patersongroup

October 17, 2018

File: PG4335-LET.01 Revision 1

384 Frank Street Ltd.

2277 Prospect Avenue

Ottawa, Ontario

K1H 7G2

Attention: Mr. Fernando Matos

Subject: Geotechnical Investigation

Proposed Multi-Storey Building

384 Frank Street - Ottawa

Dear Sir,

aforementioned site. geotechnical investigation for the proposed Multi-Storey building to be located at the Further to your request, Paterson Group (Paterson) was commissioned to conduct a The following report presents our findings and recommendations.

occupying the subject site will be demolished to accommodate the proposed residential development. be constructed for the proposed development. The existing residential buildings basement level. It is also expected that access lanes and hard landscaped areas are to The proposed development consists of a three (3) storey residential building with one

1.0 Field Investigation

existing underground utilities. determined in the field by Paterson personnel taking into consideration site features and to a maximum depth of 7.3 m below existing ground surface. The borehole locations were 2017. At that time, a total of three (3) boreholes were completed across the subject site The field program for our geotechnical investigation was carried out on November 10,

the selected locations and sampling the overburden. testing procedure for the boreholes consisted of augering to the required depths and at from Paterson's geotechnical division under the direction of a senior engineer. person crew. All fieldwork was conducted under the full-time supervision of personnel The boreholes were put down using a truck-mounted auger drill rig operated by a two

Consulting Engineers

154 Colonnade Road South Ottawa, Ontario K2E 7J5 Tel: (613) 226-7381 Fax: (613) 226-6344

Geotechnical Engineering
Environmental Engineering
Hydrogeology
Geological Engineering
Materials Testing
Building Science
Archaeological Services

www.patersongroup.ca

North Bay

Mr. Fernando Matos Page 2 File: PG4335-LET.01

shown on Drawing PG4335-1 - Test Hole Location Plan attached to the present letter A geodetic elevation of 72.05 m was provided for the TBM by Annis, O'Sullivan, Vollebekk hydrant located at the northeast corner of the Frank Street and Bank Street intersection. referenced to a temporary benchmark (TBM) consisting of the top of spindle of a fire Paterson field personnel. Ground surface elevations at the borehole locations were The location and ground surface elevation at the borehole locations were surveyed by The locations and ground surface elevations of the boreholes and the TBM are

2.0 Field Observations

parking and a laneway. The ground surface at the subject site is generally flat and at grade with Frank Street. An existing mid-rise building was noted to be in close proximity to the existing residential dwelling along the east property line. The subject site is currently occupied by a two storey residential dwelling with associated

was observed at a depth of 16.9 m at BH 2-17. Reference should be made to the Soil cobbles, topsoil and construction debris. A native loose silty sand layer was encountered silty sand. The pavement structure is underlain by a brown silty sand fill with trace gravel, structure comprised of an asphaltic concrete overlying a crushed stone fill material with profile encountered at the borehole locations. Profile and Test Data sheets attached to the present letter for specific details of the soil below the fill layer followed by a stiff, grey silty clay deposit. Practical refusal to DCPT Generally, the soil profile encountered at the borehole locations consists of a pavement

area with an overburden thickness of 15 to 25 m. Based on geological mapping, shale bedrock from the Billings Formation is present in this

groundwater levels are subject to seasonal fluctuations. Therefore, the groundwater level in the Soil Profile and Test Data sheets attached to this report. It should be noted that all borehole locations on November 17, 2017. Groundwater level readings are presented could vary at the time of construction. Groundwater level readings were taken by Paterson personnel in the monitoring wells at

3.0 Geotechnical Assessment

Consideration may be given to placing the proposed building on a raft foundation conventional footings placed on an undisturbed, proposed building. The subject site is considered satisfactory from a geotechnical perspective for the It is anticipated that the proposed building will be founded on stiff silty clay bearing surface

Fage 3

File: PG4335-LET.01 Revision 1

Site Preparation and Fill Placement

settlement sensitive structures. be stripped from under the proposed buildings, paved areas, pipe bedding and other Topsoil, asphalt and deleterious fill, such as those containing organic materials, should

within the proposed building perimeter. remnants such as foundation walls should be excavated to a minimum of 1 m below final Existing foundation walls and other construction debris should be entirely removed from Under paved areas, existing construction

98% of its standard Proctor maximum dry density (SPMDD). placed beneath the proposed buildings and paved areas should be compacted to at least thick and compacted using suitable compaction equipment for the lift thickness. Fill approved prior to delivery to the site. It should be placed in lifts no greater than 300 mm 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 Fill used for grading beneath the proposed building footprint, unless otherwise specified,

soils are not suitable for use as backfill against foundation walls unless used in 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 spreading equipment to minimize voids. If these materials are to be used to build up the landscaping fill where settlement of the ground surface is of minor concern. conjunction with a composite drainage blanket. materials should be spread in thin lifts and at least compacted by the tracks of the Non-specified existing fill along with site-excavated soil can be used as general

Foundation Design

Conventional Shallow Footings

was applied to the reported bearing resistance values at ULS. value at ultimate limit states (ULS) of 200 kPa. A geotechnical resistance factor of 0.5 value at serviceability limit states (SLS) of 125 kPa and a factored bearing resistance undisturbed, stiff silty clay bearing surface can be designed using bearing resistance Strip footings, up to 3 m wide, and pad footings, up to 6 m wide, placed over an

20 mm, respectively. will be subjected to potential post construction total and differential settlements of 25 and placement of concrete for footings. The bearing resistance value given for footings at SLS An undisturbed soil bearing surface consists of one from which all topsoil and deleterious materials, such as loose, frozen or disturbed soil, have been removed prior to the

Fage 4

File: PG4335-LET.01 Revision 1

Raft Foundation

consideration may be given to placing the proposed building on a raft foundation. above bearing resistance values are insufficient for the proposed building,

impervious and the basement walls will be provided with a perimeter foundation drainage depth, the long term groundwater level will be at or below 4 m depth, the raft slab is 15 mm, respectively. It is expected that the base of the slab is located at or below 4 m designed using the above parameters and a total and differential settlement of 25 and Based on the following assumptions for the raft foundation, the proposed building can be

factor of 0.5 was applied to the bearing resistance value at ULS. generally taken to be 100% Dead Load and 50% Live Load. The factored bearing pressure. A bearing resistance value at SLS (contact pressure) of 150 kPa can be used. resistance (contact pressure) at ULS can be taken as **225 kPa**. A geotechnical resistance The loading conditions for the contact pressure are based on sustained loads, that are The amount of settlement of the raft slab will be dependent on the sustained raft contact

of the reinforced concrete slab and the supporting bearing medium. of 150 kPa. The design of the raft foundation is required to consider the relative stiffness The modulus of subgrade reaction was calculated to be 6 MPa/m for a contact pressure

Lateral Support

through in situ soil or engineered fill of equal or higher capacity as the soil. horizontally and vertically from the footing perimeter at a minimum of 1.5H:1V, passing adequate lateral support with respect to excavations and different foundation levels Adequate lateral support is provided to a soil bearing medium when a plane extending The bearing medium under footing-supported structures is required to be provided with

Permissible Grade Raise

proposed building. grade raise restriction of 1 m is recommended for grading in close proximity of the noted within the silty clay deposit encountered at the test hole locations, a permissible Due to the high building loads anticipated and the undrained shear strength testing values

Page 5

File: PG4335-LET.01 Revision 1

Design for Earthquakes

Code 2012 for a full discussion of the earthquake design requirements. to liquefaction. Reference should be made to the latest revision of the Ontario Building considered at the subject site. The soils underlying the subject site are not susceptible The site class for seismic site response can be taken as Class D for the foundations

Basement Slab

commence backfilling for the floor slab construction. time of construction is considered to be an acceptable subgrade surface on which to proposed building, the native soil surface approved by the geotechnical consultant at the With the removal of all topsoil and deleterious materials, within the footprint of the

crushed stone. All backfill material within the proposed building footprints should be SPMDD placed in maximum 200 mm thick loose lifts and compacted to a minimum of 98% of the recommended that the upper 200 mm of sub-slab fill should consist of 19 mm clear Granular Any soft areas should be removed and backfilled with appropriate backfill material. OPSS Type II is recommended for backfilling below the floor slab.

Basement Wall

degrees and a dry unit weight of 20 kN/m³. assuming the retaining soil consists of a material with an angle of internal friction of 30 basement walls of the subject structure. However, the conditions should be designed by There are several applicable combinations of backfill materials and retaining soils for the

the seismic component (ΔP_{AE}). The total earth pressure (P_{AE}) includes both the static earth pressure component (P_{o}) and

Static Earth Pressures

pressure distribution equal to $K_{\circ}\,\gamma$ H where The static horizontal earth pressure (P_o) should be calculated by a triangular earth

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

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

H = height of the wall (m)

Page 6

File: PG4335-LET.01 Revision 1

Seismic Earth Pressures

distribution equal to 0.375a_c γH²/g where: seismic earth pressure (ΔP_{AE}) should be calculated using the earth pressure

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

 \prec II unit weight of fill of the applicable retained soil (kN/m³)

工 П height of the wall (m) gravity, 9.81 m/s²

9

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

wall. Where: The total earth pressure ($\mathsf{P}_{\scriptscriptstyle\mathsf{AE}}$) is considered to act at a height, h, (m) from the base of the

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

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

Pavement Structure

used for the design of access lanes. For design purposes, the pavement structure presented in the following tables could be

Table 1 - Recomme	Table 1 - Recommended Pavement Structure - Access Lanes
Thickness (mm)	Material Description
40	Wear Course - HL-3 or Superpave 12.5 Asphaltic Concrete
50	Binder Course - HL-8 or Superpave 19.0 Asphaltic Concrete
150	BASE - OPSS Granular A Crushed Stone
400	SUBBASE - OPSS Granular B Type II
SUBGRADE - Either fill or fill	SUBGRADE - Either fill, in situ soil, or OPSS Granular B Type I or II material placed over in situ soil or fill

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

Page 7

File: PG4335-LET.01 Revision 1

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

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

Design and Construction Precautions

Foundation Drainage and Backfill

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

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

Underfloor Drainage

infiltration/accumulation can be better assessed. be placed at 6 m centres. The need for the underfloor drainage system and the spacing after heavy rain events due to the low permeability of the underlying silty clay subgrade. Underfloor drainage may be required to control water accumulation during spring melt and For preliminary design purposes, we recommend that 150 mm diameter perforated pipes confirmed at the time of completing the excavation when water

Concrete Sidewalks Adjacent to Building

sidewalks to consist of free draining, non-frost susceptible material such as, Granular A, building, it is recommended that the upper 600 mm of backfill placed below the concrete at the time of construction. The site excavated material, in most cases, is considered Granular B Type II or any equivalent material, approved by the geotechnical consultant To avoid differential settlements within the proposed sidewalks adjacent to the proposed

Mr. Fernando Matos Page 8

File: PG4335-LET.01 Revision 1

building's perimeter drainage pipe. and compacted to 95% of the material's SPMDD using suitable compaction equipment. frost susceptible. The granular material should be placed in maximum 300 mm loose lifts The subgrade material should be shaped to promote positive drainage towards the

Protection of Footings Against Frost Action

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

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

Excavation Side Slopes

cut excavation in combination with temporary shoring can be used. excavations. However, it is recommended that where sufficient room is available, open At this site, temporary shoring is anticipated to be required to complete the required

Unsupported Side Slopes

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

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

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

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

Page 9

File: PG4335-LET.01 Revision 1

excavations should not remain open for extended periods of time. vertical sides. A trench box is Services are expected to be installed by "cut and cover" methods and recommended to protect personnel working in trenches with steep or

Temporary Shoring

a full hydrostatic condition which can occur during significant precipitation events. required experts to re-assess the design and implement the required changes. the actual installation, it is the responsibility of the shoring contractor to commission the Furthermore, the design of the temporary shoring system should take into consideration measures. In the event that subsurface conditions differ from the approved design during designed to avoid any damage to adjacent structures and include dewatering control ensure that the temporary shoring system is in compliance with safety requirements, is hired by the shoring contractor. It is the responsibility of the shoring contractor to shoring contractor and the shoring designer who is a licensed professional engineer and The design and approval of the temporary shoring system will be the responsibility of the

a soldier pile and lagging system is the preferred method. pressures described below. These systems could be cantilevered, anchored or braced. equipment, adjacent structures and facilities, etc., should be included to the earth required, by means of extending the piles into the bedrock through pre-augered holes if interlocking steel sheet piling. Any additional loading due to street traffic, construction The shoring system is recommended to be adequately supported to resist toe failure, if The temporary shoring system could consist of a soldier pile and lagging system or

following parameters The earth pressures acting on the temporary shoring system may be calculated with the

Table 2 - Soil Parameters	
Parameters Parameters	Values
Active Earth Pressure Coefficient (K _a)	0.33
Passive Earth Pressure Coefficient (Kp)	ω
At-Rest Earth Pressure Coefficient (K _o)	0.5
Dry Unit Weight (γ), kN/m³	20
Effective Unit Weight (γ), kN/m³	13

weight should be calculated below the groundwater level. unit weight should be calculated above the groundwater level while the effective unit while the at-rest pressure should be calculated if no movement is permissible. The dry The active earth pressure should be calculated where wall movements are permissible

Page 10

File: PG4335-LET.01 Revision 1

weight, with no hydrostatic groundwater pressure component. groundwater level is lowered, the dry unit weight for the soil should be calculated full distribution wherever the effective unit weight are calculated for earth pressures. If the The hydrostatic groundwater pressure should be included to the earth pressure

For design purposes, the minimum factor of safety of 1.5 should be calculated

Underpinning of Adjacent Structures

depths of the proposed building at the subject site. be dependent on the depth of the neighbouring foundations relative to the foundation designed by an engineer specialized in these works. The depth of the underpinning will neighbouring building, underpinning of this structure may be required and should be If the footings of the proposed building are anticipated to undermine the footings of the

for underpinning design requirements. walls of the neighbouring building to evaluate the existing underside of footing elevations Prior to construction, it is recommended that test pits be completed along the foundation

Pipe Bedding and Backfill

least to the spring line of the pipe compacted to a minimum of 95% of its SPMDD. The bedding material should extend at Granular A material. The material should be placed in maximum 300 mm thick lifts and The pipe bedding for sewer and water pipes should consist of at least 150 mm of OPSS

should be placed in maximum 300 mm thick lifts and compacted to a minimum of 95% of spring line of the pipe to at least 300 mm above the obvert of the pipe. its SPMDD. The cover material, which should consist of OPSS Granular A, should extend from the The material

make compacting impractical without an extensive drying period. conditions. Wet silty clay materials will be difficult to re-use, as the high water contents cover material if the excavation and filling operations are carried out in dry weather It should generally be possible to re-use the moist (not wet) brown silty clay above the

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

Mr. Fernando Matos Page 11

File: PG4335-LET.01 Revision 1

the service trenches. placed at the site boundaries and at strategic locations at no more than 60 m intervals in compacted to a minimum of 95% of the material's SPMDD. The clay seals should be compactable brown silty clay placed in maximum 225 mm thick loose layers and bedding, subbedding and cover material. The barriers should consist of relatively dry and wall. Generally, the seals should extend from the frost line and fully penetrate the at least 1.5 m long (in the trench direction) and should extend from trench wall to trench provided in the service trenches which are within the silty clay layer. The seals should be To reduce long-term lowering of the groundwater level at this site, clay seals should be

Groundwater Control

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

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

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

Impacts on Neighbouring Properties

surrounding the proposed building. to groundwater lowering that would cause long term damage to adjacent structures expected to be founded within the silty clay deposit. Issues are not expected with respect conditions due to construction of the proposed building. The neighbouring structures are Based on our observations, no groundwater lowering is anticipated under short-term

Mr. Fernando Matos Page 12

File: PG4335-LET.01 Revision 1

Winter Construction

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

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

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

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

Corrosion Potential and Sulphate

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

Mr. Fernando Matos Page 13 File: PG4335-LET.01 Revision 1

5.0 Recommendations

performed by the geotechnical consultant. materials It is a requirement for the design data provided herein to be applicable that an acceptable testing and observation program, including the aspects shown below, be

				_
Field density tests to determine the level of compaction achieved.	Observation of all subgrades prior to backfilling.	Periodic observation of the condition of unsupported excavation side slopes in excess of 3 m in height, if applicable.	Sampling and testing of the concrete and fill materials used.	Observation of all bearing surfaces prior to the placement of concrete.

Sampling and testing of the bituminous concrete including mix design reviews.

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

Page 14

File: PG4335-LET.01 Revision 1

6.0 Statement of Limitations

understanding recommendations when the drawings and specifications are completed. The recommendations provided in the report are in accordance with Paterson's present 으 the project. Paterson request permission Q review the

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

may be required for the contractors purpose completeness for the intended construction schedule and methods. Additional testing bidding on or constructing the project. The latter should evaluate the factual information provided in the report. The contractor should also determine the suitability and associated with this project. The recommendations are not intended for contractors recommendations provided should only be used by the design professionals

384 Frank Street Ltd. or their agents are not authorized without review by Paterson. report for purposes other than those described herein or by person(s) other than The present report applies only to the project described in the report. The use of the

Paterson Group Inc.

Faisal I. Abou-Seido, P.Eng.



David J. Gilbert, P.Eng

Attachments

- Soil Profile and Test Data Sheets
- 0000 **Analytical Testing Results**
 - Figure 1 Key Plan
- Drawing PG4335-1 Test Hole Location Plan

Report Distribution

- 384 Frank Street Ltd. (3 copies)
- Paterson Group (1 copy)

ersong FOU O Consulting Engineers

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

DATUM

SOIL PROFILE AND TEST

DATA

Geotechnical Investigation 384 Frank Street

Ottawa, Ontario

FILE NO.

Construction

(GWL @ 5.21m - Nov. 17, 2017) End of Borehole grave grey by 2.4m depth Stiff, brown SILTY CLAY FILL: Crushed stone with silty sand 0.38 Compact, brown SILTY SAND trace Compact, brown SILTY SAND topsoil, gravel and brick fragments FILL: Dark brown silty sand, trace Asphaltic concrete **GROUND SURFACE** BORINGS BY REMARKS SOIL DESCRIPTION Top of spindle of the fire hydrant located at the northeast corner of Frank Street and Bank Street. Geodetic Elevation: 72.05 m Geoprobe 7.32 2.29 1.83 1.07 STRATA PLOT SS TYPE 12 \exists 10 9 ∞ 7 0 S SAMPLE 4 ω N _ NUMBER 100 100 100 100 100 67 00 25 54 50 50 39 RECOVERY DATE U U N VALUE U U 7 U U 10 U N 0 or RQD November 10, 2017 DEPTH 3 0 5 ω 2 0 +65.02+66.0264.02 +71.02 -67.02 -68.02-69.02 70.02 ELEV. Ξ Undisturbed Pen. Resist. 20 40 60 80 Shear Strength (kPa) 0 Water Content 50 mm Dia. Cone HOLE NO. Blows/0.3m Remoulded BH 1-17 PG4335 Monitoring Well

ersong **FOU O Consulting**Engineers

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

Top of spindle of the fire hydrant located at the northeast corner of Frank Street and Bank Street. Geodetic Elevation: 72.05 m

DATUM

REMARKS

SOIL PROFILE AND TEST DATA

Geotechnical Investigation 384 Frank Street

Ottawa, Ontario

FILE NO.

PG4335

Construction

Asphaltic concrete 0.05 FILL: Crushed stone with silty sand0.23 Dynamic Cone Penetration Test commenced at 7.32m depth. Brown SILTY SAND trace gravel Stiff, grey SILTY CLAY **FILL:** Dark brown silty sand, trace gravel, clay and brick fragments Loose, brown SILTY SAND BORINGS BY Geoprobe **GROUND SURFACE** SOIL DESCRIPTION 7.32 2.29 1.22 STRATA PLOT SS TYPE 12 1 10 9 ∞ 7 0 SAMPLE S 4 ω N _ NUMBER 100 100 100 100 100 00 83 75 33 38 17 ∞ 0 RECOVERY N VALUE U U U U U T U 2 4 4 S N or RQD November 10, 2017 DEPTH Ξ 10 ∞ 0 S ω 2 0 +66.33+67.3361.33 -62.33 63.33 -65.3368.33 -69.33 70.33 -71.33ELEV. Ξ Undisturbed Pen. Resist. 20 40 60 80 Shear Strength (kPa) 0 Water Content % 50 mm Dia. Cone HOLE NO. Blows/0.3m △ Remoulded BH 2-17 80 100 Monitoring Well

Practical DCPT refusal at 16.87m depth (GWL @ 4.42m - Nov. 17, 2017) End of Borehole **BORINGS BY** GROUND SURFACE REMARKS DATUM 154 Colonnade Road South, Ottawa, Ontario K2E 7J5 SOIL DESCRIPTION Top of spindle of the fire hydrant located at the northeast corner of Frank Street and Bank Street. Geodetic Elevation: 72.05 m ersongro Geoprobe 16.87 STRATA PLOT TYPE Consulting Engineers SAMPLE NUMBER RECOVERY DATE N VALUE or RQD 384 Frank Street Ottawa, Ontario Geotechnical Investigation November 10, 2017 DEPTH 3 SOIL PROFILE AND 16 15 $\frac{1}{\omega}$ 10 +55.33+61.33-56.33 +59.33-57.33 -58.33 +60.33ELEV. $\overline{\mathbb{B}}$ Undisturbed Pen. Resist. Blows/0.3m 20 40 60 80 Shear Strength (kPa) 0 Water Content 50 mm Dia. Cone FILE NO. HOLE NO. **TEST DATA** △ Remoulded BH 2-17 PG4335 Monitoring Well Construction

atersongroup Consulting Engineers SOIL PROFILE AND TEST DATA

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

DATUM

Geotechnical Investigation 384 Frank Street Ottawa, Ontario

FILE NO.

PG4335

REMARKS Top of spindle of the fire hydrant located at the northeast corner of Frank Street and Bank Street. Geodetic Elevation: 72.05 m

(GWL @ 6.11m - Nov. 17, 2017)					Stiff, grey SILTY CLAY, trace sand		++++	Loose, brown SILTY SAND	Loose, brown SILTY SAND , trace gravel	 	Loose, brown SILTY SAND	PRICE Dark brown silty sand and 0.30 gravel		SOIL DESCRIPTION	BORINGS BY Geoprobe
	ss	S	S	S	(0)	(0)	(0	(0	× (0	(8)	× (0		-		-
		SS 1	SS 1	SS	SS	SS	SS	SS	SS	SS	SS	SS	TYPI		
	12	1	10	<u> </u>	<u></u>	7	<u>ი</u>	ڻ ص	4	ω	N		NUMBI	ER SAMPLE	
	100	100	100	100	100	100	100	54	∞	50	00	6	RECOVE	ERY H	
	ס	ס	ס	0	ס	U	70	4	9	6	4	4	N VAL	UE QD	DATE
	7_		ກ	5		4-	C	ω	2		<u> </u>	c	·	DEPTH (m)	November 10, 2017
	-64.09		85 00	-66.09		-67.09		-68 09	-69.09		70.09		71 00	ELEV.	er 10, 20
20 40 Shear Str • Undisturbed													O W	Pen. R	17
20 40 60 80 100 Shear Strength (kPa) Undisturbed \triangle Remoulded	•				1								Water Content %	Resist. Blows/0.3m 50 mm Dia. Cone	BH 3-17
3			ШШ					ներիներիներին Մերիներիներ		հինիկինիկին Անկիննեն			Monitor Constru	ing Well	

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:

Uniformly-Graded	Well-Graded		Stratified	Varved	Fissured		Desiccated
Ĭ.	i.		Tr.	ı	1		
Predominantly of one grain size (see Grain Size Distribution).	Having wide range in grain sizes and substantial amounts of all intermediate particle sizes (see Grain Size Distribution).	and sand or silt and clay.	composed of alternating layers of different soil types, e.g. silt	composed of regular alternating layers of silt and clay.	having cracks, and hence a blocky structure.	minerals, shrinkage cracks, etc.	having visible signs of weathering by oxidation of clay

sampler 300 mm into the soil after an initial penetration of 150 mm. number of blows of a 63.5 kg hammer, falling 760 mm, required to drive a 51 mm O.D. split spoon 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

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

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

Consistency	Undrained Shear Strength (kPa)	'N' Value
Very Soft	<12	8
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)

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

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

ROCK DESCRIPTION

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

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. over 100 mm long are counted as recovery. The smaller pieces are considered to be a result of closely-The RQD classification is based on a modified core recovery percentage in which all pieces of sound core

SAMPLE TYPES

	RC	WS	AU	PS	WT	SS
	1		I	1	r	¢
obtained with the use of standard diamond drilling bits.	Rock core sample (Core bit size AXT, BXL, etc.). Rock core samples are	Wash sample	Auger sample or bulk sample	Piston sample	Thin wall tube or Shelby tube	Split spoon sample (obtained in conjunction with the performing of the Standard Penetration Test (SPT))
and confidence and	Rock core samples are					erforming of the Standard

SYMBOLS AND TERMS (continued)

GRAIN SIZE DISTRIBUTION

MC% Natural moisture content or water content of sample, %

F Liquid Limit, % (water content above which soil behaves as a liquid)

P Plastic limit, % (water content above which soil behaves plastically)

0 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

D60 Grain size at which 10% of the soil is finer (effective grain size)

D10

Grain size at which 60% of the soil is finer

S Concavity coefficient $(D30)^2 / (D10 \times D60)$

S Uniformity coefficient II D60 / D10

Cc and Cu are used to assess the grading of sands and gravels:

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

Sands and gravels not meeting the above requirements are poorly-graded or uniformly-graded Cc and Cu are not applicable for the description of soils with more than 10% silt and clay

(more than 10% finer than 0.075 mm or the #200 sieve)

CONSOLIDATION TEST

Present effective overburden pressure at sample depth

o, Preconsolidation pressure of (maximum past pressure on) sample

Cor Recompression index (in effect at pressures below p'c)

S Compression index (in effect at pressures above p'c)

OC Ratio Overconsolidaton ratio = : p'_c/p'_o

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

Initial water content (at start of consolidation test)

PERMEABILITY TEST

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

SYMBOLS AND TERMS (continued)

STRATA PLOT



Topsoil







Peat

Sand

Silty Sand

Silty Clay

Glacial Till

Bedrock





Clayey Silty Sand







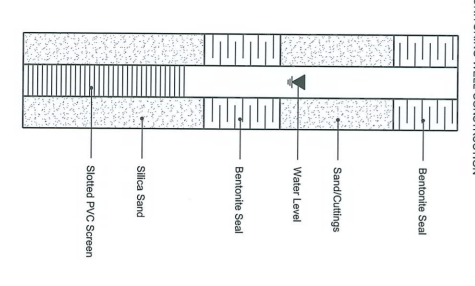




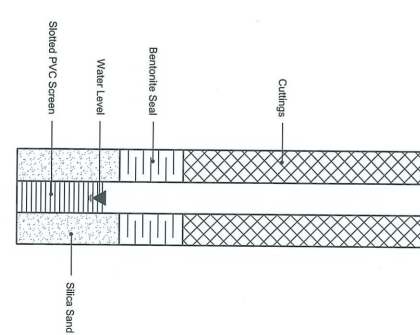


MONITORING WELL AND PIEZOMETER CONSTRUCTION

MONITORING WELL CONSTRUCTION



PIEZOMETER CONSTRUCTION





Certificate of Analysis Client: Paterson Group Consulting Engineers Client PO: 22728

Project Description: PG4335 Report Date: 24-Nov-2017 Order Date: 20-Nov-2017

	Client ID:	BH2-SS4		1	
	Sample Date:	10-Nov-17	1		ì
	Sample ID:	1747083-01	L	ı	1
	MDL/Units	Soil	1	1	ì
Physical Characteristics					
% Solids	0.1 % by Wt.	90.1	1		1
General Inorganics					
рН	0.05 pH Units	7.39	-		
Resistivity	0.10 Ohm.m	141	-		1
Anions					
Chloride	5 ug/g dry	9	1	1	
Sulphate	5 ug/g dry	12	1	ı	t

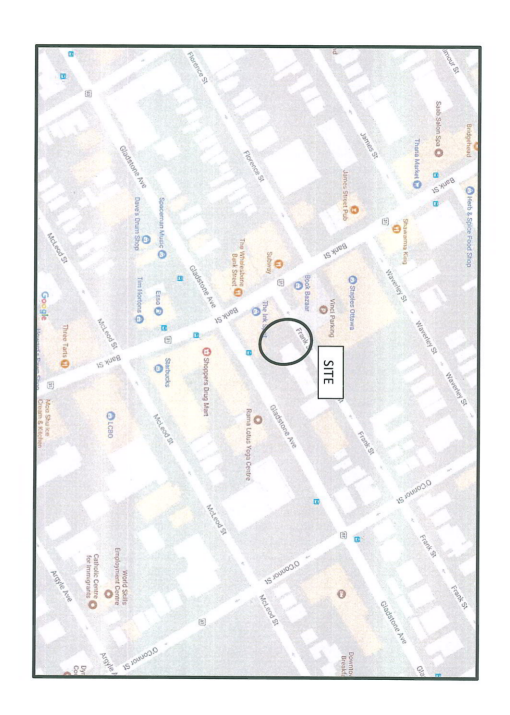


FIGURE 1 KEY PLAN

