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Geotechnical Engineering

Environmental Engineering

Hydrogeology

Geological Engineering

**Materials Testing** 

**Building Science** 

**Archaeological Services** 

#### **Geotechnical Investigation**

Proposed Residential Development Block 15, 22 and 24 335 St. Laurent Boulevard Ottawa, Ontario

#### **Prepared For**

Mattamy Homes

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#### North Bay

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### 1.0 Introduction

Paterson Group (Paterson) was commissioned by Mattamy Homes to conduct a geotechnical investigation for the proposed residential development located within Block 15, 22 and 24 at 335 St. Laurent Boulevard in the City of Ottawa (refer to Figure 1 - Key Plan in Appendix 2 of this report).

The objective of the current investigation was to:

- Determine the subsoil and groundwater conditions at this site by means of test holes.
- Provide geotechnical recommendations pertaining to design of the proposed development including construction considerations which may affect the design.

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

The relevant test holes and laboratory testing completed the previous geotechnical investigations, Report IN-SO-026755 dated November 16, 2016 and Report OE-OT-015358 dated November, 2015 prepared by DST Consulting Engineers are presented in Appendix 1.

Investigating the presence or potential presence of contamination on the subject property was not part of the scope of work of this present investigation. A Phase I - Environmental Site Assessment (ESA) was conducted by Paterson for the subject site. The results and recommendations of the Phase I - ESA are presented under separate cover.

### 2.0 Proposed Development

Based on the available site plans, the proposed development within Block 15, 22 and 24 will consist of single family residential dwellings, townhouses and terrace blocks with bioswales. It is further expected that asphalt covered car parking, access lanes and landscaping areas are also anticipated as part of the proposed development.

It is expected that the aforementioned blocks will be fully municipally serviced.

# 3.0 Method of Investigation

#### 3.1 Field Investigation

#### **Field Program**

The field program for the geotechnical investigation was carried out on March 3, 6, 7 and 8, 2017. During that time, a total of 16 boreholes (BH 1-17 to BH 16-17) were advanced to a maximum depth of 10 m below existing ground surface. In addition, a total of 17 test pits (TP 1-17 to TP 17-17) were extended to a maximum depth of 2.2 m using a hydraulic excavator to assess the depth and quality of the overlying fill throughout the subject sites. The test holes were located in a manner to provide general coverage of the site and taking into consideration of existing site features and underground utilities. The locations of the test holes are shown on Drawing PG4064-2 - Test Hole Location Plan included in Appendix 2.

Test pits were excavated using a hydraulic shovel and the boreholes were extended using a track mounted drill rig. All fieldwork was conducted under the full-time supervision of our personnel under the direction of a senior engineer from our geotechnical department. The excavating procedures consisted of advancing each test hole to the required depths at the selected locations and sampling the overburden.

The subsurface conditions observed in the test holes were recorded in detail in the field. The soil profiles are logged on the Soil Profile and Test Data sheets presented in Appendix 1 of this report.

#### Sampling and In Situ Testing

Soil samples were recovered during drilling from the auger flights or a 50 mm diameter split-spoon sampler while the soil samples from the test pits were recovered from the side walls of the open excavation. The auger and split spoon samples recovered from the boreholes and the grab samples recovered from the sidewalls of the open test pits were placed in sealed plastic bags and all samples were transported to our laboratory. The depths at which the auger, split-spoon and grab samples were recovered from the test holes are shown as 'AU', 'SS' and 'G', respectively, on the Soil Profile and Test Data sheets presented in Appendix 1.

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

Undrained shear strength testing was conducted in cohesive soils using a field vane apparatus.

Overburden thickness was evaluated during the course of the site investigation by dynamic cone penetration testing (DCPT) at several of the borehole locations. The DCPT consists of driving a steel drill rod, equipped with a 50 mm diameter cone at the tip, using a 63.5 kg hammer falling from a height of 760 mm. The number of blows required to drive the cone into the soil is recorded for each 300 mm increment.

All soil samples were classified on site, placed in sealed plastic bags and were transported to our laboratory for visual inspection.

Reference should be made to the Soil Profile and Test Data sheets presented in Appendix 1 for specific details of the soil profile encountered at the test hole locations.

#### Groundwater

51 mm diameter PVC groundwater monitoring wells were installed within BH 11-17, BH 14-17 and BH 16-17 to permit monitoring of the groundwater levels subsequent to the completion of the sampling program.

#### Monitoring Well Installation

Typical monitoring well construction details are described below:

- □ 1.5 m of slotted 51 mm diameter PVC screen at the base of the aforementioned boreholes.
- □ 51 mm diameter PVC riser pipe from the top of the screen to the ground surface.
- □ No.3 silica sand backfill within annular space around screen.
- A minimum of 300 mm thick bentonite hole plug directly above PVC slotted screen.
- Clean backfill from top of bentonite plug to the ground surface.

The remainder of the boreholes completed during the geotechnical investigation were instrumented with flexible standpipes to monitor the groundwater level subsequent to the completion of the sampling program. The groundwater levels were recorded during the open test pits upon completion of the sampling program.

#### Sample Storage

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

#### 3.2 Field Survey

The boreholes completed during the current investigation were selected by Paterson and located in the field and surveyed by J. D. Barnes Limited. The test pits were selected, located and surveyed in the field by Paterson personnel to provide general coverage of the subject site by taking into consideration of former buildings, existing site features and underground utilities. The ground surface elevations at the test pits locations were reference to the ground surface elevations at nearby borehole locations previously surveyed by J. D. Barnes Limited. The locations and ground surface elevation at each test hole location are presented on Drawing PG4064-2 - Test Hole Location Plan in Appendix 2.

#### 3.3 Laboratory Testing

The soil samples recovered from the subject site were visually examined in our laboratory to review the results of the field logging.

A total of 12 soil samples were submitted for grain size distribution analysis during the previously geotechnical investigation completed for the adjacent roadways by DST Consulting Engineers. The Grain Size Distribution sheets are provided in Appendix 1

In addition, a total of 3 undisturbed soil samples recovered within Block 15 and 6 nearby undisturbed soil samples were submitted for one-dimensional consolidation testing by LVM during the previous geotechnical investigation. The One-Dimensional Consolidation test sheets are provided in Appendix 1.

Furthermore, Atterberg Limits testing was also conducted on seven (7) representative soils samples within the adjacent roadways during the previous geotechnical investigation completed by DST Consulting Engineers. The Atterberg Limits testing sheets are provided in Appendix 1.

#### 3.4 Analytical Testing

A total of 4 representative soil samples were submitted by others during the previous geotechnical investigation for analytical testing to assess the corrosion potential for exposed ferrous metals and the potential of sulphate attacks against subsurface concrete structures. The samples were submitted at that time to determine the concentration of sulphate and chloride, the resistivity and the pH of the sample within the adjacent roadways. The results are presented in Appendix 1 and are discussed further in Subsection 6.7.

Paracel Laboratories (Paracel), of Ottawa, performed the laboratory analysis of the soil sample submitted for analytical testing. Paracel is a member of the Standards Council of Canada/Canadian Association for Environmental Analytical Laboratories (SCC/CAEAL). Paracel is accredited and certified by SCC/CAEAL for specific tests registered with the association.

The following testing guidelines were utilized for the submitted soil samples. The anions were analyzed using EPA 300.1, the pH was analyzed using EPA 150.1, the resistivity was analyzed using EPA 120.1, and the percent solids was determined using gravimetrics.

### 4.0 Observations

#### 4.1 Surface Conditions

Blocks 15, 22 and 24 were acquired by the Department of National Defence in the 1890's and used as a military base known as CFB Rockcliffe until the early 2010's. The majority of the subject section of the site was occupied by Private Married Quarters (PMQ's), outbuildings and common areas which were municipally serviced and linked by private asphalt covered roadways. By 2013, all structures within the subject section of the site were demolished while leaving the bulk of the asphalt covered roadways and municipal services intact.

The location of the former structures are illustrated on the 1991 aerial photograph provided on Drawing PG4064-1 - Aerial Photograph - 1991 in Appendix 2.

Currently, Blocks 15, 22 and 24 are generally grass covered and sparsely treed at the time of our field investigation completed between March 3 and 8, 2017. Several areas of the subject sites are currently being utilized by the local contractors by placing construction trailers, generators and stockpiling material and equipment for the installation of the municipal services and construction of the proposed roadways around the perimeter of the sites.

The subject sites are generally at grade with neighbouring properties and appear to be at grade with the proposed roadways which are currently under construction.

#### 4.2 Subsurface Profile

#### Block 15

As part of the current geotechnical investigation, a total of 5 boreholes (BH 7-17 to BH 11-17) and 5 test pits (TP 13-17 to TP 17-17) were extended to a maximum depth of 10 m below existing ground surface within Block 15. The subsoil conditions at the test hole locations consist of an overlying fill extending to a maximum depth of 1.8 m overlying a very stiff to stiff brown silty clay which in turn is overlying a stiff to firm grey silty clay.

Practical auger/DCPT refusal was encountered at each borehole location (with the exception of BH 11-17) varying between 9.1 and 24.1 m at BH 7-17 and BH 8-17, respectively below existing ground surface within Block 15.

#### Block 22

A total of 3 boreholes (BH 5-17, BH 6-17 and BH 16-17) and 2 test pits (TP 5-17, and TP 6-17) were extended to a maximum depth of 3.9 m below existing ground surface within Block 22. The subsoil conditions encountered at the test hole locations consist of an overlying fill extending to a maximum depth of 0.7 m overlying a very stiff to stiff brown silty clay which in turn is overlying a compact glacial till consisting of a brown to grey silty sand with gravel, trace clay, gravel, cobbles and boulders.

Practical auger refusal was encountered at each borehole location varying between 3.3 and 3.9 m at BH 6-17 and BH 5-17, respectively below existing ground surface within Block 22.

#### Block 24

A total of 4 boreholes (BH 1-17, BH 2-17, BH 3-17 and BH 4-17) and 6 test pits (TP 7-17 to TP 12-17) were extended to a maximum depth of 7 m below existing ground surface within Block 24. Generally, the subsoil conditions encountered at the test hole locations consist of an overlying fill extending to a maximum depth 2.1 m overlying a very stiff to stiff brown silty clay/compact to dense silty sand which in turn is overlying a compact glacial till consisting of a brown to grey clayey silty to silty clay with sand, gravel, cobbles and boulders.

Practical auger refusal was encountered at each borehole location varying between 1.7 and 6.9 m at BH 1-17 and BH 3-17, respectively below existing ground surface within Block 24.

Based on available geological mapping, the subject sites are located in an area which straddles an interbedded limestone, shale and quartz sandstone of the Gull River Formation and a grey limestone of the Bobcaygeon Formation. The overburden drift thickness is estimated to be between 2 to 15 m depth.

#### 4.3 Groundwater

Groundwater level readings were recorded on March 20, 2017, at the borehole locations. The groundwater level readings are presented in Table 1 below. Long-term groundwater level can also be estimated based on the observed colour, moisture levels and consistency of the recovered soil samples. Based on these observations, the long-term groundwater level is expected between 2 to 3 m depth. It should be noted that groundwater levels are subject to seasonal fluctuations, therefore the groundwater levels could vary at the time of construction.

Table 1 - Summary of Groundwater Level Readings										
Borehole	Ground	Groundwa	ter Levels (m)	Descution Date						
Number	Elevation (m)	Depth	Elevation	Recording Date						
BH 1-17	92.29	damaged	-	March 20, 2017						
BH 2-17	89.72	1.84	87.88	March 20, 2017						
BH 3-17	88.99	2.62	86.37	March 20, 2017						
BH 4-17	90.20	2.80	87.40	March 20, 2017						
BH 5-17	88.50	damaged	-	March 20, 2017						
BH 6-17	88.51	n/a	-	March 20, 2017						
BH 7-17	89.79	3.72	86.07	March 20, 2017						
BH 8-17	89.88	1.07	88.81	March 20, 2017						
BH 9-17	89.31	2.05	87.26	March 20, 2017						
BH 10-17	88.80	2.02	86.78	March 20, 2017						
* BH 11-17	89.38	1.92	87.46	March 20, 2017						
BH 12-17	87.46	damaged	-	March 20, 2017						
BH 13-17	87.61	damaged	-	March 20, 2017						
* BH 14-17	87.77	2.72	85.05	March 20, 2017						
BH 15-17	87.81	damaged	_	March 20, 2017						
* BH 16-17	88.25	1.22	87.03	March 20, 2017						
Note:										

\* - Denotes borehole instrumented with a 51 mm diameter monitoring well.

- The ground surface elevations at each borehole location were provided by J. D. Barnes Limited.

#### Ollawa

#### 5.0 Discussion

#### 5.1 Geotechnical Assessment

From a geotechnical perspective, the subject site is suitable for the proposed development. It is expected that the proposed residential buildings will be founded on conventional spread footings placed on a stiff silty clay, compact glacial till, engineered fill and/or bedrock bearing surface

It is expected that some bedrock removal will be most likely be required within the north portion of Block 22 and 24 for building construction and service installation.

Permissible grade raise recommendations are discussed in Subsection 5.3 and recommended permissible grade raise areas are presented in Drawing PG4064-3 - Permissible Grade Raise Areas in Appendix 2. If higher than permissible grade raises are required, preloading with or without a surcharge, lightweight fill and/or other measures should be investigated to reduce the risks of unacceptable long-term post construction total and differential settlements.

Where the existing fill is encountered at design underside of footing elevation, it is anticipated that the footings will be extended to reach an undisturbed bearing surface or placed on an approved engineered fill placed on an undisturbed bearing surface.

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

#### 5.2 Site Grading and Preparation

#### **Stripping Depth**

Topsoil and fill, such as those containing organic or deleterious materials, should be stripped from under any buildings and other settlement sensitive structures. It is anticipated that the existing fill, free of deleterious material and significant amounts of organics, can be left in place below the proposed building footprint, outside of lateral support zones for the footings, and below the proposed parking area and access lane. However, it is recommended that the existing fill layer be proof-rolled several times and approved by the geotechnical consultant at the time of construction. Any poor performing areas noted during the proof-rolling operation should be removed and replaced with an approved fill.

Existing foundation walls, service pipes and other construction debris should be entirely removed from within the building perimeter.

#### Bedrock Removal

Based on the bedrock encountered in the area, it is expected that line-drilling in conjunction with hoe-ramming or controlled blasting will be required to remove the bedrock. In areas of weathered bedrock and where only a small quantity of bedrock is to be removed, bedrock removal may be possible by hoe-ramming.

Prior to considering blasting operations, the effects on the existing services, buildings and other structures should be addressed. A pre-blast or pre-construction survey located in proximity of the blasting operations should be conducted prior to commencing construction. The extent of the survey should be determined by the blasting consultant and sufficient to respond to any inquiries/claims related to the blasting operations.

As a general guideline, peak particle velocity (measured at the structures) should not exceed 50 mm/s during the blasting program to reduce the risks of damage to the existing structures.

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

#### Vibration Considerations

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

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

#### Fill Placement

Fill used for grading purposes beneath the proposed buildings, such as for in-filling existing channels/ditches, should consist of clean imported granular fill, such as Ontario Provincial Standard Specifications (OPSS) Granular A or Granular B Type II. The fill should be tested and approved prior to delivery to the site. It should be placed in lifts no greater than 300 mm in thickness and compacted using suitable compaction equipment for the specified lift thickness. Fill placed beneath the building areas should be compacted to at least 98% of its standard Proctor maximum dry density (SPMDD).

Non-specified existing fill along with site-excavated soil can be used as general landscaping fill where settlement of the ground surface is of minor concern. These materials should be spread in thin lifts and be compacted at minimum by the tracks of the spreading equipment to minimize voids. If these materials are to be used to build up the subgrade level for areas to be paved, they should be compacted in thin lifts to a minimum density of 95% of their respective SPMDD. Non-specified existing fill and site-excavated soils are not suitable for use as backfill against foundation walls.

#### 5.3 Foundation Design

Bearing resistance values are provided in Table 2 for footings placed on an undisturbed silty clay, glacial till or clean bedrock bearing surface. Footings designed using the bearing resistance values at SLS provided in Table 1 will be subjected to potential post construction total and differential settlements of 25 and 20 mm, respectively. Footings placed on clean, surface sounded bedrock will be subjected to negligible settlements.

An undisturbed soil bearing surface consists of a surface from which all organic materials and deleterious materials, such as loose, frozen or disturbed soil, whether in situ or not, have been removed, in the dry, prior to the placement of concrete for footings. A clean, surface-sounded bedrock bearing surface should be free of loose materials, and have no near surface seams, voids, fissures or open joints which can be detected from surface sounding with a rock hammer.

Table 2 - Bearing Resistance Values									
Bearing Surface	Factored Bearing Resistance Values at ULS (kPa)	Bearing Resistance Values at SLS (kPa)							
Stiff Silty Clay	225	150							
Engineered Fill over In Situ Soil	225	150							
Dense Glacial Till	250	175							
Clean Surface Sounded Bedrock	1,500	1,000							
Notes:   ULS - Ultimate Limit States   SLS - Serviceability Limit States   A geotechnical resistance factor   ULS	of 0.5 was applied to the provided bea	aring resistance values at							

Where a building is founded partly on bedrock and partly on soil, it is recommended to decrease the soil bearing resistance value by 25% for the footings placed on soil bearing media to reduce the potential long term total and differential settlements. Also, at the soil/bedrock and bedrock/soil transitions, it is recommended that the upper 0.5 m of the bedrock be removed for a minimum length of 2 m (on the bedrock side) and replaced with nominally compacted OPSS Granular A or Granular B Type II material. The width of the subexcavation should be at least the proposed footing width plus 0.5 m. Steel reinforcement, extending at least 3 m on both sides of the 2 m long transition, should be placed in the top part of the footings and foundation walls.

#### Permissible Grade Raise Recommendations

Consideration must be given to potential settlements which could occur due to the presence of the silty clay deposit and the combined loads from the proposed footings, any groundwater lowering effects, and grade raise fill. The foundation loads to be considered for the settlement case are the continuously applied loads which consist of the unfactored dead loads and the portion of the unfactored live load that is considered to be continuously applied. For dwellings, a minimum value of 50% of the live load is recommended by Paterson.

Generally, the potential long term settlement is evaluated based on the compressibility characteristics of the silty clay. These characteristics can be further estimated in the laboratory by conducting unidimensional consolidation tests on undisturbed soil samples collected using Shelby tubes in conjunction with a piston sampler.

The potential post construction total and differential settlements are dependent on the position of the long term groundwater level when building are situated over deposits of compressible silty clay. Efforts can be made to reduce the impacts of the proposed development on the long term groundwater level by placing clay dykes in the service trenches, reducing the sizes of paved areas, leaving green spaces to allow for groundwater recharge or limiting planting of trees to areas away from the buildings. However, it is not economically possible to control the groundwater level.

To reduce potential long term liabilities, consideration should be given to accounting for a larger groundwater lowering and to provide means to reduce long term groundwater lowering (e.g. clay dykes, restriction on planting around the dwellings, etc). Buildings on silty clay deposits increases the likelihood of movements and therefore of cracking. The use of steel reinforcement in foundations placed at key structural locations will tend to reduce foundation cracking compared to unreinforced foundations.

Based on the undrained shear strength values recovered at the borehole locations completed during the current investigation and previous one-dimensional consolidation testing completed during the previous investigation, we have determined the preliminary permissible grade raise recommendations for the subject site.

Our preliminary permissible grade raise recommendations are presented in Drawing PG4064-3 - Permissible Grade Raise Areas in Appendix 2.

Based on the above discussion, several options could be considered to accommodate proposed grade raises with respect to our permissible grade raise recommendations, such as, the use of lightweight fill, which allow for raising the grade without adding a significant load to the underlying soils. Alternatively, it is possible to preload or surcharge the subject site in localized areas provided sufficient time is available to achieve the desired settlements.

#### **Underground Utilities**

The underground services may be subjected to unacceptable total or differential settlements. In particular, the joints at the interface building/soil may be subjected to excessive stress if the differential settlements between the building and the services are excessive. This should be considered in the design of the underground services.

Once the required grade raises are established, the above options could be further discussed along with further recommendations on specific requirements.

#### Lateral Support

The bearing medium under footing-supported structures is required to be provided with adequate lateral support with respect to excavations and different foundation levels. Adequate lateral support is provided to the insitu soils above the groundwater table when a plane extending down and out from the bottom edge of the footing at a minimum of 1.5H:1V passes only through in situ soil of the same or higher capacity as the bearing medium soil. In sound unfractured bedrock, a 1H:6V slope may be used.

#### 5.4 Design for Earthquakes

The site class for seismic site response can be taken as **Class C** for the shallow foundations considered within Block 22 and 24. A higher site class, such as Class A or B, may be available for foundations placed on or near the bedrock surface. However, the higher site class would have to be confirmed by site specific seismic shear wave velocity testing.

The site class for seismic site response can be taken as **Site Class D** for the shallow foundations considered within Block 15.

The soils underlying the subject site are not susceptible to liquefaction. Reference should be made to the latest revision of the 2012 Ontario Building Code for a full discussion of the earthquake design requirements.

#### 5.5 Basement Slab

With the removal of all topsoil and deleterious fill, such as those containing organic materials, within the footprint of the proposed buildings, the native soil surface will be considered to be an acceptable subgrade on which to commence backfilling for floor slab construction.

Any soft areas should be removed and backfilled with appropriate backfill material prior to placing any fill. OPSS Granular B Type II, with a maximum particle size of 50 mm, are recommended for backfilling below the floor slab. It is recommended that the upper 200 mm of sub-floor fill consists of 19 mm clear crushed stone. All backfill material within the footprint of the proposed buildings should be placed in maximum 300 mm thick loose layers and compacted to at least 98% of its SPMDD.

#### 5.6 Pavement Design

Car only parking areas, access lanes and local roadways are anticipated within the subject blocks. The proposed pavement structures are shown in Tables 3 and 4.

Table 3 - Recommended Pavement Structure - Car Only Parking Areas									
Thickness (mm)	Material Description								
50	Wear Course - HL-3 or Superpave 12.5 Asphaltic Concrete								
150	BASE - OPSS Granular A Crushed Stone								
300	SUBBASE - OPSS Granular B Type II								
SUBGRADE - Either fill in s	SUBCRADE Either fill in situ soil or OPSS Grapular B Type I or II material placed ever in situ soil								

**SUBGRADE** - Either fill, in situ soil, or OPSS Granular B Type I or II material placed over in situ soil or fill

Table 4 - Recommended Pavement Structure - Access Lanes and Local Roadways										
Thickness (mm)	Material Description									
40	Wear Course - HL-3 or Superpave 12.5 Asphaltic Concrete									
50	Binder Course - HL-8 or Superpave 19.0 Asphaltic Concrete									
150	BASE - OPSS Granular A Crushed Stone									
400	SUBBASE - OPSS Granular B Type II									
	<b>SUBGRADE</b> - Either fill, in situ soil, or OPSS Granular B Type I or II material placed over in situ soil or fill									

Minimum Performance Graded (PG) 58-34 asphalt cement should be used for this project.

For residential driveways and car only parking areas, an Ontario Traffic Category A will be used. For local and collector roadways, an Ontario Traffic Category B should be used for design purposes.

If soft spots develop in the subgrade during compaction or due to construction traffic, the affected areas should be excavated and replaced with OPSS Granular B Type I or Type II material.

The pavement granular base and subbase should be placed in maximum 300 mm thick lifts and compacted to a minimum of 98% of the material's SPMDD using suitable compaction equipment.

#### **Pavement Structure Drainage**

Satisfactory performance of the pavement structure is largely dependent on keeping the contact zone between the subgrade material and the base stone in a dry condition. Failure to provide adequate drainage under conditions of heavy wheel loading can result in the fine subgrade soil being pumped into the voids in the stone subbase, thereby reducing its load carrying capacity.

Where silty clay is anticipated at subgrade level, consideration should be given to installing subdrains during the pavement construction. The sub-drain inverts should be approximately 300 mm below subgrade level and run longitudinal along the curblines. The subgrade surface should be crowned to promote water flow to the drainage lines.

### 6.0 Design and Construction Precautions

#### 6.1 Foundation Drainage and Backfill

It is recommended that a perimeter foundation drainage system be provided for the proposed structures. The system should consist of a 150 mm diameter perforated corrugated plastic pipe, surrounded on all sides by a minimum of 150 mm of 19 mm clear crushed stone, placed at the footing level around the exterior perimeter of the structure. The pipe should have a positive outlet, such as a gravity connection to the sump pit or storm sewer.

Backfill against the exterior sides of the foundation walls should consist of freedraining non frost susceptible granular materials. The greater part of the site excavated materials will be frost susceptible and, as such, are not recommended for re-use as backfill against the foundation walls. Imported granular materials, such as clean sand or OPSS Granular B Type I granular material, should be used for this purpose.

#### 6.2 Protection of Footings Against Frost Action

Perimeter footings, of heated structures are required to be insulated against the deleterious effect of frost action. A minimum of 1.5 m thick soil cover (or equivalent) should be provided in this regard.

A minimum of 2.1 m thick soil cover (or equivalent) should be provided for other exterior unheated footings.

#### 6.3 Excavation Side Slopes

The side slopes of excavations in the soil and fill overburden materials should be either cut back at acceptable slopes or should be retained by shoring systems from the start of the excavation until the structure is backfilled. It is assumed that sufficient room will be available for the greater part of the excavation to be undertaken by opencut methods (i.e. unsupported excavations).

The excavation side slopes above the groundwater level extending to a maximum depth of 3 m should be cut back at 1H:1V or flatter. The flatter slope is required for excavation below groundwater level. The subsoil at this site is considered to be mainly a Type 2 and 3 soil according to the Occupational Health and Safety Act and Regulations for Construction Projects.

In bedrock, almost vertical side slopes can be used provided that all loose rock and blocks with unfavourable weak planes are removed or stabilized.

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

Slopes in excess of 3 m in height should be periodically inspected by the geotechnical consultant in order to detect if the slopes are exhibiting signs of distress.

It is recommended that a trench box be used at all times to protect personnel working in trenches with steep or vertical sides. It is expected that services will be installed by "cut and cover" methods and excavations will not be left open for extended periods of time.

#### 6.4 Pipe Bedding and Backfill

At least 150 mm of OPSS Granular A should be used for pipe bedding for sewer and water pipes. The bedding should extend to the spring line of the pipe. Cover material, from the spring line to at least 300 mm above the obvert of the pipe should consist of OPSS Granular A. The bedding and cover materials should be placed in maximum 225 mm thick lifts compacted to a minimum of 95% of the material's SPMDD.

Generally, it should be possible to re-use the moist (not wet) silty clay, glacial till above the cover material if the excavation and filling operations are carried out in dry weather conditions. The silty clay, when wet, will be difficult to reuse due to its high fines content which makes compacting this material without an extensive drying period impractical.

Well fractured bedrock should be acceptable as backfill provided the rock fill is placed only from at least 300 mm above the top of the service pipe and that all stones 300 mm or larger in their longest dimension are removed. Where blast rock is used a blinding layer (OPSS Granular A crushed stone) or a geotextile may be required above the blast rock to reduce the loss of fine particles within the voids of the rockfill.

Based on the soil profile encountered, the subgrade for the services will be placed in both bedrock and in overburden soils. It is recommended that the subgrade medium be inspected in the field to determine how steeply the bedrock surface, where encountered, drops off. A transition treatment should be provided where the bedrock slopes at more than 3H:1V. At these locations, the bedrock should be excavated and extra bedding be placed to provide a 3H:1V (or flatter) transition from the bedrock subgrade towards the soil subgrade. This treatment reduces the propensity for bending stress to occur in the service pipes.

Trench backfill material within the frost zone (approximately 1.8 m below finished grade) should match the soils exposed at the trench walls to reduce differential frost heaving. The trench backfill should be placed in maximum 300 mm thick loose lifts and compacted to a minimum of 95% of the material's SPMDD.

Typically, clay seals are recommended to be placed within service trenches where silty clay is present at invert level. Paterson has reviewed the available service profile drawings for the current phase. Based on our review and existing subsoils information, the silty clay deposit where encountered along proposed service alignment is located above the lowest service pipe invert level. Therefore, clay seals are not required. However, if silty clay is encountered at the lowest service invert level, it is recommended that, clay seals be provided in the service trenches at no more than 60 m intervals in the service trenches.

The seals should be at least 1.5 m long (in the trench direction) and should extend from trench wall to trench wall. The seals should extend from the frost line and fully penetrate the bedding, subbedding and cover material. The barriers should consist of relatively dry and compactable brown silty clay placed in maximum 225 mm thick loose layers and compacted to a minimum of 95% of the SPMDD.

#### 6.5 Groundwater Control

Due to the relatively impervious nature of the overlying silty clay within the east portion of the site, it is anticipated that groundwater infiltration into the excavations should be low and controllable using open sumps. Where excavations are extended within the glacial till and/or bedrock surface below the long term groundwater level, the groundwater infiltration is anticipated to be moderate to high. Generally, pumping from open sumps should be sufficient to control the groundwater influx through the sides of shallow excavations.

A temporary Ministry of the Environment and Climate Change (MOECC) permit to take water (PTTW) Category 3 may be required for this project if more than 400,000 L/day of ground and/or surface water is to be pumped during the construction phase. A minimum 4 to 5 months should be allowed for completion of the PTTW application package and the review and issuance of the permit by the MOECC.

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

The contractor should be prepared to direct water away from all bearing surfaces and subgrades, regardless of the source, to prevent disturbance to the founding medium.

#### 6.6 Winter Construction

Precautions must be taken if winter construction is considered for this project.

The subsoil conditions at this site consist of frost susceptible materials. In the presence of water and freezing conditions, ice could form within the soil mass. Heaving and settlement upon thawing could occur.

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

Trench excavations and pavement construction are also difficult activities to complete during freezing conditions without introducing frost in the subgrade or in the excavation walls and bottoms. Precautions should be taken if such activities are to be carried out during freezing conditions. Additional information could be provided, if required.

#### 6.7 Corrosion Potential and Sulphate

The results of analytical testing show that the sulphate content is less than 0.1%. This result is indicative that Type 10 Portland cement (normal cement) would be appropriate for this site. The chloride content and the pH of the sample indicate that they are not significant factors in creating a corrosive environment for exposed ferrous metals at this site, whereas the resistivity is indicative of an aggressive to very aggressive corrosive environment.

#### 6.8 Landscaping Considerations

#### Tree Planting Restrictions

The proposed residential dwellings are located in a low to moderate sensitivity area with respect to tree plantings over a silty clay deposit. It is recommended that trees placed within 5 m of the foundation wall should consist of low water demanding trees with shallow roots systems that extend less than 1.5 m below ground surface for buildings where footings are founded over a silty clay deposit. Trees placed greater than 5 m from the foundation wall may consist of typical street trees, which are typically moderate water demand species with roots extending to a maximum depth of 2 m below ground surface.

It is well documented in the literature, and is our experience, that fast-growing trees located near buildings founded on cohesive soils that shrink on drying can result in long-term differential settlements of the structures. Tree varieties that have the most pronounced effect on foundations are seen to consist of poplars, willows and some maples (i.e. Manitoba Maples) and, as such, they should not be considered in the landscaping design.

#### Swimming Pools

The in-situ soils are considered to be acceptable for in-ground swimming pools. Above ground swimming pools must be placed at least 3 m away from the residence foundation and neighbouring foundations founded on silty clay. Otherwise, pool construction is considered routine, and can be constructed in accordance with the manufacturer's requirements.

#### 7.0 Recommendations

It is a requirement for the foundation design data provided herein to be applicable that the following material testing and observation program be performed by the geotechnical consultant.

- □ Carry out a supplemental geotechnical investigation for each stage of the development.
- Recover undisturbed soil samples of the sensitive silty clay deposit during the supplemental geotechnical investigation and submit for consolidation testing to confirm the permissible grade raise recommendations.
- Review master grading plan from a geotechnical perspective.
- Observation of all bearing surfaces prior to the placement of concrete.
- Sampling and testing of the concrete and fill materials used.
- Periodic observation of the condition of unsupported excavation side slopes in excess of 3 m in height, if applicable.
- Observation of all subgrades prior to backfilling.
- **□** Field density tests to determine the level of compaction achieved.
- Sampling and testing of the bituminous concrete including mix design reviews.

A report confirming that these works have been conducted in general accordance with our recommendations could be issued upon the completion of a satisfactory inspection program by the geotechnical consultant.

### 8.0 Statement of Limitations

The recommendations made in this report are in accordance with our present understanding of the project. Our recommendations should be reviewed when the project drawings and specifications are complete.

A soils investigation is a limited sampling of a site. Should any conditions at the site be encountered which differ from those at the test locations, we request that we be notified immediately in order to permit reassessment of our recommendations.

The present report applies only to the project described in this document. Use of this report for purposes other than those described herein or by person(s) other than Mattamy Homes or their agent(s) are not authorized without review by this firm for the applicability of our recommendations to the altered use of the report.

#### Paterson Group Inc.

Colin Belcourt, P.Eng.

Carlos P. Da Silva, P.Eng., ing., QP<sub>ESA</sub>

#### **Report Distribution:**

- Mattamy Homes (3 copies)
- Paterson Group (1 copy)



# **APPENDIX 1**

SOIL PROFILE AND TEST DATA SHEETS SYMBOLS AND TERMS TEST DATA SHEETS BY OTHERS GRAIN SIZE DISTRIBUTION ANALYSIS BY OTHERS CONSOLIDATION TESTING BY OTHERS ATTERBERG LIMITS TESTING RESULTS BY OTHERS ANALYTICAL TESTING RESULTS BY OTHERS

# patersongroup

### SOIL PROFILE AND TEST DATA

Geotechnical Investigation Prop. Residential Development - Blocks 15, 19, 22 & 24 335 St. Laurent Blvd., Ottawa, Ontario

154 Colonnade Road South, Ottawa, Or	85 St. Lau	rent Blvc	I., Ottawa,	Ontario	,,						
DATUM Ground surface elevation borehole locations provide	s refer ed by	renceo J.D. B	d from arnes	n the g s Limit	rounc ed.	d surface	elevation	is of	FILE NO.	PG4064	
BORINGS BY CME 55 Power Auger				D	ATE	March 3.	2017		HOLE NO	BH 1-17	
SOIL DESCRIPTION	LOT		SAN	<b>IPLE</b>		DEPTH	ELEV. (m)	Pen. R	esist. Blo 0 mm Dia	ows/0.3m Cone	. 5
GROUND SURFACE	STRATA P	ТҮРЕ	NUMBER	* RECOVERY	N VALUE or RQD	(m)		0 V 20	Vater Con	tent %	Piezometer Constructio
FILL: Topsoil with organics, some 0.3	3	AU AU	1 2			- 0-	-92.27				
FILL: Brown silty sand with gravel, trace cobbles and boulders		ss	3	21	4	1-	-91.27		·····		
1.68	3000	⊠ SS	4	50	50+				<u>- ( </u>		
Practical refusal to augering at 1.68m depth								20	40 6	0 80 11	00
								20 Shea ▲ Undist	40 6 ar Strengt urbed △	0 80 10 <b>h (kPa)</b> Remoulded	00

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#### **T** A -

20 40 60 80 Shear Strength (kPa) ▲ Undisturbed △ Remoulded

100

ATUM Ground surface elevation borehole locations provid	ns refei ded by	renceo J.D. B	d from arnes	the g Limit	round round ed.	5 St. Lau I surface	rent Blvo elevatior	<b>d., Ottawa,</b> ns of	Ontario FILE NO.	PG4064		
DRINGS BY CME 55 Power Auger				0	ATE	March 3,	2017		HOLE NC	<sup>).</sup> BH 2-17		
	OT		SAN	<b>IPLE</b>		DEDTU	EI EV	Pen. Re	esist. Blows/0.3m			
SOIL DESCRIPTION	A PL		¢.	ЗХ	Що	(m)	(m)	• 5	0 mm Dia	. Cone	eter	
	<b>FRAT</b>	ΓΥΡΕ	JMBEI	COVEI	VALU r RQI			0 <b>N</b>	Vater Content %			
ROUND SURFACE	0		IN	REC	z ö		00.70	20	40 6	0 80	<u>ia</u>	
sphaltic concrete0.0		Ä AU ₩ ΔU	1				-89.72					
	51						00.70					
LL: Brown silty clay with sand and avel, some topsoil, trace organics		ss	3	21	10	1-	-88.72					
		ss	4	100	5		07.70		• • • • • • • • • • • • •			
ry stiff to siff, brown SILTY CLAY						2-	-87.72					
2.0	75					_		<b>*</b>				
0.						3-	-86.72				₩	
iff, grey CLAYEY SILT with sand,		1						4			- Mille S	
ace gravel						4-	-85.72	À			-	
L <b>ACIAL TILL:</b> Verv dense, brown		SS	5	67	50+							
ty clay with sand, gravel, cobbles						5-	-84.72					
nd of Borehole	<u>49 \^_^.</u>	SS 🛛	6	43	50+				<u>·····</u>			
actical refusal to augering at 5.49m												
epth												

#### SOIL PROFILE AND TEST DATA patersongroup **Geotechnical Investigation** Prop. Residential Development - Blocks 15, 19, 22 & 24 154 Colonnade Road South, Ottawa, Ontario K2E 7J5 335 St. Laurent Blvd., Ottawa, Ontario Ground surface elevations referenced from the ground surface elevations of DATUM FILE NO. borehole locations provided by J.D. Barnes Limited. **PG4064** REMARKS HOLE NO. BH 3-17 BORINGS BY CME 55 Power Auger DATE March 3, 2017

SOIL DESCRIPTION		SAMPLE				DEPTH	ELEV.	Pen. Resist. Blows/0.3m • 50 mm Dia Cone				
	STRATA P	ТҮРЕ	NUMBER	.% ECOVERY	N VALUE or RQD	(m)	(m)	• Water Content %	Construction			
GROUND SURFACE		~		<b>–</b>	-	0-	-88.99		U m			
0.33			1									
	IX.		2									
		🛛 ss	3	100	8	1-	-87.99					
	X	14										
Very stiff to stiff, brown SILTY CLAY	1X											
	IX.					2-	-86.99					
	X	]				0	05.00					
	1X					3-	-85.99					
3.80	IX.											
<u>5.00</u>		$\overline{\mathbb{V}}$		100		4-	-84 99					
	IX.	N SS	4	100			0.000					
Firm to stiff grey SILTY CLAY	WX											
						5-	-83.99					
		]										
5 94	IX.											
						6-	-82.99					
sand, trace gravel and cobbles		∦ ss	5	2	6							
<u>6.93</u>		∐ ⊯ss	6	100	50+							
End of Borehole												
Practical refusal to augering at 6.93m												
depth												
								20 40 60 80 100				
								Shear Strength (kPa)				
								▲ Undisturbed △ Remoulded				

# ATA

9, 22 & 24

Piezometer Construction

20 40 60 80 Shear Strength (kPa) Undisturbed △ Remoulded

▲ Undisturbed

100

natersonar	g	SOIL PROFILE AND TEST DATA														
154 Colonnade Road South, Ottawa, Ont	54 Colonnade Road South, Ottawa, Ontario K2E 7J5								Geotechnical Investigation Prop. Residential Development - Blocks 15, 19, 22 & 335 St. Laurent Blvd., Ottawa, Ontario							
DATUM Ground surface elevations borehole locations provide	DATUM Ground surface elevations referenced from the gr borehole locations provided by J.D. Barnes Limite									FILE NO. PG4064						
BORINGS BY CME 55 Power Auger				D	ATE	March 3,	2017		HOLE NO.	BH 4-17						
SOIL DESCRIPTION			SAMPLE			DEPTH	ELEV.	Pen. Re • 5	Pen. Resist. Blows/0.3m • 50 mm Dia. Cone							
	<b>TRATA</b>	ТҮРЕ	IUMBER	% COVERY	VALUE Pr ROD		(11)	• <b>v</b>	later Cont	tent %						
GROUND SURFACE	01		2	RE	z <sup>o</sup>	- 0-	-90.20	20	40 60	80						
<b>FILL:</b> Brown silty clay with sand, 0.60 some gravel and organics		8 AU 8 AU	1 2				00.20									
Compact to dense, brown SILTY SAND with gravel, cobbles, trace boulders		ss	3	46	27	1-	-89.20									
		ss	4	50	45	2-	-88.20			······································						
GLACIAL TILL: Grey clayey silt with sand, gravel, trace cobbles		ss	5	50	24	2-	- 97 20									
End of Borehole	<u>`^^^^</u>	× SS	6	100	50+		07.20									
Practical refusal to augering at 3.18m depth																

# 

### SOIL PROFILE AND TEST DATA

20 40 60 80 Shear Strength (kPa) Undisturbed △ Remoulded

▲ Undisturbed

100

natersondr	$\mathbf{O}$		Con	sultin	g 🔄					<b>DAIA</b>	
154 Colonnade Road South, Ottawa, Ot	ntario I	K2E 7J	Eng	lineers	3 C	Geotechnic Prop. Resid 35 St. Lau	al Inves lential D rent Blve	tigation evelopmer d., Ottawa,	nt - Block Ontario	s 15, 19, 22 8	<u>k</u> 24
DATUM Ground surface elevation borehole locations provid	is refe led by	renceo J.D. B	d from arnes	n the g s Limit	roun ed.	nd surface of	elevatior	ns of	FILE NO.	PG4064	
				_		March C	0017		HOLE NO	). BH 5-17	
BORINGS BY CIVIE 55 Power Auger			C 4 4		DATE	March 6,	2017	Dem D			
SOIL DESCRIPTION	LOI4			MFLE 2	EI .	DEPTH (m)	ELEV. (m)	● 5	0 mm Dia	a. Cone	ter tion
	TRATA	ТҮРЕ	UMBER	°° COVER	VALUI * ROD			0 V	Vater Con	ntent %	ezome
GROUND SURFACE	S S S S S S S S S S S S S S S S S S S		Z	RE	z	> 0-	-88 50	20	40 6	0 80	S B B B B B B B B B B B B B B B B B B B
Asphaltic concrete0.0 FILL: Crushed stone0.6		Ä AU ₩ AU	1				00.00				
some sand by 0.46m depth			3	15	10	1-	-87.50				
			5	15							
Very stiff to stiff, brown SILTY CLAY 2.1	3	ss	4	67	8	2-	-86.50				
			5	17	20						
GLACIAL TILL: Brown silty sand with gravel, trace clay and cobbles						3-	-85.50				
grey by 2.6m depth		∬ss	6	42	13						
3.9 End of Borehole	<u>4 ^^^^</u>	'≍ SS	7	100	50-	F					
Practical refusal to augering at 3.94m											
depth											

#### 

### SOIL PROFILE AND TEST DATA

154 Colonnade Road South, Ottawa, Ont   DATUM Ground surface elevations borehole locations provided   REMARKS ONE EE D	refer d by 、	encec J.D. B	5 I from arnes	the g Limit	Pi 33 rounc ed.	rop. Resic 35 St. Lau d surface	lential D rent Blvd elevatior	evelopmer d., Ottawa, ns of	nt - Block Ontario FILE NO HOLE NO	<sup>c</sup> PG4064	& 24
BORINGS BY CME 55 Power Auger			SAN	D IPLE	ATE	March 6,	2017	Pen. R	esist. Bl	ows/0.3m	
SOIL DESCRIPTION	A PLC		R	RY	Ľ۵	_ DEPTH (m)	ELEV. (m)	• 5	0 mm Dia	a. Cone	eter ction
	TRAT	ТҮРЕ	IUMBE	COVE	VALU PL RO			0 W	Vater Co	ntent %	ezome
GROUND SURFACE		~	4	RE	z º	- 0-	-88.51	20	40	60 80	ы С Б М
crushed stone, some sand <b>FILL</b> 0.51			1 2								
		ss	3	29	11	1-	-87.51				
Very stiff to stiff, brown SILTY CLAY		ss	4	67	13	2-	-86.51				
		ss	5	100	16		05 54				
GLACIAL TILL: Brown silty clay 3.25 with sand, gravel, trace cobbles and boulders End of Borehole Practical refusal to augering at 3.25m depth		XSS	6	100	50+						

20 40 60 80 100 Shear Strength (kPa) ▲ Undisturbed △ Remoulded

100

20 40 60 80 Shear Strength (kPa) Undisturbed △ Remoulded

▲ Undisturbed

natersonar	SOIL PROFILE AND TEST DATA											
154 Colonnade Road South, Ottawa, Ont	tario I	K2E 7J	Eng	ineers	Ge Pi 33	eotechnic rop. Resid 35 St. Lau	al Invest lential D rent Blvo	tigation evelopmer d., Ottawa,	nt - Blocks Ontario	15, 19, 22 8	& 24	
DATUM Ground surface elevations referenced from the ground borehole locations provided by J.D. Barnes Limited.							und surface elevations of			FILE NO. PG4064		
				_		Manah O	0017		HOLE NO.	BH 7-17		
BORINGS BY CME 55 Power Auger				D	ATE	March 6, 2	2017				T	
SOIL DESCRIPTION	PLOT	SAMPLE				DEPTH (m)	ELEV.	Pen. Resist. Blows/0.3m ● 50 mm Dia. Cone			er Du	
	<b>TRATA</b>	IVPE	JMBER	°° °OVER}	VALUE ROD			• Water Content %				
GROUND SURFACE	- S		NC	REC	Z O			20	40 60	80	Die:	
Asphaltic concrete0.08		AU AU	1 2			- 0-	-89.79					
clay Loose, brown <b>SILTY SAND,</b> trace		AU SS	3 4	50	5	1-	-88.79					
1.50 to 1.50m 1.50m 1.50m 1.50m		ss	5	54	3		07 70					
Stiff, brown SILTY CLAY		1 V ss	6	100	Р	2-	-87.79					
3.05					·	3-	-86.79					
						4-	-85.79					
Firm, grey <b>SILTY CLAY,</b> trace sand		ss	7	100	Ρ	5-	-84.79					
						6-	-83.79					
		ss	8	100	Ρ	7-	-82.79					
GLACIAL TILL: Loose to compact,		ss	9	100	4	8-	-81.79					
gravel and cobbles 9.09		ss	10	46	7	9-	-80.79					
End of Borehole		T										
Practical refusal to augering at 9.09m depth												

#### SOIL PROFILE AND TEST DATA patersongroup **Geotechnical Investigation** Prop. Residential Development - Blocks 15, 19, 22 & 24 154 Colonnade Road South, Ottawa, Ontario K2E 7J5 335 St. Laurent Blvd., Ottawa, Ontario Ground surface elevations referenced from the ground surface elevations of FILE NO. DATUM borehole locations provided by J.D. Barnes Limited. **PG4064** REMARKS HOLE NO. BH 8-17 BORINGS BY CME 55 Power Auger DATE March 6, 2017 SAMPLE Pen. Resist. Blows/0.3m STRATA PLOT DEPTH ELEV. Piezometer Construction SOIL DESCRIPTION 50 mm Dia. Cone • (m) (m) RECOVERY N VALUE or RQD NUMBER TYPE \_\c Water Content % $\bigcirc$ **GROUND SURFACE** 80 20 40 60 0 + 89.88**TOPSOIL** with organics AU 0.28 1 2 AU 1 + 88.88SS 3 100 5 Very stiff to stiff, brown SILTY CLAY 2 + 87.883.05 3+86.88 SS Ρ 4 100 4+85.88 5+84.88 SS 5 Ρ 100 6+83.88 Firm to stiff, grey SILTY CLAY 7+82.88 SS 6 Ρ 100 8+81.88

SS

9.75

Dynamic Cone Penetration Test

Inferred SILTY CLAY

(DCPT) commenced at 9.75m depth. Cone pushed to 17.0m depth. 7

100

Ρ

9 + 80.88

10+79.88

11+78.88

12+77.88

13+76.88

20

Undisturbed

40

Shear Strength (kPa)

60

80

△ Remoulded

100

#### SOIL PROFILE AND TEST DATA patersongroup **Geotechnical Investigation** Prop. Residential Development - Blocks 15, 19, 22 & 24 154 Colonnade Road South, Ottawa, Ontario K2E 7J5 335 St. Laurent Blvd., Ottawa, Ontario DATUM Ground surface elevations referenced from the ground surface elevations of FILE NO. borehole locations provided by J.D. Barnes Limited. **PG4064** REMARKS HOLE NO. BH 8-17 BORINGS BY CME 55 Power Auger DATE March 6, 2017 Pen. Resist. Blows/0.3m SAMPLE STRATA PLOT DEPTH ELEV. Piezometer Construction SOIL DESCRIPTION • 50 mm Dia. Cone (m) (m) RECOVERY N VALUE or RQD NUMBER TYPE o/0 Water Content % $\bigcirc$ **GROUND SURFACE** 80 20 40 60 13+76.88 14 + 75.88Inferred SILTY CLAY 15 + 74.8816+73.88 17.00 17+72.88 18+71.88 19+70.88 20+69.88 Inferred GLACIAL TILL 21 + 68.8822 + 67.8823+66.88

24+65.88

20

Undisturbed

40

Shear Strength (kPa)

60

80

△ Remoulded

100

End of Borehole Practical DCPT refusal at 24.10m

depth

24.10
# 

### SOIL PROFILE AND TEST DATA

154 Colonnade Road South, Ottawa, Ont	ario H	(2E 7J	5	ineers	Ge Pr 33	eotechnic op. Resid 5 St. Lau	cal Invest dential D rent Blvo	tigation evelopmei d., Ottawa,	nt - Blocks 15, 19, 22 & 24 Ontario
borehole locations provide	d by	J.D. B	arnes	Limite	ed.	Sunace	elevation	15 01	PG4064
REMARKS				D	ΔΤΕ	March 7	2017		HOLE NO. BH 9-17
	гот		SAN	/IPLE		DEPTH	ELEV.	Pen. R	esist. Blows/0.3m
	RATA P	YPE	MBER	°% OVERY	/ALUE RQD	(m)	(m)	• • •	Vater Content %
GROUND SURFACE	S I	F	NN	REC	N OL			20	40 60 80 AO
<b>TOPSOIL</b> with organics 0.13 <b>FILL:</b> Brown silty clay, trace sand, 0.53 gravel, cobbles		X AU X AU	1 2			- 0-	-89.31		
		∦ ss I I I I I I I I I I I I I I I I I I	3	100	8	1-	-88.31		248
Hard to stiff, brown SILTY CLAY		1 22	4	100	4	2-	-87.31	4	12
3 80						3-	-86.31		
		ss	5	100	Ρ	4-	-85.31		
						5-	-84.31		
Stiff to firm, grey SILTY CLAY		ss	6	100	Ρ	6-	-83.31		
						7-	-82.31		
		$\overline{\mathbb{V}}$	_		_	8-	-81.31		
<u>9.45</u>			7	100	Р	9-	-80.31		
(DCPT) commenced at 9.45m depth. Cone pushed to 13.0m depth.						10-	-79.31		
						11-	-78.31		
Inferred SILTY CLAY						12-	-77.31		
13.00	XX					13-	-76.31	20 Shea	40 60 80 100 ar Strength (kPa)

#### SOIL PROFILE AND TEST DATA patersongroup Consulting Engineers **Geotechnical Investigation** Prop. Residential Development - Blocks 15, 19, 22 & 24 154 Colonnade Road South, Ottawa, Ontario K2E 7J5 335 St. Laurent Blvd., Ottawa, Ontario Ground surface elevations referenced from the ground surface elevations of FILE NO. DATUM borehole locations provided by J.D. Barnes Limited. **PG4064** REMARKS HOLE NO. BH 9-17 POPINCE PV CME 55 Power Auger DATE March 7 2017

BURINGS BY CIVIE 33 FOWER AUger				D		viarcii 7,	2017	1				1
SOIL DESCRIPTION	РІОТ		SAN			DEPTH	ELEV.	Pe	n. Resis ● 50 mr	t. Blov n Dia.	ws/0.3m Cone	er on
	ATA	Э.	BER	VERY	SOD							mete
	STRI	ΙЛ	IMUN		N VA or I				O Wate	Cont	ent %	iezo
GROUND SURFACE				<u></u>	-	13-	76.31		20 40	60	80	
Inferred GLACIAL TILL									•			
End of Borehole	<u> </u>	-										
Practical DCPT refusal at 13.92m depth												
									20 40 Shear St Indisturbed	60 rength I △ F	80 10 <b>1 (kPa)</b> Remoulded	00

# SOIL PROFILE AND TEST DATA Soil PROFILE AND TEST DATA 154 Colonnade Road South, Ottawa, Ontario K2E 7J5 DATUM Ground surface elevations referenced from the ground surface elevations provided by J.D. Barnes Limited. SOIL PROFILE AND TEST DATA Geotechnical Investigation Prop. Residential Development - Blocks 15, 19, 22 & 24 DATUM Ground surface elevations referenced from the ground surface elevations of borehole locations provided by J.D. Barnes Limited.

									HOLE NO.	LI10 17	
BORINGS BY CME 55 Power Auger				D	ATE	March 7, 1	2017	1	D		
SOIL DESCRIPTION	PLOT		SAN			DEPTH (m)	ELEV. (m)	Pen. R • 5	esist. Blows/ 0 mm Dia. Co	/0.3m one	er ion
	TRATA	ТҮРЕ	UMBER	COVERY	VALUE r rod	(,	()	• <b>v</b>	Vater Content	t %	ezomete
GROUND SURFACE	ß		Z	E E	z °		00.00	20	40 60	80	ĕõ
		AU	1			0-	-88.80				
FILL: Brown silty clay, tarce sand		ss	2	33	3	1-	-87.80				
		ss	3	42	Р	2-	-86.80				
2.59		ss	4	58	Р						
Stiff to firm, brown SILTY CLAY		ss	5	83	Р	3-	-85.80				
3.00		-				4-	-84.80				
						5-	-83.80				
Firm, grey SILTY CLAY		ss	6	100	Р	6-	-82 80				
							02.00				
						7-	-81.80		·····		
8.38		ss	7	100	Р	8-	-80.80				
<b>GLACIAL TILL:</b> Grey silty clay with sand, gravel, cobbles and boulders 8.99		ss	8	42	Р	9-	-79.80				
Dynamic Cone Penetration Test 9.40 (DCPT) commenced at 8.99m depth.		-								· · · · · · · · · · · · · · · · · · ·	
Inferred GLACIAL TILL End of Borehole											
Practical DCPT refusal at 9.40m depth.											
								20 Shea	40 60 ar Strength (k	80 10 Pa)	bo

▲ Undisturbed △ Remoulded

# DATUM Ground surface elevations provided by J.D. Barnes Limited. SOIL PROFILE AND TEST DATA BEMARKS SOIL PROFILE AND TEST DATA

BORINGS BY CME 55 Power Auger				D	ATE I	March 7,	2017		HOLE	<sup>NO.</sup> BH11-17	
SOIL DESCRIPTION	РГОТ		SAN			DEPTH (m)	ELEV.	Pen. R ● 5	esist. E 0 mm D	Blows/0.3m Dia. Cone	g Well ion
	STRATA	ЭДҮТ	NUMBER	* ECOVER	N VALUE or RQD	(,	(,	• <b>v</b>	Vater Co	ontent %	1 0 0 0 0 1 0 1 0 1 0 1 0 1 0 1 1 0 1 0
GROUND SURFACE		~	_	<u> </u>	-	0-	-89.38	20	40	60 80 	
		¥ AU AU AU	1 2 2	100	7	1-	-88.38				իրիրինի հետրերի
Very stiff to stiff, brown SILTY CLAY		<u> </u>	۷		1	2-	-87.38	A		1 	
•						3-	-86 38				्रमितिति ्रमितिति
<u>3.80</u>		ss	3	100	Ρ	4-	- 85 38				
Firm arey SILTY CLAY						5-	201.00				
		ss	4	100		5	04.00				
End of Borehole		-				0-	-03.30				
								20	40	60 80 1	00
								Shea ▲ Undist	<b>ar Stren</b> urbed	<b>lgth (kPa)</b> △ Remoulded	

# 

## SOIL PROFILE AND TEST DATA

 20
 40
 60
 80

 Shear Strength (kPa)

 Undisturbed
 △ Remoulded

▲ Undisturbed

natersondr			Con	sulting	g	SOIL			ID IEST DATA	•
154 Colonnade Road South, Ottawa, Ont	tario K	2E 7J	Eng	jineers	6 G P 3	eotechnic rop. Resic 35 St. Lau	al Inves dential D rent Blvo	tigation evelopmer d., Ottawa,	nt - Blocks 15, 19, 22 Ontario	& 24
DATUM Ground surface elevations borehole locations provide	refer	enceo J.D. B	d from Barnes	n the g s Limit	roun ed.	d surface (	elevatior	ns of	FILE NO. PG4064	1
REMARKS	, .								HOLE NO.	
BORINGS BY CME 55 Power Auger				D	ATE	March 8,	2017	1	BH12-17	7
	E O I		SAN	<b>MPLE</b>		DEPTH	ELEV.	Pen. R	esist. Blows/0.3m	_
SOIL DESCRIPTION	A P		R	RY	۲.	(m)	(m)	• 5	u mini Dia. Cone	eter
	[RAT	LYPE	JMBE	°∾ S	VAL			• •	later Content %	zom
GROUND SURFACE	ົ້	F	<b>N</b>	REC	z Ö			20	40 60 80	Die Die Die
Asphaltic concrete0.08		S AU	1			- 0-	-87.46			
FILL: Crushed stone with sand0.28		S AU	2							
		ss	3	100	14	1-	-86.46			
Hard to very stiff, brown <b>SILTY</b>										
213		ss	4	100	11	2-	-85.46			
		$\overline{\nabla}$					00.40			
GLACIAL TILL: Prown silty clay with		ss	5	92	P					
sand, gravel, cobbles and boulders		V	6	70	2	3-	-84.46		·····	
		1 22	0	/3	3					
3.99	<u>^^^</u> ^^	≍ SS	7	67	50+					
depth										

## SOIL PROFILE AND TEST DATA

20 40 60 80 Shear Strength (kPa) Undisturbed △ Remoulded

▲ Undisturbed

patersonor	$\mathbf{O}$		Con	isultin	g						
154 Colonnade Road South, Ottawa, On	ntario k	2E 7J	Eng	lineers	<sup>3</sup> G P 3	eotechnic rop. Resid 35 St. Lau	al Invest lential D rent Blvo	tigation evelopmer d., Ottawa,	nt - Blocks Ontario	s 15, 19, 22 &	& 24
DATUM Ground surface elevations borehole locations provide	s refer ed by	renceo J.D. B	d from arnes	n the g s Limit	irouno ed.	d surface of	elevatior	is of	FILE NO.	PG4064	
				_		Marrah 0	0017		HOLE NO	BH13-17	
BORINGS BY CME 55 Power Auger					DATE	March 8, 2	2017				
SOIL DESCRIPTION	PLOT		SAN			DEPTH	ELEV. (m)	Pen. Re ● 5	esist. Blo 0 mm Dia	ows/0.3m . Cone	er ion
	TRATA	ЭДХ	JMBER	°°	VALUE ROD		(,	• <b>v</b>	/ater Con	tent %	zometo
GROUND SURFACE	LS.		<b>N</b> C	REC	Z O			20	40 6	0 80	Cor
<b>TOPSOIL</b> with organics0.20		🛱 AU	1			- 0-	-87.61				
FILL: Brown silty clay, trace sand 0.60	ı	B AU	2								
		ss	3	100	12	1-	-86.61				▩ 🕅
Hard, brown SILTY CLAY		∦ ss	4	100	12		05.04		• • • • • • • • • • • • • • •	•••••••••••••••••••••••••••••••••••••••	
		14				2-	-85.61				
<u>2.6</u> 4	\$ <i>[}</i>	∦ ss	5	100	12						
		4				3-	-84.61				
		∜ ss	6	58	49						፼ ፼
GLACIAL TILL: Brown silty clay with											
sand, gravel, cobbles and boulders		ss	7	30	28	4-	-83.61				
grev by 4.6m depth									· · · · · · · · · · · · · · · ·	······································	
5. · · · · · · · · · · · · · · · · · · ·		∦ ss	8	42	18	5-	-82.61				
5.49											
nd of Borehole											
ractical refusal to augering at 5.49m											
epth											

# \_

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20 40 60 80 Shear Strength (kPa) ▲ Undisturbed △ Remoulded

natersonar		In	Con	sulting		SOIL	$_{\rm PRO}$	FILE AI	ND TE	ST D	ATA	
154 Colonnade Road South, Ottawa, Ont	tario k	(2E 7J	Eng	ineers	G P 33	eotechnic rop. Resic 35 St. Lau	al Invest dential D rent Blvo	tigation evelopme d., Ottawa.	nt - Bloo Ontari	:ks 15, 1 o	9, 22 8	& 24
DATUM Ground surface elevations borehole locations provide	refer	enceo J.D. B	d from arnes	the gr Limite	rouno ed.	d surface	elevatior	ns of	FILE NO	D. PG	4064	
				_			0047		HOLE	<sup>10.</sup> BH <sup>.</sup>	14-17	
BORINGS BY CME 55 Power Auger				D	ATE	March 8,	2017			BII		
SOIL DESCRIPTION	PLOT		SAN	/IPLE		DEPTH (m)	ELEV. (m)	Pen. R	esist. E 0 mm D	Blows/0. ia. Cone	3m Ə	g Well tion
	STRATA	ТҮРЕ	UMBER	% ICOVER	VALUE SE ROD			• V	Vater Co	ontent 9	%	onitorin onstruc
GROUND SURFACE	01	2	Ц	R	z <sup>o</sup>	0-	-87 77	20	40	60 E	;0 	žŏ
↑ <b>TOPSOI</b> 0.10 FILL: Brown silty sand with clay,0.66 ↑ trace gravel			1 2				01.11					
		ss	3	100	12	1-	-86.77					
Hard to very stiff, brown <b>SILTY</b>		ss	4	100	12	2-	-85.77					
CLAY		ss	5	100	9		04 77					
<u>3.63</u>		ss	6	100	7	3-	-04.77				24	8
<b>GLACIAL TILL:</b> Brown silty clay with sand, gravel, cobbles and boulders		ss	7	50	19	4-	-83.77					
- grey by 4.1m depth		ss	8	7	50+	5-	-82.77					
End of Borehole Practical refusal to augering at 5.11m depth												

## SOIL PROFILE AND TEST DATA

20 40 60 80 Shear Strength (kPa) Undisturbed △ Remoulded

▲ Undisturbed

154 Colonnade Road South, Ottawa, Ont	ario k	<b>4 P</b> (2E 7J	Eng	ineers	Ge Pr 33	eotechnic op. Resid 5 St. Lau	cal Invest dential De rent Blvo	igation evelopmer I., Ottawa.	nt - Block Ontario	ks 15, 19, 22 a	& 24
DATUM Ground surface elevations borehole locations provide	refer d by v	encec J.D. B	d from arnes	n the g s Limit	rounc ed.	l surface	elevation	is of	FILE NO	PG4064	
BORINGS BY CME 55 Power Auger				D	ATE	March 8.	2017		HOLE N	<sup>o.</sup> BH15-17	i i
	E		SAN	/IPLE				Pen. R	esist. Bl	ows/0.3m	
SOIL DESCRIPTION	A PLC		~	ХХ	що	DEPTH (m)	ELEV. (m)	• 5	0 mm Di	a. Cone	ster
	<b>TRA</b> T <i>i</i>	ГYPE	JMBEI	COVEI	VALU r RQI			• •	Vater Co	ntent %	zome
GROUND SURFACE	δί Ο Ο Ο Ο	~	N	REC	z ö	0-	-87 81	20	40	60 80	<u>o</u> E O
25mm Asphaltic concrete over 0.28 Crushed stone and sand FILL		X AU X AU	1 2				07.01			· · · · · · · · · · · · · · · · · · ·	
		ss	3	100	17	1-	-86.81				
		<u>и</u> П									
		∦ ss	4	100	12	2-	-85.81				
trace sand		ss	5	100	5						
						3-	-84.81		·····	1	
							00.04				
4.57						4-	-83.81				
Stiff, grey SILTY CLAY		ss	6	100	Р	5-	-82 81				
			7	100							
<b>GLACIAL TILL:</b> Grey silty clay with		A 22			2	6-	-81.81		·····		
		ss	8	54	12						
End of Borehole											
Practical refusal to augering at 6.71m depth											

#### patersongroup SOIL PROFILE AND TEST DATA **Geotechnical Investigation** ada Road South Ottawa Ontario K2F 7.15 154 Colo

# Prop. Residential Development - Blocks 15, 19, 22 & 24

▲ Undisturbed △ Remoulded

154 Colonnade Moad South, Ottawa, Ont			5		33	5 St. Lau	rent Blvc	I., Ottawa,	Ontario		
DATUM Ground surface elevations borehole locations provide	refer d by v	encec J.D. B	d from arnes	the g Limit	round ed.	surface	elevation	s of	FILE NO.	PG4064	
BORINGS BY CME 55 Power Auger				D	ATE	March 8,	2017		HOLE NC	<sup>)</sup> BH16-17	
SOIL DESCRIPTION	PLOT		SAN	<b>IPLE</b>		DEPTH	ELEV.	Pen. Ro	esist. Blo 0 mm Dia	ows/0.3m . Cone	Well
	STRATA I	ТҮРЕ	NUMBER	% RECOVERY	N VALUE of RQD	(m)	(m)	O W	/ater Con	itent %	Monitoring
						0-	-88.25	20			
OVERBURDEN						1-	-87.25				<u>իրիրինի</u> Մորհերդուն
2 74						2-	-86.25				
Very stiff to stiff, brown <b>SILTY</b> CLAY, trace sand 3.61 End of Borebole		ss	1	100	11	3-	-85.25				
Practical refusal to augering at 3.61m depth											
								20 Shea	40 6 ar Strenat	0 80 1 th (kPa)	00

natersonar		ır	Con	sulting		SOIL	- PRO	FILE AI	ND TES	ST DATA	
154 Colonnade Road South, Ottawa, Ont	ario k	2E 7J	Eng	ineers	Geot Prop	technic . Resic	al Invest dential De	tigation evelopmer	nt - Block	as 15, 19, 22 &	§ 24
DATUM Ground surface elevations borehole locations provide	refer d by v	encec J.D. B	d from arnes	the gro	<b>335 3</b> ound si d.	urface	elevation	is of	FILE NO.	PG4064	
REMARKS				DA	тг Ма	roh 6	2017		HOLE NO	<sup>).</sup> TP 1-17	
BORINGS BY Hydraulic Excavator	<b>L</b>		SVI			arch o,	2017	Don B	eist Bl	owe/0.3m	
SOIL DESCRIPTION	A PLO		~	2 Z	D	EPTH (m)	ELEV. (m)	• 5	0 mm Dia	a. Cone	eter ction
	STRAT	ЛҮРЕ	NUMBEI	ECOVEI	N VALU or RQI			0 V	Vater Cor	ntent %	iezome Constru
GROUND SURFACE	$\times\!\!\times\!\!\times$			<u> </u>		0-	-87.50	20	40 6	50 80	
FILL: Brown silty clay, some sand, trace crushed stone and topsoil		G	1								-
Very stiff to stiff, brown SILTY CLAY		G	2								
0.95		G	3								
(TP observed to be dry upon											
completion - March 6, 2017)											
								20 Shea ▲ Undist	40 € ar Streng turbed △	50 80 10 th (kPa) . Remoulded	00

# patersongroup **Geotechnical Investigation**

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

# SOIL PROFILE AND TEST DATA

Prop. Residential Development - Blocks 15, 19, 22 & 24 335 St. Laurent Blvd., Ottawa, Ontario

DATUM Ground surface elevations borehole locations provide	refer d by J	encec J.D. B	l from arnes	the g Limit	round ed.	surface	elevatior	ns of	FILE NO.	PG4064	
REMARKS					ATE	Marah 6	2017		HOLE NC	<sup>.</sup> TP 2-17	
BORINGS BY Hydraulic Excavator	ы		SAN	IDI F			2017	Pen R	seiet Rl	owe/0.3m	
SOIL DESCRIPTION	PLO			 - н		DEPTH (m)	ELEV. (m)	• 5	) mm Dia	. Cone	er tion
	RATA	УРE	MBER	over.	ROD			0 <b>N</b>	ater Con	itent %	omet struct
GROUND SURFACE	S.T.	Ĥ	ЮN	REC	N O			20	40 6	0 80	Piez Con
FILL: Crushed stone0.10		_				0-	-88.09				
<b>FILL:</b> Brown silty sand with crushed stone and gravel, trace clay, brick, glass, coal and slag 0.60		G	1								
TOPSOIL		– G	2								
Very stiff to stiff, brown <b>SILTY CLAY</b>		_									
1.00 End of Test Pit		_ G	3			1-	-87.09				
(TP observed to be dry upon completion - March 6, 2017)											
								Shea	r Strengt	t <b>h (kPa)</b> Remoulded	,0

#### SOIL PROFILE AND TEST DATA patersongroup Geotechnical Investigation Prop. Residential Development - Blocks 15, 19, 22 & 24 154 Colonnade Road South, Ottawa, Ontario K2E 7J5 335 St. Laurent Blvd., Ottawa, Ontario Ground surface elevations referenced from the ground surface elevations of FILE NO. DATUM borehole locations provided by J.D. Barnes Limited. **PG4064** REMARKS HOLE NO. TP 3-17 BORINGS BY Hydraulic Excavator DATE March 6, 2017 SAMPLE Pen. Resist. Blows/0.3m STRATA PLOT DEPTH ELEV. Piezometer Construction SOIL DESCRIPTION • 50 mm Dia. Cone (m) (m) N VALUE or RQD RECOVERY NUMBER TYPE o/0 Water Content % Ο **GROUND SURFACE** 80 20 40 60 0+87.98FILL: Brown silty sand with clay, crushed stone, gravel, trace cobbles, boulders, metal wire, shingles, tile and brick G 1 0.70 G 2 -86.98 1-Very stiff to stiff, brown SILTY CLAY

			2 S ▲ Ur	0 4 Chear S	0 6 Strengt ed △	<b>0 8 th (kPa</b> Remou	<b>30 100</b> <b>a)</b> ulded
(TP observed to be dry upon completion - March 6, 2017)							
End of Test Pit	1.50						

natorsonar		ır	Con	sulting	SOI	L PRO	FILE AI	ND TEST DATA	4
154 Colonnade Road South, Ottawa, Ont	tario ł	(2E 7J	Eng 15	ineers	Geotechni Prop. Resi 335 St. La	ical Investidential D urent Blvo	tigation evelopmer d., Ottawa,	nt - Blocks 15, 19, 22 Ontario	2 & 24
DATUM Ground surface elevations borehole locations provide	refer d by	enceo J.D. B	d from Barnes	the gro	ound surface d.	elevatior	ns of	FILE NO. PG406	4
BORINGS BY Hydraulic Excavator				DA	TE March 6	, 2017		HOLE NO. <b>TP 4-17</b>	,
SOIL DESCRIPTION	РГОТ		SAN		DEPTH	ELEV.	Pen. R • 5	esist. Blows/0.3m 0 mm Dia. Cone	er on
	STRATA	ТҮРЕ	NUMBER	% ECOVERY	DE ROD		• V	Vater Content %	ezomete onstructi
GROUND SURFACE			4	R		-87.96	20	40 60 80	ŭ <u>ה</u>
<b>FILL:</b> Topsoil with brown silty clay,									
coal and slag		_ _ G	1						
0.05									
Very stiff to stiff, brown SILTY CLAY		G	2		1	-86.96			
<u>1.30</u>									
(TP observed to be dry upon completion - March 6, 2017)									
							20 Shea ▲ Undist	40 60 80 ar Strength (kPa) urbed △ Remoulded	100

Super constraint of the property of	natoreonar		ın	Cons	sulting		SOII	_ PRO	FILE A	ND TE	ST DATA	L.
DATUM borehole locations provided by J.D. Barnes Limited.         FILE NO. PG4064 HOLE NO. TP 5-17         BORINGS BY Hydraulic Excavator         SOIL DESCRIPTION         SOIL DESCRIPTION         SOIL DESCRIPTION         SOIL DESCRIPTION         Sole colspan="2">DEPTH REW IN Set by drawing and gravel         GROUND SURFACE         FILL: Topsoil, some crushed stone and gravel       G       1	4 Colonnade Road South, Ottawa, Ont	Engi	neers	Ge Pro 33	otechnic op. Resid 5 St. Lau	cal Invest dential D rent Blvo	tigation evelopme d., Ottawa	ent - Bloo 1. Ontari	cks 15, 19, 22 (	& 24		
HOLE NO. TP 5-17       BORINGS BY Hydraulic Excavator     DATE March 6, 2017     TP 5-17       SOIL DESCRIPTION     G     SAMPLE     DEPTH (m)     ELEV. (m)     PE. Resist. Blows/0.3m       GROUND SURFACE     O     Water Content %       FILL: Topsoil, some crushed stone and gravel     G     1       -     G     1       FILL: Brown silty clay with sand, gravel, trace concrete, coal and slag       G     3       -       -       -       -       -       G     2       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       - <th>TUM Ground surface elevations borehole locations provide</th> <th>refere d by J</th> <th>encec .D. B</th> <th>d from arnes</th> <th>the gro Limite</th> <th>ound d.</th> <th>surface</th> <th>elevatior</th> <th>ns of</th> <th>FILE NO</th> <th><sup>D.</sup> PG4064</th> <th></th>	TUM Ground surface elevations borehole locations provide	refere d by J	encec .D. B	d from arnes	the gro Limite	ound d.	surface	elevatior	ns of	FILE NO	<sup>D.</sup> PG4064	
SOIL DESCRIPTION       SAMPLE       DEFTH IM       ELEV. (m)       Pen. Resist. Blows/0.3m • 50 mm Dia. Cone         GROUND SURFACE       Im       Im <th>RINGS BY Hydraulic Excavator</th> <th></th> <th></th> <th></th> <th>DA</th> <th>TE N</th> <th>March 6,</th> <th>2017</th> <th></th> <th>HOLE</th> <th><sup>NO.</sup> TP 5-17</th> <th></th>	RINGS BY Hydraulic Excavator				DA	TE N	March 6,	2017		HOLE	<sup>NO.</sup> TP 5-17	
GROUND SURFACE       Mathematical state       Mathmathmatical state       Mathematic	SOIL DESCRIPTION	LOT		SAM	IPLE		DEPTH	ELEV.	Pen. F	Resist. E 50 mm D	Blows/0.3m Dia. Cone	
GROUND SURFACE       i		TRATA I	ГYРЕ	UMBER	% COVERY	VALUE r RQD	(m)	(m)	0	Water Co	ontent %	zometer
FILL: Topsoil, some crushed stone         and gravel        0.35         G         Image: Fill of the stress of	ROUND SURFACE	<sup>50</sup>	•	Ň	RE(	z ö	0-	-88.31	20	40	60 80	Die Die
FILL: Brown silty clay with sand, gravel, trace concrete, coal and slag G 2 	L: Topsoil, some crushed stone		_				Ū					
FILL: Brown silty clay with sand, gravel, trace concrete, coal and slag G 2 1-87.31 Very stiff to stiff, brown SILTY CLAY End of Test Pit (TP observed to be dry upon completion - March 6, 2017)	0.35		G	1								
FILL: Brown silty clay with sand, gravel, trace concrete, coal and slag G 2 Very stiff to stiff, brown SILTY CLAY End of Test Pit (TP observed to be dry upon completion - March 6, 2017)												
G 2 1-87.31 Very stiff to stiff, brown <b>SILTY CLAY</b> End of Test Pit (TP observed to be dry upon completion - March 6, 2017)	L: Brown silty clay with sand, avel, trace concrete, coal and slag											
Very stiff to stiff, brown <b>SILTY CLAY</b> Indof Test Pit (TP observed to be dry upon completion - March 6, 2017)			G	2								
Very stiff to stiff, brown SILTY CLAY I.60 End of Test Pit (TP observed to be dry upon completion - March 6, 2017)			-				1-	-87.31				_
Very stiff to stiff, brown SILTY CLAY	1.20			2								
End of Test Pit (TP observed to be dry upon completion - March 6, 2017)	ry stiff to stiff, brown SILTY CLAY		_ G	3								
(TP observed to be dry upon completion - March 6, 2017)	1.60 d of Test Pit											-
	<sup>D</sup> observed to be dry upon mpletion - March 6, 2017)											
20 40 60 80 Shear Strength (kPa)									20 She	40 ear Stren	60 80 1 gth (kPa)	⊣   <b>00</b>

natorsonar		In	Con	sulting		SOII	_ PRO	FILE AND TEST DATA
154 Colonnade Road South, Ottawa, Ont	(2E 7J	Eng 5	ineers	Ge Pro 33	eotechnic op. Resid 5 St. Lau	cal Invest dential D rent Blvo	tigation evelopment - Blocks 15, 19, 22 & 24 d., Ottawa, Ontario	
DATUM Ground surface elevations borehole locations provide	refer d by v	encec J.D. B	d from arnes	the gr Limite	ound d.	surface	elevatior	ns of FILE NO. PG4064
BORINGS BY Hydraulic Excavator				DA	TE N	March 6.	2017	HOLE NO. <b>TP 6-17</b>
	LOT		SAN	IPLE		DEPTH	ELEV.	Pen. Resist. Blows/0.3m
	RATA P	ХРЕ	MBER	°° overy	ROD	(m)	(m)	• Water Content %
GROUND SURFACE	E S	Ĥ	ΝΩ	REC	N OF	0-	-88.84	20 40 60 80 C
FILL: Topsoil with brown silty clay, sand and crushed stone <u>0.40</u>		G	1				00.04	
		G	2					
Very stiff to stiff, brown SILTY CLAY						1-	-87 84	
<u>1.20</u>								
End of Test Pit (TP observed to be dry upon completion - March 6, 2017)								
								20 40 60 80 100 Shear Strength (kPa) ▲ Undisturbed △ Remoulded

#### SOIL PROFILE AND TEST DATA patersongroup **Geotechnical Investigation** Prop. Residential Development - Blocks 15, 19, 22 & 24 154 Colonnade Road South, Ottawa, Ontario K2E 7J5 335 St. Laurent Blvd., Ottawa, Ontario Ground surface elevations referenced from the ground surface elevations of FILE NO. DATUM borehole locations provided by J.D. Barnes Limited. **PG4064** REMARKS HOLE NO. TP 7-17 BORINGS BY Hydraulic Excavator DATE March 6, 2017 SAMPLE Pen. Resist. Blows/0.3m STRATA PLOT DEPTH ELEV. Piezometer Construction SOIL DESCRIPTION • 50 mm Dia. Cone (m) (m) RECOVERY N VALUE or RQD NUMBER TYPE o/0 $\bigcirc$ Water Content % **GROUND SURFACE** 80 20 40 60 0 + 89.80G 1 FILL: Brown silty clay with sand, trace wood and concrete. Thin layer of coal and slag at 0.3m depth. 0.90 TOPSOIL 1 + 88.802 G 1 13 Very stiff to stiff, brown SILTY CLAY 3 G 1.30 End of Test Pit (TP observed to be dry upon completion - March 6, 2017)

20

▲ Undisturbed

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Shear Strength (kPa)

60

80

△ Remoulded

natorsonar		ır	Con	sultina		SOIL	- PRO	FILE AN	ND TE	ST DATA	
154 Colonnade Boad South Ottawa Oni	<b>U</b>		Eng	ineers	Ge Pr	eotechnic op. Resic	al Invest lential De	tigation evelopmer	nt - Bloc	ks 15, 19, 22 &	& 24
DATUM Ground surface elevations borehole locations provide	refer	enceo	d from	the gr	<b>33</b> ound d	<b>5 St. Lau</b> I surface	rent Blvc elevation	<b>I., Ottawa,</b> is of	Ontario FILE NO	. PG4064	
REMARKS									HOLE N	<sup>0.</sup> TD 9 17	
BORINGS BY Hydraulic Excavator				DA	TE	March 6, 1	2017				
SOIL DESCRIPTION	PLOT		SAN	NPLE 건	M -	DEPTH (m)	ELEV. (m)	Pen. R ● 5	esist. Bl 0 mm Di	ows/0.3m a. Cone	ter tion
GROUND SUBFACE	STRATZ	ТҮРЕ	NUMBER	RECOVER	N VALU or RQD			○ V 20	Vater Co	ntent %	Piezome Construc
		G	1			0-	-90.96				
		G	2								-
<b>FILL:</b> Brown silty sand with organics, crushed stone and gravel, trace coal and asphalt											
<u>0.90</u>											
Dense, light brown <b>SILTY FINE SAND,</b> some gravel		G	3			1-	-89.96				
<u>1.35</u> End of Test Pit		_									
(TP observed to be dry upon completion - March 6, 2017)											
								20 Shea ▲ Undist	40 ar Streng turbed 2	<b>50 80 10</b> j <b>th (kPa)</b> △ Remoulded	00

#### SOIL PROFILE AND TEST DATA patersongroup Consulting Engineers Geotechnical Investigation Prop. Residential Development - Blocks 15, 19, 22 & 24 154 Colonnade Road South, Ottawa, Ontario K2E 7J5 335 St. Laurent Blvd., Ottawa, Ontario Ground surface elevations referenced from the ground surface elevations of FILE NO. DATUM borehole locations provided by J.D. Barnes Limited. **PG4064** REMARKS HOLE NO. TP 9-17 BORINGS BY Hydraulic Excavator DATE March 6, 2017 SAMPLE ы Pen. Resist. Blows/0.3m

SOIL DESCRIPTION	PLO		-	~		DEPTH (m)	ELEV. (m)		•	50	mn	n Dia	a. Coi	ne	er
GBOUND SUBFACE	STRATA	ТҮРЕ	NUMBER	RECOVER	N VALUE or RQD				0	W	ater	Cor	ntent	% 80	Piezomet Construct
GROUND SURFACE				<u></u>		- 0-	92.34		- 20	<b>,</b> :::	40				-
<b>FILL:</b> Light brown silty sand, some gravel and cobbles		G	1												
0.50	کی	*													
FILL: Brown silty sand some topsoil		G	2												
and organics, trace wood, coal and nails	, 🗱	*													
	Ĩ	-													
Dense, light brown SILTY FINE		L				1-	-91.34			<u> </u>					
SAND with gravel, trace cobbles and boulders		G	3												
										· · · · · ·					
1.30	)	-													-
(TP observed to be dry upon															
completion - March 6, 2017)															
										· · · · · · · · · · · · · · · · · · ·					
										· · · · · · · · · · · · · · · · · · ·					
									20	)	40		50	80 1	⊣ 00
									SI Un	<b>hea</b> distu	r <b>Sti</b> irbed	reng △	th (ki Remo	<b>Pa)</b> oulded	

#### SOIL PROFILE AND TEST DATA patersongroup **Geotechnical Investigation** Prop. Residential Development - Blocks 15, 19, 22 & 24 154 Colonnade Road South, Ottawa, Ontario K2E 7J5 335 St. Laurent Blvd., Ottawa, Ontario Ground surface elevations referenced from the ground surface elevations of FILE NO. DATUM borehole locations provided by J.D. Barnes Limited. **PG4064** REMARKS HOLE NO. **TP10-17** BORINGS BY Hydraulic Excavator DATE March 6, 2017 SAMPLE Pen. Resist. Blows/0.3m STRATA PLOT DEPTH ELEV. Piezometer Construction SOIL DESCRIPTION 50 mm Dia. Cone (m) (m) N VALUE or RQD RECOVERY NUMBER TYPE o/0 $\bigcirc$ Water Content % **GROUND SURFACE** 80 20 40 60 0+90.39FILL: Brown silty clay, trace gravel G 1 1 + 89.39- some construction debris (wood, 2 G concrete, nails) by 1.0m depth 30 Very stiff to stiff, brown SILTY CLAY G 3 End of Test Pit (TP observed to be dry upon completion - March 6, 2017) 20 40 60 80 100 Shear Strength (kPa) Undisturbed △ Remoulded

natorennar		ır	Con	sulting		SOIL	- PRO	FILE A	ND TE	ST DATA	
154 Colonnade Road South, Ottawa, On	tario k	2E 7J	Eng	ineers	Geot Prop 335 S	echnic . Resic St. Lau	al Invest Iential De rent Blvc	igation evelopme I., Ottawa	nt - Blocł , Ontario	ks 15, 19, 22 a	& 24
DATUM Ground surface elevations borehole locations provide	s refer ed by v	enceo J.D. B	d from arnes	n the gro s Limite	bund su d.	urface	elevation	is of	FILE NO	PG4064	
BORINGS BY Hydraulic Excavator				DA	те Ма	rch 6,	2017		HOLE NO	<sup>).</sup> TP11-17	
SOIL DESCRIPTION	гот		SAN	<b>IPLE</b>	D	EPTH	ELEV.	Pen. F	Resist. Bl 50 mm Dia	ows/0.3m a. Cone	- u
	TRATA	ГҮРЕ	UMBER	°° COVERY	VALUE r ROD	(m)	(m)	0	Nater Co	ntent %	zomete nstructio
GROUND SURFACE		5	IN	REC	zö	0-	-90.26	20	40 (	50 80 	C Pie
		_ _ G	1								
<b>FILL:</b> Brown silty sand, some gravel, trace clay, concrete, metal and slag											
- some clay by 1.0m depth						1-	-89.26				
								· · · · · · · · · · · · · · · · · · ·			
		_ G	2								-
2.10 Very stiff to stiff, brown <b>SILTY CLAY</b> 2.20		G	3			2-	-88.26				
(TP observed to be dry upon completion - March 6, 2017)											
								20 She ▲ Undis	40 0 ar Streng turbed ∠	60 80 1 th (kPa) Remoulded	<b>00</b>

natorsonar		ır	Con	sulting		SOIL	- PRO	FILE A	ND TE	ST DATA	
154 Colonnade Road South, Ottawa, Ont	Eng 5	ineers	Geo Proj 335	technic o. Resic St. Lau	al Invest lential De rent Blvc	igation evelopme I., Ottawa	nt - Block , Ontario	(s 15, 19, 22 8	§ 24		
DATUM Ground surface elevations borehole locations provide	refer d by v	enceo J.D. B	d from arnes	the gro Limited	ound s d.	urface	elevation	s of	FILE NO	PG4064	
REMARKS BORINGS BY Hydraulic Excavator				DA	те Ма	arch 6.	2017		HOLE N	<sup>).</sup> TP12-17	
SOIL DESCRIPTION	РГОТ		SAN	IPLE		DEPTH	ELEV.	Pen. F	Resist. Bl 50 mm Dia	ows/0.3m a. Cone	
	TRATA	ТҮРЕ	IUMBER	°°°	VALUE Nr RQD	(11)	(11)	0	Water Co	ntent %	ezomete onstructio
GROUND SURFACE	XXX		2	RE	zo	0-	-89.68	20	40	<b>30 80</b>	ĔŎ
<b>FILL:</b> Brown silty clay, some crushed stone, trace sand		G	1								
0.50		-									
Very stiff to stiff, brown SILTY CLAY		G	2								
1.10						1 -	-88.68				
End of Test Pit (TP observed to be dry upon completion - March 6, 2017)											
								20 She ▲ Undis	40 0 ar Streng sturbed ∠	30 80 1 3 <b>0 k</b> 0 1 3 Remoulded	⊣ 00

natersonar		ır	Cons	sulting		SOIL	- PRO	FILE A	ND 1	TEST	DATA	
154 Colonnade Boad South Ottawa Ot	onnade Road South, Ottawa, Ontario K2E 7J5						al Invest Iential De	igation evelopme	nt - B	locks 1	15, 19, 22 8	§ 24
DATUM Ground surface elevation borehole locations provid	s refer	enceo	d from arnes	the gro	<b>335</b> ound s d.	<b>St. Lau</b> surface (	rent Blvc elevation	<b>I., Ottawa</b> is of	, Onta FILE	ario E NO.	PG4064	
REMARKS									HOL	.E NO.		
BORINGS BY Hydraulic Excavator				DA	TE Ma	arch 6, 2	2017				IP13-17	
SOIL DESCRIPTION	PLOT		SAM	IPLE		DEPTH	ELEV.	Pen. F	Resist. 50 mm	. Blow n Dia. C	s/0.3m Cone	er on
	TRATA	ТҮРЕ	UMBER	COVERY	VALUE r rod	(,	()	0	Nater	Conte	nt %	szomete
GROUND SURFACE	N		N	E RE	zÓ	0-	-80.81	20	40	60	80	S S Pie
FILL: Topsoil with silty clay, sand, some gravel, trace concrete and asphalt	0	G	1			0-	-09.01					
Very stiff to stiff, brown <b>SILTY CLAY</b>	0	G	2				00.04					
End of Test pit		-				1-	-88.81					
(TP observed to be dry upon completion - March 6, 2017)								20	40	60	80 11	
								20 She	40 ar Str	60 enath	80 10 (kPa)	00

 $\blacktriangle$  Undisturbed  $\triangle$  Remoulded

natersonar		ır	Con	sulting	]	SOII	_ PRO	FILE AND TEST DATA
154 Colonnade Road South, Ottawa, On	tario k	2E 7J	Eng	ineers	G P 3	eotechnic rop. Resid 35 St. Lau	cal Invest dential D rent Blvo	tigation evelopment - Blocks 15, 19, 22 & 2 J., Ottawa, Ontario
DATUM Ground surface elevations borehole locations provide	s refer ed by	renceo J.D. B	d from Barnes	n the gr s Limite	rouno ed.	d surface	elevatior	rs of FILE NO. PG4064
BORINGS BY Hydraulic Excavator				D	ATE	March 6,	2017	HOLE NO. TP14-17
	LOT		SAN	<b>IPLE</b>		DEPTH	ELEV.	Pen. Resist. Blows/0.3m
SOIL DESCRIPTION	ATA PI	ЪЕ	BER	VERY	LUE	(m)	(m)	
GROUND SURFACE	STR	ГЛЪ	MUM	RECO.	N VA OF		00.70	Owner Content %         Output           20         40         60         80         0
		*				0-	-89.79	
		*						
		G	1					
FILL: Brown silty clay, some gravel,		~						
trace topsoil, coal, slag and brick		*						
		* * *						
		*				1-	-88.79	
		- -						
		G	2					
<u>1.4(</u>								
Very stiff to stiff, brown <b>SILTY CLAY</b>		G	3					
End of Test Pit								
(Perched groundwater conditions observed within the overlying fill material)								
								20 40 60 80 100 Cheer Church (1-D-)
								Snear Strengtn (KPa) ▲ Undisturbed △ Remoulded

#### SOIL PROFILE AND TEST DATA patersongroup Geotechnical Investigation Prop. Residential Development - Blocks 15, 19, 22 & 24 154 Colonnade Road South, Ottawa, Ontario K2E 7J5 335 St. Laurent Blvd., Ottawa, Ontario Ground surface elevations referenced from the ground surface elevations of FILE NO. DATUM borehole locations provided by J.D. Barnes Limited. **PG4064** REMARKS HOLE NO. TP15-17 BORINGS BY Hydraulic Excavator DATE March 6, 2017 SAMPLE Pen. Resist. Blows/0.3m STRATA PLOT DEPTH ELEV. Piezometer Construction SOIL DESCRIPTION • 50 mm Dia. Cone (m) (m) RECOVERY N VALUE or RQD NUMBER TYPE o/0 Ο Water Content % **GROUND SURFACE** 80 20 40 60 0+90.56FILL: Brown silty clay, trace shingles G 1 0.45 G 2 TOPSOIL 0.60 Very stiff to stiff, brown SILTY CLAY G 3 1.00 1 + 89.56End of Test Pit (TP observed to be dry upon completion - March 6, 2017)

20

▲ Undisturbed

40

Shear Strength (kPa)

60

80

△ Remoulded

natoreonar		ır	Con	sulting		SOII	_ PRO	FILE A	ND TES	ST DATA	
154 Colonnade Road South, Ottawa, O	ntario k	(2E 7J	Engi	ineers	Ge Pro 335	otechnic op. Resid 5 St. Lau	cal Invest dential D rent Blvo	tigation evelopme d., Ottawa	nt - Block , Ontario	s 15, 19, 22 a	& 24
DATUM Ground surface elevation borehole locations provid	s refer	enceo J.D. B	d from Barnes	the gr Limite	ound d.	surface	elevatior	ns of	FILE NO.	PG4064	ı
BORINGS BY Hydraulic Excavator				DA	ATE N	/larch 6.	2017		HOLE NO	<sup>).</sup> TP16-17	
	Ъ		SAN	IPLE		DEPTH	FLEV	Pen. R	lesist. Bl	ows/0.3m	
SOIL DESCRIPTION	LA PL	FI	R	ERY	БQ	(m)	(m)	• 5	50 mm Dia	a. Cone	neter
	STRA	ίđλ⊥	NUMBI		N VAI or R			0	Nater Cor	ntent %	Piezon onetr
GROUND SURFACE		•		щ		0-	90.04		40 0		
										··· ··· ··· ··· ··· ··· ··· ··· ··· ··	
		G	1								
cobbles, boulders and blast rock,											
		G	2			1-	-89.04				
									· · · · · · · · · · · · · · · · · · ·		
Very stiff to stiff, brown <b>SILTY CLAY</b>		G	3								
End of Test Pit											
(Perched groundwater conditions observed within the overlying fill											
material)											
								20 She	40 6 ar Streng	io 80 1 <b>th (kPa)</b>	00
								▲ Undis	turbed 🛆	Remoulded	

#### SOIL PROFILE AND TEST DATA patersongroup Consulting Engineers **Geotechnical Investigation** Prop. Residential Development - Blocks 15, 19, 22 & 24 154 Colonnade Road South, Ottawa, Ontario K2E 7J5 335 St. Laurent Blvd., Ottawa, Ontario Ground surface elevations referenced from the ground surface elevations of FILE NO. DATUM borehole locations provided by J.D. Barnes Limited. **PG4064** REMARKS HOLE NO. **TP17-17** BOBINGS BY Hydraulic Excavator DATE March 6 2017

SOIL DESCRIPTION	ргот		SAN			DEPTH	ELEV.	Per	n. Resist	. Blows/0.3 n Dia. Cone	Sm _	uc
	STRATA	ТҮРЕ	NUMBER	°°€	N VALUE or RQD	(11)	(11)		Water	Content %	lezomete	onstructio
GROUND SURFACE				<u> </u>	-	0-	89.21	2	0 40	60 80	)	-
<b>FILL:</b> Brown silty clay/silty sand with		G	1									
crushed stone and blast rock, some concrete, brick, insulation, steel												
		G	2			1-	-88.21					
1.10		•										
TP terminated on concrete basement floor slab at 1.10m depth.												
(Perched groundwater conditions observed within the overlying fill material)												
									0 40	60 90		
									Shear Stindisturbed	rength (kPa △ Remoul	) ded	

#### SYMBOLS AND TERMS

#### SOIL DESCRIPTION

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

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

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

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

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

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

#### SYMBOLS AND TERMS (continued)

#### SOIL DESCRIPTION (continued)

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

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

#### **ROCK DESCRIPTION**

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

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

#### RQD % ROCK QUALITY

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

#### SAMPLE TYPES

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

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

#### SYMBOLS AND TERMS (continued)

#### **GRAIN SIZE DISTRIBUTION**

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

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

#### **CONSOLIDATION TEST**

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

#### PERMEABILITY TEST

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

#### SYMBOLS AND TERMS (continued) STRATA PLOT Topsoil Asphalt Peat Sand Silty Sand Fill Δ Sandy Silt Clay Silty Clay Clayey Silty Sand Glacial Till Shale Bedrock

#### MONITORING WELL AND PIEZOMETER CONSTRUCTION







DST REF. No.: IN-SO-026755 CLIENT: Canada Lands Company PROJECT: Site Servicing Phase 1B LOCATION: Wateridge Village, Ottawa, Ontario SURFACE ELEV.: 87.71 metres

Drilling Data METHOD: Hollow Stem Auger DIAMETER: 200 mm DATE: August 26, 2016 COORDINATES: 5035157.53 m N, 372599.17 m E



DST REF. No.: IN-SO-026755 CLIENT: Canada Lands Company PROJECT: Site Servicing Phase 1B LOCATION: Wateridge Village, Ottawa, Ontario SURFACE ELEV.: 88.05 metres Drilling Data METHOD: Hollow Stem Auger DIAMETER: 200 mm DATE: August 26, 2016 COORDINATES: 5035157.52 m N, 372671.86 m E

T			% MOISTURE					0	100		#	ш	UΕ	VANE (kPa) 🗙	REMARKS
Ц. Ц. Ц.	Щ Э́Г	'atel 'ata	Wp		W		Wı	dm'	MATERIA	L DESCRIPTION	NPL	NPLI VPE	/AL	20 40 60 80 SPT (N) □ DCPT ●	& GRAINSIZE
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	- 88								ASPHALT - 250 n	nm thick		77	-		
-	+								FILL - SAND AND	GRAVEL - trace clav	-				37 57 (6)
-	+								and silt, brown, co	ompact	LSS1		28	<u> </u>	
-	+										F				
-	+										-	77			
1.0 -	- 87		•								-				-
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-	-								FILL - GRAVELLY	SAND - trace clay and	F				
-	Ļ								Siit, brown, compe		-				22 65 (12)
2.0 -	2.0 + 86									-	$\langle \rangle \rangle$	10		22 03 (13)	
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NDA										SAMPLE	<u>T</u>	YPE	LE	<u>GEND</u>	
							ST Cor	nsul	ting Engineers	Auger Sample		Rock	Core	Bentonite	
									dstgroup.com	Split Spoon Sample		Hiller	Peat	Sampler Sand	
consulting engineers										Bulk Sample		70mr	n Thic	k Wall Tube	
											PAGE 1 OF 1				

DST REF. No.: IN-SO-026755 CLIENT: Canada Lands Company PROJECT: Site Servicing Phase 1B LOCATION: Wateridge Village, Ottawa, Ontario SURFACE ELEV.: 88.25 metres

Drilling Data METHOD: Hollow Stem Auger / NQ Size Core Barrel DIAMETER: 200 mm DATE: September 16, 2016 COORDINATES: 5035157.56 m N, 372725.95 m E



DST REF. No.: IN-SO-026755 CLIENT: Canada Lands Company PROJECT: Site Servicing Phase 1B LOCATION: Wateridge Village, Ottawa, Ontario SURFACE ELEV.: 88.52 metres Drilling Data METHOD: Hollow Stem Auger DIAMETER: 200 mm DATE: September 2, 2016 COORDINATES: 5035156.93 m N, 372783.61 m E

T			% MOISTURE					10					UΕ	VA	NE (F	(Pa) 🗙		REMARKS
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DST REF. No.: IN-SO-026755 CLIENT: Canada Lands Company PROJECT: Site Servicing Phase 1B LOCATION: Wateridge Village, Ottawa, Ontario SURFACE ELEV.: 90.01 metres Drilling Data METHOD: Hollow Stem Auger DIAMETER: 200 mm DATE: August 29, 2016 COORDINATES: 5035156.92 m N, 372873.6 m E

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DST REF. No.: IN-SO-026755 CLIENT: Canada Lands Company PROJECT: Site Servicing Phase 1B LOCATION: Wateridge Village, Ottawa, Ontario SURFACE ELEV.: 92.09 metres Drilling Data METHOD: Hollow Stem Auger DIAMETER: 200 mm DATE: September 2, 2016 COORDINATES: 5035156.35 m N, 372959.35 m E

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E consulting engineers										- •			70	, , , , , , , , , , , , , , , , , , ,	ok Woll Tubo	
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DST REF. No.: IN-SO-026755 CLIENT: Canada Lands Company PROJECT: Site Servicing Phase 1B LOCATION: Wateridge Village, Ottawa, Ontario SURFACE ELEV.: 93.45 metres

<u>Drilling Data</u> METHOD: Hollow Stem Auger DIAMETER: 200 mm DATE: September 1, 2016 COORDINATES: 5035156.4 m N, 373046.35 m E



DST REF. No.: IN-SO-026755 CLIENT: Canada Lands Company PROJECT: Site Servicing Phase 1B LOCATION: Wateridge Village, Ottawa, Ontario SURFACE ELEV.: 93.58 metres Drilling Data METHOD: Hollow Stem Auger / NQ Size Core Barrel DIAMETER: 200 mm DATE: August 29, 2016 COORDINATES: 5035156.34 m N, 373117.37 m E

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DST REF. No.: IN-SO-026755 CLIENT: Canada Lands Company PROJECT: Site Servicing Phase 1B LOCATION: Wateridge Village, Ottawa, Ontario SURFACE ELEV.: 93.39 metres Drilling Data METHOD: Hollow Stem Auger DIAMETER: 200 mm DATE: August 29, 2016 COORDINATES: 5035170.89 m N, 373171.56 m E

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DST REF. No.: IN-SO-026755 CLIENT: Canada Lands Company PROJECT: Site Servicing Phase 1B LOCATION: Wateridge Village, Ottawa, Ontario SURFACE ELEV.: 93.07 metres Drilling Data METHOD: Hollow Stem Auger DIAMETER: 200 mm DATE: August 29, 2016 COORDINATES: 5035099.92 m N, 373199.58 m E

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<u>ه</u> [																				PAGE 1 OF 1

DST REF. No.: IN-SO-026755 CLIENT: Canada Lands Company PROJECT: Site Servicing Phase 1B LOCATION: Wateridge Village, Ottawa, Ontario SURFACE ELEV.: 89.13 metres

Drilling Data METHOD: Hollow Stem Auger DIAMETER: 200 mm DATE: September 1, 2016 COORDINATES: 5035076.08 m N, 372873.57 m E



DST REF. No.: IN-SO-026755 CLIENT: Canada Lands Company PROJECT: Site Servicing Phase 1B LOCATION: Wateridge Village, Ottawa, Ontario SURFACE ELEV.: 87.87 metres Drilling Data METHOD: Hollow Stem Auger DIAMETER: 200 mm DATE: August 31, 2016 COORDINATES: 5035071.7 m N, 372783.61 m E

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DST REF. No.: IN-SO-026755 CLIENT: Canada Lands Company PROJECT: Site Servicing Phase 1B LOCATION: Wateridge Village, Ottawa, Ontario SURFACE ELEV.: 87.66 metres Drilling Data METHOD: Hollow Stem Auger DIAMETER: 200 mm DATE: August 26, 2016 COORDINATES: 5035075.11 m N, 372672.07 m E

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DST REF. No.: IN-SO-026755 CLIENT: Canada Lands Company PROJECT: Site Servicing Phase 1B LOCATION: Wateridge Village, Ottawa, Ontario SURFACE ELEV.: 88.66 metres

Drilling Data METHOD: Hollow Stem Auger DIAMETER: 200 mm DATE: August 31, 2016 COORDINATES: 5035000.95 m N, 372873.59 m E



DST REF. No.: IN-SO-026755 CLIENT: Canada Lands Company PROJECT: Site Servicing Phase 1B LOCATION: Wateridge Village, Ottawa, Ontario SURFACE ELEV.: 90.18 metres

Drilling Data METHOD: Hollow Stem Auger DIAMETER: 200 mm DATE: September 2, 2016 COORDINATES: 5035000.94 m N, 373043.64 m E



DST REF. No.: IN-SO-026755 **Drilling Data** CLIENT: Canada Lands Company METHOD: Hollow Stem Auger PROJECT: Site Servicing Phase 1B DIAMETER: 200 mm LOCATION: Wateridge Village, Ottawa, Ontario DATE: September 1, 2016 COORDINATES: 5034915.62 m N, 373044.27 m E SURFACE ELEV .: 90.07 metres VANE (kPa) 🗙 % MOISTURE N' VALUE Symbol DEPTH (m) SAMPLE SAMPLE TYPE Water Data <u>20 40 60 80</u> T (N) □ DCPT ♦ (m) ELEV Wp W W MATERIAL DESCRIPTION SPT (N) Blo 20 40 60 80 20<u>406080</u> 90 TOPSOIL - 230 mm thick FILL - SAND AND GRAVEL - some clay, SS1 φ 11 brown, compact 20 mm diameter installed as shown 1.0 SS2 89 20 ASPHALT - 50 mm thick CLAY - Silty, brown, stiff to very stiff SS: 4 2.0 88 × SS 2 • 3.0 87 x SS 0 CLAY - Silty, grey, soft to firm 4.0 X SS 86 • 0 x 0 5.0 85 X SS8 Borehole dry on Sept. 0 8,2016 6.0 84 × End of Borehole at 6.2 m 7.0 83 SAMPLE TYPE LEGEND DST Consulting Engineers

Auger Sample

Bulk Sample

Split Spoon Sample

2

Email: thunderbay@dstgroup.com Web: www.dstgroup.com

Rock Core

Hiller Peat Sampler

70mm Thick Wall Tube

Bentonite

Sand

BOREHOLE (STANDARD) PHASE 1B BOREHOLES V1.3.GPJ DST\_MIN.GDT 10-24-16

consulting engineers

REMARKS

& GRAINSIZE DISTRIBUTION (%)

GR SA SI CL

Standpipe piezometer

DST REF. No.: IN-SO-026755 CLIENT: Canada Lands Company PROJECT: Site Servicing Phase 1B LOCATION: Wateridge Village, Ottawa, Ontario SURFACE ELEV.: 90.22 metres

Drilling Data METHOD: Hollow Stem Auger DIAMETER: 200 mm DATE: August 30, 2016 COORDINATES: 5034822.44 m N, 373044.56 m E



DST REF. No.: IN-SO-026755 CLIENT: Canada Lands Company PROJECT: Site Servicing Phase 1B LOCATION: Wateridge Village, Ottawa, Ontario SURFACE ELEV.: 89.70 metres

Drilling Data METHOD: Hollow Stem Auger DIAMETER: 200 mm DATE: August 30, 2016 COORDINATES: 5034839.19 m N, 372972.32 m E



DST REF. No.: IN-SO-026755 CLIENT: Canada Lands Company PROJECT: Site Servicing Phase 1B LOCATION: Wateridge Village, Ottawa, Ontario SURFACE ELEV.: 88.81 metres

Drilling Data METHOD: Hollow Stem Auger DIAMETER: 200 mm DATE: September 1, 2016 COORDINATES: 5034869.23 m N, 372896.41 m E



DST REF. No.: IN-SO-026755 CLIENT: Canada Lands Company PROJECT: Site Servicing Phase 1B LOCATION: Wateridge Village, Ottawa, Ontario SURFACE ELEV.: 89.17 metres

Drilling Data METHOD: Hollow Stem Auger DIAMETER: 200 mm DATE: August 31, 2016 COORDINATES: 5034931.51 m N, 372873.56 m E



DST REF. No.: IN-SO-026755 CLIENT: Canada Lands Company PROJECT: Site Servicing Phase 1B LOCATION: Wateridge Village, Ottawa, Ontario SURFACE ELEV.: 89.52 metres

Drilling Data METHOD: Hollow Stem Auger DIAMETER: 200 mm DATE: August 30, 2016 COORDINATES: 5034852.08 m N, 372878.12 m E



DST REF. No.: IN-SO-026755 CLIENT: Canada Lands Company PROJECT: Site Servicing Phase 1B LOCATION: Wateridge Village, Ottawa, Ontario SURFACE ELEV.: 90.37 metres

Drilling Data METHOD: Hollow Stem Auger DIAMETER: 200 mm DATE: August 29, 2016 COORDINATES: 5034793.74 m N, 373096.25 m E



DST REF. No.: IN-SO-026755 CLIENT: Canada Lands Company PROJECT: Site Servicing Phase 1B LOCATION: Wateridge Village, Ottawa, Ontario SURFACE ELEV.: 88.26 metres

Drilling Data METHOD: Hollow Stem Auger DIAMETER: 200 mm DATE: COORDINATES: 5035209.85 m N, 372533.31 m E



DST REF. No.: IN-SO-026755 CLIENT: Canada Lands Company PROJECT: Site Servicing Phase 1B LOCATION: Wateridge Village, Ottawa, Ontario SURFACE ELEV.: 88.28 metres Drilling Data METHOD: Hollow Stem Auger / NQ Size Core Barrel DIAMETER: 200 mm DATE: August 26, 2016 COORDINATES: 5035209.64 m N, 372567.49 m E

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DST REF. No.: OE-OT-015358 CLIENT: Canada Lands Company (CLC) PROJECT: Phase 1A Development - Site Servicing LOCATION:Former CFB Rockliffe, Ottawa Ontario SURFACE ELEVATION: 87.77 N/A % MOISTURE Г

Drilling Data METHOD: Hollow Stem Auger DIAMETER: 200 mm DATE: August 21, 2015 COORDINATES: 5033470.374 m N, 450323.531 m E

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DST REF. No.: **OE-OT-015358** CLIENT: **Canada Lands Company (CLC)** PROJECT: **Phase 1A Development - Site Servicing** LOCATION: **Former CFB Rockliffe, Ottawa Ontario** SURFACE ELEVATION: 87.76 N/A

Drilling Data METHOD: Hollow Stem Auger/ NQ Size Core Barrel DIAMETER: 200 mm DATE: August 26, 2015 COORDINATES: 5033477.421 m N, 450420.068 m E



DST REF. No.: OE-OT-015358 **Drilling Data** METHOD: Hollow Stem Auger CLIENT: Canada Lands Company (CLC) PROJECT: Phase 1A Development - Site Servicing DIAMETER: 200 mm LOCATION: Former CFB Rockliffe, Ottawa Ontario DATE: August 21, 2015 COORDINATES: 5033291.753 m N, 450306.8 m E SURFACE ELEVATION: 86.42 N/A % MOISTURE VANE (kPa) x 'N' VALUE DEPTH (m) Symbo SAMPLE REMARKS SAMPLE TYPE Water Data 20 40 60 80 T (N) □ DCPT ♦ (m) ELEV. Wp W W MATERIAL DESCRIPTION & GRAINSIZE DISTRIBUTION (%) SPT (N) Blo 40 60 80 GR SA SI CL 20 20 40 60 80 ASPHALT ~ 75 mm SS1 Ŧ FILL - SAND AND GRAVEL - brown and 18 86 grey, compact FILL - CLAY AND SILT - Sandy, some 1.0 wood pieces, dark brown to black, SS2 10 ¢ compact 85 CLAY - Silty, brown, hard -SS3 13 2.0 84 ss 13 3.0 SSE ф 7 83 200 200 4.0 82 CLAY - Silty, grey, stiff to very stiff Ţ SS6 1 5.0 81 x 6.0 80 SS 1 131 **X** 7.0 122 79 End of Borehole at 7.3 m. 8.0 78 BOREHOLE (STANDARD) - OTTAWA PROJECT.GPJ DST\_MIN.GDT 11/6/15 9.0 77 10.0 76 11.0 75 DST Consulting Engineers Inc. 203 - 2150 THURSTON DRIVE OTTAWA, ONTARIO, K1G 5T9 SAMPLE TYPE LEGEND Rock Core PH: (613)748-1415 Auger Sample Bentonite **ENCLOSURE 18** FX: (613)748-1356 Split Spoon Sample Hiller Peat Sampler Sand Email: ottawa@dstgroup.com consulting engineers Web: www.dstgroup.com X 70mm Thin Wall Tube Bulk Sample Slough PAGE 1 OF 1

DST REF. No.: OE-OT-015358 CLIENT: Canada Lands Company (CLC) PROJECT: Phase 1A Development - Site Servicing LOCATION: Former CFB Rockliffe, Ottawa Ontario SURFACE ELEVATION: 87.18 N/A Drilling Data METHOD: Hollow Stem Auger/ NQ Size Core Barrel DIAMETER: 200 mm DATE: August 24, 2015 COORDINATES: 5033318.423 m N, 450416.451 m E



DST REF. No.: OE-OT-015358 **Drilling Data** METHOD: Hollow Stem Auger CLIENT: Canada Lands Company (CLC) PROJECT: Phase 1A Development - Site Servicing DIAMETER: 200 mm DATE: August 24, 2015 LOCATION: Former CFB Rockliffe, Ottawa Ontario COORDINATES: 5033321.045 m N, 450560.448 m E SURFACE ELEVATION: 88.25 N/A VANE (kPa) x % MOISTURE 'N' VALUE Symbo SAMPLE REMARKS DEPTH (m) SAMPLE TYPE Water Data 20 40 60 80 SPT (N) □ DCPT ◆ (m) ELEV Wp W W MATERIAL DESCRIPTION & GRAINSIZE DISTRIBUTION (%) Blo 40 60 80 GR SA SI CL 20 20 40 60 80 TOPSOIL~125 mm 19 mm diameter 88 SS1 φ standpipe piezometer FILL - CLAY AND SILT - trace to some 9 installed as shown rootlets, brown to dark brown, stiff CLAY - Silty, brown, very stiff to hard 1.0 SS2 16 血 87 -SS3 11 2.0 86 8 3.0 Groundwater level is 85 SS 4.22 m (Elev. 84.0 m) 4 on October 1, 2015 172 **x** 4.0 200 84 CLAY - Silty, grey, stiff SS 0 5.0 83 × х 6.0 82 SS 0 7.0 TILL - Sand, silty, some clay and gravel, 81 grey, loose -558 9 8.0 End of Borehole at 7.9 m. 80 30REHOLE (STANDARD) - OTTAWA PROJECT.GPJ DST\_MIN.GDT 11/6/15 9.0 79 10.0 78 11.0 77 DST Consulting Engineers Inc. 203 - 2150 THURSTON DRIVE SAMPLE TYPE LEGEND OTTAWA, ONTARIO, K1G 5T9 Rock Core PH: (613)748-1415 Auger Sample Bentonite **ENCLOSURE 20** FX: (613)748-1356 Split Spoon Sample Hiller Peat Sampler Sand Email: ottawa@dstgroup.com consulting engineers Web: www.dstgroup.com X 70mm Thin Wall Tube Bulk Sample Slough PAGE 1 OF 1

DST REF. No.: OE-OT-015358 CLIENT: Canada Lands Company (CLC) PROJECT: Phase 1A Development - Site Servicing LOCATION: Former CFB Rockliffe, Ottawa Ontario SURFACE ELEVATION: 88.69 N/A Drilling Data METHOD: Hollow Stem Auger DIAMETER: 200 mm DATE: August 24, 2015 COORDINATES: 5033318.102 m N, 450672.636 m E



DST REF. No.: OE-OT-015358 **Drilling Data** METHOD: Hollow Stem Auger CLIENT: Canada Lands Company (CLC) PROJECT: Phase 1A Development - Site Servicing DIAMETER: 200 mm LOCATION: Former CFB Rockliffe, Ottawa Ontario DATE: August 26, 2015 COORDINATES: 5033311.248 m N, 450878.096 m E SURFACE ELEVATION: 89.43 N/A % MOISTURE VANE (kPa) x 'N' VALUE Symbol DEPTH (m) SAMPLE REMARKS SAMPLE TYPE Water Data 20 40 60 80 T (N) □ DCPT ♦ (m) ELEV. Wp W W MATERIAL DESCRIPTION & GRAINSIZE DISTRIBUTION (%) SPT (N) Blo 40 60 80 GR SA SI CL 20 20 40 60 80 FILL - SAND AND GRAVEL - brown to - 19 mm diameter SS1 φ standpipe piezometer grey, compact 11 89 installed as shown CLAY - Silty, brown, firm 1.0 SS2 8 血 88 -SS3 5 2.0 CLAY - Silty, grey, firm to stiff 87 - Groundwater level is ss 3 2.40 m (Elev. 87.0 m) on October 1, 2015 3.0 × 86 × 4.0 SS5 0 85 x 5.0 х End of Borehole at 5.0 m. 84 6.0 83 7.0 82 8.0 81 BOREHOLE (STANDARD) - OTTAWA PROJECT.GPJ DST\_MIN.GDT 11/6/15 9.0 80 10.0 79 11.0 78 DST Consulting Engineers Inc. 203 - 2150 THURSTON DRIVE SAMPLE TYPE LEGEND OTTAWA, ONTARIO, K1G 5T9 Rock Core PH: (613)748-1415 Auger Sample Bentonite **ENCLOSURE 22** FX: (613)748-1356 Split Spoon Sample Hiller Peat Sampler Sand Email: ottawa@dstgroup.com consulting engineers Web: www.dstgroup.com X 70mm Thin Wall Tube Bulk Sample Slough PAGE 1 OF 1

DST REF. No.: OE-OT-015358 CLIENT: Canada Lands Company (CLC) PROJECT: Phase 1A Development - Site Servicing LOCATION: Former CFB Rockliffe, Ottawa Ontario SURFACE ELEVATION: 90.65 N/A Drilling Data METHOD: Hollow Stem Auger/ NQ Size Core Barrel DIAMETER: 200 mm DATE: August 24, 2015 COORDINATES: 5033310.093 m N, 451001.086 m E



DST REF. No.: OE-OT-015358 **Drilling Data** CLIENT: Canada Lands Company (CLC) METHOD: Hollow Stem Auger PROJECT: Phase 1A Development - Site Servicing DIAMETER: 200 mm DATE: August 23, 2015 LOCATION: Former CFB Rockliffe, Ottawa Ontario COORDINATES: 5033098.496 m N, 451059.478 m E SURFACE ELEVATION: 90.80 N/A VANE (kPa) x % MOISTURE SAMPLE # 'N' VALUE Symbol DEPTH (m) REMARKS SAMPLE TYPE Water Data 20 40 60 80 SPT (N) □ DCPT ◆ (m) ELEV. Wp W W MATERIAL DESCRIPTION & GRAINSIZE DISTRIBUTION (%) Blo 40 60 80 GR SA SI CL 20 20 40 60 80 TOPSOIL ~ 150 mm 19 mm diameter SS1 φ standpipe piezometer ASPHALT ~ 50 mm 10 installed as shown FILL - SAND - silty, some gravel, brown, 90 loose 1.0 SS2 7 曲 - Groundwater level is CLAY - Silty, brown, very stiff to hard 89 1.92 m (Elev. 88.9 m) -SS3 5 on October 1, 2015 2.0 191 200 CLAY - Silty, grey, stiff to very stiff 88 3.0 SS 1 87 4.0 × 86 SS5 0 5.0 **1**04 102 85 6.0 SSF 0 84 7.0 108 83 SS7 0 8.0 **1**22 122 82 BOREHOLE (STANDARD) - OTTAWA PROJECT.GPJ DST\_MIN.GDT 11/6/15 9.0 -SS8 0 81 **1**31 10.0 End of Borehole at 10.4 m. 80 11.0 79 DST Consulting Engineers Inc. 203 - 2150 THURSTON DRIVE OTTAWA, ONTARIO, K1G 5T9 SAMPLE TYPE LEGEND Rock Core PH: (613)748-1415 Auger Sample Bentonite **ENCLOSURE 26** FX: (613)748-1356 Split Spoon Sample Hiller Peat Sampler Sand Email: ottawa@dstgroup.com consulting engineers Web: www.dstgroup.com X 70mm Thin Wall Tube Bulk Sample Slough PAGE 1 OF 1

DST REF. No.: OE-OT-015358 CLIENT: Canada Lands Company (CLC) PROJECT: Phase 1A Development - Site Servicing LOCATION: Former CFB Rockliffe, Ottawa Ontario SURFACE ELEVATION: 91.25 N/A Drilling Data METHOD: Hollow Stem Auger DIAMETER: 200 mm DATE: August 27, 2015 COORDINATES: 5033102.941 m N, 451133.099 m E



DST REF. No.: OE-OT-015358 CLIENT: Canada Lands Company (CLC) PROJECT: Phase 1A Development - Site Servicing LOCATION: Former CFB Rockliffe, Ottawa Ontario SURFACE ELEVATION: 86.60 N/A Drilling Data METHOD: Hollow Stem Auger DIAMETER: 200 mm DATE: August 26, 2015 COORDINATES: 5033207.38 m N, 450340.36 m E



DST REF. No.: OE-OT-015358 **Drilling Data** METHOD: Hollow Stem Auger CLIENT: Canada Lands Company (CLC) PROJECT: Phase 1A Development - Site Servicing DIAMETER: 200 mm LOCATION: Former CFB Rockliffe, Ottawa Ontario DATE: August 26, 2015 COORDINATES: 5033186.268 m N, 450453.679 m E SURFACE ELEVATION: 88.74 N/A VANE (kPa) x % MOISTURE 'N' VALUE Symbol DEPTH (m) SAMPLE REMARKS SAMPLE TYPE Water Data 20 40 60 80 T (N) □ DCPT ♦ (m) ELEV. Wp W W MATERIAL DESCRIPTION & GRAINSIZE DISTRIBUTION (%) SPT (N) Blo 40 60 80 GR SA SI CL 20 20 40 60 80 ASPHALT ~ 200 mm - 19 mm diameter SS1 standpipe piezometer rt FILL - SAND AND GRAVEL - grey 21 installed as shown - compact (hydrocarbon odour) 88 FILL - SAND AND GRAVEL - silty, brown 1.0 to dark brown, compact SS2 血 11 FILL - CLAY - silty, some sand and 87 -883 gravel, some black stains, hydrocarbon 7 - Groundwater level is 2.0 odour, brown 1.84 m (Elev. 86.9 m) CLAY - Silty, brown, stiff to hard on October 1, 2015 8 86 3.0 SS d 6 85 200 4.0 SS6 3 x 84 5.0 CLAY - Silty, grey, stiff -SS7 0 83 6.0 × End of Borehole at 6.2 m. 82 7.0 81 8.0 80 BOREHOLE (STANDARD) - OTTAWA PROJECT.GPJ DST\_MIN.GDT 11/6/15 9.0 79 10.0 78 11.0 77 DST Consulting Engineers Inc. 203 - 2150 THURSTON DRIVE SAMPLE TYPE LEGEND OTTAWA, ONTARIO, K1G 5T9 Rock Core PH: (613)748-1415 Auger Sample Bentonite **ENCLOSURE 36** FX: (613)748-1356 Split Spoon Sample Hiller Peat Sampler Sand Email: ottawa@dstgroup.com consulting engineers Web: www.dstgroup.com X 70mm Thin Wall Tube Bulk Sample Slough PAGE 1 OF 1

#### DST REF. No.: **OE-OT-015358** CLIENT: **Canada Lands Company** PROJECT: **Former CFB Rockcliffe** LOCATION: **Ottawa, Ontario** SURFACE ELEV.: **90.35 metres**

Drilling Data METHOD: Hollow Stem Auger DIAMETER: 80 mm ID DATE: March 18, 2014 COORDINATES: 5033187.85 m N, 450939.06 m E





Drilling Data METHOD: Hollow Stem Auger DIAMETER: 80 mm ID DATE: March 4, 2014 COORDINATES: 5033167.08 m N, 450624.26 m E



#### DST REF. No.: **OE-OT-015358** CLIENT: **Canada Lands Company** PROJECT: **Former CFB Rockcliffe** LOCATION: **Ottawa, Ontario** SURFACE ELEV.: **87.14 metres**

Drilling Data METHOD: Hollow Stem Auger DIAMETER: 80 mm ID DATE: February 25, 2014 COORDINATES: 5033135.22 m N, 450324.71 m E



#### DST REF. No.: **OE-OT-017184** CLIENT: **Canada Lands Company (CLC)** PROJECT: **Storm Water Infiltration Ponds** LOCATION: **Former CFB Rockcliffe, Ottawa, Ontario** SURFACE ELEV.: **87.12 metres**

Drilling Data METHOD: Hollow Stem Auger DIAMETER: 80 mm ID DATE: August 7, 2013 COORDINATES: 5033357.4 m N, 450411 m E

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ORE CO	nsultin	g eng	ginee	ers		N	/eb: w	ww.	dstgroup.com	Bulk Sample		70mr	n Thi	n Wall	Tube	<u></u>		
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#### DST REF. No.: **OE-OT-017184** CLIENT: **Canada Lands Company (CLC)** PROJECT: **Stormwater Management Plan** LOCATION: **Former CFB Rockcliffe, Ottawa, Ontario** SURFACE ELEV.: **87.08 metres**

Drilling Data METHOD: Hollow Stem Auger DIAMETER: 80 mm ID DATE: August 7, 2013 COORDINATES: 5033403.6 m N, 450399.3 m E

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#### DST REF. No.: **OE-OT-017184** CLIENT: **Canada Lands Company (CLC)** PROJECT: **Stormwater Management Plan** LOCATION: **Former CFB Rockcliffe, Ottawa, Ontario** SURFACE ELEV.: **88.04 metres**

Drilling Data METHOD: Hollow Stem Auger DIAMETER: 80 mm ID DATE: August 7, 2013 COORDINATES: 5033186.8 m N, 450482.5 m E

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#### DST REF. No.: **OE-OT-017184** CLIENT: **Canada Lands Company (CLC)** PROJECT: **Stormwater Management Plan** LOCATION: **Former CFB Rockcliffe, Ottawa, Ontario** SURFACE ELEV.: **87.45 metres**

#### <u>Testpit Data</u> METHOD: **Excavator** DATE: **9/9/2013** COORDINATES: **5033428.8** m N, **450315.2** m E

I	<u>.</u> .			%	NOIST	URE		0			( <i>m</i> )	ш	UΕ	VAN	IE (kP	a) 🗙	_	REMARKS
EPT (m)		Vatel	Data	Wp +	W		Wı +	ymb	MATERIA	L DESCRIPTION	PTH	AMPLI	VAL	20 Cl	<u>40 6</u> PT (kP	<u>60 8</u> Pa)✦	0	& GRAINSIZE DISTRIBUTION (%)
Q	-			20	40 6	80 8	0	<u> </u>	FILL - SAND - so	me gravel trace roots	DE	S	,Ż	300	600 9	00 12	00	GR SA SI CL
0.2	2_				_				dark brown									
									FILL - SAND & G	RAVEL - with cobbles	-							
0.4	- 87								and boulders, bro	own								
0.6	3-   -										F							
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TEST	consulting engineers Email: ottawa@dstgroup.com Web: www.dstgroup.com				dstgroup.com									PAGE 1 OF 1				

#### DST REF. No.: **OE-OT-017184** CLIENT: **Canada Lands Company (CLC)** PROJECT: **Stormwater Management Plan** LOCATION: **Former CFB Rockcliffe, Ottawa, Ontario** SURFACE ELEV.: **87.76 metres**

#### <u>Testpit Data</u> METHOD: **Excavator** DATE: **9/4/2013** COORDINATES: **5033403.6** m N, **450499.2** m E

I		<u>.</u> .	2	%	6 MOIST	URE	10			(m)	ш	UЕ	VA	NE (kP	Pa) 🗙		REMARKS
EPT	<u>(</u>	(m)	Vatel Data	Wp	W		w +	MATERIA	L DESCRIPTION	PTH	AMPLI	VAL	20	<u>40 (</u> CPT (kF	<u>60_</u> 8 Pa)♦	80	& GRAINSIZE DISTRIBUTION (%)
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		-						trace clay and ro	ots, brown								
	J.27																
(	).4-	-								-							-
0	0.6-	-						FILL - SAND - so	ome cobbles, light brown	_						-	-
0	).8-	87						CLAY - Silty, son	ne sand and gravel,	-							-
	1.0-	-						CLAY - Silty, gre	y, stiff	-1							
	1.2-	-								_							-
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	2.8-	85						End of Testpit at	2.7 m	-							-
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#### DST REF. No.: **OE-OT-017184** CLIENT: **Canada Lands Company (CLC)** PROJECT: **Stormwater Management Plan** LOCATION: **Former CFB Rockcliffe, Ottawa, Ontario** SURFACE ELEV.: **87.85 metres**

#### <u>Testpit Data</u> METHOD: **Excavator** DATE: **9/4/2013** COORDINATES: **5033311.1** m N, **450531.3** m E

$\begin{array}{c c c c c c c c c c c c c c c c c c c $	INSIZE
C       U       S       20       40       60       80       67       300       600       90       700       68       68         0.2       0.4	IBLITION (%)
0.2- 0.4- 0.6- 0.6- 0.8- 1.0- 1.2- 1.4- 1.6- 1.8- 86       0.2- 0.4- 0.6- 0.8- 0.8- 0.8- 0.8- 0.8- 0.8- 0.8- 0.8	A SI CL
0.2       0.4       0.6       0.6       0.6       0.6       0.6         0.8       .87       0.6       0.6       0.6       0.6       0.6         1.0       0.6       0.6       0.6       0.6       0.6       0.6         1.0       0.6       0.6       0.6       0.6       0.6       0.6         1.0       0.6       0.6       0.6       0.6       0.6       0.6         1.2       1.4       0.6       0.6       0.6       0.6       0.6         1.2       0.6       0.6       0.6       0.6       0.6       0.6         1.4       0.6       0.6       0.6       0.6       0.6       0.6         1.4       0.6       0.6       0.6       0.6       0.6       0.6         1.4       0.6       0.6       0.6       0.6       0.6       0.6         2.2       0.6       0.6       0.6       0.6       0.6       0.6       0.6         2.2       0.6       0.6       0.6       0.6       0.6       0.6       0.6         2.4       0.6       0.6       0.6       0.6       0.6       0.6       0.6	
0.4- 0.6- 0.8- 87 1.0- 1.2- 1.4- 1.6- 1.8- 86 2.0- 2.2- 2.4- 3.1- 1.4-	
0.6- 0.8- 87 1.0- 1.2- 1.4- 1.6- 1.8- 86 2.0- 2.2- 2.4- 2.4- 2.4- 2.4- 2.4- 2.4- 2.4- 2.5- 85 3.0- 85 85 85 85 85 85 85 85 85 85	
0.8 - 87 1.0 1.2 1.4 1.6 2.0 2.2 2.4 2.4 2.4 2.6 2.885 3.0 End of Testpit at 3.0 m 	
1.0-1       1       1         1.2-1       1       1         1.4-1       1       1         1.8-1       86       1         2.2-1       2       1         2.4-1       2       1         2.8-1       85       1         3.0-1       End of Testpit at 3.0 m       3	
1.0 1.2 1.4 1.4 1.6 2.0 2.2 2.4 2.4 2.6 2.8 85 3.0 End of Testpit at 3.0 m	
1.2-       -	
1.4-       - very stiff         1.8-       86         2.0-       - very stiff         2.2-	
1.6       -	
1.8       86         2.0       -         2.2       -         2.4       -         2.6       -         2.8       85         3.0       -         3.0       -         3.0       -         3.0       -	
1.0       86         2.0       -         2.2       -         2.4       -         2.6       -         2.8       85         3.0       -         3.0       -         3.0       -         3.0       -         3.0       -	
2.0 2.2 2.4 2.4 2.6 2.8 3.0	
2.2- 2.4- 2.6- 2.8- 85 3.0- 3.2- 3.2- 85 3.0-85 3.0- 85 3.0-85 3.0-85 3.0-85 3.0-85 3.0-85 3.0-85 3.0-85 3.0-85 3.0-85 3.0-85 3.0-85 3.0-85 3.0-85 3.0-85 3.0-85 3.0-85 3.0-85 3.0-95 3.0	
2.4 2.6 2.8 3.0 3.0 5 3.2 3.2 5 3.2 5 3.2 5 3.2 5 3.2 5 3.2 5 5 5 5 5 5 5 5 5 5 5 5 5	
2.6- 2.8- 3.0- 52- 3.0- 3.0- 52- 3.2- 52- 3.2- 52- 53- 53- 53- 53- 53- 53- 53- 53- 53- 53	
2.8-85 3.0-32-85 3.2-85	
2.8 85 3.0- 3.2- 52 3.2- 54 End of Testpit at 3.0 m 3 3 5 3 5 5 5 3 6 5 5 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7	
3.0- End of Testpit at 3.0 m	
ZOT ZISO THURSTON DRIVE OTTAWA, ONTARIO, K1G 579	
PH:         (613)748-1415         Bulk Sample         ENCLO           FX:         (613)748-1356         ENCLO         ENCLO	SURE 12
consulting engineers Email: ottawa@dstgroup.com Web: www.dstgroup.com	

#### DST REF. No.: **OE-OT-017184** CLIENT: **Canada Lands Company (CLC)** PROJECT: **Stormwater Management Plan** LOCATION: **Former CFB Rockcliffe, Ottawa, Ontario** SURFACE ELEV.: **89.82 metres**

#### <u>Testpit Data</u> METHOD: **Excavator** DATE: **9/9/2013** COORDINATES: **5033149** m N, **450799.4** m E

Γ	г	MOISTURE           (m)         (m)           (m)         (m) </th <th>RE</th> <th>0</th> <th></th> <th></th> <th>(m)</th> <th>ш</th> <th>ПE</th> <th>V</th> <th>ANE</th> <th>E (kPa</th> <th>a) 🗙</th> <th></th> <th>REMARKS</th>				RE	0			(m)	ш	ПE	V	ANE	E (kPa	a) 🗙		REMARKS	
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									ASPHALT - 76 m FILL - SAND & G	im									completion
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TANDA	1			6.		20 0	215 - 215 TTAWA שים	U TH , ON : (61	UKSTON DRIVE TARIO, K1G 5T9 3)748-1415		]	lk San							
DIT (S1	PH:         (613)748-1415           FX:         (613)748-1356           Email:         ottawa@dstgroup.				@dstgroup.com			in odl	ihig						ENCLOSURE 13				
TEST	cor	sultin	g eng	Jinee	rs		Web:	www.	dstgroup.com										PAGE 1 OF 1

## LOG OF BOREHOLE BH7





#### DST REF. No.: **OE04940** CLIENT: **Canada Lands Company** PROJECT: **Steam Line Decommissioning** LOCATION: **Canadian Forces Base, Rockcliffe, Ottawa, Ontarlo** SURFACE ELEV.: --/--

Drilling Data METHOD: CME 45 Trailer Mounted Drill Rig DIAMETER: 200 mm

DATE: October 25 2004

CCGD *	SAMPLES	SUBSURFACE PROFILE		
O RKI EAGLE (PPM) PP 20 40 60 80 <i>MINIRAE (PPM)</i> 5 10 15 20	Vo. No. Value Value		DPTH ELEV m m DATER	REMARKS
		SURFACE		
	SS1 25	ASPHALT - 100 mm FILL - sand, some gravel, trace silt, compact, brown CLAY - silty, stiff to soft, olive grey	0.5	Groundwater level observed 1.6m below grade on November 25, 2004.
	ss2 20		1.0	
	SS3 11		- 1.5 2.0	
	SS4 11		2.5	
	SS6 3		3.0	
	ss7 2		- 3.5	
	358 2		- 4.5	
		End of borehole at 4.9 m depth.		
	DST Consulting 203 - 2150 THU OTTAWA, ONT PH: (613) FX: (613) Email: ottawa(	Engineers Inc. RSTON DRIVE ARIO, K1G 579 748-1415 748-1356 Jostgroup.com	Detector END	APPENDIX H

#### DST REF. No.: OE04940 CLIENT: Canada Lands Company PROJECT: Steam Line Decommissioning LOCATION: Canadian Forces Base, Rockcliffe, Ottawa, Ontario SURFACE ELEV.: --/---

Drilling Data METHOD: CME 45 Trailer Mounted Drill Rig DIAMETER: 200 mm

#### DATE: October 26 2004



DST REF. No.: **OE04940** CLIENT: **Canada Lands Company** PROJECT: **Steam Line Decommissioning** LOCATION: **Canadian Forces Base, Rockcliffe, Ottawa, Ontarlo** SURFACE ELEV.: --/--

Drilling Data METHOD: CME 45 Trailer Mounted Drill Rig DIAMETER: 200 mm

#### DATE: October 27 2004



#### DST REF. No.: **OE04940** CLIENT: **Canada Lands Company** PROJECT: **Steam Line Decommissioning** LOCATION: **Canadian Forces Base, Rockcliffe, Ottawa, Ontarlo** SURFACE ELEV.: --/--

Drilling Data METHOD: CME 45 Trailer Mounted Drill Rig DIAMETER: 200 mm

#### DATE: October 25 2004



#### DST REF. No.: OE04940 CLIENT: Canada Lands Company PROJECT: Steam Line Decommissioning LOCATION: Canadian Forces Base, Rockcliffe, Ottawa, Ontario SURFACE ELEV.: --/--

Drilling Data METHOD: CME 45 Trailer Mounted Drill Rig DIAMETER: 200 mm

#### DATE: October 27 2004



DST REF. No.: OE04940 CLIENT: Canada Lands Company PROJECT: Steam Line Decommissioning LOCATION: Canadian Forces Base, Rockcliffe, Ottawa, Ontario SURFACE ELEV.: --/--

Drilling Data METHOD: CME 55 Track Mounted Drill Rig DIAMETER: 200 mm

#### DATE: November 11 2004

	CCGD *	SAMPLES		SUBSURFACE PRO	OFILE		
	O RKI EAGLE (PPM) PPM 20 40 60 80 <i>MINIRAE (PPM)</i> 5 10 15 20	No. No. N- Value	SYMBL	MATERIAL DESCRIPTION	DPTI- m	a Aater Data	REMARKS
			1 1	SURFACE	I	.11	-l <u></u>
C		SS1 9	GRASS C FILL - san compact,	OVER d, silty, some gravel, trace clay, li dark brown	oose to		Groundwater level observed 3.2 m below grade on November 25, 2004.
C		SS2 21	- sand, so	ome gravel, compact, orange brow	wn 1.0		
C		553 16	grey with	imonite staining			
¢		s54 48					
¢		\$\$5 22	SAND - si	; Ity, some clay, compact to very de 1	ense, 2.5		SS6: Insufficient sample recovery to collect duplicate fraction for CCGD
		SS6 89			- 3.5		
			End of bor	ehole at 3.7 m depth.			
T 10/3/06							
PJ DST MIN.GL							
A) 0E04940.G				* - Catalytic Combus	stible Gas Detect	or	
TAW	nnt :	203 - 2150 THU	JRSTON DRIVE	SAMPLE TY	PE LEGEND		
5		OTTAWA, ONT	ARIO, KIG 579		Rock Core	Donar Camela	
B	CONSULTING ENGINEEDS	FX: (613	748-1356	Solit Spoon Sample	Side Sampler	Lill Tonar Sempler	AFFENDIX II
2 S B B S B S B S B S B S B S B S B S B	<b>VVI</b>	Email: ottawa	i)dstgroup.com	Thin Wall Tube	Grab Sample		
đL		TTOU. MININ.	s.groop.com				PAGE 1 OF 1

#### DST REF. No.: **OE04940** CLIENT: **Canada Lands Company** PROJECT: **Steam Line Decommissioning** LOCATION: **Canadian Forces Base, Rockcliffe, Ottawa, Ontario** SURFACE ELEV.: --/--

Drilling Data METHOD: CME 55 Track Mounted Drill Rig DIAMETER: 200 mm

#### DATE: November 11 2004



#### DST REF. No.: **OE04940** CLIENT: **Canada Lands Company** PROJECT: **Steam Line Decommissioning** LOCATION: **Canadian Forces Base, Rockcliffe, Ottawa, Ontario** SURFACE ELEV.: --/--

Drilling Data METHOD: CME 55 Track Mounted Drill Rig DIAMETER: 200 mm

#### DATE: November 11 2004

ſ			CC	GD	*		s	AM	PLES			SUBSU	RFACE	PROFILE					
	0 RI 20 10 A 5	KI EA 40 MINIF 10	AGLE 60 RAE ( 15	(PP) 8 (PPM) 20	M) 0 1)	PPM	No.	Type	SPT one value	SYMBL		MATERIAL DES	CRIPTIO	N	DPTH m	ELEV	WATER	DATA	REMARKS
							L		1	<b>_</b>	<u>_</u>	SURFAC	E		- <u> </u>		<b>I</b>		<u>.</u>
		-+	  -+	+			SS1		17		ASPHALT FILL - san	- ~100 mm thick d and gravel, some	a silt, com	ipact					Groundwater level observed 2.0 m below
F		_	-+			70		V		P	CLAY - silt	y, very stiff to stiff,	olive gre	у	- 0.5				25, 2004.
ŀ		-+	-+			9 310	SS2		18	7					Ē				
F		-+	- <del>-</del> - <del>+</del>							ļ	-				Ē				Petroleum
F	· _ +	-+	+		 _> <u>&gt;</u>	P>1000	553		13	H	-				- 1.5				hydrocarbon odour noted
-		-+	- +					P		H					E				
-		<u>_</u>				30	554		22	H	-				- 2.0				
		-+ -+	-+   -+					V		-					2.5				
			-+ _1	- <del> </del> 		10	SS5	V	11	P					E 30				
-		_								H	1				- 3.0				
		-+ -+	⊻∔ -+			50	556		9	H	1				3.5				
L			-+ -+			20	SS7		8	H	-				- 4.0				
$\left  \right $	-+-	-+						Y		H									
þ		-+	+ -+			0	<b>SS</b> 8		11						4.5				
F	-+-	-+	-+							ł	End of bore	ehole at 4.9 m dep	th.		-				
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MIN.GDT			1																
GPJ DST																			
OE04940.																			
AWA	n		ĥ		T	]	DST 203 -	Col 21:	nsulting	IRS	ngineers Inc. STON DRIVE	* - Ca <u>S</u>	talytic Co AMPLE	mbustible Gas	END	or			
	CONE	ULT		NOI	NEEF	रछ	Ema	PF FX	i: (613) (: (613) (: (613)	741 741 741	B-1415 B-1356 stgroup.com	Auger Sample	nple	Rock Core	r	Pona	r Samı	pla	APPENDIX H
8							W	eb:	www.d	stg	roup.com	Thin Wall Tube		Grab Sample	)				PAGE 1 OF 1

#### DST REF. No.: **OE04940** CLIENT: **Canada Lands Company** PROJECT: **Steam Line Decommissioning** LOCATION: **Canadian Forces Base, Rockcliffe, Ottawa, Ontario** SURFACE ELEV.: --/--

Drilling Data METHOD: CME 55 Track Mounted Drill Rig DIAMETER: 200 mm

DATE: November 12 2004

	CCGD •	s	AMI	PLES				SUBSURFACE	PF	ROFILE					
	O RKI EAGLE (PPM) PPM			SPT									<u>د</u>	_	
			2	Ine	No.		MA	TERIAL DESCRIPTIO	N		DPTH	ELEV		E	REMARKS
1	5 10 15 20	ž	₽	τs	S						m	m	Ň	DA	
[								SURFACE			·				
- 1						ASPHALT		0 mm thick		-	_				Crewndwrater Iewel
d						FILL - San	a ana	gravei, some siit, cor	прас	CI 10 10058					observed 1.5 m below
- 1		SS1		23							-				grade on November
			K								- 0.5				25, 2004.
											-				
	0 10	SS2		8		- sand, sil	ty, so	me clay			F				
											- 1.0				Black staining noted.
			K			CLAV oil	hi olii	in arou stiff to poll ui	46.0	Innth	-				Light odobl.
					H	CLAT - SI	iy, on	ve grey, still to solt, w	101 0	lebru			<i></i>		
		SS3	$\square$	10	Н						- 1.5		Ŧ		
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			$\square$		Ш						- 2.0		_		
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(MA)		DST	Сол	sulting	Eng	ineers Inc.		* - Catalytic Co	omb	ustible Gas	Detecto	r			
È		203 - OTTA	215 WA		KST ARIC	ON DRIVE		SAMPLE	: /Y	<u>rPELEGE</u>	:ND				
H			PH:	(613)7	748-	1415		Auger Sample	30	Rock Core	H	Ponar	Samp	ie	APPENDIX H
	CONSULTING ENGINEERS	Eme	FX: il: of	(613)7 Iawa@	/48-' )dstr	1356 17000 com	<i>///</i> .	Split Spoon Sample		Side Sampler					
S		We	b: v	ww.ds	stgro	up.com	$\square$	Thin Wall Tube	Ē	Grab Sample					PAGE 1 OF 1

#### DST REF. No.: **OE04940** CLIENT: **Canada Lands Company** PROJECT: **Steam Line Decommissioning** LOCATION: **Canadian Forces Base, Rockcliffe, Ottawa, Ontario** SURFACE ELEV.: --/--

Drilling Data METHOD: CME 55 Track Mounted Drill Rig DIAMETER: 200 mm

#### DATE: November 12 2004

	CCGD *	SAMPLES		SUBSURFACE PROFILE				
N.	O RKI EAGLE (PPM) 20 40 60 80 <i>MINIRAE (PPM)</i> 5 10 15 20	No. Type Value dS	SYMBL	MATERIAL DESCRIPTION	DPTH m	ELEV m	WATER	REMARKS
- 2		+ <u>+</u> -t	<u></u>	SURFACE				
¢	0	SS1 8	GRASS C FILL - san m depth, I	OVER d, some silt, trace gravel, organics to 0.2 oose, brown	0.5			Groundwater level observed 5.8 m below grade on November 25, 2004.
¢		SS2 12	- silt, sand	Jy, trace gravel, compact, brown	  1.0 			
¢		SS3 12	- silt. san	ly, trace clay, some gravel, grading to	- - 1.5 -			
d		SS4 36	sandy silt depth	with depth, dense to very dense with	2.0 			
c		SS5 49			- 2.5			
	╾┾╾┿╾┽╍┽╍┥ ╴╴┾╌┿╶╶┽╌┽╌┥ ╴╴╆╍╄╶╶╃╶┥╴┥	SS6 78		ty silt trace clay and gravel yery dense	- 3.0 - - - - 3.5			
		RC1	grey BEDROCK bedding no	K - limestone, grey, fossiliferous with xed at 90° to core axis.	- 3.5    4.0			Recovery = 67%
					- - - 4.5			RQD = 48%
10/3/08		RC2	×		- - 5.0 -			Recovery = 88% RQD = 87%
GPJ DST MIN.GD1		RC3			- 5.5 - - - 6.0			Recovery = 100% RQD = 92%
4) OE04940.			End of bon	shole at 6.1 m depth.	Detecto			
GASTECBH (OTTAW)		DST Consulting 203 - 2150 THU OTTAWA, ONT/ PH: (613) FX: (613) Email: ottawa@ Wab: www.d	Engineers Inc. RSTON DRIVE ARIO, K1G 5T9 748-1415 748-1356 dslgroup.com slgroup.com	Auger Sample     Rock Core       Image: Split Spoon Sample     Side Sampler       Image: Thin Wall Tube     Image: Grab Sample	<u>END</u>	Ponar S	emple	APPENDIX H

#### DST REF. No.: **OE04940** CLIENT: **Canada Lands Company** PROJECT: **Steam Line Decommissioning** LOCATION: **Canadian Forces Base, Rockcliffe, Ottawa, Ontario** SURFACE ELEV.: --/--

Drilling Data METHOD: CME 45c Track Mounted Drill Rig DIAMETER: 200 mm

#### DATE: February 01 2005

	CCC	GD *		s	AM	PLES		SUBSURFACE PROFILE					
0	RKI EAGLE ( 20 40 60 <i>MINIRAE (P</i>	(PPM) 80 (PM)	PPM		Poe	SPT enle	SYMBL	MATERIAL DESCRIPTION	DPTH	ELEV	VATER	ATA	REMARKS
-	5 10 15	20		2	1-	23	0	SUPEACE	m	m	>		
 0 			D	SS1		17	The second se	FILL - sand, some gravel, trace silt and brick, compact, yellowish orange	0.5				
			0	SSZ		4		- sand, silty, trace gravel, loose	-  -  -  - 1.0				
			0	<b>SS</b> 3		3		- sand, slity, loose to compact with depth	- 1.5				
			0	SS4		5			2.0				
			0	SS5		16		- redish brown	- 2.5 				Groundwater level observed 2.7 m below grade on February 2,
 	+- +-		35	SS6		19		TILL - sand, some gravel, compact, grey	 3.5				2005.
 0-	┼┈┿ᅳ┽╸ ┽╸┽╸╁╸	· -   ·	5	SS7 -		41			- 4.0				
				DST	Cor	nsulting	En	End of borehole at 4.2 m depth on possible bedrock. gineers Inc.	Detect	or			
CO		GINEER	13	203 - OTTA Emai	215 WA PH FX	50 THU , ONT : (613)7 : (613)7 tlawa@	RS AR/ 748 748 748 (dsl	TON DRIVE O, K1G 5T9 -1415 -1356 group.com Thin Wall Tuba	<u>END</u>	Pone	n Samp	ale	APPENDIX H
					<i></i>		~y/						PAGE 1 OF 1

GASTECBH (OTTAWA) OE04840.GPJ DST\_MIN.GDT 10/3/06

#### DST REF. No.: **OE04940** CLIENT: **Canada Lands Company** PROJECT: **Steam Line Decommissioning** LOCATION: **Canadian Forces Base, Rockcliffe, Ottawa, Ontario** SURFACE ELEV.: --/--

Drilling Data METHOD: CME 45c Track Mounted Drill Rig DIAMETER: 200 mm

#### DATE: February 01 2005

	CCGD *	SAMPLES	SUBSURFACE PROFILE	
	O RKI EAGLE (PPM) PPM 20 40 60 80 <i>MINIRAE (PPM)</i> 5 10 15 20	No. Type Value Value	MATERIAL DESCRIPTION DPTI- m	
			SURFACE	
Ċ		SS1 21	FILL - sand, some silt, compact, brown	
	5	SS2 15	1.0	
c		SS3 10	- sand, sitty, compact, dark brown	
		SS4 5	- 2.0	
		SS5 7	- gravel, trace sand, loose, grey	Groundwater level observed 2.6 m below grade on February 2, 2005
		SS6 4	3.5	
G		SS7 3	4.0	
		SS8 100	TILL - silt, some gravel, trace clay, very dense, gray 	
(OTTAWA) OE04840.GPJ DST MIN.GDT 10/3/08	ΝΟΤ	DST Consulting 203 - 2150 THU OTTAWA, ONT	Engineers Inc. RSTON DRIVE RRO, K1G 579	or
GASTECBH	CONBULTING ENGINEERS	PH: (613) FX: (613) Email: ottawa@ Web: www.d:	748-1415     Auger Sample     Rock Core       748-1356     Split Spoon Sample     Side Sampler       Idstgroup.com     Thin Wall Tube     Grab Sample	Ponar Sample APPENDIX H PAGE 1 OF 1



GRAIN SIZE SIEVE TEST BH-01(SS-6) V1.1.GPJ DST MIN.GDT CAN

Fax: (613) 748-1356



GRAIN SIZE SIEVE TEST BH-02(SS-1) V1.1.GPJ DST MIN.GDT CAN

Fax: (613) 748-1356



GRAIN SIZE SIEVE TEST BH-02(SS-3) V1.1.GPJ DST MIN.GDT CAN

Fax: (613) 748-1356



GRAIN SIZE SIEVE TEST BH-02(SS-4) V1.1.GPJ DST MIN.GDT CAN

Fax: (613) 748-1356



GRAIN SIZE SIEVE TEST BH-05(SS-3) V1.1.GPJ DST MIN.GDT CAN

Fax: (613) 748-1356



GRAIN SIZE SIEVE TEST BH-06(SS-4) V1.1.GPJ DST MIN.GDT CAN

Fax: (613) 748-1356



GRAIN SIZE SIEVE TEST BH-07(SS-1) V1.1.GPJ DST MIN.GDT CAN

Fax: (613) 748-1356



Project Number: IN-SO-026755

CAN



GRAIN SIZE SIEVE TEST BH-13(SS-1) V1.1.GPJ DST MIN.GDT CAN

Fax: (613) 748-1356





Project Number: IN-SO-026755

CAN



GRAIN SIZE SIEVE TEST BH-22(SS-1) V1.1.GPJ DST MIN.GDT CAN



### DÉTERMINATION DU COEFFICIENT DE CONSOLIDATION "Cy" - MÉTHODE LENTE



EQ-09-IM-274 rév. 04 (13-10)



### DÉTERMINATION DU COEFFICIENT DE CONSOLIDATION "C<sub>v</sub>" - MÉTHODE LENTE

Projet: Essais de laboratoire (DST) Dossier : P-0001929-4-01 Sondage no: BH14-33, S-2 Echantillon no: 19 ESSAI A ENVIRON 50 % P'c Déformation vs racine carrée du temps Charge: 2,3 kg 81 kPa 0,53800 Temps T Déformation ٧T "D" (po)\* (min.) (min.) 0,53700 0,53600 0,53500 0,53500 0,53400 0,53700 0,00 0,00 0,53780 0,10 0,32 0,53670 0,25 0,50 0,53590 0,50 0,71 0,53540 1,00 1,00 0,53490 2,00 1,41 0.53450 5,00 2,24 0,53390 15,00 3,87 30,00 5,48 5,48 0,53300 5,48 5.48 0,00 1,00 2,00 3,00 Valeurs non corrigées p/r déformation du bâti Racine du temps (min.)  $Cv = 0.848(H/2)^2/T90$ Lecture initiale (pce) = 0,5500 0,97 ~ine T90 = lu sur graphe াre (DS Lecture à D90 (pce) = 0,53495 lu sur graphe ່ 90 (min) = 0.9409  $c_v (m^2/j) =$ Correction p/r bâti (pce) = 0,00636 2,80E-02 Lecture corrigée (pce) = 0,54131 יר אי 2,3595 fin de palier e = 2 4 **5**0 Déformation (pce) = 0,00869 m<sub>v</sub> (kPa<sup>-1</sup>) = 1,87E-04 g ا ر  $H_d$  (mm) = 9,29 5.9E-08 k (cm/s) = VT trair 1er ESSAI APRÈS P'c Déformation vs racine carrée du temps Charge: 9,2 kg 320 kPa Temps T Déformation Vτ 5 ,50200 "D" (po)\* (min.) (min.) 0,00 0,00 0,5095 0,48200 ecture cadran (pouce). 0,10 0.32 0.50300 0,46200 0.25 0.50 0.49910 0,71 0.49450 0,50 0,44200 1,00 0,48650 1,00 2,00 1.41 0.47690 0,42200 5,00 2.24 0,45750 0,40200 15,00 3,87 0,42100 47,00 6,86 0,37910 0,38200 123,00 11,09 0.36260 0,36200 11,09 11,09 0,00 1,00 2,00 3,00 4,00 5,00 6,00 7,00 8,00 9,00 10,0011,0012,00 Valeurs non corrigées p/r déformation du bâti Racine du temps (min.)  $Cv = 0.848(H/2)^2/T90$ Lecture initiale (pce) = 0.5500 Racine T90 = 5,93 lu sur graphe Lecture à D90 (pce) = 0,38800 lu sur graphe T90 (min) = 35,1649 Correction p/r bâti (pce) = 0,01161  $c_v (m^2/j) =$ 4,87E-04 0,39961 Lecture corrigée (pce) = 1,5466 e =  $m_v (kPa^{-1}) =$ Déformation (pce) = 0.15039 1,39E-03  $H_d$  (mm) = 7,49 k (cm/s) = 7,7E-09

EQ-09-IM-274 rév. 04 (13-10)



### DÉTERMINATION DU COEFFICIENT DE CONSOLIDATION "C<sub>v</sub>" - MÉTHODE LENTE



EQ-09-IM-274 rév. 04 (13-10)


Projet: Essais de laboratoire (DST)

Dossier : P-0001929-4-01





Projet: Essais de laboratoire (DST) Dossier : P-0001929-4-01 Sondage no: BH14-34, S-2 Echantillon no: 16 ESSAI A ENVIRON 50 % P'c Charge: 1,58757 kg Déformation vs racine carrée du temps 83 kPa 0,24230 Temps T Déformation Vτ 0,24180 (min.) (min.) "D" (po)\* g 0,24130 0,00 0,00 0,24230 0,10 0,32 0,24030 bod 0,24080 0.25 0,50 0,23980 d) 0,24030 0,23980 0,23930 0,23880 0.50 0,71 0,23940 1,00 1,00 0.23900 2,00 1,41 0.23865 5,00 2,24 0,23830 15,00 3,87 30,00 5,48 0,23830 5,48 0,23780 5,48 1,00 0,00 2,00 3,00 5,48 Valeurs non corrigées p/r déformation du bâti Racine du temps (min.)  $Cv = 0.848(H/2)^2/T90$ .J L re (DE: 5) cine T90 = Lecture initiale (pce) = 0.2500 1,03 lu sur graphe Lecture à D90 (pce) = 0,23895 í 90 (min) = 1,0609 lu sur graphe  $c_v (m^2/j) =$ Correction p/r båti (pce) = 0,00470 2,57E-02 1 36 % 0'1 0,24365 Lecture corrigée (pce) = e = 2,2311 fin de palier ·7 . 9 0,00635 m<sub>v</sub> (kPa<sup>-1</sup>) = Déformation (pce) = 1,54E-04  $H_d$  (mm) = 9.46 k (cm/s) =4.5E-08 vΤ Imin 1er ESSAI APRÈS P'c Déformation vs racine carrée du temps 6,35029 kg Charge: 325 kPa Temps T Déformation Vт 21000 (min.) (min.) "D" (po)\* ე 0,00 0,00 0,2129" C,19000 C,17000 C,17000 C,15000 C,13000 C,13000 C,11000 0,19000 0,20700 2 0.32 0,10 0,25 0.50 0,20430 0,20060 0,50 0,71 1,00 1,00 0,19520 2,00 1,41 0,18660 5,00 2,24 0,16880 15,00 3,87 0,13500 34,00 5,83 0,10710 0,11000 60,00 7,75 0,09330 0,09000 7,75 7,75 0,00 1,00 2,00 3,00 4,00 5,00 6,00 7,00 8,00 Valeurs non corrigées p/r déformation du bâti Racine du temps (min.)  $Cv = 0,848(H/2)^2/T90$ Lecture initiale (pce) = 0,2500 Racine T90 = 6,45 lu sur graphe T90 (min) =Lecture à D90 (pce) = 0,10100 41.6025 lu sur graphe Correction p/r bâti (pce) = 0,00932  $c_v (m^2/j) =$ 4,42E-04

Lecture corrigée (pce) =

Déformation (pce) =

H<sub>d</sub> (mm) =

0.11032

0,13968

7,76

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1,5217

1,22E-03

6,1E-09

e =

m<sub>v</sub> (kPa<sup>-1</sup>) =

k (cm/s) =







Projet: Essais de laboratoire (DST)





Projet: Essais de laboratoire (DST)





0,50

0,71

1,00

1,41

2,24

3,87

5,48

5,48

5,48

5,48

 $Cv = 0,848(H/2)^2/T90$ 

Valeurs non corrigées p/r déformation du bâti

0,24005

0,23960

0,23910

0,23890

0,2500

0,23915

0,00665

0.24580

0,00420

9,48

0,25

0,50

1.00

2.00

5,00

15.00

30,00

Lecture initiale (pce) =

Lecture à D90 (pce) =

Correction p/r bâti (pce) =

Lecture corrigée (pce) =

Déformation (pce) =

H<sub>d</sub> (mm) =



m<sub>v</sub> (kPa<sup>-1</sup>) =

k (cm/s) =

5,35E-05

1,8E-08



(,+

5616



Projet: Essais de laboratoire (DST)

Dossier : P-0001929-4-1







### Certificate of Analysis Client: DST Consulting Engineers Inc. (Ottawa) Client PO:

Order #: 1638309

Report Date: 16-Sep-2016 Order Date: 15-Sep-2016

Project Description: IN SO 026755

	Client ID: Sample Date: Sample ID: MDI /Units	BH-17 (SS-8) 02-Sep-16 1638309-01 Soil	BH-14 (SS-7) 02-Sep-16 1638309-02 Soil	BH-13 (SS-6) 02-Sep-16 1638309-03 Soil	BH-6 (SS-6) 02-Sep-16 1638309-04 Soil
Physical Characteristics					
% Solids	0.1 % by Wt.	54.6	60.7	62.4	84.8
General Inorganics	•				
рН	0.05 pH Units	8.37	8.19	8.06	7.89
Resistivity	0.10 Ohm.m	11.9	29.8	11.3	34.7
Anions					
Chloride	5 ug/g dry	156	10	411	9
Sulphate	5 ug/g dry	146	186	170	254

# **APPENDIX 2**

FIGURE 1 - KEY PLAN

DRAWING PG4064-1 - AERIAL PHOTOGRAPH - 1991

DRAWING PG4064-2 - TEST HOLE LOCATION PLAN

DRAWING PG4064-3 - PERMISSIBLE GRADE RAISE AREAS

# Image: Second and Condensation Betrade part Image: Second and and and Condensation Betradep





### LEGEND:

SURVEY PLAN PROVIDED BY ANNIS, O'SULLIVAN & VOLLEBEKK LTD. JOB NO.14710-14 CLC Pt Lts 21-23 C1 OF GL Ph 1B SUB D13

AERIAL PHOTOGRAPH OBTAINED FROM geoOTTAWA (1991)

	SCALE: 1:2500 0 25 50	75 100	125 150 175m
	Drawn by:	Checked by:	Date:
	RCG	RG	03/2017
	Scale:		Drawing No.:
ITARIO	1:2500		
	Report No.:	PG4064-1	
	PG40	)64-1	





	LEGEND:						
	🔶 вс						
	🔶 вс	REHOLE WITH MONITO	NITORING WELL LOCATION				
	🖶 te						
	🖶 те	TEST PIT BY OTHERS (DST,2013)					
	🔶 вс	REHOLE LOCATION (DS	ST, 2016)				
	🔶 вс	REHOLE LOCATION (DS	ST, 2015)				
	ф вс (Ds	REHOLE LOCATION/MO ST, 2014)	NITORING WELL				
	🔶 вс	REHOLE WITH MONITO	RING WELL (DST, 2013)				
	🔶 вс	BOREHOLE WITH MONITORING WELL (DST, 2006)					
	—————————————————————————————————————	RING WELL (DST, 2004)					
N	92.27 GROUND		IND SURFACE ELEVATION (m)				
	(90.52) PR	AUGERING/DCPT ELEVATION (m					
	SURVEY PLAN PROVIDED BY ANNIS, O'SULLIVAN & VOLLEBEKK LTD. JO NO.14710-14 CLC Pt Lts 21-23 C1 OF GL Ph 1B SUB D13						
$\setminus$	GROUND SURFACE ELEVATIONS AT TEST PIT LOCATIONS REFERENCED FROM THE GROUND SURFACE ELEVATIONS OF NEARBY BOREHOLE LOCATIONS PROVIDED BY J.D. BARNES LIMITED.						
BH15-23	AERIAL PHOTOGRAPH OBTAINED FROM geoOTTAWA (1991)						
	AREAS WHERE GRADE RAISES UP TO 1.0m IS PERMITTED						
	AREAS WHERE GRADE RAISES UP TO 1.5m IS PERMITTED						
BH15-24	AREAS WHERE GRADE RAISE UP TO 2.0m IS PERMITTED						
15-26							
	SCALE: 1:2500						
15-27	0 25 5	0 75 100	125 150 175m				
	Drawn by:	Checked by:	Date:				
	RCG	RG	03/2017				
	Scale:	1.2500	Drawing No.:				
	Report No.:	1.2300	PG4064-3				
	PG4064-1						