

Geotechnical investigation THE BROCK ZENTS PARTNERSHIP PROPOSED RESIDENTIAL DEVELOPMENT

2660, 2670, and 2680 Brock Road and Part of Lot 19, Concession 3, Parts 3 and 4 of Plan 40R-27228 Pickering, Ontario

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Terrapex Environmental Ltd. **(Terrapex)** has been retained by The Brock Zents Partnership to carry out a geotechnical investigation for a proposed residential development located at 2660, 2670, and 2680 Brock Road and the property with the legal description of Part of Lot 19, Concession 3, Parts 3 and 4 of Plan 40R-27228 in Pickering, Ontario. Authorization to proceed with this study was given by Mr. Jack Greenberg of The Brock Zents Partnership.

At the time of preparation of the original report in 2018, we were advised that the eastern section of the property was to be developed with two high-rise apartment buildings and the central and western sections with several blocks of back to back townhouses. Two underground parking garage levels were proposed under the entire property.

We now understand that the site will be developed with several blocks of 3-storey above grade townhouses without basement levels.

The site is located on the southwest corner of the intersection of Brock Road and Zents Drive, in Pickering. The investigation was undertaken in three phases. The first phase of the investigation was completed on May 2018 for the three lots addressed as 2660, 2670, and 2680 Brock Road. The second phase of the investigation was completed in June 2019 when a portion of the property with the legal description of Part of Lot 19, Concession 3, Part 3 on Plan 40R27228; immediately south of Zents Drive was appended to the combined properties of 2660, 2670, and 2680 Brock Road. Parts 3 and 4 of Plan 40R-27228 are currently owned by the City of Pickering, and are being considered for purchase by The Brock Zents Partnership. The whole of Part 4, and the northeast corner of Part 3 would then be subsequently conveyed to the municipality for a road right-of-way and daylight triangle, respectively. The locations of the conveyances are presented on Drawing 1. The third phase of the investigation consisted of an additional six boreholes which were advanced at the site in October 2021 for a Phase Two ESA.

The fieldwork for the geotechnical study was conducted in conjunction with the hydrogeological and environmental investigations. The hydrogeological and environmental conditions at the site are reported under separate covers.

A grading plan was not available at the time of the investigation, and accordingly the recommendations provided in this report are considered to be preliminary in nature, subject for review and revision upon completion of proposed grading plans.

The purpose of this investigation was to characterize the subsurface soil and groundwater conditions, to determine the engineering properties of the various soil deposits underlying the site, and to provide geotechnical engineering recommendations pertaining to the proposed development.

This report presents the results of the investigation performed in accordance with the general terms of reference outlined above and is intended for the guidance of the client and the design architects or engineers only. It is assumed that the design will be in accordance with the applicable building codes and standards.

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The fieldwork for this investigation consisted of ten (10) boreholes advanced between April 30 and May 7, 2018, two (2) boreholes advanced on June 12, 2019 and six (6) boreholes advanced on October 4 and 5, 2021. The locations of the boreholes were chosen by **Terrapex** to provide general coverage of the site, and are shown on the Borehole Location Plan enclosed in Appendix B as Drawing 1.

The boreholes were advanced to depths ranging from 6.1 to 15.4 m below ground surface (mbgs).

Monitoring wells were installed in 12 of the boreholes to determine the long term groundwater table at the site and for use for the hydrogeological assessment by **Terrapex**. Three (3) of the monitoring wells; MW1, MW3, and MW8 were installed as clustered pairs (a shallow and deep monitoring well in adjacent separate boreholes).

The ground surface elevations at the locations of the boreholes were established by **Terrapex** using a Topcon Hiper V GNSS Receiver.

Standard penetration tests were carried out in the course of advancing the boreholes to take representative soil samples and to measure penetration index values (N-values) to characterize the condition of the various soil materials. The number of blows of the striking hammer required to drive the split spoon sampler to 300 mm depth was recorded and these are presented on the logs as penetration index values. Results of SPT are shown on the borehole log sheets in Appendix C of this report.

Groundwater level observations were made in the boreholes (excluding the boreholes which were advanced using hollow stem augers) upon completion of each of their advancement, and in the monitoring wells during the period between May 2018 and October 2021. The results of the groundwater measurements are discussed in Section 4.5 of this report.

The fieldwork for this project was carried out under the supervision of an experienced geotechnical technician from this office who laid out the positions of the boreholes in the field; arranged locates of buried services; effected the drilling, sampling and in situ testing; observed groundwater conditions; and prepared field borehole log sheets.

3 LABORATORY TESTS

The soil samples retained from the split spoon sampler were properly sealed, labelled and brought to our laboratory. They were visually classified and water content tests were conducted on all soil samples retained from Boreholes BH7, MW8, and MW10. The results of the classification, water contents, and Standard Penetration Tests are presented on the borehole logs sheets attached in Appendix C of this report.

Grain-size analyses were carried out on seven (7) native soil samples; Atterberg Limits test on one (1) soil sample. Test results are presented as Figures D-1 through D-8 in Appendix D.

In addition, two (2) soil samples were submitted to an analytical laboratory for chemical analyses for pH and soluble sulphate tests. The results of these tests are enclosed in Appendix E; discussed in Section 5.9 of this report.

4 SITE AND SUBSURFACE CONDITIONS

Full details of the subsurface soil and groundwater conditions at the site are given on the borehole Log sheets attached in Appendix C of this report.

The following paragraphs present a description of the site and a commentary on the engineering properties of the various soil materials contacted in the boreholes.

It should be noted that the boundaries of soil types indicated on the borehole logs are inferred from non-continuous soil sampling and observations made during drilling. These boundaries are intended to reflect transition zones for the purpose of geotechnical design, and therefore, should not be construed as exact planes of geological change.

4.1 Site Description

The site is located on the southwest corner of the intersection of Brock Road and Zents Drive in Pickering, Ontario. It is bounded by vacant lands on the west, and south sides.

The site occupies a rectangular block of approximate dimensions of 210 and 125 m; consisting of four lots including municipal addresses 2660, 2670, and 2680 Brock Road and the property with the legal description of Part of Lot 19, Concession 3, Parts 3 and 4 of Plan 40R-27228.

The eastern section of the property is developed with two residential houses at 2660 and 2680 Brock Road; two paved driveways provide access to the houses. The remaining area of the site is vacant and covered with vegetation and some trees; located predominantly at the western section of the property.

The ground surface topography of the site is not level. It has an overall gradient that slopes down from the west to the east. The ground surface elevations at the borehole locations ranged between 129.3 m at Borehole MW10 and 132.0 m at Borehole MW1.

4.2 Topsoil

Topsoil was encountered in all boreholes except Boreholes MW5, BH201 and BH202. The thickness of the topsoil varies between approximately 70 and 600 mm at the borehole locations.

It should be noted that the topsoil thickness will vary between boreholes. Thicker topsoil than that found in the boreholes may be present.

4.3 Fill Material

Fill material is present below the topsoil in Boreholes MW3, BH7, BH9, MW203, BH204, BH205 and MW206, and underneath the surficial vegetation in Borehole MW5, BH201 and BH202. The fill material generally consists of clayey silt with trace of gravel and organics, silty sand or sand with trace of gravel and clay, and sand and gravel. It extends to a maximum depth of 2.1 mbgs.

Standard Penetration Test (SPT) carried out in the fill material measured N-values ranging from 3 to 43, indicating soft to firm consistency and loose to dense compactness condition.

The fill material is generally brown to dark brown in color and moist in appearance. The water content of the fill samples from Borehole BH7 was about 10 and 23% by weight.

4.4 Native Soils

4.4.1 Sandy Clayey Silt (Till)

A sandy clayey silt (till) stratum is present below the topsoil and fill materials in Boreholes MW1, MW8, BH9, MW10, MW101, and BH201 through BH205, underneath the sandy silt in Boreholes BH2 and MW206, and below gravelly sand in Borehole MW102; extending to approximate depths ranging from 2.1 to 9.8 mbgs.

The sandy clayey silt (till) is a glacial deposit; consisting of a random mixture of soil particles ranging from clay to gravel with the sand, clay, and silt being the predominant fractions. The sandy clayey silt (till) soil is interspersed with occasional sand layers and sand seams at various depths. Cobbles and boulders are probably present within this soil stratum but would not be representatively sampled with the equipment used in this investigation.

SPT carried out in the sandy clayey silt (till) provided N-values ranging from 13 to 50/125 mm penetration, indicating stiff to hard consistency; generally being hard.

The sandy clayey silt (till) is brown in color with oxidized lenses and damp to moist in appearance at shallow depths; becoming grey and moist to wet below approximate depths ranging from 3.0 to 3.7 mbgs. The water content of the tested samples of the sandy clayey silt (till) from Boreholes MW8 and MW10 ranged from approximately 7 to 11% by weight.

Sieve and hydrometer grain size analyses and Atterberg Limits test were carried out on one representative sample obtained from Borehole MW1 at 2.3 mbgs (Sample 4). The tests revealed that the soil consists of 39% sand, 34% silt, 23% clay, and 4% gravel; its Liquid Limit is 17.8 and Plasticity Index is 6.9. According to Figure 3.1 of the CFEM (4th Edition), the soil is classified as "Inorganic clays of low plasticity". The test results are enclosed in Appendix D as Figures D-1 and D-8.

Based on the results of the grain size analysis, the k value of the sandy clayey silt (till) is estimated to be less than 10⁻⁷ cm/sec, corresponding to a very low relative permeability.

4.4.2 Sand and Silt (Till)

A deposit of sand and silt (till) is present at various depths in all boreholes except Boreholes MW3, MW4; BH201, BH202 and MW206.

The sand and silt (till) is a glacial deposit; consisting of a random mixture of soil particles ranging from clay to gravel with the sand and silt being the predominant fractions. The sand and silt (till) soil is interspersed with occasional sand layers and seams at various depths. Cobbles and boulders are

probably present within this soil stratum but would not be representatively sampled with the equipment used in this investigation.

SPT carried out in the sand and silt (till) provided N-values ranging from 17 to 92/150 mm penetration, indicating compact to very dense compactness condition; generally being very dense.

The sand and silt (till) is brown in color and moist in appearance at shallow depths; becoming grey and wet below an approximate depth of 3.5 mbgs. The water content of the tested samples of the sand and silt (till) from Boreholes BH7, MW8, and MW10 ranged from approximately 6 to 15% by weight.

Sieve and hydrometer grain size analyses were carried out on three soil samples. The test results are enclosed in Appendix D as Figures D-2 through D-4, and summarized below.

Borehole Number						
MW5	4.5 (Sample 6)	grey, Silty Sand, some clay, trace gravel	6	50	28	16
BH6	4.5 (Sample 7)	grey, Silty Sand, some clay, trace gravel	9	52	25	14
BH9	6.1 (Sample 8)	grey, Silt and Sand, some clay, trace gravel	4	43	37	16

Based on the results of the grain size analysis, the k value of the sand and silt (till) is estimated to be approximately 10⁻⁶ cm/sec, corresponding to a low relative permeability.

4.4.3 Sandy Silt to Silty Sand

A deposit of sandy silt to silty sand is present in all boreholes at various depths with the exception of Boreholes MW1, MW5, BH6, BH204 and BH205; positioned below the topsoil in Boreholes BH2, MW4, and MW102, underneath the fill material in Borehole MW3 and MW206, below the sand and silt (till) in Boreholes BH7, MW8, and MW10, and underlying the sandy clayey silt (till) in Boreholes BH9, MW101, BH201, BH202, MW203. The soil unit contains variable proportions of fine sand classifying the soil as sandy silt, sand and silt, and silty sand.

The sandy silt to silty sand unit is brown in color and moist in appearance at shallow depths; becoming grey and wet below approximate depths ranging from 3.7 to 7 mbgs. The water content of the tested samples of the sandy silt to silty sand from Boreholes BH7, MW8, and MW10 ranged from approximately 8 to 19% by weight.

SPT carried out in the sandy silt to silty sand unit had N-values ranging from 22 to 50/75 mm penetration, indicating compact to very dense compactness condition; generally being very dense.

Grain size analyses were carried out on three soil samples. The test results are enclosed in Appendix D as Figures D-5 through D-7, and summarized below.

Borehole Number						
MW4	3 (Sample 5)	brown, Silt and Sand, trace clay	0	42	50	8
BH7	6.1 (Sample 7)	brown, Silty Sand	0	80	20	
MW8	9.2 (Sample 9)	grey, Silty Sand, some gravel	11	69	20	

Based on the grain size analysis results, the Coefficient of Permeability (k) of the sandy silt to silty sand soil is estimated to be in the range of 3x10⁻⁵ to 3x10⁻³ cm/sec; medium to high relative permeability.

4.4.4 Gravelly Sand to Sandy Gravel

A deposit of gravelly sand to sandy gravel is present below the silt and sand (till) in Borehole MW1, intercepting the sand and silt (till) unit in Borehole BH6 and MW8, intercepting the sandy silt deposit in Borehole MW10, intercepting the clayey sandy silt in Borehole MW102, and below the clayey sandy silt till in BH205.

The gravelly sand to sandy gravel unit is grey in colour and has a wet appearance; water bearing in this regard.

The measured N-values of this unit ranged from 74 to 50/100 mm penetration, indicating very dense compactness condition.

4.4.5 Clayey Silt

A clayey silt stratum is present below the sandy gravel in Borehole MW1 and underneath the sand unit in Borehole MW4 at an approximate depth of 13 mbgs.

SPT carried out in the clayey silt soil provided N-values of 50/150 and 50/100 mm penetration, indicating hard consistency. This unit is grey in color and moist in appearance.

4.5 Groundwater

Groundwater level and cave-in of the unlined side walls of the boreholes (excluding the boreholes which were advanced using hollow stem augers) were measured upon completion of the boreholes. The groundwater measurements are shown on the individual borehole logs and summarized in the following table.

Borehole No.		
MW1	12.1	7.3
BH2	7.6	6.7
MW3	4.3	2.4
BH6	11.3	0.6
BH7	4.5	1.8
MW8	12.2	2.7

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Borehole No.		
BH9	3.3	1.5
MW10	5.8	2.7
MW101	open	5.7
MW102	open	1.8

Groundwater levels in the monitoring wells were measured on several occasions during the period between May 17, 2018 and October 27, 2021. The groundwater levels were measured as shallow as 0.2 m in shallow wells and as deep as 8 m in the deep wells.

The hydrogeological report should be referred to for the groundwater measurements.

Based on our field observations, the water content of the various soil units, and the groundwater measurements made in the monitoring wells, the long term groundwater table is situated predominantly between approximate elevations ranging from 125 to 128 m.

It should be noted that groundwater levels are subject to seasonal fluctuations. A higher groundwater level condition will likely develop in the spring and following significant rainfall events. The hydrogeological report should be referred to for interpretation of the groundwater levels and conditions at the site.

5 DISCUSSION AND RECOMMENDATIONS

The following discussions and recommendations are based on the factual data obtained from the boreholes advanced at the site by **Terrapex** and are intended for use by the client and design architects and engineers only.

The investigation has revealed that the site is underlain by surface cover of topsoil and fill material, followed by variable hard sandy clayey silt (till), very dense sand and silt (till), sandy silt (till), dense to very dense sandy silt to silty sand, and very dense gravelly sand to sandy gravel soils at various depths. On the basis of our fieldwork and laboratory tests, the following comments and recommendations are made.

It is anticipated that there will be some modifications to site grading, but this has not been established at the time of reporting. The provided recommendations are considered to be preliminary in nature, subject for review and revision upon completion of proposed grading plans.

Contractors bidding on this project or conducting work associated with this project should make their own interpretation of the factual data and/or carry out their own investigations.

5.1 Excavation

Based on the field results, excavations for foundations and basements are not expected to pose any difficulty. Excavation of the soils at this site can be carried out with hydraulic excavators.

All excavations must be carried out in accordance with Occupational Health and Safety Act (OHSA). With respect to OHSA, the near surface fill and silty and sandy soils above the groundwater table can be classified as Type 3 soils. Sandy and silty soils that are situated below the groundwater table are classified as Type 4 soils. The hard sandy clayey silt (till) and very dense sand and silt (till) soils are classified as Type 2 soils.

Temporary excavations for slopes in Type 3 soil should not exceed 1.0 horizontal to 1.0 vertical. In the event very loose and/or soft soils are encountered at shallow depths or within zones of persistent seepage, it will be necessary to flatten the side slopes as necessary to achieve stable conditions. In wet sandy/silty soils it may be necessary to slope the excavation at an inclination of 1.0 vertical to 2.0 horizontal or 1.0 vertical to 3.0 horizontal. Excavations in Type 2 soil may be cut with vertical side-walls within the lower 1.2 m height of excavation and 1.0 horizontal to 1.0 vertical above this height.

For excavations through multiple soil types, the side slope geometry is governed by the soil with the highest number designation. Excavation side-slopes should not be unduly left exposed to inclement weather. Excavation slopes consisting of sandy soils will be prone to gullying in periods of wet weather, unless the slopes are properly sheeted with tarpaulins.

Where workers must enter excavations extending deeper than 1.2 m below grade, the excavation sidewalls must be suitably sloped and/or braced in accordance with the Occupational Health and Safety Act and Regulations for Construction Projects.

It should be noted that glacial deposit is non-sorted sediment and therefore may contain boulders.

Provisions must be made in the excavation and foundation installation contracts for the removal of possible boulders.

5.2 Reuse of On-site Excavated Soil as a Compacted Backfill

On-site excavated native soils above the groundwater table are considered suitable for reuse as backfill material or engineered fill, provided their water content is within 2% of their optimum water contents (OWC) as determined by Standard Proctor test, and the materials are effectively compacted with heavy smooth drum compaction rollers.

While the quality of the native soils are considered suitable for backfilling; the moisture content of the soils and the lift thickness for compaction must be properly controlled during the backfilling. Alternatively, imported suitable material should be used.

The on-site native soils below the groundwater table are excessively wetter than their optimum moisture contents. These materials may prove difficult to compact and should be dried sufficiently prior to use as backfill in order to achieve the specified degree of compaction. Spreading the material in a wide area and air drying will be required to achieve the specified compaction of the native material. Thorough vertical mixing of the excavated soils will be required to provide a material that can be adequately compacted.

In areas of narrow trenches or confined spaces such as around manholes, foundations, foundation walls, etc., the use of aggregate fill such as Granular 'B' (OPSS 1010) is required if there is to be post-construction grade integrity.

5.3 Groundwater Control

Based on observations made during drilling of the boreholes, close examination of the soil samples extracted from the boreholes, and groundwater measurements made in the monitoring wells, groundwater will be encountered within the presumed service trench and foundation excavation depths.

Water bearing silty and sandy soils are present at various depths across the site. Based on the results of grain size analyses and the estimated k values, the sandy and silty soils are expected to have medium to high permeability coefficients; the groundwater yield from these soils is expected to be moderate. The sandy clayey silt (till) and sand and silt (till) soils have very low to low permeability coefficients. The groundwater yield from these soils is expected to be moderate.

The hydrogeological report must be referred to regarding the dewatering quantities and requirement for PTTW.

The contractor should make their own assessment for temporary control of groundwater seepage into the excavation, as well as to maintain basal stability of the subgrade during the foundation construction stage.

5.4 Foundation Design

We understand that the proposed development will consist of several above grade low-rise townhouse blocks without basements.

It is anticipated that there will be some modifications to site grading, but this has not been established at the time of reporting.

It is not recommended to install the foundations of the proposed buildings on the existing fill material.

The borehole findings reveal that the near surface native clayey sandy silt till, sand and silt and sandy silt till soils throughout the site are considered suitable for the support of building foundations. Conventional shallow strip and spread footings may be used to support the proposed buildings. The footings must be founded at a minimum depth of 300 mm into the undisturbed native soil. Locally, it will be necessary to deepen the foundations where the native soil is less competent in strength.

Footings founded at shallow depths into the native soil may be designed based on bearing resistance of 200 KPa at Serviceability Limit States (SLS), and factored geotechnical bearing resistances at Ultimate Limit States (ULS) of 300 kPa.

Due to variations in the consistency of the founding soils and/or loosening caused by to excavating disturbance and/or seasonal frost effects, all footing subgrade must be evaluated by the Geotechnical Engineer prior to placing formwork and foundation concrete to ensure that the soil exposed at the excavation base is consistent with the design geotechnical bearing resistance.

In the event necessary, the stepping of the footings at different elevations should be carried out at an angle no steeper than 2 horizontal (clear horizontal distance between footings) to 1 vertical (difference in elevation) and no individual footing step should be greater than 0.60 m.

Rainwater or groundwater seepage entering the foundation excavations must be pumped away (not allowed to pond). The foundation subgrade soils should be protected from freezing, inundation and equipment traffic at all times. If unstable subgrade conditions develop, **Terrapex** should be contacted in order to assess the conditions and make appropriate recommendations.

The soils tend to weather and deteriorate rapidly on exposure to atmosphere or surface water, so construction scheduling should consider the amount of excavation left exposed to the elements, during foundation preparation. **Terrapex** recommends that footings placed on the exposed soil should be poured on the same day as they are excavated, after removal of all unsuitable founding materials and approval of the bearing surface. Alternatively, a concrete mud slab could be used to protect a bearing surface where footing construction is to be delayed.

5.5 Concrete Slab-on-Grade

The subgrade supporting the ground floor slab will in general consist of fill material. Subgrade preparation should include the removal of topsoil, surface vegetation, organic materials, weak and softened soils. After removal of all unsuitable materials, the subgrade should be proof-rolled with heavy rubber tired equipment and adjudged as satisfactory before preparing the granular base course. The

proof-rolling operation should be witnessed by the Geotechnical Engineer. Any soft or unsuitable subgrade areas which deflect significantly should be sub-excavated and replaced with suitable engineered fill material compacted to at least 98% of Standard Proctor Maximum Dry Density (SPMDD).

Where new fill is required to raise the grade, excavated earth fill and native soils from the site or similar clean imported fill material may be used, free from topsoil, organic or deleterious matter, provided the material is placed in large areas where it can be compacted with a heavy vibratory roller. The fill material should not be frozen and should not be too dry or too wet for efficient compaction (moisture content at optimum or 2% greater than optimum). Fill placement should not be performed during winter months when freezing temperatures occur persistently or intermittently. All fill placed below the slab on grade areas of the buildings must be placed in thin lifts of 200 mm thickness or less, and compacted to a minimum of 98% of SPMDD.

Conventional lightly loaded concrete floor slabs should be placed on a 150 mm thick drainage layer consisting of 19 mm clear stone (OPSS 1004) compacted by vibration to a dense state, or Granular 'A' material compacted to 100% of its SPMDD.

Provided that the slab-on-grade will be a minimum of 150 mm above exterior grade, perimeter drainage system will not be required for the proposed buildings.

Provided the subgrade, under-floor fill and granular base are prepared in accordance with the above recommendations, the Modulus of Subgrade Reaction (Ks) for floor slab design will be 30,000 kPa/m.

The soils at this site are susceptible to frost effects which would have the potential to deform hard landscaping adjacent to the building. At locations where proposed building is expected to have flush entrances, care must be taken in detailing the exterior slabs / sidewalks, providing insulation / drainage / non-frost susceptible backfill to maintain the flush threshold during freezing weather conditions.

5.6 Pavement Design

Based on the existing topography of the subject site and the data collected during the field investigation, it is anticipated that the sub-grade material for the pavement will generally comprise of fill material.

Given the frost susceptibility and drainage characteristics of the subgrade soils, the pavement design presented below is recommended.

Minima Asphane Concrete Tavement Shochore Design													
Pavement Layer	Compaction	Light Duty Asphalt	Heavy Duty Asphalt										
	Requirements	Minimum Component Thickness	Minimum Component Thickness										
Surface Course	as per	40 mm	40 mm										
Asphaltic Concrete	OPSS 310	Hot-Laid HL3 (OPSS 1150)	Hot-Laid HL3 (OPSS 1150)										
Binder Course	as per	40 mm	60 mm										
Asphaltic Concrete	OPSS 310	Hot Laid HL8 (OPSS 1150)	Hot-Laid HL8 (OPSS 1150)										
Granular Base	100% SPMDD	150mm Granular 'A' (OPSS 1010) Pit Run or 19mm Crusher Run Limestone	150mm Granular 'A' (OPSS 1010) Pit Run or 19mm Crusher Run Limestone										
Granular Subbase	100% SPMDD	200 mm Granular 'B' Type II (OPSS 1010)	300 mm Granular 'B' Type II (OPSS 1010)										

Minimal Asphaltic Concrete Pavement Structure Design

The subgrade must be compacted to at least 98% of SPMDD for at least the upper 600 mm and 95% below this level. The granular base and sub-base materials should be compacted to a minimum of 100% SPMDD.

The long-term performance of the proposed pavement structure is highly dependent upon the subgrade support conditions. Stringent construction control procedures should be maintained to ensure that uniform subgrade moisture and density conditions are achieved as much as practically possible when fill is placed and that the subgrade is not disturbed and weakened after it is exposed.

Control of surface water is a significant factor in achieving good pavement life. Grading adjacent to the pavement areas must be designed so that water is not allowed to pond adjacent to the outside edges of the pavement or curb. In addition, the need for adequate drainage cannot be overemphasized. The subgrade must be free of depressions and sloped (preferably at a minimum gradient of three percent) to provide effective drainage toward subgrade drains. Sub-drains are recommended to intercept excess subsurface moisture at the curb lines and catch basins. The invert of sub-drains should be maintained at least 0.3 m below subgrade level.

Additional comments on the construction of pavement areas are as follows:

- As part of the subgrade preparation, the proposed pavement areas should be stripped of vegetation, topsoil, unsuitable earth fill and other obvious objectionable material. The subgrade should be properly shaped and sloped as required, and then proof-rolled. Loose/soft or spongy subgrade areas should be sub-excavated and replaced with suitable approved material compacted to at least 98% of SPMDD.
- Where new fill is needed to increase the grade or replace disturbed portions of the subgrade, excavated inorganic soils or similar clean imported fill materials may be used, provided their moisture content is maintained within 2 % of the soil's optimum moisture content. All fill must be placed and compacted to not less than 98% of SPMDD.
- For fine-grained soils, as encountered at the site, the degree of compaction specification alone

cannot ensure distress free subgrade. Proof-rolling must be carried out and witnessed by **Terrapex** personnel for final recommendations of sub-base thicknesses.

• In the event that pavement construction takes place in the spring thaw, the late fall, or following periods of significant rainfall, it should be anticipated that an increase in thickness of the granular sub-base layer will be required to compensate for reduced subgrade strength.

5.7 Lateral Earth Pressure

Parameters used in the determination of earth pressure acting on temporary shoring walls are defined below.

Parameter		
Φ'	angle of internal friction	degrees
γ	bulk unit weight of soil	kN/m ³
Kα	active earth pressure coefficient (Rankine)	dimensionless
Ko	at-rest earth pressure coefficient (Rankine)	dimensionless
Kp	passive earth pressure coefficient (Rankine)	dimensionless

Soil Parameters

The appropriate un-factored values for use in the design of structures subject to unbalanced earth pressures at this site are tabulated as follows:

Soil Parameter Values

Soil					
Fill material	28°	20.0	0.36	2.77	0.53
Hard Sandy Clayey Silt (till)	32°	21.0	0.31	3.25	0.47
very dense Sand and Silt (till)	36°	20.0	0.26	3.88	0.40
Sandy silt to Silty sand	compact - 32°	19.0	0.31	3.25	0.47
	dense to very dense - 36°	19.0	0.26	3.88	0.40

Subsurface walls above water table subject to unbalanced earth pressures must be designed to resist a pressure that can be calculated based on the following formula:

$P = K (\gamma h + q)$

Where

- e P = lateral pressure in kPa acting at a depth h (m) below ground surface
 - K = applicable lateral earth pressure coefficient
 - γ = bulk unit weight of backfill (kN/m³)
 - q = the complete surcharge loading (kPa)

This equation assumes that free-draining backfill and positive drainage is provided to ensure that there is no hydrostatic pressure acting in conjunction with the earth pressure.

Subsurface walls below water table that are subject to unbalanced earth and hydrostatic pressures must be designed to resist a pressure that can be calculated based on the following formula:

$P = K [\gamma (h - hw) + \gamma'hw + q] + \gamma whw$

Where P = lateral pressure in kPa acting at a depth h (m) below ground surface

K = applicable lateral earth pressure coefficient (Use Ko for basement wall design)

H = height at any point along the interface (m)

hw = depth below the groundwater level at point of interest (m)

 γ = bulk unit weight of backfill (kN/m3)

- γ' = the submerged unit weight (kN/m3) of exterior soil ($\gamma' = \gamma \gamma w$)
- γ w = unit weight of water, assume a value of 9.8 kN/m3
- q = the complete surcharge loading (kPa)

This equation does not assume that free-draining backfill and positive drainage is provided and can be used if conditions indicate the wall will be partially or fully submerged in conjunction with the earth pressure.

Resistance to sliding of earth retaining structures is developed by friction between the base of the footing and the soil. This friction (R) depends on the normal load on the soil contact (N) and the frictional resistance of the soil (tan Φ ') expressed as: R = N tan Φ '. This is an ultimate resistance value and does not contain a factor of safety.

5.8 Earthquake Design Parameters

The 2012 Ontario Building Code (OBC) stipulates the methodology for earthquake design analysis, as set out in Subsection 4.1.8.7. The determination of the type of analysis is predicated on the importance of the structure, the spectral response acceleration and the site classification.

The parameters for determination of the Site Classification for Seismic Site Response are set out in Table 4.1.8.4.A of the 2012 OBC. The classification is based on the determination of the average shear wave velocity in the top 30 metres of the site stratigraphy, where shear wave velocity (vs) measurements have been taken. In the absence of such measurements, the classification is estimated on the basis of empirical analysis of undrained shear strength or penetration resistance. The applicable penetration resistance is that which has been corrected to a rod energy efficiency of 60% of the theoretical maximum or the (N60) value.

Based on the borehole information, the subsurface stratigraphy generally comprises sufficial topsoil and fill material underlain by native soils consisting of variable hard sandy clayey silt (till), very dense sand and silt (till), very dense sandy silt to silty sand, and layers of very dense gravelly sand to sandy gravel soils. Based on the above, the site designation for seismic analysis is Class C according to Table 4.1.8.4.A

from the quoted code.

The site specific 5% damped spectral acceleration coefficients, and the peak ground acceleration factors are provided in the 2012 Ontario Building Code - Supplementary Standards SB-1 (September 14, 2012), Table 1.2, location Pickering, Ontario.

5.9 Chemical Characterization

Two (2) soil samples obtained from Boreholes MW4 (Sample 7; 6.1 mbgs) and BH9 (Sample 8; 6.1 mbgs) were submitted to AGAT Laboratories (AGAT) for pH index test and water-soluble sulphate content to determine the potential of attacking the subsurface concrete. The test results are summarized below.

Soil Parameter	MW4: 6.1 mbgs (Sample7)	MW8: 6.1 mbgs (Sample 8)					
рН	7.79	7.80					
Water-soluble Sulphate (%)	0.0038	0.0034					

The pH of the three tested samples indicates slight alkalinity. The concentration of water-soluble sulphate content of the tested samples is below the CSA Standard of 0.1% water-soluble sulphate (Table 12 of CSA A23.1, Requirements for Concrete Subjected to Sulphate Attack). Special concrete mixes against sulphate attack is therefore not required for the sub-surface concrete of the proposed building.

Certificates of Analysis provided by the analytical chemical testing laboratory is contained in Appendix E of this report.

August 23, 2019 (Revised February 2, 2022)

6 LIMITATIONS OF REPORT

The Limitations of Report, as quoted in Appendix 'A', are an integral part of this report.

Yours respectfully

TERRAPEX ENVIRONMENTAL LTD.



Vic Nersesian, P. Eng. Vice President, Geotechnical Services

APPENDIX A LIMITATIONS OF REPORT

limitations of report

The conclusions and recommendations in this report are based on information determined at the inspection locations. Soil and groundwater conditions between and beyond the test holes may differ from those encountered at the test hole locations, and conditions may become apparent during construction which could not be detected or anticipated at the time of the soil investigation.

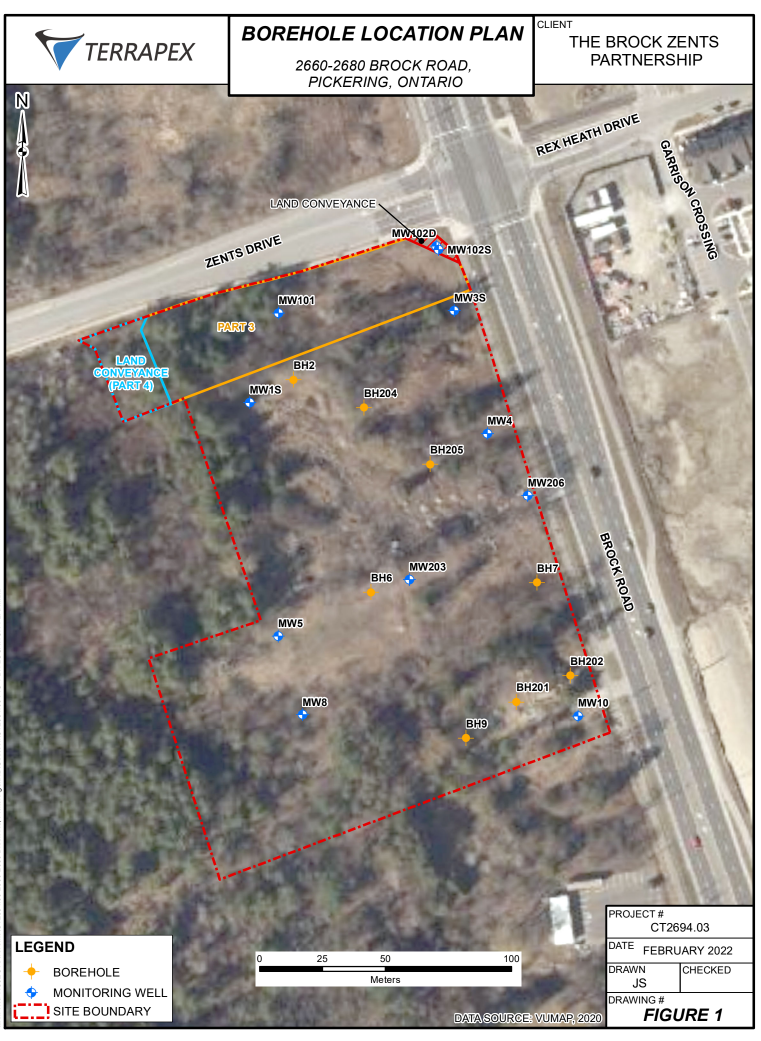
The design recommendations given in this report are applicable only to the project described in the text, and then only if constructed substantially in accordance with details of alignment and elevations stated in the report. Since all details of the design may not be known to us, in our analysis certain assumptions had to be made as set out in this report. The actual conditions may, however, vary from those assumed, in which case changes and modifications may be required to our recommendations.

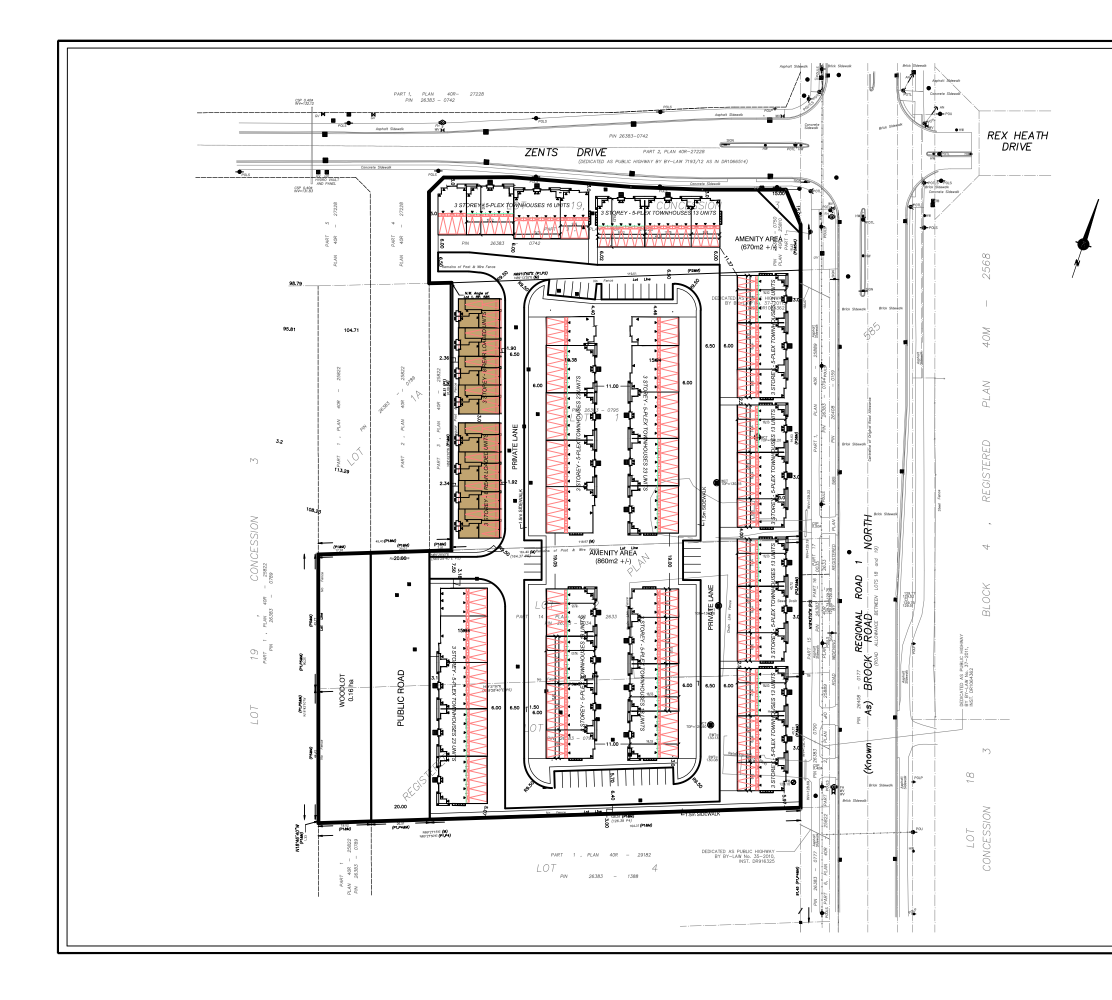
This report was prepared for The Brock Zents Partnership by Terrapex Environmental Ltd. The material in it reflects Alston Associates judgement in light of the information available to it at the time of preparation. Any use which a Third Party makes of this report, or any reliance on decisions which the Third Party may make based on it, are the sole responsibility of such Third Parties.

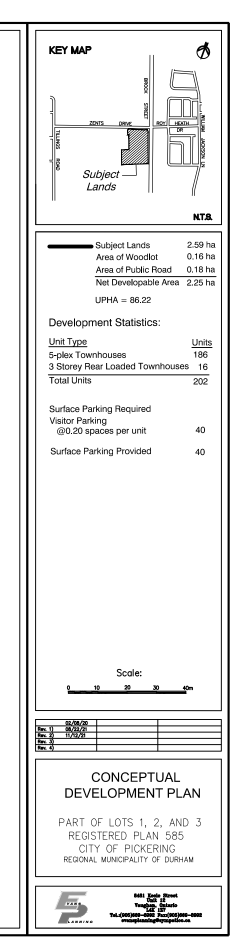
We recommend, therefore, that we be retained during the final design stage to review the design drawings and to verify that they are consistent with our recommendations or the assumptions made in our analysis. We recommend also that we be retained during construction to confirm that the subsurface conditions throughout the site do not deviate materially from those encountered in the test holes. In cases where these recommendations are not followed, the company's responsibility is limited to accurately interpreting the conditions encountered at the test holes, only.

The comments given in this report on potential construction problems and possible methods are intended for the guidance of the design engineer, only. The number of inspection locations may not be sufficient to determine all the factors that may affect construction methods and costs. The contractors bidding on this project or undertaking the construction should, therefore, make their own interpretation of the factual information presented and draw their own conclusions as to how the subsurface conditions may affect their work.

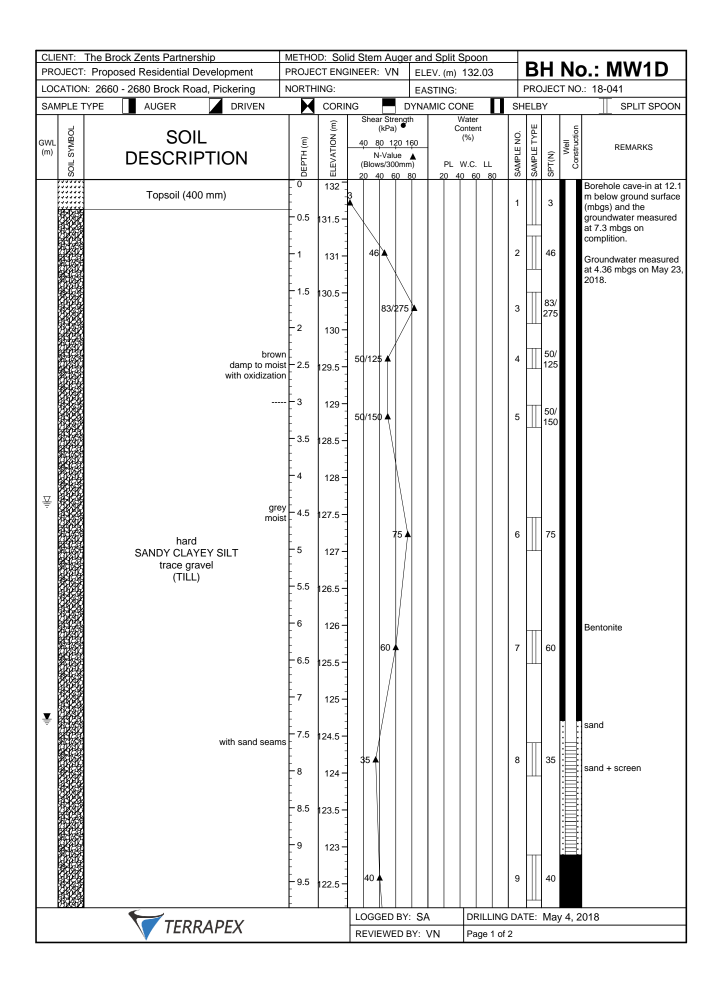
APPENDIX B DRAWING 1: BOREHOLE LOCATION PLAN







APPENDIX C BOREHOLE LOG SHEETS



	The Brock Zents Partnership			id Stem Aug	er and Spl	lit Spoon	BH	No.	: MW1D			
	Proposed Residential Development	PROJE NORTH		SINEER: VN		m) 132.03	PROJECT NO.: 18-041					
LOCATION: 2660 - 2680 Brock Road, Pickering SAMPLE TYPE AUGER DRIVEN			CORII		EASTING DYNAMIC		HELBY		.: 18-041 SPLIT SPOON			
GWL (m) IOS	SOIL DESCRIPTION	DEPTH (m)	ELEVATION (m)	Shear Streng (kPa) 40 80 120 N-Value (Blows/300m 20 40 60	anth 160 ▲ m) P	Water	SAMPLE NO. SAMPLE TYPE	Well Construction				
	very dense, wet, grey SAND AND SILT trace gravel, trace clay (TILL) with sand seams and layers	- 10 - 10.5 - 11	122	50/150			0 50	0/	Augering through rock/ boulder			
	very dense, wet, grey SANDY GRAVEL	- 12.5 		50/150 ▲		1	1 1 50 15		Augering through rock/ boulder			
	hard, damp, grey CLAYEY SILT END OF BOREHOLE	- 	- - 118.5 - - - -	50/100 ▲		1	2 50 10					
	TERRAPEX			LOGGED B	/: SA	DRILLING D	ATE: M	 ay 4, 2	2018			
				REVIEWED	BY: VN	Page 2 of 2	Page 2 of 2					

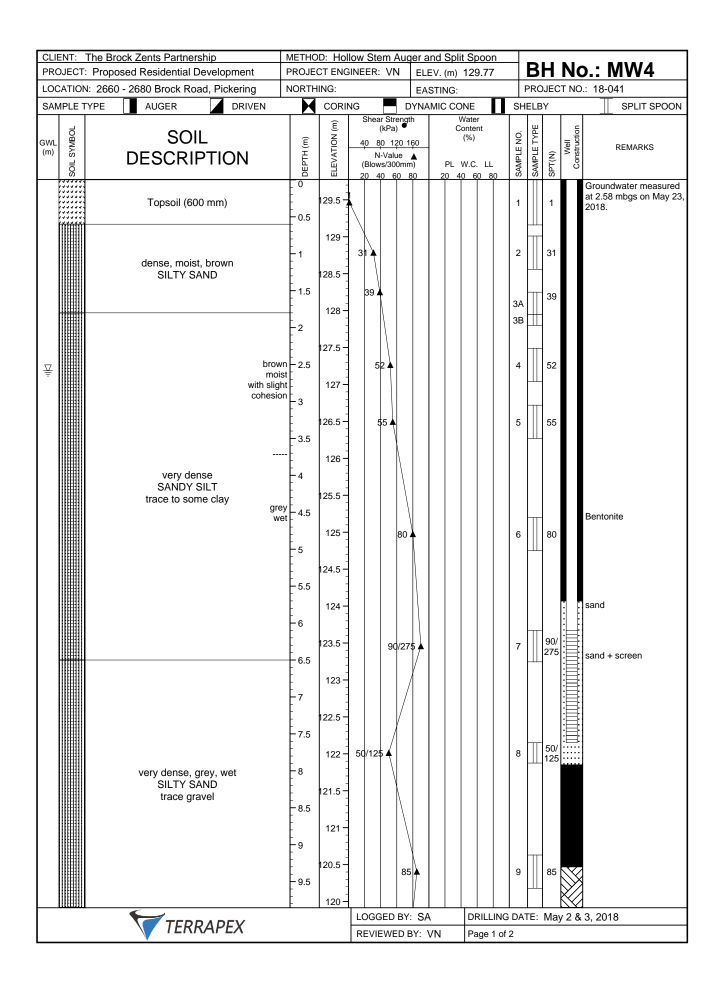
-				METHOD: Solid Stem Auger and PROJECT ENGINEER: VN ELI									BH No.: MW1S					
					JINE	ER:	VN	1	ELEV. (m) 132.03					PROJECT NO.: 18-041				
			NORTHING: EASTING							SPLIT SPOON								
SAMPLE TYPE AUGER DRIVEN				-		Shea	Ir Stre					ater		5	1	1		1
	BOL	SOIL	Ê	ELEVATION (m)		Shea						ntent %)		ġ	SAMPLE TYPE		Well	
GWL (m)	SOIL SYMBOL	DESCRIPTION	DEPTH (m)	ATIC		40 8 N	-Valu	ie .						SAMPLE NO.	LE 1	î	Wel	REMARKS
	SOIL	DESCRIPTION	DEPI			(Blow 20 4	/s/300	0mm	1)		PL W			SAMF	SAMF	SPT(N)		
			- 0	132							40		- 30					Groundwater measured
			E	-														at 0.81 mbgs on May 23, 2018.
			- 0.5	131.5 -														
Ā			-	-														
			-1	131 -														
			-	-														
			- 1.5	130.5 -														
			-	-														Bentonite
			-2	130-														
		Straight auger to install the monitoring well	-	-														
			2.5	129.5 -													:	Sand
			-	-													8	loanu
			-3	129 -													ŀ	
			-														li	
			- 3.5	128.5 -													l:E	Sand + Screen
			-	-													li≣	
			-4	128 -													l:	
			-	-													l≣	
			- 4.5	127.5 -													l:E	
		END OF BOREHOLE												+			ŀĦ	
1																		
1																		
1																		
1																		
1																		
\vdash			1	I	L	UGG	ED	BY:	SA			DRI		G DA	TE:	Ma	y 7. :	ـــــــــــــــــــــــــــــــــــــ
		TERRAPEX			LOGGED BY: SA REVIEWED BY: VN					DRILLING DATE: May 7, 2018 Page 1 of 1								

SAMPLE TYPE	oposed Residential Development 660 - 2680 Brock Road, Pickering E AUGER DRIVEN SOIL	NORTH	IING:	SINEER: VN	EAS	V. (m) 131.44						
SAMPLE TYPE	AUGER DRIVEN					I ING.	ΙP	BH No.: BH2 PROJECT NO.: 18-041				
min soll symbol			CORI	NG	_			LBY				
******	DESCRIPTION	DEPTH (m)	ELEVATION (m)	Shear Streng (kPa) 40 80 120 N-Value (Blows/300m 20 40 60	160	Water Content (%) PL W.C. LL 20 40 60 80		SAMPLE TYPE SPT(N)	Well Construction	REMARKS		
******	Topsoil (300 mm)	0		24	Ĩ		1A			Borehole cave-in at 7.6 mbgs and the		
	compact, moist, brown SANDY SILT	- 0.5	131 -				1B	24		groundwater measured at 6.7 mbgs on complition.		
	hard, damp, brown SANDY CLAYEY SILT trace gravel	- 1 - 1 	130.5 - - - 130 -	60			2	60				
	(TILL)	-2	129.5	50/150 🔺			3	50/ 150				
	brow damp to mois with oxidizatio	st – 2.5	129 -	50/125 ▲			4	∏ 50/ 125				
		- 3 - - - 3.5	128.5 - - - 128 -	50/100 🔺			5	∏ 50/ 100				
	gre moist to we SANDY SILT trace gravel		127.5 - 127 - 127 - 126.5 -	52 ▲			6	52				
	trace to some clay (TILL) with sand seams and layers	- - 5.5 - - - - - - - - - - - - - - - - - -	126 - 125.5 - 125.5 - 125 - 125 - 125 - 125 -	5C/100 🔺			7	Ⅲ 50/ 100		Augering through rock boulder		
		- 7 - 7.5 	124 - 123.5 -	50/150 ▲			8	∭ 50/ 150		Augering refusal due t boulder		
EN	D OF BOREHOLE											
	TERRAPEX			LOGGED B	Y: SA	DRILLING	DAT	E: Ma	y 4, 2	018		

OCCATION: 2680 Brook Road, Pickering NORTHING: EASTING: PROJECT NO: 18-041 SAMPLE TYPE AUGGR DRIVEN CORING DYNAMIC CONE SHELEY SPLIT SPO WIL B SOIL DESCRIPTION Image: Section Split Sp		The Brock Zents Partnership Proposed Residential Development			id Stem Auge INEER: VN		t Spoon n) 130.37		RH	Nc	.: MW3D
Description Original CORNOL OPANALIC CONE SHELEY SPLICIY											
NM SOLL DESCRIPTION Topsoil (600 mm) Page 12:150 (%) (%) PL W.C. LL Bower300mh Open 12:150 (%) Mode 2 (%) Page 12:150 (%) Mode 2 (%) Mode 2 (%) Page 12:150 (%)				CORI		DYNAMIC C		SHE	LBY		SPLIT SPOON
Topsoll (600 mm) 0 130 1 3 1 3 1 1 3 1 1 3 1 <th1< th=""> 1 <th1< th=""></th1<></th1<>				ELEVATION (m)	40 80 120 N-Value (Blows/300m	160 1m) PL	Content (%) - W.C. LL	SAMPLE NO.	SAMPLE TYPE SPT(N)	Well Construction	REMARKS
compact to dense, moist, brown silty sand, trace gravel, trace clay (Probable FILL) 129 22 22 25 32.57 mags on May 2 2018. very dense, brown, moist SANDY SILT 2 25 57 57 57 5 57 5 57 5 57 5 57 5 57 5 57 5 57 5 57 5 57 5 57 5 57 5 57 5 57 5 57 5 57 5 57 5 57 5 57 5 50 5 50 5 50 5 50 5 50 5 50 5 50 5 50 5 50 5 50 125 50 125 50 125 50 125 50 125 50 125 50 125 50 125 50 125 50 125 50 125 50 125 50 125 50 125 50 125 50 125 50 125 125 50 125	······	Topsoil (600 mm)	-	130	3			1	3		groundwater measured at 2.4 mbgs on
very dense, brown, moist -2 128.5 42 4 52 -2.5 128 52 57 5 57 57 -3 127.5 57 57 5 57 57 -3.5 127 57 57 57 57 57 -4.5 126 50 57 50 50 50 -4.5 126 50 50 50 50 50 -5.5 125 50 50 50 50 50 -5.5 125 50 50 50 50 50 -5.5 125 50 50 50 50 50 -5.5 125 50 50 50 50 50 -5.5 125 50 50 50 50 50 50 -5.5 122 50 50 50 50 50 50 -7.5 122 50 50 50 50 50 50 -9 125 <td< td=""><td></td><td>silty sand, trace gravel, trace clay</td><td>-</td><td></td><td>25</td><td></td><td></td><td>2</td><td>25</td><td></td><td>Groundwater measured at 2.67 mbgs on May 23 2018.</td></td<>		silty sand, trace gravel, trace clay	-		25			2	25		Groundwater measured at 2.67 mbgs on May 23 2018.
Very dense. brown, moist SANDY SILT intermixed with TILL layers 3 127 57 5 57 4 126 50/125 6 5 57 4 126 50/125 6 50/125 5 127 6 125 50/125 6 126 7 127 57 4.5 126 50/125 6 125 5 125 50/125 6 125 5 126 7 123 7 7 5 50/125 126 7 123 50/125 5 121 50/125 7 7 7 5 121 50/125 7 7 7 5 121 50/125 8 125 123 50 123 50/125 8 125 123 9 121 50/156 9 150 150		(Probable FILL)	-	- - 128.5 - - -	42			3	42		
very dense, brown, moist skipht cohesion intermixed with TILL layers -3.5 127 57 57 57 4 126.5 -4.5 126 50/125 6 50/125 50/125 4.5 126 50/125 -6.5 126 7/1276 6 50/125 50/125 -6.5 126 -7/1276 7 7 7 7 57 very dense -7 123.5 -7/1276 7 7 7 50/125 SANDY SILT to SLITY SAND trace gravel			-		52 🔺			4	52		
4.5 126 50/125 • 6 50/125 • 8 50/125 • <td< td=""><td></td><td>SANDY SILT with slight cohesion</td><td>-</td><td>127 -</td><td>57 🔺</td><td></td><td></td><td>5</td><td>57</td><td>,</td><td></td></td<>		SANDY SILT with slight cohesion	-	127 -	57 🔺			5	57	,	
very dense			-								Bentonite
very dense					50/125			6			Denome
very dense SANDY SILT to SILTY SAND trace gravel			/n _ 6								
SANDY SILT to SILTY SAND trace gravel			- - - - - - -		71/275			7			
grey wet 8 122.5 8.5 122 9 121.5 9 121.5 9 121.5 9.5 121 50/150 9 121 50/150 9.5 121 50/150 9 121 50/150 9.5 121 50/150 9 150 150		SANDY SILT to SILTY SAND	-	123 -	50/125			8	∏ 50		Straight auger to install the monitoring well.
9 121.5 9 121.5 9 121 50/150 9 9.5 121 50/200 0 9 150/200 121 50/150 9 150/200 150 0 100			et - o					-			
121 121 121 100 150 9.5 100 100 100 100 CTERRADEX LOGGED BY: SA DRILLING DATE: May 3, 2018			-	- - - 121.5 – - -							
			- - - - -	121				-	15	D	
		TERRADEY							E: Ma	ay 3, 2	018

CLIENT: The Brock Zents Partnership	METHOD: Soli				BH	No.: MW3D				
PROJECT: Proposed Residential Development	PROJECT ENG	INEER: VN	ELEV. (m)	130.37						
LOCATION: 2660 - 2680 Brock Road, Pickering	NORTHING:		EASTING:							
SAMPLE TYPE AUGER DRIVEN				NE S Nater	HELBY					
GWL OF SOIL DESCRIPTION	DEPTH (m) ELEVATION (m)	Shear Streng (kPa) 40 80 120 N-Value (Blows/300m 20 40 60	1 <u>60</u> ▲ m) PL \	ontent	SAMPLE NO. SAMPLE TYPE SPT(N)	REMARKS				
8 Very dense, wet, grey SILTY SAND END OF BOREHOLE Image: State of the s	Image: state of the state	20 40 60 96/2 50/125 ▲								
TERRAPEX		LOGGED BY REVIEWED		DRILLING D Page 2 of 2	DRILLING DATE: May 3, 2018 Page 2 of 2					

				D: Sol						Split V. (m)					B	н	Na	b.: MW3S
			NORTH							TING:								.: 18-041
<u> </u>	/PLE -		Ν	CORII	NG			_					Π	SHE				SPLIT SPOON
GWL (m)	SOIL SYMBOL	SOIL DESCRIPTION	DEPTH (m)	ELEVATION (m)	4	Blows	12 Value	0 16 e 🔺	0	C PL	Wate Conter (%) W.C.	nt		SAMPLE NO.	SAMPLE TYPE	SPT(N)	Well Construction	REMARKS
Ţ		Straight auger to install the monitoring well	- 0.5	129.5 129.5 129.5 129 128.5 128.5 128.5						20 4	+0 0	0 8	0					Groundwater measured at 1.62 mbgs on May 23, 2018. Sand Sand + Screen Bentonite
		END OF BOREHOLE																
		TERRAPEX			_					'N	_		ING I of 1		E:	Мау	7,2	2018

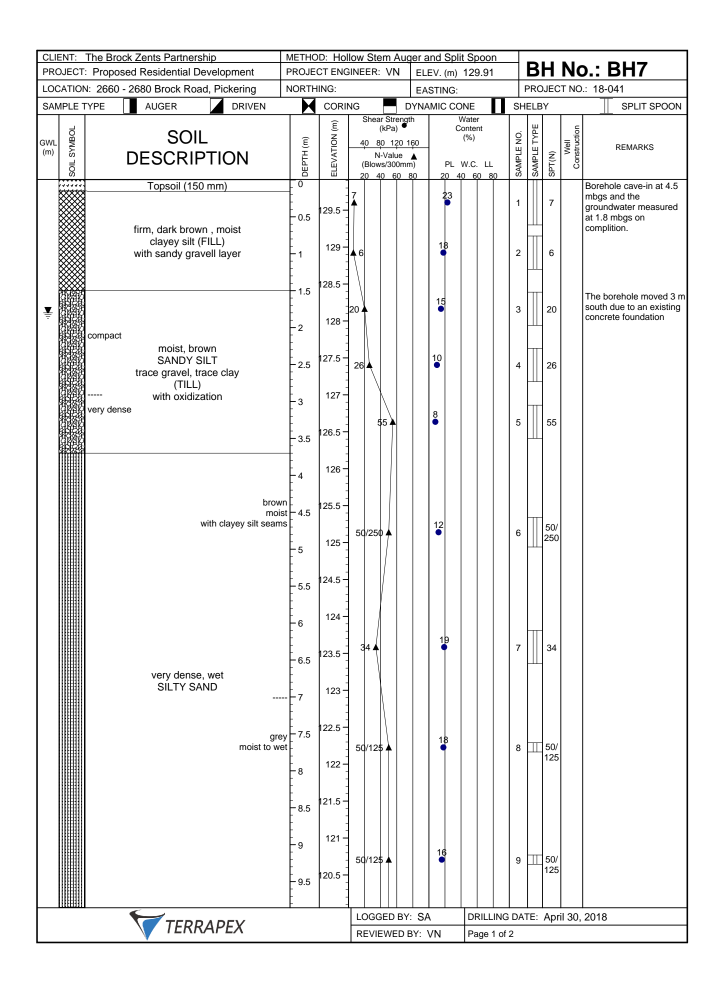


PROJECT: Proposed Residential Development OCATION: 2660 - 2680 Brock Road, Pickering SAMPLE TYPE AUGER DRIVEN WL Image: Solid So	PROJEC NORTH	ING: CORII (iii) NOLLYAJ J19.5 119.5 119.5	NG She 40 (Blo		EAS DYNA oth 160	Coi (' PL W			ELBY	SP1 (N) Well Construction	D.: 18-041 SPLIT SPOON REMARKS
AUGER DRIVEN	E HLABO	CORII (iii) NOLLYA 119.5 119.5 118.5 118.5	She 40 (Blo	2017 Stren (kPa) 80 120 N-Value wws/300m 40 60	DYNA oth 160	MIC CON W Con (' PL W	ater ntent %)	SAMPLE NO.	SAMPLE TYPE	SP1 (N) Well Construction	
WL TO SOIL DESCRIPTION	(€) HL230 - 10 - 10.5 - 11.5 - 11.5 - 12	(i) I19.5 - 119.5 - 118.5 - 118.5 - 118.5 - 118.5 - 118.5 - 118.5 - 118.5 - 118.5 -	She 40 (Blo	2017 Stren (kPa) 80 120 N-Value wws/300m 40 60	th 160 ▲ 1m)	W. Coi (' PL W	ater ntent %)	SAMPLE NO.	SAMPLE TYPE		
SAND trace to some gravel	- 10.5 - 11 - 11.5 - 12	119 		71 4				10	7	71	
		- - - 117 - -	50/12	25				11	5 5	0/25	Augering through rock/ boulder
hard, grey, moist CLAYEY SILT END OF BOREHOLE	- 13.5 - 13.5 - 14	116.5 - - - - 116 - - - -	50/18	50 ▲				12	5	0/	
TERRAPEX				GED B			DRILLING Page 2 of		E: N	 1ay 2 8	3, 2018

CLIENT: The Brock Zents Partnership PROJECT: Proposed Residential Development	1	DD: Ho			-		n <mark>d Spli</mark> V. (m)				F	2	1 N		.: MW5
LOCATION: 2660 - 2680 Brock Road, Pickering	NORTH			VI	-		TING:	101	.55						: 18-041
SAMPLE TYPE AUGER DRIVEN	North		NG				MIC CC	NF			HEL			110.	SPLIT SPOON
	DEPTH (m)	ELEVATION (m)	Shea 40 8	30 12 I-Valu /s/30	20 16 Dec 16 Dec 16	i0	١	Water onter (%) W.C.	nt LL		SAMPLE NO.		SPT(N) Well	Construction	REMARKS
black, moist, sand and gravel (FILL)	- 0.5	131.5 - - - - 131 -	8		0 0	<u> </u>		0 0			1		8		Groundwater measured at 5.56 mbgs on May 23, 2018.
brov dan		130.5 - 130.5 - 129.5 - 129.5 - 129 - 128.5 - 128.5 -	30		2						2	e	30 66 50 72		
gri mo SAND and SILT trace gravel, trace clay (TILL) ⊊	ist - 4.5 - 4.5 - 5 - 5 5.5 	127.5 127- 126.5 126.5 126- 125.5	5 46	2							5		46		Bentonite Augering through rock/ boulder
	- 7 - 7.5 - 8 - 8 - 8.5	124.5 - 124 - 123.5 - 123.5 - 123.5 -	50/15								3]	⊥ 5 1	0/ 50		sand sand + screen Augering through rock/ boulde
END OF BOREHOLE	- 9	122.5	50/12	5▲							9 ∐	∐ 5 1	.0/ 2 5		
TERRAPEX	1	,	LOGGED BY: SA REVIEWED BY: VN					DRILLING DATE: May 1, 2018 Page 1 of 1							

	The Brock Zents Partnership Proposed Residential Development	1		d Stem Aug INEER: VN		V. (m) 130.94		В	н	Nc	o.: BH6		
	N: 2660 - 2680 Brock Road, Pickering	NORTH				STING:		PROJECT NO.: 18-041					
SAMPLE T			CORI	NG				IELB			SPLIT SPOON		
SOIL SYMBOL (B) B	SOIL DESCRIPTION	DEPTH (m)	ELEVATION (m)	Shear Stren (kPa) 40 80 120 N-Value (Blows/300m 20 40 60	160 mm)	Water Content (%) PL W.C. LL 20 40 60 80	SAMPLE NO.	SAMPLE TYPE	SPT(N)	Well Construction	REMARKS		
	Topsoil (600 mm)	0	130.5 -	8			1		8		Borehole cave-in at 11.3 mbgs and the groundwater measured at 0.6 mbgs on complition.		
	compact to dense	- - - - - - -	130 -	17			2		17				
		- 1.5 - - - 2	129.5 -	40			3		40				
	brov mo		128.5 -	51 🔺			4		51				
		- 3	128 -	50/125			5		50/ 125				
	gr moist to w very dense SAND AND SILT		127 -	75/275			6		75/ 275				
	trace gravel, trace clay (TILL) with sand layers and seams	- 4.5 - - - 5 - 5	126.5 -	70			7		70				
		- 5.5	125.5 -										
		- 6 - - - 6.5	125 - - - 124.5 -	50/125			8		50/ 125				
		- - - 7 - - -	124 -										
		- 7.5	123.5 - - - 123 -	50/125			9		50/ 125				
		8.5	- 										
	very dense, wet, grey GRAVELLY SAND	- 9 - 9 - 9.5	122 - 	91/2	275		10		91/ 275				
		-	-		/								
	TERRAPEX			LOGGED B	Y: SA	DRILLII	NG DA	TE:	Apri	I 30,	2018		

AUGER AUGER ARIAL PICKERING NORT	ME	THOD:	Solid	Stem A	۹uge	er and	d Split S	poon	E	BH	No.	: BH6
AUGER DRIVEN WL OG SOIL DESCRIPTION Very dense, wet, grey SAND AND SILT trace gravel, trace clay (TILL) with sand seams and layers Very dense, wet, grey SANDY GRAVEL 11 12 13 hard, damp, grey SAND AND SILT trace gravel, trace clay (TILL) with shale pieces 13 13 14 15 16 17 18 19 10 10 10 10 10 10 10	-			NEER: \	/N		EV. (m)	130.94	_			
WIL SOIL WIL DESCRIPTION Image: Non-Strain Strain Strai	-			^			STING: MIC COI		PF SHEL		T NO	.: 18-041 T SPLIT SPOON
very dense, wet, grey SAND AND SILT trace gravel, trace clay (TILL) with sand seams and layers 11 very dense, wet, grey SANDY GRAVEL 12 hard, damp, grey SAND AND SILT trace gravel, trace clay (TILL) with shale pieces			ELEVATION (m)	Shear S (kF 40 80	tren Pa) <u>120 ^</u> alue 300mi	nth 160 ▲ m)	W Cc	Ver 1/2 // ater //		SAMPLE I YPE	Well Construction	REMARKS
SANDY GRAVEL 13 hard, damp, grey SAND AND SILT trace gravel, trace clay (TILL) with shale pieces	rey Clay	10 ^{1.} 10.5 ¹²⁰ 11 ^{1.} 11.5 ¹¹⁹	21 -	50/150		/			11	50/		
SAND AND SILT 13 13 13 13 13 13 13 13 13 13	-	12.5	8.5 -	50/275					12	50/ 275		
	- klay -	13.5 117	7.5 -	50/20 4	<u> </u>				<u>,13</u> /⊐	± 50/ \20		(Possible BEDROCK)
TERRAPEX	EX			LOGGE				DRILLING Page 2 of 2		: Apr	 il 30,	2018

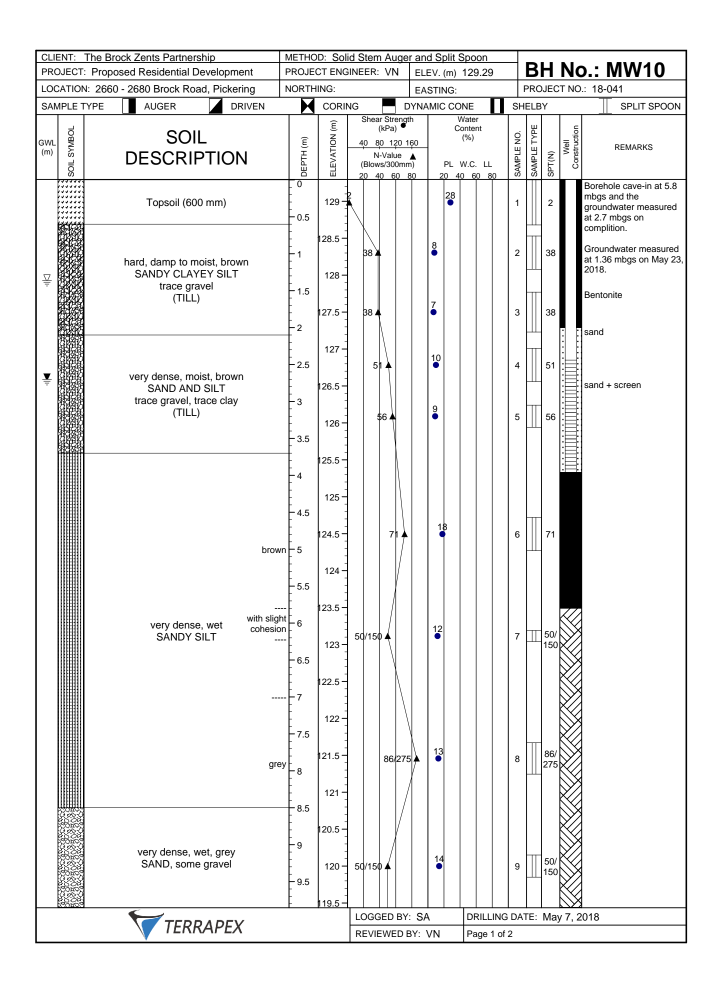


CLIENT: The Brock Zents Partnership							Split Spoor		E	BH	No.	: BH7
PROJECT: Proposed Residential Development	PROJEC		INEER	: VN			m) 129.91					
LOCATION: 2660 - 2680 Brock Road, Pickering	NORTHI					ASTIN					T NO	.: 18-041
SAMPLE TYPE AUGER DRIVEN		CORIN		ar Stre			CONE Water	L S	HEL	BY T		
GWL OF SOIL DESCRIPTION	DEPTH (m)	ELEVATION (m)	40 (Blov	ar Stre (kPa) 30 12 V-Valu vs/300 40 60	0 160 e 🔺)mm)		Content (%) PL W.C. LL 0 40 60 8		SAMPI F TYPF	SPT(N)	Well Construction	REMARKS
Very dense, wet, grey SILTY SAND	- 10 - 10.5 - 11 - 11.5 - 12 - 12.5 - 13 - 13.5	ш 120 - 19.5 - 119 - 118 - 118 - 118 - 117 - 117 - 116 -	50/12	5	78	13		1	o 11	- 50/ 125 - 78 - 68		
			LOG	GED	BY: \$	5A	DRILL	ING D	ATE:	Арі	il 30,	2018
TERRAPEX						VN	Page 2				,	

	he Brock Zents Partnership Proposed Residential Development			id Stem Aug SINEER: VN		id Split Spo EV. (m) 131		В	Н	No.	: MW8D
	2660 - 2680 Brock Road, Pickering	NORTH				STING:				T NO.:	
SAMPLE TY	YPE AUGER DRIVEN		CORI			AMIC CONE		SHEL	BY		
(m) WBOL	SOIL DESCRIPTION	DEPTH (m)	ELEVATION (m)	Shear Strei (kPa) 40 80 120 N-Value (Blows/300 20 40 60	0 160 e ▲ mm)	Wate Conter (%) PL W.C. 20 40 6	nt LL	SAMPLE NO.	SPT(N)	Well Construction	REMARKS
	Topsoil (600 mm)	- 0.5	131.5 - 131.5 - 131 -	3		30 •		1	3	m gr at	brehole cave-in at 12. bgs and the roundwater measured 2.7 mbgs on pomplition.
		- - - - - -	130.5 -	13		11		2	13	at	roundwater measured 5.11 mbgs on May 2)18.
	hard, damp to moist, brown	- 1.5 - - 2	130 -	39		9		3	39		
	SANDY CLAYEY SILT trace gravel (TILL)	- 2.5	129 -	67		10		4	67		
		- 3	128.5 - 128 - 128 -		84	9		5	84		
	very dense, moist to wet, grey SAND AND SILT trace gravel, trace clay (TILL)	4.5	127.5 - 127 - 126.5 - 126 - 125.5 -	50/150		8		7	50/ 150		
	very dense, wet, grey SILTY SAND trace gravel	- 7.5	124.5 - 124 - 123.5 - 123 -	50/125		8		8 🔟	_ 50/ 125		and
		- - - - - - - - - - - - - - - - - - -	122.5 -	50/75 ▲		12		9 □	50/ 75		and + screen
		F		LOGGED E	BY: SA	A DF	RILLING	DATE	Ма		
	TERRAPEX			REVIEWE	DBY:	VN Pa	ige 1 of 2				

	he Brock Zents Partnership	METHO					r and	d Split	Spoon			B	HN	lo.	: MW8D
	Proposed Residential Development	PROJE		SINEE	R: V	N			131.6	4			150	<u>- NO</u>	10.011
SAMPLE TY	2660 - 2680 Brock Road, Pickering	NORTH	CORI	NG				STING: MIC C		п		ELB		INO	.: 18-041 SPLIT SPOON
GWL SOIL SYMBOL (m)	SOIL DESCRIPTION	DEPTH (m)	ELEVATION (m)	Sh 40 (Bl	ear St (kPa 80 1 N-Va ows/30 40	renat a) 201 lue 00mm	h 60 ▲ າ)	PL	Water Content (%) W.C. L		SAMPLE NO.	: ТҮРЕ	SPT(N)	Well Construction	REMARKS
	very dense, wet, grey GRAVELLY SAND	- 10.5	121.5 - 121.5 - 121 - 120.5 - 120 -	50/1	00			6			10		50/ 100		Sand + Screen
	very dense, wet, grey SAND AND SILT	- 12.5	119.5 - - - - - - - - - - - - - - - - - - -	50/1	50 ▲			11			11		50/ 150		Augering through rock/ boulder
	trace gravel, trace clay (TILL) with occasional sand semas and layers	- 14	118 - - - 117.5 - - - - - - - - - - - - - - - - - - -	50/2	275 🔺			13			12		50/ 275		
	END OF BOREHOLE	- 15 - -	116.5 -	50/1	<u>25</u>			6			13		50/ 125	X	POSSIBLE BEDROCK
	TERRAPEX				GGED				DRIL			E:	Мау	, 2, 2	018
				RE\	/IEW	ED E	3Y: \	/N	Page	2 of	2				

	The Brock Zents Partnership Proposed Residential Development		D: Sol			-		<mark>d Split S</mark> ≣V. (m) ^{-/}))		R	н	Nc	o.: BH9
	1: 2660 - 2680 Brock Road, Pickering	NORTH			vi			STING:	100.22	-					.: 18-041
SAMPLE T		M	CORII	NG				MIC COI	NE	П		ELB			
GWL SYMBOL (m)	SOIL DESCRIPTION	DEPTH (m)	ELEVATION (m)	Sh 40 (Bl	ear Str (kPa 80 1: N-Vali ows/30 40 6	ength) 20 16 Je (0mm)	0	W Co (PL V	Vater Intent (%) V.C. LL 0 60 8		SAMPLE NO.	SAMPLE TYPE	SPT(N)	Well Construction	
·····	Topsoil (300 mm)	0	130 -								1		3		Borehole cave-in at 3.3 mbgs and the
	soft, dark brown, moist clayey silt, trace gravel trace organics (FILL)	- 0.5	- - 129.5 –		19						2A		19		groundwater measured at 1.5 mbgs on complition.
▼	hard, damp, brown SANDY CLAYEY SILT trace gravel (TILL) with sand seams and layers	- 1.5	129 - - - 128.5 - - - - -	32.							2B 3		32		
	very dense, wet, brown SILTY SAND with occasional clay layers	- 2.5	128 -		46						4		46		
		- 3.5	127		52						5		52		
	hard, moist, grey SANDY CLAYEY SILT trace gravel (TILL)	- 4 - - - 4.5			64						6		64		
	with wet sand seams and layers	- 5 - - - - - - - - - - - - - - - - - -	125		47						7		47		
		- - - - - - - - - - - - - - - - - - -	124.5		52						8		52		
	very dense, moist to wet, grey SAND AND SILT trace gravel, trace clay	-7-7-7.5	123 - 												
	(TILL)	- - 8 - - - - - - - - - - - - - - - - -			6						9		69		
		- 9.5	121 -			78					10		78		
1318313	END OF BOREHOLE	- 9.0		\vdash	-		\neg								
I	TERRAPEX	1	1		GGED	BY:	SA	\ \	DRILL	ING	DAT	I TE:	Apr	il 30,	2018
	I ERRAPEA			RE۱	VIEWE	D B	Y: ∖	/N	Page	1 of	1				



	The Brock Zents Partners		METHO											В	HI	No.	: MV	V10	
	Proposed Residential De	-	PROJE		SINE	ER:	VN		LEV.		129.	29	_				. 40.0		
	N: 2660 - 2680 Brock Road		NORTH						ASTI							I NO	.: 18-0	-	
SAMPLE T TOBWAS TIOS	AUGER SOIL DESCRIP		DEPTH (m)	CORII	4((E	(0 8 N· Blow	Valu s/300	ngth		V Co	Vater ontent (%) N.C.	LL	SAMPLE NO.	SAMPLE TYPE	1	Well Construction		REMARK	SPOON S
	very dense, we SANDY SI	et, grey LT	- 10 - 10.5 - 11 - 11.5 - 12			//150			10						50/				
	very dense, we SAND AND trace gravel, tra (TILL) with sand la	SILT ace clay	- 12.5 - 13 - 13.5	116.5 – - - - 116 –		/100			9 • 11						50/				
	END OF BOREHOLE																		
	TERR	APEX			-			BY: S	SA VN		-	ILLIN je 2 o		TE:	Ма	y 7, 2	018		

		he Brock Zents Partnership Proposed Residential Development			id Stem Auge SINEER: VN	-	nd Split Spoon /. (m) 131.238			Bł		lo.: MW101
		2660-2680 Brock Road, Pickering, ON	NORTH	IING:		EAST		F	PRO	JEC	T NC	D.: CA18-041
SAMP	LE T	YPE AUGER DRIVEN		CORI	NG C	DYNAM	IIC CONE	SHE	ELB	Y		SPLIT SPOON
WL (m)	SOIL SYMBOL	SOIL DESCRIPTION	DEPTH (m)	ELEVATION (m)	Shear Streng (kPa) 40 80 120 N-Value (Blows/300m 20 40 60	160 m)	Water Content (%) PL W.C. LL 20 40 60 80	SAMPLE NO.	SAMPLE TYPE	SPT(N)	Well Construction	REMARKS
	****	Topsoil (250 mm)	0	131 -	32			1A		32		Borehole open and groundwater measured
			- 0.5 - - - 1	130.5 -	54			1B 2		54		at 1.83 mbgs on completion. Groundwater was measured at 0.5 m on June 26, 2019.
		bro	- 1.5 	129.5 - 	82/150			3		82/ 150		Bentonite
			- 2.5	128.5 -	81/150			4		81/ 150		Sand
		hard, damp to moist		128 -	66 ▲ 70 ▲			5		66 70		Sand and Screen
たいたいであるためたたたかで		CLAYEY SANDY SILT trace gravel (TILL)	- - 4.5 - - - - - - - - - - - - - - - - - - -	127 - 126.5 - 126 -	71			7		71		
			- - - - - - - - - - - - - - - - - - -	125.5 - 125 - 125 - 124.5 - 124.5 - 124 -	48			8		48		
			- 7.5	123.5 -	55 🔺			9		55		
		very dense, moist, grey SAND, trace silt END OF BOREHOLE	- 8.5	- - 122.5 -	78/125			10		78/ 125		
			1		LOGGED BY	': LG	DRILLING	DAT	E:	June	e 12	, 2019
		TERRAPEX			REVIEWED	BY: VN	N Page 1 of 1					

	The Brock Zents Partnership			id Stem Aug SINEER: VN	-	and Split Spoon EV. (m) 130.695	-	BH	I No	o.: MW102D
		NORTH				STING:	PF	OJEC	T NC	.: CA18-041
SAMPLE 1		Π	CORI	NG			SHEL	.BY		SPLIT SPOON
SOIL SYMBOL (W)	SOIL DESCRIPTION	DEPTH (m)	ELEVATION (m)	Shear Stren (kPa) 40 80 120 N-Value (Blows/300n 20 40 60	160 ▲ 1m)	Water Content (%) PL W.C. LL 20 40 60 80	SAMPLE NO.	SPT(N)	Well Construction	REMARKS
	Topsoil (230 mm)	0	130.5 -	1B			1A	18		Borehole open and groundwater measured
Ā	compact moist to wet, brown dense SANDY SILT	- 0.5 - 1 - 1.5 - 2 - 2.5 - 3 - 3.5	130 - 	22 4 1 4 7 4 1			1B 2 3 4 5	22 41 47 41		Bentonite
	browi hard, moist grey CLAYEY SANDY SILT	4 	127 - 126.5 - 126 - 126 - 125.5 -	69 50/150			6	69 50/ 150		
	very dense, wet, grey GRAVELLY SAND hard, moist, grey CLAYEY SANDY SILT, trace gravel (TILL)	- 6.5 - 7.5 - 8 - 8.5	125 - 124.5 - 124 - 123.5 - 123 - 123 - 123 - 122.5 -	₹ 50/150	1 5 ▲		8 9 10A 10B	85 74 50/ 150		Sand
				LOGGED B REVIEWED				: Jun	ne 12	, 2019

		The Brock Zents Partnership ⁻ : Proposed Residential Development	METHC PROJE				-	-			t Spc 30.6				BH	N	o.: MW102S
		N: 2660-2680 Brock Road, Pickering, ON	NORTH						STIN		00.0		F	PRC	JEC	T NC	D.: CA18-041
	APLE .			CORI	NG			DYN			IE	Π	SHI				SPLIT SPOON
GWL (m)	SOIL SYMBOL	SOIL DESCRIPTION	DEPTH (m)	ELEVATION (m)	S 40 (E	ihear (k <u>80</u> N-\ Blows) 40	120 /alue /300r	160 170 170 170	-	W; Cor (' PL W	ater ntent %) /.C. L 60		SAMPLE NO.	SAMPLE TYPE	SPT(N)	Well Construction	REMARKS
Ţ		Straight auger to 3.66 m to install the monitoring well	- 0.5 - 1.5 - 2.5 - 3 - 3.5	130.5 - - - - - - - - - - - - - - - - - - -													Borehole open and groundwater measured at 2.53 mbgs on completion. Groundwater was measured at 2.53 m on June 26, 2019. Bentonite Sand Sand and Screen
		END OF BOREHOLE															
		TERRAPEX			-			Y: L(DRIL Page			E:	Jun	e 12	, 2019

				D: Sol				-	-					T		в	н	No.: MW8S
-		· · ·			INE	ER:	VN	_		'. (m)	131	.033	3					D.: CA18-041
	MPLE T			CORI				_		ING:		T		SHE				SPLIT SPOON
				1		hear	Stre	ngth		١	Water		 `			1		
GWL	SYMBOL	SOIL	Ê	ELEVATION (m)				• 0 160		С	onten (%)	nt		ġ	SAMPLE TYPE		Well Construction	
(m)	SYN.	DESCRIPTION	DEPTH (m)	VATH		N-	Valu	e 🛓						SAMPLE NO.	PLE	2	We	REMARKS
	SOIL							mm)) 80		PL 20 4	W.C.			SAN	SAN	SPT(N)	Ŭ	
			- 0	131														Borehole open and dry on completion.
			- 0.5	-														Groundwater was
			- 0.5	130.5 -														measured at 2.72 m on
			È,	-														June 26, 2019.
		Straight auger to 2.28 m	- 1 -	130 -														
			-	-														
			- 1.5	129.5 -														
			E,															
			-2	129 -														Bentonite Sand
1			- 2.5			50)/12ť	5						1	\square	50/ 125		Jodnu
Ā			- 2.5	128.5												120		
÷		hard damp brow		-														
		hard, damp brown CLAYEY SANDY SILT	-	128 -			_	\sum										
		trace gravel	- 3.5	-			72							2		72		
		(TILL)	- 3.5	127.5 -														Sand and Screen
			-4	-			_										ļ	
		gre	/_ 4	127 -			71							3		71	\mathbb{N}	
		END OF BOREHOLE																
		TEDDADEV		•	LO	GG	ED I	3Y:	LG		DR			DAT	E:	Jun	e 12	2, 2019
1		TERRAPEX			RE	VIE	WE	D BY	: VN	1	Pa	ge 1	of 1					

-	T: Patheon Developers(Ontario) Inc.	NI			PRC)JECT I	NO.: CT26	694.	03			R		RD OF: 201
	ESS: 2660-2680 Brock Rd, Pickering O				. 4000	000 00		<u>оти</u>		· \ -	65262	0.04		
	PROVINCE: 2660-2680 Brock Rd, Picker RACTOR: Pontil			RTHING (m	,		em Auger				65362	0.04	ELEV.	(m) 129.65
	HOLE DIAMETER (cm): 16.51 WELL DIA	METED	(om);		EEN SLO		SAND TY		Spi	nt Sp	0001	SE A	LANT T	
	LE TYPE AUGER DRIV		<u>, , ,</u>				(NAMIC CO			Π.	HELB			T SPOON
				SHEAR STR (kPa	RENGTH	V	ATER NTENT (%)		ЪЕ		(new title	e)		1 SPOON
GWL (m) SOIL SYMBOL	SOIL DESCRIPTION	DEPTH (m)	ELEVATION (m)	40 80 1:	0mm)		W.C. LL	SAMPLE NO.	SAMPLE TYPE	RECOVERY (%)	SV/TOV (ppm or %LEL)	LABORATORY TESTING	WELL INSTALLATION	REMARKS
	FILL moist, brown clayey silt, trace sand trace rootlets stiff to hard moist, brown CLAYEY SANDY SILT trace gravel (TILL)	- 0.5	129.5 - 129 - 129 - 128.5 - 128.5 -	5 19				1 2A 2B 3		100< 100<	<5p/0p <5p/0p <5p/0p <5p/0p	PAHs, M&I, PHCs, VOCs Boron		
		- 2.5	127.5 - 127 - 126.5 - 126.5 -	35				4			:5p/0p :5p/1p			
	very dense, wet, grey SILTY SAND	- 4 - 4 	125.5 -	67				6		100<	<5p/0p			
	very dense, wet, grey SANDY SILT	-5	125 – - - 124.5 –		75 🔺			7		100<	<5p/0p			
		- 5.5	124 - - - 123.5 -		75			8		100<	<5p/0p			
		- 6.5	123		85			9		100<	<5p/0p			
	END OF BOREHOLE													
	TERRAPEX	<u> </u>				GED BY			+			DATE: 0		2021
							BY: VN		-		E 1 OF			

CLIEN	IT: Patheon Developers(Ontario) Inc.				PRC	DJECT	NO.: CT	2694	1.03			R		RD OF:
ADDR	ESS: 2660-2680 Brock Rd, Pickering C	N											BH	202
	PROVINCE: 2660-2680 Brock Rd, Picke	ring ON	NC	RTHING (m)				EAST	ING	(m):			ELEV.	(m)
	RACTOR: Pontil			METH										
	HOLE DIAMETER (cm): WELL DIA		<u> </u>		EN SLO		SAND						LANT T	
SAMP	AUGER DRIV	'EN T		CORING			YNAMIC WATER	CON	E		SHELB			T SPOON
GWL (m) SOIL SYMBOL	SOIL DESCRIPTION	O DEPTH (m)	ELEVATION (m)	(kPa) 40 80 12 N-VALU (Blows/300 20 40 60	● JE)mm)	C(PL	ONTENT (%) W.C. LL 40 60 8		SAMPLE NO. SAMPLE TYPE	RECOVERY (%)	SV/TOV (ppm or %LEL)	LABORATORY TESTING	WELL INSTALLATION	REMARKS
	FILL moist, brown clayey silt, trace sand, trace rootlets layer of crushed limestone FILL moist, light brown silty sand, trace gravel layer of crushed limestone hard, moist, brown CLAYEY SANDY SILT trace gravel (TILL)	-0.5 -1 -1.5 -2.5 -3.5 -3.5 -4 -4.5		12 43 42 34 64 44	*			333	1 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	66 100 100 100	<5p/0p <5p/0p <5p/0p <5p/0p <5p/0p	M&I, PAHs BTEX F1-F4 PH, VOCs, PHCs, PAHs		
X	dense to very dense wet, brown SAND very dense, wet, grey	- 5.5		42	94/6"				7 B	-	<5p/0p <5p/0p			
	SANDY SILT	- - - 6.5		ç	90/6" 🔺			ę	Э	100	<5p/0p			
	END OF BOREHOLE													
							<u>ا ا</u>							2021
	TERRAPEX			ŀ					_			DATE: 0		2021
	τεκκάρεχ			r		T BY:						NG DATE	=:	
					REVI	EWED	by: VN			PAG	GE 1 OF	1		

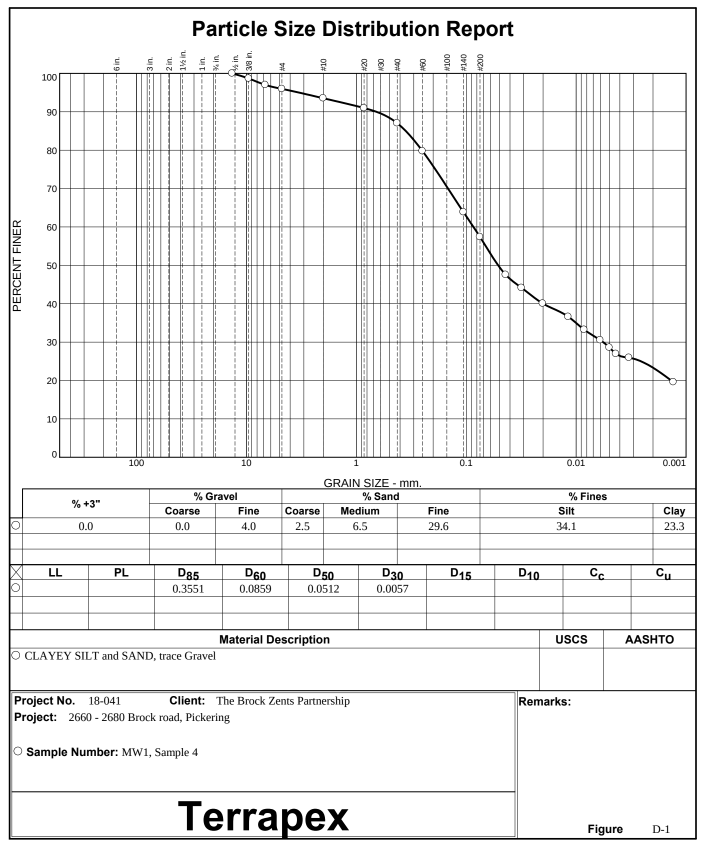
CLIEN	IT: Patheon Developers(Ontario) Inc.				PRC	JECT N	NO.: CT	2694	1.03			R		RD OF:
ADDR	ESS: 2660-2680 Brock Rd, Pickering Of	N											MV	V203
CITY/F	PROVINCE: 2660-2680 Brock Rd, Picker	ing Ol	N NO	RTHING (m)	: 4860	130.02		EAST	ING	(m):	65358	34.45	ELEV	. (m) 131.61
	RACTOR: Pontil						em Auge				-			
BORE	HOLE DIAMETER (cm): 12.7 WELL DIAM	NETER		5.08 SCRE	EEN SLO	DT #: 1	0 SAND	TYPE:	Sili	ca #	2	SEA		TYPE: bentonite
SAMP	LE TYPE AUGER DRIVI	EN		CORING			/NAMIC	CON	E		SHELB		SPL	IT SPOON
GWL (m) SOIL SYMBOL	SOIL DESCRIPTION	DEPTH (m)	ELEVATION (m)	SHEAR STR (kPa) 40 80 12 	● 20_160 JE '▲ Omm)	CC PL	VATER ONTENT (%) W.C. LL		SAMPLE NU. SAMPLE TYPE	RECOVERY (%)	SV/TOV (ppm or %LEL)	ق Laboratory Testing	WELL	REMARKS
S S S S S S S S S S S S S S S S S S S	TOPSOIL 70mm	_ 0	ш 131.5 -	20 40 6	0 80	20 4	0 60 80	0 (ົ່	2	S R	-1	5 4	
	SAND AND GRAVEL 100mm FILL moist, brown clayey sandy silt, trace gravel very stiff to hard	- 0.5	131 -	13 ▲13					A B		<5p/1p <5p/1p	PAHs		Borehole dry at completion
	CLAYEY SANDY SILT trace gravel (TILL)	- 1 - - - 1.5	130.5 - 130 -	16				2	2	100	<5p/1p	M&I		
		- 2	129.5 -	35 🛦					3	100	<5p/0p	DTEX		
		- 2.5 - - - - - 3 -	129 - 128.5 -	36 ▲				4	4	100	<5p/1p	BTEX, PHCs		
S7 #	dense to very dense moist, brown SILTY SAND		128 -	39					5 A	-	<5p/0p <5p/1p			
	very dense to dense moist, grey SANDY SILT trace clay, trace gravel	- - - - - -	127.5 - - - 127 -	8	7/6" 🔺			6	в	-	<5p/1p	PAHs,		
	(TILL)	- 5	126.5 -	50 🖌				7	7	100	<5p/0p	PHCs, VOCs, pH		
		- 6	126 - - - 125.5 -	46				٤	з 	100	<5p/1p			
		-65		48 🛦				9	э	100	<5p/1p			
	END OF BOREHOLE	- 6.5	125 -											
			I											2021
						BED BY			+		ILLING DATE: 05-Oct-2021			
	TERRAPEX								MONITORING DATE: 27-Oct-21					
					REVI	EWED	BY: VN			PAG	E 1 OF	1		

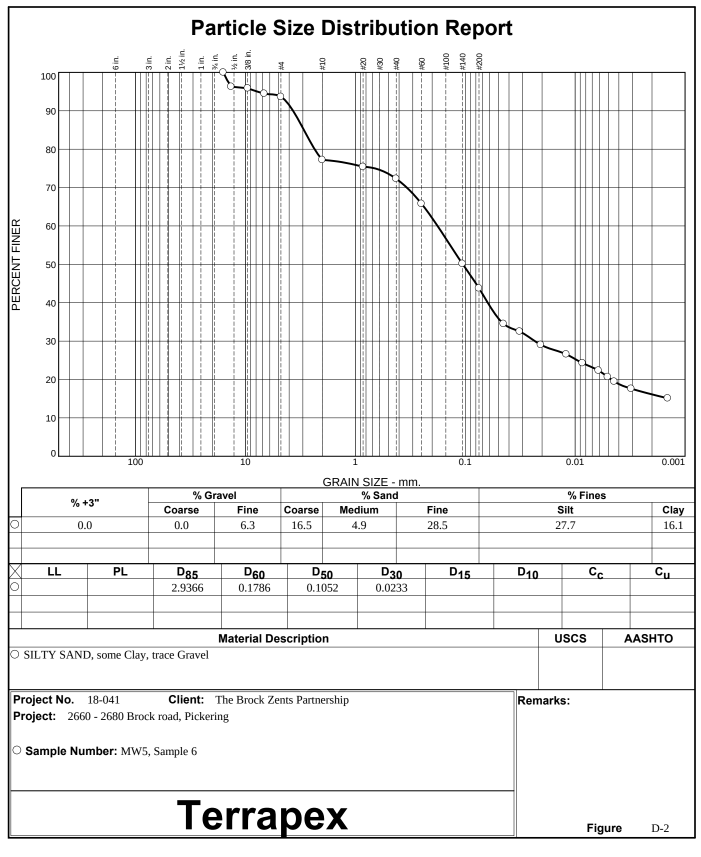
CONTRACTOR: Pontil METHOD: Solid Stem Auger and Spite Spoon BOREHOLE DIAMETER (cm): - WELL DIAMETER (cm): SCREEN SLOT #: SAND TYPE: SEALANT TYPE SAMPLE TYPE AUGER OPINAMIC CONE SHELBY SPLIT S Image: Solid Stem Auger and Spite Spoon SCREEN SLOT #: SAND TYPE: SEALANT TYPE SAMPLE TYPE AUGER OPINAMIC CONE SHELBY SPLIT S Image: Solid Stem Auger and Spite Spoon SCREEN SLOT #: SAND TYPE: SEALANT TYPE SAMPLE TYPE AUGER CORING DYNAMIC CONE SHELBY SPLIT S Image: Solid Stem Auger and Spite Spoon SCREEN SLOT #: SAND TYPE: SAND TYPE: SAND TYPE: SAND TYPE: SAND TYPE Image: Solid Stem Auger and Spite Spoon SOLID SPLIT S Image: Solid Stem Auger and Spite Spoon SPLIT S Image: Solid Stem Auger and Spite Spoon SPLIT S Image: Solid Stem Auger and Spite Spoon SPLIT S Image: Solid Stem Auger and Spite Spoon SPLIT S Image: Solid Stem Auger and Spite Spoon SPLIT S Im	n) 131.08			
CONTRACTOR: Pontil METHOD: Solid Stem Auger and Spite Spoon BOREHOLE DIAMETER (cm): - WELL DIAMETER (cm): SCREEN SLOT #: SAND TYPE: SEALANT TYPE SAMPLE TYPE AUGER OPINAMIC CONE SHELBY SPLIT S OPINAMIC CONE SHELBY SPLIT S SAMPLE TYPE AUGER OPINAMIC CONE SHELBY SPLIT S OPIN MIC CONE SHELBY SPLIT S OPIN MIC CONE SHELBY SPLIT S OPIN MIC CONE SOL OPIN MIC CONE SOL OPIN MIC CONE SPLIT S OPIN MIC CONE SPLIT S OPIN MIC CONE <t< td=""><td>PE: SPOON</td></t<>	PE: SPOON			
BOREHOLE DIAMETER (cm): - WELL DIAMETER (cm): SCREEN SLOT #: SAND TYPE: SEALANT TYPE SAMPLE TYPE AUGER DRIVEN CORING DYNAMIC CONE SHELBY SPLITS TO BWAS TO BOIL DESCRIPTION (U) Had a contained by the second sec	SPOON			
Image: Solution of the second state of the				
OBJECT SOIL (W) SOIL (W) (kPa) CONTENT (%) CONTENT (%) (W) (W) DESCRIPTION (W) 40 80 120 160 (W) 120 160 (W) PL W.C. LL W(W) (W)	REMARKS			
PAHs,				
	orehole dry at ompletion			
LOGGED BY: SJ DRILLING DATE: 05-OCt-20	021			
TERRAPEX INPUT BY: MW MONITORING DATE:	IITORING DATE:			
REVIEWED BY: VN PAGE 1 OF 1				

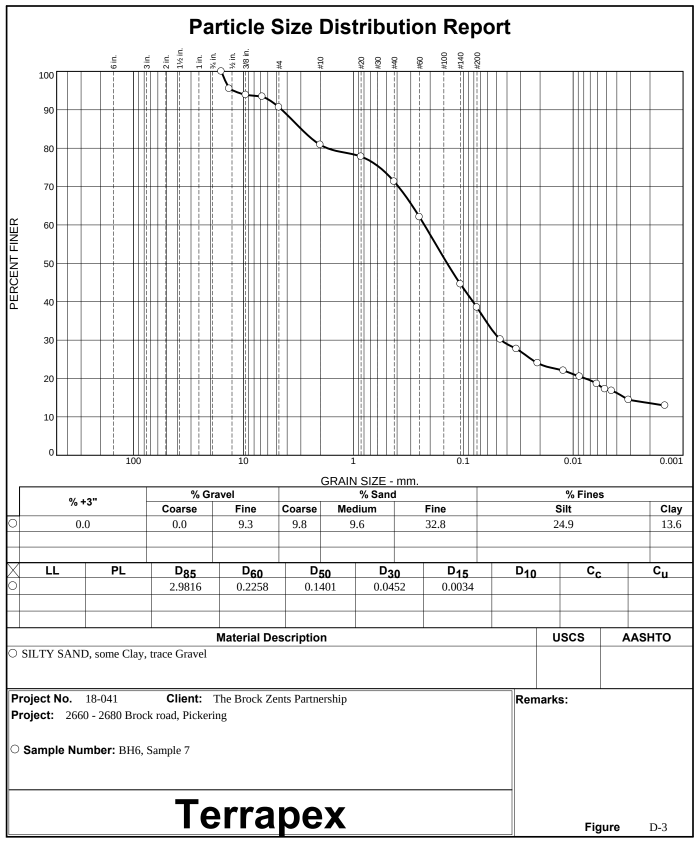
	IT: Patheon Developers(Ontario) Inc.				PRC) JECT I	NO.: CT	۲269 ^ے	4.03		-	RECORD OF: BH205				
	ESS: 2660-2680 Brock Rd, Pickering Ol PROVINCE: 2660-2680 Brock Rd, Picker			RTHING (m	· 4860	175 79		EAST		(m)·	65359	2 76		. (m) 130.07		
	RACTOR: Pontil						em Aug			. /		2.70	ELEV	. (11) 130.07		
	HOLE DIAMETER (cm): 16.51 WELL DIAM		(om):		EEN SLO		SAND		· ·	int O	poon	SEA	LANT			
													Г			
SAMP	PLE TYPE AUGER DRIVI	=N		CORINO SHEAR STR			YNAMIC	CON			SHELB (new titl			IT SPOON		
GWL (m) SOIL SYMBOL	SOIL DESCRIPTION	DEPTH (m)	ELEVATION (m)	(kPa) 40 80 12 • N-VALI (Blows/30 20 40 6	20 160 DE ∮▲ 0mm)	PL	0NTENT (%) W.C. LL	-	SAMPLE NO. SAMPLE TYPE	RECOVERY (%)	SV/TOV (ppm or %LEL)	LABORATORY TESTING	WELL INSTALLATION	REMARKS		
***	TOPSOIL 100mm	0	130 -						Π	-						
	FILL firm, moist, dark brown sandy clayey silt FILL compact, moist, brown sand, trace gravel	- 0.5	129.5 - - - 129 - - - - - - -	16					2	-	5p/0p <5p/0p	PHCs, VOCs PAHs, M&I		Borehole dry at completion		
	hard, moist, brown	- 1.5	128.5 -						ва	98	<5p/1p					
	CLAYEY SANDY SILT, tr. gravel (TILL) dense to very dense moist, brown GRAVELLY SAND	-2	128 -	35 🛦					в		<5p/1p					
	very dense, moist, brown	- 2.5	127.5 -		76				4	92	5p/1p					
	SANDY SILT trace clay, trace gravel (TILL)	- 3	127 – 127 – 126.5 –	52					5	50	5p/1p					
	hard, moist, grey CLAYEY SANDY SILT trace gravel (TILL)	- - 4 - - - - 4.5	126	8	4/6"				6	100	<5p/1p					
	dense to very dense wet, grey SANDY SILT trace clay, trace gravel (TILL)	- 5	125.5 - - - 125 -		92/6"				7	100	<5p/0p					
	(TILL)		124.5 -	43					8	100	<5p/0p					
		- 6 6.5	124 -	7				2	9	100	5p/1p					
		- 0.0	123.5 -													
	END OF BOREHOLE															
			I			GED BY	<u> </u>						1/5 0-			
	TERRAPEX											ING DATE: 04/5-Oct-2021				
										ONITORING DATE:						
					REVI	EWED	by: VN			PAG	GE 1 OF	1				

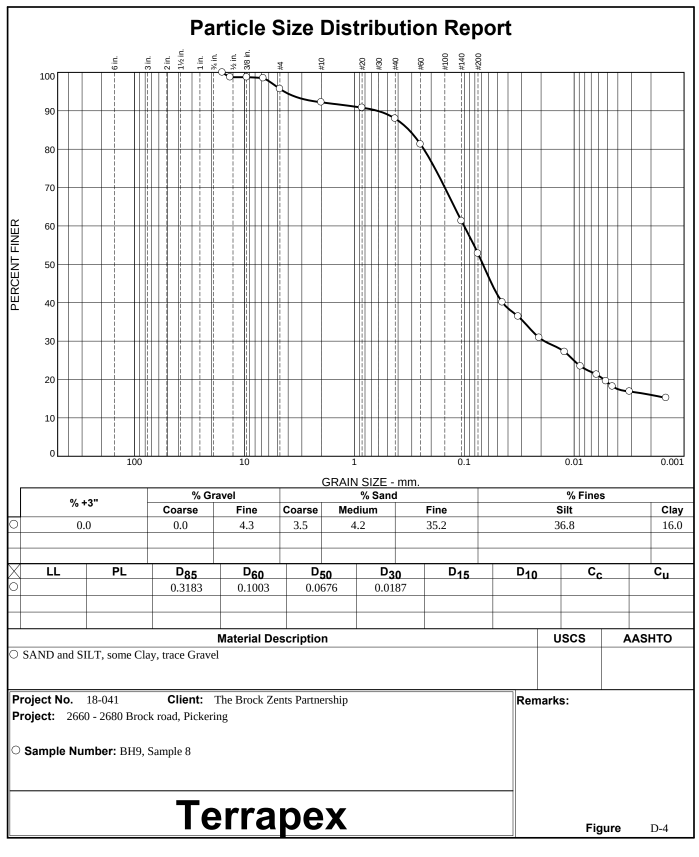
CLIEN	IT: Patheon Developers(Ontario) Inc.				PRC	JECT	NO.: C	CT269	94.0	3		F		RD OF:
	ESS: 2660-2680 Brock Rd, Pickering Ol							1						/206
CITY/I	PROVINCE: 2660-2680 Brock Rd, Picker	ing Ol	N NC	RTHING (m	,): 6536	31.28	ELEV.	(m) 130.56
	RACTOR: Pontil				HOD: S		_	-			•			
				5.08 SCRI						ilica				YPE: Bentonite
SAMP	AUGER DRIV	EN	_	CORINO	G FINGTH		YNAMI VATER	ссо	NE		SHELB (new tit			T SPOON
SOIL SYMBOL	SOIL DESCRIPTION	DEPTH (m)	ELEVATION (m)	(kPa) 40 80 12 + N-VAL (Blows/30 20 40 6	● 20_160 9E • 0mm)▲	C(PL	WATER ONTENT (%) W.C. 1 40 60	LL	SAMPLE NO.	SAMPLE TYPE	SV/TOV (%)	LABORATORY TESTING	WELL INSTALLATION	REMARKS
***	TOPSOIL 70mm	_ 0	130.5 -						1A		8 <5p/1p	PHCs,		
	FILL, moist, brown, sand and gravel FILL, moist, brown, clayey silty sand trace rootlets	- 0.5	130 -	12					1B		<5p/1p	VOCs		
	compact, moist, brown SANDY SILT	- 	129.5 -	21					2	10	00<5p/1p			
		- - 1.5 - -	129 -	28					3	1	00<5p/1p			
	very stiff, moist, brown CLAYEY SANDY SILT	- 2 - - - 2.5	128.5 -						-					
	(TILL)	-3	128 - 127.5 -	21					4		6 <5p/1p			
	SANDY SILT occasional layers of clayey silt	- - - - 3.5	127 -	70/6					5	B	3 <5p/1p			
		- 	126.5 -	7	2 🔺				6	1	00<5p/1p			
		- 4.5 - - - 5	126 -	7	2 🔺				7	1	00<5p/1p			
		- 5.5	125.5 - 125 -								5- (1-			
		- 6	124.5	58					8	Щ	00<5p/1p			
	END OF BOREHOLE													
						GED BY					RILLING			
	TERRAPEX									M	ONITORING DATE: 27-Oct-21			
	Ŧ				REVI	EWED	BY: V	N		P/	AGE 1 OF	- 1		

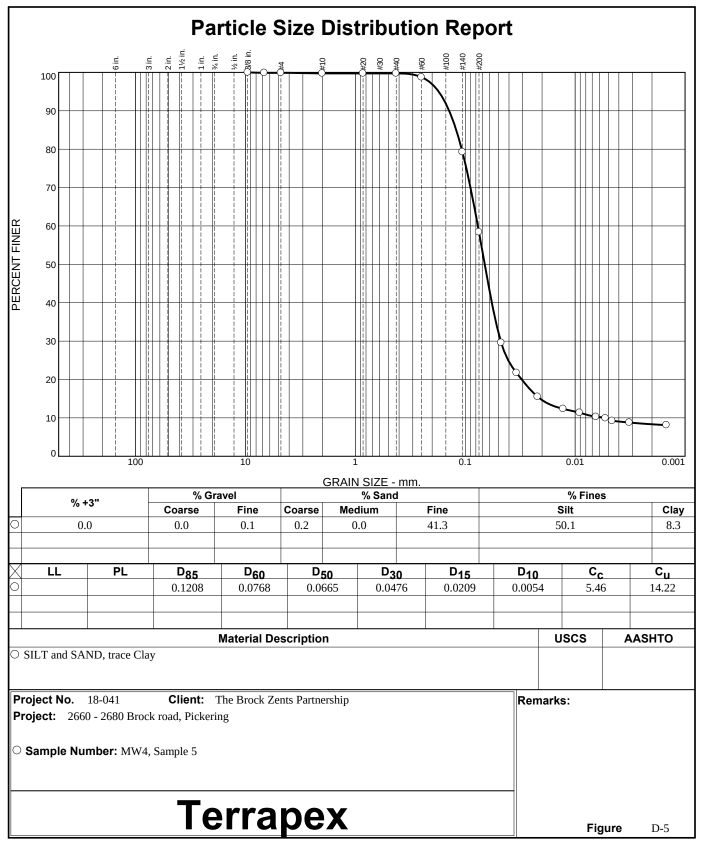
APPENDIX D LABORATORY TEST RESULTS

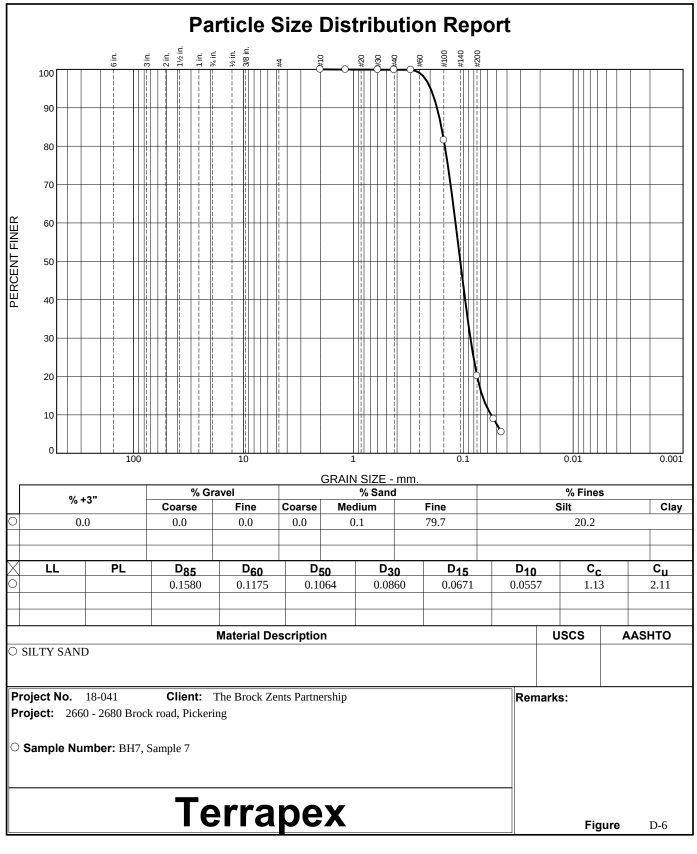


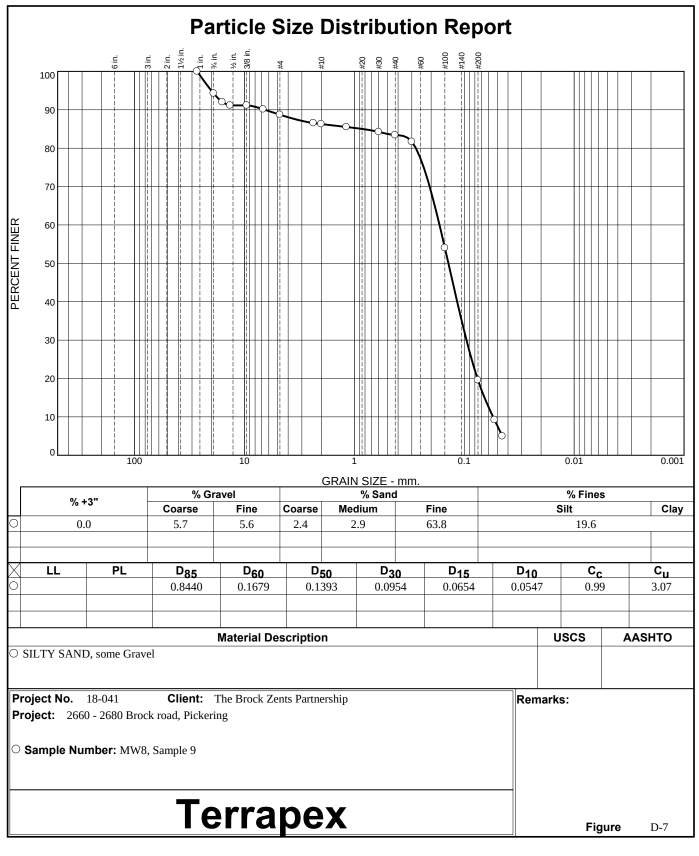


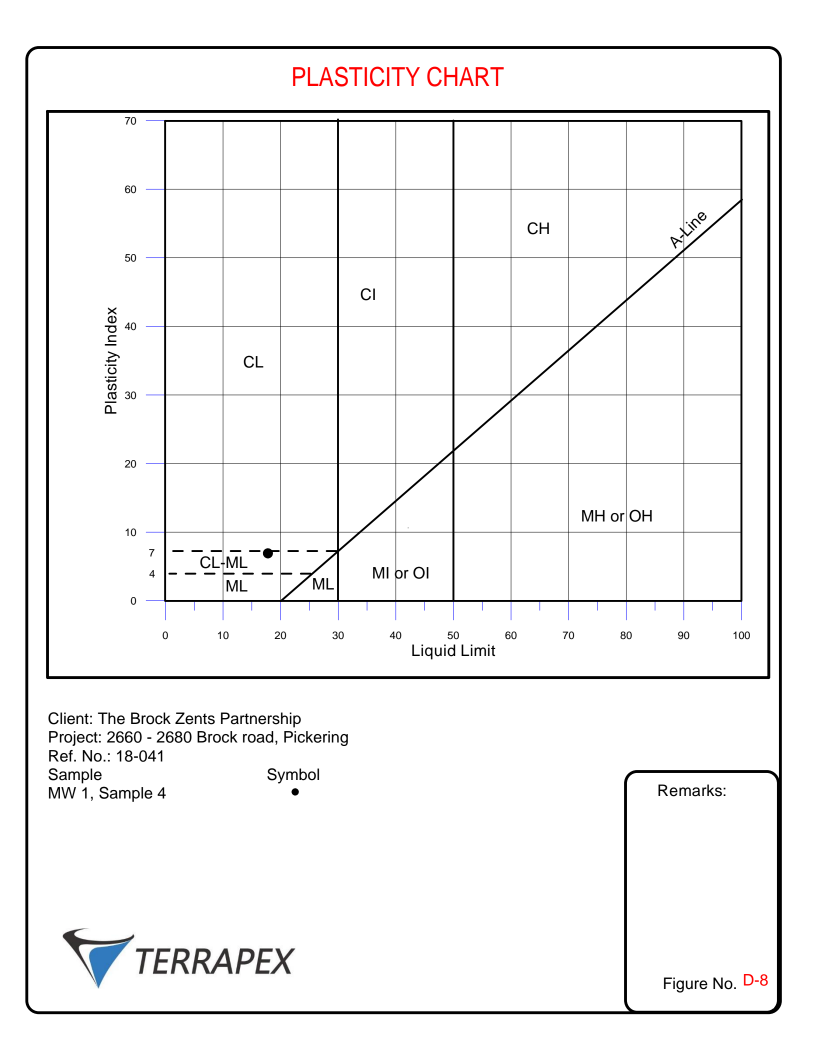












APPENDIX E CERTIFICATE OF CHEMICAL ANALYSES



CLIENT NAME: TERRAPEX ENVIRONMENTAL LIMITED 90 SCARSDALE RD TORONTO, ON M3B2R7 (905) 474-5265

ATTENTION TO: VIC NERSESIAN

PROJECT: 18-041

AGAT WORK ORDER: 18T336858

SOIL ANALYSIS REVIEWED BY: Amanjot Bhela, Inorganic Coordinator

DATE REPORTED: May 14, 2018

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		

All samples will be disposed of within 30 days following analysis. Please contact the lab if you require additional sample storage time.

AGAT Laboratories (V1)

Member of: Association of Professional Engineers and Geoscientists of Alberta (APEGA) Western Enviro-Agricultural Laboratory Association (WEALA) Environmental Services Association of Alberta (ESAA) AGAT Laboratories is accredited to ISO/IEC 17025 by the Canadian Association for Laboratory Accreditation Inc. (CALA) and/or Standards Council of Canada (SCC) for specific tests listed on the scope of accreditation. AGAT Laboratories (Mississauga) is also accredited by the Canadian Association for Laboratory Accreditation Inc. (CALA) for specific drinking water tests. Accreditations are location and parameter specific. A complete listing of parameters for each location is available from www.cala.ca and/or www.scc.ca. The tests in this report may not necessarily be included in the scope of accreditation.

Page 1 of 5

Results relate only to the items tested and to all the items tested All reportable information as specified by ISO 17025:2005 is available from AGAT Laboratories upon request



Certificate of Analysis

AGAT WORK ORDER: 18T336858 PROJECT: 18-041 5835 COOPERS AVENUE MISSISSAUGA, ONTARIO CANADA L4Z 1Y2 TEL (905)712-5100 FAX (905)712-5122 http://www.agatlabs.com

CLIENT NAME: TERRAPEX ENVIRONMENTAL LIMITED

SAMPLING SITE:

ATTENTION TO: VIC NERSESIAN

SAMPLED BY:

				F	oH & Sulpha	ate (Soil)
DATE RECEIVED: 2018-05-08						DATE REPORTED: 2018-05-14
	S	AMPLE DESC	CRIPTION:	BH4/S7	BH9/S8	
		SAMF	PLE TYPE:	Soil	Soil	
		DATE S	SAMPLED:	2018-05-04	2018-05-04	
Parameter	Unit	G/S	RDL	9230016	9230017	
pH, 2:1 CaCl2 Extraction	pH Units		NA	7.79	7.80	
Sulphate (2:1)	hð\ð		2	38	34	

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

9230016-9230017 pH was determined on the 0.01M CaCl2 extract obtained from 2:1 leaching procedure (2 parts extraction fluid:1 part wet soil).Sulphate was determined on the DI water extract obtained from the 2:1 leaching procedure (2 parts DI water:1 part soil).

Certified By:

Amanjot Bhela



Quality Assurance

CLIENT NAME: TERRAPEX ENVIRONMENTAL LIMITED

PROJECT: 18-041

SAMPLING SITE:

AGAT WORK ORDER: 18T336858

ATTENTION TO: VIC NERSESIAN

SAMPLED BY:

				Soi	l Ana	alysis	6								
RPT Date: May 14, 2018		E		REFEREN	NCE MA	TERIAL	METHOD	BLANK	SPIKE	MAT	RIX SPI	KE			
PARAMETER	Batch	Sample	Dup #1	Dup #2	RPD	Method Blank	Measured Value		ptable nits	Recoverv	Acceptable Limits		Recovery	Lin	ptable nits
		ld						Lower	Upper		Lower	Upper	1	Lower	Upper
pH & Sulphate (Soil) pH, 2:1 CaCl2 Extraction Sulphate (2:1)	9207796 9230023		7.55 74	7.50 69	0.7% 7.0%	NA < 2	100% 99%	90% 70%	110% 130%	NA 107%	70%	130%	NA 108%	70%	130%

Comments: NA signifies Not Applicable.

Certified By:

Amanjot Bhela

Page 3 of 5

AGAT QUALITY ASSURANCE REPORT (V1)

AGAT Laboratories is accredited to ISO/IEC 17025 by the Canadian Association for Laboratory Accreditation Inc. (CALA) and/or Standards Council of Canada (SCC) for specific tests listed on the scope of accreditation. AGAT Laboratories (Mississauga) is also accredited by the Canadian Association for Laboratory Accreditation Inc. (CALA) for specific drinking water tests. Accreditations are location and parameter specific. A complete listing of parameters for each location is available from www.cala.ca and/or www.scc.ca. The tests in this report may not necessarily be included in the scope of accreditation.



Method Summary

CLIENT NAME: TERRAPEX ENVIRO	NMENTAL LIMITED	AGAT WORK C	DRDER: 18T336858
PROJECT: 18-041		ATTENTION TO	D: VIC NERSESIAN
SAMPLING SITE:		SAMPLED BY:	
PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
Soil Analysis			
pH, 2:1 CaCl2 Extraction	INOR-93-6031	MSA part 3 & SM 4500-H+ B	pH METER
Sulphate (2:1)	INOR-93-6004	McKeague 4.12 & SM 4110 B	ION CHROMATOGRAPH

Chain of Custody Pacard		Laboratory Use Only Work Order #: 18T 336358 Cooler Quantity: Smcery Arrival Temperatures: 4.3						
Report Information, Geotechnical division of Company: Alston Asociates (Temper Environmental Hel	e Drinking Water Chain of Custody Form (potable water consumed by humans) Regulatory Requirements: No Regulatory Requirement (Please check all applicable baxes)	Custody Seal Intact: Yes No N/A Notes:						
Contact: Address: Phone: Reports to be sent to: 1. Email: 2. Email: V. Nersesian @ alston.com	Regulation 153/04 Sewer Use Regulation 558 Table Indicate One Sanitary CCME Ind/Com Storm Prov. Water Quality Objectives (PWQO) Soil Texture (Check One) Region Other Other Coarse Indicate One Indicate One Other Fine MISA Indicate One Indicate One	Turnaround Time (TAT) Required: Regular TAT State Rush TAT (Rush Surcharges Apply) 3 Business Days Days OR Date Required (Rush Surcharges May Apply):						
Project Information: Project: 18 - 041 Site Location: Sampled By:	Is this submission for a Record of Site Condition?Report Guideline on Certificate of AnalysisYesNoYesNo	Please provide prior notification for rush TAT *TAT is exclusive of weekends and statutory holidays For 'Same Day' analysis, please contact your AGAT CPM						
AGAT Quote #:PO:	Sample Matrix Legend 0. Reg 153 B Biota GW Ground Water 0 Oil P Paint S Soil SD Sediment SW Surface Water Images Comments/ Y/N Special Instructions	2, DN0, HW DVOC DETE al DArocloi rine Pesticid						
Sample Identification Date Time # of Sam Sampled Sampled Sampled Containers Mar	Image: here Comments/ Y/N Image: here Special Instructions ix Special Instructions Y/N Image: here B B	Volatiles: □ Volatiles: □ ABNs PAHS PAHS PAHS PCBS: □ Tote PCBS: □ Tote CCP: □ M&L TCLP: □ M&L TCLP: □ M&L FCP FCP Soluble						
BH4/S7 May 4,18 1 5 BH9/S8 April30,8 1 5								
Samples Relinquished By (Print Name and Sign): Samples Relinquished By (Print	Samples Received By (Print Name and Sign): Samples Received By (Print Name and Sign): Date Date Date	Time Page of Time Nº: T 066996						



CLIENT NAME: TERRAPEX ENVIRONMENTAL LIMITED 90 SCARSDALE RD TORONTO, ON M3B2R7 (905) 474-5265

ATTENTION TO: Roy Yu

PROJECT: CT2694.02

AGAT WORK ORDER: 19T487627

SOIL ANALYSIS REVIEWED BY: Nivine Basily, Inorganics Report Writer

TRACE ORGANICS REVIEWED BY: Neli Popnikolova, Senior Chemist

DATE REPORTED: Jul 09, 2019

PAGES (INCLUDING COVER): 7

VERSION*: 1

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

*NOTES		

All samples will be disposed of within 30 days following analysis. Please contact the lab if you require additional sample storage time.

 AGAT Laboratories (V1)
 Page 1 of 7

 Member of: Association of Professional Engineers and Geoscientists of Alberta (APEGA)
 AGAT Laboratories is accredited to ISO/IEC 17025 by the Canadian Association for Laboratory

 Accreditation Inc. (CALA) and/or Standards Council of Canada (SCC) for specific citests listed on the scope of accreditation Inc. (CALA) and/or Standards Council of Specific entropy the Canadian Association of Alberta (ESAA)

 Benvironmental Services Association of Alberta (ESAA)
 AGAT Laboratories (Mississauga) is also accredited by the Canadian Association for Laboratory Accreditation Inc. (CALA) for specific citests listed on the scope of accreditation and parameter specific. A complete listing of parameters for each location is available from www.cala.ca and/or www.scc.ca. The tests in this report may not necessarily be included in the scope of accreditation. Measurement Uncertainty is not taken into consideration when stating conformity with a specified requirement.

Results relate only to the items tested. Results apply to samples as received. All reportable information as specified by ISO 17025:2017 is available from AGAT Laboratories upon request



Certificate of Analysis

AGAT WORK ORDER: 19T487627 PROJECT: CT2694.02

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

CLIENT NAME: TERRAPEX ENVIRONMENTAL LIMITED

SAMPLING SITE:

ATTENTION TO: Roy Yu

SAMPLED BY: O. Reg. 153(511) - Metals (Including Hydrides) (Soil)

DATE RECEIVED: 2019-07-03

DATE RECEIVED. 2019-07-03					DATE REPORTED. 2013-07-09
		SAMPLE DESCRIPTI	ON: MW101-1A	MW102-1A	
		SAMPLE TY	PE: Soil	Soil	
		DATE SAMPL	ED: 2019-06-12	2019-06-12	
Parameter	Unit	G/S RDI	320200	320208	
Antimony	µg/g	1.3 0.8	<0.8	<0.8	
Arsenic	µg/g	18 1	3	2	
Barium	µg/g	220 2	74	36	
Beryllium	µg/g	2.5 0.5	<0.5	<0.5	
Boron	µg/g	36 5	6	<5	
Cadmium	µg/g	1.2 0.5	<0.5	<0.5	
Chromium	µg/g	70 2	19	10	
Cobalt	µg/g	21 0.5	6.1	3.5	
Copper	µg/g	92 1	12	7	
_ead	µg/g	120 1	9	6	
Molybdenum	µg/g	2 0.5	<0.5	<0.5	
Nickel	µg/g	82 1	11	7	
Selenium	µg/g	1.5 0.4	0.4	<0.4	
Silver	µg/g	0.5 0.2	<0.2	<0.2	
Thallium	µg/g	1 0.4	<0.4	<0.4	
Uranium	µg/g	2.5 0.5	0.5	<0.5	
Vanadium	µg/g	86 1	32	20	
Zinc	µg/g	290 5	39	27	

Comments: RDL - Reported Detection Limit; G / S - Guideline / Standard: Refers to Table 1: Full Depth Background Site Condition Standards - Soil -Residential/Parkland/Institutional/Industrial/Commercial/Community Property Use

Guideline values are for general reference only. The guidelines provided may or may not be relevant for the intended use. Refer directly to the applicable standard for regulatory interpretation.

Analysis performed at AGAT Toronto (unless marked by *)

Certified By:

Nivine Basily

DATE REPORTED: 2019-07-09



Certificate of Analysis

AGAT WORK ORDER: 19T487627 PROJECT: CT2694.02 5835 COOPERS AVENUE MISSISSAUGA, ONTARIO CANADA L4Z 1Y2 TEL (905)712-5100 FAX (905)712-5122 http://www.aqatlabs.com

CLIENT NAME: TERRAPEX ENVIRONMENTAL LIMITED

SAMPLING SITE:

ATTENTION TO: Roy Yu

SAMPLED BY:

O. Reg. 153(511) - OC Pesticides (Soil) DATE RECEIVED: 2019-07-03 DATE REPORTED: 2019-07-09 SAMPLE DESCRIPTION: MW101-1A MW102-1A SAMPLE TYPE: Soil Soil DATE SAMPLED: 2019-06-12 2019-06-12 RDL 320200 320208 Parameter Unit G/S Hexachloroethane 0.01 0.01 < 0.01 < 0.01 µg/g Gamma-Hexachlorocyclohexane 0.01 0.005 < 0.005 < 0.005 µg/g Heptachlor µg/g 0.05 0.005 < 0.005 < 0.005 Aldrin 0.05 0.005 < 0.005 < 0.005 µg/g Heptachlor Epoxide 0.05 0.005 < 0.005 < 0.005 µg/g Endosulfan 0.04 0.005 < 0.005 < 0.005 µg/g Chlordane µg/g 0.05 0.007 < 0.007 < 0.007 DDE µg/g 0.05 0.007 < 0.007 < 0.007 DDD 0.05 0.007 < 0.007 < 0.007 µg/g DDT 0.007 < 0.007 µg/g 1.4 < 0.007 Dieldrin µg/g 0.05 0.005 < 0.005 < 0.005 Endrin 0.04 0.005 < 0.005 µg/g < 0.005 0.05 0.005 < 0.005 < 0.005 Methoxychlor µg/g Hexachlorobenzene 0.01 0.005 < 0.005 < 0.005 µg/g Hexachlorobutadiene 0.01 0.01 < 0.01 < 0.01 µg/g Moisture Content % 0.1 24.7 10.1

Comments: RDL - Reported Detection Limit; G / S - Guideline / Standard: Refers to Table 1: Full Depth Background Site Condition Standards - Soil -

68

75

Residential/Parkland/Institutional/Industrial/Commercial/Community Property Use

Unit

%

%

Guideline values are for general reference only. The guidelines provided may or may not be relevant for the intended use. Refer directly to the applicable standard for regulatory interpretation.

69

81

320200-320208 Results are based on the dry weight of the soil.

DDT total is a calculated parameter. The calculated value is the sum of op'DDT and pp'DDT.

DDD total is a calculated parameter. The calculated value is the sum of op'DDD and pp'DDD.

Acceptable Limits

50-140

60-130

DDE total is a calculated parameter. The calculated value is the sum of op'DDE and pp'DDE.

Endosulfan total is a calculated parameter. The calculated value is the sum of Endosulfan I and Endosulfan II.

Chlordane total is a calculated parameter. The calculated value is the sum of Alpha-Chlordane and Gamma-Chlordane.

Analysis performed at AGAT Toronto (unless marked by *)

Surrogate

тсмх

Decachlorobiphenyl

Certified By:

NPopukolof



Quality Assurance

Sail Analysia

CLIENT NAME: TERRAPEX ENVIRONMENTAL LIMITED

PROJECT: CT2694.02

SAMPLING SITE:

AGAT WORK ORDER: 19T487627

ATTENTION TO: Roy Yu

SAMPLED BY:

				Soi	I Ana	alysis	S								
RPT Date: Jul 09, 2019			[UPLICAT	E		REFERE	NCE MA	TERIAL	METHOD	BLANK	SPIKE	MAT	RIX SPI	KE
PARAMETER	Batch	Sample	Dup #1	Dup #2	RPD	Method Blank	Measured		eptable nits	Recovery	1.10	ptable nits	Recovery		eptable nits
		ld					Value	Lower	Upper		Lower	Upper	1 1	Lower	Upper
O. Reg. 153(511) - Metals (Incl	uding Hydride	s) (Soil)													
Antimony	319654		<0.8	<0.8	NA	< 0.8	130%	70%	130%	105%	80%	120%	94%	70%	130%
Arsenic	319654		4	3	NA	< 1	108%	70%	130%	104%	80%	120%	103%	70%	130%
Barium	319654		55	54	1.8%	< 2	94%	70%	130%	102%	80%	120%	97%	70%	130%
Beryllium	319654		<0.5	<0.5	NA	< 0.5	83%	70%	130%	102%	80%	120%	82%	70%	130%
Boron	319654		<5	<5	NA	< 5	99%	70%	130%	99%	80%	120%	75%	70%	130%
Cadmium	319654		<0.5	<0.5	NA	< 0.5	102%	70%	130%	103%	80%	120%	102%	70%	130%
Chromium	319654		10	10	0.0%	< 2	96%	70%	130%	117%	80%	120%	109%	70%	130%
Cobalt	319654		6.1	6.1	0.0%	< 0.5	109%	70%	130%	120%	80%	120%	112%	70%	130%
Copper	319654		29	29	0.0%	< 1	86%	70%	130%	112%	80%	120%	99%	70%	130%
Lead	319654		10	9	10.5%	< 1	100%	70%	130%	112%	80%	120%	104%	70%	130%
Molybdenum	319654		<0.5	<0.5	NA	< 0.5	110%	70%	130%	111%	80%	120%	110%	70%	130%
Nickel	319654		11	10	9.5%	< 1	91%	70%	130%	99%	80%	120%	90%	70%	130%
Selenium	319654		<0.4	<0.4	NA	< 0.4	123%	70%	130%	100%	80%	120%	99%	70%	130%
Silver	319654		<0.2	<0.2	NA	< 0.2	85%	70%	130%	99%	80%	120%	92%	70%	130%
Thallium	319654		<0.4	<0.4	NA	< 0.4	106%	70%	130%	100%	80%	120%	93%	70%	130%
Uranium	319654		<0.5	<0.5	NA	< 0.5	111%	70%	130%	101%	80%	120%	97%	70%	130%
Vanadium	319654		18	17	5.7%	< 1	110%	70%	130%	119%	80%	120%	110%	70%	130%
Zinc	319654		47	46	2.2%	< 5	97%	70%	130%	115%	80%	120%	106%	70%	130%

Comments: NA signifies Not Applicable.

Duplicate Qualifier: As the measured result approaches the RL, the uncertainty associated with the value increases dramatically, thus duplicate acceptance limits apply only where the average of the two duplicates is greater than five times the RL.

Certified By:

Nivine Basily

AGAT QUALITY ASSURANCE REPORT (V1)

AGAT Laboratories is accredited to ISO/IEC 17025 by the Canadian Association for Laboratory Accreditation Inc. (CALA) and/or Standards Council of Canada (SCC) for specific tests listed on the scope of accreditation. AGAT Laboratories (Mississauga) is also accredited by the Canadian Association for Laboratory Accreditation Inc. (CALA) for specific drinking water tests. Accreditations are location and parameter specific. A complete listing of parameters for each location is available from www.cala.ca and/or www.scc.ca. The tests in this report may not necessarily be included in the scope of accreditation. RPDs calculated using raw data. The RPD may not be reflective of duplicate values shown, due to rounding of final results.

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Quality Assurance

CLIENT NAME: TERRAPEX ENVIRONMENTAL LIMITED

PROJECT: CT2694.02

SAMPLING SITE:

AGAT WORK ORDER: 19T487627

ATTENTION TO: Roy Yu

SAMPLED BY:

Trace Organics Analysis

RPT Date: Jul 09, 2019		DUPLICATE				REFERENCE MATERIAL		METHOD BLANK SPIKE			MATRIX SPIKE				
PARAMETER	Batch	Sample	Dup #1	Dup #2	RPD	Method Blank	Measured Value		eptable mits	Recovery	Acceptable Limits		Recovery	Acceptable Limits	
		lu					value	Lower	Upper		Lower	Upper		Lower	Upper
D. Reg. 153(511) - OC Pesticides (Soil)															
Hexachloroethane	320208	320208	< 0.01	< 0.01	NA	< 0.01	87%	50%	140%	91%	50%	140%	98%	50%	140%
Gamma-Hexachlorocyclohexane	320208	320208	< 0.005	< 0.005	NA	< 0.005	98%	50%	140%	93%	50%	140%	90%	50%	140%
Heptachlor	320208	320208	< 0.005	< 0.005	NA	< 0.005	87%	50%	140%	91%	50%	140%	98%	50%	140%
Aldrin	320208	320208	< 0.005	< 0.005	NA	< 0.005	92%	50%	140%	100%	50%	140%	108%	50%	140%
Heptachlor Epoxide	320208	320208	< 0.005	< 0.005	NA	< 0.005	94%	50%	140%	99%	50%	140%	102%	50%	140%
Endosulfan	320208	320208	< 0.005	< 0.005	NA	< 0.005	97%	50%	140%	100%	50%	140%	95%	50%	140%
Chlordane	320208	320208	< 0.007	< 0.007	NA	< 0.007	92%	50%	140%	97%	50%	140%	98%	50%	140%
DDE	320208	320208	< 0.007	< 0.007	NA	< 0.007	96%	50%	140%	97%	50%	140%	109%	50%	140%
DDD	320208	320208	< 0.007	< 0.007	NA	< 0.007	95%	50%	140%	90%	50%	140%	102%	50%	140%
DDT	320208	320208	< 0.007	< 0.007	NA	< 0.007	88%	50%	140%	84%	50%	140%	102%	50%	140%
Dieldrin	320208	320208	< 0.005	< 0.005	NA	< 0.005	98%	50%	140%	94%	50%	140%	100%	50%	140%
Endrin	320208	320208	< 0.005	< 0.005	NA	< 0.005	95%	50%	140%	91%	50%	140%	104%	50%	140%
Methoxychlor	320208	320208	< 0.005	< 0.005	NA	< 0.005	86%	50%	140%	87%	50%	140%	108%	50%	140%
Hexachlorobenzene	320208	320208	< 0.005	< 0.005	NA	< 0.005	102%	50%	140%	91%	50%	140%	106%	50%	140%
Hexachlorobutadiene	320208	320208	< 0.01	< 0.01	NA	< 0.01	101%	50%	140%	93%	50%	140%	102%	50%	140%

Comments: When the average of the sample and duplicate results is less than 5x the RDL, the Relative Percent Difference (RPD) will be indicated as Not Applicable (NA).

Certified By:

NPopukok

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AGAT QUALITY ASSURANCE REPORT (V1)

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Method Summary

CLIENT NAME: TERRAPEX ENVIRONMENTAL LIMITED

PROJECT: CT2694.02

AGAT WORK ORDER: 19T487627

ATTENTION TO: Roy Yu

SAMPLING SITE:		SAMPLED BY:					
PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE				
Soil Analysis	I	1	-				
Antimony	MET-93-6103	EPA SW-846 3050B & 6020A	ICP-MS				
Arsenic	MET-93-6103	EPA SW-846 3050B & 6020A	ICP-MS				
Barium	MET-93-6103	EPA SW-846 3050B & 6020A	ICP-MS				
Beryllium	MET-93-6103	EPA SW-846 3050B & 6020A	ICP-MS				
Boron	MET-93-6103	EPA SW-846 3050B & 6020A	ICP-MS				
Cadmium	MET-93-6103	EPA SW-846 3050B & 6020A	ICP-MS				
Chromium	MET-93-6103	EPA SW-846 3050B & 6020A	ICP-MS				
Cobalt	MET-93-6103	EPA SW-846 3050B & 6020A	ICP-MS				
Copper	MET-93-6103	EPA SW-846 3050B & 6020A	ICP-MS				
Lead	MET-93-6103	EPA SW-846 3050B & 6020A	ICP-MS				
Molybdenum	MET-93-6103	EPA SW-846 3050B & 6020A	ICP-MS				
Nickel	MET-93-6103	EPA SW-846 3050B & 6020A	ICP-MS				
Selenium	MET-93-6103	EPA SW-846 3050B & 6020A	ICP-MS				
Silver	MET-93-6103	EPA SW-846 3050B & 6020A	ICP-MS				
Thallium	MET-93-6103	EPA SW-846 3050B & 6020A	ICP-MS				
Uranium	MET-93-6103	EPA SW-846 3050B & 6020A	ICP-MS				
Vanadium	MET-93-6103	EPA SW-846 3050B & 6020A	ICP-MS				
Zinc	MET-93-6103	EPA SW-846 3050B & 6020A	ICP-MS				
Trace Organics Analysis							
Hexachloroethane	ORG-91-5113	EPA SW-846 3541,3620 & 8081	GC/ECD				
Gamma-Hexachlorocyclohexane	ORG-91-5113	EPA SW-846 3541,3620 & 8081	GC/ECD				
Heptachlor	ORG-91-5113	EPA SW-846 3541,3620 & 8081	GC/ECD				
Aldrin	ORG-91-5113	EPA SW-846 3541,3620 & 8081	GC/ECD				
Heptachlor Epoxide	ORG-91-5113	EPA SW-846 3541,3620 & 8081	GC/ECD				
Endosulfan	ORG-91-5113	EPA SW-846 3541,3620 & 8081	GC/ECD				
Chlordane	ORG-91-5113	EPA SW-846 3541,3620 & 8081	GC/ECD				
DDE	ORG-91-5113	EPA SW-846 3541,3620 & 8081	GC/ECD				
DDD	ORG-91-5113	EPA SW-846 3541,3620 & 8081	GC/ECD				
DDT	ORG-91-5113	EPA SW-846 3541,3620 & 8081	GC/ECD				
Dieldrin	ORG-91-5113	EPA SW-846 3541,3620 & 8081	GC/ECD				
Endrin	ORG-91-5113	EPA SW-846 3541,3620 & 8081	GC/ECD				
Methoxychlor	ORG-91-5113	EPA SW-846 3541,3620 & 8081	GC/ECD				
Hexachlorobenzene	ORG-91-5113	EPA SW-846 3541,3620 & 8081	GC/ECD				
Hexachlorobutadiene	ORG-91-5113	EPA SW-846 3541,3620 & 8081	GC/ECD				
тсмх	ORG-91-5112	EPA SW-846 3541,3620 & 8081	GC/ECD				
Decachlorobiphenyl	ORG-91-5113	EPA SW-846 3541,3620 & 8081	GC/ECD				
Moisture Content		MOE E3139	BALANCE				

Chain of Custody Record If this is a Drinking Water sample, please of the second state	Ories	5835 Coop Mississauga, Ontari Ph: 905.712.5100 Fax: 905 webearth.ag	io L4Z 1Y2 .7 12.5122 atlabs.com	Laborato Work Order # Cooler Quant Arrival Tempe	ity:	nly 2748 Some 361.	M	7	
Report Information: Company: Teccopex Environmental Ltd. Contact: IZay Yu Address: 90 Scarsdale Rd Toronto, ON M3B ZZ7 Phone: 416 - 245-0011 Fax: Reports to be sent to: n. Yu & tercopex.com 1. Email: n. Yu & tercopex.com 2. Email: Project Information: Project: Site Location:	Regulatory Requirements: (Please check all applicable boxes) Regulation 153/04 Table Ind/Com Res/Park Agriculture Soil Texture (check one)	No Regulatory Regulatory Regulatory er Use Regulation hitary CCME rm Prov. Wate Objectives Other ate One Indicate Report Guidelin Certificate of An	quirement 558 r Quality (PWQO) One	Notes: Turnaroun Regular TA' Rush TAT (Ru 3 Bus Days OR D. 	Turnaround Time (TAT) Required: Regular TAT X 5 to 7 Business Days Rush TAT (Rush Surcharges Apply) 3 Business 2 Business Next Business				
Sampled By: AGAT Quote #:PO: Please note: If quotation number is not provided, cilent will be billed full price for analysis. Invoice Information: Bill To Same: Yes No Company: Contact: Address: Email:	Sample Matrix Legend B Biota GW Ground Water O Oil P Paint S Soil SD Sediment SW Surface Water	A Field Filtered - Metals, Hg, CrW Metals and Inorganics Metals and Inorganics Metals and Inorganics Ani Metals [153 Metals (sec) Hydrides) Metals [153 Metals [153 Metals (incl. Hydrides) O Metals [153 Metals [153 Metals (incl. Hydrides) O Metals [154 Metals [155 Metals (incl. Hydrides) O	Full Metals Scan Regulation/Custom Metals Nutrients: DTP DNH ₃ DTKN	Σ	Aroclors e Pesticides	ICL PLANE DATE OF THE PLANE DATE OF THE PLANE OF THE PLAN		Polentially Hazardous or High Concentration (Y/N)	
Sample Identification Sampled Sampled Containers Ma			Full Metals Regulation/ Nutrients: [Volatiles: PHCs F1 - F4 ABNs	PAHs PCBs: D Total Organochlorin	TCLP: DM&		Potential	
MW101-1A Vune 12 11:00 1 S MW102-1A Vune 12 11:00 1 S					X				
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