowtie$		7	50 DO	27												
	ger	ollow		$\bowtie$																
	Power Auger	Ē.		$\otimes$		8	50 DO	11												
	Po	m Disi		$\bowtie$			DO													
5		200 mm Diam. (Hollow Stem)		$\otimes$	]															
				$\bowtie$		9	50 DO	50												
				$\bowtie$																
				$\otimes$																
				$\bowtie$		10	50 DO	51												
6				$\bowtie$																
				$\otimes$		11	50 DO	43												
				$\bowtie$		"	DO	+5												
				$\bowtie$																
7				$\bowtie$		12	50 DO	63												
							-													
				$\bowtie$																
				$\bowtie$		13	50 DO	63												
8				$\bowtie$			50	.												
						14	50 DO	46												
		}	Compact to dense brown medium to	$\bigotimes$	46.38 8.54															
			coarse SAND, some gravel, trace fine sand, trace silt	$\bowtie$		15	50 DO	50												
9	Ш	$\dashv$	End of Borehole	KXX	45.95 8.97		+	$\dashv$												
			Auger Refusal Possible Bedrock																	
10																				
10																				
				1						<u> </u>						1	1	-	1	<u> </u>
DE	PTI	H S	CALE						VaV	Go	Jde	r ates							LC	OGGED: RI

# RECORD OF BOREHOLE: 11-08

SHEET 1 OF 1

LOCATION: See Site Plan

BORING DATE: November 30, 2011

DATUM: Geodetic

SAMPLER HAMMER, 64kg; DROP, 760mm

S	THOD	SOIL PROFILE	  -		SAI	MPLE		DYNAMIC PENETRA RESISTANCE, BLOW	٠,	HYDRAULIC CON k, cm/s		ING ING	PIEZOMETER
METRES	BORING METHOD	DESCRIPTION	STRATA PLOT	ELEV. DEPTH (m)	NUMBER	TYPE	BLOWS/0.3m	20 40 SHEAR STRENGTH Cu, kPa		vvp —	ITENT PERCENT	ADDITIONAL LAB. TESTING	OR STANDPIPE INSTALLATION
	<u>B</u>	GROUND SURFACE	S	, ,		$\dashv$	В	20 40	60 80	20 40	60 80	++	
0		Loose dark brown silty sand and sandy silt, trace gravel, organics (TOPSOIL) Loose dark brown to black silty sand, some gravel, brick (FILL) Loose brown silty sand to sandy silt		54.29 0.00 0.13 53.88 0.41 53.68 0.61	1	50 DO	8						
1		\trace to some gravel (FiLL)  Compact brown fine to coarse sand, some gravel, trace to some silt, occasional silty sand seam (FiLL)	<sup>1</sup>	0.61	2	50 DO	17						
2	r Stem)						16						
	Power Auger	Very loose black silty ORGANICS Firm grey SILTY SAND, trace sand,		51.85 2.44 2.59			15						
	2	Compact to very dense grey SILTY		2.74	5	50 DO	12						
3		SAND, some gravel, with cobbles and boulders			6	50 DO	<100						
4							59						
		End of Borehole	<b>X</b>	49.77 4.52	8	50 DO	<100						
5													
7													
8													
9													
10													
DE	PTH	SCALE					1	Gold	er	·		LOG	GGED: RI

# RECORD OF BOREHOLE: 11-09

SHEET 1 OF 1 BORING DATE: November 23, 2011

SAMPLER HAMMER, 64kg; DROP, 760mm

PENETRATION TEST HAMMER, 64kg; DROP, 760mm

DATUM: Geodetic

GROUND SURFACE TOPSOIL Dark brown to black silty sand (FILL) Compact dark brown silty sand (FILL) Loose black silty sand, trace brick and glass (FILL) Loose medium to fine brown sand, trace silt (FILL)	STRATA PLOT	0.30 56.22	z	TYPE	BLOWS/0.3m	20 40 SHEAR STRENGT Cu, kPa 20 40			WP ⊢	ER CONTENT		ADDITIONAL LAB. TESTING	PIEZOMETER OR STANDPIPE INSTALLATION
TOPSOIL Dark brown to black silty sand (FILL) Compact dark brown silty sand (FILL) Loose black silty sand, trace brick and glass (FILL) Loose medium to fine brown sand, trace		0.00 0.13 0.30 56.22	1			20 40	00			40 /			
TOPSOIL Dark brown to black silty sand (FILL) Compact dark brown silty sand (FILL) Loose black silty sand, trace brick and glass (FILL) Loose medium to fine brown sand, trace		0.00 0.13 0.30 56.22	1	$\top$		1 1		80	20	40 6	80	+	
Compact dark brown silty sand (FILL)  Loose black silty sand, trace brick and glass (FILL)  Loose medium to fine brown sand, trace		0.30 56.22	1										
glass (FILL)  Loose medium to fine brown sand, trace			. [	50 DO 3	33								
	KXXX	0.61 55.84	2	50 DO 1	12								
		0.99		DO .									
			3	50 DO	9								
Compact medium to fine brown to grey sand, some silt and gravel, trace brick (FILL)		54.95 1.88	4	50 DO 3	39								
			5	50 DO 3	32								
Brown to grey SILTY SAND, trace gravel and clay	,₩	53.78 3.05 53.59 3.24	6	50 DO >:	50								
COBBLES and BOULDERS				E0									
End of Borehole Auger Refusal		52.85 3.98	7	50 DO >	60								
		1 1						1	1 1	1	1 1		

#### RECORD OF BOREHOLE: 11-10

SHEET 1 OF 1

LOCATION: See Site Plan

BORING DATE: November 23, 2011

DATUM: Geodetic

SAMPLER HAMMER, 64kg; DROP, 760mm PENETRATION TEST HAMMER, 64kg; DROP, 760mm HYDRAULIC CONDUCTIVITY, k, cm/s DYNAMIC PENETRATION RESISTANCE, BLOWS/0.3m SOIL PROFILE SAMPLES BORING METHOD DEPTH SCALE METRES ADDITIONAL LAB. TESTING PIEZOMETER STRATA PLOT BLOWS/0.3m NUMBER STANDPIPE INSTALLATION ELEV. TYPE SHEAR STRENGTH nat V. + Q - ● rem V. ⊕ U - ○ WATER CONTENT PERCENT DESCRIPTION DEPTH -OW Wp -(m) GROUND SURFACE 54.76 Loose dark brown sandy silt, trace 54:58 gravel, organics (TOPSOIL) 50 DO 8 Loose black silty sand, some gravel, ash, slag (FILL) 50 DO 2 8 Very loose brown fine to medium sand, trace to some silt, some gravel, with black silty sand, organic layers (FILL) 3 50 DO Compact to very dense brown SILTY SAND, some gravel 50 DO 11 50 DO 5 41 50 DO >50 End of Borehole Auger Refusal MIS-BHS 001 1111220199.GPJ GAL-MIS.GDT 1/28/13 JEM 9 10 LOGGED: RI

Golder

DEPTH SCALE 1:50

# RECORD OF BOREHOLE: 11-11

SHEET 1 OF 1

LOCATION: See Site Plan

BORING DATE: November 24 & 25, 2011

DATUM: Geodetic

SAMPLER HAMMER, 64kg; DROP, 760mm

S F	2		SOIL PROFILE	T		SA	MPL		DYNAMIC PENETRATION RESISTANCE, BLOWS/0.3m	HYDRAULIC CONDUCTIVITY, k, cm/s	I NG I	PIEZOMETER
METRES		BORING MEI HOD	DESCRIPTION	STRATA PLOT	ELEV. DEPTH	NUMBER	TYPE	BLOWS/0.3m	20 40 60 80 SHEAR STRENGTH nat V. + Q - ● Cu, kPa rem V. ⊕ U - ○	10 <sup>6</sup> 10 <sup>5</sup> 10 <sup>4</sup> 10 <sup>3</sup> WATER CONTENT PERCENT  Wp	ADDITIONAL LAB. TESTING	OR STANDPIPE INSTALLATION
ב	2	Ž R		STR,	(m)	ź		BLC	20 40 60 80	Wp   O'V   W  20 40 60 80	1	
0		$\square$	GROUND SURFACE	833	54.84							
			Compact dark brown silty sand, trace (gravel, organics (TOPSOIL)  Compact black silty sand, some gravel, mortar, ash, slag (FILL)		0.00 0.08 54.21	1	50 DO	13				
1			Compact brown fine to medium sand, trace gravel, trace silt, some coarse sand, occasional brown silt pocket, occasional black silty sand layer (FILL) Compact brown fine to coarse sand,	/ /	0.63 53.90 0.94	2	50 DO	6				
			trace sitt, trace to some gravel, occasional brown silt pocket (FILL)		53.01	3	50 DO	26				
2		•	Loose grey silty clay, trace gravel, trace sand, black staining, occasional grey silty sand layer (FILL)		1.83	4	50 DO	8				
2			Loose dark brown to black silty ORGANICS Loose grey brown SILTY CLAY and		52.25 2.59 2.74 2.82 51.79	5	50 DO	6				
3		v Stem)	CLAYEY ŚILT, trace sand Loose grey SILTY SAND, some gravel Compact to very dense brown to grey fine to coarse SAND, trace to some gravel, trace to some silt		3.05	6	50 DO	28				
4	Power Auger	200 mm Diam. (Hollow S	G , 2222 0 2200 000			7	50 DO	40				
		200 m				8	50 DO	36				
5					40.05	9	50 DO	36				
6			Compact to very dense brown medium to coarse SAND, some gravel, trace fine sand, trace silt, occasional fine to medium sand layer, with cobbles and boulders		49.35 5.49	10	50 DO	21				
			Very dense fine to coarse grey and brown SAND, some gravel, trace to some silt, with cobbles and boulders (GLACIAL TILL)		48.59 6.25	11	50 DO	53				
7			Very dense brown silty fine SAND, occasional grey silt seam (GLACIAL (TILL)  Very dense grey SILTY SAND, some		47.98 6.86 7.01	12	50 DO	100				
			gravel, with cobbles and boulders (GLACIAL TILL)		47.07 7.77	13	50 DO	>50				
8			Auger Refusal									
9												
10												
DE	PT	H S	CALE	1				-	Golder		LOC	GGED: RI

#### RECORD OF BOREHOLE: 11-12

SHEET 1 OF 1

BORING DATE: December 1, 2011 DATUM: Geodetic LOCATION: See Site Plan SAMPLER HAMMER, 64kg; DROP, 760mm PENETRATION TEST HAMMER, 64kg; DROP, 760mm DYNAMIC PENETRATION RESISTANCE, BLOWS/0.3m HYDRAULIC CONDUCTIVITY, k, cm/s SOIL PROFILE SAMPLES DEPTH SCALE METRES BORING METHOD ADDITIONAL LAB. TESTING PIEZOMETER STRATA PLOT BLOWS/0.3m NUMBER STANDPIPE INSTALLATION ELEV. TYPE SHEAR STRENGTH nat V. + Q - ● rem V. ⊕ U - O WATER CONTENT PERCENT DESCRIPTION DEPTH -OW Wp ⊢ (m) GROUND SURFACE Loose dark silty sand to sandy silt, trace 0.00 gravel, organics (TOPSOIL) 50 DO Loose black silty sand to sandy silt, some gravel, ash, slag (FILL) 53.94 Compact brown silty sand, some gravel 50 DO 2 19 Compact to loose brown fine to medium sand, trace to some silt, trace to some gravel (FILL) 3 50 DO 13 2 50 DO 8 51.96 2.59 Very loose dark brown to black silty ORGANICS 50 DO 5 2 74 Very loose to compact grey SILTY

Very loose to compact grey SILTY SAND, some gravel 50 DO 6 24 7 50 DO >50 Very dense grey brown SILTY fine to course SAND, some gravel, occasional fine to coarse sand pockets (GLACIAL 50 DO 66 TILL) 9 50 DO >50 49.37 End of Borehole 5.18 Auger Refusal 1111220199.GPJ GAL-MIS.GDT 1/28/13 JEM 9 10

DEPTH SCALE 1:50

MIS-BHS 001

Golder LOGGED: RI
ASSOCIATES CHECKED: JW

# RECORD OF BOREHOLE: 11-13

SHEET 1 OF 1

LOCATION: See Site Plan

BORING DATE: November 22, 2011

DATUM: Geodetic

SAMPLER HAMMER, 64kg; DROP, 760mm

Ш,			SOIL PROFILE	1,		SA	MPL		DYNAMIC PENETRATION RESISTANCE, BLOWS/0.3m	HYDRAULIC CONDUCTIVITY, k, cm/s	로 PIEZOMETER
DEPTH SCALE METRES	OUTTING ONIGOR	ME		STRATA PLOT	ELEV.	ËR	ш	BLOWS/0.3m	20 40 60 80	10 <sup>-6</sup> 10 <sup>-5</sup> 10 <sup>-4</sup> 10 <sup>-3</sup>	PIEZOMETER OR STANDPIPE INSTALLATION
₽ - ≅		בו בו בו	DESCRIPTION	ATA	DEPTH	NUMBER	TYPE	/S/MC	SHEAR STRENGTH nat V. + Q - ● rem V. ⊕ U - C	WATER CONTENT PERCENT Wp	INSTALLATION
_		2		STR	(m)	z		BLC	20 40 60 80	20 40 60 80	` -
. 0			GROUND SURFACE		56.59						
U			TOPSOIL		0.00 0.15						
			Dark brown to black silty sand, trace gravel and brick (FILL)		0.13	1	50 DO	9			
					1						
							50				
1						2	50 DO	17			
			Loose to compact medium to fine brown	×××	55.37 1.22						
			sand, trace gravel and silt (FILL)			3	50 DO	4			
						ľ	DO	7			
2						4	50 DO	14			
						L					
						5	50 DO	14			
3											
						6	50 DO	46			
		stem)			52.93		סט				
	ger	200 mm Diam. (Hollow Stem)	Dense coarse brown to black SAND and GRAVEL, trace cobbles and silt	XX	3.66						
4	er Au	m. (H	GRAVEL, trace copples and sit	$\bowtie$	1	7	50 DO	30			
	Pow	m Dia		$\bowtie$							
		200 m		$\bowtie$			50				
				$\bowtie$	1	8	50 DO	33			
5				$\bowtie$							
J				$\bowtie$	1	9	50 DO	55			
				$\bowtie$							
				$\bowtie$							
				$\bowtie$		10	50 DO	50			
6				$\bowtie$							
				$\otimes$	}	11	50 DO	19			
				$\bowtie$		l ''	DO	15			
				$\bowtie$		12	50 DO	>80			
7			Cobbles and boulders (GLACIAL TILL)		49.63 6.96		טט				
							FO				
						13	50 DO	105			
. 8	_	Ц	End of Borehole		48.61 7.98	14	50 DO	>50			
			Auger Refusal		7.50						
_											
9											
10											
DE	PT	ΉS	CALE					1	49 M		LOGGED: BM
1:	50							1	Golder Associates		CHECKED: JW

# RECORD OF BOREHOLE: 11-14

BORING DATE: November 22 & 23, 2011

SHEET 1 OF 1 DATUM: Geodetic

SAMPLER HAMMER, 64kg; DROP, 760mm

S	9	울 ŀ	SOIL PROFILE	Ē			MPL		RESISTANCE, BLOWS/0.3m	k, cm/s	₹	PIEZOMETER
DEP IN SCALE METRES		BORING METHOD	DESCRIPTION	STRATA PLOT	ELEV. DEPTH	NUMBER	TYPE	BLOWS/0.3m	20 40 60 80  SHEAR STRENGTH nat V. + Q - Cu, kPa rem V. ⊕ U -		ADDITIONAL LAB. TESTING	OR STANDPIPE INSTALLATION
7		BOR		STRA	(m)	N		BLO	20 40 60 80	Wp	<sup>4</sup>	
0		$\square$	GROUND SURFACE		55.28							
			Compact dark brown silty sand, some gravel, organics (TOPSOIL)		0.00		50					
			Compact dark brown fine to medium sand, some gravel, asphalt pieces (FILL)		54.95 0.33	1	50 DO	26				
1			Compact black to dark brown silty sand, some gravel, ash, coal (FILL)		54.54 0.74	2	50 DO	22				
			Compact brown fine to medium sand, some silt (FILL)		54.06 1.22 53.66	3	50 DO	13				
2			Compact black silty sand, some gravel, ash (FILL) Compact dark brown sandy silt, some		1.62 53.45 1.83							
2		<u>ē</u>	Compact dark brown sandy silt, some clay, trace to some gravel, organics, occasional brown fine to medium sand, occasional grey brown clayey silt to silty clay layers (FILL)		52.84	4	50 DO	14				
3	Power Auger	200 mm Diam. (Hollow S	Very loose to dense grey brown fine to medium SAND, some silt, trace gravel		2.44	5	50 DO	2				
3		200 mm	Dense to compact to very dense brown medium to coarse SAND, some gravel,		51.93 3.35	6	50 DO	33				
4			trace fine sand, trace silt			7	50 DO	15				
						8	50 DO	0.5				
			Very dense grey fine to coarse sand,		50.40 4.88	0	DO	85				
5			some gravel, some silt, with cobbles and boulders (GLACIAL TILL)		49.77	9	50 DO	102	2			
			End of Borehole Auger Refusal		5.51							
6												
7												
8												
9												
10												
10												
DE	PT	гн s	CALE					-	Golder Associates		LOG	GED: RI

# RECORD OF BOREHOLE: 11-15

SHEET 1 OF 1

LOCATION: See Site Plan

BORING DATE: November 24, 2011

DATUM: Geodetic

SAMPLER HAMMER, 64kg; DROP, 760mm

بر ا ا		НОР	SOIL PROFILE	L		SA	MPL		DYNAMIC PENETRAT RESISTANCE, BLOW		`	HYDRAULIC ( k, cm/	S			AL	PIEZOMETER
METRES		BORING METHOD		STRATA PLOT	ELEV.	3ER	ш	BLOWS/0.3m	20 40 SHEAR STRENGTH	60 80	`				0 <sup>-3</sup>	ADDITIONAL LAB. TESTING	OR STANDPIPE
Į.		JRINC	DESCRIPTION	3ATA	DEPTH	NUMBER	TYPE	OWS	SHEAR STRENGTH Cu, kPa	nat V. + Q rem V. ⊕ U	- O	WATER (				ADDI -AB.	INSTALLATION
		BC		STF	(m)	_		В	20 40	60 80					80		
0	L		GROUND SURFACE  Compact dark brown silty sand, trace	222	54.87								1	-		$\perp$	
			\gravel, organics (TOPSOIL)	4	0.05 54.54	,	50 DO	40									
			Compact black silty sand, some gravel, ash (FILL)		54.54 0.33	1	DO	10									
			Compact to very loose brown fine to medium sand, some coarse sand, trace	$\bowtie$													
			to some gravel, trace to some silt.	$\bowtie$		2	50 DO	14									
1			occasional brown silt pockets, occasional cobble (FILL)	$\bowtie$													
			Very loose dark brown and black silty		53.55 1.32												
			Very loose dark brown and black silty sand, trace gravel, trace clay, occasional grey silty clay to clayey silt layers			3	50 DO	4									
		Stem)	(ORGANICS)														
2	ner	wollol				4	50 DO	4									
	Power Auger	am. (H			52.43		סט										
	ď	200 mm Diam. (Hollow Stem)	Loose dark brown to black fine to medium SAND, some silt, some gravel,		2.44												
		200 1	organics			5	50 DO	9									
3			Very dense to compact grey to brown	$\bigotimes$	51.82 3.05												
			SILTY SAND, some gravel, occasional cobble and boulder, with fine to medium	$\bowtie$	3.03	6	50 DO	57									
			sand, some gravel, some silt layers	$\bowtie$			DO	J.									
				$\bowtie$													
4				$\bowtie$		7	50 DO	14									
				$\bowtie$		8	50 DO	>50									
			End of Borehole	$\bowtie$	50.35 4.52		БО										
			Auger Refusal														
5																	
6																	
7																	
•																	
8																	
0																	
9																	
10																	
	L			1	I								1				
DE	P	TH S	CALE					-	Colde	r						LC	OGGED: RI
1:	50	0						,	Golde	ates						CH	ECKED: JW

# RECORD OF BOREHOLE: 11-16

BORING DATE: November 28 & 29, 2011

DATUM: Geodetic

SHEET 1 OF 1

SAMPLER HAMMER, 64kg; DROP, 760mm

S	THOD	-	SOIL PROFILE	Ĕ	1		MPL	_	DYNAMIC PENETRAT RESISTANCE, BLOW	``\	k, cm/s		ING ING	PIEZOMETER
METRES	BORING METHOD		DESCRIPTION	STRATA PLOT	ELEV.	NUMBER	TYPE	BLOWS/0.3m	20 40 I SHEAR STRENGTH Cu, kPa	nat V. + Q - ● rem V. ⊕ U - ○		0 <sup>-5</sup> 10 <sup>-4</sup> 10 <sup>-3</sup> ONTENT PERCENT	ADDITIONAL LAB. TESTING	OR STANDPIPE INSTALLATION
•	BC	4	GROUND SURFACE	STI	(m)	Ē		В	20 40	60 80		0 60 80	$+\overline{+}$	
0	$\neg$	+	TOPSOIL	EEE	54.61 0.00								+	
			Compact black silty sand, some gravel, trace ash, brick, occasional layers of fine to medium brown sand and gravel (FILL)		0.15	1	50 DO	12						
1					53.39	2	50 DO	22						
			Very loose black coarse sand, some ash, gravel, trace silt and brick (FILL)		1.22 52.78	3	50 DO	5						
2			Very loose brown to grey coarse sand, trace silt and gravel (FILL)		1.83	4	50 DO	4						
3	er	low Stem)				5	50 DO	5						
	Power Auger	mm Diam. (Hol	Compact medium to fine grey SAND, trace silt, trace gravel		51.26 3.35	6	50 DO	19						
4		200				7	50 DO	18						
						8	50 DO	12						
5						9	50 DO	12						
6					48.18		-	>50						
7			End of Borehole Auger Refusal		6.43									
8														
9														
,														
10														
DE	PTH	1 S	CALE	•	•	•		_	Golde	)r	'		LOC	GGED: BM

#### RECORD OF BOREHOLE: 11-17

BORING DATE: November 21, 2011

SHEET 1 OF 1 DATUM: Geodetic

SAMPLER HAMMER, 64kg; DROP, 760mm PENETRATION TEST HAMMER, 64kg; DROP, 760mm DYNAMIC PENETRATION RESISTANCE, BLOWS/0.3m HYDRAULIC CONDUCTIVITY, k, cm/s SOIL PROFILE SAMPLES BORING METHOD ADDITIONAL LAB. TESTING DEPTH SCALE METRES PIEZOMETER STRATA PLOT BLOWS/0.3m NUMBER STANDPIPE INSTALLATION ELEV. TYPE SHEAR STRENGTH nat V. + Q - ● rem V. ⊕ U - O WATER CONTENT PERCENT DESCRIPTION DEPTH -OW Wp -(m) GROUND SURFACE 56.66 Compact dark grey crushed stone with organics (FILL) 0.13 50 DO 17 Compact brown to dark brown silty sand, some gravel, trace clay, brick (FILL) Compact dark brown and black silty 0.6 sand to sandy silt, some gravel, ash, brick (FILL) 50 DO 2 22 Compact brown sand, some silt, some gravel, with grey brown silty clay layers (FILL) 55.67 50 DO 14 3 54.98 Loose to very loose grey brown SILTY CLAY, trace to some sand, trace gravel, occasional sand pockets 50 DO 7 50 DO 5 Very dense to loose brown SAND, trace to some silt, some gravel, occasional cobble and boulder, occasional coarse 3.20 50 DO 16 sand layers, occasional silty sand layers, occasional fine sand layers 50 DO 34 50 DO 46 50 DO 26 50 DO 10 50 DO 11 62 12 50 DO 27 50 DO 13 104 Very dense grey SANDY SILT, some gravel, trace clay (GLACIAL TILL) JEM 14 >100 1111220199.GPJ GAL-MIS.GDT 1/28/13 48.07 8.59 50 DO >70 End of Borehole Auger Refusal Possible Bedrock 10 MIS-BHS 001

Golder

#### **RECORD OF BOREHOLE: 11-18**

SHEET 1 OF 1

CHECKED: JW

LOCATION: See Site Plan

1:50

BORING DATE: November 22, 2011

DATUM: Geodetic

SAMPLER HAMMER, 64kg; DROP, 760mm PENETRATION TEST HAMMER, 64kg; DROP, 760mm DYNAMIC PENETRATION RESISTANCE, BLOWS/0.3m HYDRAULIC CONDUCTIVITY, k, cm/s SOIL PROFILE SAMPLES BORING METHOD ADDITIONAL LAB. TESTING DEPTH SCALE METRES PIEZOMETER STRATA PLOT NUMBER STANDPIPE ELEV. TYPE SHEAR STRENGTH nat V. + Q - ● rem V. ⊕ U - ○ BLOWS/0 WATER CONTENT PERCENT DESCRIPTION INSTALLATION DEPTH -OW Wn H (m) GROUND SURFACE 56.83 Compact dark brown silty sand, trace 0.00 gravel, organics (TOPSÓIL) 0.13 50 DO 18 Compact dark brown to brown fine to medium sand, some gravel, some silt, ash, brick, with occasional brown clayey silt layers, some sand, trace gravel (FILL) 50 DO 2 22 55.69 1.14 Compact to dense dark brown to black fine to medium sand, some gravel, some silt, brick, ash, organics, occasional grey brown silty clay layers (FILL) 50 DO 11 3 50 DO >50 Compact grey fine to medium sand, some gravel, some silt, brick (FILL) 2.44 2.59 50 DO Compact black silty sand, some gravel 16 Compact brown fine to coarse sand, 3.05 some gravel, trace silt (FILL) Compact dark brown to black silty sand, 53.48 50 DO 6 14 some gravel, ash, coal (FILL) Compact grey brown SILTY CLAY to CLAYEY SILT, some sand, trace gravel, occasional fine to coarse sand layer 50 DO 21 Power Auger Loose brown sandy silt, some clay, trace to some gravel (FILL) 4.22 52.41 4.42 50 DO Loose black silty ORGANICS 4.57 Loose to dense brown fine to medium SAND, trace to some silt, trace gravel 50 DO 30 Dense to loose brown medium to coarse 5.18 SAND, trace gravel, trace silt, trace fine sand 50 DO 10 6 50.73 Very loose brown fine to medium SAND, 50 DO 11 12 50 DO 19 Very loose to compact brown medium to coarse SAND, trace fine sand, trace silt, 50 DO occasional fine to medium sand laver 13 JEM 50 DO 14 11 1111220199.GPJ GAL-MIS.GDT 1/28/13 End of Borehole Auger Refusal 10 00 DEPTH SCALE LOGGED: RI Golder

# RECORD OF BOREHOLE: 11-19

SHEET 1 OF 3

LOCATION: See Site Plan

BORING DATE: November 25 & December 15, 2011

DATUM: Geodetic

SAMPLER HAMMER, 64kg; DROP, 760mm

		_	R HAMMER, 64kg; DROP, 760mm							PENETRATION TEST HA		
			SOIL PROFILE		1	SA	MPL	ES.	DYNAMIC PENETRATION RESISTANCE, BLOWS/0.3m	HYDRAULIC CONDUCTIVITY, k, cm/s	일	PIEZOMETER
METRES	RORING METHOD	-		STRATA PLOT		띪		BLOWS/0.3m	20 40 60 80	10 <sup>-6</sup> 10 <sup>-5</sup> 10 <sup>-4</sup> 10 <sup>-3</sup>	ADDITIONAL LAB. TESTING	OR STANDPIPE
ME	S N		DESCRIPTION	ATA I	ELEV. DEPTH	NUMBER	TYPE	)/S/(C	SHEAR STRENGTH nat V. + Q - ● Cu, kPa rem V. ⊕ U - O	147	AB. T	INSTALLATION
	S			STR	(m)	Ž		BLC	20 40 60 80	Wp		
		T	GROUND SURFACE		56.03							
0			TOPSOIL		0.00 0.13							
			Compact brown silty sand, some gravel, trace slag (FILL)	$\bowtie$	55.67	1	50 DO	11				
			Compact fine to medium brown sand, some gravel, trace silt (FILL)	$\bowtie$	0.36 55.47							
			\Grey clay (FILL)	₩	0.56 0.69							
1			Compact grey gravel, some sand, trace silt, slag, and brick (FILL)			2	50 DO	29				
'			Siit, Slag, and brick (FILL)	$\bowtie$								
			Black silty sand, trace brick (FILL)	<b>***</b>	54.71 1.32 54.51							
			Grey to brown fine to medium sand,		54.51 1.52	3	50 DO	52				
			trace silt (FILL)	$\bowtie$	54.25							
2			Grey to black clay (FILL)	$\bowtie$	1.78 54.05							
			Compact brown coarse sand, some gravel and clay, trace silt and brick		1.98	4	50 DO	20				
			(FILL)	$\bowtie$								
			Grey to black CLAY	$\bowtie$	53.29 2.74	5	50 DO	5				
3				$\bigotimes$		L						
				$\bowtie$								
		إرا		$\bowtie$		6	50 DO	4				
		Stem		$\bowtie$								
	ger	wollc		$\bowtie$								
4	Power Auger	200 mm Diam. (Hollow Stem)		$\bowtie$	51.92	7	50 DO	4				
	Pow	Diar	Grey to blue CLAY	$\bigotimes$	4.11							
		0 m	Dark brown silty ORGANICS		4.27							
						8	50 DO	27				
					51.15							
5			Loose grey brown SAND and GRAVEL, trace silt	$\bowtie$	4.88							
	+	Н		$\bowtie$		9	50 DO	- 9				
				$\otimes$								
				$\bowtie$								
	+	Н		$\bowtie$		10	50 DO	7				
6				$\bowtie$								
				$\bowtie$								
		Н		$\otimes$		11	50 DO	10				
			Loose, coarse to medium brown SAND,	$\bowtie$	49.33 6.70	L						
			some silt	$\bowtie$	0.70		50					
1						12	50 DO	_6				
			Loose medium to fine grey to brown	$\bigotimes$	48.71 7.32	-	50					
			SAND, trace silt	$\bowtie$	48.49 7.54	13	50 DO	>50				
			Coarse grey to brown SAND, some gravel, with cobbles and boulders	$\bowtie$	1.04							
8		Ц			48.03							
			Cobbles and boulders (GLACIAL TILL)		8.00		NO					
						C1	NQ RC	DD				
						$\vdash$	1					
	[ ]											
9	Rotary Drill	NQ Core				C2	NQ RC	DD				
	Rots	Ž					RC					
					46.50	L						
			Fresh, grey LIMESTONE BEDROCK		46.50 9.53		].,.					
				H		СЗ	NQ RC	DD				
10	_ l	니		H		<u> </u>	<b>↓</b> –	-	+	+ + +	.	
			CONTINUED NEXT PAGE									
				•	•	-						
DEF	PTF	H S	CALE					(	Golder Associates		LC	OGGED: BM
1:5	50							'	Associates		CHE	ECKED: JW

# RECORD OF BOREHOLE: 11-19

SHEET 2 OF 3

LOCATION: See Site Plan

BORING DATE: November 25 & December 15, 2011

DATUM: Geodetic

SAMPLER HAMMER, 64kg; DROP, 760mm

» ALE	ТНОБ	SOIL PROFILE	<b> </b>	ı	SA	MPL	-	DYNAMIC PENETRA RESISTANCE, BLO		)	HYDRAU F					NG NG	PIEZOMETER
DEPTH SCALE METRES	BORING METHOD	DESCRIPTION	STRATA PLOT	ELEV. DEPTH (m)	NUMBER	TYPE	BLOWS/0.3m	20 40 SHEAR STRENGTH Cu, kPa	nat V rem V. 6		vvp	TER CO	NTENT	PERCE	WI	ADDITIONAL LAB. TESTING	OR STANDPIPE INSTALLATION
	ш	CONTINUED FROM PREVIOUS PAGE			$\vdash$		ш	20 40	60	80	20	40	6	0 8	30	++	
10		Fresh, grey LIMESTONE BEDROCK	H		СЗ	NQ RC	DD										
			莊														
	≣ ø		莊														
11	Rotary Drill NQ Core					NQ	-										
	"		臣		C4	NQ RC	טט										
			嶭														
		End of Borehole		44.17 11.86													
12																	
13																	
14																	
14																	
15																	
16																	
10																	
17																	
18																	
-																	
19																	
20																	
DE	PTH S	SCALE					4	Gold	low.							LO	GGED: BM
1:	50						1	ASSOC	ici iates							CHE	ECKED: JW

RECORD OF DRILLHOLE: 11-19 PROJECT: 11-1122-0199 SHEET 3 OF 3 LOCATION: See Site Plan DRILLING DATE: November 25 & December 15, 2011 DATUM: Geodetic DRILL RIG: CME 850 INCLINATION: -90° AZIMUTH: ---DRILLING CONTRACTOR: Marathon Drilling BD - Bedding FO - Foliation CO - Contact OR - Orthogonal CL - Cleavage PL - Planar CU- Curved UN- Undulating ST - Stepped IR - Irregular PO- Polished
K - Slickensided
SM- Smooth
RO- Rough
MB- Mechanical Break

BR - Broken Rock
NOTE: For additional abbreviations refer to list of abbreviations & symbols. JN - Joint FLT - Fault SHR- Shear VN - Vein CJ - Conjugate DRILLING RECORD DEPTH SCALE METRES SYMBOLIC LOG ELEV. DESCRIPTION FRACT. INDEX PER 0.3 m RUN HYDRAULIC CONDUCTIVITY K, cm/sec DEPTH RECOVERY DISCONTINUITY DATA Diametra Point Loa Index (MPa) R.Q.D. % DIP w.r.t. CORE AXIS (m) TYPE AND SURFACE DESCRIPTION 0000 8848 BEDROCK SURFACE 48.03 Cobbles and boulders (GLACIAL TILL) C1 9 C2 46.50 9.53 Fresh, grey LIMESTONE BEDROCK 0 Rotary Drill NQ Core СЗ 11 C4 End of Drillhole 12 13 14 15 16 17 18

Golder DEPTH SCALE

MIS-RCK 004 1111220199.GPJ GAL-MISS.GDT 1/28/13 JEM

1:50

# RECORD OF BOREHOLE: 11-20

BORING DATE: November 28, 2011

SHEET 1 OF 1

DATUM: Geodetic

LOCATION: See Site Plan

ц 7	ДОН.	SOIL PROFILE	1 . 1		SA	MPLE		DYNAMIC PENET RESISTANCE, BL	RATI OWS	ON /0.3m	/	HYDRAU					NG A	PIEZOMETER
METRES	BORING METHOD	DESCRIPTION	STRATA PLOT	ELEV.	NUMBER	TYPE	BLOWS/0.3m	20 40 SHEAR STRENG Cu, kPa			30		TER CC	ONTENT	PERCE		ADDITIONAL LAB. TESTING	OR STANDPIPE INSTALLATION
5	BOF		STR/	(m)	ž		BLO	20 40			30	Wp 20		OW 6		WI 80	44	
		GROUND SURFACE		54.88														
0		TOPSOIL	EEE	54: <del>7</del> 8														
	Stem)	Compact dark brown to black silty sand, some gravel, trace ash and brick (FILL)		0.18	1	50 DO	28											
	Auger (Hollow																	
1	Power				2	50 DO	24											
	Power Auger 200 mm Diam. (Hollow S					50												
		End of Borehole		53.30 1.58	3	50 DO	>50											
		Auger Refusal		1.00														
2																		
3																		
4																		
5																		
6																		
7																		
,																		
8																		
9																		
10									_	L			_		L			
	PTH S												'					

# **RECORD OF BOREHOLE: 11-20A**

SHEET 1 OF 1

DATUM: Geodetic

LOCATION: See Site Plan

SAMPLER HAMMER, 64kg; DROP, 760mm

BORING DATE: December 1, 2011

J	Ę	₽  -	SOIL PROFILE	1.			MPLE		DYNAMIC PENETRATION RESISTANCE, BLOWS/0.3m	k, cm/s	48	PIEZOMETER
METRES	BOBING METHOD	NING ME	DESCRIPTION	STRATA PLOT	ELEV. DEPTH	NUMBER	TYPE	BLOWS/0.3m	20 40 60 80 SHEAR STRENGTH nat V. + Q - ● rem V. ⊕ U - ○	10 <sup>6</sup> 10 <sup>5</sup> 10 <sup>4</sup> 10 <sup>3</sup> WATER CONTENT PERCENT  Wp	ADDITIONAL LAB. TESTING	OR STANDPIPE INSTALLATION
,	a	4		STF	(m)	_		В	20 40 60 80	20 40 60 80	11	
0			GROUND SURFACE		54.88							
			TOPSOIL	EEE	54:78 0.18							
1			Compact dark brown to black silty sand, some gravel, trace ash and brick (FILL)		0.16							
		-	Compact to dense brown to grey fine to	<b>***</b>	53.66 1.22							
			medium sand, trace silt, some gravel, concrete, asphalt (FILL)		-	1	50 DO	21				
2		ŀ	Dense to loose dark brown with black silty sand trace to some gravel trace		52.75 2.13	2	50 DO	35				
		Stem)	silty sand, trace to some gravel, trace clay, ash, mica, organics, brick (FILL)			3	50 DO	9				
3	er Auger	n. (Hollow St	Compact grey brown clayey silt to silty clay, trace to some sand, trace gravel, wood, sheen, odours (FILL)		51.83 3.05 51.53	4	50 DO	10				
	Power Auger	200 mm Diar	Compact black fine to medium sand, trace silt, trac egravel, black staining, odours, sheens (ORGANICS)  Compact grey brown fine SAND, with fine to medium sand seams/layers, trace		3.35 51.22 3.66			.0				
4		.4	Compact grey brown fine SAND, with fine to medium sand seams/layers, trace silt			5	50 DO	12				
			Compact grey CLAYEY SILT, some silt Compact grey brown medium to coarse SAND, trace fine sand		50.00	6	50 DO	14				
5			Loose to very dense grey to brown fine to medium SAND, trace to some coarse sand, trace silt		4.88	7	50 DO	7				
6						8	50 DO	36				
		-	Very dense grey fine to coarse SAND, some gravel, trace silt		6.33 48.27	9	50 DO	35				
7			End of Borehole Auger Refusal		6.61							
8												
9												
10												
DE	PTI	Н 9/	CALE	1	<u> </u>		1		Golder Associates	1 1 1 1		GED: RI

# RECORD OF BOREHOLE: 11-21

SHEET 1 OF 1 BORING DATE: December 6, 2011 DATUM: Geodetic

SAMPLER HAMMER, 64kg; DROP, 760mm

PENETRATION TEST HAMMER, 64kg; DROP, 760mm

SA	uvii-i	LEF	R HAMMER, 64kg; DROP, 760mm						PENETRATION TEST HAMMER, 64kg; DROP, 760mm
щ	400	2	SOIL PROFILE			SA	MPL	ES.	DYNAMIC PENETRATION \ HYDRAULIC CONDUCTIVITY, RESISTANCE, BLOWS/0.3m \ k, cm/s
DEPTH SCALE METRES	BORING METHOD			STRATA PLOT		l K		.3m	
PTH	N.		DESCRIPTION	TAP	ELEV. DEPTH	NUMBER	TYPE	BLOWS/0.3m	SHEAR STRENGTH nat V. + Q -   Cu, kPa rem V. ⊕ U - O  WATER CONTENT PERCENT  OW  STANDPIPE INSTALLATION  OW  OW  OW  OW  OW  OW  OW  OW  OW
B	BOR			STRA	(m)	⊋		BLO	Cu, kPa rem V. ⊕ U - O Wp
		1	GROUND SURFACE	0,	59.07				' 20 40 60 80 20 40 60 80
— o		┪	Loose dark brown silty sand, organics (TOPSOIL)		0.00				
E		ŀ			58.71 0.36	1	50 DO	5	
-			Compact dark brown silty sand, some gravel, brick, organics, ash (FILL)	$\bowtie$	0.50				
-						2	50 DO	>50	0
_ 1									
-				$\bowtie$		3	50 DO	18	3
-				$\bowtie$					
Ē					57.24	١.	50	4.5	_
- - 2		Ī	Compact to very dense grey brown SILTY SAND, trace to some gravel		57.24 1.83	4	50 DO	15	'
-			0.21 7 0.41.2, 1.400 to 00.110 grave.	$\bowtie$	]				
Ē				$\bowtie$		5	50 DO	54	.
Ŀ		<u>۽</u>		$\bowtie$	1	L	]		
ļ-		w Ster		$\bowtie$					
— 3 - -	Power Auger	200 mm Diam. (Hollow Stem)		$\bowtie$	]	6	50 DO	35	'
Ė	ower	Diam.		$\bowtie$					
-	"	E E		$\bowtie$		7	50 DO	76	
_		500		$\bowtie$	55.11		DO	10	
— 4 -		f	Very dense grey brown SILTY SAND, trace to some gravel (GLACIAL TILL)		3.96		50		
-			trace to some graver (GLACIAL TILL)			8	50 DO	>75	5
-						9	50 DO	>150	50     <u> </u>
- 5									
-		ł	Very dense grey SILTY SAND to SANDY SILT, trace to some gravel		53.89 5.18		50	>102	
-			SANDY SILT, trace to some gravel (GLACIAL TILL)						
Ė						11	50 DO	>100	<sup>0</sup>
- - 6									
F						12	50 DO	>85	5
Ē			End of Borehole		52.62 6.45				_
ŀ			Auger Refusal		0.43				
Ι.									
— 7 -									
-									
Ė									
Ė									
— 8 -									
-									
-									
-									
- - 9									
<u> </u>									
Ė									
Ē									
- - 10									
L					<u> </u>				
-	DT.		CALE						LOGGED BY
1 :		15	CALE					(	Golder Associates  LOGGED: RI CHECKED: JW
1:	υU								Associates CHECKED: JW

MIS-BHS 001 1111220199.GPJ GAL-MIS.GDT 1/28/13 JEM

# RECORD OF BOREHOLE: 11-22

BORING DATE: December 7, 2011

SAMPLER HAMMER, 64kg; DROP, 760mm

PENETRATION TEST HAMMER, 64kg; DROP, 760mm

SHEET 1 OF 1

DATUM: Geodetic

Ш Н	오	₽  -	SOIL PROFILE	1.		SA		_	DYNAMIC PENETRATION RESISTANCE, BLOWS/0.3m	<b>\</b> . '	k, cm	'S		48	PIEZOMETER
METRES	BORING METHOD		DESCRIPTION	STRATA PLOT	ELEV.	BER	FE	S/0.3m	20 40 60 80 SHEAR STRENGTH nat V. +			10 <sup>-5</sup> 10 <sup>-4</sup>	10 <sup>-3</sup> RCENT	ADDITIONAL LAB. TESTING	OR STANDPIPE
] <u>E</u>	30RIN		DESCRIPTION	TRAT	DEPTH (m)	NUMBER	TYPE	BLOWS/0.3m	Cu, kPa rem V. ⊕	U - O	Wp <b>├</b>	→W	— <b>I</b> WI	ADD LAB.	INSTALLATION
	_	+	GROUND SURFACE	S	57.34			ш	20 40 60 80		20	40 60	80	+	
0		┪	Very loose dark brown silty sand.	EEE	0.00										
		- 1	organics (TOPSOIL)  Very loose grey brown silty sand to sandy silt, trace to some gravel, trace clay, bricks, organics (FILL)		0.13	1	50 DO	3							
1						2	50 DO	4							
						3	50 DO	4							
			Loose grey brown silty clay, some sand,		55.51 1.83	3	DO	7							
2			trace gravel (FILL)			4	50 DO	6							
	ıger	ollow Stem)	Loose dark brown to black silty		54.60 2.74	5	50 DO	7							
3	wer Au	am. (H	ORGANICS Loose to dense brown silty fine SAND,		2.90					ļ					
	Power Auger	200 mm Di	trace gravel, black staining (odours)		53.83	6	50 DO	48							
			Dense to very dense grey brown SILTY SAND, trace to some gravel, trace clay, black staining (odours), occasional black fine to medium sand layer		3.51	7	50 DO	>80							
4			Very dense grey brown silty sand to sandy silt, trace to some gravel, occasional fine to course sand layer		53.27 4.07	8	50 DO	42							
			(GLACIAL TILL)			9	50 DO	170							
5						10	50 DO								
					54.45		50 DO								
6			End of Borehole Auger Refusal	- (A.A.A.	51.45 5.89										
7															
8															
9															
э															
10															
DE	PTH	H S	CALE						Golder Associates					10	GGED: RI

SAMPLER HAMMER, 64kg; DROP, 760mm

# RECORD OF BOREHOLE: 11-23

SHEET 1 OF 1 BORING DATE: December 6, 2011 DATUM: Geodetic

LOCATION: See Site Plan

PENETRATION TEST HAMMER, 64kg; DROP, 760mm

<u></u>		SOIL PROFILE			SA	MPL	ES.	DYNAMIC PENETRAT RESISTANCE, BLOW	TION \ S/0.3m	HYDRAULIC CONDUCTIVITY, k, cm/s	ا گ <sup>ات</sup>	PIEZOMETER
BORING METHOD			STRATA PLOT	[ [	监		J.3m	1 1	60 80	10 <sup>-6</sup> 10 <sup>-5</sup> 10 <sup>-4</sup> 10 <sup>-3</sup>	ADDITIONAL LAB. TESTING	OR STANDPIPE
N S		DESCRIPTION	4TA I	ELEV. DEPTH	NUMBER	TYPE	BLOWS/0.3m	SHEAR STRENGTH Cu, kPa	nat V. + Q - ● rem V. ⊕ U - O	WATER CONTENT PERCENT	B. TI	INSTALLATION
l g	3		STR/	(m)	ž		BLC		60 80	Wp	44	
	1	GROUND SURFACE	1	56.36						25 45 55 50		
П	口	TOPSOIL		0.00								
		Compact brown fine to medium sand, trace silt, gravel, clay, brick, ash and mortar (FILL)	$\bowtie$	0.15	1	50 DO	13					
		mortar (FILL)										
			$\bowtie$									
			$\bowtie$		2	50 DO	11					
			$\bowtie$									
			$\bowtie$									
			$\bowtie$		3	50 DO	15					
			$\bowtie$									
	Stem)		$\bowtie$									
ايا	y S	Compact gravel layer (FILL)	₩	54.23 2.13	4	50 DO	46					
Auge	휜			2.29	L							
Power Auger	200 mm Diam. (Hollow	Compact light brown to grey fine to medium sand, some gravel, trace brick, ash and mortar (FILL)	$\bowtie$									
"	J mm	, ,	$\bowtie$		5	50 DO	18					
	200		$\bowtie$	53.31								
		Loose layers of brick, brown silty sand, mortar, ash, fine to medium dark brown	$\bowtie$	3.05								
		sand, and concrete, construction debris (FILL)	$\bowtie$		6	50 DO	6					
	1		<b>***</b>	52.75 3.61								
		Loose black silty sand, trace ash, slag, occasional layers of medium brown sand, gravel, brick, clay (FILL)										
		Sand, graver, brick, clay (FILL)		1	7	50 DO	7					
		Compact dark grow SILTV CLAY trace	XX	52.09 4.27								
		Compact dark grey SILTY CLAY, trace gravel, trace brick	$\bowtie$	4.21		50						
			$\bowtie$		8	50 DO	32					
Ш	4	End of Doroholo	$\bowtie$	51.46 4.90	_	_						
5		End of Borehole Auger Refusal		4.30								
DEPTH	<u> </u> нѕ	CALE						Golde	<u>                                     </u>		LC	OGGED: BM

1:50

MIS-BHS 001 1111220199.GPJ GAL-MIS.GDT 1/28/13 JEM

# RECORD OF BOREHOLE: 11-24

BORING DATE: December 5 & 6, 2011

DATUM: Geodetic

SHEET 1 OF 1

SAMPLER HAMMER, 64kg; DROP, 760mm

ا پر لا	HOP	SOIL PROFILE		SA	MPL		DYNAMIC PENETRATION RESISTANCE, BLOWS/0.3m	HYDRAULIC CONDUCTIVITY, k, cm/s	PIEZOMETER
DEPIH SCALE METRES	BORING METHOD	DESCRIPTION AT A PLOT	ELEV.	NUMBER	TYPE	BLOWS/0.3m	20 40 60 80  SHEAR STRENGTH nat V. + Q - ● Cu, kPa rem V. ⊕ U - ○	1	PIEZOMETER OR STANDPIPE INSTALLATION
วั	BOF	Z. T.	(m)	ž		BLC	20 40 60 80	Wp	
. 0		GROUND SURFACE	59.48						
0		Very loose dark brown silty sand, trace clay, organics (TOPSOIL)  Very loose to very dense dark brown silty sand, trace clay, trace gravel, brick, concrete, mortar, ash, metal, slag,	0.00 0.10	1	50 DO	4			
1		concrete, mortar, ash, metal, slag, concrete slab, grey crushed stone (FILL)		2	50 DO	8			
				3	50 DO	4			
2		Very dense to dense brown grey brown	57.35 2.13	4	50 DO	53			
		SILTY SAND, some gravel, ashes on top of layer		5	50 DO	34			
3		Dense to very dense grey SILTY SAND, trace to some gravel, black staining	56.43 3.05						
		(strong odours) (GLÁCIAL TILL)		7	50 DO 50 DO	43 >70			
4					טט				
-	Power Auger	(Fig. 2) Very dense grey SILTY SAND to	54.60 4.88	8		175 >150			
5	Power A	Very dense grey SILTY SAND to SANDY SILT, trace to some gravel, odours (GLACIAL TILL)			ь				
6	100	300		10	50 DO	180			
				11	50 DO	>150			
7				12	50 DO	>100			
		Very dense grey SILTY SAND to	51.86 7.62	13	50 DO 50 DO	>50 >100			
8		SANDY SILT, trace to some gravel, slight odours (GLACIAL TILL)			50				
				15	50 DO	134			
9				16	50 DO	125			
10			49.37	17	50 DO 50 DO	>100 >50			
	-	End of Borehole Auger Refusal	10.11						
11									
DE	PTH	H SCALE					Golder Associates		LOGGED: RI

#### RECORD OF BOREHOLE: 11-25

SHEET 1 OF 1

CHECKED: JW

LOCATION: See Site Plan

1:50

BORING DATE: December 7, 2011

DATUM: Geodetic

SAMPLER HAMMER, 64kg; DROP, 760mm PENETRATION TEST HAMMER, 64kg; DROP, 760mm DYNAMIC PENETRATION RESISTANCE, BLOWS/0.3m HYDRAULIC CONDUCTIVITY, k, cm/s SOIL PROFILE SAMPLES DEPTH SCALE METRES BORING METHOD ADDITIONAL LAB. TESTING PIEZOMETER STRATA PLOT BLOWS/0.3m NUMBER STANDPIPE INSTALLATION ELEV. TYPE SHEAR STRENGTH nat V. + Q - ● rem V. ⊕ U - O WATER CONTENT PERCENT DESCRIPTION DEPTH -OW Wp ⊢ (m) GROUND SURFACE 57.24 TOPSOIL 0.00 Loose to compact brown fine to medium sand, trace silt, gravel, ash, brick and mortar (FILL) 0.15 50 DO 50 DO 2 9 55.72 1.52 3 50 DO 14 Compact grey clay (FILL) Compact dark brown to black silty sand 1.68 2 50 DO 40 Compact brown fine to medium sand, trace gravel, trace concrete (FILL) 2.44 50 DO 5 14 Compact dark brown to black silty sand, some mica fragments (FILL) 53.89 50 DO Compact to dense grey fine to medium SAND, some gravel, trace silt (GLACIAL TILL) 6 8 50 DO >50 50 DO 68 50 DO >50 52.01 End of Borehole Auger Refusal MIS-BHS 001 1111220199.GPJ GAL-MIS.GDT 1/28/13 JEM 9 10 DEPTH SCALE LOGGED: BM Golder

# RECORD OF BOREHOLE: 11-26

SHEET 1 OF 1

LOCATION: See Site Plan

BORING DATE: December 6, 2011

DATUM: Geodetic

SAMPLER HAMMER, 64kg; DROP, 760mm

J	2	₽	SOIL PROFILE	1.		SAM			DYNAMIC PENETRATION RESISTANCE, BLOWS/0.3m	k, cm/s	オシー	PIEZOMETER
METRES	BORING METHOD		DESCRIPTION	STRATA PLOT	ELEV. DEPTH	NUMBER	TYPE	BLOWS/0.3m	20 40 60 80  SHEAR STRENGTH nat V. + Q - ● Cu, kPa rem V. ⊕ U - ○	10 <sup>-6</sup> 10 <sup>-5</sup> 10 <sup>-4</sup> 10 <sup>-3</sup> WATER CONTENT PERCENT	ADDITIONAL LAB. TESTING	OR STANDPIPE INSTALLATION
<u>រ</u>	ROF			STR/	(m)	ž	1	BLO	20 40 60 80	Wp		
0			GROUND SURFACE		55.78							
ŭ		ŀ	TOPSOIL Loose grey clay, some sand (FILL)		0.00 0.13	1	50 DO	9				
1		•	Compact dark brown silty sand, some gravel, trace ash, brick and mortar, occasional layers of fine to coarse sand (FILL)		55.32 0.46		E0.	38				
						3	50 DO	25				
2	Power Auger	mm Diam. (Hollow Stem)						14				
3	Pc	200 mm D	Very loose black silty sand, trace ash, brick, wood and gravel, occasional layers of fine sand (FILL)		53.04 2.74	5	50 DO	8				
						6	50 DO	4				
4			Von dones graubra - F- 1"		51.51 4.27	7	50 DO	9				
			Very dense grey brown fine to medium SAND, some silt and gravel (GLACIAL TILL)		4.21			110				
5			End of Borehole Auger Refusal		50.78 5.00	9	50 DO	>75				
6												
7												
8												
9												
10												
	PTI	1.50	CALE						Golder		100	GED: BM

# RECORD OF BOREHOLE: 11-28

BORING DATE: December 8, 2011

SHEET 1 OF 3

DATUM: Geodetic

SAMPLER HAMMER, 64kg; DROP, 760mm

PENETRATION TEST HAMMER, 64kg; DROP, 760mm

щ	QQ		SOIL PROFILE			SA	MPLE	ES	DYNAMIC PENETRATION \ RESISTANCE, BLOWS/0.3m		HYDRAULIC CONI k, cm/s	500111111,	ا ي ا	DIEZOMETE
DEPTH SCALE METRES	BORING METHOD		DESCRIPTION	STRATA PLOT	ELEV.	NUMBER	TYPE	S/0.3m	20 40 60 80 SHEAR STRENGTH nat V. + Q Cu, kPa rem V. ⊕ U	`\	10 <sup>-6</sup> 10 <sup>-5</sup> WATER CON	10 <sup>-4</sup> 10 <sup>-3</sup> TENT PERCENT	ADDITIONAL LAB. TESTING	PIEZOMETEI OR STANDPIPE INSTALLATIO
۵	BOI			STR	(m)	Ź		BLC	20 40 60 80		Wp	60 80	1,7	
0			UND SURFACE loose brown medium to fine sand		57.59 0.00	l I								
-			pact black silty sand, some gravel, ash (FILL)		57.13 0.46	JI	50 DO	2						
- - - 1		11400	aon (Hill)			2	50 DO	17						
-		Loose	e to compact brown medium to fine D, some gravel, trace silt and brick		56.37		50 DO	13						
- - - 2														
						4	50 DO	5						
- - - - 3		mediu	dense brown to grey fine to um SAND, trace gravel and silt		54.85 2.74		50							
,		(GLA	CIAL TILL)					70						
	-							>50						
- 4 - -	Power Auger					7	50 DO	112						
	Power Auger					8	50 DO	119						
- - 5 -	000					9	50 DO	>60						
							50							
6						10		108						
-						11	50 DO	>100						
- - - 7 -														
		Comp	pact grey SILTY CLAY, some sand,		49.97 7.62	12	50 DO	>90						
8		trace	gravel (GLACIAL TILL)			13	50 DO	80						
						14	50 DO	42						
9 - 10		Grey grave (GLA	CLAYEY SILT, some sand, trace el, with cobbles and boulders CIAL TILL)		48.75 8.84	C1	NQ RC	DD						
	Rotary Drill		n, medium bedded, grey STONE BEDROCK, with thin beds		48.06 9.53	C2	NQ RC	DD						
_ _ _ 10		of bla	ck shale — — — — — — — — — — — —	F		L	-	-		-			_ -  -	
		<u></u>	CONTINUED NEXT PAGE											

CALE

1:50

# RECORD OF BOREHOLE: 11-28

SHEET 2 OF 3

DATUM: Geodetic

LOCATION: See Site Plan

SAMPLER HAMMER, 64kg; DROP, 760mm

BORING DATE: December 8, 2011

PENETRATION TEST HAMMER, 64kg; DROP, 760mm

لِـ	모	SOIL PROFILE	1.		SAI			DYNAMIC PENETRATION RESISTANCE, BLOWS/0.3m	k, cm	'S		49	PIEZOMETER
DEPTH SCALE METRES	BORING METHOD	DESCRIPTION	STRATA PLOT	ELEV.	NUMBER	TYPE	BLOWS/0.3m	20 40 60 8 SHEAR STRENGTH nat V. + Cu, kPa rem V. ⊕		10 <sup>-5</sup> 10 <sup>-4</sup> CONTENT PE	10 <sup>-3</sup> RCENT	ADDITIONAL LAB. TESTING	OR STANDPIPE INSTALLATION
֓֞֞֞֜֞֞֝֞֜֞֝֟֝֝֟֝֟	BORII		STRA	DEPTH (m)	N	Ĺ	BLOW	Cu, kPa rem V. ⊕  20 40 60 8	Wp	OW 60	<b>I</b> WI 80	LAE	
10		CONTINUED FROM PREVIOUS PAGE						20 40 60 8	 20		00		
10		Fresh, medium bedded, grey LIMESTONE BEDROCK, with thin beds of black shale			C2	NQ RC	DD						
	Rotary Drill NQ Core		茞		СЗ	NQ RC	DD						
11	<u>ک</u>   ک					RC							
		End of Borehole Auger Refusal	芸	45.90 11.69									
12													
13													
.5													
14													
15													
16													
17													
18													
19													
20													
	PTH S	CALE						Golder	<u> </u>			100	GGED: BM

#### RECORD OF DRILLHOLE: 11-28

DRILLING DATE: December 8, 2011

SHEET 3 OF 3

LOCATION: See Site Plan DATUM: Geodetic DRILL RIG: CME 850 INCLINATION: -90° AZIMUTH: ---DRILLING CONTRACTOR: Marathon Drilling PL - Planar CU- Curved UN- Undulating ST - Stepped IR - Irregular BD - Bedding FO - Foliation CO - Contact OR - Orthogonal CL - Cleavage PO- Polished
K - Slickensided
SM- Smooth
Ro - Rough
MB- Mechanical Break

BR - Broken Rock
NOTE: For additional abbreviations refer to list of abbreviations & symbols. JN - Joint FLT - Fault SHR- Shear VN - Vein CJ - Conjugate DRILLING RECORD DEPTH SCALE METRES SYMBOLIC LOG ELEV. DESCRIPTION R.Q.D. INDEX PER 0.3 m 98948 9958 RUN HYDRAULIC CONDUCTIVITY K, cm/sec DEPTH RECOVERY DISCONTINUITY DATA Diametra Joint Loa Index (MPa) DIP w.r.t. CORE AXIS (m) TYPE AND SURFACE DESCRIPTION 0000 8848 BEDROCK SURFACE 48.75 Grey CLAYEY SILT, some sand, trace 8.84 gravel, with cobbles and boulders (GLACIAL TILL) C1 48.06 9.53 Fresh, medium bedded, grey LIMESTONE BEDROCK, with thin beds of black shale 10 Rotary Drill СЗ 11 45.90 End of Drillhole 11.69 12 13 14 15 16 17 18 Golder DEPTH SCALE LOGGED: BM

1:50

MIS-RCK 004 1111220199.GPJ GAL-MISS.GDT 1/28/13

#### RECORD OF BOREHOLE: 11-29

SHEET 1 OF 1

CHECKED: JW

LOCATION: See Site Plan

1:50

BORING DATE: December 5, 2011

DATUM: Geodetic

SAMPLER HAMMER, 64kg; DROP, 760mm PENETRATION TEST HAMMER, 64kg; DROP, 760mm DYNAMIC PENETRATION RESISTANCE, BLOWS/0.3m HYDRAULIC CONDUCTIVITY, k, cm/s SAMPLES SOIL PROFILE DEPTH SCALE METRES BORING METHOD ADDITIONAL LAB. TESTING PIEZOMETER STRATA PLOT BLOWS/0.3m NUMBER STANDPIPE INSTALLATION ELEV. TYPE SHEAR STRENGTH nat V. + Q - ● rem V. ⊕ U - O WATER CONTENT PERCENT DESCRIPTION DEPTH -OW Wp H (m) GROUND SURFACE 55.66 ORGANICS/TOPSOIL 0.00 Compact brown fine to medium sand, 0.15 50 DO 11 trace silt, gravel and ash (FILL) Loose to compact dark brown to black silty sand, trace ash and gravel (FILL) 50 DO 2 11 50 DO 3 3 53.98 Loose to very loose brown fine to medium SAND 50 DO 5 53.37 Compact dark brown to black SILTY SAND, trace gravel and clay 50 DO 5 14 Power Auger Loose dark brown SAND and GRAVEL 3.05 50 DO -6 6 Compact dark grey to grey SILTY SAND, trace gravel 50 DO 28 50 DO 49 50.78 Dense dark grey to grey SILTY SAND, trace gravel (GLACIAL TILL) 50 DO 90 50 DO 10 42 End of Borehole 6.17 Auger Refusal 1111220199.GPJ GAL-MIS.GDT 1/28/13 JEM 10 MIS-BHS 001 DEPTH SCALE LOGGED: BM Golder

#### RECORD OF BOREHOLE: 11-31

SHEET 1 OF 1

LOCATION: See Site Plan

1:50

BORING DATE: December 2, 2011

DATUM: Geodetic

CHECKED: JW

SAMPLER HAMMER, 64kg; DROP, 760mm PENETRATION TEST HAMMER, 64kg; DROP, 760mm DYNAMIC PENETRATION RESISTANCE, BLOWS/0.3m HYDRAULIC CONDUCTIVITY, k, cm/s SOIL PROFILE SAMPLES DEPTH SCALE METRES BORING METHOD ADDITIONAL LAB. TESTING PIEZOMETER STRATA PLOT 80 BLOWS/0.3m NUMBER STANDPIPE INSTALLATION ELEV. TYPE SHEAR STRENGTH nat V. + Q - ● rem V. ⊕ U - O WATER CONTENT PERCENT DESCRIPTION DEPTH -OW Wp ⊢ (m) GROUND SURFACE 58.81 TOPSOIL Compact fine to medium light brown 50 DO 12 sand, trace silt (FILL) Loose dark brown silty sand, trace gravel, ash and brick (FILL) 50 DO 2 Very loose construction debris made up of layers of brick, ash, slag, mortar, insulation, and wood (FILL) 3 50 DO 2 50 DO 9 Compact light brown to grey fine to medium SAND, trace silt and gravel 50 DO 5 15 Power Auger 50 DO 6 42 Dense to very dense grey brown fine to medium SAND, trace silt and gravel 50 DO (GLACIAL TILL) 75 50 DO 65 50 DO 84 Very dense grey fine to coarse SAND, some silt, trace gravel (GLACIAL TILL) 50 DO 10 97 50 DO 69 11 52.18 End of Borehole Auger Refusal 1111220199.GPJ GAL-MIS.GDT 1/28/13 JEM 9 10 MIS-BHS 001 DEPTH SCALE LOGGED: BM Golder

# RECORD OF BOREHOLE: 11-32

SHEET 1 OF 1 BORING DATE: December 5, 2011 DATUM: Geodetic

SAMPLER HAMMER, 64kg; DROP, 760mm

PENETRATION TEST HAMMER, 64kg; DROP, 760mm

E.	ניס	2	SOIL PROFILE			SA	MPL	ES	DYNAMIC PENETRATION HYD RESISTANCE, BLOWS/0.3m	DRAULIC CONDUCTIVITY, k, cm/s	٥٦	DIEZOMETED
DEPTH SCALE METRES	BOBING METHOD			STRATA PLOT		œ		3m	20 40 60 80	10 <sup>-6</sup> 10 <sup>-5</sup> 10 <sup>-4</sup> 10 <sup>-3</sup>	ADDITIONAL LAB. TESTING	PIEZOMETER OR
AETA 8	2	2	DESCRIPTION	ΓAΡΙ	ELEV.	NUMBER	TYPE	BLOWS/0.3m	SHEAR STRENGTH nat V. + Q - ● Cu, kPa rem V. ⊕ U - ○	WATER CONTENT PERCENT	E E	STANDPIPE INSTALLATION
DEF	1			IRAI	DEPTH (m)	N	F	LOM	Cu, kPa rem V. ⊕ U - O	Wp <del>                                    </del>	PBB	IIIO II IEEE TIIOIT
		_		S	,			В	20 40 60 80	20 40 60 80		
— о		Н	GROUND SURFACE TOPSOIL	<b>222</b>	56.18 0.00							_
-			Loose brown silty sand, some gravel		0.15		50					=
F			(FILL)	$\bowtie$		1	50 DO	8				=
F			Loose to compact brown fine to medium	$\bowtie$	55.57 0.61							=
-			Loose to compact brown fine to medium sand, some gravel, trace brick, mortar	$\bowtie$	0.01		50					-
_ 1			and slag (FILL)	$\bowtie$		2	50 DO	9				-
E				$\bowtie$								_
_				$\bowtie$		,	50	20				_
_				$\bowtie$		3	50 DO	20				
-												_
— 2 -				₩		4	50 DO	4				
Ė.						7	DO					-
Ė		(F)	Loose brown to black fine to medium	<b>***</b>	53.74 2.44							‡
F	إ	S wo	silty sand, occasional wood, brick, mortar, ceramic, trace clay (FILL)			5	50 DO	4				1
Ē,	. Auge	튄	, , , ()	× *.			טט					1
— 3 - -	Power Auger	Diam.										3
ļ.	-	200 mm Diam. (Hollow Stem	Compact grey SANDY SILT, trace gravel	XX	52.83 3.35	6	50 DO	8				3
_		500	and clay	$\bowtie$								-
-				$\bowtie$	1							-
_ 4				$\bowtie$	}	7	50 DO	42				4
-				$\bowtie$	}							=
-				$\bowtie$								=
E				$\bowtie$	1	8	50 DO	34				3
-					51.30							-
— 5 -			Dense grey SANDY SILT, trace gravel and clay (GLACIAL TILL)		4.88	9	50 DO	>50				_
												-
-												=
-						10	50 DO	63				1
- ,					50.21		БО					=
— 6 -			End of Borehole		5.97							3
[												3
_												_
-												
- - 7												_
Ė												=
F												‡
E												= 1
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Ε.												‡
— 9 -												7
Ē												3
<u> </u>												3
ţ												
- - 10												_
	-											
DE	PTI	H S	CALE					(	Golder		LOG	GED: BM
1:	50								Golder Associates		CHEC	KED: JW

MIS-BHS 001 1111220199.GPJ GAL-MIS.GDT 1/28/13 JEM

# RECORD OF BOREHOLE: 11-33

SHEET 1 OF 1

LOCATION: See Site Plan

SAMPLER HAMMER, 64kg; DROP, 760mm

BORING DATE: December 8, 2011

PENETRATION TEST HAMMER, 64kg; DROP, 760mm

DATUM: Geodetic

i L	HOD	SOIL PROFILE	1.	,	SAM	1PLE	S	DYNAMIC PENETRAT RESISTANCE, BLOW	S/0.3m	(	HYDRAU k	, cm/s	NDOC11VI	ı f,	阜	PIEZOMETER
METRES	BORING METHOD		STRATA PLOT		监		BLOWS/0.3m	20 40		80	10 <sup>-6</sup>	10 <sup>-5</sup>		10 <sup>-3</sup>	ADDITIONAL LAB. TESTING	OR STANDPIPE
¥	ING	DESCRIPTION	TAF	ELEV. DEPTH	NUMBER	TYPE	MS/C	SHEAR STRENGTH Cu, kPa	nat V. +	Q - •	WAT		NTENT PE		DDIT .8.	INSTALLATION
7	BOR		TR/	(m)	≥   '		BLO				vvp ⊢		-OW	I WI	52	
		GROUND SURFACE	0)	62.22		$^{+}$	+	20 40	60	80	20	40	60	80		
0	Т	Dense dark grey crushed stone (Gravel	<b>***</b>	0.08		1										
		lot BASE) Dense brown fine to medium sand,	/‱	0.00	1 6	50	46									
		some coarse sand, some gravel, trace silt (Gravel lot SUBBASE)	<b>/</b> ₩	61.69 0.53												
		Loose to very dense dark brown silty sand, trace to some gravel, brick, wood,	′ ‱		١,	50										
1		sand, trace to some gravel, brick, wood, organics, concrete, occasional grey silty			2	50 DO	9									
		clay layer (FILL)														
					3 6	50 00	60									
					╡.	_										
2			$\bowtie$		4	50 DO	12									
				<b>]</b>	$\exists$											
				<b>∮</b>	5	50 50	56									
					$\dashv$											
3		Compact to very dense brown to grey brown SILTY SAND to SANDY SILT,		59.32 2.90	6	50	23									
		brown SILTY SAND to SANDY SILT, trace to some gravel (GLACIAL TILL)			,  c	סר ,										
					7 6	50 50	48									
4																
					8 5	50 .	74									
	(E				٦	00										
	er S															
5	r Aug				9 6	50 50	49									
Ü	Power Auger															
	mm O				10	50	55									
	1					00										
6					11 6	50 500 >	>89									
Ü				1	12	50 OO >	100									
7						50 OO >	100									
,					14	50 OO >	100									
		Very dense grev brown SILTY SAND		54.60 7.62	$\dashv$	50										
		Very dense grey brown SILTY SAND, trace to some gravel, occasional grey silt seam, occasional fine to medium sand seam (GLACIAL TILL)			15	50 50 >	111									
8		seam (GLACIAL TILL)		]												
					16	50 50 >	105									
						_	>50									
				1	7											
9																
					18	50 OO >	100									
					19	50 OO >	>50									
					20	50 OO >	110									
10		End of Borehole Split Spoon Refusal		9.96	T											
11																
										1						
DE	PTH	SCALE													LO	GGED: RI
	55						- (	Golde	r							CKED: JW

#### RECORD OF BOREHOLE: 11-35

SHEET 1 OF 1

LOCATION: See Site Plan

BORING DATE: December 12, 2011

DATUM: Geodetic

SAMPLER HAMMER, 64kg; DROP, 760mm PENETRATION TEST HAMMER, 64kg; DROP, 760mm DYNAMIC PENETRATION RESISTANCE, BLOWS/0.3m SAMPLES HYDRAULIC CONDUCTIVITY, k, cm/s SOIL PROFILE DEPTH SCALE METRES BORING METHOD ADDITIONAL LAB. TESTING PIEZOMETER STRATA PLOT 80 BLOWS/0.3m NUMBER STANDPIPE INSTALLATION ELEV. TYPE SHEAR STRENGTH nat V. + Q - ● rem V. ⊕ U - ○ WATER CONTENT PERCENT DESCRIPTION DEPTH OW Wp ⊢ (m) GROUND SURFACE 62.56 Dense grey sand and gravel (Gravel lot 0.00 BASE) 50 DO 62.25 52 Compact brown medium to fine sand, trace gravel (Gravel lot SUBBASE) 0.31 50 DO Compact dark brown to black silty sand, trace gravel, ash, wood, brick, mortar (FILL) 2 17 0.91 50 DO 19 3 60.88 Compact brown fine to medium sand, trace gravel (FILL) 50 DO Power Auger n Diam. (Hollow 24 2 Dense to very dense light brown to brown SILTY SAND, occasional gravel and medium sand layers, trace gravel (GLACIAL TILL) 2.13 50 DO 5 45 50 DO 6 65 50 DO 176 50 DO >50 8 End of Borehole Auger Refusal MIS-BHS 001 1111220199.GPJ GAL-MIS.GDT 1/28/13 JEM 9 10

Golder

# RECORD OF BOREHOLE: 11-37

BORING DATE: December 12, 2011

DATUM: Geodetic

SHEET 1 OF 1

SAMPLER HAMMER, 64kg; DROP, 760mm

Ŗωl	Ĭ	Г		Ě				_	DYNAMIC PENETRA RESISTANCE, BLOV		,	1	, cm/s		فسد	₹≧	PIEZOMETER
METRES	BORING METHOD		DESCRIPTION	STRATA PLOT	ELEV. DEPTH	NUMBER	TYPE	BLOWS/0.3m	20 40 SHEAR STRENGTH Cu, kPa	nat V. rem V.	# Q - ● ⊕ U - ○	10 <sup>-6</sup> WAT	10 <sup>-5</sup> ER CONT			ADDITIONAL LAB. TESTING	OR STANDPIPE INSTALLATION
-	BC	$\rightarrow$		STF	(m)			В	20 40	60	80	20	40	60	80	-	
0	-		GROUND SURFACE  Compact sand and gravel (Gravel lot	×××	62.76 0.00					+				+		++	
			BASE)	$\bowtie$	62.46	1	50 DO	29									
		1	Compact brown medium to fine sand, trace gravel (Gravel lot SUBBASE)		0.30	, 	DO										
1		ŀ	Loose dark brown to black silty sand,	₩	61.85 0.91	2	50 DO	20									
		- 1	trace gravel, occasional layers of ash, gravel, sandy mortar, glass, construction														
			debris (FILL)			3	50 DO	6									
						ľ	DO										
2				$\bowtie$													
-		ŀ	Compact brown medium to fine sand,	₩	60.63 2.13	4	50 DO	34									
			trace gravel (FILL)		60.32 2.44												
		<u>۽</u>	Dense to very dense grey brown SILTY SAND, some gravel, trace cobbles (GLACIAL TILL)			5	50 DO	73									
3		w Ster	( · - · · · · · · · · · · · · · · · ·														
3	Power Auger	(Hollo															
	Power	Diam.															
		00 mm				6	50	. 75									
4							50 DO	>75									
*						7	50 DO	>65									
						8	50 DO	>75									
_ ا																	
5																	
						9	50 DO	40									
							DO	40									
						10	50 DO	>50									
6							БО										
					56.23												
	ľ	1	End of Borehole Auger Refusal	1444	6.53												
			, tagor i totada.														
7																	
8																	
9																	
10																	
				1	I	<u> </u>											
רב	DTL		CALE						Gold							10	GGED: BM

MIS-BHS 001 1111220199.GPJ GAL-MIS.GDT 1/28/13 JEM

# RECORD OF BOREHOLE: 11-38

SHEET 1 OF 1 BORING DATE: December 19, 2011 DATUM: Geodetic

SAMPLER HAMMER, 64kg; DROP, 760mm

	ROP, 760mm	64kg; DR	MER,	ST HAM	ION TE	NETRAT	PEN												d, 64kg; DROP, 760mm	R HAMMER, 64k	IPLE	SAN	
Description	EZOMETED	DIE	٥٦		IVITY,	ONDUCT	JLIC CC	HYDRAL		ON /0.3m	ETRATIONS	MIC PEN STANCE,	DYNA RESIS	.ES	AMPL	SA			SOIL PROFILE		QO	щ	ľ
Compact to Way Service   Compact to Service   Compact to Way Service	EZOMETER OR		TONA		<sup>-4</sup> 10	) <sup>-5</sup> 10	10	10 <sup>-6</sup>	0	8 08	10 6	20 4		.3m		ik.		LOT			MET	SCAL	١
Compact to dense seven and and   Compact to seven sand and   Compact to seven sand and   Compact to seven sand and   Compact to seven seven sand and   Compact to seven seven sand and   Compact to seven seven sand seven   Compact to seven seven sand, some gravel (Gravel tot SUBBASE)   2 00 8   Compact to very dense gray brown sand, some gravel (insee sit (FILL))   2 20 8   Compact to very dense gray brown sand, some gravel (medium brown sand, some gravel medium brown sand, some gravel medium brown sand assume (Co.A.G.A.T.IIL.)   2 20 8   Compact to very dense gray brown sand, some gravel medium brown sand assume (Co.A.G.A.T.IIL.)   2 20 8   Compact to very dense gray brown sand, some gravel medium brown sand assume (Co.A.G.A.T.IIL.)   2 20 8   Co.T.A.G.A.T.IIL.)   2 20 8   C	STANDPIPE STALLATION		DDIT B. TE			ONTENT			Q - • U - O	nat V. + em V. ⊕	IGTH I	R STREN	SHEA Cu. kl	WS/0	PE	MBE.		TA P	DESCRIPTION	D	ING	MET	l
Conclus Supervisor   Construction			۲₹											BLO		١ź		STR/			BOR		l
Compact to dense brown sand and and provided provided by the control of the contr				0	5 0	0 0	Ť	1	0								62.11		SURFACE	GROUND SURF			l
Local to Compact Drown medium to fine																0	0.00		o dense brown sand and	Compact to der		- 0	Ė
1														35	50 DO			$\bowtie$	compact brown medium to fine	Loose to compa			ŀ
Compared to very dense grey brown and, some gravel, trace silt (FILL)  2 de la																		$\bowtie$	e gravei (Gravei lot E)	sand, some gra SUBBASE)			ŀ
Compared to very dense grey brown and, some gravel, trace silt (FILL)  2 de la															50			$\bowtie$					Ė
Compact to very dense grey town and, some gravel, trace sit (FILL)  2	-													8	DO			$\bowtie$				- 1	ŀ
2   1   1   1   1   1   1   1   1   1																		$\stackrel{ ext{total}}{ ext{total}}$	o very dense grey brown	Compact to ver			ŀ
2   1   2   2   2   2   2   2   2   2														15	50 DO	3		$\bowtie$	e gravel, trace silt (FILL)	sand, some gra	(F		ŀ
seams (GLACIAL TILL)  5 50 61  6 50 112  7 50 148  End of Borehole Auger Refusal																		$\bowtie$			w Ster		E
seams (GLACIAL TILL)  5 50 61  6 50 112  7 50 148  End of Borehole Auger Refusal														50	50			$\bowtie$			(Hollo	- 2	ŀ
seams (GLACIAL TILL)  5 50 61  6 50 112  7 50 148  End of Borehole Auger Refusal														52	DO	4		$\bowtie$			Diam.		ŀ
seams (GLACIAL TILL)  5 50 61  6 50 112  7 50 148  End of Borehole Auger Refusal																			e grev brown SII TY SAND	Very dense are	mm		F
- 3   - 4														61	50				rel, medium brown sand	some gravel, m	200		ŀ
6 50 112  7 50 146  End of Borehole Auger Refusal  4 17  7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7															DO				,/	3000 (01.00)		_ ,	ŧ
End of Borehole Auger Refusal  7 50 148  417  7 50 148  8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	-														1							٥	ĺ
End of Borehole Auger Refusal 4.17														112	50 DO	6							ŀ
End of Borehole Auger Refusal  4.17  - 6 - 7 - 7 - 8																							E
End of Borehole Auger Refusal  4.17  - 6 - 7 - 7 - 8														148	50	7							ŀ
Auger Refusal  Auger Refusal  The state of t	-														ВО		57.94					- 4	ŀ
																	4.17		rehole usal	End of Borehole Auger Refusal			E
																							ŀ
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	-																					- 5	ŀ
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DEPTH SCALE  1:50  LOGGED: C  ASSOCIATES  CHECKED: C	JDR	OGGED:	LC							<b>.</b>	പ്പ്ക		A	4						CALE	TH S	DEF	ĺ
1:50 CHECKED: Associates	JW	ECKED:	CH							tes	orue OCia	Ass	V	_ '							0	1:5	

PROJECT: 11-1122-0199 LOCATION: See Site Plan

## RECORD OF BOREHOLE: 11-39

SHEET 1 OF 1 BORING DATE: December 15, 2011

SAMPLER HAMMER, 64kg; DROP, 760mm

PENETRATION TEST HAMMER, 64kg; DROP, 760mm

DATUM: Geodetic

ا ا	오	SOIL PROFILE	1.	,	SAMPL	_	DYNAMIC PENETRATION RESISTANCE, BLOWS/0.3m	HYDRAULIC CONDUCTIVITY, k, cm/s	g k	PIEZOMETER
DEPTH SCALE METRES	BORING METHOD	DESCRIPTION	STRATA PLOT	ELEV. DEPTH (m)	TYPE	BLOWS/0.3m	20 40 60 80 SHEAR STRENGTH nat V. + Q - ● rem V. ⊕ U - ○	10 <sup>-6</sup> 10 <sup>-5</sup> 10 <sup>-4</sup> 10 <sup>-3</sup> WATER CONTENT PERCENT  Wp	ADDITIONAL LAB. TESTING	OR STANDPIPE INSTALLATION
	_	GROUND SURFACE	S	62.81		-	20 40 60 80	20 40 60 80	++	
0		Compact sand and gravel (Gravel lot		0.00						
		NEASE) Compact brown to red sandy silt, trace gravel (FILL)		0.15	1 50 DO	15				
1		Compact to dense light brown fine to medium sand, trace gravel, silt, and mortar (FILL)		0.91	2 50 DO					
2				-	3 50 DO					
	_	Dense sandy gravel to brown fine to medium sand and gravel (FILL)		2.13	4 50 DO					
3	Power Auger 200 mm Diam. (Hollow Stem)				5 50 DO					
	Pow 200 mm Dian	Compact to very dense grey SILTY SAND, some gravel (GLACIAL TILL)		59.15 3.66	50 DO					
4		SAND, SOME GRAVER (GLACIAL TILL)			7 50 DO	34				
5					8 50 DO	27				
				-	9 50 DO 0 50 DO					
6				56.46						
		End of Borehole Auger Refusal	7.7.7.	6.35	- DO	100				
7										
8										
9										
10										
DE	PTH:	SCALE	1	1			Golder Associates		LOG	GED: BM/JD

PROJECT: 11-1122-0199 LOCATION: See Site Plan

## RECORD OF BOREHOLE: 11-40

SHEET 1 OF 1 BORING DATE: December 16, 2011 DATUM: Geodetic

SAMPLER HAMMER, 64kg; DROP, 760mm

SEE	THO	1	SOIL PROFILE	F			AMPL		DYNAMIC PE RESISTANCI			_ ′		c, cm/s		VITY,	0-3	₹ NG NG	PIEZOMETER
METRES	BORING METHOD		DESCRIPTION	STRATA PLOT	ELEV.	_  =	TYPE	BLOWS/0.3m	20 SHEAR STRI Cu, kPa	40 ENGTH	nat V. rem V.	80 + Q - ● ⊕ U - O	10 <sup>-6</sup> WAT	10 <sup>-5</sup> FER CON	NTENT I	PERCE		ADDITIONAL LAB. TESTING	OR STANDPIPE INSTALLATION
,	BO			STF	(m)			BL	20	40	60	80	20				30	-	
0	_	4	GROUND SURFACE  Compact red to fine brown sand, some	****	62.7 0.0														
			gravel (Gravel lot BASE)				50 DO	10											
		ł	Compact fine to medium brown sand, some gravel, red brick (FILL)	₩	62.3 0.3		DO	13											
			some gravel, red brick (FILL)																
1						2	50 DO	19											
				$\longrightarrow$	61.5	5													
			Compact light brown fine to medium sand, trace gravel, silt, red brick (FILL)		1.2		50	45											
						3	50 DO	15											
2																			
2						4	50 DO	25											
		(em)					50												
	зег	S woll			59.7	5 8	50 DO	51											
3	Power Auger	Ä.	Very dense grey brown SAND, some gravel, trace silt (GLACIAL TILL)		2.9	9	1												
	Pov	nm Dig	,			6	50 DO	59											
		200	Very dense grey brown SII TV SAND		59.1 3.6		-												
			Very dense grey brown SILTY SAND, some gravel (GLACIAL TILL)		0.0	7	50 DO	100											
4						'	DO	100											
						8	50 DO	>50											
						9	50 DO	>100											
						Ļ	DO	100											
5																			
						10	50 DO	107											
						10	DO	187											
						11	50	>50											
6					56.5		DO	/50											
			End of Borehole Auger Refusal		6.2														
7																			
8																			
9																			
10																			
				1	I												1	1 1	
DE	PTH	I S	CALE					- 1		<b>6</b> [62	er iates							LO	GGED: JD

## RECORD OF BOREHOLE: 13-1

SHEET 1 OF 2

DATUM: Geodetic

LOCATION: See Site Plan BORING DATE: March 8, 2013

SAMPLER HAMMER, 64kg; DROP, 760mm

	9		SOIL PROFILE	1.		SAM	PLES	DYNAMIC PENETRA RESISTANCE, BLOV	ATION \ VS/0.3m	HYDRAULIC CONDUCTIN	/ITY,	PIEZOMETER
METRES	BORING METHOD		DESCRIPTION	STRATA PLOT	ELEV. DEPTH	NUMBER	LYPE BLOWS/0.30m	20 40 SHEAR STRENGTH Cu, kPa	60 80 nat V. + Q - € rem V. ⊕ U - C		ERCENT E	OR STANDPIPE INSTALLATION
4	BOR			STRA	(m)		BLOV	20 40	60 80	Wp I → W 20 40 60	— <b>1</b> WI	
0		- 1	GROUND SURFACE		58.72							MON. W
1			(SP/GP) SAND and GRAVEL, crushed, inferred presence of cobbles and/or boulders; grey, (FILL); non-cohesive, moist, compact		0.00	1 5	SS 28					Silica Sand
		ŀ	(SM) SILTY SAND, some gravel; grey brown; non-cohesive, moist, compact		57.35 1.37							
2						2 5	SS 12					
						3 8	SS 30			0	МН	Native Backfill and Bentonite Mix
3	Power Auger	Stem)	(SM) SILTY SAND, some gravel to gravelly, inferred presence of cobbles and/or boulders; grey brown, (GLACIAL TILL); non-cohesive, moist, dense to very dense		55.67 3.05	4 5	SS 55			0	МН	
5	Powel	200 mm Diam. (Hollow				5 8	SS >50					
6						6 8	SS >50					Bentonite Seal  Silica Sand
7												32 mm Diam. PVC #10 Slot Screen
8	8	Ø.	Borehole continued on RECORD OF		50.75	C1 F	IQ DD					
9			DRILLHOLE 13-1									
10 DEF	PTH	1 50	CALE					Gold	0.5		L	OGGED: HEC

## **RECORD OF BOREHOLE: 13-5**

SHEET 1 OF 2

BORING DATE: March 13, 2013 LOCATION: See Site Plan DATUM: Geodetic

SAMPLER HAMMER, 64kg; DROP, 760mm

PENETRATION TEST HAMMER, 64kg; DROP, 760mm

щ		QQ	SOIL PROFILE			SA	.MPL	ES	DYNAMIC PENETRA RESISTANCE, BLOV	ATION \ WS/0.3m	HYDRAULIC CONDU	ICTIVITY,	٥٦	PIEZOMETER
DEPTH SCALE METRES		BORING METHOD		PLOT	ELEV.	ER	ш	0.30m	20 40	60 80	10 <sup>-8</sup> 10 <sup>-6</sup>	10 <sup>-4</sup> 10 <sup>-2</sup>	ADDITIONAL LAB. TESTING	OR STANDPIPE
DEPTI		ORING	DESCRIPTION	STRATA PLOT	DEPTH (m)	NUMBER	TYPE	BLOWS/0.30m	SHEAR STRENGTH Cu, kPa	rem V. ⊕ U - ○	WATER CONTE Wp I────		ADDI LAB.	INSTALLATION
	+	ш	GROUND SURFACE	S	55.39			18	20 40	60 80	20 40	60 80		
_ (			(SM) SILTY SAND, trace gravel; brown, (TOPSOIL); non-cohesive, moist		0.00									
E			(SP/GP) SILTY SAND and GRAVEL,		0.10	1	SS	12						1
-			crushed; grey, (FILL); non-cohesive, moist, dense to loose											=
E 1						2	SS	54					м	3
Ē		(me												1
-	Jec	ollow St												]
-	Power Auger	am. (Ho				3	SS	13						1
- 2 - -	2   3	200 mm Diam. (Hollow Stem)				_								3
-		20												1
-					52.49	4	SS	9						1
- - 3	3		(SM) SILTY SAND, fine; grey brown, (FILL); non-cohesive, moist, very loose		2.90 52.19									4
Ė			(OL) ORGANIC SILT; dark brown; non-cohesvie, moist, very loose		3.20		SS	3				0	OC = 24.0%	1
Ė	-		LIMESTONE Borehole continued on RECORD OF		51.86 3.53									1
			DRILLHOLE 13-5											4
-														3
_														1
-														1
- 5	5													=
-														1
-														= = = = = = = = = = = = = = = = = = = =
- - 6	6													4
E														1
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- - - 7	,													
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Ė														1
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_ _	,													=
Ė														3
E														=
-														1
— 10														
D	EP1	TH S	CALE										LC	OGGED: HEC
1	: 50	)							Gold	ciates			СН	ECKED: MJK

MIS-BHS 001 1111210229-1000.GPJ GAL-MIS.GDT 06/07/13 PLG

## **RECORD OF BOREHOLE: 13-6**

SHEET 1 OF 2

LOCATION: See Site Plan

BORING DATE: March 14, 2013

DATUM: Geodetic

SAMPLER HAMMER, 64kg; DROP, 760mm PENETRATION TEST HAMMER, 64kg; DROP, 760mm

ا را	로	SOIL PROFILE	L		SAME		DYNAMIC PENETE RESISTANCE, BLO	OWS/0.3m	Ϊ,	HYDRAULIC k, cr	n/s	,		NG AF	PIEZOMETER
DEPTH SCALE METRES	BORING METHOD		STRATA PLOT	ELEV.	띪	BLOWS/0.30m	20 40	60 80		10-8	10 <sup>-6</sup> 10		0-2	ADDITIONAL LAB. TESTING	OR STANDPIPE
E	SING.	DESCRIPTION	ATA	DEPTH	NUMBER	MS/C	SHEAR STRENGT Cu, kPa	H nat V. + rem V. ⊕	Q - • U - O		CONTENT			VDDI AB. T	INSTALLATION
,	8 B		STR	(m)	z	BLO	20 40	60 80	)	Wp <b>-</b> — 20			WI BO	~ ~	
		GROUND SURFACE		55.70						Ī					MON. \
0		ASPHALTIC CONCRETE (SP/GP) SAND and GRAVEL, crushed;	<b>***</b>	0.00 0.08											
		grey, (FILL); non-cohesive, moist,			1 S	S 20									
		compact to dense													
1					2 5	S 45									
				54.00											
		(CI) SILTY CLAY; grey brown, (FILL);		54.33 1.37											Bentonite Seal
		cohesive, moist, very stiff (SM) SILTY SAND and GRAVEL; grey	1₩	1.52											Bentonite Seal
	=	brown, contains orange brick fragments, (FILL); non-cohesive, moist, loose to			3 S	S 9									
2	v Sten	compact													
	Hollo														
	Power Auger Diam. (Hollo				4 S	S 9				0				м	
	Power Auger 200 mm Diam. (Hollow Stem)														
3	200														125
					5 S	S 14									Silica Sand
					5   5	14									
		(SM) SILTY SAND, some gravel; grey		52.04 3.66											
4	+	brown, (FILL); non-cohesive, wet, compact													<u> </u>
					6 S	S 20									32 mm Diam. PVC 2 #10 Slot Screen
		(OL) ORGANIC SILT, dark brown;		51.05 4.65	7 S	S >50						_			
		\non-cohesive, most, loose	烂	4.80	/ 5	5  >50						С	<u></u>	OC = 16.2%	
5		LIMESTONE  Borehole continued on RECORD OF	1												
		DRILLHOLE 13-6													
6															
7															
8															
9															
10															
10															
			1										1	1	<u> </u>
DEE	TH S	CALE					Gol	dow.						L	OGGED: HEC

## **RECORD OF BOREHOLE: 13-7**

SHEET 1 OF 2 DATUM: Geodetic

BORING DATE: March 11, 2013 LOCATION: See Site Plan

SAMPLER HAMMER, 64kg; DROP, 760mm

PENETRATION TEST HAMMER, 64kg; DROP, 760mm

S ALE	L C I		SOIL PROFILE	T		SA	MPLI		DYNAMIC PENE RESISTANCE, B			,		k, cm/				ING ING	PIEZOMETER
METRES	BOBING METHOD	DNING INIE	DESCRIPTION	STRATA PLOT	ELEV. DEPTH	NUMBER	TYPE	BLOWS/0.30m	20 40 SHEAR STRENG Cu, kPa		1	Q - ● U - ○	w	ATER C	ONTEN	Γ PERC		ADDITIONAL LAB. TESTING	OR STANDPIPE INSTALLATION
-	a	<u> </u>	GROUND SURFACE	STE	(m)			BL(	20 40		60 8	0				60	80		
0			GROUND SURFACE (SP/GP) SAND and GRAVEL, crushed; grey, (FILL); non-cohesive, moist, compact		55.71 0.00	1 (	GRAB												
1						2	SS	32											
2		em)	(SM) SILTY SAND; grey brown, contains fly ash and orange brick fragments, (FILL); non-cohesive, moist, loose to		53.58 2.13	3	SS	20					0						
3	Power Auger	200 mm Diam. (Hollow Stem)	(FILL); non-cohesive, moist, loose to compact			4	SS	10					0						
			(SM) SILTY SAND, some gravel,		52.05 3.66	5	SS	7											
4			(SM) SILTY SAND, some gravel, inferred presence of cobbles and/or boulders; brown, (GLACIAL TILL); non-cohesive, moist to wet, compact			6	ss	20					D D						
5					50.21	7	SS	>50											
6			Borehole continued on RECORD OF DRILLHOLE 13-7	SV PP	30.21														
7																			
8																			
9																			
10																			
DE	PTI	HS	CALE					(	GO	lde	r							LC	GGED: HEC

## **RECORD OF DRILLHOLE: 13-7**

SHEET 2 OF 2

DATUM: Geodetic

LOCATION: See Site Plan

AZIMUTH: ---

INCLINATION: -90°

DRILLING DATE: March 11, 2013

DRILL RIG: CME 75

DRILLING CONTRACTOR: Downing Drilling

ESE	RECORD		CLOG	ELEV.	9	COLOUR	KEI UKN	JN - FLT - SHR- VN - CJ -	Shea Vein	ar		CO-	Beddin Foliatio Contac Orthog Cleava	t		PL - Plana CU- Curve UN- Undu ST - Stepp IR - Irregu		D- Polished - Slickens M- Smooth D - Rough B- Mechani	ided		NOTE:	Broke For add ations re eviations	ditional	ιI	
METRES	DRILLING RECORD	DESCRIPTION	SYMBOLIC LOG	DEPTH (m)	RUN No.	FLUSH	c	REC TOTAL CORE 9	OVE	RY OLID	R.Q. %	D. I	RACT. NDEX PER 0.3 m	B Angle	, [	DISCONT	TINUITY DAT TPE AND SURF DESCRIPTION	A	ST	ROCK RENG INDEX	TH (	WEATH ERING INDEX	 S Κ	Q AVG.	
	$\neg$	BEDROCK SURFACE  Fresh thinly to medium bedded grey fine		50.21 5.50		+.	+	$\mathbb{H}$	#	₩	$\mathbb{H}$	+	$\parallel \parallel \mid$	+++	+	╫╫	-,BD,PL,Ro	1.5 1		+			+	$\dashv$	
6		to coarse grained non-porous strong nodular LIMESTONE, with black shale partings and interlaminates  - Broken core from 6.13 m to 6.18 m  - Broken core from 6.34 m to 6.39 m  - Broken core from 6.78 m to 6.84 m			2		100 100										,BD,PL,Ro ,BD,PL,Ro ,BD,PL,Ro ,BD,PL,Ro ,BD,R,Ro ,BD,PL,Ro ,BD,PL,Ro ,BD,PL,Ro	1.5 1 1.5 1							
1												-[					,BD,PL,Ro	1.5 1					-		UCS = 75.9 MPa
8	Rotary Drill NQ Core				3	1	100										,BD,PL,Ro ,BD,PL,Ro ,BD,PL,SM ,BD,PL,Ro ,BD,PL,Ro ,BD,CU,Ro	1.5 1 1.5 1 1 1 1.5 1 1.5 1							
9					4		100										,BD,PL,Ro ,BD,PL,Ro ,BD,CU,Ro ,BD,PL,Ro ,BD,PL,Ro ,BD,PL,Ro ,BD,PL,Ro ,BD,PL,Ro	1.5 1 1.5 1 1.5 1 1.5 1 1.5 1 1.5 1							
					5		100										DD DI Do	15.1							
11		- Mud seam and vertical fracture from 10.98 m to 11.23 m		44.48	6		100										,BD,PL,Ro ,BD,PL,Ro - ,BD,PL,Ro ,BD,IR,Ro	1.5 1 1.5 1 1.5 1							
12	•	End of Drillhole		11.23																					
13																									
14																									
15																									
DE	PTH S	SCALE					(				က်	lde	er ate					•							OGGED: HEC

## RECORD OF BOREHOLE: 13-8

SHEET 1 OF 2

LOCATION: See Site Plan

BORING DATE: March 5, 2013

DATUM: Geodetic

SAMPLER HAMMER, 64kg; DROP, 760mm

ш	9		SOIL PROFILE			SAN	/IPLE		DYNAMIC PENETRA RESISTANCE, BLOV	/S/0.3m	1	חזטאא	k, cm/s	ONDUCTI	viif,	ڳ اِ	PIEZOMETER
DEPTH SCALE METRES	į	BORING METHOD		LOT		۲.		30m	20 40	1	0	10	<sup>-8</sup> 10	) <sup>-6</sup> 10	4 10 <sup>-2</sup>	ADDITIONAL LAB. TESTING	OR
MET I	9	<u>-</u>	DESCRIPTION	STRATA PLOT	ELEV.	NUMBER	TYPE	BLOWS/0.30m	SHEAR STRENGTH Cu, kPa	nat V. + rem V. ⊕	Q - •	W	ATER CO		PERCENT	3. TE	STANDPIPE INSTALLATION
7_	9	8 8 8		TRA	DEPTH (m)	3	-	NO.				Wp			WI	[AB]	
	-	_	ODOLIND OLIDEACE	Ś	,	+	+	œ	20 40	60 8	0	20	) 4	0 60	80		
0		$\dashv$	GROUND SURFACE ASPHALTIC CONCRETE		55.95	_	+	+									MON.
			(SP/GP) SAND and GRAVEL, crushed;	***	0.00 55.75 0.20 55.57												
			grey (BASE): non-cohesive	$\otimes$	55.57 0.38												
			(SP/GP) SAND and GRAVEL; brown, (FILL); non-cohesive		55.19												
			(SM) SILTY SAND, some gravel, inferred presence of cobbles and/or		0.76	1	ss :	>50									
1			inferred presence of cobbles and/or boulders; grey, contains asphalt														
			fragments, (FILL); non-cohesive, moist, compact														
			compact														
						2	ss	18				0					
2		Stem															
	ger	Mole															
	er Au	Ę.															
	Pow	n Dia				3	SS	11									
		200 mm Diam. (Hollow Stem)				$\dashv$											
3		Ď		$\bowtie$	52.75	$\dashv$											
		[	(CI) SILTY CLAY; grey brown; cohesive, moist, stiff to very stiff		3.20	4	ss	7				9					
			,														
					52.14												Bentonite Seal
4			(SM) SILTY SAND, some gravel to gravelly, inferred presence of cobbles		3.81												
			gravelly, inferred presence of cobbles and/or boulders; grey, (GLACIAL TILL); non-cohesive, moist, dense to very			5	ss	32				0				MH	
			dense														
						$\dashv$											
					51.01	6	ss	33									
5		$\forall$	Borehole continued on RECORD OF	MAX	31.01	$\exists$											_
			DRILLHOLE 13-8														
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DE	PT	ΉS	CALE													L	OGGED: HEC
								- [	<b>Gold</b> Assoc	<b>∵Γ</b>							HECKED: MJK

PROJECT: 11-1121-0229 LOCATION: See Site Plan

#### RECORD OF DRILLHOLE: 13-8

DRILLING DATE: March 5, 2013

SHEET 2 OF 2

DATUM: Geodetic

DRILL RIG: CME 75 INCLINATION: -90° AZIMUTH: ---DRILLING CONTRACTOR: Downing Drilling PL - Planar CU- Curved UN- Undulating ST - Stepped IR - Irregular JN - Joint FLT - Fault SHR- Shear VN - Vein CJ - Conjugat BD- Bedding FO- Foliation CO- Contact OR- Orthogonal CL - Cleavage PO- Polished
K - Slickensided
SM- Smooth
Ro - Rough
MB- Mechanical Break

BR - Broken Rock
NOTE: For additional abbreviations refer to list of abbreviations & symbols. DRILLING RECORD SYMBOLIC LOG DEPTH SCALE METRES ELEV. DESCRIPTION FRACT. INDEX PER 0.3 m DEPTH RECOVERY DISCONTINUITY DATA WEATH-ERING INDEX R.Q.D. % DIP w.r.t. CORE AXIS (m) TOTAL SOLID CORE % 8948 MON. WELL BEDROCK SURFACE 51.01 Fresh thinly to medium bedded grey fine ,BD,CU,SM to coarse grained non-porous strong to very strong nodular LIMESTONE, with black shale partings and interlaminates ,BD,PL,Ro -,BD,PL,Ro -,BD,PL,Ro -,BD,PL,Ro -,BD,PL,Ro Bentonite Seal ,BD,PL,Ro ,BD,PL,Ro ,BD,CU,Ro ,BD,PL,Ro ,BD,PL,Ro - Mud seam from 7.11 m to 7.12 m ,BD,PL,SM Silica Sand Rotary Drill NQ Core ,BD,PL,Ro 32 mm Diam. PVC #10 Slot Screen ,BD,ST,Ro ,BD,PL,Ro ,BD,PL,Ro ,BD,PL,SM ,BD,PL,Ro .BD.PL.Ro UCS = 127.9 MPa ,BD,IR,Ro ,BD,IR,Ro ,BD,PL,Ro 10 Bentonite Seal 5 ,BD,PL,Ro ,BD,PL,Ro 11 44.80 11.15 End of Drillhole W.L. in Screen at Elev. 49.24 m on March 25, 2013 12 13 Golder DEPTH SCALE LOGGED: HEC

1:50

MIS-RCK 004 1111210229-1000.GPJ GAL-MISS.GDT 06/07/13 PLG

CHECKED: MJK

#### RECORD OF BOREHOLE: MW 13-01

SHEET 1 OF 1

BORING DATE: March 28, 2013 LOCATION: See Site Plan DATUM: Geodetic

SAMPLER HAMMER, 64kg; DROP, 760mm

PENETRATION TEST HAMMER, 64kg; DROP, 760mm

L L	НОБ	SOIL PROFILE	1.1	S	AMPL		DYNAMIC PENETE RESISTANCE, BLO	OWS/0.3m		HYDRAULI k, c	C CONDU :m/s	CTIVITY,		وپ	PIEZOMETER
METRES	BORING METHOD		STRATA PLOT	l K	l	BLOWS/0.30m	20 40	60	80 '	10 <sup>-6</sup>	10 <sup>-5</sup>	10-4	10 <sup>-3</sup>	ADDITIONAL LAB. TESTING	OR
MET	ING	DESCRIPTION	A DEPTI		TYPE	VS/0	SHEAR STRENGT Cu, kPa	H nat V. rem V.	+ Q- ● ⊕ U- ∩	WATE	R CONTE	NT PERCE	ENT :	1 E TE	STANDPIPE INSTALLATION
7	BOR		TRA (m)	≥	[	3LOV				vvp ⊢				45	1.1
		GROUND SURFACE		+	+	-	20 40	60	80	20	40	60	80	$\dashv$	+
0	ā Ē		55.0		+	$\vdash$							+ +	$\dashv$	
	Power Auger (Hollow Stem)														
	owel														
	E (F)														
	E E														
1	200 mm Diam.														
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															Bentonite Seal
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	Drill (DHI														
	Air Rotary Drill 100 mm Diam. (DHH)														
	Air R														- A
	100													,	Silica Sand
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		End of Drillhole	46.9	1 B	+										LSIT
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DE	PTH S	SCALE				1	Gol	der						LO	GGED: RI
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#### RECORD OF BOREHOLE: MW 13-02

SHEET 1 OF 1

DATUM: Geodetic

LOCATION: See Site Plan

BORING DATE: March 28, 2013

S	ТНОБ	SOIL PROFILE	F			MPLI		DYNAMIC PEI RESISTANCE			,		cm/s			A PING	PIEZOMETER
METRES	BORING METHOD	DESCRIPTION	STRATA PLOT	ELEV. DEPTH (m)	NUMBER	TYPE	BLOWS/0.30m	SHEAR STRE Cu, kPa	NGTH	nat V. ⊣ rem V. €		Wp ⊢		w	⊣ wı	ADDITIONAL LAB. TESTING	OR STANDPIPE INSTALLATION
0		GROUND SURFACE		55.12				20	40	60	80	20	40	60	80		
1	Power Auger 200 mm Diam. (Hollow Stem)	Grey LIMESTONE BEDROCK		0.00													Bentonite Seal
3	Air Rotary Drill 100 mm Diam. (DHH)																Silica Sand
5	Air Rc 100 mm l																51 mm Diam. PVC #10 Slot Screen
7																	Silica Sand
8		End of Drillhole		47.37 7.75													Delitorité Seal
9																	
10																	

## RECORD OF BOREHOLE: MW 13-03

SHEET 1 OF 1

DATUM: Geodetic

LOCATION: See Site Plan BORING DATE: March 28, 2013

SAMPLER HAMMER, 64kg; DROP, 760mm

SS	тнор	SOIL PROFILE	151		IPLES		NETRATION , BLOWS/0.3m	90	k, cm/s		103 NAL	PIEZOMETER OR
METRES	BORING METHOD	DESCRIPTION	STRATA PLOT (m) HAGGI	NUMBER	TYPE BLOWS/0.30m	SHEAR STRE Cu, kPa	40 60 NGTH nat V. rem V.		WATER C	CONTENT PERCE	I WI PDI	STANDPIPE INSTALLATION
	Power Auger 200 mm Diam. (Hollow Stem)	GROUND SURFACE Grey LIMESTONE BEDROCK	53.67			20	40 60	80	20	40 60	80	Bentonite Seal
3 4 4 5)	Air Rotary Drill 100 mm Diam. (DHH)											Silica Sand
7			46.02									51 mm Diam. PVC #10 Slot Screen
8		End of Drillhole	7.66									
10												
DEP		CALE	1 1			G	older sociates		1	1 1		DGGED: RI ECKED: KPH

## RECORD OF BOREHOLE: MW 13-04

SHEET 1 OF 1

LOCATION: See Site Plan BORING DATE: March 27, 2013 DATUM: Geodetic

SAMPLER HAMMER, 64kg; DROP, 760mm

4	40D	SOIL PROFILE	-		SA	AMPL		DYNAMIC PENETI RESISTANCE, BL	KATION OWS/0.3m	)	HYDRAUL k,	.IC CONDU cm/s	IVITY از	,	٥٦	PIEZOMETER
METRES	BORING METHOD		STRATA PLOT		ļĸ.		BLOWS/0.30m	20 40	60	80	10 <sup>-6</sup>	10 <sup>-5</sup>	10-4	10 <sup>-3</sup>	ADDITIONAL LAB. TESTING	OR
ĘĘ.	NG P	DESCRIPTION	IA Pi	ELEV.	NUMBER	TYPE	'S/0.	SHEAR STRENGT Cu, kPa	H nat V.		WATE	ER CONTE		CENT	<b>一覧"</b>	STANDPIPE INSTALLATION
7	30RI		TRA.	DEPTH (m)	<u>Ş</u>	-	8				vvp ⊢	——————————————————————————————————————		→ WI	\( \)	
	ш	ODOLIND CUREACE	S.		-	$\vdash$	B	20 40	60	80	20	40	60	80	_	<del>                                     </del>
0	ع <u>آ</u> و	GROUND SURFACE Grey LIMESTONE BEDROCK	+	54.62 0.00	_	$\vdash$	$\vdash$							-	_	
	Pdwer Auger 200 mm Diam. (Hdllow Stem)	,3 · 3 · · · · BLB · · · · · · · ·	臣	1												
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	Air Rotary Drill 100 mm Diam. (DHH)															
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DE	PTH S	SCALE						Gol	der							OGGED: RI
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LOCATION: See Site Plan

MIS-BHS 001 1211220198-8000-8100.GPJ GAL-MIS.GDT 06/10/14 JEM

# **RECORD OF BOREHOLE: MW 13-05**

BORING DATE: March 27, 2013

SHEET 1 OF 1

DATUM: Geodetic

SA	\MF	PLEF	R HAMMER, 64kg; DROP, 760mm												PE	NETRA	TION TE	EST HA	MMER,	64kg; DROP, 760mm
ш	T	9	SOIL PROFILE			SA	AMPL	.ES	DYNAMI RESIST	IC PENE	TRATIC	0N 0.3m	1	HYDRA	AULIC C	ONDUCT	TIVITY,		. (2)	
DEPTH SCALE METRES		BORING METHOD		TO.		~		20m	20			0 8	٠,					10 <sup>-3</sup>	ADDITIONAL LAB. TESTING	PIEZOMETER OR
PTH 8		2 0 N	DESCRIPTION	STRATA PLOT	ELEV.	NUMBER	TYPE	BLOWS/0.30m	SHEAR Cu, kPa	STRENG	GTH n	at V. + em V. ⊕	Q - •	W.	ATER C	ONTENT	PERCE	NT	JEE.	STANDPIPE INSTALLATION
DEF		BOR		TRA	DEPTH (m)	Ž	-	l LOM							·—	<sub></sub> W		WI	\(\frac{1}{2}\)	
	H	$\exists$	GROUND SURFACE	S	E0.05		$\vdash$	ш	20	40	) 6	0 8	U	2	0 4	10 E	0	80	+	
_ o	iger	E E	Grey LIMESTONE BEDROCK		53.25 0.00															-
-	verAu	owSt		Ħ																_
	Po	Holl																		-
		Diam		莊																Bentonite Seal
- - 1		200 mm Diam. (Hollow Stem)		井																_
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## **RECORD OF BOREHOLE: MW 13-06**

SHEET 1 OF 1

DATUM: Geodetic

LOCATION: See Site Plan
SAMPLER HAMMER, 64kg; DROP, 760mm

BORING DATE: March 27, 2013

ا ب	무 [	SOIL PROFILE			SA	MPL	_	DYNAMIC PENETE RESISTANCE, BLO	OWS/0.3	m \	HYDRAUL k,	cm/s	DOCTIVI	11,	٥ٍـ	PIEZOMETER
DEPTH SCALE METRES	BORING METHOD		STRATA PLOT		ıκ		BLOWS/0.30m	20 40	60	80	10 <sup>-6</sup>	10 <sup>-5</sup>	10-4	10 <sup>-3</sup>	ADDITIONAL LAB. TESTING	OR
ET.	92	DESCRIPTION	TA P	ELEV.	NUMBER	TYPE	/8/0.	SHEAR STRENGT Cu, kPa	'H nat \		WAT	ER CON			3. TE	STANDPIPE INSTALLATION
7_	30RI		TRA	DEPTH (m)	Ē	-	N				Wp ⊢				\(\frac{1}{2}\)	
$\dashv$	ш	ODOLIND OLIDEACE	S.		_	$\vdash$	В	20 40	60	80	20	40	60	80		+
0	اءَ اق	GROUND SURFACE  Grey LIMESTONE BEDROCK	-	52.13 0.00			$\dashv$					_				
	Aug	GICY ENVIEOTONE BEBICOOK	井	0.00												
	owe follow															
	Power Auger 200 mm Diam. (Hollow Stem)		井													Dontonito Cont
	n Dia		$\overline{\Box}$													Bentonite Seal
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																51 mm Diam. PVC
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	Air Rotary Drill 100 mm Diam. (DHH)															[ \ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\
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8	$\perp$	End of Drillhole		44.08 8.05	_	$\vdash$										
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DEI	PTH S	CALE					4		•						10	OGGED: RI
								Gol	aer							ECKED: KPH

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#### RECORD OF BOREHOLE: MW 13-08

SHEET 1 OF 1

CHECKED: KPH

LOCATION: See Site Plan BORING DATE: March 28, 2013 DATUM: Geodetic

PENETRATION TEST HAMMER, 64kg; DROP, 760mm SAMPLER HAMMER, 64kg; DROP, 760mm HYDRAULIC CONDUCTIVITY, k, cm/s DYNAMIC PENETRATION RESISTANCE, BLOWS/0.3m SOIL PROFILE SAMPLES BORING METHOD DEPTH SCALE METRES ADDITIONAL LAB. TESTING PIEZOMETER STRATA PLOT BLOWS/0.30m 10<sup>-5</sup> NUMBER STANDPIPE INSTALLATION ELEV. TYPE SHEAR STRENGTH nat V. + Q - ● rem V. ⊕ U - ○ WATER CONTENT PERCENT DESCRIPTION DEPTH −OW Wp I (m) GROUND SURFACE 51.82 Brown fine to medium sand (Placed 0.00 51.52 0.30 Grey LIMESTONE BEDROCK 200 2 Air Rotary Drill Silica Sand 51 mm Diam. PVC #10 Slot Screen MIS-BHS 001 1211220198-8000-8100.GPJ GAL-MIS.GDT 06/10/14 JEM End of Drillhole 9 10 DEPTH SCALE LOGGED: RI Golder

LOCATION: See Site Plan

MIS-BHS 001 1211220198-8000-8100.GPJ GAL-MIS.GDT 06/10/14 JEM

# RECORD OF BOREHOLE: MW 13-10

BOREHOLE: MW 13-10 SHEET 1 OF 1
BORING DATE: August 15, 2013 DATUM: Geodetic

SAMPLER HAMMER, 64kg; DROP, 760mm

S	ΑN	IPLE	R HAMMER, 64kg; DROP, 760mm												PE	NETRA	TION TE	EST HA	MMER,	64kg; DROP, 760mm
	T	20	SOIL PROFILE			SA	MPL	ES	DYNA	MIC PEN TANCE,	ETRATI	ON 3/0.3m	`	HYDRA	AULIC C	ONDUC	ΓΙVITY,		(0	
DEPTH SCALE METRES		BORING METHOD		TO		~		m <sub>O</sub>					10					10 <sup>-3</sup>	ADDITIONAL LAB. TESTING	PIEZOMETER OR
THS		δ	DESCRIPTION	STRATA PLOT	ELEV.	NUMBER	TYPE	BLOWS/0.30m				unat V. + rem V. ⊕				ONTENT			1 E E	STANDPIPE INSTALLATION
DEP		SR	DESCRIPTION	RAT	DEPTH (m)	Š	≽	OW	Cu, kP	а		rem V. $\oplus$	U - O	Wp	·—	<del></del>		WI	ADI	INSTALLATION
	4	ă		ST	(111)			BL	2	20 4	0	60 8	80	2	20 4	40 6	60	80		
_ (	,	5 T	GROUND SURFACE		52.86 0.00													-	1	
-	1	Sterr	Grey LIMESTONE BEDROCK		0.00															Concrete
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D	ΕP	TH S	CALE					4			مالام	<b>*</b> *							L	OGGED: RI
1	: 5	0						•		Ass	oci2	r Ates							СН	ECKED: KPH
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SAMPLER HAMMER, 64kg; DROP, 760mm

# RECORD OF BOREHOLE: MW 13-11

SHEET 1 OF 1

DATUM: Geodetic

LOCATION: See Site Plan

BORING DATE: August 14, 2013

ا پ	물	SOIL PROFILE			SA	MPL		DYNAMIC PENETRATION RESISTANCE, BLOWS/0.3m	HYDRAULIC CONDUCTIVITY,	PIEZOMETER
DEPTH SCALE METRES	BORING METHOD		STRATA PLOT		H.		BLOWS/0.30m	20 40 60 80	k, cm/s  10 <sup>6</sup> 10 <sup>5</sup> 10 <sup>4</sup> 10 <sup>3</sup> WATER CONTENT PERCENT  Wp I → W I WI	OR STANDPIPE
- E	SING	DESCRIPTION	TAF	ELEV. DEPTH	NUMBER	TYPE	NS/0	SHEAR STRENGTH nat V. + Q - ● rem V. ⊕ U - ○	WATER CONTENT PERCENT	INSTALLATION
ĭ	ВОБ		STR/	(m)	ž		BLO\			, ,
$\dashv$		GROUND SURFACE	- 0,	50.00			-	20 40 60 80	20 40 60 80	
0	ja (je	Grey LIMESTONE BEDROCK		53.39						Consects
	Power Auger 200 mm Diam. (Hollow Stem)		莊							Concrete
	Pow Hollc									
	a E									
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1	200 n		Ŧ							
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2			臣							Bentonite Seal
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4	Air Rotary Drill 100 mm Diam. (DHH)		臣							[A
	Rotal n Dia									
	90 m		庄							Silica Sand
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										51 mm Diam. PVC #10 Slot Screen
			臣							#10 Glot Gureen
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8				45.36						
"		End of Drillhole		8.03						
9										
10										
DEI	PTH S	CALE							1	OGGED: RI
اے								Golder Associates	-	

LOCATION: See Site Plan

## RECORD OF BOREHOLE: MW 13-12

BORING DATE: August 14, 2013 DATUM: Geodetic

SAMPLER HAMMER, 64kg; DROP, 760mm

PENETRATION TEST HAMMER, 64kg; DROP, 760mm

SHEET 1 OF 1

<u>.</u>	오	SOIL PROFILE			SA	MPL		DYNAMIC PENETRATION RESISTANCE, BLOWS/0.3m	)	HYDRAULIC CONDUCTIVITY, k, cm/s	ق بــ	PIEZOMETER
METRES	BORING METHOD	DESCRIPTION	STRATA PLOT	ELEV. DEPTH (m)	NUMBER	TYPE	BLOWS/0.30m	20 40 60 SHEAR STRENGTH nat V. Cu, kPa rem V.	80 + Q - ● Đ U - ○	WATER CONTENT PERCE	ADDITIONAL LAB. TESTING	OR STANDPIPE INSTALLATION
	Δ.	ODOLIND OUDE 4 OF	S				В	20 40 60	80		30	
0	Power Auger m. (Hollow Stem)	GROUND SURFACE  Grey LIMESTONE BEDROCK		53.64								Concrete
1	200 mm Diam. (H											
2												Bentonite Seal
3												
4	Air Rotary Drill 100 mm Diam. (DHH)											Silica Sand
6												51 mm Diam. PVC
7												51 mm Diam. PVC #10 Slot Screen
8		End of Drillhole		45.74 7.90								
9												
10												
DE	PTH S	CALE			·	1		Golder Associates			<u> </u>	OGGED: RI

#### RECORD OF BOREHOLE: MW 13-13

SHEET 1 OF 1

DATUM: Geodetic

LOCATION: See Site Plan

BORING DATE: August 14, 2013

ц ]	OD	SOIL PROFILE			SA	MPLE	s	DYNAMIC PENET RESISTANCE, BL	RATIO	0.3m	1	HYDRAL I	JLIC COI	NDUCT	IVITY,		. თ	<b></b>
METRES	BORING METHOD		TO.		~			20 40	6		30	10 <sup>-6</sup>				10 <sup>-3</sup>	ADDITIONAL LAB. TESTING	PIEZOMETER OR
ij	5	DESCRIPTION	STRATA PLOT	ELEV.	NUMBER	TYPE	BLOWS/0.30m	SHEAR STRENG Cu, kPa					TER CO				ĔĔ.	STANDPIPE INSTALLATION
7	ORIN	5250.m. nen	RAT	DEPTH (m)	Ž	7	Š	Cu, kPa	r	em V. ⊕	U- O	Wp I		-OW		WI	LAB LAB	INSTALLATION
	ă		ST	(111)		i	ఠ	20 40	6	0 8	30	20	40	6	0	80		
0		GROUND SURFACE		53.37														
U		Brown fine to medium sand (FILL)		0.00														Concrete
																		<u>.</u>
																		Bentonite Seal
		(F)																Silica Sand
	2	%																S
1	nger	음																
	Wer A	±   ±																[8]
	Power Auger	트 행																į į
		트 0																51 mm Diam. PVC #10 Slot Screen
		50																
2																		
-																		
		End of Dore hale		51.03		_	_											
		End of Borehole		2.34														
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		I SCALE						JAGO! ASSO									L	

#### MW 13-14 RECORD OF BOREHOLE:

SHEET 1 OF 1

LOCATION: See Site Plan

BORING DATE: August 14, 2013

DATUM: Geodetic

i	OD	SOIL PROFILE			SA	MPLE	s   E	DYNAMIC PENETR RESISTANCE, BLO	ATION WS/0.3m	)	HYDRAL k	ILIC CONI	DUCTIV	ITY,	ე. ი	
ZES.	MET.		LOT		œ	,		20 40	60	80	10 <sup>-6</sup>		10-4		ONAL	PIEZOMETER OR
METRES	BORING METHOD	DESCRIPTION	STRATA PLOT	ELEV. DEPTH	NUMBER	TYPE	BLOWS/0.30m	SHEAR STRENGTH Cu, kPa	I nat V.	+ Q - ● ⊕ U - ○	WA	TER CON	TENT PI	ERCENT		STANDPIPE INSTALLATION
7	BOR		STRA	(m)	₹	-	)   [c	20 40			Wp I 20	40	⊖W 60	<b>I</b> WI 80	¥	
		GROUND SURFACE	- 0,	53.68		1	_	20 40	60	80	20	40	- 60	- 80		
0		Brown fine to medium sand (FILL)		0.00		$\top$										Concrete
																Solidicie
																Bentonite Seal
	em)															Silica Sand
1	ow St															
•	Auge (Holl															
	Power Diam															
	Power Auger 200 mm Diam. (Hollow Stem)															51 mm Diam, PVC
	200															51 mm Diam. PVC #10 Slot Screen
2																
		End of Borehole	_	51.24 2.44		+	$\dashv$									🖺
		End of potentials		4.44												
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LOCATION: See Site Plan

# **RECORD OF BOREHOLE: MW 13-15**

BORING DATE: August 14, 2013

SHEET 1 OF 1

DATUM: Geodetic

SAMPLER HAMMER, 64kg; DROP, 760mm

 L	Q Q		SOIL PROFILE	_		SA	AMPI		DYNAMIC PER RESISTANCE	NETRAT BLOWS	ION S/0.3m	1	HYDRAULIC k, cm	CONDUC /s	TIVITY,	J S	PIEZOMETER
METRES	BORING METHOD		DESCRIPTION	STRATA PLOT	ELEV. DEPTH (m)	NUMBER	TYPE	BLOWS/0.30m	20 SHEAR STRE Cu, kPa	40 NGTH	60 8 nat V. + rem V. ⊕	Q - • U - O	10 <sup>-6</sup> WATER Wp I	10 <sup>-5</sup> CONTEN	10 <sup>-4</sup> 10 <sup>-3</sup> T PERCENT	ADDITIONAL LAB. TESTING	OR STANDPIPE INSTALLATION
		$^{\dagger}$	GROUND SURFACE	S	54.03			<u> </u>	20	40	60 8	80	20	40	60 80	$\dashv$	
. 0	\uger		Grey LIMESTONE BEDROCK	芸	0.00												
	Power Auger	S WOIIC		Ħ													
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		200 mm Diam.		豆													
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4	Air Rotary Drill	е ф		#													
	r Rotar	m Dia		弄													Ą
	¥	100															Silica Sand
5				H													
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				H													
6																	
				井													51 mm Diam. PVC 2 410 Slot Screen
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8	ᅡ	+	End of Drillhole	+	46.02 8.01												
9																	
10																	
DE	PTH	H S(	CALE							~KI~						L	OGGED: RI
1:	50							1			r ates					CH	IECKED: KPH

PROJECT: 13-1125-0103

#### **RECORD OF BOREHOLE: 13-4**

SHEET 1 OF 1

LOCATION: See Site Plan

BORING DATE December 12, 2013

DATUM: Geodetic

SAMPLER HAMMER, 64kg; DROP, 760mm

PENETRATION TEST HAMMER, 64kg; DROP, 760mm

DESCRIPTION COUND SURFACE	STRATA PLOT	ELEV, DEPTH (m) 57.19 0.00	Z	TYPE	BLOWS/0.30m	DYNAMIC PENETRA RESISTANCE, BLOV 20 40 SHEAR STRENGTH Cu, kPa 20 40	60 80	AAb I			ADDITIONAL LAB TESTING	PIEZOMETER OR STANDPIPE INSTALLATION
	STRATA PLU	DEPTH (m) 57.19		TYPE	BLOWS/0.3(	SHEAR STRENGTH Cu, kPa	nat V. + Q - 6 rem V ⊕ U - ○	WATER C	ONTENT PE	RCENT I WI		STANDPIPE INSTALLATION
	STRATA	(m) 57.19		Σ.	BLOWS			AAb I	→W	wi		
OUND SURFACE	IS	57.19			B	20 40	60 80					Bentonite Seal
OUND SURFACE												Bentonite Seal
		0.00										Bentonite Seal
												Bentonite Seal
												Bentonite Seal
								1				
									1 1			
												Silica Sand
										- 1		
							1					
	100											50 mm Diam. PVC #10 Slot Screen
			N.									
		54 14										
d of Borehole		3 05										
te: evation of top of pipe: 58,13 masl							1			1		
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		l I			. 1							

DEPTH SCALE



LOGGED: JD CHECKED: AMH

# patersongroupConsultingEngineers

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

# **SOIL PROFILE AND TEST DATA**

Supplemental Geotechnical Investigation Prop. Commercial Development - 801 Albert Street Ottawa, Ontario

**DATUM** Ground surface elevations provided by Stantec Geomatics Limited.

FILE NO. PG3272

REMARKS  BORINGS BY CME-55 Low Clearance	Drill			D	ATE	March 18,	2016		Н	OLE N	D. BH	23-16	
	PLOT		SAN	IPLE		DEPTH	ELEV.	Per			ows/0. a. Cone		11.11
SOIL DESCRIPTION	STRATA P.	TYPE	NUMBER	* RECOVERY	N VALUE or RQD	(m)	(m)	C			ntent 9		MAN main at make the
GROUND SURFACE			Z	E.	20		61.67	2	0 4	0	60 E	30	A A
ILL: Crushed stone with silty sand 0.60		§ AU	1			0	61.67	11.15	700				***
ILL: Black topsoil with organic natter, sand and gravel 1.37	$\times$	ss	2	50	6	1-	60.67						
		ss	3	54	4	2	59.67	04-1-4-1 04-1-6-1		10-2-11	100		8
		ss	4	17	4	_							8
		ss	5	25	4	3-	58.67		7.1.0				
ILL: Brown silty sand, some clay		ss	6	33	5	4-	57.67	opidente Grande	6.460	\$1.00d	n debat	eriologi eriologi	***
nd gravel		ss	7	71	15	5-	56.67	4-1-3-	+				20000000
		∛ss	8	42	24								88888
		ss	9	58	32	6-	55.67		111.				88888
6.86		ss	10	58	22	7-	54.67						****
								T					****
LL: Black rail bed material, some		X ss	11	50	10	8-	53.67	-2-1-2-		- 6- 6- 6- - 19- 6- 6-	11.1.1	- 13 - 2 - 3 1 - 17 - 2 - 3 1	8111
pal		SS	12	42	26	9-	-52.67	- 3 4 - 5 - 6	1-1-1-1	- 11-15-1 - 11/2-1	11-34	-1210-21	
9.60		ss	13	75	16								THE PERSON
LL: Brown silty sand with gravel,		∛ ss	14	86	86	10-	51.67		2.41	1.1.1			
ome coal and rail bed material 11.23	$\otimes$	ss	15	71	24	11+	50.67	18 1-8-1 18 1-8-1		nd.			
11.2	2222	7					00.07	nc-drago de lajer recelojer					
	2,2,2	X ss	16	75	11	12-	49.67	rentre obstrac	nanani Alama	19			-
LACIAL TILL: Compact to very ense, grey silty sand with gravel,	^^^^	ss	17	83	61	4.0	40.67						
obbles and boulders	^^^^	ss	18	77	93	13	-48.67	10.00	(Section)	1.0	in the factor		
14.33	1222	∑ss	19	95	72	14-	47.67		15.20	1000	or proofs		-
nd of Borehole	200											111	1
								2 1		1			
										0.000		1000	
											1	0.00	
								5			60 (kP	a)	100

#### **RECORD OF BOREHOLE: 18-01**

SHEET 1 OF 2

LOCATION: N 5030415 3 ;E 365618 8

BORING DATE: July 21-22, 2018

DATUM: CGVD28

SAMPLER HAMMER, 64kg; DROP, 760mm

PENETRATION TEST HAMMER, 64kg; DROP, 760mm

	호	SOIL PROFILE			SA	MPL	ES	HEADSPACE ORGANIC VAPOUR CONCENTRATIONS [PPM] ⊕	k, cm/s	ក្ខ	PIEZOMETER
	BORING METHOD	DESCRIPTION	STRATA PLOT	ELEV DEPTH (m)	NUMBER	TYPE	BLOWS/0 30m	ND = Not Detected 20 40 60 80  HEADSPACE COMBUSTIBLE VAPOUR CONCENTRATIONS [%LEL] ND = Not Detected  □	Wp	ADDIT	OR STANDPIPE INSTALLATION
+	_	GROUND SURFACE	S	65.39			Δ.	20 40 60 80	20 40 60	0	
0		FILL/TOPSOIL - SILTY SAND, trace gravel; brown; non-cohesive, moist, FILL - (SM) SILTY SAND, some gravel to gravelly; brown, contains brick, asphalt and organic matter (rootlets); non-cohesive, moist, compact (15% debris)		0.00	1	SS	20€	ND			
2		FILL - (CI/CL) SILTY CLAY, trace sand, trace gravel; grey to grey brown, contains asphalt; cohesive, w>PL, firm to stiff (5% debris)		63 87 1 52	2	SS	6 €	i ND			
					3	SS	3 #	nD			
Power Arrest	Diam (Hollow	FILL - (SP/GP) SAND and GRAVEL, some silt to silty; dark brown, contains asphalt, cobbles and boulders; non-cohesive, moist (20% debris)		60.82 4.57 60.06	4	SS	>506	) ND			
3	200 mm (	FILL - SILTY SAND and GRAVEL; brown to black, contains asphalt, cobbles and boulders; non-cohesive, moist (20% debris)		5.33 59.29							
		FILL - (SC/ML) CLAYEY SILTY SAND to sandy CLAYEY SILT, some gravel; grey, contains cobbles and wood; non-cohesive, w-PL, compact (5% debris)		6 10	6.	SS	17€	) ND			
3		FILL - (CI/CL) SILTY CLAY, trace to some sand; grey, contains wood; cohesive, w>PL, stiff (5% debris) FILL - (SM) SILTY SAND, trace to some gravel; grey to black, contains brick, asphalt, wood and glass; non-cohesive, wet, compact (30-60% debris)		57 77 7 62 57 31 8 08	Б	SS	61				
Э					7	SS	23 (				
-	-	CONTINUED NEXT PAGE	2000			-	-		+	+	

DEPTH SCALE



LOGGED: SS CHECKED: WC

#### **RECORD OF BOREHOLE: 18-01**

SHEET 2 OF 2

LOCATION: N 5030415 3 ;E 365618 8

BORING DATE: July 21-22, 2018

DATUM: CGVD28

SAMPLER HAMMER, 64kg; DROP, 760mm

PENETRATION TEST HAMMER, 64kg; DROP, 760mm

SSE	ТНОВ	SOIL PROFILE	151		MPLES	HEADSPACE ORGANIC VAPOUR   CONCENTRATIONS [PPM]	4 10 <sup>-2</sup>	PIEZOMETER
METRES	BORING METHOD	DESCRIPTION	STRATA PLOT	1 =	TYPE BLOWS/0.30m	20		PIEZOMETER OR STANDPIPE INSTALLATION
10 )		— CONTINUED FROM PREVIOUS PAGE — FILL - (SM) SILTY SAND. trace to some gravel; grey to black, contains brick, asphalt, wood and glass; non-cohesive, wet, compact (30-60% debris)  (0-5% debris) FILL - (SM) SILTY SAND, medium to coarse, trace gravel; black, contains asphalt and wood; non-cohesive, wet, compact (20% debris)	54 49 10 90	2	\$\$ >!	iB		
12	иger Hallow Stem)			9	\$\$ 2			
14	Power Auger 200 mm Diam (Hollow Stem)			10	\$\$ 2	P ND		
15		FILL - (CI) SILTY CLAY trace sand, grey, contains wood; cohesive, w>PL (No debris)	50 1! 15 2:	1	SS	P ND		
17		(SM/GM) gravelly SILTY SAND: grey, contains cobbles and boulders (GLACIAL TILL); non-cohesive, wet	48 f. 16 74 48 f. 17 Z	12	ss 👀	ND ND		
18								
20								
DEF		CALE				GOLDER		LOGGED: SS CHECKED: WC



#### **RECORD OF BOREHOLE: 18-02**

SHEET 1 OF 2

LOCATION: N 5030424 4 ;E 365719 8

BORING DATE: June 11, 2018

DATUM: CGVD28

SAMPLER HAMMER, 64kg; DROP, 760mm

ا ريا	HOD	SOIL PROFILE	1		SA	MPLI		HEADSPACE ORGANIC VAPOUR CONCENTRATIONS [PPM]  ND = Not Detected  ### Page 18		HYDRAULIC CON k, cm/s	4DOC	IVIIĬ,		A S	PIEZOMETER
METRES	BORING METHOD		STRATA PLOT	EI EV	ER	,,,	BLOWS/0 30m	ND = Not Detected 20 40 60 80	L	10° 10°		1	10 <sup>-2</sup>	ADDITIONAL LAB TESTING	OR STANDPIPE
ME	SING	DESCRIPTION	¥.	DEPTH	NUMBER	TYPE	NS/0	HEADSPACE COMBUSTIBLE VAPOUR CONCENTRATIONS	1	WATER CON				I B T	INSTALLATION
	BOR		STR/	(m)	ž	[ ]	BLO!	[%LEL] ND = Not Detected 20 40 60 80		Wp			80	45	
		GROUND SURFACE		63.47				2U 4U UU BU	1	20 40			1		
0		FILL/TOPSOIL - (ML) sandy SILT, trace	<b>***</b>	0 00		П			t						
		gravel; brown; moist  FILL - (SM) SILTY SAND, some gravel;	₩	63 17 0 30	1	SS	226	s-							
		brown, contains brick; non-cohesive,	$\bowtie$	0.30		ы	М	ND						11.1	
		moist, compact (No debris)	$\otimes$						l					$_{\rm D}$	
		,			2	ss	166	,	l						
1			$\bowtie$	62 25				ND	l					113	
	1	FILL - (CL) SILTY CLAY, some sand,		1.22					l					$I \cup I$	
		some gravel; grey, contains brick; cohesive, w~PL		61.82		-			1						
		(5% debris) FILL - (GP) sandy GRAVEL; brown,		1.65					l						
2		contains asphalt and brick;			3	SS	17 €	ND	ľ						
-		non-cohesive, moist, compact (5% debris)		61.34 2.13		4			l					яни.	
		FILL - (CL/ML) SILTY CLAY to sandy CLAYEY SILT; brown, contains brick and							ı					1 1	
- 1		wood; cohesive, w>PL, stiff to very stiff			4	55	24€	,	1	- 1 38				4 1	
		(10-20% debris)						ND					1	1 1	
3									l					1 1	
					5	SS	246	ND	l	1.09					
	Ш								l						
				1		- 1			l						
4	Ш				6	SS	8 €		1					1 1	
	11				Ŭ	-		ND	١					11 1	
	113			58.90		1			١					IV. I	
	10	FILL - (SM) GRAVEL and SILTY SAND; brown, contains brick; non-cohesive		4 57	7	ss	>508		l			1			
,	y Drull	(5% debris)				+		ND	l						
5	Rotary Drill HW Casing					Ш			ı					W 19	
	17	FILL - (CL) SILTY CLAY and GRAVEL,	₩	58 14 5 33		+ 1			l			ł		W 16	
	Ш	some sand brown, contains brick; cohesive, moist, compact			8	SS	126		ı					A R	
- 1		(5% debris)	$\bowtie$		"	33	130	ND	l			1	1	16.16	
6				57 37		1			l					711	
		FILL - (SM) SILTY SAND, some gravel;	$\boxtimes$	6 10			И							41.1	
		grey brown, contains brick, wood and asphalt; non-cohesive, moist, compact			9	ss	196								
П		(15% debris)						ND	l					1 1	
		FILL - (CL) sandy SILTY CLAY; grey		56.61 6.88					1						
7		brown, contains brick and wood;		0.00											
		cohesive, w>PL (5% debris)			10	SS	32+								
				55 85											
		FILL - (SM) SILTY SAND, some gravel;		7.62											
8		grey, contains brick, asphalt, wood and plastic (garbage); non-cohesive, moist,			11	ss	456								
٥		dense to compact (15-20% debris)													
					12	35	126	•					1		
9				F 2 (4)		-									
		FILL - (SM) SILTY SAND, trace to some		54.33 9.14					1						
		gravel; brown, contains brick, asphalt, wood and mortar; non-cohesive, moist to			13	SS	126								
		wet, compact (50% debris)						ND							
		(00 /			U.				1				1		
10		CONTINUED NEW CO.	***		_14	.55	19		+	+	==		+-		
		CONTINUED NEXT PAGE		-		- 2									
DE	этн я	CALE					Ţ.	GOLDER						10	GGED: SS
الا							U	GOLDER						CHE	

#### **RECORD OF BOREHOLE: 18-02**

SHEET 2 OF 2

LOCATION: N 5030424 4 ;E 365719 8

BORING DATE: June 11, 2018

DATUM: CGVD28

SAMPLER HAMMER, 64kg; DROP, 760mm

, F	ПНОВ	SOIL PROFILE	1-1	SAMPLE	CONCENTRATIONS [PPM]	HYDRAULIC CONDUCTIVITY, k, cm/s	전 PIEZOMETER
METRES	BORING METHOD	DESCRIPTION	STRATA PLOT	NUMBER	ND = Not Detected   20	10° 10° 10° 10° 10° WATER CONTENT PERCENT  WP   WI 20 40 60 80	PIEZOMETER OR STANDPIPE INSTALLATION
10		CONTINUED FROM PREVIOUS PAGE — FILL - (SM) SILTY SAND, trace to some gravel; brown, contains brick, asphalt, wood and mortar; non-cohesive, moist to wet, compact (50% debris) FILL - (SM) SILTY SAND, trace to some gravel; grey brown, contains brick, asphalt, wood, glass, ceramic and aluminum; non-cohesive, wet, compact (70% debris)	52 80 10 67		19 <sup>(1)</sup> ND		
12	Rotary Drill HW Casing	FILL - (CL) SILTY CLAY, some sand; grey, contains brick and plastic	50 52 12 95 50 31 13 16	18 SS >	11		
14		(garbage) cohesive, w>PL, very stiff (20% debris)  FILL - COBBLES and BOULDERS (ROCK FILL) (No debris)		19 RC [			
16		End of Borehole	48 10 15 37				
17							
18							
20							
DEF		CALE			GOLDER		LOGGED: SS CHECKED: WC

# **RECORD OF BOREHOLE: 18-03**

SHEET 1 OF 3

LOCATION: N 5030518 9 ;E 365789 7

BORING DATE: June 6-7 2018

DATUM: CGVD28

SAMPLER HAMMER, 64kg; DROP, 760mm

PENETRATION TEST HAMMER, 64kg; DROP, 760mm

	후	SOIL PROFILE			SA	MPLE	S	HEADSPACE ORGANIC VAPOUR CONCENTRATIONS [PPM]		HYDRAULIC CONDUCTIVITY, k, cm/s		اوپ	PIEZOMETER
MEINES	BORING METHOD		107		œ		BLOWS/0 30m			10 10 10 10 10 1	10-2	LAB TESTING	OR
ان	NG	DESCRIPTION	STRATA PLOT	ELEV	NUMBER	TYPE	18/0			WATER CONTENT PERCI	ENT	125	STANDPIPE INSTALLATION
.	ORII		I'RA'	DEPTH (m)	Ñ	-	So.	HEADSPACE COMBUSTIBLE VAPOUR CONCENTRATIONS [%LEL] ND = Not Detected		Wp <b> </b> → W	ıwı 🧏	₹₹	
4	ω		S	117			ğ	20 40 60 80	1	20 40 60	80		
0		GROUND SURFACE	(100)	62.63									
Ĭ		FILL/TOPSOIL - (SM) SILTY SAND, some gravel; dark brown; moist		0 00 62 43					1				
-	115	FILL - (SM) SILTY SAND, some gravel;	′‱	0 20	1	35	250	0.2	П				
-1		grey brown, contains brick;	888					ND	Т		1 1	- 1	
-1		non-cohesive, moist (0-5% debris)	-	61.87	-				1				
-		FILL - (SP) SAND; light brown;		0.76	2				1		1 10		
1		non-cohesive, moist, dense (No debris)	<b>****</b>		2	SS	396	ND	1		1 0		- 4
П		(No debita)	***						ı		1 4		
-1			***						ı		1 1	- 1	
- 1		FILL - (GP) sandy GRAVEL; brown,	-	61 11 1 52			М		1		4 1		
- 1		contains cobbles; non-cohesive, moist,	***		3	SS	100	AID	1		1 ID		
	ш	very dense to compact			-			ND	ı			- 1	
2			888				П		Т		1 1	- 1	
			****				- 1		1		1 1	- 1	
- 1			-				- 1		1		1 1		
-1					4	SS	51					- 1	
- 1			<b>***</b>				- 1		1		1 14		
3			-				- 1		ı		1 11		1
1			<b>***</b>				- 1				1 1		
-					5	SS	146	)	1		1 1	- 1	
-			-					ND	П		1 1		
-									1		1 1		
			-						1		1 1		
4			-		6	ss	256		Ш		1 3		
- 1			-					ND			1 1		
-			888						Ш		1 1		
-			-				- 1		V.		1 1		
1	10 E		<b>***</b>		7	ss	166		1		1 1		
5	Rotary Drui HW Casing		888		0.1			ND	ľ		1 1	- 1	Bentonite Seal
- 1	F S	FILL - COBBLES and BOULDERS,	-	57 45 5 18		. 1			Т		1 1	- 1	
1		some sand and gravel; grey (ROCK	<b>***</b>		8	SS	>50		ı			- 1	
1		FILL) (No debris)	<b>***</b>				- 4		Ш			- 1	
1		(10 dobino)	<b>***</b>		5		ш		1		1 1		
6			-		9	RC	DD	Đ	1		1 1		
٩l									1		1 1	- 1	
-1			<b>***</b>						1		1 1		
-	Ш						Ш		1		1 1	- 1	
-			-				П		1				
-			-			Ш			1				U W
7			-						1				
1			-		10	RC	DD		۱		1 1		
-			-										
-1	ш		<b>***</b>								1 1		
-			888						1				
			***										
8			<b>***</b>										1 8
											1 1		
1			<b>***</b>	1									
1					11	RC	DIN						U
			<b>***</b>		2.6	.,.	500	ND					1 3
9			***										
											1		
													1.4
													77
1					12	RC	DD		1				Y Y
			<b>***</b>						1				¥
10		CONTINUED NEXT PAGE	7	1	1	7.7	_		T		T		
- 1		CONTINUED NEXT PAGE											

DEPTH SCALE



LOGGED: SS CHECKED: WC

#### **RECORD OF BOREHOLE: 18-03**

SHEET 2 OF 3

LOCATION: N 5030518 9 ;E 365789 7

BORING DATE: June 6-7, 2018

DATUM: CGVD28

SAMPLER HAMMER, 64kg; DROP, 760mm

QQ	SOIL PROFILE			SA	MPL	ES	HEADSPACE ORGANIC VAPOUR   CONCENTRATIONS [PPM]	NDUCTIVITY,	BICZOMETER
BORING METHOD	DESCRIPTION	STRATA PLOT	ELEV DEPTH (m)	NUMBER	TYPE	BLOWS/0 30m	HEADSPACE COMBUSTIBLE WATER CO. VAPOUR CONCENTRATIONS	NTENT PERCENT	PIEZOMETER OR STANDPIPE INSTALLATION
-	— CONTINUED FROM PREVIOUS PAGE —	100		Ħ	H	ш	20 40 60 80 20 40	60 80	
	FILL - COBBLES and BOULDERS, some sand and gravel; grey (ROCK FILL) (No debris)			12	RC	DD	ND .		Bentonite Seal Silica Sand
Rolary Drill HW Casing				13	RC	DD			32 mm Diam PVC #10 Slot Screen 'B'
	FILL - (SM) gravelly SILTY SAND, dark brown to black, contains wood; non-cohesive, wet, dense (5% debris)		50, 19 12, 44 49,59	14	SS	31(	ND		Silica Sand
	Borehole continued on RECORD OF DRILLHOLE 18-03		13 04						Bentonile Seal

#### **RECORD OF DRILLHOLE: 18-03**

SHEET 3 OF 3

CHECKED: WC

LOCATION: N 5030518 9 ;E 365789 7

DRILLING DATE: June 6-7, 2018

DATUM: CGVD28

INCLINATION: -90°

1:50

AZIMUTH: --

DRILL RIG: CME Track
DRILLING CONTRACTOR: Downing Drilling

BD - Bedding FO - Foliation CO - Contact OR - Orthogonal CL - Cleavage PL - Planar CU- Curved UN- Undulating ST - Stepped IR - Irregular JN - Joint FLT - Fault SHR- Shear VN - Vein CJ - Conjugale PO- Polished BR - Br K - Slickensided SM- Smooth abtrevellor Ro - Rough of abtrevellor MB- Mechanical Break symbols BR - Broken Rock DRILLING RECORD SYMBOLIC LOG NOTE: For additional abbreviations refer to list of abbreviations & DEPTH SCALE METRES No Col ELEV DESCRIPTION DEPTH RECOVERY DISCONTINUITY DATA RQD TYPE AND SURFACE DESCRIPTION 0000 BEDROCK SURFACE 49 59 13 04 Fresh, thinly to medium bedded, grey, fine to medium grained, non-porous, medium strong LIMESTONE, with thin to Bentonite Seal thick laminations of black shale VERUIAM FORMATION Silica Sand 15 32 mm Diam PVC #10 Slot Screen 'A' Rotary Drill HO3 Core 16 Silica Sand 17 Bentonite Seal 18 19 End of Drillhole 19 2 WL in Screen 'A' at Elev 52 77 m on June 26, 2018 1 Falling head packer test results and slug test results are shown on the log 20 above WL in Screen 'B' al Elev 52 97 m on June 29, 2018 18100285 GPJ GAL-MISS GDT 8/24/18 22 GOLDER DEPTH SCALE LOGGED: SS

Appendix D September 10, 2024

# **APPENDIX D**

- D.1 TABLE D.1: SUMMARY OF THE ENCOUNTERED BEDROCK SURFACE AND AUGER (OR SPLIT-SPOON) REFUSAL DEPTH/ELEVATION AND MEASURED RQD VALUES
- D.2 TABLE D.2: SUMMARY OF GROUNDWATER LEVELS



Table D.1: Summary of Encountered Bedrock Surface Depth/Elevation, the Measured RQD Values, and Encountered Depths/Elevations of Auger (or Split-Spoon) Refusal at Boreholes

	Liicounterea De	puis/Lievations of	Auger (or Spire-Spi	oon) Refusal at Boreholes
Borehole No.	Approximate Ground Surface Elevation (m)	Approximate Bedrock Surface Depth (m)	Approximate Bedrock Surface Elevation (m)	Comment
MW-05-805	56.05	3.65	52.4	Bedrock was proven by rock coring
MW-05-801	55.59	2.39	53.2	Bedrock was proven by rock coring
MW-05-810	56.09	3.19	52.9	Bedrock was proven by rock coring
MW-05-813	55.73	3.83	51.9	Bedrock was proven by rock coring
MW-05-815	55.42	2.22	53.2	Bedrock was proven by rock coring
MW-08-001	56.56	5.1	51.46	Bedrock was proven by rock coring
BH10-06	55.04	3.07	51.97	Auger refusal
BH10-07	55.38	3.83	51.55	Auger refusal
BH10-08	55.98	6.35	49.63	Limestone bedrock with interbedded shale (RQD of 0)
BH10-09	56.97	7.14	49.83	Auger refusal
BH10-10	57.82	3.94	53.88	Auger refusal
BH10-11	57.86	7.9	49.96	Limestone bedrock with interbedded shale (RQD of 0, 28%, and 36%)
BH10-14	55.85	3.99	51.86	Limestone bedrock with interbedded shale (RQD of 16% and 96%)
BH10-15	55.34	3.38	51.96	Auger refusal
BH10-16	55.72	3.99	51.73	Limestone bedrock with interbedded shale (RQD of 83% and 100%)
BH10-17	56.19	4.11	52.08	Auger refusal
BH10-19	56.42	3.25	53.17	Auger refusal
BH10-20	57.94	5.08	52.86	Auger refusal
BH10-25	55.79	4.14	51.65	Auger refusal
BH10-26	55.27	3.48	51.79	Limestone bedrock with interbedded shale (RQD of 27% and 100%)
BH10-28	56.33	4.24	52.09	Auger refusal
BH10-29	56.8	4.43	52.37	Auger refusal
BH10-30	57.87	6.68	51.19	Limestone bedrock with interbedded shale (RQD of 100% and 91%)
BH11-11	54.5	2.7	51.9	Limestone bedrock with interbedded shale
BH11-21	54.8	0	54.8	Limestone bedrock with interbedded shale (RQD of 30%, 80%, and 90%)
BHW-009	60.44	15.4	45.04	Interbedded sequence of shale and limestone bedrock (RQD of 90%)

Borehole No.	Approximate Ground Surface Elevation (m)	Approximate Bedrock Surface Depth (m)	Approximate Bedrock Surface Elevation (m)	Comment
BHW-11	62.74	13.74	49	Shale bedrock (RQD of 0%, 30%, and 100%)
BHW-012	59.32	10.72	48.6	Shale bedrock (RQD of 90%)
BHW-013	60.97	10.51	50.46	Shale bedrock (RQD of 70%, 30%, and 0)
BHW-015	58.89	9.14	49.75	Shale bedrock (RQD of 20%, 0, 30%, 20%, 0, 80%, 40%, 0, and 100%)
BHW-017	58.02	6.85	51.17	Auger refusal
BHW-018	63.53	n/a	n/a	n/a
MW92-C3	62.25	3.5	58.75	Split spoon refusal on possible bedrock
MW01-7	54.65	5.45	49.2	Severely fractured limestone Bedrock (RQD of 0 and 36%)
MW01-8	62.63	11.55	51.1	Auger refusal on inferred bedrock
MW01-10	59.45	9.14	50.3	Auger refusal on inferred bedrock
MW01-17	66.4	16.6	49.8	Auger refusal on inferred bedrock
MW03-22	54.63	7.23	47.4	Auger refusal on inferred bedrock
MW03-23	55.76	9.7	46	Limestone with occasional shale interbeds bedrock (RQD of 49% and 80%)
BH06-37	63.47	7.2	56.3	Auger refusal
BH10-01	58.26	11	47.26	Limestone bedrock with interbedded shale (RQD of 94%)
BH10-02	57.54	8.74	48.8	Auger refusal
BH10-04	56.57	5.92	50.65	Auger refusal
BH10-05	55.61	5.61	50	Limestone bedrock with interbedded shale (RQD of 9%)
BH11-01	56.36	2.92	53.44	Auger refusal
BH11-03	54.93	5.69	49.24	Auger refusal on possible bedrock
BH11-04	56.16	9.7	46.46	Auger refusal
BH11-05	56.91	3.45	53.46	Auger refusal on possible bedrock
BH11-06	54.79	2.46	52.33	Auger refusal on possible bedrock
BH11-07	54.92	8.97	45.95	Auger refusal on possible bedrock
BH11-08	54.29	4.52	49.77	Auger refusal
BH11-09	56.83	3.98	52.85	Auger refusal
BH11-10	54.76	3.43	51.33	Auger refusal
BH11-11	54.84	7.77	47.07	Auger refusal
BH11-12	54.55	5.18	49.37	Auger refusal

Borehole No.	Ground Surface		Approximate Bedrock Surface Elevation (m)	Comment
BH11-13	56.59	7.98	48.61	Auger refusal
BH11-14	55.28	5.51	49.77	Auger refusal
BH11-15	54.87	4.52	50.35	Auger refusal
BH11-16	54.61	6.43	48.18	Auger refusal
BH11-17	56.66	8.59	48.07	Auger refusal on possible bedrock
BH11-18	56.83	8.54	48.29	Auger refusal
BH11-19	56.03	9.53	46.5	Limestone bedrock (RQD of 70% and 80%)
BH11-20	54.88	1.58	53.3	Auger refusal
BH11-20A	54.88	6.61	48.27	Auger refusal
BH11-21	59.07	6.45	52.62	Auger refusal
BH11-22	57.34	5.89	51.45	Auger refusal
BH11-23	56.36	4.9	51.46	Auger refusal
BH11-24	59.48	10.11	49.37	Auger refusal
BH11-25	57.24	5.23	52.01	Auger refusal
BH11-26	55.78	5	50.78	Auger refusal
BH11-28	57.59	9.53	48.06	Limestone bedrock
BH11-29	55.66	6.17	49.49	Auger refusal
BH11-31	58.81	6.63	52.18	Auger refusal
BH13-1	58.72	3.65	50.75	Coring
BH13-5	55.39	3.53	51.86	Limestone bedrock
MW13-1	55.09	0	55.09	Limestone bedrock
MW13-2	55.12	0	55.12	Limestone bedrock
MW13-3	53.67	0	53.67	Limestone bedrock
MW13-4	54.62	0	54.62	Limestone bedrock
MW13-5	53.25	0	53.25	Limestone bedrock
MW13-6	52.13	0	52.13	Limestone bedrock
MW13-6	55.7	4.8	50.9	Limestone bedrock
BH13-7	55.71	5.5	50.21	Limestone bedrock (RQD of 90%, 80%, 90%, 95%, 0, and 60%)
MW13-8	51.82	0.3	51.52	Limestone bedrock
MW13-10	52.86	0	52.86	Limestone bedrock
MW13-11	53.39	0	53.39	Limestone bedrock
MW13-12	53.64	0	53.64	Limestone bedrock
MW13-15	54.03	0	54.03	Limestone bedrock
MW18-3	62.63	13.04	49.59	Limestone bedrock (RQD of 70%, 65%, 90%, 95%, and 85%)

Borehole No.	Approximate Ground Surface Elevation (m)	Approximate Bedrock Surface Depth (m)	Approximate Bedrock Surface Elevation (m)	Comment
BH92-C1	62.02	2.6	59.42	Auger refusal on possible bedrock
BH92-C2	62.44	4.9	57.54	Split spoon refusal on possible bedrock
BH92-C4	62	3.6	58.4	Auger refusal on possible bedrock
BH92-C5	62.66	4.46	58.2	Auger refusal on possible bedrock
BH11-33	62.22	9.96	52.26	Split Spoon Refusal
BH11-35	62.56	4.4	58.16	Auger refusal
BH11-37	62.76	6.53	56.23	Auger refusal
BH11-38	62.11	4.17	57.94	Auger refusal
BH11-39	62.81	6.35	56.46	Auger refusal
BH11-40	62.77	6.25	56.52	Auger refusal
MW13-8	55.95	4.94	51.01	Limestone bedrock (RQD of 90% and 95%)

Note: bedrock surface depth/elevation confirmed by coring are shown with bold font.

Table D.2: Summary of Groundwater Levels

Borehole No.	Approximate Ground Surface Elevation (m)	Groundwater Depth (m)	Approximate Groundwater Elevation (m)	Date of Measurement
MW-05-805	56.1	4.7	51.4	Measured on Nov 14, 2005
10100-03-803	50.1	3.8	52.3	Measured on May 2, 2006
MW92-C1	62.0	2.4	59.6	Measured on Feb 18, 1992
MW-05-801	55.6	4.0	51.6	Measured on Nov 14, 2005
10100-03-60 1	55.6	2.4	53.2	Measured on May 2, 2006
MW-05-810	56.1	4.7	51.4	Measured on Nov 14, 2005
10100-03-010	56.1	4.7	51.4	Measured on May 2, 2006
MW-05-813	55.7	3.9	51.9	Measured on Nov 14, 2005
10100-00-013	55.7	3.6	52.1	Measured on May 2, 2006
MW-05-815	EE A	2.1	53.3	Measured on Nov 14, 2005
10100-03-013	55.4	2.2	53.3	Measured on May 2, 2006
MW-05-819	52.6	1.1	51.5	Measured on Nov 14, 2005
10100-05-019	52.0	1.1	51.5	Measured on May 2, 2006
MW06-6	55.0	2.1	52.9	N. A / installed on June 20, 2006
MW06-7	55.2	2.5	52.7	N. A / installed on June 20, 2006
MW06-9	61.6	8.1	53.5	N. A / installed on June 21, 2006
MW06-10	55.6	2.8	52.8	N. A / installed on June 21, 2006
MW06-11	56.8	4.0	52.8	N. A / installed on June 21, 2006
BH/MW06-	62.6	1.6	61.0	N. A / installed on August 2, 2006

Borehole No.	Approximate Ground Surface Elevation (m)	Groundwater Depth (m)	Approximate Groundwater Elevation (m)	Date of Measurement
BH/MW06-	65.5	1.9	63.6	N. A / installed on August 3, 2006
MW-06-103	62.0	8.6	53.5	Measured on July 25, 2006
MW-06-104	61.4	7.3	54.1	Measured on July 25, 2006
MW-06-105	58.3	5.2	53.1	Measured on July 25, 2006
MW-06-106	59.4	6.6	52.8	Measured on July 25, 2006
MW-06-107	62.2	9.3	52.9	Measured on July 25, 2006
MW-06-108	56.2	3.0	53.3	Measured on July 25, 2006
MW-06-109	63.4	dry	dry	Dry on July 25, 2006
MW-06-110	60.0	6.8	53.3	Measured on July 25, 2006
MW-06-901	57.0	4.9	52.1	Measured on July 25, 2006
MW-08-001	56.6	5.0	51.6	Measured on May 13, 2008
BHW-009	60.4	7.1	53.3	Measured on August 2, 2011
BHW-012	59.3	7.1	54.1	Measured on August 2, 2011
MW92-C3	62.3	< 3.5	<58.8	Dry on Feb 18, 1992
MW01-6	56.1	3.2	52.9	Measured on April 18, 2001
MW01-7	54.7	1.7	53.0	Measured on April 18, 2001
MW01-8	62.6	9.4	53.2	Measured on April 18, 2001
MW03-22	54.6	1.7	52.9	Inferred at the time of drilling (May 30, 2003)
MW03-23	55.8	2.7	53.1	Inferred at the time of drilling (May 30, 2003)
BHW-013	61.0	8.2	52.8	Inferred at the time of drilling (June 23, 2011)
BHW-015	58.9	6.1	52.8	Inferred at the time of drilling (June 14, 2011)
BHW-017	58.0	5.3	52.7	Inferred at the time of drilling (June 14, 2011)
MW13-1	58.7	6.6	52.1	Inferred at the time of drilling (March 8, 2013)
MW13-6	55.7	3.9	51.8	Inferred at the time of drilling (March 14, 2013)
MW13-8	56.0	6.7	49.2	Measured on March 25, 2013
MW18-3	62.6	9.8	52.9	Measured on June 29, 2018