

11654128 Canada Inc.

Geotechnical Investigation

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Project Name

Proposed Residential Development 6171 Hazeldean Road, Ottawa, Ontario

Project Number OTT-00258780-B0

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Date Submitted:

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Executive Summary

A geotechnical investigation was undertaken at the proposed residential development to be located at the site registered by the civic address of 6171 Hazeldean Road, City of Ottawa, Ontario. This work was authorized by Mr. Carmine Zayoun on behalf of 11654128 Canada Inc.

The geotechnical investigation was completed concurrently with a Phase I and Phase II Environmental Site Assessments (ESA), which are reported under separate covers.

Current plans call for the development of the subject site with residential buildings comprising of one nine (9) storey mixed used building with multi levels of underground parking, five (5) blocks of four (4) story condominium buildings with one to two levels of underground parking each, townhome blocks and single homes with one basement level. Amenities buildings, storm management pond, park, underground services and subdivision roadways will be also constructed as part of the proposed development.

Latest grading plans available indicates the proposed site grades along the roadways will vary from Elevation 122.22 m to Elevation 120.30 m along the west end of the site and from Elevation 118.0 m to Elevation 118.4 m along the east end of the site. A grade raise up to 3 m is proposed at the site as the results of the proposed development.

The fieldwork for the geotechnical investigation was completed in stages and comprised the drilling/excavation a total of sixteen (16) boreholes (Borehole Nos. 1 to 16) using a CME-55 track mounted drill rig and the excavation of thirty-six (36) test pits (Test Pit Nos. 1 to 36) using a 320 excavator to termination depths ranging between 0.2 m to 10.8 m below the existing ground surface. Monitoring wells and standpipes were installed in eight (8) boreholes for long-term monitoring of the groundwater at the site.

The investigation has revealed that the subsurface conditions at the site to comprise of 0.3 m to 3.4 m thick heterogenous fill deposit over the entire site extending to the surface of bedrock in the majority of the test holes and to the surface of a deposit of native silty sand/glacial till in localized areas of the site as described in detail in the main body of the report. Deposit of marl/clay crust and peat was encountered in the southern part of the site as well as in localized pockets in other areas of the site Refusal to augers/excavator bucket was met in all the test holes at depths ranging between 0.3 and 6.2 (Elevation 114.3 to 119.1 m). Washboring and core drilling used to advance Borehole Nos. 1 to 3 and 7 to 13 beyond the refusal depths revealed that the refusal was met on very strong limestone bedrock.

Groundwater measurements taken on March 1 in monitoring wells and standpipes installed in some of the boreholes indicate that the groundwater table to be at a depth of 1.34 to 3.6 m below grade, i.e., Elevation 117.31 m to 113.61. The groundwater table is subject to seasonal fluctuation and may be at higher depths during wet weather conditions. Groundwater infiltration was recorded in some of the test pits following the excavation as indicated in the report.

Available grading plans indicates that the grades at the site will be raised by up to 3 m which is considered acceptable from a geotechnical point of view.

The heterogenous fill encountered throughout the site, peat and marl are not considered suitable as founding material for the proposed residential development and roadways and therefore must be excavated



and replaced with engineered fill as described in detail on the main body of the report. It may be possible to leave some of the fill in place under the roadway pending further evaluation in the field and if peat and marl does not exist below the fill. It may be possible to leave the peat and marl as well as the fill in the area of the proposed park. For budgeting purpose, it should be assumed that all fill, peat and marl will require removal from the envelopes of the proposed buildings and roadways and replaced with engineered fill as per the final grading plan and the recommendation of the report.

Based on proposed grading and various type of structures, the founding medium throughout the site may vary from founding on surface of bedrock, some distance in the bedrock, on glacial till or on engineered fill. Footings founded on the surface of the bedrock below any weathered or broken rock may be designed for a bearing pressure at Ultimate Limit State (ULS) of ULS of 500 to 1500 KPa. Footing founded some distance in the bedrock such the nine-storey building may be designed for a bearing pressure at ULS of 2500 to 3500 KPa depending on the underside of footings elevations. Footings designed to bear on the compact silty sand /glacial till or on well-prepared engineered fill pad may be designed for a bearing pressure SLS of 150 kPa and factored geotechnical resistance ULS of 225 kPa. The factored ULS value includes a geotechnical resistance factor of 0.5. The available SLS/ULS bearing pressures for each structure will be further finalized by EXP once the final underside of footings are established and in consultation with the design team.

The basement and garage floor slabs of the proposed structures may be constructed as slabs-on-grade set on a bed of 300 mm of clear stone set over bedrock or engineered fill. Perimeter drainage as well as underfloor system will be required for the proposed structures. However, these requirements per type of structure proposed at the site will have to be established/refined as part of the grades for the site as well, number of basement levels for each of the proposed building.

Excavations in the overburden at the site may be undertaken as open cut provided they are cut back at a slope of 1H to 1V above the groundwater table and at slope of 2H:to 1V to 3H:1V below the groundwater table. Excavation of the bedrock would require the use of line drilling and blasting technique and may be undertaken with near vertical sides. Vibrations should be monitored during construction to prevent damage to adjacent structures and services especially along the high pressure watermain fronting the development along Hazeldean Road. A pre-condition survey of all the structures and services situated within proximity of the site will be required prior to commencement of construction and during the excavation of the bedrock. Seepage of surface and sub-surface water into the excavations should be anticipated, however it should be possible to collect the water entering the excavation in perimeter ditches and to remove it by pumping from sumps. The needs for high-capacity pumps should not be overlooked.

The subject site has been classified as **Class C** for seismic site response in relation to Section 4.1.8.4 of the 2012 Ontario Building Code (OBC 2012) provided that the foundations are placed on engineering fill pads or on glacial till with more than 3 m of soils exist between the underside of footings and bedrock surface. A **Class A** seismic site class can be used for footings placed directly on bedrock or in areas where the depth of overburden between the underside of footings and bedrock is less than 3 m.

The pavement structure for the parking areas, subdivision roadways and roadways to be used by bus traffic are presented in Table IX of the report.

The above and other related considerations are discussed in greater detail in the report.



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1 Introduction

EXP Services Inc. (EXP) completed a geotechnical investigation for the proposed residential development to be located at the site registered by the street address of 6171 Hazeldean Road in the City of Ottawa, Ontario (Figure No. 1). This work was authorized by Mr. Carmine Zayoun on behalf of 11654128 Canada Inc.

Latest project plans call for the development of the site with the following residential products;

- One nine-storey, multi use building with one or more underground parking Totalling 175 units-Proposed Underside of footing (USF)=113.08
- Five residential four storey each condominium buildings (Block A to E), each of 35 unit and with one underground parking level; USF= 117.6 to 116.0 m
- Twenty (20) single homes with one basement level each; and Twenty townhome blocks of two (2) to eight (8) units each with one basement level; USF varying between 119.62 and to 115.5 m.
- Two amenity park buildings; and
- One storm management Pond with bottom elevation at 113.70 m

Underground services, subdivision roadways, will be also constructed as part of the facility.

Latest grading plan for the site indicates that the proposed grades along the roadways would range from 122.22 m to 120.10 m along the west end of the site and from 118.0 m to 118.6 m along the east end of the site A grade raise of up to 3 m is proposed for the site as the results of the proposed development.

The geotechnical investigation was undertaken to:

- Establish the subsurface soil/bedrock and groundwater conditions at the borehole and test pit locations;
- Classify the site for Seismic Site Response in accordance the requirements of the 2012 Ontario Building Code (OBC), and comment on the liquefaction potential of the subsurface soils;
- Establish the grade-raise restrictions at the site;
- Make recommendations regarding the most suitable type of foundations, founding depth, Serviceability Limit State (SLS) bearing pressure and Ultimate Limit State (ULS) factored geotechnical resistance of the founding strata for the various residential buildings proposed for the site;
- Discuss slab-on-grade construction and permanent drainage requirements foreach of the proposed building type;
- Discuss excavations and dewatering requirements during construction;
- Comment on backfilling requirements and suitability of on-site soils for backfilling purposes; and
- Recommend pavement structures for the proposed subdivision roadways.



The comments and recommendations given in this report assume that the above-described design concept will proceed to construction. If changes are made either in the design phase or during construction, this office must be retained to review these modifications. The result of this review may be a modification of our recommendations or it may require additional field or laboratory work to check whether the changes are acceptable from a geotechnical viewpoint.



2 Background Information

A geotechnical report prepared for the subject site by Paterson Group (Paterson), under Report PG4917-1 dated May 23, 2019 was provided to EXP as reference material. The report was prepared for Kavanagh Family Investments Ltd.

A series of test pits and boreholes were excavated/drilled by Paterson as part of the investigation as well as previous investigated distributed throughout the site. The report indicates that the elevation of the bedrock at the location of test pits/borehole ranged between to Elevation 117.93 m to lower than 113.6 m Paterson has also identified an area of peat and marl in the southern area of the site as well as fill in all the test holes. Infiltration of groundwater was recorded in some of the test pits at depths ranging between 2.5 m and 3.0 m below ground surface Logs of test pits/boreholes excavated by Paterson are attached in Appendix A.

Test pits excavated by Paterson group as well as bedrock data recorded at each location are presented in Figure 2. Relying on this data will be the sole responsibility of the user. The user must refer to the original report for the locations of test pits and boreholes as well as the subsurface conditions recorded.



3 Site Description

The subject is registered by the street address of 6171 Hazeldean Road, near the intersection of Carp Road, in Ottawa (Stittsville), Ontario. The property is legally described as Concession 12, Part of Lot 23, Parts 2, 4, and 6 of Registered Plan No. 4R-23045.

The property is currently unoccupied and covered by grass with some granular and asphaltic concrete patches. Sparse vegetation covers the western half of the subject site, with lightly wooded area occupying the western corner of the site. The property is bounded by Hazeldean Road to the southeastern side and by residential developments from all other sides.

Ground surface elevations at the site slopes in the easterly direction. Topographical survey prepared for the site should be referred for a more detailed information regarding the site grades and topography

Latest grading plans prepared by EXP Services Inc. as Drawing GPM Project OTT-00258780-A0 dated April 27, 2021 indicates the proposed site grades along the roadway will vary form Elevation 122.00 m to Elevation 120.20 m along the west end of the site and from 118.0 m to 118.6 m along the east end of the site. A grade raise of up to 3 m is proposed for the site as the results of the proposed development with some areas which will be in cut.



4 Procedure

The fieldwork for the geotechnical investigations was completed in three stages, i.e. between March 17 and March 24, 2020, between November 25 and December 9, 2020 and on February 23, 2021 and comprised the drilling of sixteen (16) boreholes (Borehole Nos. 1 to 16) using a CME-55 track mounted drill rig and the excavation of thirty-six (36) test pits (Test Pit Nos. 1 to 36) using a 320 excavator to termination depths ranging between 0.2 m to 10.8 m below the existing ground surface. The fieldwork was supervised on a full-time basis by a representative of EXP.

The locations and geodetic elevations of the boreholes and test pits were established in the field by representative of EXP as shown on Figure No. 2. Their locations were cleared from any underground services by USL-1 cable locators.

Standard penetration test samples were performed in the overburden in the boreholes at 0.75 m depth intervals and the soil samples retrieved by split-barrel sampler to refusal depth. Below the refusal depth, Borehole Nos. 1 to 3 and 7 to 13 were cased and advanced further using washboring and coring techniques with NQ-size core barrel to termination depths between 3.6 m to 10.8 m below the existing ground surface. During bedrock coring, a careful record of any sudden drops of the drill rods, colour of wash water and wash water return was kept. In the Test Pits, grab samples were collected from selected depths.

All the soil samples were visually examined in the field for textural classification, logged, preserved in plastic bags and identified. Similarly, the rock cores were logged, placed in core boxes and identified. On completion of the fieldwork, all the soil samples and rock cores were transported to the EXP laboratory in the City of Ottawa, Ontario where they were visually examined by a geotechnical engineer and borehole/test pits logs prepared. The engineer also assigned the laboratory testing, which consisted of performing natural moisture content on all soil samples and grain-size analysis tests on selected soil samples. In addition, unconfined compressive strength was completed on selected rock samples.

Water levels were measured in the open boreholes and test pits upon completion of drilling/excavation operations. In addition, 32 mm diameter monitoring wells and 19 mm diameter standpipes were installed in Borehole Nos. 1, 3, 5, 7, and 10 to 13 for long-term monitoring of the groundwater. The installation was completed in accordance with EXP standard practice and is documented on the respective borehole logs. The test pits were backfilled upon completion of the fieldwork.



5 Site and Soil Description

A detailed description of the geotechnical conditions encountered in the sixteen (16) boreholes and thirty (36) test pits are given on the borehole and test pit logs, Figure Nos. 3 to 54 inclusive. The borehole and test pit logs and related information depict subsurface conditions only at the specific locations and times indicated. Subsurface conditions and water levels at other locations may differ from conditions at the location where sampling was conducted. The passage of time also may result in changes in the conditions interpreted to exist at the locations where sampling was conducted. Boreholes and test pits were drilled to provide representation of subsurface conditions as part of a geotechnical exploration program and are not intended to provide evidence of potential environmental conditions.

A review of Figures Nos. 3 to 24 inclusive indicates that the lithology of the site consists of surficial topsoil or granular fill overlying a substantial deposit of fill material, which is underlain by native sand/silty sand, glacial till, or directly underlain by bedrock. Locally, deposits of marl/clay crust and peat are present underlying the fill material and overlying the native soils or bedrock.

5.1 Topsoil

A 50 mm to 250 mm thick layer of topsoil was encountered at the surface in Borehole Nos. 2, 6, 9 and 10 and at Test Pit Nos. 5, 11, 12, 13, 20 to 24, 27, 28, 30 to 34 and 36.

5.2 Fill Material

Heterogeneous fill material was encountered at all borehole and test pit locations and extended to depths ranging between 0.2 m to 2.9 m (Elevations 120.3 m to 114.2 m). The fill is generally heterogenous and variable and likely was deposited at the site over the years and from different sources and therefore other type and nature of fill may exist in areas not investigated by EXP. The fill comprised of a mixture of silty sand, silty gravelly sand, or gravelly sand with cobbles and boulders. Rootlets, wood pieces and bark fragments, and traces of other organic matter were detected within the fill material in some of the boreholes/test pits. Extensive and concentrated boulders were encountered within the fill at the locations of Test Pit Nos. 14, 17 and 18. In Test Pit Nos 11 and. 13, several large concrete blocks were present within the fill. The natural moisture content of the fill ranged between 3 to 30 percent, indicating moist to very moist conditions. It should be noted that the fill was likely deposited over the years and from different sources and therefore my have different matrix than recorded in other areas of the site. Therefore allowance must be made in the excavation contract in the event that unforeseen fill condition are encountered in some areas of the site which may require special handling and disposal. Previous reports indicated the presence of blast shattered rock fill in some areas of the site.

It is noted that hydrocarbon/organic odour was detected on the fill in TP-01, TP-02 and BH-15 which is likely localized to the type of fill imported to this area. Fill excavated from this area will need to be evaluated to established if it can remain on-site or dispose of site at a licenced facility.

Grain-size analysis performed on five (5) fill samples are presented on Figure Nos. 55 to 59 and summarized in Table V below.



Table I: Summary of Lab Test Results on Fill Samples							
Test Pit	Occupate Development		Composition				
No.	Sample Depth (m)	Gravel (%)	Sand (%)	Silt and Clay (%)	Figure No.		
BH-02	0.8 - 1.4	26	50	24	55		
BH-03	0.8 - 1.4	51	39	10	56		
BH-04	0 - 0.6	22	47	31	57		
BH-09	0.8 – 2.1	29	45	26	58		
TP 14	0 – 0.7	7	86	7	59		

5.3 Peat/Marl/Clay Crust

Peat/marl complex deposit was encountered underlying the fill material in Borehole Nos. 2, 4, 5, 9 and 10 and in Test Pit Nos. 6 to 9, 12, 15, 22, 23, 24, 26 and 27 at depths ranging from 0.8 m to 2.3 (Elevations 118.5 m to 113.5 m) and extended to depths ranging from 1.4 m to 3.6 m (Elevations 118.5 m to 113.5 m). The approximate extent of the peat/marl organic deposit is shown on Figure 2. The peat/marl deposit extends to the surface of the bedrock in Test Pit Nos. 6, 9 and 12.

The organic peat/mark deposit is highly compressible and comprised of decomposed organic matter including wood fragments, bark pieces and rootlets fragments. The grey to grey-green calcareous marl is cohesive and often spongy in texture, indicating a high degree of saturation. A calcified tan to light brown clay crust was contacted between the peat and marl deposit in Test Pit No. 9. The natural moisture content of the peat/marl complex ranged between 22 to over 100 percent. Table II present the depths and elevations of the peat and marl in the test pits and boreholes by EXP.

	Table II: Summary of Depth/Elevation of Peat/Marl in Test holes					
Test	GS Elevation	Peat Deptl	h Interval	Peat	Elevation	
Hole	(m)	From (m)	To (m)	From (m)	To (m)	
BH-2	119.1	1.4	3.6	117.7	115.5	
BH-4	117.8	0.7	1.4	117.1	116.4	
BH-5	116.5	2.3	3.0	114.2	113.5	
BH-9	120.2	1.8	2.5	118.4	117.7	
BH-10	118.4	1.0	2.2	117.4	115.7	
TP-6	118.1	0.8	1.9	117.3	116.2 (Rock)	
TP-7	117.6	1.3	1.5	116.3	116.1	
TP-8	118.8	1.2	2.0	117.6	116.8	



	Table II: Summary of Depth/Elevation of Peat/Marl in Test holes (ctn'd)					
Test	GS Elevation	Peat Deptl	h Interval	Peat	Elevation	
Hole	(m)	From (m)	To (m)	From (m)	To (m)	
TP-9	118.8	1.2	3.1	117.6	115.7 (Rock)	
TP-12	119.6	2.0	2.3	117.6	117.3 (Rock)	
TP-15	120.2	1.4	1.7	118.8	118.5	
TP-22	118.2	0.6	0.9	117.6	117.3	
TP-23	118.2	0.9	1.2	117.3	117.0	
TP-24	118.6	1.0	1.3	117.6	117.3	
TP-26	118.7	1.2	2.7	117.5	116.0	
TP-27	117.8	0.9	2.1	116.9	115.7	

Additional information on the peat and marl can be found in the logs of test holes completed by Paterson group, attached in Appendix A.

5.4 Silty Sand

The organic peat in Borehole No. 5 is underlain by a deposit of silty sand with some gravel which extends to 5.3 m depth (Elevation 111.2 m). This deposit is compact as indicated by the SPT (N values) which ranged between 15 to 24 blows per 300 mm penetration of the split spoon sampler and has a natural moisture content ranging between 9 to 20 percent, indicating moist to very moist conditions. Grain-size analyses performed on one (1) sample from this deposit is presented on Figure No. 60 and summarized in Table III below.

Table III: Summary of Lab Test Results on Silty Sand Sample				
		Composition		
Test Pit No.	Sample Depth (m)	Gravel (%)	Sand (%)	Silt and Clay (%)
BH-05	3.8 - 4.4	1	56	43

5.5 Till

The peat/marl, fill and silty sand in in Borehole Nos. 2, 5, 6, 7, 8, 9, 12 and 14 and in Test Pit Nos. 7, 8, 15, 16, 18, 22 to 28 and 30 to 36 is underlain by glacial till which extends to termination depth or auger refusal depth, i.e., inferred surface of the bedrock contacted at 1.8 m to 6.2 m (Elevation 119.1 m to 110.3 m)

The glacial till is grey and comprised of silty sand with gravel to silty gravel with sand, and numerous cobbles and boulders. The glacial till is compact to very dense based on SPT (N values) which ranged from 16



blows to greater than 50 blows per 300 mm or less of penetration of the split spoon ampler. It has a natural moisture content ranging between 3 percent to 21 percent. Grain-size analysis performed on three (3) samples from this deposit is presented on Figure No 61 to 63 and summarized in Table IV below.

Table IV: Summary of Lab Test Results on Till Sample				
		Composition		
Test Pit No.	Sample Depth (m)	Gravel (%)	Sand (%)	Silt and Clay (%)
BH-06	3.0 – 3.6	39	44	17
BH-07	1.5 – 2.1	39	50	11
BH-08	3.0 – 3.6	43	38	19

5.6 Auger/Backhoe Refusal

Refusal to augers or to excavator bucket advancement was encountered in all test holes except for Borehole No. 14 and Test Pit Nos. 26, 27, 32 and 36 at depths ranging between 0.2 and 6.2 m below the existing ground surface (Elevation 119.1 m to 114.3 m). The inferred depth and elevation of the bedrock at the location of the test holes is summarized in Table V.

Table V: Summary of Bedrock Depth and Elevation in Boreholes and Test Pits					
Borehole or Test Pit No.	Ground Surface Elevation (m)	Bedrock Depth (m)	Bedrock Elevation (m)		
BH-01	117.1	0.7	116.4		
BH-02	119.1	3.8	115.3		
BH-03	120.4	3.5	117.0		
BH-04	117.8	1.8	116.0		
BH-05	116.5	6.2	110.3		
BH-06	120.5	3.6	116.9		
BH-07	120.9	5.8	115.1		
BH-08	120.2	3.2	117.0		
BH-09	120.2	4.0	116.2		
BH-10	118.4	3.5	114.9		
BH-11	117.9	0.9	117.0		
BH-12	117.1	0.4	116.7		
BH-13	116.3	0.3	116.0		
BH-15	116.2	1.4	114.8		



Table V: Summary of Bedrock Depth and Elevation in Boreholes and Test Pits				
Borehole or Test Pit No.	Ground Surface Elevation (m)	Bedrock Depth (m)	Bedrock Elevation (m)	
BH-16	116.2	0.2	116.0	
TP-01	116.1	1.8	114.3	
TP-02	116.6	0.3	116.3	
TP-03	116.2	0.6	115.6	
TP-04	117.2	0.5	116.7	
TP-05	117.6	0.3	117.3	
TP-06	118.1	1.9	116.2	
TP-07	117.6	2.3	115.3	
TP-08	118.8	2.5	116.3	
TP-09	118.8	3.1	115.7	
TP-10	118.7	2.3	116.4	
TP-11	119.2	1.4	117.8	
TP-12	119.6	2.3	117.3	
TP-13	119.4	2.9	116.5	
TP-14	120.1	2.3	117.8	
TP-15	120.2	2.2	118.0	
TP-16	119.9	1.8	118.1	
TP-17	120.5	4.2	116.3	
TP-18	120.8	3.7	117.1	
TP-19	117.1	0.9	116.2	
TP-20	117.0	0.4	116.6	
TP-21	117.7	0.5	117.2	
TP-22	118.2	1.5	116.7	
TP-23	118.2	3.0	115.2	
TP-24	118.6	2.0	116.6	
TP-25	118.6	2.3	116.3	
TP-28	119.4	2.5	116.9	
TP-29	119.1	0.6	118.5	
TP-30	119.2	2.0	117.2	
TP-31	119.8	2.7	117.1	
TP-33	120.5	1.8 - 2.7	118.7-117.8	
TP-34	120.3	1.2	119.1	
TP-35	120.4	1.8- 2.4	118.6-118.0	



Washboring and core drilling techniques were used to advance beyond the refusal depth in Borehole Nos. 1 to 3 and 7 to 13 revealed that refusal was met on bedrock. A review of the recovered rock cores and geological maps revealed that the bedrock underlying the site is limestone bedrock of the Bobcaygeon Formation.

A Total Core Recovery (TCR) and Rock Quality Designation (RQD) of 61 to 100 percent and 0 to 100 percent respectively were obtained when core drilling the bedrock. On this basis, the bedrock quality within the depth investigated may be classified as very poor to excellent.

A total of fifteen (15) rock samples were selected for unconfined compressive strength testing and the test results are presented in Table VI. A review of the test results indicates a strong to very strong bedrock with compressive strength ranging between 91 MPa and 188 MPa (Canadian Foundation Engineering Manual, 4th edition, 2006). The unit weight of the bedrock ranged between 2643 kg/m³ and 2695 kg/m³.

Table VI: Results of Unconfined Compression Tests on Rock Samples					
Borehole No./RUN No.	Depth (m)	Compressive Strength (MPa)	Unit Weight of Bedrock (kg/m³)		
BH 1 – Run 1	0.9 – 1.0	153	2668		
BH 1 – Run 2	2.2 – 2.3	176	2680		
BH 1 – Run 3	3.1 – 3.3	124	2668		
BH 2 – Run 1	3.8 – 4.0	174	2673		
BH 2 – Run 2	5.6 – 5.7	182	2678		
BH 3 – Run 1	2.0 – 2.2	168	2695		
BH 3 – Run 3	3.6 – 3.7	127	2650		
BH 3 – Run 3	4.4 – 4.5	160	2695		
BH 7 – Run 2	6.4 – 6.6	122	2653		
BH 7 – Run 4	10.4 – 10.6	128	2660		
BH 8 – Run 2	5.4 – 5.6	188	2661		
BH 8 – Run 4	8.6 – 8.8	145	2667		
BH-9 – Run 2	5.4 – 5.6	199	2677		
BH 10 – Run 1	4.1 – 4.3	137	2661		
BH 11 – Run 3	3.5 – 3.7	91	2643		

Photographs of the recovered bedrock cores are presented on Figures Nos. 64 to 73.



5.7 Groundwater Level

Water level observations were made in the open boreholes and test pits upon completion of the field work and subsequently in monitoring wells installed in Borehole Nos. 1, 3, 5, 7, 10, 12 and 13. A summary of the observations made are presented in Table I.

Table I: Summary of Groundwater Measurements in Boreholes/Test Pits					
Monitoring Well ID	Ground Elevation (m)	Date of Last Reading	Depth to Water (m)	Elevation of Groundwater (m)	
		May 14, 2020	1.20	115.90	
BH-01	1171	July 2, 2020	2.02	115.08	
BH-U1	117.1	January 25, 2021	1.24	115.86	
		March 1, 2021	1.57	115.53	
		May 14, 2020	1.60	118.80	
DI LOO	120.4	July 2, 2020	2.11	118.29	
BH-03		January 25, 2021	2.03	117.51	
		March 1, 2021	N/A	N/A	
	116.5	May 14, 2020	2.60	113.90	
5		July 2, 2020	2.75	113.75	
BH-05		January 25, 2021	2.75	113.75	
		March 1, 2021	2.89	113.61	
		January 25, 2021	3.38	117.52	
BH-07	120.9	March 1, 2021	3.59	117.31	
		January 25, 2021	2.12	116.28	
BH-10	118.4	March 1, 2021	2.08	116.32	
BH-12	117.1	March 1, 2021	1.48	115.62	
BH-13	116.3	March 1, 2021	1.34	115.76	

A review of Table I indicates the groundwater table in the boreholes to be at depths 1.20 m to 3.59 m below grade, i.e., Elevation 118.77 m to 113.61 m.

Water levels observations were made in the exploratory boreholes at the times and under the conditions stated in the scope of services. These data were reviewed and EXP's interpretation of them discussed in the text of the report. Note that fluctuations in the level of the groundwater may occur due to seasonal



variation such as precipitation, snowmelt, rainfall activities, and other factors not evident at the time of measurement and therefore may be at a higher level during wet weather periods.



6 Grade Raise

The investigation has revealed that the site to be underlain by heterogenous fill deposit overlain by silty sand to silty sand and gravel and glacial till and limestone bedrock contacted at depths of ranging between 0.2 and 6.2 m below the existing ground surface (Elevation 118.1 m to 110.3 m). As part of the site preparation, all fill, peat and marl will be removed from the envelope of the proposed buildings and roadways and replaced with engineered fill.

Latest grading plan prepared for the site by EXP under Project OTT-00258780-A0, Drawing GPM and dated April 27, 2021 indicates that the grades at the site will be raised by up to 3 m whereas some areas will be in cut. This grade raise is considered feasible at the site from a geotechnical point of view.



7 Site Preparation/Site Grading

Site grading within the footprint of the proposed buildings and roadways should consist of the removal of fill, peat and marl to the surface of bedrock or native soil whichever occurs first. Under the roadways, it may be possible to leave some of the fill in place, if it is not underlain by any peat/marl and pending further evaluation and treatment on-site during construction. It also may be possible to leave the organic soils in the area of the proposed park.

The following recommendation are provided for the site development preparation:

- All fill, peat and organic material must be removed from the envelope of the proposed buildings, roadways box, underground services etc. to the surface of native soils or bedrock whichever occurs first, and the areas should be reviewed by a geotechnical engineer. In areas where the exposed approved surface of native soils or bedrock is below the proposed underside of footings, OPSS Granular B Type II should be placed in 300 mm lifts and each lift compacted to 100 percent and 98 percent of the Standard Maximum Proctor Dry density (SPMDD) in accordance with ASTM D698-12e2 for underside of footings to be founded on engineered fill or bedrock and services respectively.
- Along the roadways and following the removal of all the peat/organic and fill to subgrade level, the subgrade should be proofrolled using a 10 ton vibratory roller in the presence of a geotechnician. Any soft areas detected should be sub-excavated and replaced with imported material (as per Section 14) or by on-site approved material which is free of organic, boulders or cobbles; Approved subgrade fill should be placed in 300 mm lifts and each lift compacted to 98 % of SPMDD.
- The removal of unsuitable material should extend a sufficient distance beyond the perimeter of the structure/roadway box to accommodate a 1.0 m wide bench of engineered fill, which is thereafter sloped at an inclination of 1H:1V down to the native soil/bedrock.
- The engineered fill should be placed under the full-time supervision of a geotechnician working under the direction of a geotechnical engineer. In-place density tests should be undertaken on each lift of the engineered fill to ensure that it is properly compacted prior to placement of the subsequent lift.
- Management of the excess fill material should be done as per the recommendation of the Phase II
 Environmental Site Assessment report prepared by EXP for this site under a sperate report.



8 Foundation Considerations

The investigation has revealed the site to be underlain by heterogenous fill extending to depths of 0.2 m to 2.9 m below grade and by marl and peat and glacial till. The overburden is underlain by bedrock contacted at depths of 0.2 and 6.2 m below grade. The fill, peat and marl are not suitable as founding medium for the proposed residential development (building and roadways) and must be removed and replaced with engineered fill or footings placed on top of the limestone bedrock or the surface of the glacial till and silty sand contacted at localized areas throughout the site as described in Section 7 of the report.

Table VIII present the anticipated founding medium for each of the proposed buildings based on the information available to date.

Table VIII: Summary of Anticipated Founding Medium For Each type of Structure				
Building	Anticipated Founding Medium			
Nine-storey, multi use building with one or more underground parking	Limestone Bedrock= USF = 113.08 m			
Block A to E	Limestone Bedrock or Engineered Fill on Top of Bedrock- USF 117.28 m to 117.60 m			
Townhouse blocks	Limestone Bedrock/Engineered Fill or Glacial Till USF = 119.62 to 115.50 m			

The underside of footings noted above are as per latest grading plan prepared by EXP and may be updated/revised as part of the final design therefore various founding medium may be the case at the site and each scenario discussed .below

8.1 Footings Directly on Bedrock

Footings designed to bear on the surface or in the upper levels bedrock below any weathered or fractured zones such as the case for the low residential single, townhouses and four storey condominium building may be designed for a bearing pressure at a factored geotechnical resistance ULS of 500 to 1500 KPa. Footing founded some distance in the bedrock such the case of the nine-storey building may be designed for a bearing pressure at ULS of 2500 to 3500 KPa depending on the underside of footings elevations. The available SLS/ULS bearing pressures for each structure will be further finalized by EXP once the final underside of footings are established and in consultation with the design team.

The surface of the exposed bedrock at the underside of the footings should be examined by a geotechnical engineer and any fractured bedrock zones or fissured removed/cleaned prior to casting of the footings. Filling of the cleaned fissures with concrete and addition of rebar across any large fissures may be required and can be best established in the field by qualified geotechnical engineers or senior technicians.

Settlement of the footings designed for the ULS bearing pressure recommended above and properly constructed are expected to minimal.



8.2 Footings on Engineered Fill Pad, On Silty Sand or on Glacial Till

As indicated above, all fill, peat and marl should be removed from the envelope of the proposed buildings and replaced with engineered fill as indicated in Section 7.0 of the report.

Footings designed to bear on the native soils or on the well-prepared engineered fill pad may be designed for a bearing pressure SLS of 150 kPa and factored geotechnical resistance ULS of 225 kPa. The factored ULS value includes a geotechnical resistance factor of 0.5. The SLS value recommended assumes a maximum grade raise at the site of up to 2.0 m.

Settlement of the footings designed for the SLS bearing pressure recommended above and properly constructed are expected to be within the normally tolerated limits of 25 mm total and 19 mm differential.

8.3 General Recommendation

Footings should not be founded partly on engineered fill/native soils and partly on bedrock. In such cases, additional reinforcement should be provided to the footings and foundations in areas where the founding medium changes from bedrock to engineered fill. In addition, a transition zone treatment may be required in areas where the subgrade changes from overburden to bedrock and vice versa.

A minimum of 1.5 and 1.0 m of earth cover should be provided to the footings of a heated structure founded on engineered fill/native soil and on bedrock respectively. The frost cover should be increased to 2.1 and 1.5 m for unheated structures respectively.

All footing subgrades and beds should be examined by a geotechnical engineer to ensure that the founding surfaces can support the design bearing pressure and that the footing beds have been properly prepared as described above. In areas of glacial till, a 50 mm mud slab is recommended to be placed on the surface of the approved subgrade to minimize disturbance.

The recommended bearing pressures have been calculated by EXP from the borehole information for the design stage only. The investigation and comments are necessarily on-going as new information of underground conditions becomes available. For example, more specific information is available with respect to conditions between boreholes and test pits when foundation construction is underway. The interpretation between boreholes and test pits and the recommendations of this report must therefore be checked through field monitoring provided by an experienced geotechnical engineer to validate the information for use during the construction stage.



9 Floor Slabs and Drainage Requirements

The lowest basement of the nine-storey building, residential blocks and two-storey townhouse blocks may be constructed as slab-on-grade provided they are set on beds of well compacted 19 mm clear stone at least 200 mm thick placed on bedrock or on well compacted engineered fill. The clear stone would prevent the capillary rise of moisture to the floor slab. Adequate saw cuts should be provided in the floor slab to control cracking.

It is anticipated that perimeter drains would be required for the proposed residential blocks with basement. The perimeter drains may consist of 100 mm diameter perforated pipe wrapped with filter cloth (sock) and set on the footings and surrounded with 150 mm of 19 mm clear stone and properly outletted. The subsurface walls should be adequately waterproofed.

Underfloor drainage system will likely be required for some of the townhouse blocks, the nine-storey building and or the residential blocks with more than one level of underground parking. These requirements will be best established once the design has been finalized and underside of footings, number of underground parking levels established for each of the high-rise buildings as well as the residential townhouse blocks.

The finished exterior grade should be sloped away from the buildings to prevent surface ponding of water close to the exterior walls.



10 Pipe Bedding Requirement

It is recommended that the bedding for the underground services including material specification, thickness of cover material and compaction requirements conform to the local requirements of the municipality and/or Ontario provincial Standard Specification and Drawings (OPSS and OPSD).

For guidance, the pipe bedding may consist of 300 mm and 150 mm of OPSS 1010 Granular A for services founded on native soils/engineered fill and bedrock respectively. The bedding material should be also placed along the sides and on top of the pipes to provide a minimum cover of 300 mm. The bedding, spring line and cover should be compacted to at least 98 percent the Standard Proctor Maximum Dry Density (SPMDD).

Where the subgrade changes from bedrock to native soil, a transition zone must be provided to minimize the concentration of stresses along the change in the founding medium.



11 Lateral Earth Pressure against Basement Walls

The subsurface walls should be backfilled with free draining material, such as OPSS 1010 for Granular B, Type II and equipped with a perimeter drainage system to prevent the buildup of hydrostatic pressure behind the walls. The walls will be subjected to lateral static and dynamic (seismic) earth forces.

For design purposes, the lateral static earth thrust against the subsurface walls may be computed from the following equation:

 $P = K_0 H (q + \frac{1}{2} \gamma H)$

where P = lateral earth thrust acting on the subsurface wall; kN/m

 K_0 = lateral earth pressure coefficient for 'at rest' condition for Granular B Type II

backfill material = 0.5

 γ = unit weight of free draining granular backfill; Granular B = 22 kN/m³

H = Height of backfill adjacent to foundation wall, m

q = surcharge load, kPa

The lateral seismic thrust may be computed from the equation given below:

 $\Delta P_E = 0.32 \gamma H^2$

where ΔP_E = resultant thrust due to seismic activity; kN/m

γ = unit weight of free draining granular backfill; Granular B Type II = 22 kN/m³

H = height of backfill behind wall, (m)

The ΔPE value does not take into account the surcharge load. The resultant load should be assumed to act at 0.63 H from the bottom of the wall.

The requirement of damproofing/waterproofing of the foundation walls of the various structures proposed for the site must be established once the design grades at the site have been finalized.



12 Excavations

Excavations for the construction of the residential blocks and underground services will be extended through the fill, native soils and into the bedrock in some areas of the site and will be below the groundwater table in some areas throughout the site. Excavation for the nine storey building will require extensive removal of the bedrock. Excavation will be below the groundwater table in some areas of the site.

Excavations at the site must comply with the latest version of Ontario Occupational Health and Safety Act, Ontario Regulations 213/91 (January 11, 2014), i.e. excavation in the overburden should be cut back at a slope of 1H to 1V above the groundwater table. Below the groundwater table, the excavations sides are expected to slough and will eventually stabilize at a slope of 2H:1V to 3H:1V. If space restriction prevents the provision of the above slopes, the excavation may be undertaken within the confines of a prefabricated support system, such as a trench box which is designed and installed in accordance with the requirement of OHSA 213/91. In the vicinity of Borehole No. 5, any excavation below the groundwater table in the silty sand will require additional pumping.

Excavation of the bedrock may be undertaken with near vertical sides and would require the use of line drilling and blasting techniques. To prevent any damage to the surrounding structures and services, the blasting operations would have to be carefully planned and closely monitored. It is recommended that the blasting contractor should retain the services of a blast specialist to provide him with a blasting plan. The contractor should have a licensed blaster on site always during the blasting and a vibration engineer on retainer. A condition survey of all the structures near the site should be undertaken prior to commencement of the excavation work. Vibration monitoring should be carried out during blasting operations. Vibrations should be monitored at property boundaries and should be limited so that there will be no damage to the existing structures or services. In addition, vibration monitoring should be completed along the high pressure watermain situated along the hazeldean road. Further coordination with the City of Ottawa will eb required for this purpose.

Water inflow into the excavation should be expected. However, it should be possible to adequately handle this inflow by collecting the water in perimeter ditches and pumping from properly filtered sumps. It is possible that additional localized sumps may be required in areas where the seepage is more extensive.

12.1 Dewatering Requirement

Seepage of the surface and subsurface water into the excavations is anticipated. Should such seepage occur, it should be possible to collect water entering the excavation in perimeter ditches and to remove it by pumping from sumps located at low points. In areas of high infiltration or in areas where more permeable layers may exist in the till, a higher seepage should be anticipated. Therefore, the need of high capacity pumps to keep the excavation dry should not be overlooked.

It is anticipated the civil work as well excavation for the residential development would necessitate groundwater removal from the site. It is noteworthy to mention that new legislation came into force in Ontario on March 29, 2016 to regulate groundwater takings for construction dewatering purposes. Prior to March 29, 2016, a Category 2 Permit to Take Water (PTTW) was required from the Ontario Ministry of the Environment and Climate Change (MOECC) for groundwater takings related to construction dewatering, where taking volumes were in excess of 50 m³/day, but less than 400 m³/day, and the taking duration was



no more than 30 consecutive days. The new legislation replaces the Category 2 PTTW for construction dewatering with a new process under the Environmental Activity and Sector Registry (EASR). The EASR is an on-line registry, which allows persons engaged in prescribed activities, such as water takings, to register with the MOECC instead of applying for a PTTW.

To be eligible for the new EASR process, the construction dewatering taking must be less than 400 m³/day under normal conditions. The water taking can be groundwater, storm water, or a combination of both. It should be noted that the 30-consecutive day limit on the water taking under the old Category 2 PTTW process has been removed in the new EASR process. Also, it should be noted that the EASR process requires two technical studies be prepared by a Qualified Person, prior to any water taking. These studies include a Water Taking Report, which provides assurance that the taking will not cause any unacceptable impacts, and a Discharge Plan, which provides assurance that the discharge will not result in any adverse impacts to the environment. A significant advantage of the new EASR process over the former Category 2 PTTW process, is that the groundwater taking may begin immediately after completing the on-line registration of the taking and paying the applicable fee, assuming the accompanying technical studies have been completed. The former PTTW process typically took more than 90 days, which had the potential to impact construction schedules.

Although this investigation has estimated the groundwater levels at the time of the fieldwork, and commented on dewatering and general construction problems, conditions may be present, which are difficult to establish from standard boring techniques and which may affect the type and nature of dewatering procedures used by the contractor in practice. These conditions include local and seasonal fluctuations in the groundwater table, erratic changes in the soil profile, thin layers of soil with large or small permeabilities compared with the soil mass, etc. Only carefully controlled tests using pumped wells and observation wells will yield the quantitative data on groundwater volumes and pressures that are necessary to adequately engineer construction dewatering systems.



13 Seismic Site Classification

The investigation has revealed that the proposed residential buildings proposed for the site will be founded either on engineered fill pad, glacial till or on bedrock and that all the fill and organic material will be removed and replaced with well prepared and compacted engineered fill.

The results of the MASW survey are documented in Appendix B. The results of the MASW survey indicates that the overall shear wave velocity $V_{\rm S30}$ for the site from ground surface to a 30 m depth below ground surface is 1262.5 m/s, which corresponds to a site Class B for seismic site response as per Table 4.1.8.4.A of the 2012 Ontario Building Code (OBC). However, in accordance with the OBC, site class B as well as site class A can only be used if there is less than 3 m of soil from below the underside of the footing (USF) to the top of the bedrock. If there is more than a 3 m thick layer of soil from the underside of the footing to the top of the bedrock, the site class for seismic site response is site class C. In the case where there would be 2.0 m or less of soil between the overburden and the bottom of the foundation, the minimal $V_{\rm S30}$ value would be greater than 1500 m/s, allowing the use of site class A.

Therefore, the classification at the site for seismic site response is summarized as follows:

- Class C if the distance between the USF of the proposed buildings and the top bedrock is greater than 3.0 m.
- Class B if the distance between the USF of the proposed buildings and the top bedrock is between 2.0 m and 3.0 m.
- Class A if the distance between the USF of the proposed buildings and the top bedrock is less than 2.0 m.

Based on the results of the investigation, there is no liquefaction potential of the subsurface soil during a seismic event given that loose and soft areas will be sub-excavated and replaced with engineering fill during construction from under the foundations and services.



14 Backfilling Requirements and Suitability of On-Site Soils for Backfilling Purposes

The material to be excavated from the site will comprise of excessive amount of heterogenous fill containing boulders, cobbles, peat and marl, wood fragments, construction debris, etc. native soils and bedrock.

The following recommendation are provided with respect to the re-use of the on-site excavated soils as backfill and subgrade fil as well as requirement for backfilling;

- Topsoil, peat and marl are not suitable for use as backfill and must be removed and disposed of site.
- The heterogenous fill is not suitable for use as subgrade fill or as fill against the foundation wall in its present state. Select fill material free of organics, boulders and cobbles may be used as subgrade fill in the landscaped area, i.e. in areas where some settlement is not of a concern Select on-site fill, free of organics, debris, boulders and cobbles may be used as subgrade material in the lower levels under the roadways provided it is reviewed on-site by a geotechnician and is placed and compacted in 300 mm lifts using 10 vibratory roller. Prior to the re-use of the on-site fill, all boulders, debris and organic must be removed from it. It should be noted that the amount of material available for this purpose, cannot be quantified due to its high variability and its heterogenous nature which was likely deposited at the site over the years and from different sources. Contractor bidding on this project should review the available data and decide on their own whether or not some of the on-site fill can be used for this purpose;
- Blast shattered bedrock excavated from the site with maximum size of 400 mm and containing sufficient fines to fill any voids may be used as subgrade fill in the lower levels to raise the grades under the roadways provided it is placed in 500 mm lifts and each lift compacted with a 10 tons vibratory roller under the supervision of a geotechnican. Blending of the blast/shattered rock with finer material such as OPSS 1010 Granular A may be required to fill any void within the rock matrix;
- Crushing of the excavated bedrock on-site for use as OPSS 1010 Granular B type II can be considered as an option by the contractor undertaking this work if considered feasible from an economic point of view; and
- Management of excess soils generated from the site should be undertaken as per the recommendation provided in the Phase II ESA report prepared for the site by EXP.

It is anticipated that most of the material required for backfilling purposes and subgrade fill will need to be imported and should preferably conform to the following specifications:

- Engineering fill under footing and basement floor
 — OPSS 1010 Granular B Type II placed in 300 mm thick lifts and compacted to 100 percent of the SPMDD under footings and to 100 percent of the SPMDD under the basement floors:
- Backfilling against exterior basement walls OPSS 1010 Granular B Type I or II, placed in 300 mm thick lifts and compacted to 95 percent of the SPMDD;



 Trench backfill and fill placement to subgrade level for pavement – OPSS 1010 Select Subgrade Material (SSM), free of organics, debris and with a natural moisture content within 2 percent of the optimum moisture content. It should be placed in 300 mm thick lifts compacted to minimum 95 percent of the SPMDD.



15 Subdivision Road and Parking Area

The subgrade under roadways is expected to engineered fill prepared as per the recommendation of this report. Pavement structure thicknesses required for the subdivision streets and driveways were computed and are shown on Table IX. The thicknesses are based upon an estimate of the subgrade soil properties determined from visual examination, textural classification of the soil samples and functional design life of 18 to 20 years. The proposed functional design life represents the number of years to the first rehabilitation, assuming regular maintenance is carried out.

Table IX: Recommended Pavement Structure Thicknesses								
Pavement Layer	Compaction Requirements	Pathway- Parkland	Cars Only	Subdivision Roadways	Bus Traffic			
Asphaltic Concrete (PG 58-34)	92 to 97% MRD	50 mm HL3F	65 mm HL3/SP12.5	40 mm SP12.5/HL3 50 mm SP19/HL8	50 mm SP12.5/HL3 70 mm SP19/HL8			
Granular A Base (crushed limestone)	100% SPMDD*	300	150 mm	150 mm	150 mm			
Granular B Sub-base, Type II	100% SPMDD*	-	300 mm	400 mm	500 mm			

SPMDD* Standard Proctor Maximum Dry Density, ASTM-D698

MRD denotes Maximum Relative Density, ASTM D2041

Asphaltic Concrete in accordance with OPSS 1150/1151- Category B is recommended

Additional comments on the construction of parking area are as follows:

- 1. As part of the subgrade preparation for the areas to be paved, the subdivision roadways should be stripped of topsoil, fill, marl as described in Section 7 of the report and any unsuitable material down to subgrade level. The exposed area should be proof rolled with a 10 tons vibratory roller. Any soft areas detected should be sub-excavated and replaced with approved imported material conforming to OPSS 1010 for Select subgrade Material (SSM) or with on-site approved fill which should be placed in 300 mm lifts and each lift compacted to 95 percent of the SPMDD.
- 2. The long-term performance of the pavement structure is highly dependent upon the subgrade support conditions. As a minimum, subdrains stubs should be installed between catchbasin and at low points. This will ensure no water collects in the granular course, which could result in pavement failure during the spring thaw. The location and extent of sub drainage required within the paved areas should be reviewed by this office in conjunction with the proposed site grading.
- 3. To minimize the problems of differential movement between the pavement and catch basins/manhole due to frost action, the backfill around the structures should consist of free-draining granular preferably conforming to OPSS Granular B. Type II material. Weep holes should be



provided in the catch basins/manholes to facilitate drainage of any water that may accumulate in the granular fill.

- 4. The most severe loading conditions on light-duty pavement areas and the subgrade may occur during construction. Consequently, special provisions such as restricted lanes, half-loads during paving, etc., may be required, especially if construction is carried out during unfavorable weather.
- 5. The finished pavement surface should be free of depressions and should be sloped (preferably at a minimum cross fall of 2 percent) to provide effective surface drainage towards catch basins. Surface water should not be allowed to pond adjacent to the outside edges of paved areas.
- 6. Relatively weaker subgrade may develop over service trenches at subgrade level if wet soils is used to backfill of the service trenches. Therefore, only dry and compactible material should be used to backfill service trenches as recommended in Section 7 of the report.
- 7. The granular materials used for pavement construction should conform to OPSS 1010 for Granular A and Granular B, Type II and should be compacted to 100 percent of the SPMDD (ASTM D698-12 e2). The asphaltic concrete used, and its placement should meet OPSS 1150/1151 and 310/313 requirements. It should be compacted to 92 to 97 percent of the maximum relative density in accordance with ASTM D2041.

It is recommended that EXP be retained to review the final pavement structure design and drainage plans prior to construction to ensure that they are consistent with the recommendations of this report.



16 Subsurface Concrete Requirement

Chemical tests limited to pH, sulphate and resistivity were undertaken on three (3) selected soil samples and the results are shown in Table VI. The laboratory certificate of analysis for the chemical tests is shown in Appendix C.

Table X: Results of pH, Chloride, Sulphate and Resistivity Tests on Selected Soil and Bedrock Samples								
Borehole No Sample No.	Soil / Rock	Depth (m)	рН	Sulphate (%)	Resistivity (mS/cm)			
BH 7 – SS3	Glacial Till	1.5 – 2.1	8.11	0.0038	5465			
BH 8 – SS4	Glacial Till	2.3 – 2.9	8.03	0.0047	5319			
BH 9 – SS2	Fill	0.8 – 1.4	7.71	0.0103	3021			

The results indicate the soils have a negligible sulphate attack on subsurface concrete. The concrete should be designed in accordance with CSA A.23.1-14.

The results of the resistivity tests indicate that the soil at the site is moderately corrosive to mildly corrosive to bare steel as per the National Association of Corrosion Engineers (NACE). Appropriate measures should be undertaken to protect the buried bare steel from corrosion.



17 Tree Planting

Clayey soils were not encountered at the site and therefore there is no restriction on tree planting from a geotechnical point of view.



Client: 11654128 Canada Inc. Geotechnical Investigation, Proposed Residential Development 6171 Hazeldean Road, City of Ottawa, Ontario OTT-00258780-B0 May 14, 2021

18 Storm Management Pond

A storm management pond is proposed towards the south east corner of the site. Three boreholes and one test pit drilled/excavated in the vicinity of the proposed pond, i.e. Borehole Nos. 1, 12 and 13 and Test Pit 3 revealed the subsurface condition to comprise of a shallow deposit of overburden underlain by limestone bedrock contacted at Elevation 115.6 m to 116.7 m. The groundwater measurements taken at these locations ranged between 1.3 m to 1.5 m below grade, i.e. Elevation 115.6 m to 115.0 m.

The stormwater management pond is proposed with a bottom elevation at elevation 113.70 and 3H:1V side slopes to 116.10m. The 1:100 year elevation is 115.75 m and emergency spill elevation is set at 115.90 m. Six rows of 150mm diameter subdrains are proposed beneath the pond bottom, at roughly 6 metres on centre at elevations 113.1 to 113.0, sloping towards the outlet manhole. No infiltration is proposed beneath the dry pond, as the pond will be located within the limestone bedrock.

The Macro Grading Plan, GPM rev. 2, dated April 27, 2021, was reviewed with respect to the underside of footing elevation for both the proposed and adjacent residential units. The expected minimum underside of footing elevation within the proposed development is 115.90m, or 2.2m above the pond bottom. The underside of footing elevations within the adjacent residential units on Bandelier Way are 113.90m to 113.78m. The weeping tiles around the perimeter of the footings drain to the storm sewer system. The stormwater pond bottom was set at a similar elevation 113.70m vs 113.78m, as the adjacent underside of footing elevations on Bandelier Way that were obtained from drawings provided by the City.

The stormwater runoff from development will outlet through a 1,050mm diameter storm sewer, located within the walkway block, then flow east along Bandelier Way. On May 6, 2021 the stormwater flow in manhole MHST78509 (invert=111.70m) on Bandelier Way and MHST78510 (invert=111.35m) were observed, with no notable groundwater flow (refer to photos MHST78509, May 6, 2021 and MH78510, May 6, 21). Within this 68m length of storm sewer there are approximately 18 homes fronting Bandelier Way, with 45 homes upstream to the high point in the storm sewer system on Bandelier Way. The weeping tiles around the perimeter of the footings drain to the storm sewer system. This section of storm sewer, that was installed within the limestone bedrock, is approximately 2.0m to 2.3m below the proposed stormwater pond bottom elevation and 1.3m to 1.6m below the proposed subdrain elevations for the stormwater pond. The sanitary sewer along this section of Bandelier Way is 0.8m to 1.0m lower than the storm sewer or roughly 3.0m below the proposed pond bottom. It is expected that the blasted trenches for storm and sanitary sewers have lowered the ground water table, as there was no notable flow from the weeping tiles connect to the storm sewer system, from the May 6, 2021 field review. We expect that once blasted trenches for the sanitary and storm sewer are completed that the groundwater table will be lowered within the site and the vicinity of the proposed dry pond (Appendix D).

From a geotechnical point of view, there are no concerns regarding the proposed pond and its design and there is expected to be minimal groundwater flow, beneath the pond bottom once constructed. A subdrain system is proposed beneath the stormwater pond to aid in draining the dry pond after rainfall events.



Client: 11654128 Canada Inc. Geotechnical Investigation, Proposed Residential Development 6171 Hazeldean Road, City of Ottawa, Ontario OTT-00258780-B0 May 14, 2021

19 General Comments

The comments given in this report are intended only for the guidance of the design engineers. The number of boreholes and test pits required to determine the localized underground conditions, especially bedrock elevations between boreholes and test pits affecting construction costs, techniques, sequencing, equipment, scheduling, etc., would be much greater than has been carried out for design purposes. Contractors bidding on or undertaking the works should in this light, decide on their own investigations, as well as their own interpretation of the factual borehole and test pit results to draw their own conclusions as to how the subsurface conditions may affect them.

The information contained in this report is not intended to reflect on environmental aspects of the soils and groundwater. Should specific information be required, including for example, the presence of pollutants, contaminants or other hazards in the soil, additional testing may be required.

We trust that this information is satisfactory for your purposes. Should you have any questions, please contact this office.



EXP Services Inc.

Client: 11654128 Canada Inc. Geotechnical Investigation, Proposed Residential Development 6171 Hazeldean Road, City of Ottawa, Ontario OTT-00258780-B0 May 14, 2021

Figures



SITE LOCATION PLAN

1:20,000

FIG₁

Pen Table:: exp-64.ctb

CuiG

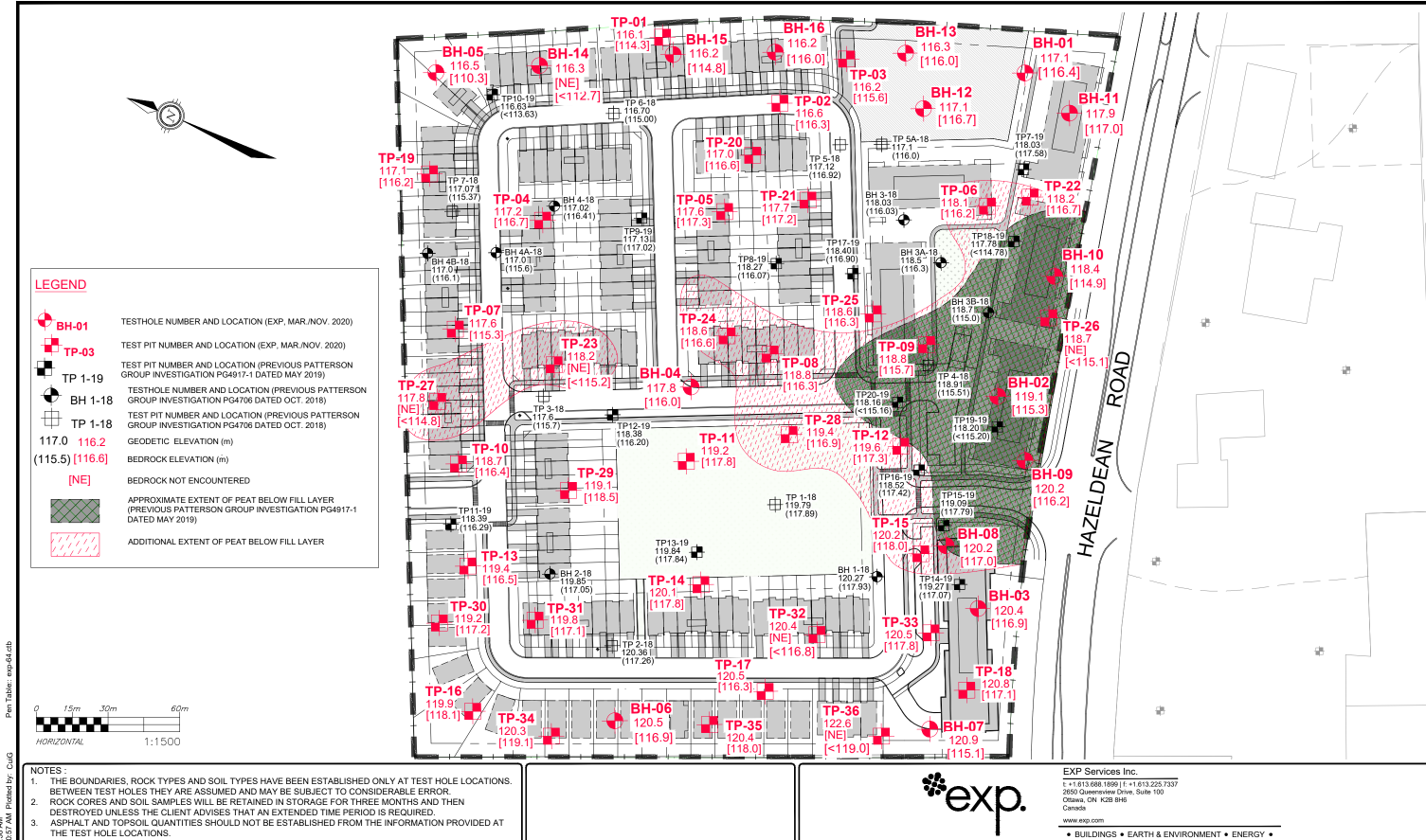
I.T.

DRAWN BY

I.T.

G.C.

TITLE:



TEST HOLE ELEVATIONS SHOULD NOT BE USED TO DESIGN BUILDING(S) OR FLOOR SLABS OR PARKING LOT(S) GRADES.

THIS DRAWING FORMS PART OF THE REPORT PROJECT NUMBER AS REFERENCED AND SHOULD BE USED ONLY IN CONJUNCTION WITH THIS REPORT.

BASE PLAN OBTAINED FROM SURVEY PLAN BY FAIRHALL, MOFFATT & WOODLAND LTD., JOB NO. Z38800, REFERENCE NO. 415(A) - 12 GOULBOURN, DATED JANUARY 14, 2020.

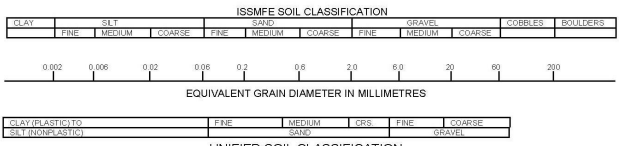
TEST HOLE LOCATION BY OTHERS ARE APPROXIMATE - REFER TO ORIGINAL SITE PLAN FOR ACCURATE



Client: 11654128 Canada Inc. Geotechnical Investigation, Proposed Residential Development 6171 Hazeldean Road, City of Ottawa, Ontario OTT-00258780-B0 May 14, 2021

Notes On Sample Descriptions

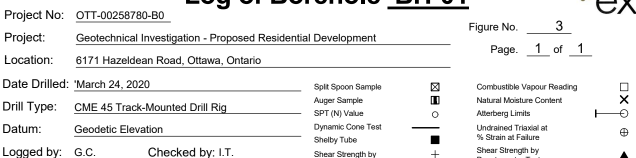
1. All sample descriptions included in this report follow the Canadian Foundations Engineering Manual soil classification system. This system follows the standard proposed by the International Society for Soil Mechanics and Foundation Engineering. Laboratory grain size analyses provided by exp Services Inc. also follow the same system. Different classification systems may be used by others; one such system is the Unified Soil Classification. Please note that, with the exception of those samples where a grain size analysis has been made, all samples are classified visually. Visual classification is not sufficiently accurate to provide exact grain sizing or precise differentiation between size classification systems.

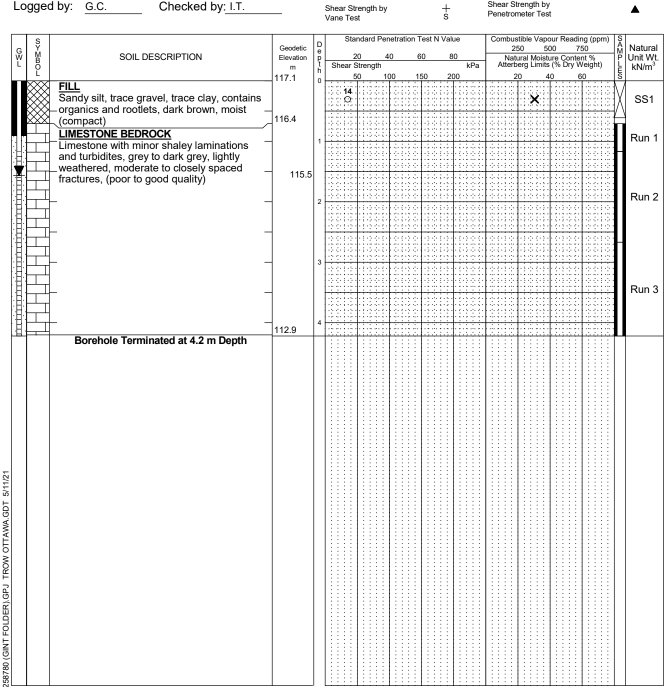


UNIFIED SOIL CLASSIFICATION

- 2. Fill: Where fill is designated on the borehole log it is defined as indicated by the sample recovered during the boring process. The reader is cautioned that fills are heterogeneous in nature and variable in density or degree of compaction. The borehole description may therefore not be applicable as a general description of site fill materials. All fills should be expected to contain obstruction such as wood, large concrete pieces or subsurface basements, floors, tanks, etc., none of these may have been encountered in the boreholes. Since boreholes cannot accurately define the contents of the fill, test pits are recommended to provide supplementary information. Despite the use of test pits, the heterogeneous nature of fill will leave some ambiguity as to the exact composition of the fill. Most fills contain pockets, seams, or layers of organically contaminated soil. This organic material can result in the generation of methane gas and/or significant ongoing and future settlements. Fill at this site may have been monitored for the presence of methane gas and, if so, the results are given on the borehole logs. The monitoring process does not indicate the volume of gas that can be potentially generated nor does it pinpoint the source of the gas. These readings are to advise of the presence of gas only, and a detailed study is recommended for sites where any explosive gas/methane is detected. Some fill material may be contaminated by toxic/hazardous waste that renders it unacceptable for deposition in any but designated land fill sites; unless specifically stated the fill on this site has not been tested for contaminants that may be considered toxic or hazardous. This testing and a potential hazard study can be undertaken if requested. In most residential/commercial areas undergoing reconstruction, buried oil tanks are common and are generally not detected in a conventional geotechnical site investigation.
- 3. Till: The term till on the borehole logs indicates that the material originates from a geological process associated with glaciation. Because of this geological process the till must be considered heterogeneous in composition and as such may contain pockets and/or seams of material such as sand, gravel, silt or clay. Till often contains cobbles (60 to 200 mm) or boulders (over 200 mm). Contractors may therefore encounter cobbles and boulders during excavation, even if they are not indicated by the borings. It should be appreciated that normal sampling equipment cannot differentiate the size or type of any obstruction. Because of the horizontal and vertical variability of till, the sample description may be applicable to a very limited zone; caution is therefore essential when dealing with sensitive excavations or dewatering programs in till materials.





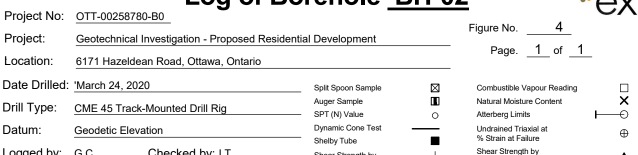


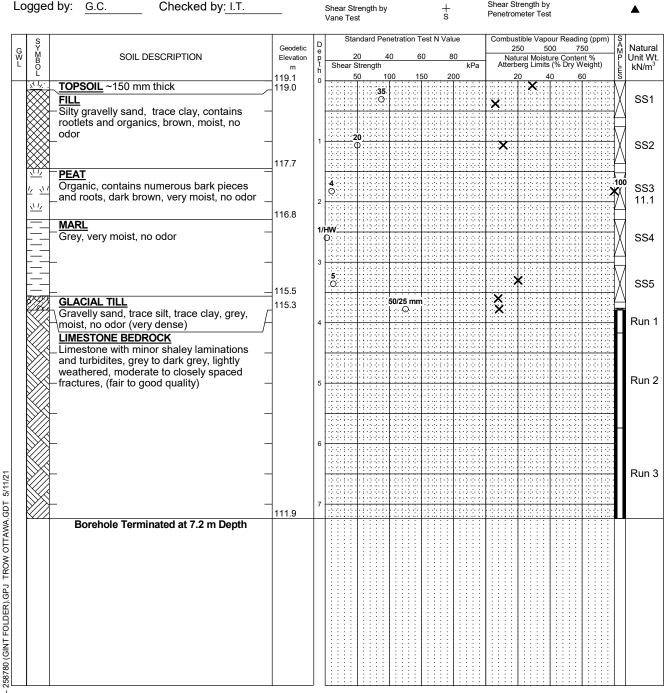
NOTES

- Borehole data requires interpretation by EXP before use by others
- 2.A 32 mm diameter monitoring well installed as shown.
- 3. Field work supervised by an EXP representative.
- 4. See Notes on Sample Descriptions
- 5.Log to be read with EXP Report OTT-00258780-B0

WATER LEVEL RECORDS				
Date	Hole Open To (m)			
'March 24, 2020	Level (m) Dry	10 ()		
May 14, 2020	1.2			
July 2, 2020	2.0			
Jan 25, 2021	1.2			
March 1, 2021	1.6			

CORE DRILLING RECORD					
Run	Depth	% Rec.	RQD %		
No.	(m)				
1	0.71 - 1.17	100	61		
2	1.17 - 2.67	100	34		
3	2.67 - 4.22	98	72		





NOTES:

BH LOGS

LOG OF

Borehole data requires interpretation by EXP before use by others

2. Borehole backfilled upon completion of drilling.

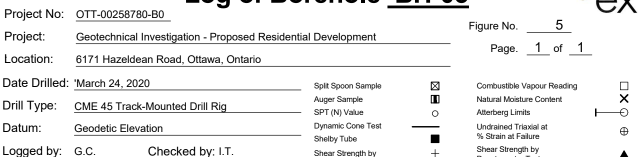
3. Field work supervised by an EXP representative.

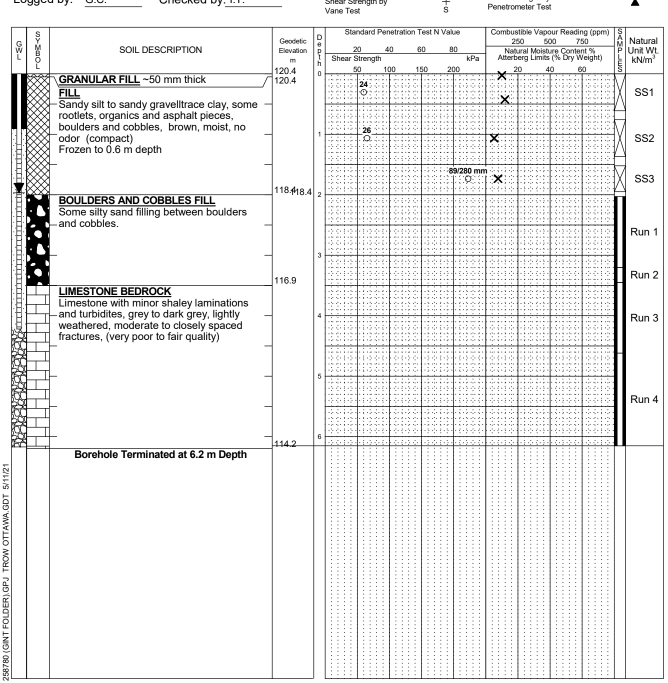
4. See Notes on Sample Descriptions

5. Log to be read with EXP Report OTT-00258780-B0

WATER LEVEL RECORDS					
Date	Water Level (m)	Hole Open To (m)			
'March 24, 2020	Dry				

CORE DRILLING RECORD					
Run	Depth	% Rec.	RQD %		
No.	(m)				
1	3.79 - 4.17	100	47		
2	4.17 - 5.74	97	39		
3	5.74 - 7.24	100	61		





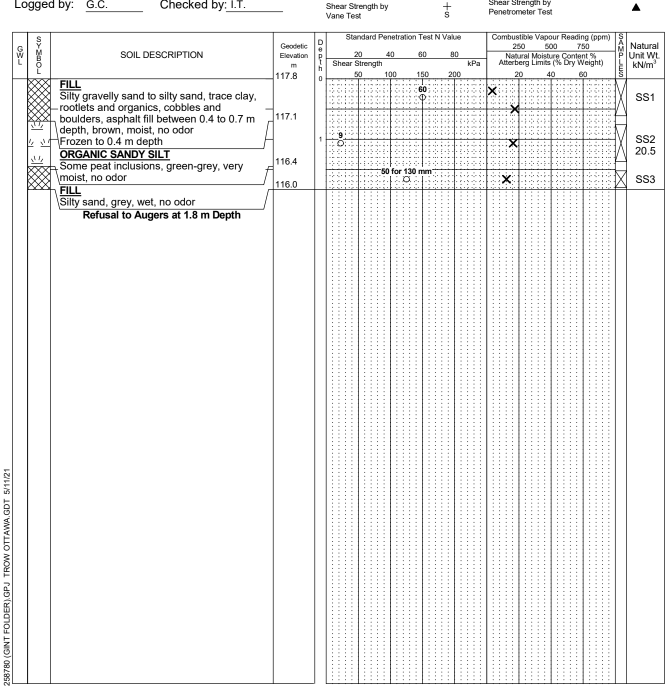
NOTES:

- Borehole data requires interpretation by EXP before use by others
- 2.A 32 mm diameter monitoring well installed as shown.
- 3. Field work supervised by an EXP representative.
- 4. See Notes on Sample Descriptions
- 5.Log to be read with EXP Report OTT-00258780-B0

WATER LEVEL RECORDS				
Date	Hole Open To (m)			
'March 24, 2020	Dry			
May 14, 2020	1.6			
July 2, 2020	2.1			
Jan 25, 2021	2.3			

CORE DRILLING RECORD					
Run Depth % Rec. RQD %					
No.	(m)				
1	2 - 3.2				
2	3.2 - 3.5				
3	3.5 - 4.6	61	30		
4	4.6 - 6.2	85	48		

	Log or	DU	renoie D	П- U		ΔXI
Project No:	OTT-00258780-B0				_	
Project:	Geotechnical Investigation - Proposed R	Residenti	al Development		Figure No6	'
Location:	6171 Hazeldean Road, Ottawa, Ontario				Page. <u>1</u> of <u>1</u>	
Date Drilled:	'March 24, 2020		Split Spoon Sample		Combustible Vapour Reading	
Drill Type:	CME 45 Track-Mounted Drill Rig		Auger Sample SPT (N) Value		Natural Moisture Content Atterberg Limits	X ⊕
Datum:	Geodetic Elevation		Dynamic Cone Test Shelby Tube		Undrained Triaxial at % Strain at Failure	⊕
Logged by:	G.C. Checked by: I.T.	_	Shear Strength by Vane Test	+ s	Shear Strength by Penetrometer Test	•
s G Y		Geodetic	Standard Penetration Te	est N Value	Combustible Vapour Reading (ppr 250 500 750	n) S A Natura



NOTES:

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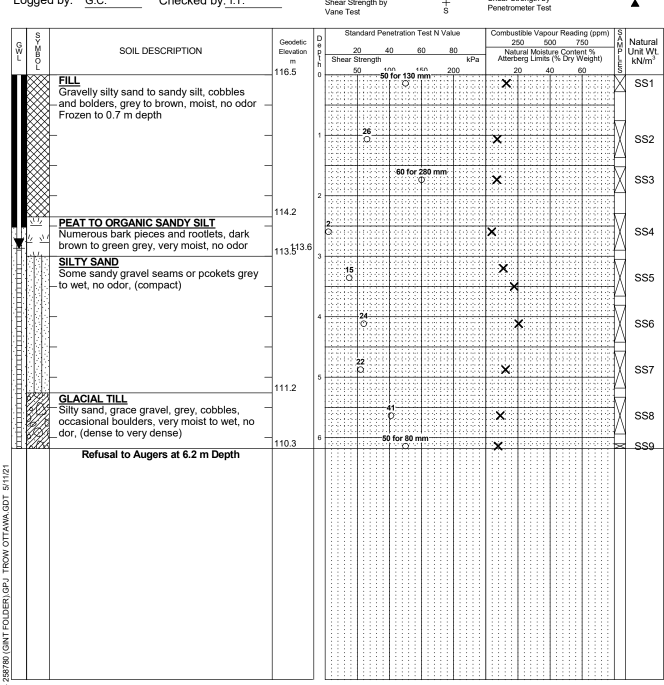
LOG OF BOREHOLE

- Borehole data requires interpretation by EXP before use by others
- 2. Borehole backfilled upon completion of drilling.
- 3. Field work supervised by an EXP representative.
- 4. See Notes on Sample Descriptions
- 5. Log to be read with EXP Report OTT-00258780-B0

WATER LEVEL RECORDS					
Date Water Hole Oper Level (m) To (m)					
'March 24, 2020	Dry				

CORE DRILLING RECORD				
Run	Depth	% Rec.	RQD %	
No.	(m)			

Project No:	OTT-0025878	•				CX
Project:	Geotechnical	Investigation - Proposed Re	sidential Development		Figure No/	
Location:	6171 Hazelde	ean Road, Ottawa, Ontario			Page. <u>1</u> of <u>1</u>	_
Date Drilled:	'March 24, 20	20	Split Spoon Sample		Combustible Vapour Reading	
Drill Type:	CME 45 Track	k-Mounted Drill Rig	Auger Sample SPT (N) Value	Ⅲ ○	Natural Moisture Content Atterberg Limits	× ≎
Datum:	Geodetic Elev	ration	Dynamic Cone Test Shelby Tube	_	Undrained Triaxial at % Strain at Failure	\oplus
Logged by:	G.C.	Checked by: I.T.	Shear Strength by	+	Shear Strength by	•



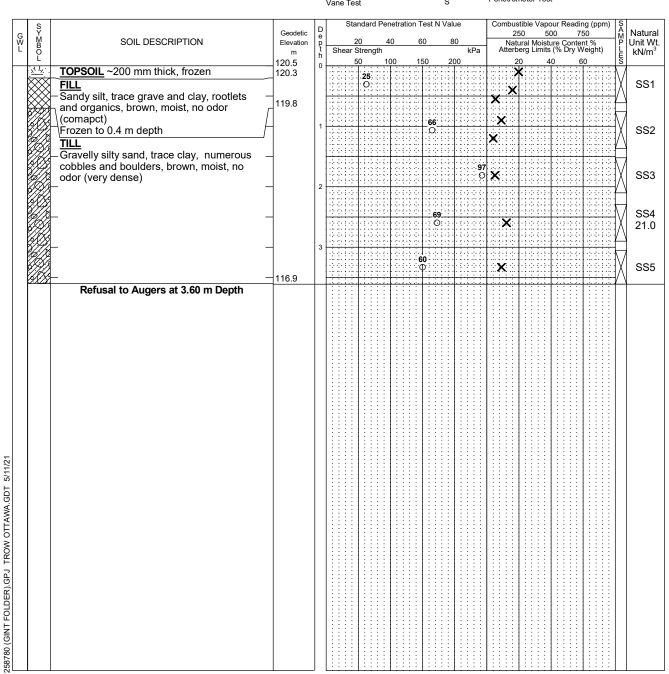
NOTES

- Borehole data requires interpretation by EXP before use by others
- 2.A 32 mm diameter monitoring well installed as shown.
- 3. Field work supervised by an EXP representative.
- 4. See Notes on Sample Descriptions
- 5. Log to be read with EXP Report OTT-00258780-B0

WATER LEVEL RECORDS				
Date	Hole Open To (m)			
'March 24, 2020	Dry			
May 14, 2020	2.6			
July 2, 2020	2.8			
Jan 25, 2021	2.8			
March 1, 2021	2.9			

CORE DRILLING RECORD					
Run Depth % Rec. RQD % No. (m)					
	` ,				

	Log of	Во	r	ehole <u>l</u>	BH-06	3		_	V
Project No:	OTT-00258780-B0			_			0		<u>'</u> ^
Project:	Geotechnical Investigation - Proposed F	Residenti	al	Development		Figure No.	8 1 1		ı
Location:	6171 Hazeldean Road, Ottawa, Ontario	ı				Page.	_1_ of _1_	-	
Date Drilled:	'March 24, 2020			Split Spoon Sample		Combustible \	/apour Reading		
Drill Type:	CME 45 Track-Mounted Drill Rig			Auger Sample SPT (N) Value		Natural Moistu Atterberg Limi			X →
Datum:	Geodetic Elevation			Dynamic Cone Test Shelby Tube		Undrained Tria % Strain at Fa	axial at	•	\oplus
Logged by:	G.C. Checked by: I.T.			Shear Strength by Vane Test	+ s	Shear Strengt Penetrometer			A
S Y M B O	SOIL DESCRIPTION	Geodetic Elevation m	D e p t h	Standard Penetration 20 40 Shear Strength	60 80	250 Natural M	Vapour Reading (pp 500 750 loisture Content % imits (% Dry Weight)	A M P	Natura Unit Wt kN/m³



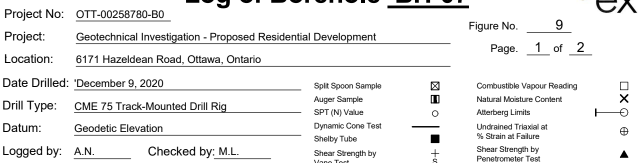
BH LOGS

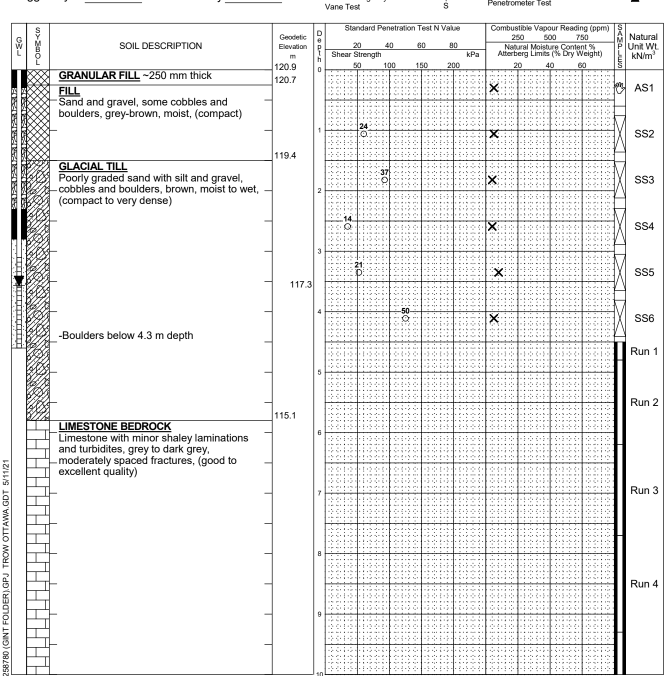
LOG OF BOREHOLE

- Borehole data requires interpretation by EXP before use by others
- 2. Borehole backfilled upon completion of drilling.
- 3. Field work supervised by an EXP representative.
- 4. See Notes on Sample Descriptions
- 5.Log to be read with EXP Report OTT-00258780-B0

WATER LEVEL RECORDS							
Date	Water Level (m)	Hole Open To (m)					
'March 24, 2020	Dry						

	CORE DRILLING RECORD								
Run	Depth	% Rec.	RQD %						
No.	(m)								





Continued Next Page

Borehole data requires interpretation by EXP before use by others

- 2.A 19 mm diameter standpipe installed as shown.
- 3. Field work supervised by an EXP representative.
- 4. See Notes on Sample Descriptions
- 5.Log to be read with EXP Report OTT-00258780-B0

WATER LEVEL RECORDS								
Date	Water Level (m)	Hole Open To (m)						
December 9, 2020	N/A							
Jan 25, 2021	3.4							
March 1, 2021	3.6							

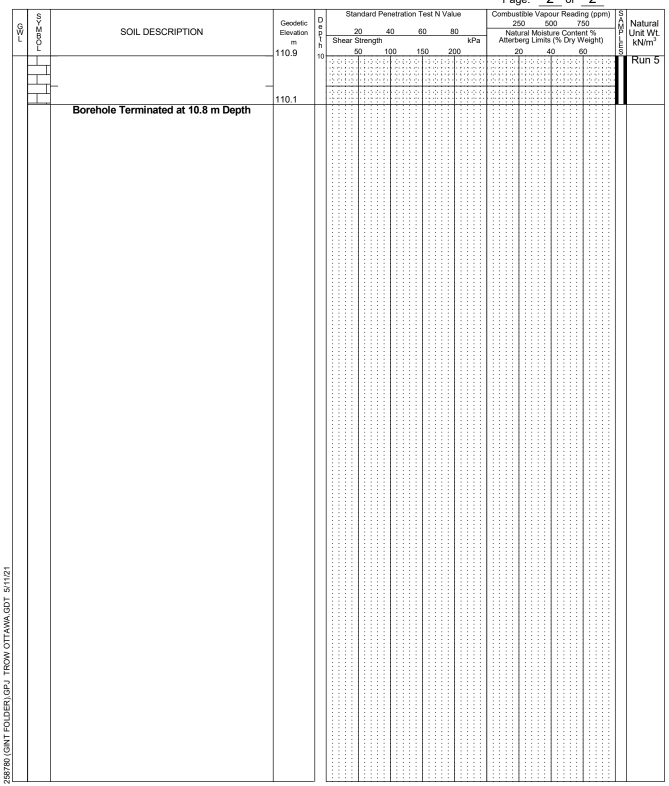
CORE DRILLING RECORD								
Run Depth % Rec. RQD %								
1	4.5 - 4.8							
2	4.8 - 6.2							
3	6.2 - 7.7	100	79					
4	7.7 - 9.3	100	90					
5	9.3 - 10.8	96 96						

Project No: OTT-00258780-B0

Figure No. ____

Project: Geotechnical Investigation - Proposed Residential Development

Page. 2 of 2



NOTES

BH LOGS

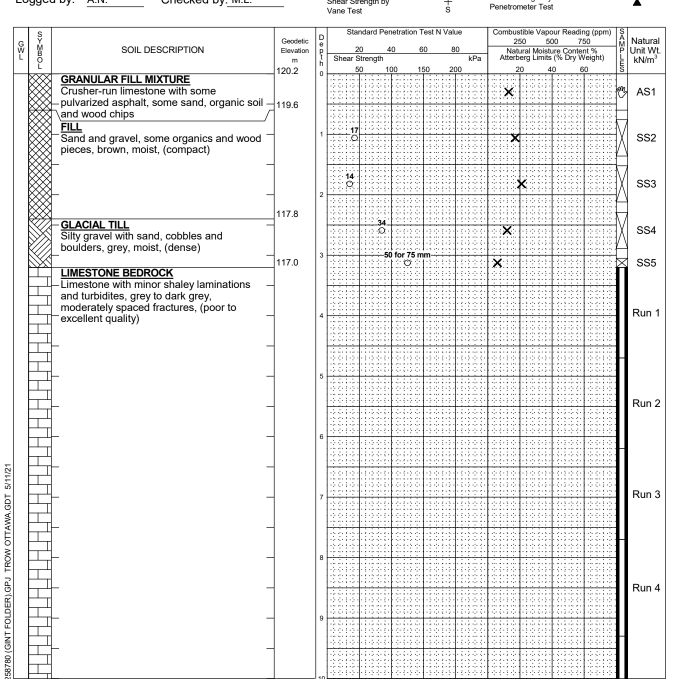
LOG OF BOREHOLE

- Borehole data requires interpretation by EXP before use by others
- 2.A 19 mm diameter standpipe installed as shown.
- 3. Field work supervised by an EXP representative.
- 4. See Notes on Sample Descriptions
- $5. Log\ to\ be\ read\ with\ EXP\ Report\ OTT-00258780-B0$

	WATER LEVEL RECORDS										
	Date	Water Level (m)	Hole Open To (m)								
•	December 9, 2020) N/A									
	Jan 25, 2021	3.4									
	March 1, 2021	3.6									

		CORE DRILLING RECORD									
l	Run	Depth	% Rec.	RQD %							
	No.	(m)									
	1	4.5 - 4.8									
	2	4.8 - 6.2									
	3	6.2 - 7.7	100	79							
	4	7.7 - 9.3	100	90							
	5	9.3 - 10.8	96	96							

Project No: OTT-00258780-B0 Figure No. Project: Geotechnical Investigation - Proposed Residential Development Page. 1 of 2 Location: 6171 Hazeldean Road, Ottawa, Ontario Date Drilled: 'December 9, 2020 Split Spoon Sample \boxtimes Combustible Vapour Reading X Auger Sample Natural Moisture Content Drill Type: CME 75 Track-Mounted Drill Rig SPT (N) Value 0 0 Atterberg Limits Dynamic Cone Test Datum: Undrained Triaxial at Geodetic Elevation \oplus % Strain at Failure Shelby Tube Shear Strength by Logged by: A.N. Checked by: M.L. Shear Strength by



Continued Next Page

Borehole data requires interpretation by EXP before use by others

2. Borehole backfilled upon completion of drilling.

3. Field work supervised by an EXP representative.

4. See Notes on Sample Descriptions

5.Log to be read with EXP Report OTT-00258780-B0

	WATER LEVEL RECORDS								
	Date	Water Level (m)	Hole Open To (m)						
•	December 9, 2020) N/A							

CORE DRILLING RECORD								
Run Depth % Rec. RQD % No. (m)								
1	3.2 - 4.7	100	42					
2	4.7 - 6.2	100	60					
3	6.2 - 7.7	100	67					
4	7.7 - 9.3	100	95					
5	9.3 - 10.8	100	100					

Project No: OTT-00258780-B0

Figure No. _____10_ Page. __2_ of __2_

Project: Geotechnical Investigation - Proposed Residential Development

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4. See N
5. Log to Borehole data requires interpretation by EXP before use by others

2. Borehole backfilled upon completion of drilling.

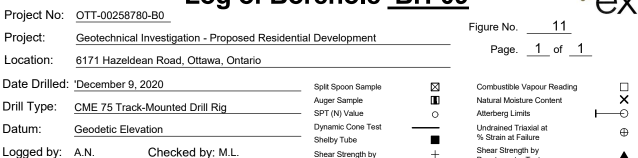
3. Field work supervised by an EXP representative.

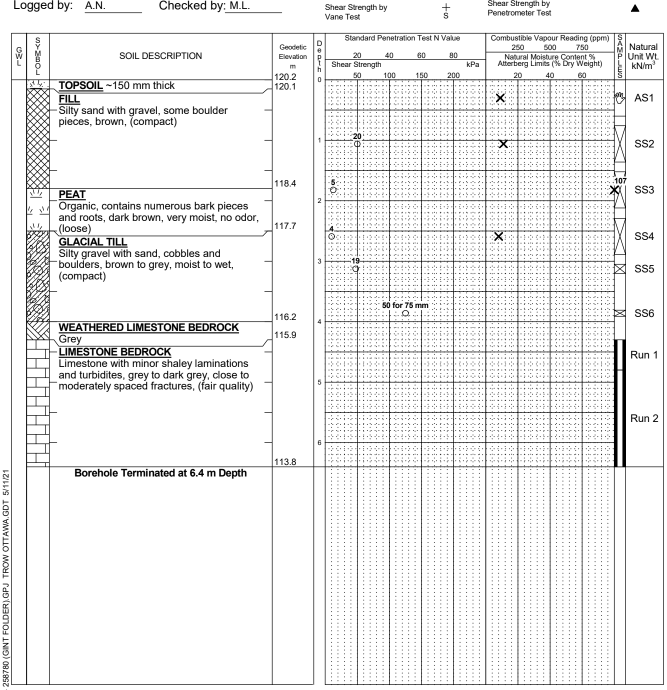
4. See Notes on Sample Descriptions

5.Log to be read with EXP Report OTT-00258780-B0

WATER LEVEL RECORDS								
Date	Water Level (m)	Hole Open To (m)						
'December 9, 2020) N/A							

CORE DRILLING RECORD								
Run								
No.	(m)							
1	3.2 - 4.7	100	42					
2	4.7 - 6.2	100	60					
3	6.2 - 7.7	100	67					
4	7.7 - 9.3	100	95					
5	9.3 - 10.8	100	100					





BH LOGS

LOG OF

Borehole data requires interpretation by EXP before use by others

2. Borehole backfilled upon completion of drilling.

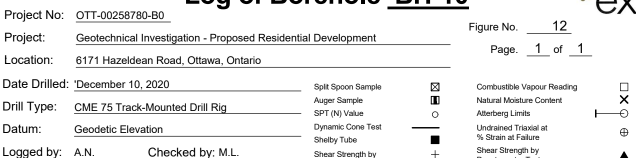
3. Field work supervised by an EXP representative.

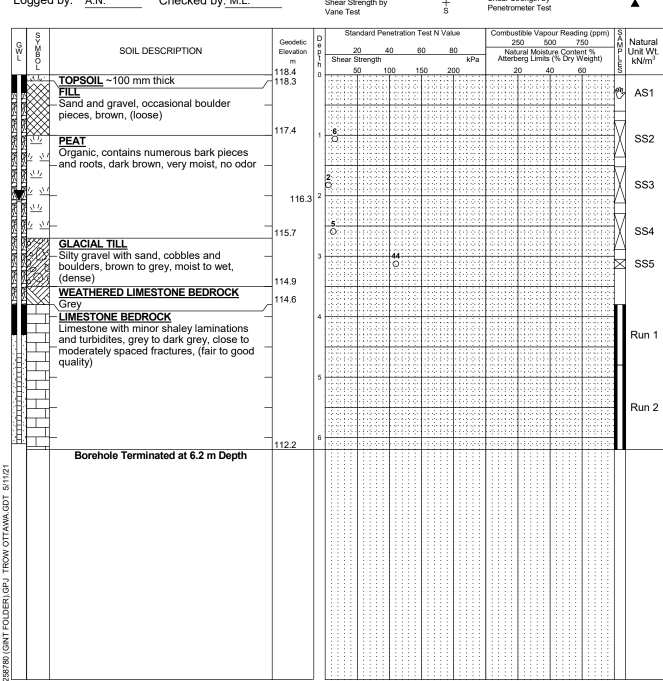
4. See Notes on Sample Descriptions

5.Log to be read with EXP Report OTT-00258780-B0

WATER LEVEL RECORDS								
Date	Water Level (m)	Hole Open To (m)						
'December 9, 2020								

CORE DRILLING RECORD								
Run No.	Depth (m)	% Rec.	RQD %					
1	4.3 - 4.8	100	68					
2	4.8 - 6.4	100	63					





NOTES:

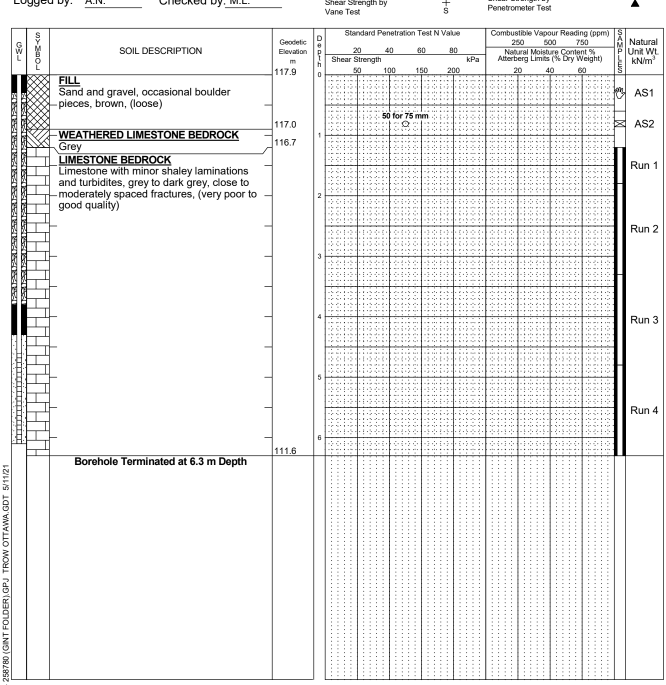
BH LOGS

- Borehole data requires interpretation by EXP before use by others
- 2.A 19 mm diameter standpipe installed as shown.
- 3. Field work supervised by an EXP representative.
- 4. See Notes on Sample Descriptions
- 5. Log to be read with EXP Report OTT-00258780-B0

	WATER LEVEL RECORDS										
	Date	Water Level (m)	Hole Open To (m)								
'[December 10, 202	0 N/A									
	Jan 25, 2021	2.1									
	March 1, 2021	2.1									

CORE DRILLING RECORD									
0 %									
8									
9									

Project No: OTT-00258780-B0 Figure No. Project: Geotechnical Investigation - Proposed Residential Development Page. 1 of 1 Location: 6171 Hazeldean Road, Ottawa, Ontario Date Drilled: 'December 10, 2020 Split Spoon Sample \boxtimes Combustible Vapour Reading × Auger Sample Natural Moisture Content Drill Type: CME 75 Track-Mounted Drill Rig SPT (N) Value 0 0 Atterberg Limits Dynamic Cone Test Datum: Undrained Triaxial at Geodetic Elevation \oplus % Strain at Failure Shelby Tube Shear Strength by Logged by: A.N. Checked by: M.L Shear Strength by



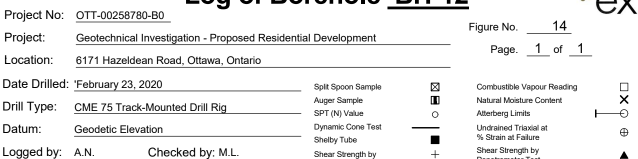
NOTES:

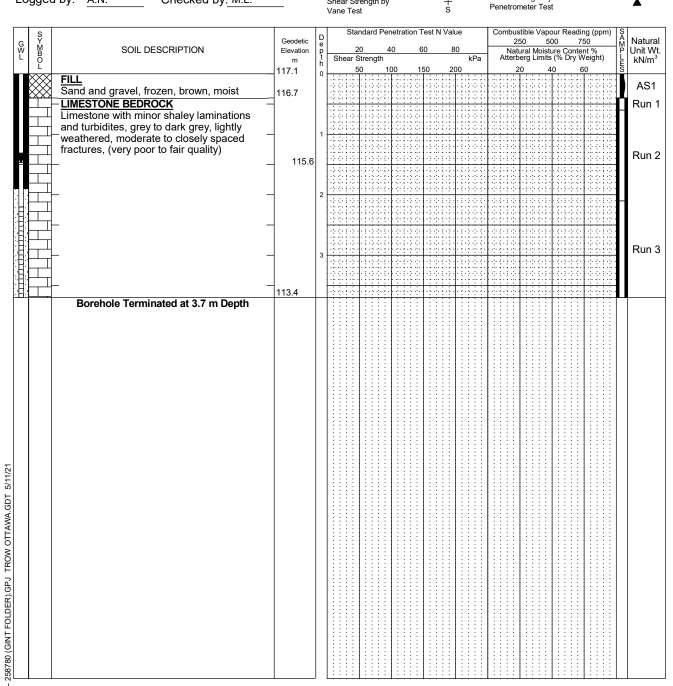
BH LOGS

- Borehole data requires interpretation by EXP before use by others
- 2.A 19 mm diameter standpipe installed as shown.
- 3. Field work supervised by an EXP representative.
- 4. See Notes on Sample Descriptions
- 5.Log to be read with EXP Report OTT-00258780-B0

	WATER LEVEL RECORDS								
	Date	Water Level (m)	Hole Open To (m)						
ا' ا	ecember 10, 202	0 N/A							
J									

CORE DRILLING RECORD								
Run	Depth	% Rec.	RQD %					
No.	(m)							
1	1.2 - 1.8	92	0					
2	1.8 - 3.3	100	18					
3	3.3 - 4.8	100	62					
4	4.8 - 6.3	100	78					





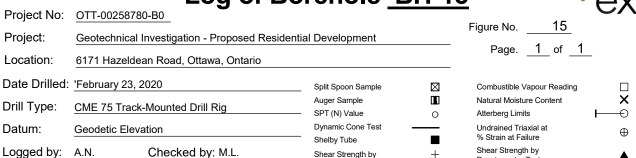
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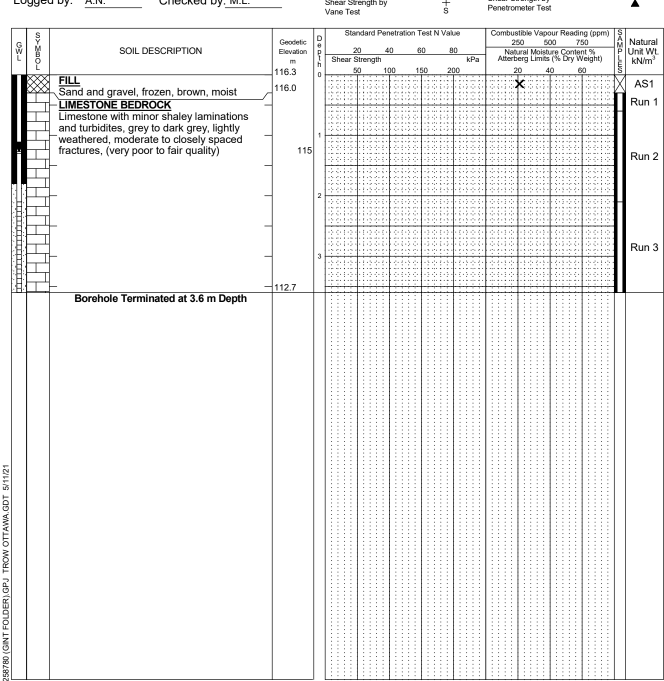
BH LOGS

- Borehole data requires interpretation by EXP before use by others
- 2.A 32 mm diameter monitoring well installed as shown.
- 3. Field work supervised by an EXP representative.
- 4. See Notes on Sample Descriptions
- 5.Log to be read with EXP Report OTT-00258780-B0

WATER LEVEL RECORDS									
Date	Water Level (m)	Hole Open To (m)							
February 23, 2020	N/A								
March 1, 2021	1.5								

CORE DRILLING RECORD										
Run	Depth	% Rec.	RQD %							
No.	(m)	- 								
1	0.4 - 0.6	80	0							
2	0.6 - 2.1	100	58							
3	2.1 - 3.7	100	53							





NOTES

- Borehole data requires interpretation by EXP before use by others
- 2.A 32 mm diameter monitoring well installed as shown.
- 3. Field work supervised by an EXP representative.
- 4. See Notes on Sample Descriptions
- 5.Log to be read with EXP Report OTT-00258780-B0

WATER LEVEL RECORDS									
Date	Level (m)								
February 23, 2020	N/A								
March 1, 2021	1.3								

CORE DRILLING RECORD								
Run No.	Depth (m)	RQD %						
1	0.3 - 0.3	100	0					
2	0.6 - 2.1	100	60					
3	2.1 - 3.6	100	58					

Date Drilled: 1 Drill Type: Q Datum: Q	February 23, 2020 CME 75 Track-Mounted Drill Rig Geodetic Elevation A.N. Checked by: M.L. SOIL DESCRIPTION Ily silty sand to sandy silt, some, cobbles and bolders, grey to brow o wet, no odor, (dense to compact) in to 0.7 m depth	Geodeti Elevation m 116.3		Aug SP1 Dyn She She Van	hear \$	ampl Valu Cor ube treng st	e e th by d Per	st	tion T		✓		National Attention Attention We see She Per Co	ural I erbere draine Strain ear S netroi	stible \ Moistu g Limi ed Tria at Fa trengt meter	/apou ire Co ts axial a ilure h by Test /apou	ır Rea	ding	ŀ	SAM	□ X ⊕ Δ
orill Type: Q Oatum:	Geodetic Elevation A.N. Checked by: M.L. SOIL DESCRIPTION lly silty sand to sandy silt, some, cobbles and bolders, grey to browl o wet, no odor, (dense to compact)	Elevation m 116.3	en p t	Aug SP1 Dyn She She Van	ger Sa T (N) namic elby T ear St ne Tes Sta	ampl Valu Cor ube treng st anda 20 Strer	e e th by d Per	st netrat			O + S		National Attention Attention We see She Per Co	ural I erbere draine Strain ear S netroi	Moistu g Limi ed Tria a at Fa trengt meter stible \(^1\)	ts axial a ilure h by Test /apou	ontent at ur Rea	ding (h	S	X ⊕
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FILL Gravel topsoil moist to -Froze	SOIL DESCRIPTION ly silty sand to sandy silt, some , cobbles and bolders, grey to brow, o wet, no odor, (dense to compact)	Elevation m 116.3	en p t	She Van	Sta	st anda 20 Strer	d Per	netrat			Valu		She Per	ear S netroi mbus 2	trengt meter stible \	h by Test /apou 500)		ppm)	S	^
FILL Gravel topsoil moist terroze	ly silty sand to sandy silt, some , cobbles and bolders, grey to brow o wet, no odor, (dense to compact)	Elevation m 116.3	en p t	SI	Sta 2 hear s	anda 20 Strer	4 igth	10						2	50	500)		ppm)	S	
FILL Gravel topsoil moist t -Froze	, cobbles and bolders, grey to brown to wet, no odor, (dense to compact)	116.3	h	"			-	nn					4	Nat		oistur	e Con % Dry		,	- M P	Natura Unit W
topsoil moist to Froze	, cobbles and bolders, grey to brown to wet, no odor, (dense to compact)	n,			51 1 1 2 2 1 1 1 5		: :: : :	Ĭ.:	15	50	20	kPa			perg Li 20	mits (Weig	ht)	L S	kN/m³
GLACI	n to U.7 m deptn	_			(>							AS1
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		114.2	2	10.0	16 ⊙							1.3.0. 1.3.0. 1.3.0.		110					(SS3 22.2
	AL TILL and with gravel, grey, cobbles and ers, wet, no odor, (compact)	-		10.0	—16 ⊙							6 - 2 - 2 - 2 - 3 - 3 - 3 - 3 - 3 - 3 - 3								X	SS4 21.5
			3			23 .									×						SS5
Bo	rehole Terminated at 3.6 m Depth																				
OTES: .Borehole data red	quires interpretation by EXP before	WATI	ER L			ECC						_				RILL	ING		ORE		
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- Borehole data requires interpretation by EXP before use by others
- 2. Borehole backfilled upon completion of drilling.
- $3. \mbox{{\it Field}}$ work supervised by an EXP representative.
- 4. See Notes on Sample Descriptions
- 5.Log to be read with EXP Report OTT-00258780-B0

WATER LEVEL RECORDS									
Date	Level (m)								
February 23, 2020) Dry								

	CORE DRILLING RECORD									
Run No.	Depth (m)	% Rec.	RQD %							
	• •									

Log of Borohola BH-15

Proj	ject No:	OTT-00258780-B0	OI DO	•	Ci	•	/!	C	_	_												(X
Proj	ject:	Geotechnical Investigation - Propo	osed Resident	ial	Deve	lop	me	nt						F				_						ı
Loc	ation:	6171 Hazeldean Road, Ottawa, O	ntario										_			Pa	ge.	_	<u> </u>	of .	1	_		
Date	e Drilled:	'February 23, 2020		_	Split Sp	pool	n Sar	mple	Э			\boxtimes			Cor	nbus	tible	Vapo	ur R	eadii	ng			
Drill	Type:	CME 75 Track-Mounted Drill Rig			Auger : SPT (N												Moist g Lim	ure C iits	Conte	nt		⊢		X ⊕
Datu	um:	Geodetic Elevation			Dynam Shelby	ic C	one	Tes	t		_	_			Unc	Iraine	ed Tr	iaxial ailure				•		\oplus
Log	ged by:	A.N. Checked by: M.L	<u> </u>		Shear : Vane T	Stre		by				+ s			She	ar S	treng	th by r Tes	,					^
W ;	S Y M B O L	SOIL DESCRIPTION	Geodetic Elevation m	D e p t h	Shea	20		4		on T 6	0		60 k	Pa		2 Nat Atterb	50	50 Moisto Limits	00	onte Ory W	ng (pr 50 nt % /eigh		SAMPLIE	Natural Unit Wt. kN/m³
	FILL Silty	sand to gravelly sand, some wood	116.2	0		30				- 1 						×							j	AS1
		es and organic material, petroleum (compact)																						
			114.8	1	Ċ												×						X	SS2 18.6
	××	Auger Refusal at 1.4 m depth	114.0																					
VA.GD1 5/11/21																								
J TROW OLLAN																								
258780 (GINT FOLDER),GPJ TROW OTTAWA,GDT																								
. 25878								:																
NOTE 1.Bo		equires interpretation by EXP before	WATER	٦L			COF] [DRIL			ECC	RD		
- 1	e by others		Date	L	Water evel (n		1	T	Hole To	Ope (m)	en]	Ru No			Dep (m		\perp	%	Re	c.		R	QD %
3.Fie	eld work supe ee Notes on Sa	rvised by an EXP representative. ample Descriptions with EXP Report OTT-00258780-B0	oruary 23, 2020		Dry																			

- Borehole data requires interpretation by EXP before use by others
- 2. Borehole backfilled upon completion of drilling.
- $3. \mbox{{\it Field}}$ work supervised by an EXP representative.
- 4. See Notes on Sample Descriptions
- 5.Log to be read with EXP Report OTT-00258780-B0

WAT	ER LEVEL RECO	RDS
Date	Water Level (m)	Hole Open To (m)
February 23, 2020	Dry	

	CORE DRILLING RECORD									
Run No.	Depth (m)	% Rec.	RQD %							
	• •									

	Log of	Во	rehole BH	-16		ωу	,
Project No:	OTT-00258780-B0				ı		•
Project:	Geotechnical Investigation - Proposed F	Residenti	ial Development		Figure No18_		
Location:	6171 Hazeldean Road, Ottawa, Ontario				Page. <u>1</u> of <u>1</u>	_	
Date Drilled:	'February 23, 2020		Split Spoon Sample	\boxtimes	Combustible Vapour Reading		
Drill Type:	CME 75 Track-Mounted Drill Rig			II	Natural Moisture Content Atterberg Limits	× →	
Datum:	Geodetic Elevation		Dynamic Cone Test Shelby Tube	_	Undrained Triaxial at % Strain at Failure	\oplus	
Logged by:	A.N. Checked by: M.L.		Shear Strength by	+ s	Shear Strength by Penetrometer Test	•	
S Y M	SOIL DESCRIPTION	Geodetic	Standard Penetration Test N	Value	Combustible Vapour Reading (p 250 500 750	pm) S A Nat	

	S		Candatia	D	St	anda	rd Pe	netrat	ion 1	Test	N Va	lue		T	Com	bust	tible	Vap	our	Read	ding	(ppn	1) }	Notura
G W L	SYMBOL	SOIL DESCRIPTION	Geodetic Elevation	D e p t h		20	4	10	6	30		80		┢	. !	25 Natu	ıral İ	Viois:	500 ture	Con Dry	750 tent	%	i) 5 N F L	Natura Unit W
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ľ	^^^	∖Sand and gravel, brown, moist /						1 : :	: :	I		Ti		T	::	:	: :	: :	Ti	::				
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NOTES:

LOG OF BOREHOLE BH LOGS -

- Borehole data requires interpretation by EXP before use by others
- 2. Borehole backfilled upon completion of drilling.
- 3. Field work supervised by an EXP representative.
- 4. See Notes on Sample Descriptions
- 5.Log to be read with EXP Report OTT-00258780-B0

WAT	ER LEVEL RECO	RDS
Date	Water Level (m)	Hole Open To (m)
February 23, 2020		

CORE DRILLING RECORD									
Run No.	Depth (m)	% Rec.	RQD %						
	, ,								

Project No:	Log o	f Bo	reho	le <u>TP-</u>	<u>01</u>			e>
Project:	Geotechnical Investigation - Proposed	Residentia	al Developm	ent		Figure No.	19	-
ocation:	6171 Hazeldean Road, Ottawa, Ontari					Page.	_1_ of _1_	-
	'November 25, 2020		Split Spoon S	ample 🔀	 I	Combustible Va	anour Reading	
orill Type:			Auger Sampl	e I		Natural Moistur	e Content	×
atum:	Geodetic Elevation		SPT (N) Valu Dynamic Con			Atterberg Limits Undrained Triax		⊢ ⊕
	A.N. Checked by: M.L.		Shelby Tube Shear Streng	th by		% Strain at Fail Shear Strength	ure	•
oggod by.	7 Oncoded by		Vane Test	th by +		Penetrometer T	est	^
S Y M B	COIL DESCRIPTION	Geodetic Elevation	D	d Penetration Test N Va		250	apour Reading (ppi 500 750	m) S Na
S Y M B O L	SOIL DESCRIPTION		b 20 t Shear Stren	gth	80 kPa 200	Natural Mo Atterberg Lin	isture Content % hits (% Dry Weight) 40 60	m) SA Na P Un
FILL Gravelly sand to sand and gravel, some wood pieces, concrete pieces brick pieces and organic material, some petroleum odor below 0.9 m depth.			0 30					m,
	-		1					
	-	114.3						
	efusal to Excavator Bucket at 1.8 m Depth on Inferred Bedrock							
OTES:							: : : : : : : :	
Borehole/Test Pi before use by oth	it data requires Interpretation by exp. Elap		LEVEL RECO Water	ORDS Hole Open	Run	CORE DF	RILLING RECOR	RD RQD
nominally compa Field work super See Notes on Sa	d with excavated material and acted using excavator bucket. Till 'Novembe vised by an EXP representative. Timple Descriptions read with exp. Services Inc. report B0	me	Level (m) Dry	To (m)	No.	(m)		

5.This Figure is to read with exp. Services Inc. report OTT-00258780-B0

	WATER LEVEL RECORDS									
	Elapsed	Water	Hole Open							
	Time	Level (m)	To (m)							
1"	November 25, 202	0 Dry								
		-								
,										

	CORE DRILLING RECORD									
Run	Depth	% Rec.	RQD %							
No.	(m)									

			i	
Project No:	OTT-00258780-B0		Figure No. 20	O / (
Project:	Geotechnical Investigation - Proposed Residentia	al Development		
Location:	6171 Hazeldean Road, Ottawa, Ontario		Page. <u>1</u> of <u>1</u>	
Date Drilled:	'November 25, 2020	Split Spoon Sample	Combustible Vapour Reading	
Orill Type:	CAT 320D Excavator	Auger Sample SPT (N) Value O	Natural Moisture Content Atterberg Limits	X ∴
Datum:	Geodetic Elevation	Dynamic Cone Test Shelby Tube	Undrained Triaxial at % Strain at Failure	\oplus
_ogged by:	A.N. Checked by: M.L.	Shear Strength by +	Shear Strength by Penetrometer Test	A

G N L	S Y M B O L	SOIL DESCRIPTION	Geodetic Elevation	D e p t		20		enetr 40	ation	1 Te	st N Va	alue 80	kPa		2	250		500	Read Conte	750		SATP LES	Natur Unit V
١.	0		116.6	h	ı	Stre 50	-	100		150) ;	200	кРа			նելն 20	y Liiiii	40		60	11()	Ė	kN/n
		SAND AND GRAVEL FILL ~300 mm	thick	0					; .; ; .;													· 672	
	$\Rightarrow\Rightarrow$	WEATHERED BEDROCK	116.3			1.		+-	÷ - ÷	-		+		ļ. <u>.</u>		1.		+:				Н	
	W	Weathered limestone bedrock, petro	leum			1:		+:		:1		+:		::. ·		1:		+:	•			1	
		odour	115.9				3 4 4				: :: : : : : : : : : : : : : : : : : :												
		Refusal to Excavator Bucket at 0 Depth on Inferred Bedrock																					
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IO	TES:	e/Test Pit data requires Interpretation by exp. se by others	WATER	-' R LI	EVEL R	EC	ORF)S				Γ			CC	DRE	E DR	ILLII	NG F	REC	ORD		
ں.	OFFICIOR	on by others	Elapsed					-				1								ec.		R	

- 2. Test pit backfilled with excavated material and nominally compacted using excavator bucket.
- 3. Field work supervised by an EXP representative.
- 4. See Notes on Sample Descriptions
- 5. This Figure is to read with exp. Services Inc. report OTT-00258780-B0

	WAT	ER LEVEL RECO	RDS
	Elapsed	Water	Hole Open
	Time	Level (m)	To (m)
1"	lovember 25, 202	0 Dry	
		-	
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	CORE DR	RILLING RECOF	RD
Run	Depth	% Rec.	RQD %
No.	(m)		

Project No:	OTT-00258780-B0		_	CV
i Toject No.	011-00230700-00		Figure No. 21	
Project:	Geotechnical Investigation - Proposed Residentia	al Development		_
Location:	6171 Hazeldean Road, Ottawa, Ontario		Page. <u>1</u> of <u>1</u> -	_
Date Drilled:	'March 17, 2020	Split Spoon Sample	Combustible Vapour Reading	
Orill Type:	CAT 320D Excavator	Auger Sample SPT (N) Value	Natural Moisture Content Atterberg Limits	
Datum:	Geodetic Elevation	Dynamic Cone Test Shelby Tube	Undrained Triaxial at % Strain at Failure	\oplus
_ogged by:	G.C. Checked by: I.T.	Shear Strength by + S	Shear Strength by Penetrometer Test	A

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G W L	SYMBOL	SOIL DESCRIPTION	Elevation	l e			20		4	10		6	0		80			上		∠t Natu	ıral	Mois	ture	Co	r5 nten	t % eight)	m) }	۱'اد ار	Jnit \
L	Ď		116.2	p t h		Shea	r Stı 50	engt		00		15	50		20		кРа		Att	erb 2			ts (% 40	6 Dr	y W 60		[=	kN/r
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	\bowtie	Gravelly sand to silty sand, some cobb	les		Ľ		H						I.					1:	:::				\mathbf{I}			33			
	\bowtie	and boulders, clayey silt inclusions, bro	own,		1.	<u></u>			: : :. : .	l i	:::			i i.			iii.						1.	. : . :		<u>.: :</u> .			
	\bowtie	moist, no odor			.:	<u>:</u> :	: .		: <u>:</u> .	ļ :.	: :		.:	<u>:</u> :	:	:::	<u>:</u> :		:::				4	. : :					
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	\bowtie	Refusal to Excavator Bucket at 0.6	115.6	-	+÷	÷	+		: :	H	÷	÷	H	÷÷	∺	: :	÷	÷	::	÷			H	+	\vdots	÷÷	+		
		Depth on Inferred Bedrock			:	\vdots	:	: : :	: :	:	: :	:	:	: :	:	: :	\vdots	1:	: :	:	: :	: : :	1:	: :	\vdots	: :			
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IC I	OTES: Borehole	e/Test Pit data requires Interpretation by exp.	WATE	RL				COF														DRI				COI			
			Elapsed Time			ater el (n			Ī	Hol	le (o (Ru No				ept (m)				% F	Rec			RQ	D %
	ı est pit nominal	backfilled with excavated material and y compacted using excavator bucket.	March 17, 2020			ory Ory	11)	+			<u> </u>)			H	140	·-			(111)		\dashv							
luin	ııı Idl	y compacted using excavator bucket.	viai GH TT. ZUZU I		L	υV		- 1						- 1	- 1		- 1												

- 3. Field work supervised by an EXP representative.
- 4. See Notes on Sample Descriptions
- 5. This Figure is to read with exp. Services Inc. report OTT-00258780-B0

WAT	ER LEVEL RECO	RDS
Elapsed	Water	Hole Open
Time	Level (m)	To (m)
'March 17, 2020	Dry	
	-	

	CORE DR	RILLING RECOF	RD
Run No.	Depth (m)	% Rec.	RQD %

Project No: OTT-00258780-B0 Figure No. Project: Geotechnical Investigation - Proposed Residential Development 1 of 1 Page. Location: 6171 Hazeldean Road, Ottawa, Ontario Date Drilled: 'March 17, 2020 Split Spoon Sample \boxtimes Combustible Vapour Reading × Auger Sample Natural Moisture Content Drill Type: CAT 320D Excavator SPT (N) Value 0 0 Atterberg Limits Dynamic Cone Test Undrained Triaxial at Datum: Geodetic Elevation \oplus Shelby Tube % Strain at Failure Shear Strength by Logged by: G.C. Checked by: I.T. Shear Strength by

, ;)		Geodetic	D e	s	tanda	rd Pe	netra	tion T	est N V	alue		Cor	nbus 25		apoı/ 50	ur Rea 0	iding (750	ppm)	A	Natur
è l		SOIL DESCRIPTION	Elevation	p t h	Shear	20 Stren	ngth	10	6	0	80	kPa	A	Natu tterbe	ıral M erg Li	oistu mits	re Cor (% Dry	tent %	% ght)	SAZP-IIIO	Unit \
₩.			117.2	h 0	ļ	50		00	15	0	200		ļ	20		40		60		Š	
	FILL Gravelly boulder brown,	y sand to silty sand, cobbles and s, some clayey silt inclusions, moist																			
X	Refu	sal to Excavator Bucket at 0.5 r	116.7		 	++		 : :		++++	: :	: : :	 ; ;	::-				∺	:::	\vdash	
		Depth on Inferred Bedrock																			
		ata requires Interpretation by exp.		_		1		1::	- : :	- : : :	11:	:::	L	::			:::	: :	:::		

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- 2. Test pit backfilled with excavated material and nominally compacted using excavator bucket.
- 3. Field work supervised by an EXP representative.
- 4. See Notes on Sample Descriptions
- 5. This Figure is to read with exp. Services Inc. report OTT-00258780-B0

WAT	ER LEVEL RECO	RDS
Elapsed	Water	Hole Open
Time	Level (m)	To (m)
'March 17, 2020	Dry	
	-	

	CORE DR	RILLING RECOF	RD
Run No.	Depth	% Rec.	RQD %
140.	(111)		

Oraiget No.	3	<u> </u>	<u> </u>			7	ニハ
Project No:	OTT-00258780-B0			Figure No.	23		
Project:	Geotechnical Investigation - Proposed Residentia	al Development		rigare ito.		_	
_ocation:	6171 Hazeldean Road, Ottawa, Ontario			Page. ₋	_1_ of _1		
Date Drilled:	'March 17, 2020	Split Spoon Sample	\boxtimes	Combustible Va	pour Reading		
Orill Type:	CAT 320D Excavator	Auger Sample [Natural Moistur	e Content		×
Jilli Type.	CAT 320D Excavator	SPT (N) Value	0	Atterberg Limits	i	H	\longrightarrow
Datum:	Geodetic Elevation	Dynamic Cone Test	_	Undrained Triax % Strain at Fail			\oplus
ogged by:	G.C. Checked by: I.T.	Shelby Tube Shear Strength by	+	% Strain at Fail			•

LO	990	Checked by. 1.1.			Vane Tes	rengtr st	юу			S				neter T					_
	s		O - d - d'-	T _D	Sta	ndard	Per	etrati	on Te	est N Va	lue	Con	nbus	tible Va	apou	ır Readi	ng (ppm)	Ş	
G W L	ഗ≻മ⊞ഠപ	SOIL DESCRIPTION	Geodetic Elevation	D e p t	2	20	4	0	60) ;	80		25 Nati	50 ural Moi	500 isture	0 7 e Conte % Dry V	50 nt %	»A⊠P-J⊞»	Natural Unit Wt.
L	D D		m 117.6	h		Streng 50		00	15	0 2	kPa 200	At		erg Lim :0	nits (9 40		Veight) 60	L	kN/m³
	<u>11/.</u>	TOPSOIL ~100 mm thick	117.5	0		Ĩij.			Ĭ		Ĭ		; <u>;</u>	Ĭ.,	Ť			Ĭ	
	\ggg	FILL Silty sand, some gravel, brown, moist, no	117.3			ļ. į. į. !	: <u>:</u> .	ļ. į. į.		4444	1		<u>:</u>		<u>:</u> -				
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		Refusal to Excavator Bucket at 0.3 m Depth on Inferred Bedrock																	
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TP LOGS - 258780 (GINT FOLDER).GPJ TROW OTTAWA.GDT 5/11/21

NOTES: 1. Borehole/Test Pit data requires Interpretation by exp. before use by others

- 2. Test pit backfilled with excavated material and nominally compacted using excavator bucket.
- 3. Field work supervised by an EXP representative.
- 4. See Notes on Sample Descriptions
- 5. This Figure is to read with exp. Services Inc. report OTT-00258780-B0

WAT	ER LEVEL RECO	RDS
Elapsed	Water	Hole Open
Time	Level (m)	To (m)
'March 17, 2020	Dry	
	-	

	CORE DRILLING RECORD										
Run No.	Depth (m)	% Rec.	RQD %								
	, ,										

Project No: OTT-00258780-B0 Figure No. Project: Geotechnical Investigation - Proposed Residential Development 1 of 1 Page. Location: 6171 Hazeldean Road, Ottawa, Ontario Date Drilled: 'March 17, 2020 Split Spoon Sample \boxtimes Combustible Vapour Reading × Auger Sample Natural Moisture Content Drill Type: CAT 320D Excavator 0 SPT (N) Value 0 Atterberg Limits Dynamic Cone Test Datum: Undrained Triaxial at Geodetic Elevation \oplus Shelby Tube % Strain at Failure Shear Strength by Logged by: G.C. Checked by: I.T. , Shear Strength by

	S		Geodetic	D	Sta	and	ard P	ene	etration 1	Test	N Va	lue		Com	nbus 25		/apo	our R	eadin 75	g (pp	m)	S	Natu
,	S Y M B O L	SOIL DESCRIPTION	Elevation	D e p	Shear	20 Str	onath	40	6	0	ŧ	30 kF	20	Δτ	Natu	ıral M era Li	loist	ure C	onter	nt % eight)		SAMPLES	Unit '
	Ľ		m 118.1	h 0		50	engui	100) 1	50	2	00 NF	a	Α.	2			0	6			Ē	kN/
K	\bowtie	FILL Gravelly sand to silty sand, cobbles and											. ; .				 						
k	\bowtie	boulders, rootlets and organics, brown,								H.							: <u>:</u> :						
K	\bowtie	moist, no odor					: ::	\cdot		ļ.;.			. : .				: : : : :						
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Ř	$\overset{\langle \langle \rangle \rangle}{\langle \langle \rangle \rangle}$	PEAT	117.3				44			ļ.;.			. <u>;</u> .			. ; . ; .	: ; .		444	- : : :			
,	<u>, ,,</u>	Numerous bark pieces and rootlers, dark		l,			**			12		1::::	. ; . :				: ; ·				:::		
- 1	<u>\\\\</u>	brown, very moist, no odor	1	1									. ; .			. ; . ; .	: : .	. ; . ;			.i		
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f			116.7		*****		***		****	1		1 1 1 1	• (•	1 : : :			(+ ! + : :		* * *	****	***		
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,	=	Green-grey, minor oxidization staining, very moist, no odor	116.4			- -		1		ļ.:			. : .				: : : :						
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þ		Refusal to Excavator Bucket at 1.9 m	116.2	-	: : : : : : : : : : : : : : : : : : :	4		4	: : : :	ļ.	: : : : : :		<u>:</u>	::::			: : : :						
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NOTES: 1. Borehole/Test Pit data requires Interpretation by exp. before use by others

- 2. Test pit backfilled with excavated material and nominally compacted using excavator bucket.
- 3. Field work supervised by an EXP representative.
- 4. See Notes on Sample Descriptions
- 5. This Figure is to read with exp. Services Inc. report OTT-00258780-B0

WAT	ER LEVEL RECO	RDS
Elapsed	Water	Hole Open
Time	Level (m)	To (m)
'March 17, 2020	1.7	

CORE DRILLING RECORD										
Depth (m)	% Rec.	RQD %								
···/										
		Depth % Rec.								

	Log	of To	e	st Pit <u>T</u>	⁻ P-0	7			\triangle	ΥI
Project No:	OTT-00258780-B0						0	- \ -		\sim
Project:	Geotechnical Investigation - Proposed	Residenti	ial	Development		_	Figure No2			
Location:	6171 Hazeldean Road, Ottawa, Ontario)				_	Page1_ of	f <u>1</u>		
Date Drilled:	'March 17, 2020			Split Spoon Sample			Combustible Vapour Rea	ading		
Orill Type:	CAT 320D Excavator			Auger Sample SPT (N) Value			Natural Moisture Content Atterberg Limits	t L		X ⊕
Datum:	Geodetic Elevation			Dynamic Cone Test Shelby Tube			Undrained Triaxial at % Strain at Failure	ŗ		Φ
_ogged by:	G.C. Checked by: I.T.			Shear Strength by Vane Test	+ s		Shear Strength by Penetrometer Test			A
S Y M B	SOIL DESCRIPTION	Geodetic Elevation	D e p	Standard Penetration 20 40		ue 0	Combustible Vapour Rea	750	J⋒l	Natura Unit W

S		Geodetic	D		Sta	ında	rd P	ene	trati	on Te	est N	Valu	ıe		Con		stible \ 50	apo/ 50		adin 75	g (ppm	SA	Natui
S Y M B O L	SOIL DESCRIPTION	Elevation	Ιt	Sh	near S	20 Stre	ngth	40		60	0	8	0 k	Pa	At	Nati	ural Mo	oistu mits	re Co (% D	onten	it % eight)	SAMPLES	Unit \
XX	FILL	117.6	h 0			50 T :		100) : :	15 : : I	0	20	00				20 T : :	40		60		S	
\otimes	Gravelly sand to sandy silt, some clay,			100		1:		1	: i ·	: :						; :: · : :			. (. ; .			•	
\otimes	cobbles and boulders, brown, moist																						
\otimes				:: :		ļ. į.	: : :		: : :: :	: :	.; :.	: : :	. : . :	<u>: :</u> .	:::::	: ::							
\otimes	\ _	117.0			++	H	:::	+	: :		++			: :	:::	: :			++			-	
	FILL								0 i 1 2. i .										· (· ! · 		2010		
\otimes	Silty sand, some gravel, cobbles, boulders and wood pieces, brown, moist			.: :		ļ.;.			: ; :: ; .		33.	;.	. ; . ;			: : ; .:			. ; . ; .				
\bowtie	and wood pieces, brown, moist			1:::				1	÷ ; .					<u>.</u>								.	
\otimes	<u> </u>		1						: :														
\otimes	8								: ; :- ; .				. ; ;										
$\langle \rangle$	PEAT	116.3		144	- -	ļ. j.		-	÷ŀ				. [.]	÷÷	÷				. [.].				
1, \	Organic, numerous bark pieces and	116.1				1:			::: :::		3		:::		:::						· · · · · · · · · · · · · · · · · · ·		
	rootlers, dark brown, very moist, no odor	\int				[.]	
	GLACIAL TILL Gravelly silty sand, numerous cobbles and					ļ. i.		1	<u></u> .		-			<u></u>		: ::	- <u> -</u>						
	boulders, grey, wet																		• • • • •			.	
	X		2					1	:::													1	
<i>%</i>				133	- -	ļ. j.	: :: :		:- !-	: :-	4		. ; . ;	÷		; .;		. ; .	. <u>.</u>				
	Refusal to Excavator Bucket at 2.3 m	115.3		1:::		1:			::: ::::			: : :	: : :			: ::			• • • • •			.	
IOTEC						1									L				-				
OTES Borel	nole/Test Pit data requires Interpretation by exp.	WATE	RL			EC	ORE											RIL			CORI		
	· □	apsed Fime	1	Wa eve)				Ope (m)	n		Ru No			ep (m			%	Rec	. T	R	QD %
nomir		17, 2020		Dr			1		. •	/		1		1		4		T					

LOG OF TEST PIT

- 2. Test pit backfilled with excavated material and nominally compacted using excavator bucket.
- 3. Field work supervised by an EXP representative.
- 4. See Notes on Sample Descriptions
- 5. This Figure is to read with exp. Services Inc. report OTT-00258780-B0

WAT	ER LEVEL RECO	RDS
Elapsed	Water	Hole Open
Time	Level (m)	To (m)
'March 17, 2020	Dry	
	-	

	CORE DRILLING RECORD										
Run No.	Depth (m)	% Rec.	RQD %								

Project No: OTT-00258780-B0 Figure No. Project: Geotechnical Investigation - Proposed Residential Development 1 of 1 Page. Location: 6171 Hazeldean Road, Ottawa, Ontario Date Drilled: 'March 17, 2020 Split Spoon Sample \boxtimes Combustible Vapour Reading × Auger Sample Natural Moisture Content Drill Type: CAT 320D Excavator SPT (N) Value 0 0 Atterberg Limits Dynamic Cone Test Datum: Undrained Triaxial at Geodetic Elevation \oplus Shelby Tube % Strain at Failure Shear Strength by Logged by: G.C. Checked by: I.T. Shear Strength by +

S		Geodetic	D		Stan	dard Pe	enetrat	ion T	est N V	alue		ustible Va 250	pour Read 500	ing (ppm) '50	S	Natur
SYMBOL	SOIL DESCRIPTION	Elevation	e p t h	She	20 ar St	rength	40	6	0	80 kPa	N Atte	atural Moi erberg Lim	sture Conte its (% Dry \	ent % Weight)	NAMP-LIEW	Unit \
	FILL Gravelly sand to silty sand, cobbles, boulderrs and wood pieces, brown, moist	118.8	0		50		100	15	50	200		20	40	60	<u>S</u>	
		117.6	1													
	PEAT Organic, numerous bark pieces and rootlets, dark brown, very moist, no odor	117.1												1	100	GS
	MARL Green-grey to grey, oxidized stains, very moist to wet, no odor GLACIAL TILL Gravelly sand, some silt, numerous cobbles and boulders, grey, wet	116.8	2	-0.00								*			en.	GS
	Cossios and soulders, groy, wet	116.3														
	Refusal to Excavator Bucket at 2.5 m Depth on Inferred Bedrock															

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NOTES: 1.Borehole/Test Pit data requires Interpretation by exp. before use by others

- 2. Test pit backfilled with excavated material and nominally compacted using excavator bucket.
- 3. Field work supervised by an EXP representative.
- 4. See Notes on Sample Descriptions
- 5. This Figure is to read with exp. Services Inc. report OTT-00258780-B0

WAT	ER LEVEL RECO	RDS
Elapsed	Water	Hole Open
Time	Level (m)	To (m)
'March 17, 2020	Dry	
	-	

	CORE DRILLING RECORD										
Run No.	Depth	% Rec.	RQD %								
140.	(111)										

Project No: OTT-00258780-B0 Figure No. Project: Geotechnical Investigation - Proposed Residential Development Page. _1_ of 1 Location: 6171 Hazeldean Road, Ottawa, Ontario Date Drilled: 'March 17, 2020 Split Spoon Sample \boxtimes Combustible Vapour Reading × Auger Sample Natural Moisture Content Drill Type: CAT 320D Excavator 0 SPT (N) Value 0 Atterberg Limits Dynamic Cone Test Undrained Triaxial at Datum: Geodetic Elevation \oplus % Strain at Failure Shelby Tube Shear Strength by Logged by: G.C. Checked by: I.T. Shear Strength by

S Y M B SOIL DESCRIPTION		Geodetic	D		Sta	ndard F	Pen	etration	Tes	st N V	alue		Con	nbus 25		oour Read	ing (ppm) 750) S A	Natu
SYMBOL	SOIL DESCRIPTION	Elevation	D e p t h			0	40)	60		80			Natu	ıral Mois	sture Conte ts (% Dry	ent %	AMP LES	Unit
P L		118.8		Sh		Strength 0	า 10	10	150		200	kPa	A	ilerb 2			weignt) 60	Ė	kN/
	<u>FILL</u>	110.0	0	1		Ĭ	ΞĬ	: : :	ΞŢ		:		1 : :		<u> </u>	Ť	Tiiii	<u> </u>	
XX	Gravelly sand, trace silt, brown, moist, no															111111			
XX	odor	118.5		1	. <u>; . ;</u> .				<u>.</u> .	: : :				: : :		1			
\ggg	FILL Silty sand, some gravel, contains cobbles				• 🗄 • 🗟 •	. : . : :				: :: ::	: - :		·:- :-	: :: :	- : - : - :	+		: -	
XX	and boulders, contains wood pieces,			 	÷			-: : : :	+				 		++++	+ : : : :	+::::	+	
XX	brown, moist			1::::															
XX																			
XX				1.3.3	. į . į .				.	: <u>: :</u> :						4			
XX	-		1	+ : :	++		\vdots	-: : :	+		-		 	: :	-:::::	+	+::::	\exists	
XXX		117.6		177									1111	: :: :		1:::::			
	MARL																		
=	Green grey, moist			1.5.5	. į .; .					: : : ; :: ; .			i i.	: : ; .; .		4.1.1.1			
\\ / _/	PEAT	117.3		1 ::	÷÷	- 	⊹	-: : : :	+	: : :	-	- 	- : :	: : :	-: : : :	+	+	-	
	Numerous bark pieces and rootletrs, dark			1::::	• 🛊 🕂 •		:::									+ ::::::		400	Į
	brown, very moist, no odor			1:::				:::::					1:::					100	G
<u>// //</u>																			
$\frac{1}{2}$	CLAY CRUST	116.8	2				4	-: : :	1				; ;	: :		1::::	4::::	1	
	CLAY CRUST Silty clay, trace sand and gravel, light				· [·] ·		-	+ 1-2-	-			-}				+			
	brown, no odor			1:::			1						:::		×	1:::::		m	G
				1::::															
	- MADI	116.3		1 ::	-:-	<u> </u>	:	: : :	:	: : :		: : :	: :	: :	-: : : :	1::::	1::::		
	MARL Green-grey to dark grey, very moist, no			144	· [·] ·								÷ ;			1		.	
	odor				• • • •	112				÷ŀ		*				+			
) () (11111			
=	_		3											: :					
_	Refusal to Excavator Bucket at 3.1 m	115.7	Ĺ	1 : :		1 : : :		-: : :	-	: : :			; ;	: : :		1::::	1::::		
	Depth on Inferred Bedrock			1 : :															
				1 : :															
				1 : :				: : :											
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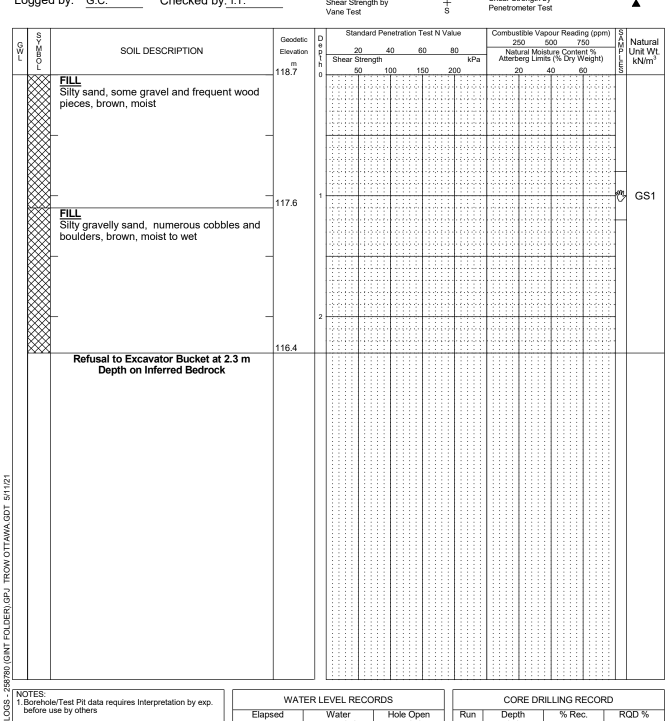
NOTES: 1. Borehole/Test Pit data requires Interpretation by exp. before use by others

- 2. Test pit backfilled with excavated material and nominally compacted using excavator bucket.
- 3. Field work supervised by an EXP representative.
- 4. See Notes on Sample Descriptions
- 5. This Figure is to read with exp. Services Inc. report OTT-00258780-B0

WATER LEVEL RECORDS						
Elapsed	Water	Hole Open				
Time	Level (m)	To (m)				
'March 17, 2020	Dry					
	•					

CORE DRILLING RECORD						
Run No.	Depth (m)	% Rec.	RQD %			
	•					

Draiget No.		<u> </u>	_	$\nabla \lambda$
Project No:	OTT-00258780-B0		Figure No. 28	
Project:	Geotechnical Investigation - Proposed Residentia	l Development		-
Location:	6171 Hazeldean Road, Ottawa, Ontario		Page. <u>1</u> of <u>1</u>	-
Date Drilled:	'March 17, 2020	Split Spoon Sample	Combustible Vapour Reading	
Orill Type:	CAT 320D Excavator	Auger Sample SPT (N) Value	Natural Moisture Content Atterberg Limits	X ⊢—⊕
Datum:	Geodetic Elevation	Dynamic Cone Test Shelby Tube	Undrained Triaxial at % Strain at Failure	. •
_ogged by:	G.C. Checked by: I.T.	Shear Strength by +	Shear Strength by	•



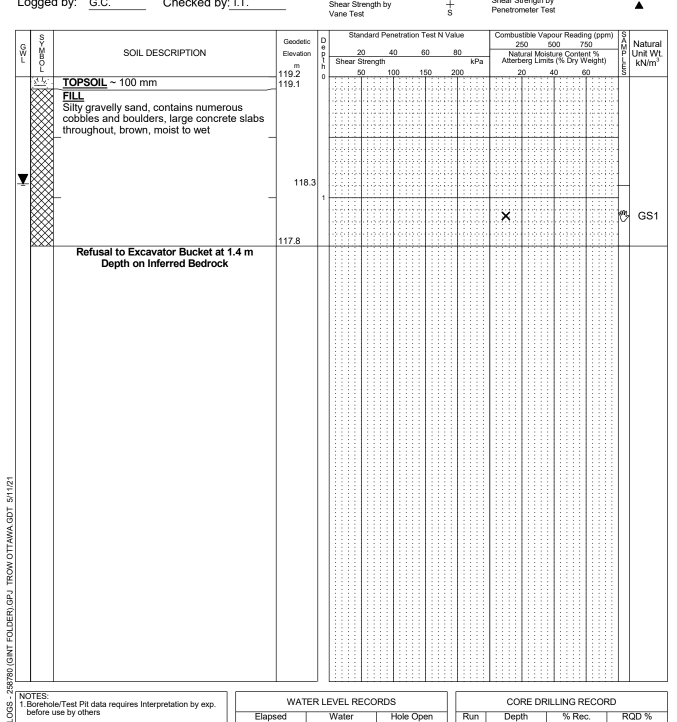
NOTES: 1.Borehole/Test Pit data requires Interpretation by exp. before use by others

- 2. Test pit backfilled with excavated material and nominally compacted using excavator bucket.
- 3. Field work supervised by an EXP representative.
- 4. See Notes on Sample Descriptions
- 5. This Figure is to read with exp. Services Inc. report OTT-00258780-B0

WATER LEVEL RECORDS						
Elapsed	Water	Hole Open				
Time	Level (m)	To (m)				
'March 17, 2020	Dry					
	-					

CORE DRILLING RECORD						
Run No.	Depth (m)	% Rec.	RQD %			
	\/					

		<i>-</i> 36116 11 -11	•	$^{\prime\prime}$ \longrightarrow \times
Project No:	OTT-00258780-B0		-: N 20	
Project:	Geotechnical Investigation - Proposed Residentia	al Development	Figure No. 29	_
ocation:	6171 Hazeldean Road, Ottawa, Ontario		Page1 of _1	_
Date Drilled:	'March 17, 2020	Split Spoon Sample	Combustible Vapour Reading	
Orill Type:	CAT 320D Excavator	Auger Sample SPT (N) Value	Natural Moisture Content Atterberg Limits	X
Datum:	Geodetic Elevation	Dynamic Cone Test Shelby Tube	Undrained Triaxial at % Strain at Failure	0
odded by.	G.C. Checked by: LT	Shear Strong at her	Shear Strength by	



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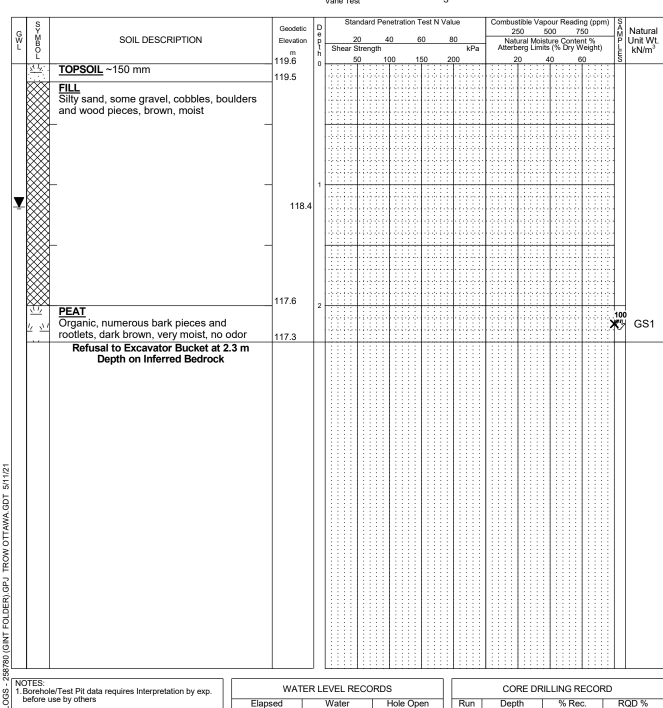
NOTES: 1. Borehole/Test Pit data requires Interpretation by exp. before use by others

- 2. Test pit backfilled with excavated material and nominally compacted using excavator bucket.
- 3. Field work supervised by an EXP representative.
- 4. See Notes on Sample Descriptions
- 5. This Figure is to read with exp. Services Inc. report OTT-00258780-B0

WATER LEVEL RECORDS					
Elapsed	Water	Hole Open			
Time	Level (m)	To (m)			
'March 17, 2020	0.9				

CORE DRILLING RECORD						
Run No.	Depth (m)	% Rec.	RQD %			
	\/					

Log of Test Pit TP-12 Project No: OTT-00258780-B0 Figure No. Project: Geotechnical Investigation - Proposed Residential Development 1 of 1 Page. Location: 6171 Hazeldean Road, Ottawa, Ontario Date Drilled: 'March 17, 2020 Split Spoon Sample \boxtimes Combustible Vapour Reading × Auger Sample Natural Moisture Content Drill Type: CAT 320D Excavator SPT (N) Value 0 0 Atterberg Limits Dynamic Cone Test Datum: Undrained Triaxial at Geodetic Elevation \oplus % Strain at Failure Shelby Tube Shear Strength by Logged by: G.C. Checked by: I.T. Shear Strength by Penetrometer Test Vane Test Standard Penetration Test N Value Combustible Vapour Reading (ppm) SYMBOL Geodetic 250 500 750 G W L SOIL DESCRIPTION Elevation Natural Moisture Content % Atterberg Limits (% Dry Weight) Shear Strength kN/m³ 119.6 TOPSOIL ~150 mm 119.5



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NOTES: 1. Borehole/Test Pit data requires Interpretation by exp. before use by others

- 2. Test pit backfilled with excavated material and nominally compacted using excavator bucket.
- 3. Field work supervised by an EXP representative.
- 4. See Notes on Sample Descriptions
- 5. This Figure is to read with exp. Services Inc. report OTT-00258780-B0

WATER LEVEL RECORDS						
Elapsed	Water	Hole Open				
Time	Level (m)	To (m)				
'March 17, 2020	1.2					

CORE DRILLING RECORD						
Run No.	Depth (m)	% Rec.	RQD %			
140.	(111)					

Project No: OTT-00258780-B0 Figure No. Project: Geotechnical Investigation - Proposed Residential Development Page. 1 of 1 Location: 6171 Hazeldean Road, Ottawa, Ontario Date Drilled: 'March 17, 2020 Split Spoon Sample \boxtimes Combustible Vapour Reading X Auger Sample Natural Moisture Content Drill Type: CAT 320D Excavator SPT (N) Value 0 0 Atterberg Limits Dynamic Cone Test Datum: Undrained Triaxial at Geodetic Elevation \oplus % Strain at Failure Shelby Tube Shear Strength by Logged by: G.C. Checked by: I.T. Shear Strength by Penetrometer Test Vane Test Standard Penetration Test N Value Combustible Vapour Reading (ppm) SYMBO-Geodetic Natural 250 500 750 G W L SOIL DESCRIPTION Elevation Natural Moisture Content % Atterberg Limits (% Dry Weight) Unit Wt. Shear Strength kN/m³ 119.4 TOPSOIL ~ 220 mm 119.2 Silty gravelly sand, numerous cobbles and boulders, large concrete slabs throughout, brown, moist to wet, no odor 116.8 116.5 Refusal to Excavator Bucket at 2.9 m Depth on Inferred Bedrock NOTES: 1. Borehole/Test Pit data requires Interpretation by exp. before use by others WATER LEVEL RECORDS CORE DRILLING RECORD RQD % Water Hole Open Run Depth % Rec. Elapsed 2. Test pit backfilled with excavated material and nominally compacted using excavator bucket. Time Level (m) To (m) No (m) 'March 17, 2020 26 3. Field work supervised by an EXP representative.

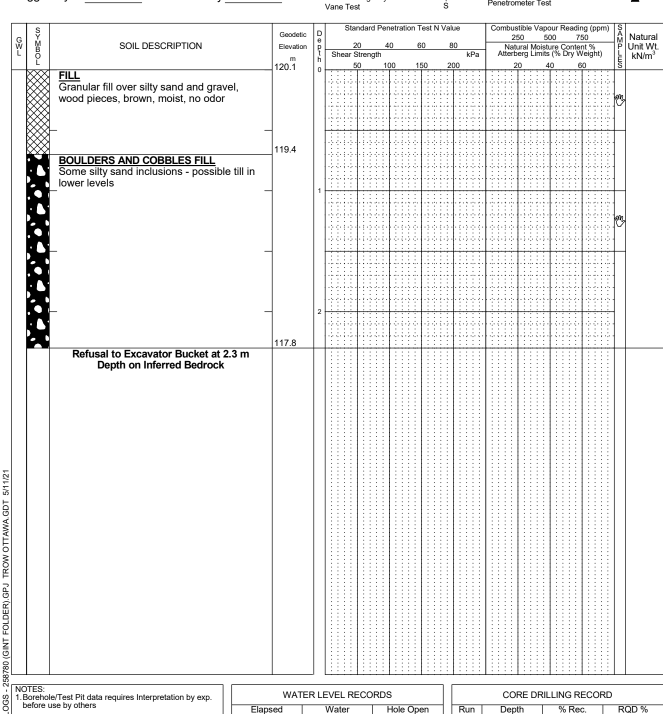
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4. See Notes on Sample Descriptions

5. This Figure is to read with exp. Services Inc. report OTT-00258780-B0

Project No: OTT-00258780-B0 Figure No. Project: Geotechnical Investigation - Proposed Residential Development 1 of 1 Page. Location: 6171 Hazeldean Road, Ottawa, Ontario Date Drilled: 'March 17, 2020 Split Spoon Sample \boxtimes Combustible Vapour Reading × Auger Sample Natural Moisture Content Drill Type: CAT 320D Excavator SPT (N) Value 0 0 Atterberg Limits Dynamic Cone Test Datum: Undrained Triaxial at Geodetic Elevation \oplus % Strain at Failure Shelby Tube Shear Strength by Logged by: G.C. Checked by: I.T. Shear Strength by Penetrometer Test



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- 2. Test pit backfilled with excavated material and nominally compacted using excavator bucket.
- 3. Field work supervised by an EXP representative.
- 4. See Notes on Sample Descriptions
- 5. This Figure is to read with exp. Services Inc. report OTT-00258780-B0

WATER LEVEL RECORDS								
Elapsed	Water	Hole Open						
Time	Time Level (m)							
'March 17, 2020	Dry							
	-							

	CORE DRILLING RECORD							
Run No.	Depth	RQD %						
140.	(111)							

Project No: OTT-00258780-B0 Figure No. Project: Geotechnical Investigation - Proposed Residential Development 1 of 1 Page. Location: 6171 Hazeldean Road, Ottawa, Ontario Date Drilled: 'March 17, 2020 Split Spoon Sample \boxtimes Combustible Vapour Reading × Auger Sample Natural Moisture Content Drill Type: CAT 320D Excavator SPT (N) Value 0 0 Atterberg Limits Dynamic Cone Test Undrained Triaxial at Datum: Geodetic Elevation \oplus % Strain at Failure Shelby Tube Shear Strength by Logged by: G.C. Checked by: I.T. Shear Strength by

S V	Geodetic	D	St	anda	rd Per	netration	Tes	t N Va	lue		Combus	stible Va 50	pour Read	ling (ppm) 750	SA	Natur
S Y M SOIL DESCRIPTION S S S S S S S S S	Elevation	D e p t h	Chara	20		10	60	ŧ	30	╬	Nati	ural Moi	sture Cont its (% Dry	ent %) SAMPLES	Unit V
	m 120.2	h 0	Shear	50	-	00	150	2	kP 00	a		erg Lim 20	40	60	Ē	kN/r
FILL Granular fill (150mm) OVER silty sand with gravel, rootlets and asphalt pieces, cobbles and blulders below 0.8 m depth, brown, moist, no odor																
	118.8	1														
PEAT Organic, numerous bark pieces and roots, dark brown, very moist, no odor GLACIAL TILL	118.5											×			8	gs Gs
Gravelly sand, trace silt and gravel, oxidized stains, numerous cobbles and boulders, brown, wet	118.0	2														
Refusal to Excavator Bucket at 2.2 m Depth on Inferred Bedrock																

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- 2. Test pit backfilled with excavated material and nominally compacted using excavator bucket.
- 3. Field work supervised by an EXP representative.
- 4. See Notes on Sample Descriptions
- 5. This Figure is to read with exp. Services Inc. report OTT-00258780-B0

WAT	RDS	
Elapsed	Water	Hole Open
Time	Level (m)	To (m)
'March 17, 2020	Dry	
	-	

	CORE DRILLING RECORD							
Run No.	Depth (m)	% Rec.	RQD %					

D : (N)			•	
Project No:	OTT-00258780-B0		Figure No. 34	
Project:	Geotechnical Investigation - Proposed Residentia	al Development		_
Location:	6171 Hazeldean Road, Ottawa, Ontario		Page. <u>1</u> of <u>1</u>	_
Date Drilled:	March 17, 2020	Split Spoon Sample	Combustible Vapour Reading	
Orill Type:	CAT 320D Excavator	Auger Sample SPT (N) Value O	Natural Moisture Content Atterberg Limits	× ⊢—⊙
Datum:	Geodetic Elevation	Dynamic Cone Test Shelby Tube	Undrained Triaxial at % Strain at Failure	\oplus
_ogged by:	G.C. Checked by: I.T.	Shear Strength by +	Shear Strength by	•

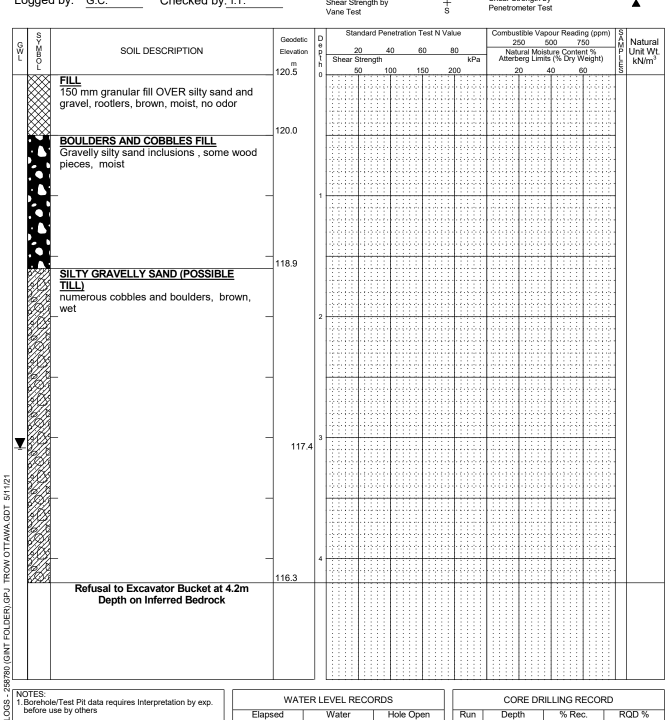
S		Geodetic	D		Stan	dard F	Pen	etrat	ion T	est N	Vali	ie	Com		stible Va 50	apour 500		ing (ppm) '50		Natur
S Y M B O	SOIL DESCRIPTION	Elevation	e p t h	Shea	20 ar Sti	rength	4 h	0	6	0	8	0 kPa	At	Nati terb	ural Moi erg Lim	isture its (%	Conte	ent % Veight)	SAMPLES	Natu Unit \ kN/r
Ĭ		119.9	h 0		50		10	00	. 15	50	20	00	ļ		20	40		60	S	13/1/1
\otimes	FILL Silty sand, some gravel, wood pieces			1444	4		. ; .	. j. j.	44.	44	;.;.				. ;.;.		. j. j. j.			1
\otimes	troughout, brown, moist			1200	: 1		• ; •	· :- : ·		-2-0-	: : : : : :			: :: :	1:::::				-	l
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\otimes		118.9	1			::::	-	:::	: :	1111	:::		1 1 1		1 1 1 1		: : :			1
	Silty gravelly sand, numerous cobbles and		T,		₫.		. <u>;</u> .	; 			: : : : :			: :	ļ. <u>i</u> . i. j.					1
	boulders, brown, moist to wet			1444	+			: i :			<u> </u>		1:4:		ŀi÷÷	11:		1::::::		l
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		118.1			+						: : : : :			: .i	 	-				
191/2	Refusal to Excavator Bucket at 1.8 m	110.1	+	 	$^{+}$! ! !	\exists	+ + +			÷÷			-	 	: :	+++	+	+	
	Depth on Inferred Bedrock																			
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.Boreh before	ole/Test Pit data requires Interpretation by exp. use by others	apsed	-IN L	Wate				Hole	One	en	4 }	Run)epi			% Re			QD %
.Test p	it backfilled with excavated material and	ime	L	.evel (r		\dashv		To	(m)		4	No.		(m)						
HOMIN	any compacted using excavator ducket. 'Marcr	17, 2020		Dry		- 1					1 1					1		1		

- 2. Test pit backfilled with excavated material and nominally compacted using excavator bucket.
- 3. Field work supervised by an EXP representative.
- 4. See Notes on Sample Descriptions
- 5. This Figure is to read with exp. Services Inc. report OTT-00258780-B0

WATER LEVEL RECORDS									
Elapsed	Water	Hole Open							
Time	Level (m)	To (m)							
'March 17, 2020	Dry								
, i	,								

CORE DRILLING RECORD						
Run No.	Depth (m)	% Rec.	RQD %			

	Log of	Test Pit TP-1	7	eyn
Project No:	OTT-00258780-B0			
Project:	Geotechnical Investigation - Proposed Resid	ential Development	Figure No. 35	I
Location:	6171 Hazeldean Road, Ottawa, Ontario		Page1_ of 	<u> </u>
Date Drilled:	'March 17, 2020	Split Spoon Sample	Combustible Vapour Reading	
Drill Type:	CAT 320D Excavator	Auger Sample SPT (N) Value O	Natural Moisture Content Atterberg Limits	× ⊷⊙
Datum:	Geodetic Elevation	Dynamic Cone Test Shelby Tube	Undrained Triaxial at % Strain at Failure	\oplus
Logged by:	G.C. Checked by: I.T.	Shear Strength by +	Shear Strength by	A

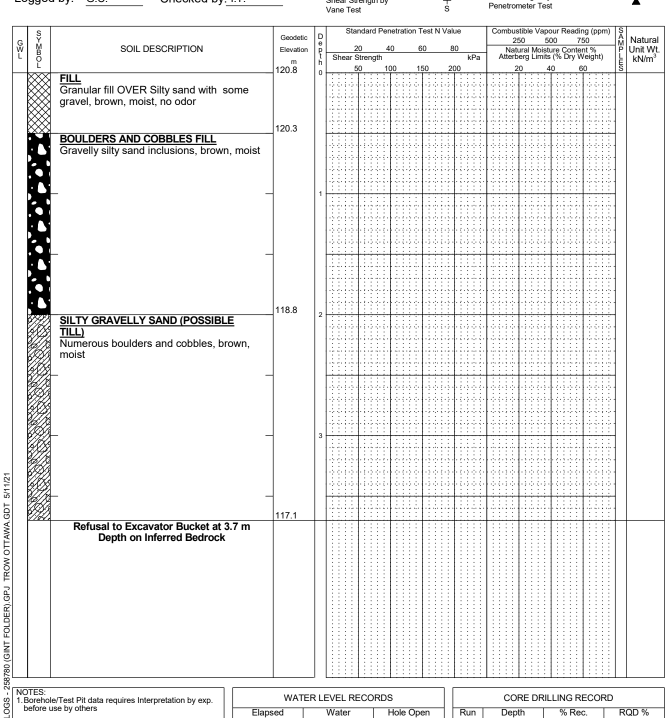


- 2. Test pit backfilled with excavated material and nominally compacted using excavator bucket.
- 3. Field work supervised by an EXP representative.
- 4. See Notes on Sample Descriptions
- 5. This Figure is to read with exp. Services Inc. report OTT-00258780-B0

WAT	ER LEVEL RECO	RDS
Elapsed	Water	Hole Open
Time	Level (m)	To (m)
'March 17, 2020	3.1	

CORE DRILLING RECORD							
Run No.	Depth (m)	RQD %					
	\/						

	Log of Te	est Pit <u>TP-18</u>		YN
Project No:	OTT-00258780-B0			/\P•
Project:	Geotechnical Investigation - Proposed Residentia	al Development	Figure No36 Page. 1 of 1	- 1
Location:	6171 Hazeldean Road, Ottawa, Ontario		rage i _ oi _ i _	
Date Drilled:	March 17, 2020	Split Spoon Sample	Combustible Vapour Reading	
Drill Type:	CAT 320D Excavator	Auger Sample	Natural Moisture Content	×
Datum:	Geodetic Elevation	SPT (N) Value O Dynamic Cone Test Shelby Tube	Atterberg Limits Undrained Triaxial at % Strain at Failure	⊕
Logged by:	G.C. Checked by: I.T.	Shear Strength by +	Shear Strength by Penetrometer Test	A



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- 2. Test pit backfilled with excavated material and nominally compacted using excavator bucket.
- 3. Field work supervised by an EXP representative.
- 4. See Notes on Sample Descriptions
- 5. This Figure is to read with exp. Services Inc. report OTT-00258780-B0

WAT	ER LEVEL RECO	RDS
Elapsed	Water	Hole Open
Time	Level (m)	To (m)
'March 17, 2020	Dry	
	•	

CORE DR	RILLING RECOF	RD
Depth (m)	% Rec.	RQD %
···/		

	= 09 0	<u> </u>	_	-x
Project No:	OTT-00258780-B0		– Figure No. 37	
Project:	Geotechnical Investigation - Proposed Reside	ntial Development		_
Location:	6171 Hazeldean Road, Ottawa, Ontario		Page. <u>1</u> of <u>1</u>	_
Date Drilled:	'November 25, 2020	Split Spoon Sample	Combustible Vapour Reading	
Drill Type:	CAT 320D Excavator	Auger Sample SPT (N) Value	Natural Moisture Content Atterberg Limits	× →
Datum:	Geodetic Elevation	Dynamic Cone Test Shelby Tube	Undrained Triaxial at % Strain at Failure	\oplus
Logged by:	A.N. Checked by: M.L.	Shear Strength by + Vane Test S	Shear Strength by Penetrometer Test	•

	s		Geodetic	D)	Sta	anda	rd F	Pene	etrat	tion	Tes	st N	Valu	ıe			omb						ing (p	pm)	S	Notice
G N L	M	SOIL DESCRIPTION	OIL DESCRIPTION Elevation n	25 latu	υ ral N	loistu	00 ure C	onte	750 ent %		M P	Natu Unit V															
L	SYMBOL							ngth		n		150	1	20		kPa		Atte	erbe 20			· (% [·0		Neigh 60	nt)	SAZP-IES	kN/r
	\bowtie	FILL	117.1	0	 		T:	::	ΞŤ	::	::	T	· · ·	(†:	::	:1	' : :	::1	ř		Ť∷		3	
	\bowtie	Sand and gravel, some brick pieces,					1:	ĬĬ										:::	1		: : : :						
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		Depth on Interred Bedrock								: :							:										
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IC	TES: Borehole	e/Test Pit data requires Interpretation by exp. se by others	WATE	RL	.EVE	EL R	EC	OR	DS] [С	OF	RE D	RIL	LIN	G R	RECC	ORD		
			Elapsed			ater			Н		Op		1	1	Rı				ept			%	Re	C.		R	QD %
	Test pit	backfilled with excavated material and y compacted using excavator bucket.	Time November 25, 2020	L		el (m ry)	+		То) (m	1)		┨┞	N	0.		(m)		+				+		
าดเ	minal	v compacted using excavator bucket	November 25 2020		ח	rv		- 1						1 1			1				- 1				- 1		

- 2. Test pit backfilled with excavated material and nominally compacted using excavator bucket.
- 3. Field work supervised by an EXP representative.
- 4. See Notes on Sample Descriptions
- 5. This Figure is to read with exp. Services Inc. report OTT-00258780-B0

	WAT	ER LEVEL RECO	RDS
	Elapsed	Water	Hole Open
	Time	Level (m)	To (m)
'n	lovember 25, 202	0 Dry	
		-	

	CORE DR	RILLING RECOF	RD
Run No.	Depth (m)	% Rec.	RQD %

Project No: OTT-00258780-B0 Figure No. Project: Geotechnical Investigation - Proposed Residential Development 1 of 1 Page. Location: 6171 Hazeldean Road, Ottawa, Ontario Date Drilled: 'November 25, 2020 Split Spoon Sample \boxtimes Combustible Vapour Reading × Auger Sample Natural Moisture Content Drill Type: CAT 320D Excavator SPT (N) Value 0 0 Atterberg Limits Dynamic Cone Test Undrained Triaxial at Datum: Geodetic Elevation \oplus Shelby Tube % Strain at Failure Shear Strength by Logged by: A.N. Checked by: M.L. Shear Strength by + s Penetrometer Test

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	s			D	St	anda	ard P	ene	tration ⁻	Tes	t N Valu	ie	Cor	nbus	stible	Vapo	ur Re	eading	(ppm)	Ş	
G W L	S Y M B O L	SOIL DESCRIPTION	Geodetic Elevation	e		20		40	,	60	81	1		2	50	50	0 C	750	0/	SAMPLIES	Natural Unit Wt. kN/m³
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	×××	TOPSOIL ~50 mm thick	116.9		1.53.1.5	4.	44				444	. [.] [.]	144	44.	144		. <u></u> .			Н	
	\bowtie	SAND AND GRAVEL FILL Brown, moist				· :	+++	:	: : : : :	12	÷ : : : :	. : - : - : : :		: ÷	-: ::	:::	· {· {·	:::		m	
	$\otimes\!\!\otimes$	Brown, moist	116.6			1:	::::	:+:		1:		• • • • • • •	 	:::	1::::	:::	. : : :			M	
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LOGS - 258780 (GINT FOLDER).GPJ TROW OTTAWA.GDT 5/11/21

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- 2. Test pit backfilled with excavated material and nominally compacted using excavator bucket.
- 3. Field work supervised by an EXP representative.
- 4. See Notes on Sample Descriptions
- 5. This Figure is to read with exp. Services Inc. report OTT-00258780-B0

	WAT	ER LEVEL RECO	RDS
	Elapsed	Water	Hole Open
	Time	Level (m)	To (m)
'n	lovember 25, 202	0 Dry	
		•	

	CORE DR	RILLING RECOF	RD
Run No.	Depth	% Rec.	RQD %
140.	(111)		

Drainat Na				$\nabla \lambda$
Project No:	OTT-00258780-B0		Figure No. 39	
Project:	Geotechnical Investigation - Proposed Residentia	al Development		-
Location:	6171 Hazeldean Road, Ottawa, Ontario		Page. <u>1</u> of <u>1</u>	-
Date Drilled:	'November 25, 2020	Split Spoon Sample	Combustible Vapour Reading	
Orill Type:	CAT 320D Excavator	Auger Sample	Natural Moisture Content	×
Jilli Type.	CAT 320D Excavator	SPT (N) Value	Atterberg Limits	\longrightarrow
Datum:	Geodetic Elevation	Dynamic Cone Test ———	Undrained Triaxial at	\oplus
		Shelby Tube	% Strain at Failure	•
_ogged by:	A.N. Checked by: M.L.	Shear Strength by +	Shear Strength by	_

	S		Geodetic	l e						est N Va			Combus 2	50	500	0	750	opm)	Natu
,	S Y M B O L	SOIL DESCRIPTION	Elevation	t h	Shear 9		gth	10	60		80 kP	а		ural Mo berg Lin				nt)	Natu Unit kN/i
	7/1/	TOPSOIL ~50 mm thick	117.7 117.6	0		50	<u> </u>	00 	15		200			20	40		60		3
		SILTY SAND TILL WITH GRAVEL F													.;.]				
		Brown, moist				ļ. <u></u>	<u>.</u>	ļ.:.:. !			1::::	-:-		1.:.:		<u>: : :</u>	<u> </u>		nz
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	Y/.Z/X	Refusal to Excavator Bucket at	0.5 m									-	::::	1:::	#				
		Depth on Inferred Bedrock	ς																
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(OTES:	A/Test Pit data requires Interpretation by eve	WATE	RLE	EVEL R	ECO	RD9	S					CO	RE DE	RILI	ING	REC	ORD	
C . [OTES: Borehole before us	e/Test Pit data requires Interpretation by exp. se by others	WATE		EVEL RI Water	ECO		S Hole	Оре	n	Run	\top	CO Dep	RE DE	RILL	_ING % F			RQD %

- 3. Field work supervised by an EXP representative.
- 4. See Notes on Sample Descriptions
- 5. This Figure is to read with exp. Services Inc. report OTT-00258780-B0

	WAT	ER LEVEL REC	CORDS
	Elapsed Time	Water Level (m)	Hole Open To (m)
'n	lovember 25, 202		,

	CORE DR	RILLING RECOF	RD
Run No.	Depth (m)	% Rec.	RQD %

		Log of	Test Pit 1	ΓP-22		eyn
Project No:	OTT-0025878				F: N 40	
Project:	Geotechnical I	nvestigation - Proposed Res	sidential Development		Figure No. 40	_
Location:	6171 Hazelde	an Road, Ottawa, Ontario			Page. <u>1</u> of <u>1</u>	_
Date Drilled:	'November 25,	2020	Split Spoon Sample		Combustible Vapour Reading	
Orill Type:	CAT 320D Exc	avator	Auger Sample SPT (N) Value	Ⅲ ○	Natural Moisture Content Atterberg Limits	× ⊢—⊙
Datum:	Geodetic Eleva	ation	Dynamic Cone Test Shelby Tube	_	Undrained Triaxial at % Strain at Failure	\oplus
_oaaed bv:	A.N.	Checked by: M.L.	Shear Strength by	<u>-</u>	Shear Strength by	A

SY		Geodetic	D	Sta	andaı	rd Pe	netra	tion T	est N	l Valu	ıe		Comb	usti 250		apoi 50			ng (p _l 50	pm)	SA	Natu
SYMBOL	SOIL DESCRIPTION	Elevation	ΙŤ	Shear	20 Strer		40	6	0	8	0 kPa	╬	N Atte	atur	al Mo	oistu	re C	onte	nt % Veigh	ıt)	SAMPLES	Unit \
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XII.	TOPSOIL ~125 mm thick	118.1						.; ;				:.[.	: :	ij.	: : :	.;.]	:::	: [.;;	$\lfloor $	
$\otimes \otimes$	SAND AND GRAVEL FILL				ļ. į.		4		44			<u>.</u> .	: ; . ; .	4		-		44.			.	
$\otimes \otimes$	Some pieces of wood and tree roots, brown, moist			-: : : :	+:-	: :: :	+ :: :	• 🗄 🔆	-: ::	::::	• • • • •	:- ·	: : : :	÷	: :: :	-:-	÷ :	÷ ÷	:::	• 🗄 🗄	+	
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$\otimes\!\!\!\otimes$		117.6										Ξ.					<u> </u>				1	
7.1	<u>PEAT</u>							.; ;		: :		;	: : : : : : :	Ц.	: : :	.;.		: : ::::::::::::::::::::::::::::::::::	133	. ; ;		
1/ 1/	Numerous bark pieces and rootlers, dark brown, very moist, no odor	I			. j.			.; ;.	44			<u>;.</u> .	: ; . ; .	4		.;.		4	144	. ; ;	.	
6XXX	SILTY SAND TILL WITH GRAVEL	117.3			·		+ : :	44	1			-		- -			÷÷	÷÷	1	÷	-	
	Some cobbles and boulders, brown, mois	st -	1		†:			::				:+		$^{+}$		\exists	: :	: :	1::	##	1	
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6/10	Refusal to Excavator Bucket at 1.5 m	116.7	+	 	+:-		+	÷÷	 ; ;	\vdots	+++	:+		+	! ! !	\vdots	::	÷÷	 	÷÷	\dashv	
	Depth on Inferred Bedrock				:			: :										: :	: :			
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OTES:	1.1		WATER LEVEL RECORDS CORE DRILLING																			
OTES: Borehol	le/Test Pit data requires Interpretation by exp.		R LI		ECC					_						RILI				DRD		
Borehol before (le/Test Pit data requires Interpretation by exp. use by others backfilled with excavated material and	Elapsed Time		Water evel (m			Hole	Ope (m)		┧┞	Run No.		De	epth m)		RILI		G R)RD		QD %

- 2. Test pit backfilled with excavated material and nominally compacted using excavator bucket.
- 3. Field work supervised by an EXP representative.
- 4. See Notes on Sample Descriptions
- 5. This Figure is to read with exp. Services Inc. report OTT-00258780-B0

	WAT	ER LEVEL RECO	RDS
	Elapsed	Water	Hole Open
	Time	Level (m)	To (m)
1"	lovember 25, 202	0 Dry	
		-	
•			

	CORE DR	RILLING RECOF	RD
Run No.	Depth (m)	% Rec.	RQD %
	, ,		

	Lo	g of Test Pit	TP-23		eyn
Project No:	OTT-00258780-B0	_		E: 14	
Project:	Geotechnical Investigation - Pro	posed Residential Development		Figure No. 41	_ I
Location:	6171 Hazeldean Road, Ottawa,	Ontario		Page. <u>1</u> of <u>1</u>	_
Date Drilled:	'November 25, 2020	Split Spoon Sample		Combustible Vapour Reading	
Orill Type:	CAT 320D Excavator	Auger Sample SPT (N) Value	Ⅲ ○	Natural Moisture Content Atterberg Limits	× ⊷
Datum:	Geodetic Elevation	Dynamic Cone Test Shelby Tube		Undrained Triaxial at % Strain at Failure	\oplus
_ogged by:	A.N. Checked by: N		+	Shear Strength by Penetrometer Test	A

S		Geodetic	D		Stan	dard	Per	netra	ation '	Test	N Va	lue		Co						ing (pp	m) S	Not:
SYMBOL	SOIL DESCRIPTION	Elevation	l e		20)	4	10	(60	8	30		<u> </u>	Nat	50 tural N	5 ∕ioist	ure C	7 Conte	'50 ent % Veight	om)	Natur Unit V
Ď		118.2	h	01101	ar Si 50			00	1	150	2	00	kPa	^	Attert 2	oerg L 20		s (% 1 40		Weight 60	i) [kN/m
711/2		118.1	0												.; .;	Ĭ	;;;			T.i.i.	<u></u>	2
\bowtie	SAND AND GRAVEL FILL			1.3.3.3			: <u>;</u> .	4		44		1	4.	144	44	144		ļ.;.;		144		
\bowtie	Some concrete pieces, brick piecs and wood pieces, brown, moist			1:::::			:::	÷		1:		1::	+ + +	1::	-	1:::		1::		1:::		
\otimes	L ' ' '					:::		Ï							:::		:::					
\bowtie													ij.;.			I.;.;						
\bowtie				1444		- -	÷	÷		4	÷ i - i	1	+ -	1	44	144		1		1:::	i .; .	
\bowtie		117.3		1:3:1		1.7	: : : : :	÷		12	: : : : : : : :	1:::	* : :	*	· ; ::	1:::		1::	-:::	1:::		
11/	PEAT		1			:::	: :	Œ	<u> </u>	II.	: : : :		: :	<u> </u>	· ; : ;	1:::	:::	1 :::	:::	1:::		
1/ 7/	Numerous bark pieces and rootlers, dark brown, very moist, no odor	447.0					: ; :- ; -			4.		. : . :			. ; . ;	ļ.;.;.	:::	ļ.;	::::			
6 337	SILTY SAND TILL WITH GRAVEL	117.0					H	÷		H		1	+ -	1	• } • ;	1:::		1::				
	Occasional cobbles and boulders, brown,							Ė														
	moist to wet									II.					::	1	:::					
				1.5.5.			<u>.</u> .	-		1.						-:::: -::::::::::::::::::::::::::::::	:::		: :			
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		115.2					: <u>:</u> :	H				† i :				1:::		1	+ :			
X 77	Test Pit Terminated at 3.0 m Depth	110.2	3	1:::		::	Ė	Ī		1	: : :			: :	::	1::	::		: :	1::		
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OTES: Boreh	ole/Test Pit data requires Interpretation by exp.	WATE	RL	EVEL	RE	CO	RDS	S							СО	RE [DRIL	LIN	IG R	RECO	RD	
	Lia	psed	,	Wate					е Ор			Rı			Dep			%	ъ Re	C.		RQD %
Test p nomin	oit backfilled with excavated material and lally compacted using excavator bucket.	ime er 25, 2020	L	<u>evel (</u> . 2.1	(111)			10	o (m)	-	N	υ.		(m)	+					

- 2. Test pit backfilled with excavated material and nominally compacted using excavator bucket.
- 3. Field work supervised by an EXP representative.
- 4. See Notes on Sample Descriptions
- 5. This Figure is to read with exp. Services Inc. report OTT-00258780-B0

	WAT	ER LEVEL RECO	RDS
	Elapsed	Water	Hole Open
	Time	Level (m)	To (m)
'	November 25, 202	0 2.1	

	CORE DR	RILLING RECOF	RD
Run	Depth	% Rec.	RQD %
No.	(m)		

	Log of Te	est Pit TP-24		2YD
Project No:	OTT-00258780-B0		Figure No. 42	
Project:	Geotechnical Investigation - Proposed Residentia	Il Development	Figure No. 42	
Location:	6171 Hazeldean Road, Ottawa, Ontario		Page. <u>1</u> of <u>1</u>	
Date Drilled:	'November 25, 2020	Split Spoon Sample	Combustible Vapour Reading	
Orill Type:	CAT 320D Excavator	Auger Sample SPT (N) Value O	Natural Moisture Content Atterberg Limits	× —⊙
Datum:	Geodetic Elevation	Dynamic Cone Test Shelby Tube	Undrained Triaxial at % Strain at Failure	\oplus
_ogged by:	A.N. Checked by: M.L.	Shear Strength by +	Shear Strength by	A

s		Geodetic	D		andard	l Pei	netrati	ion T	est N Va	lue	Comb	ustible ' 250			ding (ppm 750	1) S A	Natu
S Y M B O	SOIL DESCRIPTION	Elevation	e p t h	Shear	20 Streng		10	6	0	80 kPa	- N Atte	atural M erberg L	loistu imits	ire Cont (% Dry	tent % Weight)	n) SAMPLES	Unit kN/i
7 <u>11</u>	TOPSOIL ~250 mm thick	118.6	0		50	1	00 : :	15	50 2	00 	+:::	20	4	0	60	Š	
1/ 7/1	<u>101 0012</u> 200 11111 1110K	118.4				:- i - :- i - :- i -							(-				
	SAND AND GRAVEL FILL	110.4				<u>.</u> .											-
	Some concrete pieces, brick piecs and wood pieces, brown, moist												:::				
	- Wood pieces, premi, melec					Į.		: :								m	2
						(+ i + 1, 1,							(+) + 				
		117.6				Ĭ. į.											-
<u> </u>	PEAT	117.6	1										 .				
1/ //	Dark brown, very moist, no odor	117.3				<u>.</u>							; ; ;				
	SILTY SAND TILL WITH GRAVEL	117.3															
	Occasional cobbles and boulders, brown, moist to wet	4			1	<u> </u>				 	 	4				<u>:</u>	
						: :											
								: : :					: : : : : : :				
	Refusal to Excavator Bucket at 2.0 m	116.6	,										: : : :				
NOTES:																	
.Borehole before u	e/Test Pit data requires Interpretation by exp.		:RL	EVEL R	ECO			Onc	an	Dun			DRILLING RECO				<u>√∩ 0/</u>
	backfilled with excavated material and	lapsed Time ber 25, 2020		Water evel (m Dry)		Hole To	Ope (m)		Run No.		epth m)		% R	ec.	R	RQD ⁹

- 2. Test pit backfilled with excavated material and nominally compacted using excavator bucket.
- 3. Field work supervised by an EXP representative.
- 4. See Notes on Sample Descriptions
- 5. This Figure is to read with exp. Services Inc. report OTT-00258780-B0

	WATER LEVEL RECORDS				
	Elapsed	Water	Hole Open		
	Time	Level (m)	To (m)		
1"	lovember 25, 202	0 Dry			

CORE DRILLING RECORD					
Depth (m)	% Rec.	RQD %			
···/					
		Depth % Rec.			

	Log of Te	st Pit TP-2	5	eyn
Project No:	OTT-00258780-B0			
Project: Location:	Geotechnical Investigation - Proposed Residentia 6171 Hazeldean Road, Ottawa, Ontario	I Development	Figure No43 — Page1_ of	I
Date Drilled:	'November 25, 2020	Split Spoon Sample	Combustible Vapour Reading Natural Moisture Content	□ X
Drill Type:	CAT 320D Excavator	SPT (N) Value	Atterberg Limits	⊢ ô
Datum:	Geodetic Elevation	Dynamic Cone Test Shelby Tube	Undrained Triaxial at % Strain at Failure	\oplus
Logged by:	A.N. Checked by: M.L.	Shear Strength by + Vane Test S	Shear Strength by Penetrometer Test	A

G M B O L	SOIL DESCRIPTION							250	500 750	- 10	Natur
Ľ		Elevation	e p t	20 Shear Stren	40 gth	60	80 kPa	Natural Mo Atterberg Lir	pisture Content % nits (% Dry Weight)	SAMPLES	Unit \
		118.6	h 0	50	100	150	200	20	40 60	. E	131 1/1
\otimes	SAND AND GRAVEL FILL Some concrete pieces, brick piecs, v	wood			***		1.5	44444		.;.	
\otimes	pieces, bark and cobbles, brown, mo	pist			++++		1000	100000		.:-	
\otimes							1 : : : : :			:	
\otimes	&_						1::::::			:]	
\otimes	8						1.55			.;	
\otimes	8				***		11111	14444		.;.	
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\otimes	\$ □		1		<u> </u>		1. ; . ; . ; .				
\otimes	8						1.1.1.1.			.;.	
\otimes	SILTY SAND THE WITH COAVE	117.3			++++		1000			. <u>;</u>	
	SILTY SAND TILL WITH GRAVEL Occasional cobbles and boulders, b	rown.			*!- *!-		 			⊹	
	moist to wet				***		1::::	 		:-	1
	X				11.		1.1.1.1.1.			.:m	
							1.1.1.1.				
1/2	_	-	2	 	++++		+++++	 		\vdots	
							1::::::			: -	1
	Refusal to Excavator Bucket at 2	116.3			71171		11111				
											<u></u>
OTES .Borel	hole/Test Pit data requires Interpretation by exp.	WATE	R L	EVEL RECO	RDS			CORE D	RILLING RECOF	RD	
before	e use by others	Elapsed Time		Water	Hole		Run	Depth	% Rec.	R	QD %
	pit backfilled with excavated material and			evel (m)		(m)	No.	(m)			

- 2. Test pit backfilled with excavated material and nominally compacted using excavator bucket.
- 3. Field work supervised by an EXP representative.
- 4. See Notes on Sample Descriptions
- 5. This Figure is to read with exp. Services Inc. report OTT-00258780-B0

	WATER LEVEL RECORDS				
	Elapsed	Water	Hole Open		
	Time	Level (m)	To (m)		
'l	lovember 25, 202	0 Dry			
		•			

CORE DRILLING RECORD					
Run No.	Depth (m)	% Rec.	RQD %		
	, ,				

Log of Tast Dit TD-26

	Log or i	COLLIL II -20			7 X
Project No:	OTT-00258780-B0				//\
Project:	Geotechnical Investigation - Proposed Residen	tial Development	Figure No. 44 Page. 1 of	 1	
_ocation:	6171 Hazeldean Road, Ottawa, Ontario		Page. <u>1</u> of _	<u>-</u>	
Date Drilled:	'November 25, 2020	Split Spoon Sample	Combustible Vapour Reading		
Orill Type:	CAT 320D Excavator	Auger Sample	Natural Moisture Content		×
onii Type.	CAT 320D Excavator	- SPT (N) Value O	Atterberg Limits	—	-
Datum:	Geodetic Elevation	Dynamic Cone Test Shelby Tube	Undrained Triaxial at % Strain at Failure		\oplus
agged by	A AL Obsessed by AAL	-	Shoar Strongth by		

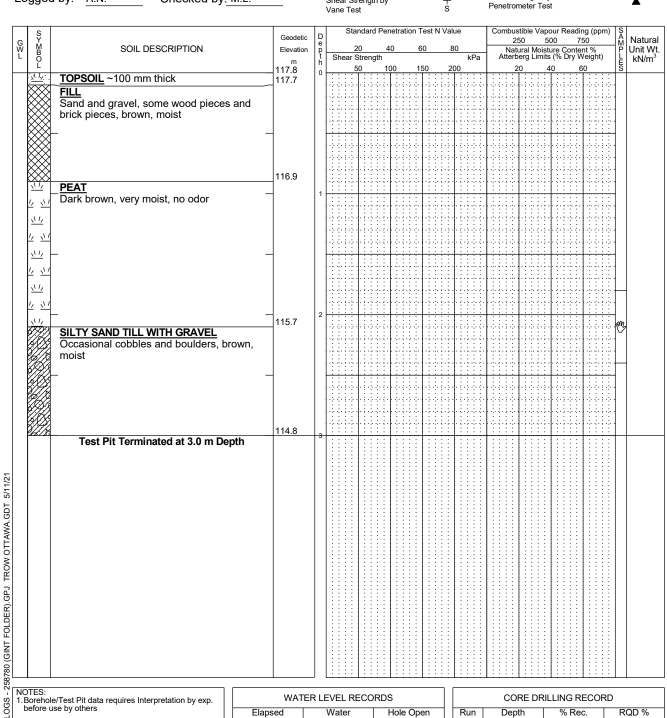


- 2. Test pit backfilled with excavated material and nominally compacted using excavator bucket.
- 3. Field work supervised by an EXP representative.
- 4. See Notes on Sample Descriptions
- 5. This Figure is to read with exp. Services Inc. report OTT-00258780-B0

WATER LEVEL RECORDS				
Elapsed	Water	Hole Open		
Time	Level (m)	To (m)		
November 25, 202	0 3.0			
	Elapsed Time	Elapsed Water Time Level (m)		

CORE DRILLING RECORD					
Depth (m)	% Rec.	RQD %			
···/					

	Log of Te	est Pit TP-27	7 %eyn
Project No:	OTT-00258780-B0		- CAP.
Project:	Geotechnical Investigation - Proposed Residentia	I Development	Figure No. <u>45</u> Page. 1 of 1
Location:	6171 Hazeldean Road, Ottawa, Ontario		- Page. <u>I</u> of <u>I</u>
Date Drilled:	'November 25, 2020	Split Spoon Sample	Combustible Vapour Reading
Orill Type:	CAT 320D Excavator	Auger Sample SPT (N) Value O	Natural Moisture Content Atterberg Limits
Datum:	Geodetic Elevation	Dynamic Cone Test Shelby Tube	Undrained Triaxial at % Strain at Failure
_ogged by:	A.N. Checked by: M.L.	Shear Strength by	Shear Strength by Penetrometer Test



- 2. Test pit backfilled with excavated material and nominally compacted using excavator bucket.
- 3. Field work supervised by an EXP representative.
- 4. See Notes on Sample Descriptions
- 5. This Figure is to read with exp. Services Inc. report OTT-00258780-B0

	WATER LEVEL RECORDS				
	Elapsed	Water	Hole Open		
	Time	Level (m)	To (m)		
1	November 25, 202	0 2.1			

CORE DRILLING RECORD					
Run No.	Depth (m)	% Rec.	RQD %		
	, ,				

	Log of Te	st Pit TP-28	*	ΥN
Project No:	OTT-00258780-B0		5: N 46	///
Project:	Geotechnical Investigation - Proposed Residential	I Development	Figure No. 46	ı
Location:	6171 Hazeldean Road, Ottawa, Ontario		Page. <u>1</u> of <u>1</u>	
Date Drilled:	'November 25, 2020	Split Spoon Sample	Combustible Vapour Reading	
Orill Type:	CAT 320D Excavator	Auger Sample SPT (N) Value O	Natural Moisture Content Atterberg Limits	X —⊙
Datum:	Geodetic Elevation	Dynamic Cone Test Shelby Tube	Undrained Triaxial at % Strain at Failure	\oplus
_ogged by:	A.N. Checked by: M.L.	Shear Strength by +	Shear Strength by	A

	d by: A.N. Checked by: M.L.			Shear Vane 1	Гest				+ s		Penetr						
SYMBOL	SOIL DESCRIPTION	Geodetic Elevation	D e p t h	Standard Penetration Test N 20 40 60				N Value 80		Combustible Vapour Reading (ppm) 250 500 750 Natural Moisture Content % Atterberg Limits (% Dry Weight)					SA MB	Natura Unit W	
		m 119.4	t h o	Shea	r Stre	ength	00	15	200	kPa	Atte	erber 20		(% Dry	Weight)	AMPLES	kN/m
<u>14</u>	TOPSOIL ~100 mm thick FILL Sand and gravel, some wood pieces,	119.3															
	concrete pieces and brick pieces, brown, moist																
	_		1														
	_					-3-6-1		3 ()									
	PEAT Dark brown, very moist, no odor	117.8															
	SILTY SAND TILL WITH GRAVEL	117.5	2														
	Occasional cobbles and boulders, brown, moist															6 2	
		116.9															
	Refusal to Excavator Bucket at 2.5 m Depth on Inferred Bedrock																

- 2. Test pit backfilled with excavated material and nominally compacted using excavator bucket.
- 3. Field work supervised by an EXP representative.
- 4. See Notes on Sample Descriptions
- 5. This Figure is to read with exp. Services Inc. report OTT-00258780-B0

	WATER LEVEL RECORDS									
	Elapsed	Water	Hole Open							
	Time	Level (m)	To (m)							
1"	November 25, 202	0 2.1								

CORE DRILLING RECORD										
Run No.	RQD %									

	Log of Te	est Pit TP-29	*eyn
Project No:	OTT-00258780-B0		
Project:	Geotechnical Investigation - Proposed Residentia	al Development	Figure No. 47 Page. 1 of 1
Location:	6171 Hazeldean Road, Ottawa, Ontario		Page. I of I
Date Drilled:	'November 25, 2020	Split Spoon Sample	Combustible Vapour Reading
Orill Type:	CAT 320D Excavator	Auger Sample SPT (N) Value	Natural Moisture Content Atterberg Limits
Datum:	Geodetic Elevation	Dynamic Cone Test Shelby Tube	Undrained Triaxial at
_ogged by:	A.N. Checked by: M.L.	Shear Strength by +	Shear Strength by Penetrometer Test

_	S		Geodetic	D)	Sta	ndard F	ene	tration	n Tes	st N Va	lue		Cor		stible \ 50		our R		ng (pp 50	m) S	Natu
G N L	SYMBOL	SOIL DESCRIPTION	Elevation	l e	:	2		40		60		30		H	Nați	ural M	loistu	ire C	onte	nt % Veight		Unit \
-	Ď		m 119.1	p t h		ear S 5	strength 0	1 100)	150	2	00	kPa	^		erg Li 20	imits 4			Veight 30	m) SA N P L SA	kN/ı
		SAND AND GRAVEL FILL ~600 mm thick	118.1	0	1.5.5.			Ĭ		Ĭ		Ĺ			;	Ĺ			.; ;.	ĹIJ		
	\bowtie				1.3.3.								; .:. <u>;</u> .	ļ.i.i.	<u>;</u> ;			. ; . ;	.i. i.			
	\bowtie				1:							- : -		 	÷÷		-		÷÷.		··· · · · · · · · · · · · · · · · · ·	}
	\bowtie				1:::::					:		1:::		1::::			:::	1	:::			
			118.5												11.							
	M	WEATHERED BEDROCK Weathered limestone bedrock, petroleum			1.5.5.				: : : :-::					i i	i i				÷÷.			
		odour	'									1							++			
	M	_			1111	:::			::::					1 :: :	:::	1111	:::	1111	:::	1111		
			447.0	'										ļ.;.;.	: ::		: ; . : : ; .	. ; . ;	÷ ;		: : .	
		Refusal to Excavator Bucket at 1.2 m	117.9	+	+::			\vdots	: : :	± 1		Ħ	++	H	: :	H			: :			
		Depth on Inferred Bedrock																				
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. Е	TES: Borehol	e/Test Pit data requires Interpretation by exp.	WATE	RL	EVEL	_ RE	COR								CO	RE D	RIL	LIN	G R	ECO	RD	
			Elapsed Time	,	Wate _evel				ole C To (r			Rı		[Dep (m			%	Re	C.	F	RQD %
ا . n	est pit nominal	backfilled with excavated material and ly compacted using excavator bucket. 'Nover	mber 25, 2020		Dry				10 (1)		14	J.		(111							

- 2. Test pit backfilled with excavated material and nominally compacted using excavator bucket.
- 3. Field work supervised by an EXP representative.
- 4. See Notes on Sample Descriptions
- 5. This Figure is to read with exp. Services Inc. report OTT-00258780-B0

	WATER LEVEL RECORDS									
	Elapsed	Water	Hole Open							
	Time	Level (m)	To (m)							
1"	lovember 25, 202	0 Dry								

CORE DRILLING RECORD									
Run No.	RQD %								
	• •								

Log of Test Dit TD-30

Project No:	Log o	of To	e :	st	F	Pit	t.	<u>T</u>	P)_ (<u>30</u>								(9	XC
Project:	OTT-00258780-B0 Geotechnical Investigation - Proposed R	Pacidant	ı	Deve	Jor	mai	nt				ı	Figu	re l	No.	_	4	18		_		
Location:	6171 Hazeldean Road, Ottawa, Ontario		aı	Deve	ΙΟμ	лпе	IL						Pa	ge.	_	<u>1</u> c	of _	1	_		
		'									_										_
Date Dilled. Drill Type:	'November 25, 2020			Split S Auger			nple									our Re Conte		ng			□ X
Drill Type. Datum:	CAT 320D Excavator	SPI (N) Value) -			g Lim		l at			H						
Logged by:	Geodetic Elevation A.N. Checked by: M.L.		Shelby Tube					Undrained Triaxial at % Strain at Failure Shear Strength by									\oplus				
Logged by.	A.N. Checked by: M.L.			Shear Vane 1			by			5	F 3				r Tes						•
S Y M B D D	SOIL DESCRIPTION	Geodetic Elevation	D e p t		20		40	etration	n Te:	st N V	alue 80 kPa		2	50	5	our Re 00 ure Co s (% D	75	50		SAMPLI	Natural Unit Wt. kN/m³
L	SOIL ~100 mm thick	119.2	h 0		50	-	100) : : :	150) : : :	200	+		20		0	6		::	LES	
	D AND GRAVEL TILL isional cobbles and boulders, brown, t	118.9																			
	_		1																		
R	efusal to Excavator Bucket at 2.0 m Depth on Inferred Bedrock	117.2	2																		
NOTES: 1.Borehole/Test P	t data requires Interpretation by exp.	WATER	R LI	EVEL	RE	COR	DS						СО	RE	DRIL	LING	G RI	ECO	RD		
before use by ot 2. Test pit backfille nominally compa	d with excavated material and cted using excavator bucket. Vised by an EXP representative.	е		Water evel (r Dry			Н	ole C To (r		1	Run No.		Dep (m			%	Red	D.		R	QD %

LOG OF TEST PIT TP LOGS - 258780 (GINT FOLDER).GPJ TROW OTTAWA.GDT 5/11/21

4. See Notes on Sample Descriptions

5. This Figure is to read with exp. Services Inc. report OTT-00258780-B0

- · · · · · · · · · · · · · · · · · · ·	Log of Te	est Pit <u>TP-31</u>		ехі
Project No: OTT-00258780-B0 Project: Geotechnical Investigation Location: 6171 Hazeldean Road, Ot	•	Figure No49	·	
Date Drilled: November 25, 2020 Drill Type: CAT 320D Excavator Datum: Geodetic Elevation Logged by: A.N. Checked	by: M.L.	Split Spoon Sample Auger Sample SPT (N) Value O Dynamic Cone Test Shelby Tube Shear Strength by Vane Test S	Combustible Vapour Reading Natural Moisture Content Atterberg Limits Undrained Triaxial at % Strain at Failure Shear Strength by Penetrometer Test	— ×
SOIL DESCRIPTION SOIL DESCRIPTION TOPSOIL ~150 mm thick SAND AND GRAVEL TILL Occasional cobbles and boulder moist	Geodetic Elevation m 119.8 119.7 rs, brown,	Standard Penetration Test N Value	Combustible Vapour Reading (ppr 250 500 750	n) S A Natura P Unit W KN/m

Refusal to Excavator Bucket at 2.7 m Depth on Inferred Bedrock

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TP LOGS - 258780 (GINT FOLDER).GPJ TROW OTTAWA.GDT 5/11/21

NOTES:
1. Borehole/Test Pit data requires Interpretation by exp. before use by others

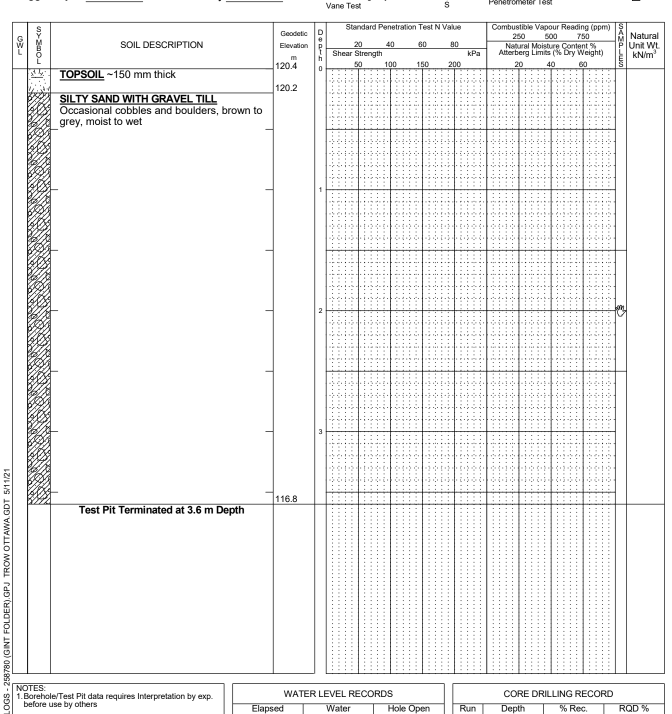
- 2. Test pit backfilled with excavated material and nominally compacted using excavator bucket.
- 3. Field work supervised by an EXP representative.
- 4. See Notes on Sample Descriptions
- LOG OF TEST PIT 5. This Figure is to read with exp. Services Inc. report OTT-00258780-B0

	WATER LEVEL RECORDS											
	Elapsed	Water	Hole Open									
	Time	Level (m)	To (m)									
'n	lovember 25, 202	0 Dry										
		-										

117.1

	CORE DRILLING RECORD								
Run No.	Depth	% Rec.	RQD %						
140.	(111)								

	Log of T	est Pit TP-32	* _	n
Project No:	OTT-00258780-B0			ΥΡ.
Project:	Geotechnical Investigation - Proposed Reside	ntial Development	Figure No <u>50</u> Page. 1 of 1	1
Location:	6171 Hazeldean Road, Ottawa, Ontario		rage. <u>I</u> of <u>I</u>	
Date Drilled:	'November 25, 2020	Split Spoon Sample	Combustible Vapour Reading]
Orill Type:	CAT 320D Excavator	Auger Sample — SPT (N) Value	Natural Moisture Content Atterberg Limits	-
Datum:	Geodetic Elevation	Dynamic Cone Test Shelby Tube	Undrained Triaxial at % Strain at Failure	١
ogged by:	A.N. Checked by: M.L.	Shear Strength by +	Shear Strength by Penetrometer Test	<u>.</u>



- 2. Test pit backfilled with excavated material and nominally compacted using excavator bucket.
- 3. Field work supervised by an EXP representative.
- 4. See Notes on Sample Descriptions
- 5. This Figure is to read with exp. Services Inc. report OTT-00258780-B0

	WAT	ER LEVEL RECO	RDS
	Elapsed	Water	Hole Open
ı	Time	Level (m)	To (m)
	November 25, 202	0 2.7	

CORE DRILLING RECORD									
Run No.	Depth (m)	% Rec.	RQD %						
140.	(111)								

Projec	t No:	OTT-00258780-B0	, 01 1	C	JL I	16				-: .		51		\mathbf{C}	X
Projec	ot:	Geotechnical Investigation - Propo	sed Residen	tial	Develo	pment			_ 「	Figure N	_	1 of	1		'
Locati	on:	6171 Hazeldean Road, Ottawa, Or	ntario							Рац	je	01			
Date [Orilled:	'November 25, 2020		_	Split Spoo	n Samp	e		Combustible Vapour Reading						
Drill T	уре:	CAT 320D Excavator		_	Auger Sar SPT (N) V					Natural M Atterberg		Content		<u> </u>	X →
Datum	n:	Geodetic Elevation		_	Dynamic (Cone Te	st			Undraine % Strain	d Triaxi			•	\oplus
Logge	d by:	A.N. Checked by: M.L.	<u>. </u>		Shelby Tu Shear Stre Vane Test	ength by		+		Shear St Penetror	rength b	у			A
G Y M B O		SOIL DESCRIPTION	Geodetic Elevation m	lе	Stan 20 Shear S) ,	netration T		lue 80 kPa	25	50	pour Readi 500 7 sture Conte ts (% Dry V	50	n) SAMPLES	Natural Unit Wt. kN/m³
L	TOPS	SOIL ~150 mm thick	120.5 120.4	0	50) 1	00 15	50 2	200	2	0	40 (50	S :	
0 (NULAR FILL) mm of crusher-run limestone													
	Occa	Y SAND WITH GRAVEL TILL sional cobbles and boulders, brown moist to wet	119.9 to					-2-0-1-2							
			-	1											
	_		_			· · · · · · · · · · · · · · · · · · ·		- 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2							
				2											
	R	efusal to Excavator Bucket at 2.7 m	117.8												
		Depth on Inferred Bedrock													
	Note m to	Depth of bedrock varies between 1 2.7 m within the excavated test pit	8.8												
NOTES: 1.Boreho before	ole/Test Pi use by oth	t data requires Interpretation by exp.	WATE	RL	EVEL RE		S Hole Ope	en	Run	COI		ILLING R			QD %
2.Test pi nomina	t backfille	d with excavated material and cted using excavator bucket.	Time mber 25, 2020		evel (m) Dry		To (m)	$\overline{}$	No.	(m)					
		vised by an EXP representative.													
5. This Fi		Imple Descriptions read with exp. Services Inc. report 30													

LOG OF TEST PIT TP LOGS - 258780 (GINT FOLDER).GPJ TROW OTTAWA.GDT 5/11/21

Log of Tost Dit TD-3/

	Log c	71 1631 FIL 1F -34		$\triangle X$
Project No:	OTT-00258780-B0		Figure No. 52	
Project:	Geotechnical Investigation - Proposed F	Residential Development	Figure No. 52	_
Location:	6171 Hazeldean Road, Ottawa, Ontario	1	Page. <u>1</u> of <u>1</u>	_
Date Drilled:	'November 25, 2020	Split Spoon Sample	Combustible Vapour Reading	
Drill Type:	CAT 320D Excavator	Auger Sample SPT (N) Value	Natural Moisture Content Atterberg Limits	X ⊢—⊖
Datum:	Geodetic Elevation	Dynamic Cone Test Shelby Tube	Undrained Triaxial at % Strain at Failure	\oplus
Logged by:	A.N. Checked by: M.L.	Shear Strength by + Vane Test S	Shear Strength by Penetrometer Test	•
S		Geodetic D Standard Penetration Test N Value	Combustible Vapour Reading (pp	om) S Natur

SOIL DESCRIPTION SOIL DESCRIPTION SOIL DESCRIPTION SILTY SAND WITH GRAVEL TILL Occasional cobbles and boulders, brown to grey, moist Refusal to Excavator Bucket at 1.2 m Depth on Inferred Bedrock SOIL DESCRIPTION SILTY SAND WITH GRAVEL TILL Occasional cobbles and boulders, brown to grey, moist TIP.1 Refusal to Excavator Bucket at 1.2 m Depth on Inferred Bedrock	TOPSOIL ~175 mm thick SILTY SAND WITH GRAVEL TILL Occasional cobbles and boulders, brown to grey, moist Refusal to Excavator Bucket at 1.2 m	TOPSOIL ~175 mm thick SILTY SAND WITH GRAVEL TILL Occasional cobbles and boulders, brown to grey, moist Refusal to Excavator Bucket at 1.2 m	TOPSOIL ~175 mm thick SILTY SAND WITH GRAVEL TILL Occasional cobbles and boulders, brown to grey, moist 120.1 Refusal to Excavator Bucket at 1.2 m	TOPSOIL ~175 mm thick SILTY SAND WITH GRAVEL TILL Occasional cobbles and boulders, brown to grey, moist 120.1 Refusal to Excavator Bucket at 1.2 m	S		Geodetic	D e		S		dard Pe						Ţ	Combus 2	50	50	00	750)	m)	S A M	Natu
TOPSOIL ~175 mm thick SILTY SAND WITH GRAVEL TILL Occasional cobbles and boulders, brown to grey, moist 120.1 Refusal to Excavator Bucket at 1.2 m	TOPSOIL ~175 mm thick SILTY SAND WITH GRAVEL TILL Occasional cobbles and boulders, brown to grey, moist Refusal to Excavator Bucket at 1.2 m	TOPSOIL ~175 mm thick SILTY SAND WITH GRAVEL TILL Occasional cobbles and boulders, brown to grey, moist Refusal to Excavator Bucket at 1.2 m	TOPSOIL ~175 mm thick SILTY SAND WITH GRAVEL TILL Occasional cobbles and boulders, brown to grey, moist 120.1 Refusal to Excavator Bucket at 1.2 m	TOPSOIL ~175 mm thick SILTY SAND WITH GRAVEL TILL Occasional cobbles and boulders, brown to grey, moist Tip.1 Refusal to Excavator Bucket at 1.2 m	B	SOIL DESCRIPTION		p t	S	Shea			40	6	0	8	30 kPa	f	Nat Atterb	tural perg	Moist Limits	ure Co	ontent ry We	% eight	:)	P	Unit kN/
SILTY SAND WITH GRAVEL TILL Occasional cobbles and boulders, brown to grey, moist 119.1 Refusal to Excavator Bucket at 1.2 m	SILTY SAND WITH GRAVEL TILL Occasional cobbles and boulders, brown to grey, moist 119.1 Refusal to Excavator Bucket at 1.2 m	SILTY SAND WITH GRAVEL TILL Occasional cobbles and boulders, brown to grey, moist 119.1 Refusal to Excavator Bucket at 1.2 m	SILTY SAND WITH GRAVEL TILL Occasional cobbles and boulders, brown to grey, moist 119.1 Refusal to Excavator Bucket at 1.2 m	SILTY SAND WITH GRAVEL TILL Occasional cobbles and boulders, brown to grey, moist 119.1 Refusal to Excavator Bucket at 1.2 m		TOPSOIL ~175 mm thick	120.3			: : : : : : : : : : : : : : : : : : :	50	1	00	1:	50		00	+								S	
Table 1 19.1 Refusal to Excavator Bucket at 1.2 m	Refusal to Excavator Bucket at 1.2 m	Refusal to Excavator Bucket at 1.2 m	Table 1 19.1 Refusal to Excavator Bucket at 1.2 m	Refusal to Excavator Bucket at 1.2 m		Occasional cobbles and boulders, brown to	120.1																				
Refusal to Excavator Bucket at 1.2 m	Refusal to Excavator Bucket at 1.2 m	Refusal to Excavator Bucket at 1.2 m	Refusal to Excavator Bucket at 1.2 m	Refusal to Excavator Bucket at 1.2 m		_grey, moist			:							: : : : : : : : : : : :								: : :::			
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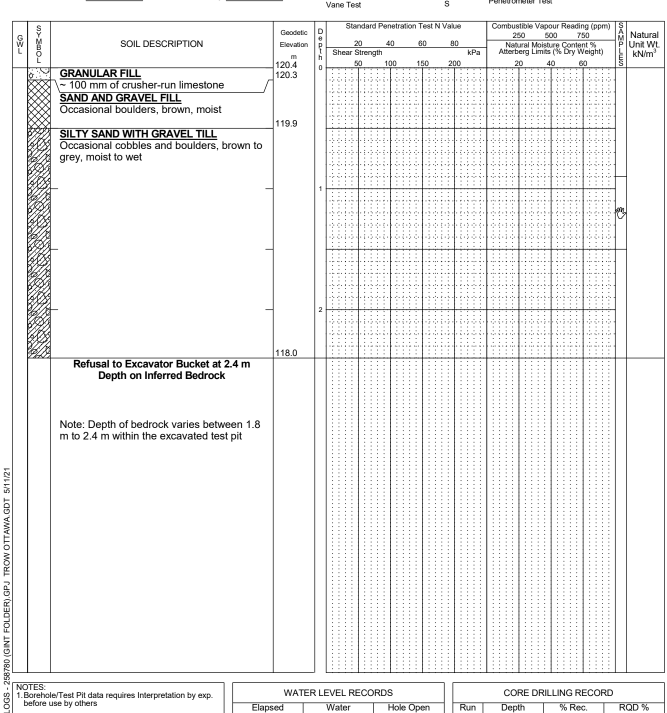
LOG OF TEST PIT

- TP LOGS 258 2. Test pit backfilled with excavated material and nominally compacted using excavator bucket.
 - 3. Field work supervised by an EXP representative.
 - 4. See Notes on Sample Descriptions
 - 5. This Figure is to read with exp. Services Inc. report OTT-00258780-B0

	WAT	ER LEVEL RECO	RDS
	Elapsed	Water	Hole Open
	Time	Level (m)	To (m)
1"	lovember 25, 202	0 Dry	
		-	
•			

	CORE DRILLING RECORD									
Run No.	Depth (m)	% Rec.	RQD %							

OTT-00258780-B0	••••• <u>•••</u>			CV
Geotechnical Investigation - Proposed Residential	Development	J		_
6171 Hazeldean Road, Ottawa, Ontario		 	ge. <u>1</u> of <u>1</u>	_
November 25, 2020	Split Spoon Sample	Combus	stible Vapour Reading	
CAT 320D Excavator				× ⊢—⊙
Geodetic Elevation	Dynamic Cone Test Shelby Tube			\oplus
A.N. Checked by: M.L.	Shear Strength by			A
	OTT-00258780-B0 Geotechnical Investigation - Proposed Residential 6171 Hazeldean Road, Ottawa, Ontario 'November 25, 2020 CAT 320D Excavator Geodetic Elevation	Geotechnical Investigation - Proposed Residential Development 6171 Hazeldean Road, Ottawa, Ontario November 25, 2020 CAT 320D Excavator Geodetic Elevation A.N. Checked by: M.L. Shear Strength by	Geotechnical Investigation - Proposed Residential Development 6171 Hazeldean Road, Ottawa, Ontario November 25, 2020 Split Spoon Sample CAT 320D Excavator Auger Sample SPT (N) Value Geodetic Elevation Dynamic Cone Test Shelby Tube A.N. Checked by: M.L. Shear Strength by Figure I Pa Combus Combus Combus Combus Pa Combus Combus Combus Auger Sample SPT (N) Value O Atterber Undrain % Strain % Strain	OTT-00258780-B0 Geotechnical Investigation - Proposed Residential Development 6171 Hazeldean Road, Ottawa, Ontario November 25, 2020 Split Spoon Sample CAT 320D Excavator Auger Sample SPT (N) Value Opynamic Cone Test Shelby Tube A.N. Checked by: M.L. Shear Strength by Figure No. 53 Page. 1 of 1 Combustible Vapour Reading Natural Moisture Content Atterberg Limits Undrained Triaxial at % Strain at Failure Shear Strength by Page 1 of 1



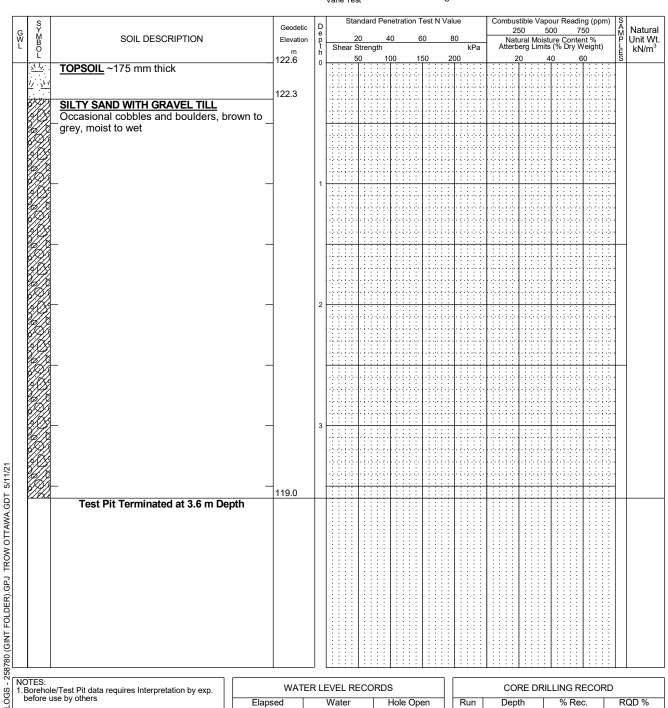
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- 2. Test pit backfilled with excavated material and nominally compacted using excavator bucket.
- 3. Field work supervised by an EXP representative.
- 4. See Notes on Sample Descriptions
- 5. This Figure is to read with exp. Services Inc. report OTT-00258780-B0

	WAT	ER LEVEL RECC	RDS
	Elapsed	Water	Hole Open
	Time	Level (m)	To (m)
1"	lovember 25, 202	0 Dry	

	CORE DRILLING RECORD								
Run No.	Depth	% Rec.	RQD %						
140.	(111)								

		Log of	Test Pit TF	- 36		eyn
Project No:	OTT-0025878				Firm No. F4	
Project:	Geotechnical I	nvestigation - Proposed Res	sidential Development		Figure No. 54	I
Location:	6171 Hazelde	an Road, Ottawa, Ontario			Page1_ of _1	<u></u>
Date Drilled:	'November 25,	2020	Split Spoon Sample	\boxtimes	Combustible Vapour Reading	
Orill Type:	CAT 320D Exc	avator	Auger Sample SPT (N) Value	II	Natural Moisture Content Atterberg Limits	X ├──
Datum:	Geodetic Eleva	ation	Dynamic Cone Test Shelby Tube		Undrained Triaxial at % Strain at Failure	Φ
_ogged by:	<u>A.N.</u>	Checked by: M.L.	Shear Strength by	+	Shear Strength by Penetrometer Test	A



- 2. Test pit backfilled with excavated material and nominally compacted using excavator bucket.
- 3. Field work supervised by an EXP representative.
- 4. See Notes on Sample Descriptions
- 5. This Figure is to read with exp. Services Inc. report OTT-00258780-B0

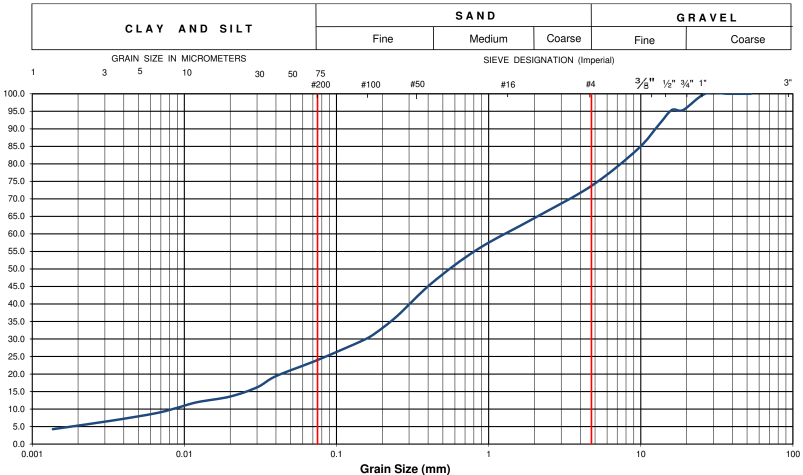
	WAT	ER LEVEL RECO	RDS
ı	Elapsed	Water	Hole Open
ı	Time	Level (m)	To (m)
1"	November 25, 202	0 3.0	
_			•

	CORE DRILLING RECORD											
Run	Depth	% Rec.	RQD %									
No.	(m)											



Grain-Size Distribution Curve Method of Test For Particle Size Analysis of Soil ASTM C-136/ASTM D422

100-2650 Queensview Drive Ottawa, ON K2B 8H6

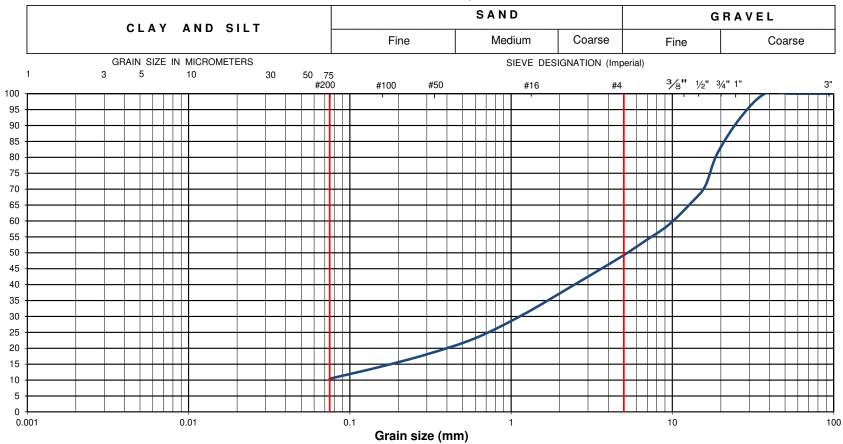


EXP Project No.:	OTT-00258780-B0	Project Name :	roject Name: Geotechnical Investigation - Proposed Residential Development								
Client :	11654128 Canada Inc.	Project Location	Project Location : 6171 Hazeldean Rd, Ottawa, ON								
Date Sampled :	March 20, 2020	Borehole No:		BH2	BH2 Sample No.: SS2 Depth (m): 0.8-						
Sample Description :		% Silt and Clay	24	% Sand	50	% Gravel		26	Figure :	55	
Sample Description :								rigule .	55		

Grain-Size Distribution Curve Method of Test For Sieve Analysis of Aggregate ASTM C-136

100-2650 Queensview Drive Ottawa, ON K2B 8H6

Unified Soil Classification System



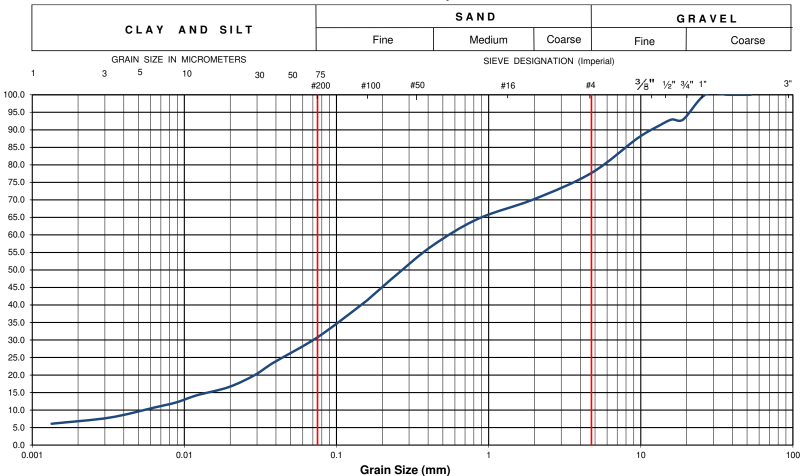
EXP Project No.:	OTT-00258780-B0	Project Name :	oject Name: Geotechnical Investigation - Proposed Residenti					tial Development		
Client :	11654128 Canada Inc.	Project Location	oject Location : 6171 Hazeldean Rd, Ottawa, ON							
Date Sampled :	March 24, 2020	Borehole No:		BH3 Sample: SS2				Depth (m):	0.8-1.4	
Sample Composition :		Gravel (%)	51	Sand (%)	39	Silt & Clay (%)	10	Figure :	56	
Sample Description :	le Description : Fill: Well Graded Sandy Gravel with Silt (GW)							Trigule .	50	

Percent Passing



Grain-Size Distribution Curve Method of Test For Particle Size Analysis of Soil ASTM C-136/ASTM D422

100-2650 Queensview Drive Ottawa, ON K2B 8H6

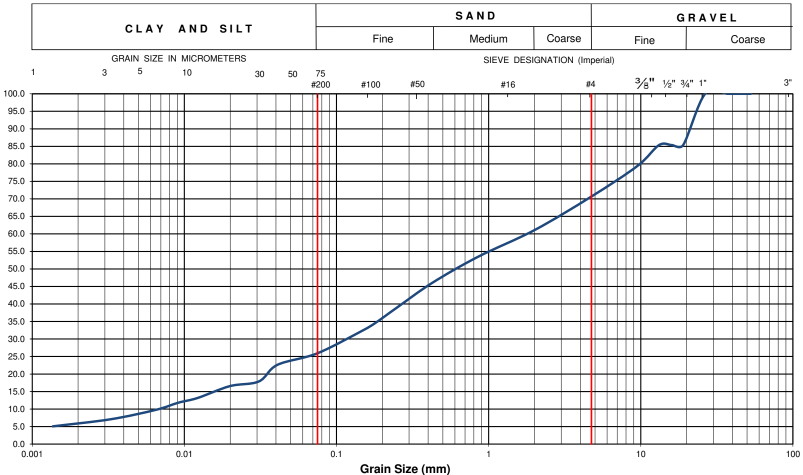


EXP Project No.:	OTT-00258780-B0	Project Name :	roject Name : Geotechnical Investigation - Proposed Residential Development								
Client :	11654128 Canada Inc.	Project Location	Project Location : 6171 Hazeldean Rd, Ottawa, ON								
Date Sampled :	March 24, 2020	Borehole No:		BH4	Sample No.: SS1 Depth (m): 0-0.						
Sample Description :		% Silt and Clay	31	% Sand	47	% Gravel		22	Figure :	57	
Sample Description :								rigule .	51		



Grain-Size Distribution Curve Method of Test For Particle Size Analysis of Soil ASTM C-136/ASTM D422

100-2650 Queensview Drive Ottawa, ON K2B 8H6



EXP Project No.:	OTT-00258780-B0	Project Name :	roject Name : Geotechnical Investigation - Proposed Residential Development								
Client :	11654128 Canada Inc.	Project Location	roject Location : 6171 Hazeldean Rd, Ottawa, ON								
Date Sampled :	December 9, 2020	Borehole No:		BH9 Sample No.: SS2 & SS3 Depth (m): 0.8-2.1							
Sample Description :		% Silt and Clay	26	% Sand	45	% Gravel		29	Figure :	58	
Sample Description :								rigule .	36		

Grain-Size Distribution Curve Method of Test For Sieve Analysis of Aggregate ASTM C-136

100-2650 Queensview Drive Ottawa, ON K2B 8H6

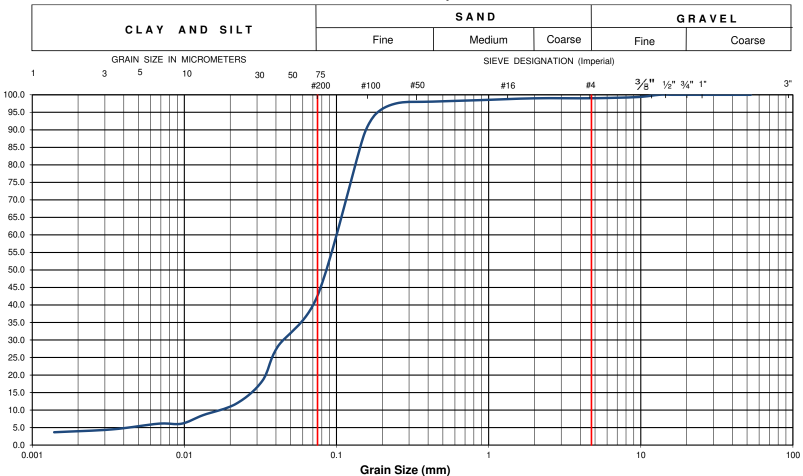


EXP Project No.:	OTT-00258780-B0	Project Name :	oject Name : Geotechnical Investigation - Proposed Residential Development						
Client :	11654128 Canada Inc.	Project Location	oject Location : 6171 Hazeldean Rd, Ottawa, ON						
Date Sampled :	March 17, 2020	Borehole No:		TP14 Sample: Fill				Depth (m):	0-0.7
Sample Composition :		Gravel (%)	7	Sand (%)	86	Silt & Clay (%)	7	Figure :	59
Sample Description :		Fill: Well Grade	II: Well Graded Sand with Silt (SW)						อฮ



Grain-Size Distribution Curve Method of Test For Particle Size Analysis of Soil ASTM C-136/ASTM D422

100-2650 Queensview Drive Ottawa, ON K2B 8H6

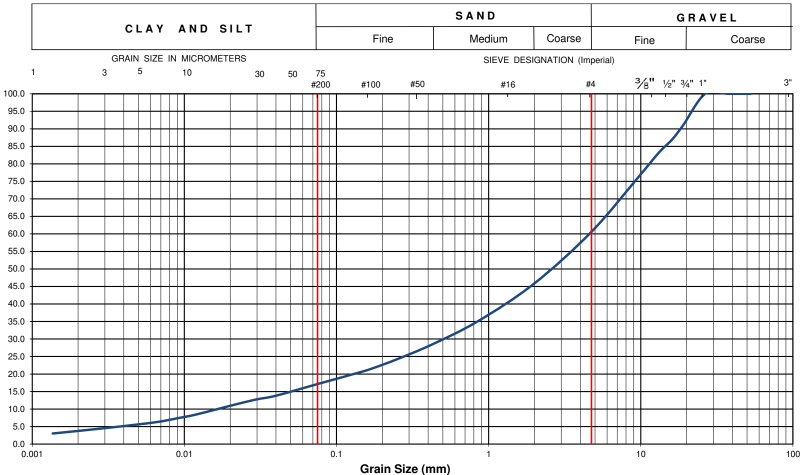


EXP Project No.:	OTT-00258780-B0	Project Name :	roject Name : Geotechnical Investigation - Proposed Residential Development								
Client :	11654128 Canada Inc.	Project Location	Project Location : 6171 Hazeldean Rd, Ottawa, ON								
Date Sampled :	March 24, 2020	Borehole No:		BH5	BH5 Sample No.: SS6 Depth (m): 3.8-4.4						
Sample Description :		% Silt and Clay	43	% Sand	56	% Gravel		1	Figure :	60	
Sample Description :							rigule .	00			



Grain-Size Distribution Curve Method of Test For Particle Size Analysis of Soil ASTM C-136/ASTM D422

100-2650 Queensview Drive Ottawa, ON K2B 8H6



EXP Project No.:	OTT-00258780-B0	Project Name :	roject Name : Geotechnical Investigation - Proposed Residential Development								
Client :	11654128 Canada Inc.	Project Location	Project Location : 6171 Hazeldean Rd, Ottawa, ON								
Date Sampled :	March 24, 2020	Borehole No:		BH6	Sample No.: SS5 Depth (m): 3.0						
Sample Description :		% Silt and Clay	17	% Sand	44	% Gravel		39	Figure :	61	
Sample Description :		Glacial Till: Silty	Glacial Till: Silty Sand with Gravel (SM)							01	



Grain-Size Distribution Curve Method of Test For Sieve Analysis of Aggregate ASTM C-136

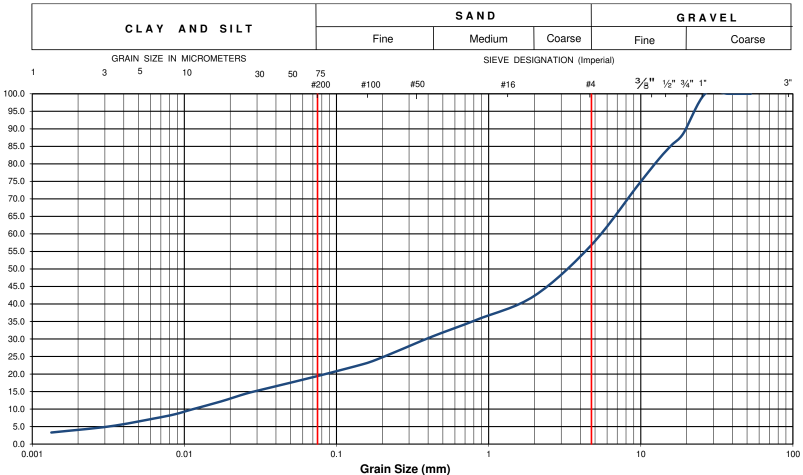


EXP Project No.:	OTT-00258780-B0	Project Name :		Geotechnical Investigation - Proposed Residential Development						
Client :	Mr. Carmine Zayoun	Project Location	ject Location: 6171 Hazeldean Rd, Ottawa, ON							
Date Sampled :	December 9, 2020	Borehole No: BH7			Sample: SS3			Depth (m):	1.5-2.1	
Sample Composition :		Gravel (%)	39	Sand (%)	50	Silt & Clay (%)	11	Figure :	62	
Sample Description :	Glacial Till: Poorly Graded Sand with Silt and Gravel (SP-SM)							rigule .	02	



Grain-Size Distribution Curve Method of Test For Particle Size Analysis of Soil ASTM C-136/ASTM D422

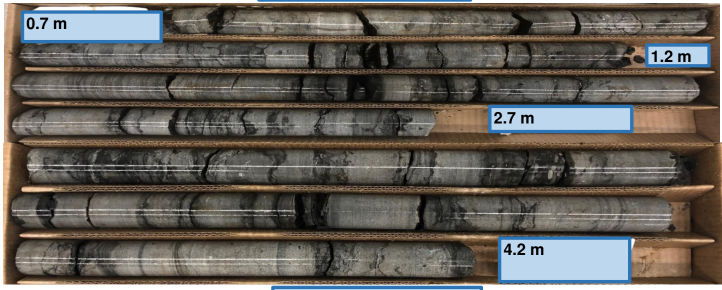
100-2650 Queensview Drive Ottawa, ON K2B 8H6



EXP Project No.:	OTT-00258780-B0	Project Name :	roject Name : Geotechnical Investigation - Proposed Residential Development							
Client :	11654128 Canada Inc.	Project Location	roject Location : 6171 Hazeldean Rd, Ottawa, ON							
Date Sampled :	December 9, 2020	Borehole No:		ВН8	Sam	ple No.:	S	Depth (m):	3.0-3.6	
Sample Description :		% Silt and Clay	19	% Sand	38	% Gravel		43	Figure :	63
Sample Description :	Glacial Till: Silty Gravel with Sand (GM)							rigule .	03	



DRY BEDROCK CORES



WET BEDROCK CORES

Borehole No. **BH-1**

Core Runs Run 1 : 0.7 - 1.2 m Run 2 : 1.2 - 2.7 m Run 3> 2.7 - 4.2 m

Propsoed Residential Development 6171 Hazeldean Road, Ottawa, ON

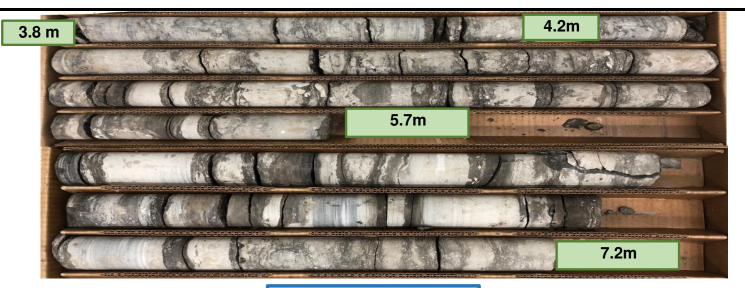
Project No:

OTT-000258780-B0

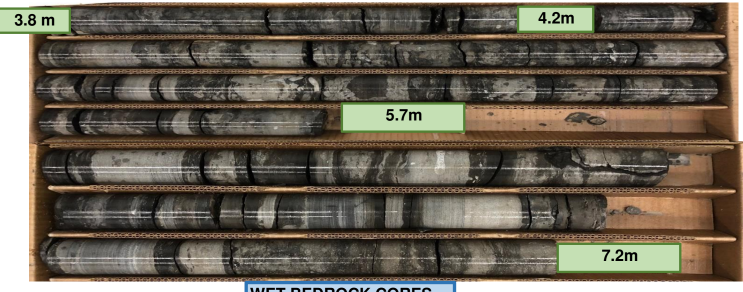
ROCK CORE PHOTOGRAPHS

Figure No:

Fig 64



DRY BEDROCK CORES



WET BEDROCK CORES

Borehole No. **BH-2**

Core Runs Run 1 : 3.8 - 4.2 m Run 2 : 4.2 - 5.7 m Run 3: 5.7 - 7.2 m

Propsoed Residential Development 6171 Hazeldean Road, Ottawa, ON

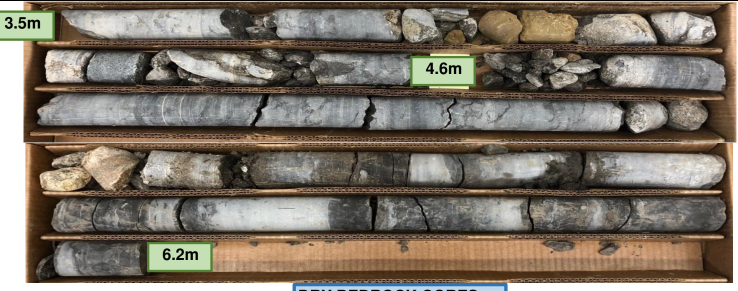
Project No:

OTT-000258780-B0

ROCK CORE PHOTOGRAPHS

Figure No:

Fig 65



DRY BEDROCK CORES



WET BEDROCK CORES

Borehole No. BH-3	Core Runs Run 3: 3.5 - 4.6 m Run 4: 4.6 - 6.2 m	Propsoed Residential Development. 6171 Hazeldean Road, Ottawa, ON	Project No:	OTT-000258780-B0
		ROCK CORE PHOTOGRAPHS	Figure No:	Fig 66



Start of Bedrock at 5.8 m Depth





exp Services Inc.

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BH-7	Run 1: 4.5m - 4.8m Run 2: 4.8m - 6.2m Run 3: 6.2m - 7.7m	Proposed Residential Development	project no. OTT-00258780-A0
date cored	Run 4: 7.7m - 9.3m Run 5: 9.3m - 10.8m	Rock Core Photographs	FIG 67

EXP Services Inc.

Client: 11654128 Canada Inc. Geotechnical Investigation, Proposed Residential Development 6171 Hazeldean Road, City of Ottawa, Ontario OTT-00258780-B0 May 14, 2021

Appendix A: Test holes by Others



154 Colonnade Road South, Ottawa, Ontario K2E 7J5

SOIL PROFILE AND TEST DATA

Geotechnical Investigation 6171 Hazeldean Road Ottawa, Ontario

DATUM

TBM - Top spinde of fire hydrant located on the south side of Neil Avenue, near 1 Neil Avenue. Geodetic elevation = 114.69m.

FILE NO.

PG4917

REMARKS

HOLE NO.

BORINGS BY Backhoe				D	ATE 2	2019 Apri	il 29		HOL	.E NO.	TP 7-19	
SOIL DESCRIPTION	PLOT		SAN	IPLE		DEPTH (m)	ELEV. (m)			. Blow n Dia. (rs/0.3m Cone	آر ا
	STRATA	TYPE	NUMBER	% RECOVERY	N VALUE or RQD	(111)	(,	0 V	Vater	Conte	ent %	Piezometer
GROUND SURFACE	0,			22	Z	0-	118.03	20	40	60	80	Ē
FILL: Brown silty sand, some gravel, cobbles and boulders, trace clay 0.45		_ _ G	1									
End of Test Pit		_										
Practical refusal to excavation on nferred bedrock surface @ 0.45m depth												
TP dry upon completion)												
								20	40	60	80 1	00
								Shea ▲ Undis	ar Str urbed	ength	(kPa) emoulded	

SOIL PROFILE AND TEST DATA

Geotechnical Investigation 6171 Hazeldean Road Ottawa, Ontario

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

TBM - Top spinde of fire hydrant located on the south side of Neil Avenue, near 1 Neil Avenue. Geodetic elevation = 114.69m.

FILE NO. **PG4917**

DATUM

ORINGS BY Backhoe				D	ATE 2	2019 Apri	l 29		HOLE NO. TP 8-	19
SOIL DESCRIPTION	PLOT		SAN	IPLE		DEPTH	ELEV.		Resist. Blows/0.3n 50 mm Dia. Cone	
	STRATA E	TYPE	NUMBER	% RECOVERY	N VALUE or RQD	(m)	(m)	o \	Nater Content %	Diozomotor
GROUND SURFACE	XXX			24		0-	-116.07	20	40 60 80	_ 0
		_ _ G	1							
ILL: Brown silty sand, trace clay, ravel, cobbles and boulders						1 -	-115.07			
		_ _ G	2							
						2-	-114.07 -			
nd of Test Pit ractical refusal to excavation at .20m depth	0	-								
Groundwater infiltration at 2.0m epth)										
								20	40 60 80 ar Strength (kPa)	100

Neil Avenue. Geodetic elevation = 114.69m.

STRATA PLOT

SOIL PROFILE AND TEST DATA

Geotechnical Investigation 6171 Hazeldean Road Ottawa, Ontario

ELEV.

(m)

0+117.13

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

TBM - Top spinde of fire hydrant located on the south side of Neil Avenue, near 1

N VALUE or RQD

RECOVERY

SAMPLE

NUMBER

1

G

REMARKS

DATUM

FILE NO. PG4917

TP 9-19

HOLE NO.

BORINGS BY Backhoe

GROUND SURFACE

(TP dry upon completion)

End of Test Pit

SOIL DESCRIPTION

BEDROCK: Weathered limestone 0.10

DATE 2019 April 29

DEPTH

(m)

Pen. Resist. Blows/0.3m Piezometer Construction 50 mm Dia. Cone Water Content % 80 20 40 60

40

▲ Undisturbed

Shear Strength (kPa)

60

80

△ Remoulded

100

SOIL PROFILE AND TEST DATA

Geotechnical Investigation 6171 Hazeldean Road Ottawa, Ontario

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

TBM - Top spinde of fire hydrant located on the south side of Neil Avenue, near 1 Neil Avenue. Geodetic elevation = 114.69m.

FILE NO. **PG4917**

DATUM

REMARKS

HOLE NO.

			D	ATE 2	2019 Apri	I 29			E NO.	TP	10-19	
PLOT		SAN	1		DEPTH (m)	ELEV.						er
STRATA	TYPE	NUMBER	% RECOVER)	N VALUE or RQD		()						Piezometer
	G	1			0-	-116.63						
					1-	-115.63						
	G	2			2-	-114.63						
00					3-	-113.63						
	STRATA	STRATA O G TYPE	STRATA PLO BY TYPE AUMBER 1	G 1 RECOVERY	STRATA PLOT C TYPE C NUMBER RECOVERY N VALUE OF ROD OF ROD	SAMPLE SLATA PLOT CHAPTER AND CHAPTER PLOT C	G 2 G 2 G 2 G 2 G 2 G 2 G 2 G 2	G 2 G 2 G 2 G 2 G 2 G 2	SAMPLE BEALT RESIST O TITLE STATE O Water 20 40 1-115.63 G 2 2-114.63	SAMPLE DEPTH (m) ELEV. (m) O Water Contact O - 116.63 O - 115.63 O - 114.63 O -	SAMPLE DEPTH (m) ELEV. (m) Pen. Resist. Blows/0 50 mm Dia. Con	SAMPLE DEPTH ELEV. (m) Fon mm Dia. Cone Somm Di

SOIL PROFILE AND TEST DATA

Geotechnical Investigation 6171 Hazeldean Road Ottawa, Ontario

DATUM TBM - Top spinde of fire hydra

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

TBM - Top spinde of fire hydrant located on the south side of Neil Avenue, near 1 Neil Avenue. Geodetic elevation = 114.69m.

FILE NO. PG4917

REMARKS
HOLE NO. TP11-19

BORINGS BY Backhoe			D	ATE 2	2019 Apri	il 29			TP11-19		
SOIL DESCRIPTION	PLOT		SAN	IPLE	ı	DEPTH	ELEV.	1		Blows/0.3m Dia. Cone	- =
	STRATA 1	TYPE	NUMBER	% RECOVERY	N VALUE or RQD	(m)	(m)			ontent %	Piezometer Construction
GROUND SURFACE	07		2	R	Z	0-	118.29	20	40	60 80	تقن
		G	1								
FILL: Brown silty sand, some and gravel, occasional cobbles and boulders							117.00				
							-117.29				
		G	2								
<u>2.1</u>	0					2-	-116.29				₽
End of Test Pit Practical refusal to excavation at 2.10m depth											
(Groundwater infiltration at 1.8m depth)											
								20 Shea ▲ Undist	40 ar Stren urbed	60 80 1 gth (kPa) △ Remoulded	00

SOIL PROFILE AND TEST DATA

Geotechnical Investigation 6171 Hazeldean Road Ottawa, Ontario

DATUM

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

TBM - Top spinde of fire hydrant located on the south side of Neil Avenue, near 1 Neil Avenue. Geodetic elevation = 114.69m.

FILE NO. **PG4917**

REMARKS									HOLE NO. TO40 40	
BORINGS BY Backhoe				D	ATE 2	2019 Apri	il 29	1	TP12-19	
SOIL DESCRIPTION	PLOT		SAN	IPLE		DEPTH (m)	ELEV. (m)		Resist. Blows/0.3m 50 mm Dia. Cone	l lo
	STRATA	TYPE	NUMBER	% RECOVERY	N VALUE or RQD	(111)	(111)	0 V	Water Content %	Piezometer Construction
GROUND SURFACE	S	F	NC	REC	Z O		110.00	20	40 60 80	Pie
FILL: Brown silty sand, trace gravel		_ G _	1			0-	116.20			
1.10		– G	2			1 -	-115.20			
GLACIAL TILL: Compact, brown silty sand, some gravel and cobbles, trace clay		_ _ _ G	3							
End of Test Pit Practical refusal to excavation on inferred bedrock surface at 2.10m		-				2-	-114.20			
depth (TP dry upon completion)										
								20 Shea	ar Strength (kPa)	000

SOIL PROFILE AND TEST DATA

Geotechnical Investigation 6171 Hazeldean Road Ottawa, Ontario

DATUM

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

TBM - Top spinde of fire hydrant located on the south side of Neil Avenue, near 1

FILE NO. PG4917

Neil Avenue. Geodetic elevation = 114.69m. **REMARKS**

HOLE NO.

TP13-19 **BORINGS BY** Backhoe **DATE** 2019 April 29 **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 Water Content % **GROUND SURFACE** 80 20 0+117.84G 1 FILL: Brown silty sand, some gravel, trace organics, cobbles and boulders 1 + 116.841.20 **PEAT** G 2 ∇ **GLACIAL TILL:** Compact, brown silty sand, some gravel, trace clay G 3 2.00 2+115.84End of Test Pit Practical refusal to excavation on inferred bedrock surface at 2.00m (Groundwater infiltration at 1.4m depth) 20 40 60 80 100 Shear Strength (kPa) ▲ Undisturbed △ Remoulded

SOIL PROFILE AND TEST DATA

Geotechnical Investigation 6171 Hazeldean Road Ottawa, Ontario

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

TBM - Top spinde of fire hydrant located on the south side of Neil Avenue, near 1 Neil Avenue. Geodetic elevation = 114.69m.

FILE NO. **PG4917**

REMARKS

DATUM

HOLE NO. TP14-19

BORINGS BY Backhoe				D	ATE 2	2019 Apri	l 29		HOL	LE NO.	P14-19	
SOIL DESCRIPTION	PLOT		SAN	/IPLE	I	DEPTH (m)	ELEV. (m)			. Blows/ n Dia. Co		
	STRATA	TYPE	NUMBER	% RECOVERY	N VALUE or RQD	(111)	(111)			Content		Diazometer
GROUND SURFACE				2	2	0-	-119.27	20	40	60	80	۵
		_ G _	1									
TLL: Brown silty sand, some gravel, race cobbles, boulders and organics							110.07					
] -	-118.27					
		_ _ G	2									
						2	-117.27					
		-					117.27					
Practical refusal to excavation at 2.20m depth												
(TP dry upon completion)												
								20 Shea	40 ar Str	60 rength (k	Pa)	00

Geotechnical Investigation

6171 Hazeldean Road Ottawa, Ontario

DATUM

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

TBM - Top spinde of fire hydrant located on the south side of Neil Avenue, near 1 Neil Avenue. Geodetic elevation = 114.69m.

FILE NO. **PG4917**

REMARKS

HOLE NO.

SOIL PROFILE AND TEST DATA

TD15-10

BORINGS BY Backhoe						2019 Apri	il 29	TP15-			TP15-19	9	
SOIL DESCRIPTION	PLOT		SAN	IPLE		DEPTH			esist. 60 mm		rs/0.3m Cone	_	
	STRATA	TYPE	NUMBER	% RECOVERY	N VALUE or RQD	(m)	(m)		Vater	Conte	ent %	Piezometer	
GROUND SURFACE				2	2	0-	119.09	20	40	60	80	۵	
FILL: Brown silty sand, some gravel, cobbles and boulders, trace asphalt and wood		_ G	1				-118.09						
		-										<u>Z</u>	
depth)													
								20 Shea			80 (kPa) emoulded	100	

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

SOIL PROFILE AND TEST DATA

Geotechnical Investigation 6171 Hazeldean Road Ottawa, Ontario

DATUM

TBM - Top spinde of fire hydrant located on the south side of Neil Avenue, near 1 Neil Avenue. Geodetic elevation = 114.69m.

FILE NO.

PG4917

REMARKS

HOLE NO.

BORINGS BY Backhoe					ATE 2	2019 Apri	l 29		HOLE	NO. TP16-19	
SOIL DESCRIPTION	PLOT		SAN	IPLE		DEPTH (m)	ELEV. (m)	1		Blows/0.3m Dia. Cone	70
	STRATA	TYPE	NUMBER	% RECOVERY	N VALUE or RQD	(111)	(111)	0 '	Water Co	ontent %	Piezometer
GROUND SURFACE	0 2		-	22	2 0	0-	-118.52	20	40	60 80	ä
FILL: Brown silty sand, some gravel, race cobbles, boulders, concrete and organics		_ G _	1								
1.10		_				1-	-117.52				
nd of Test Pit Practical refusal to excavation at .10m depth											
Groundwater infiltration at 1.0m epth)											
								20 She	40 ear Stren	60 80 1 egth (kPa) △ Remoulded	00

SOIL PROFILE AND TEST DATA

▲ Undisturbed

△ Remoulded

Geotechnical Investigation 6171 Hazeldean Road Ottawa, Ontario

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

DATUM

TBM - Top spinde of fire hydrant located on the south side of Neil Avenue, near 1

FILE NO. **PG4917**

Neil Avenue. Geodetic elevation = 114.69m. **REMARKS**

HOLE NO.

TP17-19 **BORINGS BY** Backhoe **DATE** 2019 April 29 **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 Water Content % **GROUND SURFACE** 80 20 0+118.40FILL: Crushed stone, some silty sand G 1 0.20 G 2 FILL: Brown silty sand, some gravel, trace clay 1 + 117.40End of Test Pit Practical refusal to excavation at 1.50m depth (TP dry upon completion) 40 60 80 100 Shear Strength (kPa)

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

SOIL PROFILE AND TEST DATA

Geotechnical Investigation 6171 Hazeldean Road Ottawa, Ontario

DATUM

TBM - Top spinde of fire hydrant located on the south side of Neil Avenue, near 1 Neil Avenue. Geodetic elevation = 114.69m.

FILE NO. **PG4917**

REMARKS

HOLE NO. TD18-10

BORINGS BY Backhoe	DATE 2019 April 29									TP18-19	
SOIL DESCRIPTION	PLOT		SAN	/IPLE	,	DEPTH	ELEV.	1	esist. B 0 mm Di	lows/0.3m a. Cone	
	STRATA P	TYPE	NUMBER	% RECOVERY	N VALUE or RQD	(m)	(m)			ntent %	Piezometer
GROUND SURFACE	เช	F	N	REC	z ö		447.70	20	40	60 80	Pie.
		_ _ G	1			0-	117.78				
FILL: Brown silty sand, some gravel and cobbles											
1.40						1-	116.78				
PEAT 1.60	7.E.F	G	2								
MARL 1.90		_ _ _ G	3								
Stiff, grey CLAYEY SILT	VVV	_ _ G _	4			2-	-115.78		A		
GLACIAL TILL: Compact, grey silty sand, some gravel and cobbles		_ G _	5								
3.00 End of Test plt		_				3-	-114.78				
(TP dry upon completion)											
								20 Shea ▲ Undist	ar Streng	60 80 1 jth (kPa) \(\text{Remoulded} \)	□ 00

SOIL PROFILE AND TEST DATA

Geotechnical Investigation 6171 Hazeldean Road Ottawa, Ontario

DATUM

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

TBM - Top spinde of fire hydrant located on the south side of Neil Avenue, near 1

FILE NO. **PG4917**

Neil Avenue. Geodetic elevation = 114.69m. **REMARKS**

HOLE NO.

TP19-19 **BORINGS BY** Backhoe **DATE** 2019 April 29 **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 Water Content % **GROUND SURFACE** 80 20 0+118.20G 1 ⊻ FILL: Brown silty sand, some gravel, cobbles and boulders 1+117.202 G **PEAT** 3 G **MARL** 2.00 2+116.20G 4 GLACIAL TILL: Compact, grey silty sand, some gravel, trace clay 3.00 3+115.20End of Test Pit (Groundwater infiltration at 0.5m depth) 20 40 60 80 100 Shear Strength (kPa) ▲ Undisturbed △ Remoulded

SOIL PROFILE AND TEST DATA

Geotechnical Investigation 6171 Hazeldean Road Ottawa, Ontario

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

DATUM

TBM - Top spinde of fire hydrant located on the south side of Neil Avenue, near 1

FILE NO. **PG4917**

Neil Avenue. Geodetic elevation = 114.69m. **REMARKS** HOLE NO.

TP20-19 **BORINGS BY** Backhoe **DATE** 2019 April 29 **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 Water Content % **GROUND SURFACE** 80 20 0+118.16G 1 FILL: Brown silty sand, some gravel and cobbles 1 + 117.161.50 G 2 **PEAT** MARL 2.00 2+116.16 GLACIAL TILL: Compact, grey silty G 3 sand, trace clay and gravel 3.00 3 + 115.16End of Test Pit (TP dry upon completion) 40 60 80 100 Shear Strength (kPa) ▲ Undisturbed △ Remoulded

Ground surface elevations provided by Stantec Geomatics Ltd.

SOIL PROFILE AND TEST DATA

Geotechnical Investigation 6171 Hazeldean Road

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

Ottawa, Ontario

REMARKS

DATUM

FILE NO.

PG4706

HOLE NO.

BORINGS BY CMF 55 Power Auger

DATE October 11 2018

BH 1-18

BORINGS BY CME 55 Power Auger	er DATE Octob			October 11, 2018			БП 1-10				
SOIL DESCRIPTION	PLOT		SAN	/IPLE	T	DEPTH (m)			Resist. B 50 mm D	lows/0.3m ia. Cone	
	STRATA	TYPE	NUMBER	% RECOVERY	N VALUE or RQD	(11)	(m)			ntent %	Piezometer
GROUND SURFACE				μ.		0-	120.27	20	40	60 80	M
FILL: Topsoil with organics, trace 0.10 gravel and cobbles		SS	1	29	20						
FILL: Brown silty sand with gravel, some cobbles, trace clay		ss	2	38	17	1-	-119.27				
GLACIAL TILL: Very dense, brown silty sand with gravel, cobbles, boulders, some clay		ss	3	47	50+	2-	-118.27				
End of Borehole Practical refusal to augering at 2.34m	\^^^^	≍ SS	4	0	50+						
depth (BH dry upon completion based on field observations)											
								20 She ▲ Undis	ar Stren	60 80 1 gth (kPa) A Remoulded	00

SOIL PROFILE AND TEST DATA

Geotechnical Investigation 6171 Hazeldean Road

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

Ottawa, Ontario

DATUM Ground surface elevations provided by Stantec Geomatics Ltd. FILE NO. **PG4706 REMARKS** HOLE NO. **BH 2-18 BORINGS BY** CME 55 Power Auger DATE October 11, 2018 **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 Water Content % **GROUND SURFACE** 80 20 0+119.85**TOPSOIL** 0.13 1 1 + 118.85SS 2 54 20 GLACIAL TILL: Compact, brown silty sand with gravel, cobbles and boulders, some organics SS 3 30 46 2 + 117.85SS 4 40 26 2.80 End of Borehole Practical refusal to augering at 2.80m (BH dry upon completion based on field observations) 40 60 80 100 Shear Strength (kPa) ▲ Undisturbed △ Remoulded

SOIL PROFILE AND TEST DATA

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

Geotechnical Investigation 6171 Hazeldean Road Ottawa, Ontario

DATUM Ground surface elevations provided by Stantec Geomatics Ltd. FILE NO. **PG4706 REMARKS** HOLE NO. **BH 3-18 BORINGS BY** CME 55 Power Auger DATE October 11, 2018 **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 Water Content % **GROUND SURFACE** 80 20 0+118.03**TOPSOIL** 0.10 PEAT 0.20 1 **GLACIAL TILL:** Compact to very dense, brown silty sand with gravel, 1 + 117.03cobbles and boulders SS 2 75 19 SS 3 50 50 +2+116.03 End of Borehole Practical refusal to augering at 2.01m depth (BH dry upon completion based on field observations) 40 60 80 100 Shear Strength (kPa) ▲ Undisturbed △ Remoulded

SOIL PROFILE AND TEST DATA

▲ Undisturbed

△ Remoulded

Geotechnical Investigation 6171 Hazeldean Road Ottawa, Ontario

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

DATUM Ground surface elevations provided by Stantec Geomatics Ltd. FILE NO. **PG4706 REMARKS** HOLE NO. **BH 3A-18** BORINGS BY CME 55 Power Auger DATE October 11, 2018 **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 Water Content % **GROUND SURFACE** 80 20 0+118.50FILL: Silty sand with gravel, some organics, wood 1 FILL: Brown to black silty sand with gravel 1.00 1 + 117.502 SS 54 17 GLACIAL TILL: Compact to dense, brown silty sand with gravel, cobbles and boulders, trace clay SS 3 25 48 2 + 116.50End of Borehole Practical refusal to augering at 2.23m depth (BH dry upon completion based on field observations) 40 60 80 100 Shear Strength (kPa)

SOIL PROFILE AND TEST DATA

Geotechnical Investigation 6171 Hazeldean Road Ottawa, Ontario

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

DATUM Ground surface elevations provided by Stantec Geomatics Ltd. FILE NO. **PG4706 REMARKS** HOLE NO. **BH 3B-18** BORINGS BY CME 55 Power Auger DATE October 11, 2018 **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 Water Content % **GROUND SURFACE** 80 20 0+118.70FILL: Topsoil with organics, some 0.13 gravel 1 FILL: Brown silty sand, some organics and gravel, trace wood 1 + 117.702 SS 54 11 1.37 **MARL** SS 3 W 17 2 + 116.702.13 SS 4 21 4 GLACIAL TILL: Brown silty sand with gravel, some cobbles, trace clay and peat 3 + 115.70SS 5 29 28 3.66 End of Borehole Practical refusal to augering at 3.66m depth (GWL @ 2.3m depth based on field observations) 40 60 80 100 Shear Strength (kPa) ▲ Undisturbed △ Remoulded

SOIL PROFILE AND TEST DATA

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

Geotechnical Investigation 6171 Hazeldean Road Ottawa, Ontario

DATUM Ground surface elevations	prov	ided b	y Sta	ntec C	Geoma	atics Ltd.			FILE NO.	PG4706	
REMARKS POPUNCS BY CME 55 Power Auger				-	ATE (Ootobor 1	1 2010		HOLE NO	D. BH 4-18	
SOIL DESCRIPTION	PLOT		SAN	IPLE	ATE (October 1 DEPTH	ELEV.		esist. Bl	ows/0.3m	
SOIL DESCRIPTION	STRATA P	TYPE	NUMBER	% RECOVERY	N VALUE or RQD	(m)	(m)		ater Cor		Piezometer Construction
GROUND SURFACE	STF	ZI.	NON	RECC	N O K		447.00	20		60 80	Pieze
FILL: Brown silty sand with blast rock, gravel, boulders and cobbles		AU	1			0-	-117.02				
0.61 End of Borehole		&									
Practical refusal to augering at 0.61m depth											
(BH dry upon completion based on field observations)									r Streng	60 80 10 th (kPa)	000

SOIL PROFILE AND TEST DATA

Geotechnical Investigation 6171 Hazeldean Road

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

Ottawa, Ontario

DATUM Ground surface elevations provided by Stantec Geomatics Ltd. FILE NO. **PG4706 REMARKS** HOLE NO. **BH 4A-18** BORINGS BY CME 55 Power Auger DATE October 11, 2018 **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 Water Content % **GROUND SURFACE** 80 20 40 0+117.001 FILL: Brown silty sand with gravel, cobbles and boulders 1 + 116.002 SS 46 30 End of Borehole Practical refusal to augering at 1.42m depth (BH dry upon completion based on field observations) 40 60 80 100 Shear Strength (kPa) ▲ Undisturbed △ Remoulded

SOIL PROFILE AND TEST DATA

Geotechnical Investigation 6171 Hazeldean Road Ottawa, Ontario

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

DATUM Ground surface elevations provided by Stantec Geomatics Ltd. FILE NO. **PG4706 REMARKS** HOLE NO. **BH 4B-18** BORINGS BY CME 55 Power Auger DATE October 11, 2018 **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 Water Content % **GROUND SURFACE** 80 20 40 0+117.001 FILL: Brown silty sand with gravel, cobbles and boulders SS 2 100 50 +End of Borehole Practical refusal to augering at 0.94m (BH dry upon completion based on field observations) 40 60 80 100 Shear Strength (kPa) ▲ Undisturbed △ Remoulded

SOIL PROFILE AND TEST DATA

Geotechnical Investigation 6171 Hazeldean Road

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

Ottawa, Ontario

Ground surface elevations provided by Stantec Geomatics Ltd. **DATUM** FILE NO. **PG4706** REMARKS HOLE NO. TD 1-18

BORINGS BY Hydraulic Shovel	DATE October 15, 2018 TP 1-18						3						
SOIL DESCRIPTION			SAN	IPLE	ı	DEPTH	ELEV.	Pen		Resist. Blows/0.3m 50 mm Dia. Cone			
	STRATA PLOT	TYPE	NUMBER	% RECOVERY	VALUE r RQD	(m)	(m)	C			tent %	Piezometer	
GROUND SURFACE	<u>ν</u>	•	ğ	NE.	N O H			2	0 4	0 60	0 80	Pie	
FILL: Topsoil, some sand and prayel 0.30		- G	1			0-	-119.79						
FILL: Brown silty sand with gravel, obbles, boulders and organics some ash and topsoil by 1.2m		_				4	-118.79						
lepth tire encountered at 1.2m depth		G –	2			1	110.79						
1.80 GLACIAL TILL: Brown silty sand 1.90 vith gravel, cobbles and boulders End of Test Pit		_ - G -	3										
Practical refusal to excavation on inferred bedrock at 1.90m depth													
TP dry upon completion)													
										trengt	80 h (kPa)	100	

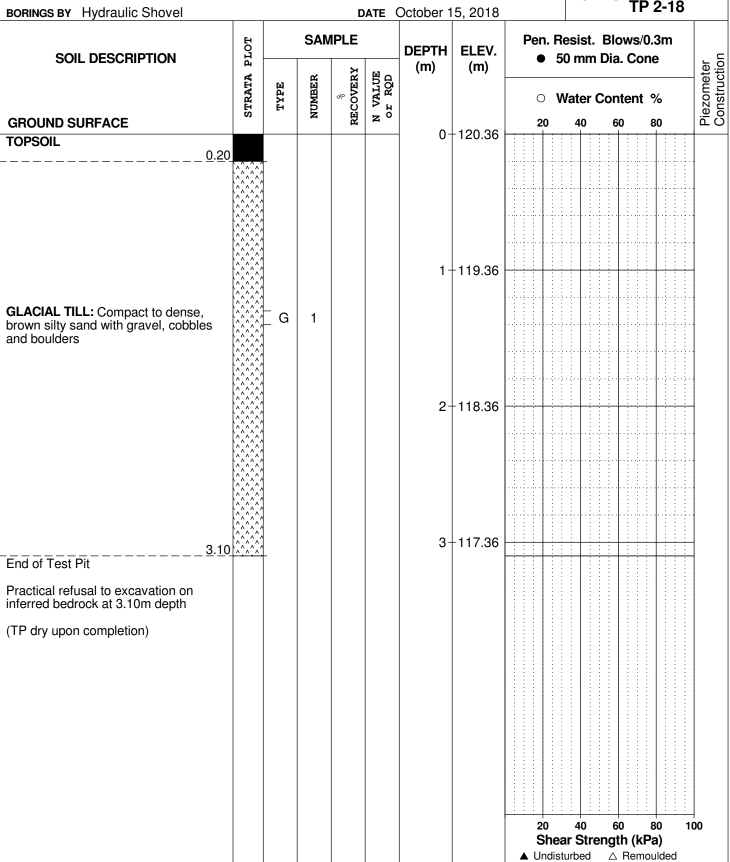
SOIL PROFILE AND TEST DATA

Geotechnical Investigation 6171 Hazeldean Road

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

Ottawa, Ontario

DATUM Ground surface elevations provided by Stantec Geomatics Ltd. FILE NO. **PG4706 REMARKS** HOLE NO. TP 2-18 **BORINGS BY** Hydraulic Shovel DATE October 15, 2018



SOIL PROFILE AND TEST DATA

Geotechnical Investigation 6171 Hazeldean Road

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

Ottawa, Ontario

DATUM Ground surface elevations provided by Stantec Geomatics Ltd. FILE NO. **PG4706 REMARKS** HOLE NO. **TP 3-18 BORINGS BY** Hydraulic Shovel DATE October 15, 2018 **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 Water Content % **GROUND SURFACE** 80 20 0+117.60G 1 FILL: Brown silty sand with gravel, cobbles, boulders, topsoil and organics G 2 1 + 116.60TOPSOIL, some peat and roots 3 G GLACIAL TILL: Compact to dense, grey silty sand with gravel, cobbles G and boulders 4 1.90 End of Test Pit Practical refusal to excavation on inferred bedrock at 1.90m depth (TP dry upon completion) 40 60 80 100 Shear Strength (kPa) ▲ Undisturbed △ Remoulded

Ground surface elevations provided by Stantec Geomatics Ltd.

SOIL PROFILE AND TEST DATA

Geotechnical Investigation 6171 Hazeldean Road

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

Ottawa, Ontario

DATUM REMARKS FILE NO. **PG4706**

HOLE NO. TP 4-18 **BORINGS BY** Hydraulic Shovel DATE October 15, 2018 **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 Water Content % **GROUND SURFACE** 80 20 0+118.91FILL: Topsoil with gravel and G 1 FILL: Brown silty sand with gravel, cobbles and boulders, some organics 1.00 1 + 117.91FILL: Grey sandy silt with organics G 2 1.50 **PEAT** G 3 2+116.91 **MARL** G 4 2.70 Grey SANDY SILT/SILTY SAND G 5 3 + 115.913.10 GLACIAL TILL: Grey silty sand with gravel, cobbles and boulders 3.40 End of Test Pit Practical refusal to excavation on inferred bedrock at 3.40m depth (Groundwater infiltration at 3.1m depth) 40 60 80 100 Shear Strength (kPa) ▲ Undisturbed △ Remoulded

SOIL PROFILE AND TEST DATA

6171 Hazeldean Road

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

Geotechnical Investigation

Ottawa, Ontario Ground surface elevations provided by Stantec Geomatics Ltd. **DATUM** FILE NO. **PG4706 REMARKS** HOLE NO. **TP 5-18 BORINGS BY** Hydraulic Shovel DATE October 15, 2018 **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 Water Content % **GROUND SURFACE** 80 20 40 60 0 + 117.12TOPSOIL with gravel, cobbles 0.20 End of Test Pit Practical refusal to excavation on inferred bedrock at 0.20m depth (TP dry upon completion) 40 60 80 100 Shear Strength (kPa) ▲ Undisturbed △ Remoulded

Geotechnical Investigation

SOIL PROFILE AND TEST DATA

6171 Hazeldean Road

154 Colonnade Road South, Ottawa, Ontario K2E 7J5 Ottawa, Ontario Ground surface elevations provided by Stantec Geomatics Ltd. **DATUM** FILE NO. **PG4706** REMARKS HOLE NO.

BORINGS BY Hydraulic Shovel					D	ATE (October 1	5, 2018		TP 5A-18			
SOIL DESCRIPTION		PLOT	SAMPLE				DEPTH (m)	ELEV. (m)	Pen. Resist. Blows/0.3m • 50 mm Dia. Cone			 	
		STRATA	TYPE	NUMBER	» RECOVERY	N VALUE or RQD	(111)	(111)	0 V	Vater C	ontent %	Piezometer	
GROUND SURFACE		•			2	Z		117.10	20	40	60 80	ā	
OPSOIL with gravel, cobbles	0.20	^^^^ ^^^^	-					117.10					
ELACIAL TILL: Brown silty sand ith gravel, cobbles and boulders	^ ^ ^ ^ ^ ^	^^^^ ^^^^						110.10					
and of Test Pit	1.10 ^	^^^^	-				-	116.10					
Practical refusal to excavation on offerred bedrock at 1.10m depth													
TP dry upon completion)													
									20 Shea ▲ Undis		60 80 1 ngth (kPa) △ Remoulded	100	

SOIL PROFILE AND TEST DATA

▲ Undisturbed

△ Remoulded

Geotechnical Investigation 6171 Hazeldean Road Ottawa, Ontario

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

DATUM Ground surface elevations provided by Stantec Geomatics Ltd. FILE NO. **PG4706 REMARKS** HOLE NO. TP 6-18 **BORINGS BY** Hydraulic Shovel DATE October 15, 2018 **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 Water Content % **GROUND SURFACE** 80 20 40 60 0+116.70G FILL: Blast rock with gravel 1 0.60 G 2 FILL: Brown silty sand/sandy silt, some organics 1.00 1 + 115.70G 3 Asphalt 1.30 **TOPSOIL** G 4 1.60 Fractured **BEDROCK** 1.70 End of Test Pit Practical refusal to excavation on inferred bedrock at 1.70m depth (TP dry upon completion) 20 40 60 80 100 Shear Strength (kPa)

SOIL PROFILE AND TEST DATA

Geotechnical Investigation 6171 Hazeldean Road Ottawa, Ontario

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

DATUM Ground surface elevations provided by Stantec Geomatics Ltd. FILE NO. **PG4706 REMARKS** HOLE NO. **TP 7-18 BORINGS BY** Hydraulic Shovel DATE October 15, 2018 **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 Water Content % **GROUND SURFACE** 80 20 0+117.07FILL: Blast rock with sand, gravel and cobbles 0.50 G 1 FILL: Brown silty sand with gravel, cobbles, trace topsoil, organics 1 + 116.071.20 GLACIAL TILL: Brown silty sand with gravel, cobbles, boulders G 2 1.60 Fractured **BEDROCK** 1.70 End of Test Pit Practical refusal to excavation on inferred bedrock at 1.70m depth (TP dry upon completion) 20 40 60 80 100 Shear Strength (kPa) ▲ Undisturbed △ Remoulded

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

SOIL PROFILE AND TEST DATA

Phase I - II Environmental Site Assessment 6171 Hazeldean Road Ottawa, Ontario

DATUM									FILE NO.	PE2548	3
REMARKS									HOLE NO.	TP 1	
BORINGS BY Backhoe					ATE	March 28,	2012				
SOIL DESCRIPTION	A PLOT		SAMPLE			(m) (m)	ELEV. (m)	Photo Ionization Detecto Volatile Organic Rdg. (ppm)			Monitoring Well Construction
	STRATA	TYPE	NUMBER	RECOVERY	N VALUE or RQD			○ Lowe	r Explosive	Limit %	Sonstr
GROUND SURFACE	S		E	RE	zö	0-		20	40 60	80	ž
FILL: Brown silty sand with cobbles		G	1			U		Δ			
GLACIAL TILL: Brown silty sand with gravel, cobbles and boulders		G	2			1-	-	Δ			
End of Test Pit Practical refusal at 2.40m depth	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\					2-		100 RKI E	200 300 Eagle Rdg. (as Resp. △ Me	ppm)	000

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

SOIL PROFILE AND TEST DATA

Phase I - II Environmental Site Assessment 6171 Hazeldean Road Ottawa, Ontario

DATUM FILE NO. **PE2548 REMARKS** HOLE NO. TP₂ **BORINGS BY** Backhoe **DATE** March 28, 2012 **SAMPLE Photo Ionization Detector** Monitoring Well Construction STRATA PLOT DEPTH ELEV. Volatile Organic Rdg. (ppm) **SOIL DESCRIPTION** (m) (m) RECOVERY N VALUE or RQD NUMBER TYPE **Lower Explosive Limit %** 80 60 **GROUND SURFACE** 0 FILL: Crushed stone 0.05 GLACIAL TILL: Brown silty sand with gravel, cobbles and boulders G 1 2 2.50 End of Test Pit Practical refusal at 2.50m depth 200 300 500 RKI Eagle Rdg. (ppm) ▲ Full Gas Resp. △ Methane Elim.

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

SOIL PROFILE AND TEST DATA

Phase I - II Environmental Site Assessment 6171 Hazeldean Road Ottawa, Ontario

DATUM									PE2548	
REMARKS									HOLE NO	
BORINGS BY Backhoe				D	ATE	March 28,	2012	T	TP 3	
SOIL DESCRIPTION	PLOT		SAMPLE			DEPTH	ELEV.		onization Detector tile Organic Rdg. (ppm)	Well
	STRATA E	TYPE	NUMBER	% RECOVERY	VALUE r RQD	(m)	(m)		r Explosive Limit %	Monitoring Well Construction
GROUND SURFACE	ST	H	N	REC	N N			20	40 60 80	₽Ŭ
Brown SILTY SAND, trace cobbles		G	1			0-		4		
GLACIAL TILL: Grey-brown silty sand with gravel, cobbles and boulders		G	2			1-	-	Δ.		
	\^^^^^	_								
(Groundwater infiltration at 2.3m depth)								100	200 300 400 500 Eagle Rdg. (ppm)	o

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

SOIL PROFILE AND TEST DATA

Phase I - II Environmental Site Assessment 6171 Hazeldean Road Ottawa, Ontario

DATUM									FILE NO.	PE2548	3
REMARKS									HOLE NO.		
BORINGS BY Backhoe					ATE	March 28,	2012	T		TP 4	1
SOIL DESCRIPTION		SAMPLE			l	DEPTH (m)	ELEV. (m)	Photo Ionization Detector Volatile Organic Rdg. (ppm			ng Well
	STRATA	TYPE	NUMBER	RECOVERY	N VALUE or RQD		` ,	O Lowe	er Explosive	Limit %	Monitoring Well Construction
GROUND SURFACE				2	Z	0-	-	20	40 60	80	
FILL: Brown silty sand, trace gravel		G	1					4			
FILL: Brown silty sand with organics 0.40 0.60	\bowtie	– G –	2								
						1-	-				
FILL: Blast rock		G	3					A			
2.20						2-	-				
End of Test Pit											
Test pit terminated on suspected bedrock surface @ 2.20m depth											
(Groundwater infiltration at 0.9m depth)											
								100	200 300	400 5	600
								RKI	Eagle Rdg. (as Resp. △ Me	ppm)	

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

SOIL PROFILE AND TEST DATA

DATUM										FILE NO.	PE2548	3
REMARKS										HOLE NO.	TP 5	
BORINGS BY Backhoe						DATE	March 28,	2012			IF J	
SOIL DESCRIPTION		A PLOT			/IPLE	Ħ O	DEPTH (m)	ELEV. (m)		onization Detile Organic Rd		Monitoring Well Construction
		STRATA	TYPE	NUMBER	RECOVERY	N VALUE or RQD				r Explosive		Monitor Consti
GROUND SURFACE	×	XX			Щ		0-	_	20	40 60	80	
FILL: Crushed stone, trace sand	0.50		_									
FILL: Organics with silty sand			G	1					A			
	1.10		_				1-	_				
GLACIAL TILL: Brown silty sand	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \											
GLACIAL TILL: Brown silty sand with gravel, cobbles and boulders	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		G	2					A			
	2. <u>30</u>		_				2-					
Test pit terminated on suspected bedrock @ 2.30m depth												
(Groundwater infiltration at 1.1m depth)									100	200 300	400 5	00
									RKIE	Eagle Rdg. (us Resp. △ Me	ppm)	

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

SOIL PROFILE AND TEST DATA

DATUM									FILE NO.	PE2548	3
REMARKS				_		Manala 00	0010		HOLE NO.	TP 6	
BORINGS BY Backhoe			CAN		ATE	March 28,	2012	Dhoto li	onization De		_
SOIL DESCRIPTION	A PLOT			IPLE	H 0	DEPTH (m)	ELEV. (m)		tile Organic Rdg		ing We ruction
	STRATA	TYPE	NUMBER	% RECOVERY	N VALUE or RQD				r Explosive		Monitoring Well Construction
GROUND SURFACE	XXX			A		0-	=	20	40 60	80	
FILL: Brown silty sand with gravel		0									
		G	1			1-	_				
						'					
<u>1</u> . <u>6</u> 0		_									
PEAT: Dark brown/black organic matter	11.5 11.5 11.5 11.5 11.5					2-	-				
		G	2				2				
	112 112	– G	3				2				
<u>3.10</u>		_				3-	-				
Grey SILTY CLAY with sand		G	4				Z				
End of Test Pit	r x 11	_									
(Groundwater infiltration at 3.0m depth)											
									200 300 Eagle Rdg. (p s Resp. △ Me		00

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

SOIL PROFILE AND TEST DATA

						itarra, o.						
DATUM									FILE NO.	PE2548	3	
REMARKS									HOLE NO.	TP 7		
BORINGS BY Backhoe				D	ATE	March 28,	2012			IF /		
SOIL DESCRIPTION	PLOT		(m)			DEPTH (m)	ELEV. (m)	Photo Ionization Detector Volatile Organic Rdg. (ppm)				
	STRATA	TYPE	NUMBER	% RECOVERY	N VALUE or RQD			○ Lowe	r Explosive	Limit %	Monitoring Well Construction	
GROUND SURFACE	ST	H	N	REC	N O I			20	40 60	80	80	
						0-						
Brown SANDY SILT with gravel		G	1									
0.65												
End of Test Pit												
								100	200 300	400 5	00	
								RKI E	Eagle Rdg. (J Is Resp. △ Me	ppm)		

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

SOIL PROFILE AND TEST DATA

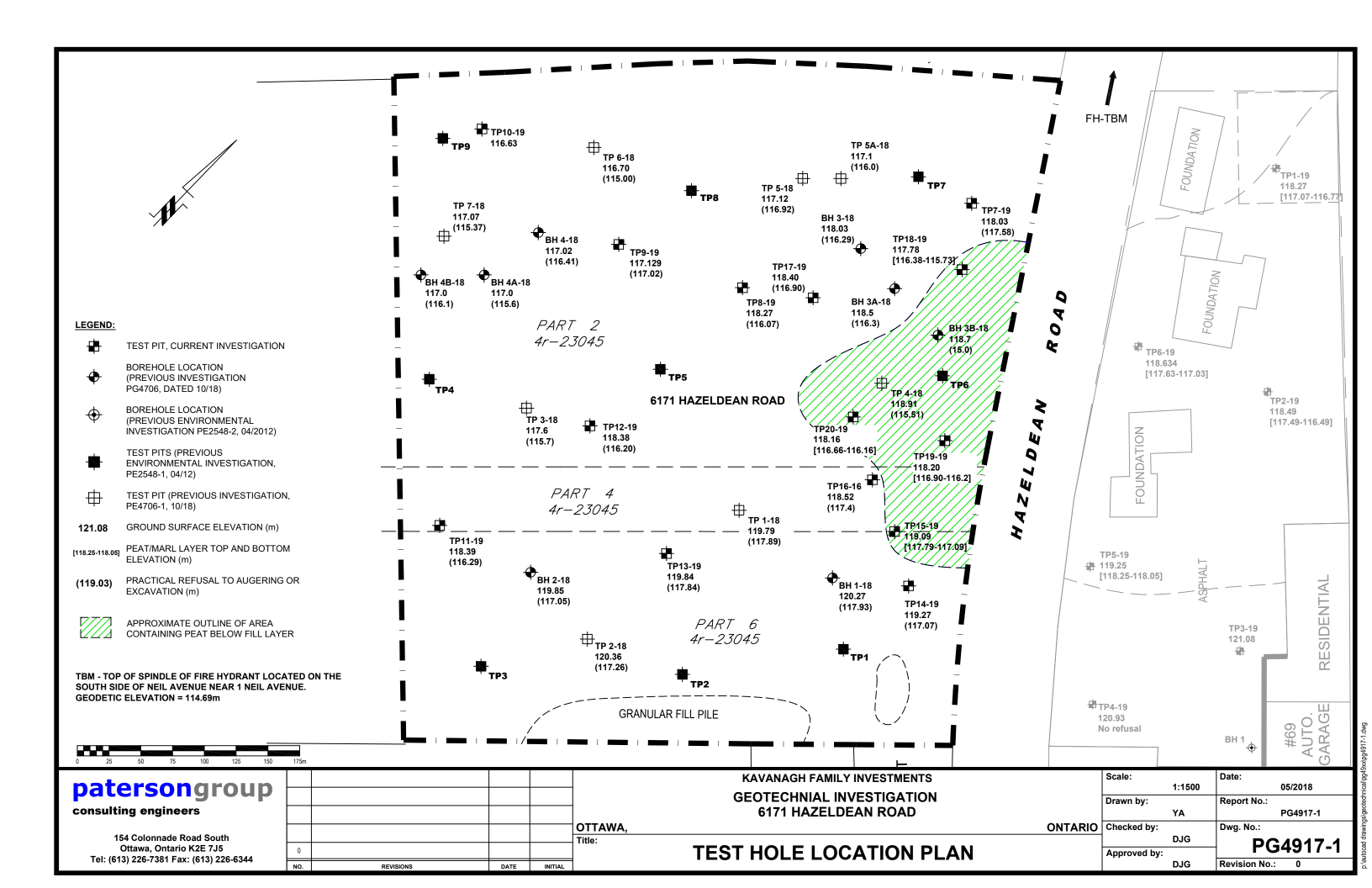
Phase I - II Environmental Site Assessment 6171 Hazeldean Road Ottawa, Ontario

DATUM FILE NO. **PE2548 REMARKS** HOLE NO. TP8 **BORINGS BY** Backhoe **DATE** March 28, 2012 **SAMPLE Photo Ionization Detector** Monitoring Well Construction STRATA PLOT DEPTH ELEV. **SOIL DESCRIPTION** Volatile Organic Rdg. (ppm) (m) (m) RECOVERY N VALUE or RQD NUMBER TYPE **Lower Explosive Limit %** 80 20 60 **GROUND SURFACE** 0 Brown SANDY SILT with gravel G 1 0.76 End of Test Pit 200 300 500 RKI Eagle Rdg. (ppm) ▲ Full Gas Resp. △ Methane Elim.

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

SOIL PROFILE AND TEST DATA

DATUM									FILE NO.	PE2548	3
REMARKS									HOLE NO	<u> </u>	
BORINGS BY Backhoe				D	ATE	March 28,	2012			* TP 9	
	턴		SAN	IPLE		DEPTH	ELEV.	Photo le	onizatio	n Detector	Vell on
SOIL DESCRIPTION	PLOT			×	E-1	(m)	(m)	Vola	tile Organio	Rdg. (ppm)	ng V uctio
	STRATA	TYPE	NUMBER	» RECOVERY	N VALUE or RQD			○ Lowe	r Evnloo	ivo Limit 9/	Monitoring Well Construction
	STR	Ŧ	N N N	ECC	N N					sive Limit %	<u></u>
GROUND SURFACE				Н.		0-	_	20	40 (60 80	
											· ·
FILL: Brown to grey silty sand with gravel, cobbles and boulders		G	1				•	^ :::: :::			
graver, cobbles and boulders											
						1-	_				
		_									
		G	2					<u> </u>			
<u>2.00</u>) 💥	_				2-	_				
PEAT	7. E.F	G	3					A			
) = = =	_									
Grey SANDY SILT, trace gravel		G	4								
		u	4				•				
3.00											
End of Test Pit	1.1111					3-	-				
(Groundwater infiltration at 2.5m											
depth)											
								100 RKI E	200 3 agle Rd	900 400 5 g. (ppm)	00
										Methane Elim.	



EXP Services Inc.

Client: 11654128 Canada Inc. Geotechnical Investigation, Proposed Residential Development 6171 Hazeldean Road, City of Ottawa, Ontario OTT-00258780-B0 May 14, 2021

Appendix B: Results of MASW Survey



100 – 2545 Delorimier Street Tel.: (450) 679-2400 Longueuil (Québec) Fax: (514) 521-4128 Canada J4K 3P7 info@geophysicsgpr.com

info@geophysicsgpr.com www.geophysicsgpr.com

April 20th, 2021

Transmitted by email: ismail.taki@exp.com

Our Ref.: GPR-21-02866-b

Mr. Ismail Taki, M.Eng., P.Eng. Manager, Geotechnical **exp** Services inc. 100 – 2650 Queensview Drive Ottawa ON K2B 8H6

Subject: Shear Wave Velocity Sounding for the Site Class Determination 75-81 Montreal Road, Ottawa (ON)

[Project: OTT-21001117-A0]

Dear Sir,

Geophysics GPR International inc. has been mandated by **exp** Services inc. to carry out seismic shear wave surveys on a property located at 75-81 Montreal Road, in Vanier, Ottawa (ON). The geophysical investigation used the Multi-channel Analysis of Surface Waves (MASW), the Spatial AutoCorrelation (SPAC), and the seismic refraction methods. From the subsequent results, the seismic shear wave velocity values were calculated for the soil and the rock, to determine the Site Class.

The surveys were carried out on April 9th, 2021, by Mrs. Karyne Faguy, B.Sc. geoph. and Mr. Timothy Ward, tech. Figure 1 shows the regional location of the site and Figure 2 illustrates the location of the seismic spreads. Both figures are presented in the Appendix.

The following paragraphs briefly describe the survey design, the principles of the testing methods, and the results presented in tables and graphs.

MASW PRINCIPLE

The Multi-channel Analysis of Surface Waves (MASW) and the SPatial AutoCorrelation (SPAC or MAM for Microtremors Array Method) are seismic methods used to evaluate the shear wave velocities of subsurface materials through the analysis of the dispersion properties of the Rayleigh surface waves ("ground roll"). The MASW is considered an "active" method, as the seismic signal is induced at known location and time in the geophones' spread axis. Conversely, the SPAC is considered a "passive" method, using the low frequency "signals" produced far away. The method can also be used with "active" seismic source records. The dispersion properties are expressed as a change of phase velocities with respect to frequencies. Surface wave energy will decay exponentially with depth. Lower frequency surface waves will travel deeper and thus be more influenced by deeper velocity layering than the shallow higher frequency waves. The inversion of the Rayleigh wave dispersion curve yields a shear wave (V_S) velocity depth profile (sounding). Figure 3 schematically outlines the basic operating procedure for the MASW method.

Figure 4 illustrates an example of one of the MASW/SPAC records, the corresponding spectrogram analysis and resulting 1D $V_{\rm S}$ model. The SPAC method allows deeper $V_{\rm S}$ soundings, but generally with a lower resolution for the surface portion. Its dispersion curve can then be merged with the one of higher frequency from the MASW to calculate a more complete inversion.

INTERPRETATION

The main processing sequence involved data inspection and edition when required; spectral analysis ("phase shift" for MASW, and "cross-correlation" for SPAC); picking the fundamental mode; and 1D inversion of the MASW and SPAC shot records using the SeislmagerSW™ software. The data inversions used a nonlinear least squares algorithm.

In theory, all the shot records for a given seismic spread should produce a similar shear-wave velocity profile. In practice, however, differences can arise due to energy dissipation, local surface seismic velocities variations, and/or dipping of overburden layers or rock. In general, the precision of the calculated seismic shear wave velocities (V_s) is of the order of 15% or better.

More detailed descriptions of these methods are presented in *Shear Wave Velocity Measurement Guidelines for Canadian Seismic Site Characterization in Soil and Rock*, Hunter, J.A., Crow, H.L., et al., Geological Surveys of Canada, General Information Product 110, 2015.



SURVEY DESIGN

The seismic acquisition spreads were laid out along the parking spaces behind the building, with geophone spacing of 3 metres for the main spread, using 24 geophones (Figure 2). Two shorter seismic spreads, with geophone spacing of 0.5 and 1.0 metre, were dedicated to the near surface materials. The seismic records were produced with a seismograph Terraloc Pro 2 (from ABEM Instrument), and the geophones were 4.5 Hz. An 8 kg sledgehammer was used as the energy source with impacts being recorded off both ends of the seismic spreads.

The seismic records counted 4096 data, sampled at 1000 μ s for the MASW surveys, and 50 μ s for the seismic refraction. The records included a pre-trigged portion of 10 ms. A stacking procedure was also used to improve the Signal / Noise ratio for the seismic records.

The shear wave depth sounding can be considered as the average of the bulk area within the geophone spread, especially for its central half-length.

RESULTS

From seismic refraction (V_P), the rock depth was calculated between 6.2 and 7.2 metres (\pm 1 metre). The V_S for the upper portion of the rock was calculated at 2100 m/s. These results were used as initial parameters for the basic geophysical model, prior to the MASW dispersion curves modeling and inversions.

The MASW calculated V_S results are illustrated at Figure 5. Some very low to low seismic values were calculated from close to the surface to approximately 2.5 metres deep. A geotechnical assessment of the corresponding material should be produced for the potential of liquefaction, the degree of sensitivity of the clay, and other critical parameters.

The \overline{V}_{830} value results from the harmonic mean of the shear wave velocities, from the surface to 30 metres deep. It is calculated by dividing the total depth of interest (30 metres) by the sum of the time spent in each velocity layer from the surface down to 30 metres, as:

$$\bar{V}_{S30} = \frac{\sum_{i=1}^{N} H_i}{\sum_{i=1}^{N} H_i / V_i} \mid \sum_{i=1}^{N} H_i = 30 \text{ m}$$

(N: number of layers; H_i : thickness of layer "i"; V_i : V_s of layer "i")



Thus, the \overline{V}_{S30} value represents the seismic shear wave velocity of an equivalent homogeneous single layer response, between the surface and 30 metres deep.

The calculated \overline{V}_{S30} value of the actual site is 804.1 m/s (cf. Table 1), corresponding to the Site Class "B". However, the Site Classes A and B are not to be used if there is 3 metres or more of unconsolidated materials between the rock surface and the bottom of the foundation. In the case there would be less than 3 metres of soil between the rock surface and the bottom of the foundation, the \overline{V}_{S30} * value would be 1621.9 m/s, allowing to use the Site Class "A" (cf. Table 2).



CONCLUSION

Geophysical surveys were carried out at 75-81 Montreal Road, in Vanier, Ottawa (ON), to identify the Site Class. The seismic surveys used the MASW and the SPAC analysis, and the seismic refraction method to calculate the \overline{V}_{S30} value. Its calculation is presented at Table 1.

The \overline{V}_{830} value of the actual site is 804 m/s, corresponding to the Site Class "B" (760 < $\overline{V}_{830} \le 1500$ m/s), as determined through the MASW and SPAC methods, Table 4.1.8.4.A of the NBC, and the Building Code, O. Reg. 332/12. It must be noted that Site Classes A and B are not to be used if there is 3 metres or more of unconsolidated materials between the rock surface and the bottom of the spread footing or mat foundation. In the case there would be less than 3 metres of soil between the rock surface and the bottom of the foundation, the \overline{V}_{830} * value would be 1622 m/s, allowing to use the Site Class "A" (cf. Table 2).

Some very low to low seismic values were calculated from approximately 0.5 to 2.5 metres deep. A geotechnical assessment of the corresponding materials could have to be produced for the potential of liquefaction and other critical parameters.

It must also be noted that other geotechnical information gleaned on site; including the presence of liquefiable soils, very soft clays, high moisture content etc. (cf. Table 4.1.8.4.A of the NBC) can supersede the Site classification provided in this report based on the \overline{V}_{S30} value.

The V_S values calculated are representative of the in-situ materials and are not corrected for the total and effective stresses.

Hoping the whole to your satisfaction, we remain yours truly.

Karyne Faguy, B.Sc.

Junior Project Manager

Jean-Luc Arsenault, M.A.Sc., P.Eng.

Senior Project Manager





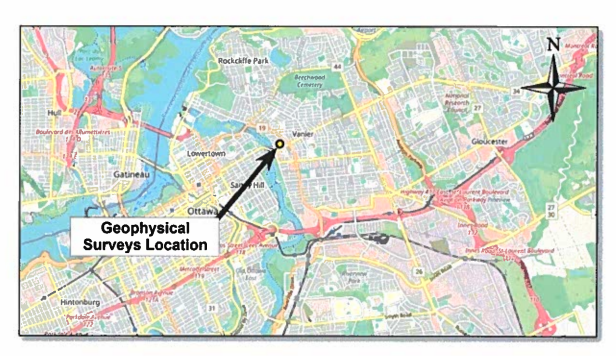


Figure 1: Regional location of the Site (source: OpenStreetMap®)



Figure 2: Location of the seismic spreads (source: Google Earth™)



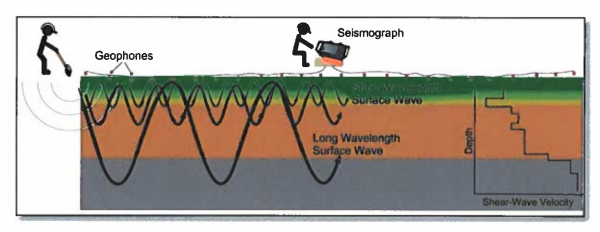


Figure 3: MASW Operating Principle

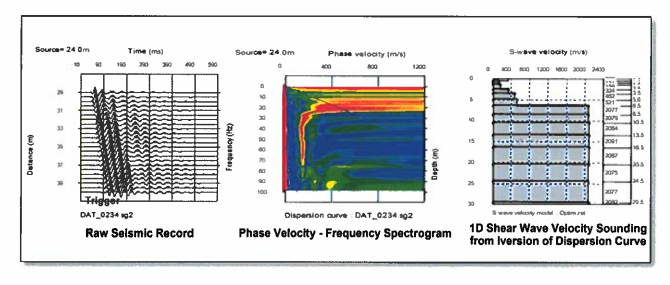


Figure 4: Example of a MASW/SPAC record, Phase Velocity - Frequency curve of the Rayleigh wave and resulting 1D Shear Wave Velocity Model



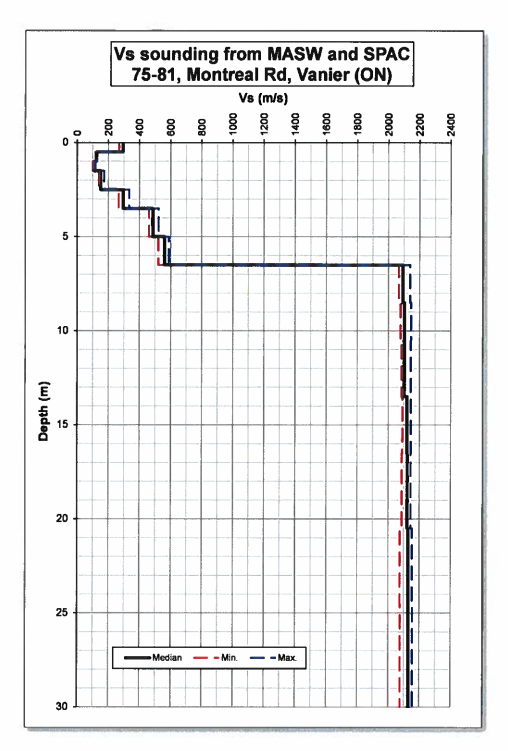


Figure 5: MASW Shear-Wave Velocity Sounding



 $\frac{\text{TABLE 1}}{V_{S30} \text{ Calculation for the Site Class (actual site)}}$

Depth		Vs		Thickness	Cumulative	Delay for	Cumulative	Vs at given		
Deptii	Min.	Median	Max.	inickness	Thickness	Med. Vs	Delay	Depth		
(m)	(m/s)	(m/s)	(m/s)	(m)	(m)	(s)	(s)	(m/s)		
0	270.4	293.2	297.8	Grade Level (April 9th, 2021)						
0.50	116.4	123.8	126.9	0.50	0.50	0.001705	0.001705	293.2		
1.00	100.2	106.3	117.8	0.50	1.00	0.004039	0.005744	174.1		
1.50	140.1	151.4	172.2	0.50	1.50	0.004704	0.010448	143.6		
2.50	266.9	295.2	333.7	1.00	2.50	0.006605	0.017053	146.6		
3.50	462.2	485.1	522.8	1.00	3.50	0.003387	0.020440	171.2		
5.00	521.9	560.0	587.4	1.50	5.00	0.003092	0.023532	212.5		
6.50	2068.0	2092.3	2139.6	1.50	6.50	0.002679	0.026211	248.0		
8.50	2078.9	2101.2	2145.4	2.00	8.50	0.000956	0.027167	312.9		
10.50	2085.0	2101.2	2143.5	2.00	10.50	0.000952	0.028119	373.4		
13.50	2091.0	2119.2	2144.9	3.00	13.50	0.001428	0.029546	456.9		
16.50	2087.6	2122.6	2143.7	3.00	16.50	0.001416	0.030962	532.9		
20.50	2075.6	2127.6	2152.6	4.00	20.50	0.001884	0.032846	624.1		
24.50	2077.6	2129.6	2154.9	4.00	24.50	0.001880	0.034726	705.5		
30				5.50	30.00	0.002583	0.037309	804.1		

Vs30 (m/s)	804.1
Class	B (1)

(1) The Site Classes A and B are not to be used if there is 3 metres or more of unconsolidated materials between the rock surface and the bottom of the spread footing or mat foundation.

 $\frac{\text{TABLE 2}}{V_{S30}\text{* Calculation for the Site Class (Less than 3 metres of unconsolidated material)}}$

Donth	رو دیا	Vs		Thickness	Cumulative	Delay for	Cumulative	Vs at given	
Depth	Min.	Median	Max.	Inickness	Thickness	Med. Vs	Delay	Depth	
(m)	(m/s)	(m/s)	(m/s)	(m)	(m)	(s)	(s)	(m/s)	
(m)	(m/s)	(m/s)	(m/s)						
0.00	270.4	293.2	297.8						
0.50	116.4	123.8	126.9	1					
1.00	100.2	106.3	117.8	Le	ss than 3 met	res of unco	nsolidated ma	terial	
1.50	140.1	151.4	172.2						
2.50	266.9	295.2	333.7						
3.50	462.2	485.1	522.8						
3.51	462.2	485.1	522.8						
5.00	521.9	560.0	587.4	1.49	1.49	0.003071	0.003071	485.1	
6.50	2068.0	2092.3	2139.6	1.50	2.99	0.002679	0.005750	520.0	
8.50	2078.9	2101.2	2145.4	2.00	4.99	0.000956	0.006706	744.1	
10.50	2085.0	2101.2	2143.5	2.00	6.99	0.000952	0.007658	912.8	
13.50	2091.0	2119.2	2144.9	3.00	9.99	0.001428	0.009085	1099.6	
16.50	2087.6	2122.6	2143.7	3.00	12.99	0.001416	0.010501	1237.0	
20.50	2075.6	2127.6	2152.6	4.00	16.99	0.001884	0.012385	1371.8	
24.50	2077.6	2129.6	2154.9	4.00	20.99	0.001880	0.014265	1471.4	
33.51				9.01	30.00	0.004231	0.018496	1621.9	

V _{\$30} * (m/s)	1621.9
Class	A



EXP Services Inc.

Client: 11654128 Canada Inc. Geotechnical Investigation, Proposed Residential Development 6171 Hazeldean Road, City of Ottawa, Ontario OTT-00258780-B0 May 14, 2021

Appendix C: Laboratory Certificate of Analysis





5835 COOPERS AVENUE MISSISSAUGA, ONTARIO CANADA L4Z 1Y2 TEL (905)712-5100 FAX (905)712-5122 http://www.agatlabs.com

CLIENT NAME: EXP SERVICES INC

2650 QUEENSVIEW DRIVE, UNIT 100

OTTAWA, ON K2B8H6

(613) 688-1899

ATTENTION TO: Ismail M. Taki

PROJECT: OTT-258780-B

AGAT WORK ORDER: 21Z699807

SOIL ANALYSIS REVIEWED BY: Nivine Basily, Inorganics Report Writer

DATE REPORTED: Jan 22, 2021

PAGES (INCLUDING COVER): 5 VERSION*: 1

Should you require any information regarding this analysis please contact your client services representative at (905) 712-5100

Notes	

Disclaimer:

**!---

- All work conducted herein has been done using accepted standard protocols, and generally accepted practices and methods. AGAT test methods may
 incorporate modifications from the specified reference methods to improve performance.
- All samples will be disposed of within 30 days following analysis, unless expressly agreed otherwise in writing. Please contact your Client Project Manager if you require additional sample storage time.
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- All reportable information as specified by ISO/IEC 17025:2017 is available from AGAT Laboratories upon request.

AGAT Laboratories (V1)

Page 1 of 5

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Certificate of Analysis

AGAT WORK ORDER: 21Z699807

PROJECT: OTT-258780-B

ATTENTION TO: Ismail M. Taki

SAMPLED BY:EXP

5835 COOPERS AVENUE MISSISSAUGA, ONTARIO CANADA L4Z 1Y2 TEL (905)712-5100 FAX (905)712-5122 http://www.agatlabs.com

Inorganic Chemistry (Soil)

					<u> </u>	, ,	
DATE RECEIVED: 2021-01-14							DATE REPORTED: 2021-01-22
					BH8 SS4 7.	BH9 SS2+3 2.	
		SAMPLE DES	CRIPTION:	BH7 SS3 5'-7'	5'-9.5'	5'-7'	
		SAM	PLE TYPE:	Soil	Soil	Soil	
		DATE	SAMPLED:	2020-12-09	2020-12-09	2020-12-09	
Parameter	Unit	G/S	RDL	1961104	1961105	1961106	
Sulphate (2:1)	μg/g		2	38	47	103	
Electrical Conductivity (2:1)	mS/cm		0.005	0.183	0.188	0.331	
pH, 2:1 CaCl2 Extraction	pH Units		NA	8.11	8.03	7.71	

Comments: RDL - Reported Detection Limit; G / S - Guideline / Standard

1961104-1961106 EC & Sulphate were determined on the 0.01M CaCl2 extract obtained from 2:1 leaching procedure (2 parts extraction fluid:1 part wet soil).

pH was determined on the 0.01M CaCl2 extract obtained from 2:1 leaching procedure (2 parts extraction fluid:1 part wet soil).

Analysis performed at AGAT Toronto (unless marked by *)

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SAMPLING SITE:6171 Hazeldean

CHARTERED BY NOVINE BASILY OF CHEMIST OF CHE



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Quality Assurance

CLIENT NAME: EXP SERVICES INC

PROJECT: OTT-258780-B

AGAT WORK ORDER: 21Z699807 ATTENTION TO: Ismail M. Taki

SAMPLING SITE:6171 Haz	eldean		SAMPLED BY:EXP												
				Soi	l Ana	alysis	3								
RPT Date: Jan 22, 2021			С	UPLICAT	E		REFEREN	ICE MA	TERIAL	METHOD	BLANK	SPIKE	MAT	RIX SPI	IKE
PARAMETER	Batch	Sample	Dup #1	Dup #2	RPD	Method Blank		Acceptable Limits		Acceptable Limits		Recovery	1 1 1	eptable mits	
		ld					Value	Lower	Upper	,		Upper	,,		Upper
Inorganic Chemistry (Soil)															
Sulphate (2:1)	1960540		41	41	0.9%	< 2	104%	70%	130%	106%	80%	120%	111%	70%	130%
Electrical Conductivity (2:1)	1960538		0.583	0.606	3.8%	< 0.005	103%	80%	120%						
pH, 2:1 CaCl2 Extraction	1961106 1	961106	7.71	7.56	2.0%	NA	100%	80%	120%						

Comments: NA signifies Not Applicable.

Certified By:





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Method Summary

CLIENT NAME: EXP SERVICES INC PROJECT: OTT-258780-B

AGAT WORK ORDER: 21Z699807 ATTENTION TO: Ismail M. Taki

SAMPLED BY:EXP

SAMPLING SITE:6171 Hazeldean

PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
Soil Analysis			•
Sulphate (2:1)	INOR-93-6004	modified from SM 4110 B	ION CHROMATOGRAPH
Electrical Conductivity (2:1)	INOR-93-6036	modified from MSA PART 3, CH 14 and SM 2510 B	EC METER
pH, 2:1 CaCl2 Extraction	INOR-93-6031	modified from EPA 9045D and MCKEAGUE 3.11	PH METER

Carretories Laboratories

5835 Coopers Avenue Mississauga, Ontario L4Z 1Y2

Ph: 905.712.5100 Fax: 905.712.5122 webearth agatlabs.com **Laboratory Use Only**

Chain of Custody Reco	ì	1	d
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Chain of Custody Record If this is a Drinking Water sample, please use Drinking Water Chain of Custody Form (potable water consumed by humans)										Arrival Temperatures: 19.6 9.5 19.5													
Report Information: Company: Contact: Address: Cottage: Cotta				(Please (Regulatory Requirements:							1.1	istody S	eal Inta	ct:	□Ye	s		No	□N	/A		
				Tab	gulation 153/04 ole	Table Indicate One Regulation 558		Sewer Use Sanitary Storm Region Prov. Water Quality Objectives (PWQO)			Turnaround Time (TAT) Required: Regular TAT 5 to 7 Business Days												
Phone: 613 688 1899 Fax:			- =/	Res/Park Agriculture exture (Check One)							Rush TAT (Rush Surcharges Apply) 3 Business 2 Business Next Business												
1. Email: 2. Ema					Coarse Fine	CCME		Indicate One				Days Days Day OR Date Required (Rush Surcharges May Apply):											
Project Information: Project: Site Location: Sampled By: AGAT Quote #: Po: Picase note: If quotation number is not provided, client will be billed full price for analysis. Invoice Information: Bill To Same: Yes In No Company: Contact: Address: Email:				Rec	Is this submission for a Record of Site Condition? Yes No				Report Guideline on Certificate of Analysis Yes No					Please provide prior notification for rush TAT *TAT is exclusive of weekends and statutory holidays For 'Same Day' analysis, please contact your AGAT CPM									
				Sam	Sample Matrix Legend B Biota GW Ground Water O Oil P Paint S Soil SD Sediment SW Surface Water			0. Reg 153			O. Re 558	g	eg 406 eg eg eg br>eg eg eg eg eg eg eg eg eg eg eg eg eg eg e				30			ration (Y/N)			
				O P S SD				Metals & Inorganics	□ crVI, □ Hg, □ HWSB -F4 PHCs	uired 🗆 Yes		Disposal Characterization To	Soils SPLP Rainwater Lea 3 Metals □ VOCs □ SVOCs	naracteri als, BTE	Salt - EC/SAR		Dhule	Convection of			ally Hazardous or High Concent		
Sample Identification	Date Sampled	Time Sampled	# of Containers	Sample Matrix		ments/ Instructions	Y/N	Metals	Metals - BTEX, F1	Analyz	PCBs	Landfill	Excess SPLP: [Excess pH, IC	Salt -		3	Kie			Potent		
BH 7 SS 3 5'-7' RH 8 SS 4 7.5'-9.5' BH 9 SS 2+3 7.5'-7'	Dec 9/20 Dec 9/20 Dec 4/20	AM PM AN PM AN PN AM PM AM PM AM PM AM PM AM PM AM PM AM PM AM PM AM PM AM PM AM PM AM PM AM PM AM PM AM PM AM PM AM PM AM AM PM AM AM PM AM AM PM AM AM AM AM AM AM AM AM AM AM AM AM AM														7 .							
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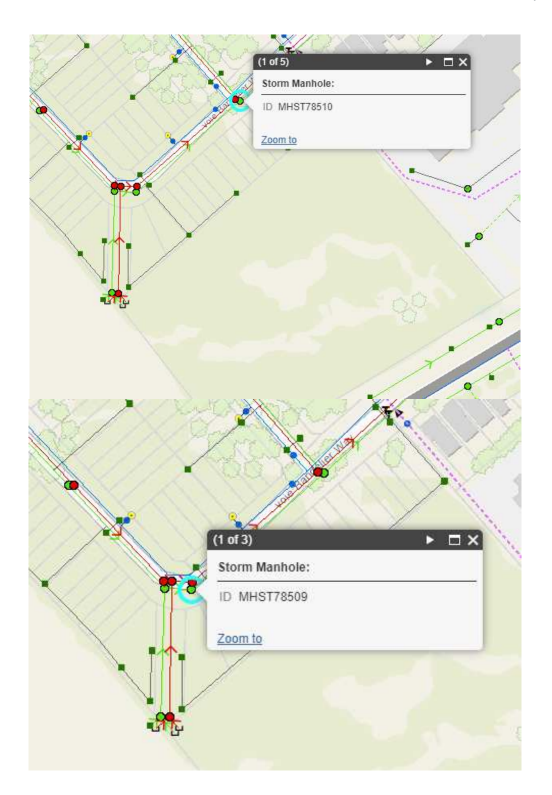
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Appendix D: Outflow from SWP and Observation in Storm Sewer along Bandelier Way



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Client: 11654128 Canada Inc. Geotechnical Investigation, Proposed Residential Development 6171 Hazeldean Road, City of Ottawa, Ontario OTT-00258780-B0 May 14, 2021





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