

GEOTECHNICAL INVESTIGATION REPORT HAZELVIEW INVESTMENTS PROPOSED MIXED-USE DEVELOPMENT

1590 and 1650 Dundas Street East Mississauga, Ontario

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Terrapex Environmental Ltd.

90 Scarsdale Road Toronto, Ontario, M3B 2R7 Telephone: (416) 245-0011 Website: www.terrapex.com

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1.0 INTRODUCTION

Terrapex Environmental Ltd. **(Terrapex)** has been retained by Hazelview Investments (Hazelview) to carry out a geotechnical investigation for the proposed mixed-use development located at 1590 and 1650 Dundas Street East in Mississauga, Ontario (the Site). Authorization to proceed with this study was given by Mr. Derek Wei of Hazelview.

The Site is located on the south side of Dundas Street East; approximately 600 m east of Dixie Road in Mississauga. It consists of two rectangular parcels of land separated by Mattawa Avenue. The parcel located on the west side of Mattawa Avenue (the West Parcel) has the municipal address of 1590 Dundas Street East and approximate dimensions of 400 m by 80 m; the parcel located on the east side of Mattawa Avenue (East Parcel) has the municipal address of 1650 Dundas Street East and approximate dimensions of 400 m by 90 m. The northern sections of the two Parcels are developed with large 2-storey commercial buildings and a smaller restaurant building. The remaining area of the site is paved with asphaltic concrete and used for parking. Little Etobicoke Creek runs parallel to the west side of the West Parcel.

We understand that it is proposed to demolish the existing buildings and redevelop the two Parcels with a total of 15 buildings. Five buildings ranging in height from 12 to 40 storeys are proposed for the West Parcel (at Blocks A, C and B), and ten buildings ranging in height from 3 to 12 storeys are proposed for construction on the East Parcel (at Blocks E, F and G). The buildings will be constructed over two underground parking garage levels. The southern approximately 100 m long section of the West Parcel will be developed as a park.

The fieldwork for this geotechnical investigation was conducted in conjunction with the fieldwork for hydrological review. The hydrological condition at the Site is reported under separate cover.

The purpose of this investigation was to characterize the subsurface conditions, to determine the engineering properties of encountered soils and bedrock, and based on this date 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.

It should be noted that our scope for this investigation was limited to the proposed development being constructed over two underground parking garage levels. We were subsequently advised that for Blocks A and C; the number of underground levels have been increased to three. Block E located on the East Parcel near Dundas Street East will have two underground parking garage levels and Block F and G will only contain single underground parking garage levels. Block B located on the southern end of the West



Parcel will be developed as a public park. Additional investigation consisting of deeper coring of the bedrock was undertaken for Blocks A and C, and a supplementary report prepared for the two Blocks.

2.0 FIELDWORK

The fieldwork for this investigation was carried out during the period between December 15 and 23, 2020. It consisted of thirteen (13) boreholes advanced by a drilling contractor commissioned by **Terrapex**. The locations of the boreholes are shown on Figure 1 (Borehole Location Plan) attached to this report; chosen by **Terrapex** to collect the necessary information for the geotechnical investigation and hydrogeological review.

Three (3) of the boreholes; designated as BH105, MW107, and MW112, were extended to approximate depths ranging from 3.5 to 8.0 mbgs and subsequently cored using HQ coring equipment to approximate depths of 11.1 to 12.5 mbgs.

Borehole BH103 was terminated in fill material due to auger refusal on probable concrete blocks within the fill, preventing further advancement of the boreholes.

The remaining nine (9) boreholes were extended to bedrock at approximate depths ranging from 3.9 to 7.7 mbgs.

Monitoring wells were installed in six (6) of the boreholes; Boreholes MW101, MW102, MW307, MW111, MW112, and MW113, to determine the long term groundwater table at the site, and for use for the hydrogeological review.

Standard penetration tests were carried out in the course of advancing the boreholes through the overburden 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 I of this report.

Groundwater measurements were made in the monitoring wells on January 8, 2021. The results of the groundwater measurements are discussed in Section 4.8 of this report.

The ground surface elevations at the locations of the boreholes were extrapolated from the survey drawing titled "Dunnwyn Centre, 1590-1650 Dundas Street East, City of Mississauga", dated March 23, 2020, prepared by R. Avis Surveying Inc, and provided to us by Hazelview.

The fieldwork for this project was carried out under the supervision of an experienced engineer 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.

3.0 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 MW101, BH104, MW107, BH108, BH110. The results of the classification, water contents, and Standard Penetration Tests are presented on the borehole log sheets attached in Appendix I of this report.

Grain-size analyses were carried out on two (2) native soil samples. The test results are presented as Figure II-1 and II-2 in Appendix II.

In addition, four (4) rock core samples were subjected to compression testing, as well as wet unit weight determinations. The test results are discussed in Section 4.7 of this report.

4.0 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 I 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 advanced at the Site by **Terrapex.**

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 south side of Dundas Street East; approximately 600 m east of Dixie Road in Mississauga. It is bounded by residential developments to the east, and Mattawa Avenue to the south with an industrial building beyond. Little Etobicoke Creek runs parallel to the west side of the West Parcel. For the purpose of this report, Dundas Street East is considered to be oriented in an east-west direction.

The Site consists of two rectangular parcels of land separated by Mattawa Avenue. The parcel located on the west side of Mattawa Avenue (the West Parcel) has the municipal address of 1590 Dundas Street East and approximate dimensions of 400 m by 80 m; the parcel located on the east side of Mattawa Avenue (East Parcel) has the municipal address of 1650 Dundas Street East and approximate dimensions of 400 m by 90 m.



The northern sections of the two Parcels are developed with large 2-storey commercial buildings and a smaller restaurant building. The remaining area of the site is paved with asphaltic concrete and used for parking.

The ground surface topography of the Site is higher on the north and grades down to the south. The ground surface elevations at the borehole locations ranged between 119.8 m at Borehole MW111 and 115.5 m at Borehole BH104.

4.2 ASPHALTIC CONCRETE

All boreholes with the exception of Borehole MW102 and BH103, were advanced through the asphaltic concrete pavement. The boreholes revealed that thickness of the asphaltic concrete ranges from 75 to 125 mm.

4.3 GRANULAR BASE COURSE

At the location of the boreholes, the base course supporting the asphaltic concrete consists of pit run sand and gravel. The thickness of the granular base ranges from approximately 150 to 500 mm.

4.4 TOPSOIL

Topsoil was encountered in Boreholes MW102 and BH103. The thickness of the topsoil was about 450 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.

4.5 FILL MATERIAL

Fill material is present below the granular base course/topsoil in all boreholes. At the borehole locations, the fill material extends to approximate depths ranging from 0.7 to 6.0 mbgs. The fill material consists of various clayey silt, sandy silt, and gravelly sand soils. It contains trace organics, brick, concrete, asphalt, and wood pieces at various locations.

SPT carried out in the clayey fill provided N-values ranging from 3 to 25, indicating soft to very stiff consistency. SPT carried out in the sandy/gravelly fill provided N-values ranging from 5 to 15, indicating that its compactness condition is loose to compact.

The fill material is generally brown and dark brown in color. The water content of the fill samples from Boreholes MW101, BH104, MW107, BH108, BH110 ranges from 9 to 25% by weight; generally being damp to moist in appearance.



4.6 NATIVE SOILS

4.6.1. Sandy Silt (TILL) AND Clayey Silt (TILL)

Sandy silt (till) and clayey silt (till) units are present below a clayey silt layer in Borehole MW107 and below the fill material in all remaining boreholes with the exception of Boreholes MW101 and BH103. The sandy silt (till) and clayey silt (till) units are glacial deposits and consist of a random mixture of soil particles ranging from clay to gravel, with the silt and sand/clay being the predominant fractions. Cobbles and boulders are probably present but would not be representatively sampled with the equipment used in this investigation.

SPT in the sandy silt (till) provided N-values ranging from 30 to 50/125 mm penetration, indicating dense to very dense compactness condition; generally being dense to very dense. SPT in the clayey silt (till) provided N-values ranging from 19 to 50/75 mm penetration, indicating very stiff to hard consistency.

The sandy silt (till) and clayey silt (till) units are generally brown to greyish brown in color. The water content of the tested samples of the till units from Boreholes MW101, BH104, MW107, BH108, BH110 ranges from approximately 6 to 17%; generally being damp to moist in appearance.

Sieve and hydrometer grain size analyses were carried out on two (2) representative samples. The test results are enclosed in Appendix II as Figures II-1 and II-2, and summarized below.

Borehole Location	Sample Depth (mbgs) and No.	Sample Description	Gravel %	Sand %	Silt %	Clay %
MW102	4.6 (7)	Sand and Silt, trace gravel, trace clay	9	38	45	8
BH108	2.3 (4)	Silt and Clay, some sand, trace gravel	9	12	48	31

Based on the results of the grain size analyses, the coefficient of permeability (k value) of the till units is estimated to be less than 10⁻⁵ cm/sec, corresponding to low to very low relative permeability.

4.6.2. Clayey Silt

A clayey silt layer is present below the fill material in Borehole MW107 and within the till unit in Borehole MW111; extending to an approximate depth of 2.2 mbgs.

SPT in the clayey silt soil measured N-values of 10 and 50/200 mm penetration; indicating stiff and hard consistency.

This unit is brown in color and moist in appearance. The water content of the tested sample of the clayey silt from Borehole MW107 was about 19% by weight.



4.6.3. Sand, silty sand, and Silt

A sand and silt unit is present below the till unit in Boreholes MW107 and BH108 and within the till unit in Borehole BH109. This unit contains variable proportions of silt classifying the soil as sand with trace silt, silty sand, and silt with trace sand.

Standard penetration resistance in the sand/ silt unit provided N-values ranging from 53 to 55, indicating that its compactness condition is very dense.

The sand and silt unit is generally brown to greyish brown in color. The water content of the tested samples of the sand/ silt from Boreholes MW107 and BH108 was about 14% by weight; generally being wet in appearance.

4.6.4. Shale/Till Complex

A mixture of clayey till and shale fragments (shale/till complex) is present below the fill material in Borehole MW101, underneath the sandy/silty layer in Boreholes MW107 and BH108, and between the till soils and shale bedrock in the remaining boreholes with the exception of Boreholes BH103 and BH104.

SPT in the shale/till complex provided N-values ranging from 28 to 50/50 mm penetration, indicating that its consistency is hard.

This unit is grey in color and damp in appearance. The water content of the tested samples of this unit from Boreholes MW107, BH108, BH110 was about 5 to 9% by weight.

4.7 SHALE BEDROCK

Shale bedrock of the Georgian Bay formation was encountered in all boreholes with the exception of Borehole BH103 below the shale/till complex unit and underneath the till in Borehole BH104; positioned below approximate depths ranging from 3.0 to 7.5 mbgs; corresponding to approximate elevations ranging from 109.5 to 116.0 m.

Standard penetration resistance in the weathered upper unit of the shale provided N-values ranging from 90/200 mm to 50/50 mm penetration.

The bedrock was cored in three (3) of the boreholes; in Boreholes BH105, MW107, and MW112 from approximate depths of 3.5 to 8.0 mbgs to depths of 11.1 to 12.5 mbgs.

The shale bedrock is grey and fine grained. Based on our examination of the rock core samples, the top section is generally intensely fractured and very thin bedded, becoming thinly bedded and moderately fractured with increasing depth. The shale has occasional very thin to thin limestone beds and occasional very thin to thin clay seams.

Rock Quality Designation (RQD) values of the bedrock are shown on the borehole log sheets.



The RQD values of the recovered cores range from 10 to 58%. Based on Table 3.10 of the Canadian Foundation Engineering Manual (CFEM) 4th Edition, the bedrock is classified as "very poor to good quality"; generally being "**very poor to fair**".

The strength of the shale bedrock was assessed by peeling the rock specimens with a pocket knife. Using a geological hammer, most of the rock specimens required a single blow for their fracturing. Using Table 3.5 of the CFEM (4th Edition), and based on the above strength index tests, the strength of shale bedrock at the Site is termed "**medium strong**".

Uniaxial compressive strength (UCS) tests and bulk unit weight (γ_w) determinations were carried out on four (4) rock core samples. The UCS and γ_w values of the tested rock samples are given below.

Borehole No.	Ground Elevation (m)	Sample Depth (mbgs) / Elevation (m)	UCS (MPa)	γw (kN/m³)
BH105	119.1	8.58 /110.5	20.2	24.9
MW107	115.7	5.64 /110.1	18.0	26.6
MW107	115.7	8.67 /107.0	18.8	25.1
MW112	117.1	7.77 /109.3	16.8	25.6

Based on the UCS test results, the bedrock is "**weak**" and its hardness grade is R2 according to Table 3.5 of the CFEM (4th Edition).

Combining the strength index tests, the UCS tests and our observations of the bedrock quality, our assessment is that the bedrock at the site is "weak to medium strong".

Photographic record of the extracted rock cores from Boreholes BH105, MW107, and MW112 is enclosed in Appendix III.

4.8 GROUNDWATER

Groundwater measurements were made in the monitoring wells on January 8, 2021. The groundwater monitoring results are shown in the following table.

Borehole No.	Ground Elevation (m)	Approx. Depth of Monitoring Well Bottom (mbgs)	Groundwater Depth (mbgs)	Groundwater Elevation (m)
MW101	117.4	6.7	6.06	111.21
MW102	117.1	7.6	4.31	112.81
MW107	115.7	9.1	3.33	112.45
MW111	119.9	3.0	Dry	-
MW112	117.1	9.1	2.72	114.35
MW113	116.0	3.0	3.05	112.84

^{*} Note: D and S denote deep and shallow nested monitoring wells.

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.



4.9 SUMMARY OF SOIL UNITS

The table below summarizes the soil units encountered at the borehole locations.

Borehole Location	BH No.	Ground Elevation (m)	Asphaltic Concrete/ Topsoil (mm)	Granular Base (mm)	Fill (mbgs)	Sandy Silt (till) (mbgs)	Clayey Silt (till) (mbgs)	Clayey Silt (mbgs)	Sandy/Silty layer (mbgs)	Shale/Till complex (mbgs)	Shale Bedrock (mbgs)
Top of	MW101	117.4	75	200	6.0	1	-	-	1	6.0-7.5	7.5
the Slope	MW102	117.1	450	-	2.1	2.1-6.0	-	-	ı	6.0-7.5	7.5
at 1595 Dundas	BH103	115.7	450	•	2.7						
St E	BH104	115.6	80	150	3.8	1	3.8-6.0	-	ı	1	6.0
1595	BH105	119.1	80	150	1.2	4.5-6.0	1.2-4.5	-	-	6.0-7.5	7.5
Dundas St E	BH106	117.3	75	225	1.5	1	1.5-3.4	-	ı	3.4-4.5	4.5
St E	MW107	115.7	105	500	1.7	2.2-3.0	-	1.7-2.2	3.0-3.6	3.6-4.5	4.5
	BH108	119.3	?	?	2.0	3.3-5.2	2.0-3.3	-	5.2-5.8	5.7-6.1	6.1
	BH109	116.7	100	200	1.2	1.2-2.1 3.2-3.8	-	-	2.1-3.2	3.8-4.2	4.2
1650 Dundas	BH110	116.0	100	250	1.7	ı	1.7-2.5	-			4.0
St E	MW111	119.9	100	150	1.2	ı	1.2-3.1	-	-	3.1-4.0	4.0
	MW112	117.1	125	225	0.7	-	0.7-2.1	-	-	2.1-3.0	3.0
	MW113	116.0	80	200	1.0	1	1.4-2.2	1.5-2.2	ı	2.2-3.7	3.7

5.0 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 subsurface stratigraphy generally comprises asphaltic concrete pavement and fill material extending to approximate depths ranging from 0.7 to 6.0 mbgs, underlain by clayey silt (till) and sandy silt (till), followed by shale/till complex which extends to bedrock. Shale bedrock was encountered at approximate depths ranging from 3.0 to 7.5 mbgs.

We understand that it is proposed to demolish the existing buildings, and redevelop the two Parcels with a total of 15 buildings. Five buildings ranging in height from 12 to 40 storeys are proposed for the West Parcel, and ten buildings ranging in height from 3 to 12 storeys are proposed for construction on the East Parcel. The buildings will be constructed over two underground parking garage levels. The southern approximately 100 m long section of the West Parcel will be developed as a Park.



As stated in Section 1.0 of this report, Blocks A and C will contain three underground parking garage levels, the bedrock within these Blocks was cored and a supplementary report including recommendations for three underground parking garage levels are provided in a separate supplementary report. Recommendations for one and two underground parking garage levels are included in this report.

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 borehole findings, excavation for basement and foundations will be carried out through fill, native soils, and shale bedrock.

Excavation of the shale can be made with conventional hydraulic excavators equipped with ripping teeth. Locally, excavations may require the use of a ripper and a hydraulic hammer due to bedrock hardness especially if limestone layers of considerable thickness are encountered. Provisions should be made in the excavation contract to include the use of these equipment for excavation in bedrock.

Excavations for foundations should be carried out so as to minimize the disturbance of shale at the design founding elevations. In this regard, it may be necessary to use a hydraulic hammer for foundation excavations.

All excavations must be carried out in accordance with Occupational Health and Safety Act (OHSA). With respect to OHSA, the near surface fill can be classified as Type 3. The native dense to very dense sandy silt (till), very stiff to hard clayey silt (till), and hard shale/till complex should conform to Type 2 classification. The shale bedrock is classified as Type 1. The wet sandy layers which are positioned below the groundwater table are classified as Type 4 soils

Temporary excavations for slopes in Type 3 soils should not exceed 1.0 horizontal to 1.0 vertical. 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. Locally, where loose or soft soil is encountered at shallow depths or within zones of persistent seepage, it may be necessary to flatten the side slopes as necessary to achieve stable conditions. Side slopes of excavations extending below the water table in the wet sandy layers (Type 4 soil) should not be any steeper than 3 horizontal to 1 vertical.

Vertical cuts into the shale bedrock will be possible. However, the exposed rock surface should be inspected by the Geotechnical Engineer to ensure stability, particularly at areas where groundwater seepage occurs from the rock. Remedial works such as steel mesh, shotcrete should be implemented if deemed necessary.



It is well recognized that the shale rocks found in Southern Ontario, including the Georgian Bay shale, exhibits time dependent deformation (TDD) when stress changes (e.g. deep excavation) occur in rock. The locked-in stresses in the bedrock stratum are expected to result in a lateral movement in the sides of excavations. The locked-in stresses diminish over a period of time following stress relief by excavation. In addition to the stress induced deformations, the Georgian Bay shale may also exhibits swelling potential. Allowance should therefore be made for this long term TDD characteristics of the bedrock. In this regard, one method to mitigate the effects of rock squeeze is to delay the installation of the permanent structures until sufficient rock deformation has occurred, so that any further deformation after construction is within manageable limits. However, it may not be possible to delay the construction of permanent structure sufficient to allow for a suitable diminution of rock pressure. Alternatively, a crushable material may be installed at the rock-structure interface, (such as 50 mm thick foam) that would allow for any subsequent rock deformation to occur within the foam layer, therefore preventing the build-up of deleterious pressures on the walls of the structures.

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

It is anticipated that the basement walls of the proposed development will extend to the property limits and sufficient space will not be available to slope the sidewalls of the basement excavation; as such it will be necessary to shore the basement excavation walls within the overburden soil; above the bedrock. A soldier-pile and wood lagging or a secant pile wall may be used as the shoring system. Shoring recommendations are provided in Section 5.8 of this report.

Where space permits, temporary open cut may be used for basement excavations. The safe side slope angle for open excavations should conform to the Occupational Health and Safety Act requirements.

5.2 REUSE OF ON-SITE EXCAVATED SOIL

On-site excavated inorganic soils 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 a 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 spoil resulting from excavation through the bedrock will contain a large amount of hard rock slabs which will be virtually impossible to compact.



It is recommended that service trenches be backfilled with on-site native soils compacted to 95% of Standard Proctor Maximum Dry Density (SPMDD). Lift thicknesses should not exceed 200 mm in a loose state and the excavated site material should be compacted using heavy, vibratory pad-type rollers.

In areas of narrow trenches or confined spaces such as around manholes, catch basins, etc., imported sand or OPSS Granular 'B' should be used and compacted to the specified SPMDD.

5.3 GROUNDWATER CONTROL

Based on observations made during the drilling of the boreholes, and close examination of the soil and rock samples extracted from the boreholes, significant groundwater seepage is not expected to occur in the basement or footing excavations. It is anticipated that adequate control of any groundwater seepage can be achieved by pumping from properly filtered sumps in the base of the excavations.

It will be necessary to determine the construction dewatering requirements and to collect the information required for the application for Permit to Take Water (PTTW). The hydrogeological report should be referred to in this regard.

The contractor should make his own assessment for temporary control of groundwater seepage into the excavation.

Surface water should be directed away from open excavations.

5.4 FOUNDATION DESIGN

We understand that the proposed development will be constructed over one and two underground parking garage levels. Accordingly, the basement floors will be situated at approximate depths of 3.0 and 6.0 mbgs, and the building foundations will be founded approximately 4.5 and 7.5 mbgs.

Based on the borehole findings, the bearing stratum at these depths at all boreholes with the exception of Borehole BH108 will consist of or bedrock which is suitable for support of conventional strip and spread footing foundations. Bedrock is situated at an approximate depth of 6 m below grade at BH108. It is recommended that in the vicinity of this borehole, and in areas where bedrock is situated deeper than the proposed founding level of the foundations, the foundations be lowered to contact bedrock.

Foundations founded on the bedrock may be designed for bearing resistances at Ultimate Limit States (ULS) of 3.0 MPa, for vertical and centric loads.



Settlement of building foundations resting on bedrock is small; accordingly the design of the foundations are based on ULS. The total and differential settlements of foundations founded in the shale are expected to be negligible.

All footing subgrade must be evaluated by the Geotechnical Engineer prior to placing formwork and foundation concrete to ensure that the surface exposed at the excavation base is consistent with the design geotechnical bearing resistance.

Where necessary, the stepping of the footings at different elevations should be carried out at an angle no steeper than 1.4 horizontal (clear horizontal distance between footings) to 1 vertical (difference in elevation).

Rainwater or groundwater seepage entering the foundation excavation must be pumped away (not allowed to pond). The foundation subgrade should be protected from freezing, inundation and equipment traffic at all times.

The bedrock tends to weather and deteriorate rapidly on exposure to atmosphere or surface water. **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 may be used to protect a bearing surface where footing construction is to be delayed.

5.5 CONCRETE SLAB-ON-GRADE

In is anticipated that the basement floors will be situated at approximate depths of 3 mbgs for single basement level and 6.0 mbgs for two underground levels. The subgrade below the proposed basement floor slab will generally consist of shale bedrock or shale/till complex, and sandy silt till at BH108, which are adequate to support a slab on grade construction.

Subgrade preparation should include the removal of any weak and disturbed rock and soil. Any loose and disturbed soil / rock should be sub-excavated and replaced with suitable approved earth fill material compacted to at least 98% of Standard Proctor Maximum Dry Density (SPMDD).

Where new fill is required to raise the grade, excavated native soil from the Site or similar clean imported granular material may be used. Oversize particles (cobbles, boulders) larger than 100 mm should be discarded from the fill material. The fill material should not be frozen and should not be too wet for efficient compaction (moisture content at optimum or 2% points greater than optimum).

It is recommended that a combined moisture barrier and a leveling course, having a minimum thickness of 200 mm and comprised of free draining material using 19 mm clear stone be provided as a base for the slab-on-grade. The base material should be compacted to a dense condition.



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

Sub-floor weeping pipes 100 mm in diameter must be placed under the slab-on-grade at a maximum spacing of 8 m (subject to confirmation at the time of construction). The weeping tiles must be wrapped with filter fabric and covered with a minimum of 150 mm of clear stone. They should be placed a minimum of 0.5 m below the basement floor slab, above the founding level of the footings.

In the event that the exterior basement walls of the proposed building will be poured up against the shored or, grouted or foamed walls of the excavation, prefabricated drainage sheets (Terradrain 600 or equivalent) must be placed continuously against the excavation / shoring walls. These should drain through drainage ports in the walls into a perimeter solid pipe and channel all the water into the sump pits in the buildings. The maximum spacing of the drainage ports must not exceed 6 m, subject to confirmation at the time of construction.

The perimeter foundation and sub-floor drains must be connected to a positive frost free outlet from which the water can be removed, or connected to a sump located in the lowest level of the basement. The water from the sump must be pumped out to a suitable discharge point.

Typical details of perimeter and sub-floor drainage systems are included in Appendix IV of this report. The installation of the perimeter and sub-floor drains as well as the outlet must conform to the applicable plumbing code requirements.

The near surface 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 the 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 ELEVATOR PITS

Elevator pit(s) in general are constructed at a minimum depth of 1.5 m below the lowest basement floor slab. As the elevator pits will extend below the groundwater table, it is not recommended to install permanent dewatering systems (weeping tiles) surrounding the bases of the elevators, due to continuous dewatering requirements. It is recommended to waterproof the bases and the walls of the elevator pits, and design the pits for hydrostatic uplift and lateral hydrostatic pressures.

5.7 LATERAL EARTH PRESSURE

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



Parameter	Definition	Units					
Φ'	Φ' angle of internal friction						
γ	bulk unit weight of soil	KN/m³					
Ka	active earth pressure coefficient (Rankine)	dimensionless					
Ko	at-rest earth pressure coefficient (Rankine)	dimensionless					
Kp	passive earth pressure coefficient (Rankine)	dimensionless					

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												
5011	Φ'	γ	Ka	Кр	Ko								
Fill Materials	30°	19.0	0.36	2.77	0.53								
very stiff to hard Clayey Silt (till)	32°	21.0	0.31	3.25	0.47								
dense to very dense Sandy Silt (till)	36°	21.0	0.26	3.88	0.40								
Shale/till complex	36°	22.0	0.26	3.88	0.40								
Shale Bedrock	26°	25.0	n/a	n/a	n/a								

Subsurface walls 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

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)

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

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.

The coefficient of earth pressure at rest (K_0) should be used in the calculation of the earth pressure on the basement walls.

Subsurface walls 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:

$$P = K [\gamma (h - h_w) + \gamma' h_w + q] + \gamma_w h_w$$

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

K = applicable lateral earth pressure coefficient

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)



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 SHORING DESIGN

Assuming that the basement of the proposed buildings will extend close to the property limits, it will not be possible to slope the banks of the excavation. In this regard it will be necessary to shore the excavation walls within the overburden soil; above the bedrock. The shoring system may be comprised of soldier piles and timber lagging.

Where space permits, temporary open cut may be used for basement excavations. The safe side slope angle for open excavations should conform to the Occupational Health and Safety Act requirements.

The design of temporary shoring for the support of the subsoils must account for the presence of structures and buried services on the adjacent properties, and the existing subsurface conditions at the site.

Vertical cuts into the shale bedrock will be possible. However, the exposed rock surface should be inspected by the Geotechnical Engineer to ensure stability, particularly at areas where groundwater seepage occurs from the rock. Remedial works such as steel mesh, shotcrete should be implemented if deemed necessary.

The lateral restraining force for the shoring system may be provided by employing either rakers or tieback anchors. The latter is favorable because they do not protrude into the excavations as is the case with rakers. The use of tieback anchors will depend on whether permission is obtained to extend the anchors to the required distance on to the neighboring properties.

The shoring design should be based on the procedure detailed in the latest edition of the Canadian Foundation Engineering Manual.

The active earth pressure coefficient; Ka to be used for the design of the shoring system, should be as follows:

- = 0.4 where adjacent building footings or buried services fall within an envelope formed by a 60° line drawn from the base of the excavation wall to the ground surface.
- = 0.3 where adjacent building footings or buried services fall outside an envelope formed by a 60° line drawn from the base of the excavation wall to the ground surface.
- = 0.25 where adjacent building footings or buried services are outside an envelope formed by a 45° line drawn from the base of the excavation wall to the ground surface.



Anchors extended into the shale bedrock may be designed based on skin friction values of 200 kPa within the top 1 m zone of the rock and 600 kPa below this depth. These values depend on the anchor installation method and grouting procedures. Gravity poured concrete can result in low bond values, while pressure grouted anchors will give higher values and produce a more satisfactory anchor.

It will be necessary to perform load tests on the tiebacks to confirm the bond stresses assumed in the design of anchors.

Movement of the shoring system is inevitable. Vertical movements will result from the vertical loads on the soldier piles resulting from the inclined tiebacks and inward horizontal movement will result from the earth and water pressures. The magnitude of this movement can be controlled by sound construction practices. The lateral and vertical movement of the shoring system must be monitored especially at locations in which settlement sensitive structures are present, to ensure that movements are kept within acceptable range.

5.9 PAVEMENT DESIGN

The pavement above the parking garage roof slab may be comprised of a minimum of 75 mm thick layer of granular 'A' topped with asphaltic concrete having a minimum thickness of 80 mm (40 mm HL8 and 40 mm HL3). The asphaltic concrete materials should be rolled and compacted in accordance with OPSS 310 requirements.

The gradation and physical properties of HL-3 and HL-8 asphaltic concrete, and Granular 'A' shall conform to the OPSS standards.

The critical section of pavement will be at the transition between the pavement on grade and the pavement above the garage roof slab. In order to alleviate the detrimental effects of dynamic loading / settlement / pavement depression in the backfill to the rigid garage roof structure, it is recommended that an approach type slab be constructed at the entrance/exit points, by extending the granular sub-base to greater depths along the exterior garage wall.

The granular courses of the pavement should be placed in lifts not exceeding 150 mm thick and be compacted to a minimum of 100% SPMDD.

5.10 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 (N_{60}) value.

Based on the borehole information, the subsurface stratigraphy as revealed in the boreholes generally comprises surficial layer of fill materials underlain by very stiff to hard clayey silt (till) and dense to very dense sandy silt (till), followed by hard shale/till complex which extends to bedrock. Shale bedrock was encountered at approximate depths ranging from 3.0 to 7.5 mbgs. Based on the above, the site has been classified as "Class C" for Seismic Site Response in accordance with table 4.1.8.4.A of the 2012 OBC.

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 Mississauga, Ontario.

6.0 SLOPE STABILITY ASSESSMENT

Little Etobicoke Creek runs parallel to the west side of the Site. The Credit Valley Conservation Authority (CVCA) requires that a slope stability analysis be carried out for the ravine slope to determine the development setback limits for the site.

The information obtained from the boreholes was used to analyse the stability of the slope.

On the basis of our fieldwork, laboratory tests and other pertinent information supplied by the client, the following analysis and discussions are made.

6.1 EROSION HAZARD LIMIT

The Ontario Ministry of Natural Resources (MNR) Natural Hazards Policies provided general guidelines for the determination of erosion setback for new developments adjacent to the crest of steep natural slopes (shoreline bluffs, river valleys, ravines). The 100 year Erosion Limit (also known as the Erosion Hazard Limit) is defined as a horizontal line located near the crest of steep slopes which limits the proximity of any new developments to natural hazard areas. The erosion hazard limit (or setback) is determined from the following two (2) setback allowances, measured from the slope toe towards the slope crest:

- 1. Stable Slope Allowance (stability component of setback)
- 2. Toe Erosion Allowance (erosion component of setback)

The sum of the stable slope allowance and toe erosion allowance determine the Long Term Stable Top of Slope (LTSTOS) line. An erosion access allowance is added to LTSTOS line to determine the development setback limit.



The stable slope allowance for the subject slopes will be determined by analytical methods to derive the stable slope inclination and the setback distance that is required from the top of slope. For land development and planning, a minimum Factor of Safety of 1.5 is required for engineering design of slopes for stability. This safety factor is used to determine the stability component of the Long Term Stable Top of Slope Line for the subject slope.

The toe erosion allowance is applicable to slopes situated within 15 m distance from a water course.

The erosion access allowance is to ensure that there is enough safety zone along the top of a slope for people and vehicles to enter or exit an area during emergency. However, this allowance may extend into development area provided that the area is not built upon. The erosion access allowance is typically determined by CVCA.

6.2 SLOPE CONDITION

The slopes were inspected by Vic Nersesian, P.Eng. on December 11, 2020. General information pertaining to the existing slope features such as slope profile, slope drainage, water course features, vegetation cover, and erosion features were examined during the inspections.

The height of the slope ranges from approximately 3 to 6 m. Little Etobicoke Creek is situated at/near the base of the ravine. The bankfull width of the creek ranges from approximately 6 to 7 m. The tableland along the top of the study slope has a relatively flat profile.

The slope is covered with dense vegetation and is well treed with predominantly young and some mature trees. There are some young trees on the slope bank that are slightly inclined away from the slope. Our visual examination of the slope reveals that there is active erosion of the slope face on the central section of the slope, but there is no signs of instability such as tension cracks at the slope crest, slope movements, soil creep, and subsidence on the other sections. There is no bulging or heave close to the toe of the slope. During our inspection of the slope, the slope face was dry with no groundwater seepage visible on the slope face. There is evidence of previous seepage paths from the slope bank.



An armour stone retaining wall is present adjacent to the headwall of the culvert that extends under Dundas Street.



View of the slope at Cross Section A shown on Figure 2.



View of Cross Section B shown on Figure 2- a gabion wall approximately 60 m long is present at the bottom of the slope





The trees are predominantly young mixed with some mature. Some young trees on the slope bank are inclined towards the creek



View of the creek

The creek is generally situated at/near the base of the ravine slope. The bankfull width of the creek is close to 6 to 7 m, and the creek banks are predominantly covered with vegetation with sections being bare and near vertical with evidence of erosion.



View of active erosion of the slope face on the central section of the slope. Note shale bedrock at the bottom 0.5 m height of the slope.





6.3 PROFILES OF EXISTING SLOPE

Based on the survey drawing titled "Top of Bank Survey, West Side of 1580 Dundas Street East, City of Mississauga", dated January 13, 2021, prepared by R. Avis Surveying Inc., five (5) slope sections were prepared by **Terrapex**. The locations of the slope sections are shown on Figure 2 attached to this report. The following table summarizes the vertical height and inclination angle at each slope section.

Vertical Height and Inclination Angles of Slope Sections

Slope Section	Approximate vertical height of slope	Overall Slope Inclination / degrees to horizontal						
Α	3.3	1V:2.42H / 22.4						
В	5.0	1V:1.3H / 37.6						
С	4.8	1V:0.77H / 52.4						
D	6.3	1V:1.96H / 27.3						
E	2.7	1V:1.52H/ 33.3						

6.4 SOIL PROPERTIES AND GROUNDWATER LEVELS USED FOR STABILITY ANALYSES

Soil strength parameters used in the slope stability analyses were based on the results of the in situ Standard Penetration Tests, together with an assessment on the soil type using the results of the Grain Size Analyses.

For analysis of long term stability, the drained shear strength of the soil is expressed in terms of angle of internal friction; not utilizing effective cohesion.

Based on the field tests and laboratory test results, the following soil properties were utilized in the slope stability analyses:

Soil Properties used in the Slope Stability Analyses

Soil Type	Unit Weight (kN/m³)	Angle of Internal Friction (degrees)
Fill	19	28
very stiff to hard Clayey Silt (till)	21	32
dense to very dense Sandy Silt (till)	21	36
hard Shale/Till complex	22	36
Shale Bedrock	25	45

Based on our field observations of the water content of the various soil units, the change in soil colour from brown to grey, and the groundwater measurements from the monitoring wells on January 8, 2021, the groundwater level was considered to be situated at approximate depths ranging from 3.0 to 6.0 mbgs at the borehole locations.

6.5 SLOPE STABILITY ANALYSIS

The stable slope allowance for the subject slope was determined by analytical methods to derive the stable slope inclination and the setback distance that is required from the top of slope. For land development and planning, a minimum Factor of Safety of 1.5 is required for engineering



design of slopes for stability. This safety factor is used to determine the stability component of the LTSTOS for the subject slope.

The analysis was carried out using Geo5 Slope Analysis (Version18) software package. The program calculates the minimum factor of safety for moment equilibrium assuming circular failure surfaces. The Bishop method employing effective stress was used to calculate the minimum factor of safety against circular failure. The analyses indicate the safety factors of the slope sections A, B, C, and E are below 1.5 with respect to sliding failure. In this regard, it was necessary to establish the setback distance required from the top of slope for the slope sections A, B, C, and E. Results of the slope stability analyses on slope cross sections are contained in Appendix V and summarized below:

Slope	Existing Slope	Stable S	Stable Slope Inclination /				
Section	Factor of Safety	Set Back from the top of slope(m)	Factor of Safety	degrees to horizontal			
Α	1.40	1.4	1.51	1V:2.85H / 19.3			
В	1.13	4.1	1.51	1V:2.12H / 25.3			
С	0.79	7.2	1.51	1V:2.28H / 23.7			
D	1.58	-	-	Existing slope section is stable			
Е	1.07	3.0	1.54	1V:2.63H / 20.8			

6.6 TOE EROSION ALLOWANCE

The toe erosion allowance is applicable to slopes situated within 15 m distance from a water course. Given that the Little Etobicoke Creek is situated near the toe of the subject slope, there is evidence of active erosion of the bank, 5 to 8 m toe erosion allowance is recommended by the Ministry of Natural Resources to be applied for the soil type comprising the slope embankments. Due to good vegetation cover, the absence of significant meanders in the creek, the presence of bedrock at or near the base of the creek, and its narrow width, a toe erosion allowance of 5 m should suffice for the slope.

6.7 EROSION ACCESS ALLOWANCE

The erosion access allowance is to ensure that there is enough safety zone along the top of a slope for people and vehicles to enter or exit an area during emergency or maintenance work. The erosion access allowance is typically determined by CVCA.

6.8 CONCLUSION

Using the stable slope inclinations and toe erosion allowance of 6 m, the LTSTOS Line is plotted on Figure 2 attached to this report. The erosion access allowance determined by CVCA will have to be added to the LTSTOS Line.



7.0 CLOSURE

The conclusion 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 Hazelview Investments by Terrapex Environmental Ltd. The material in it reflects Terrapex Environmental Ltd. 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 when 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.

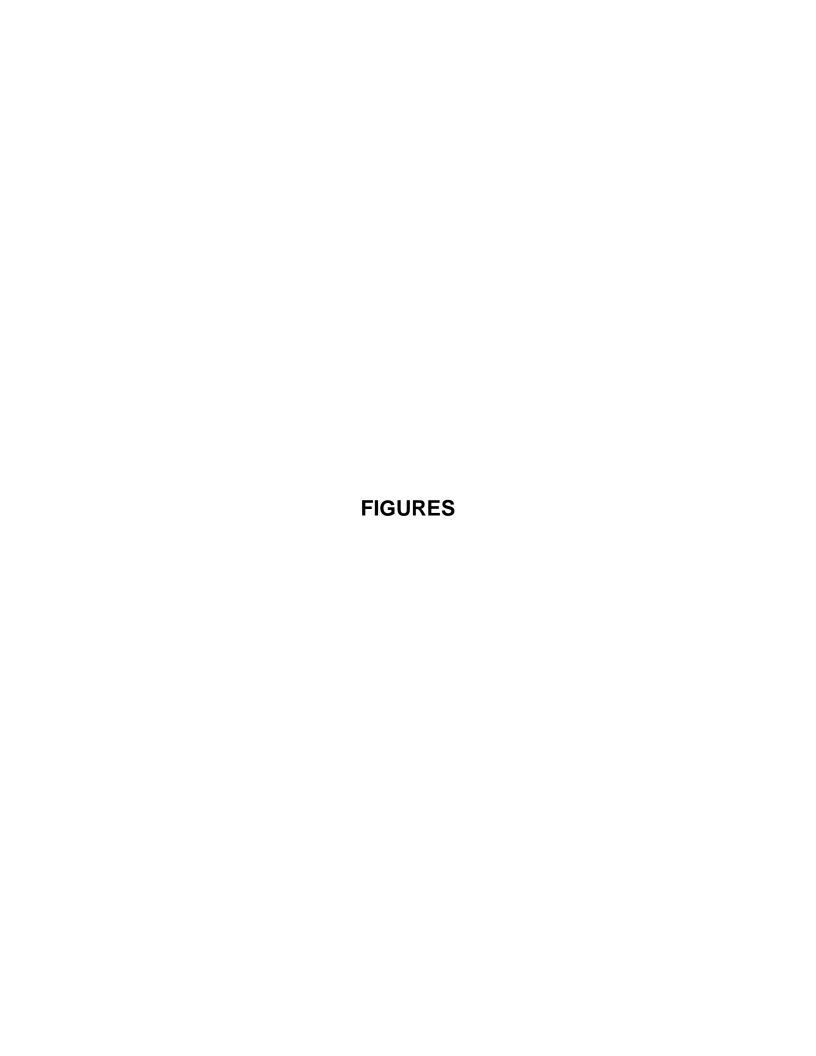
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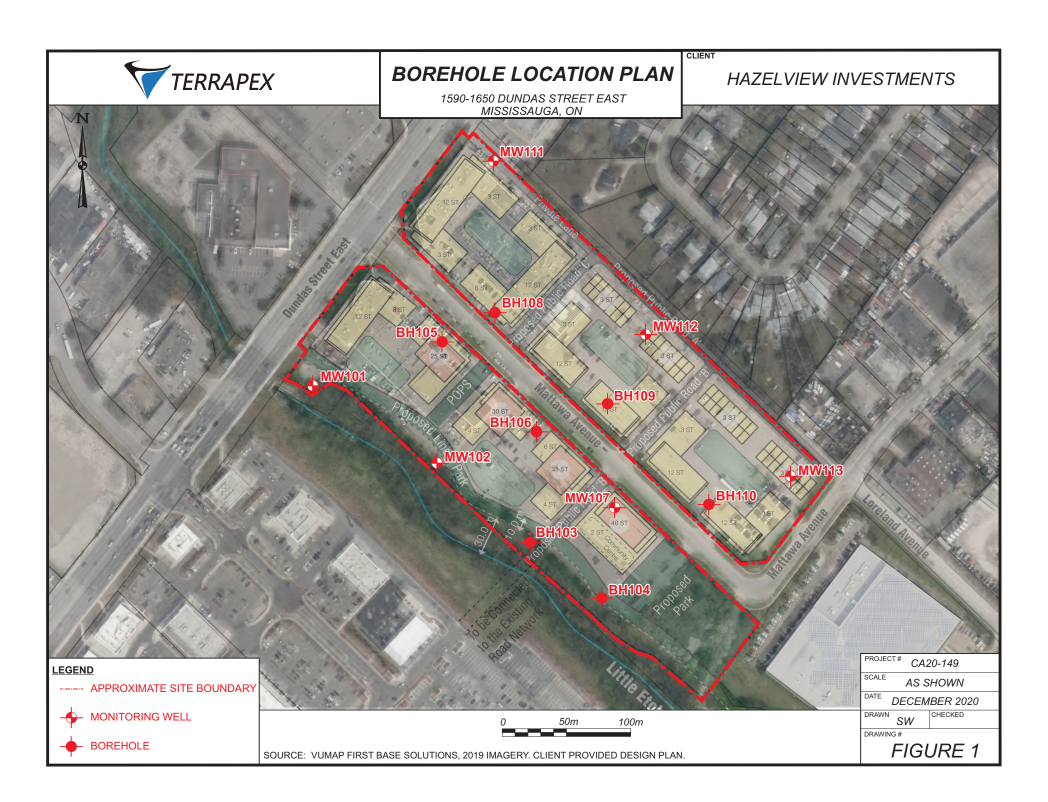
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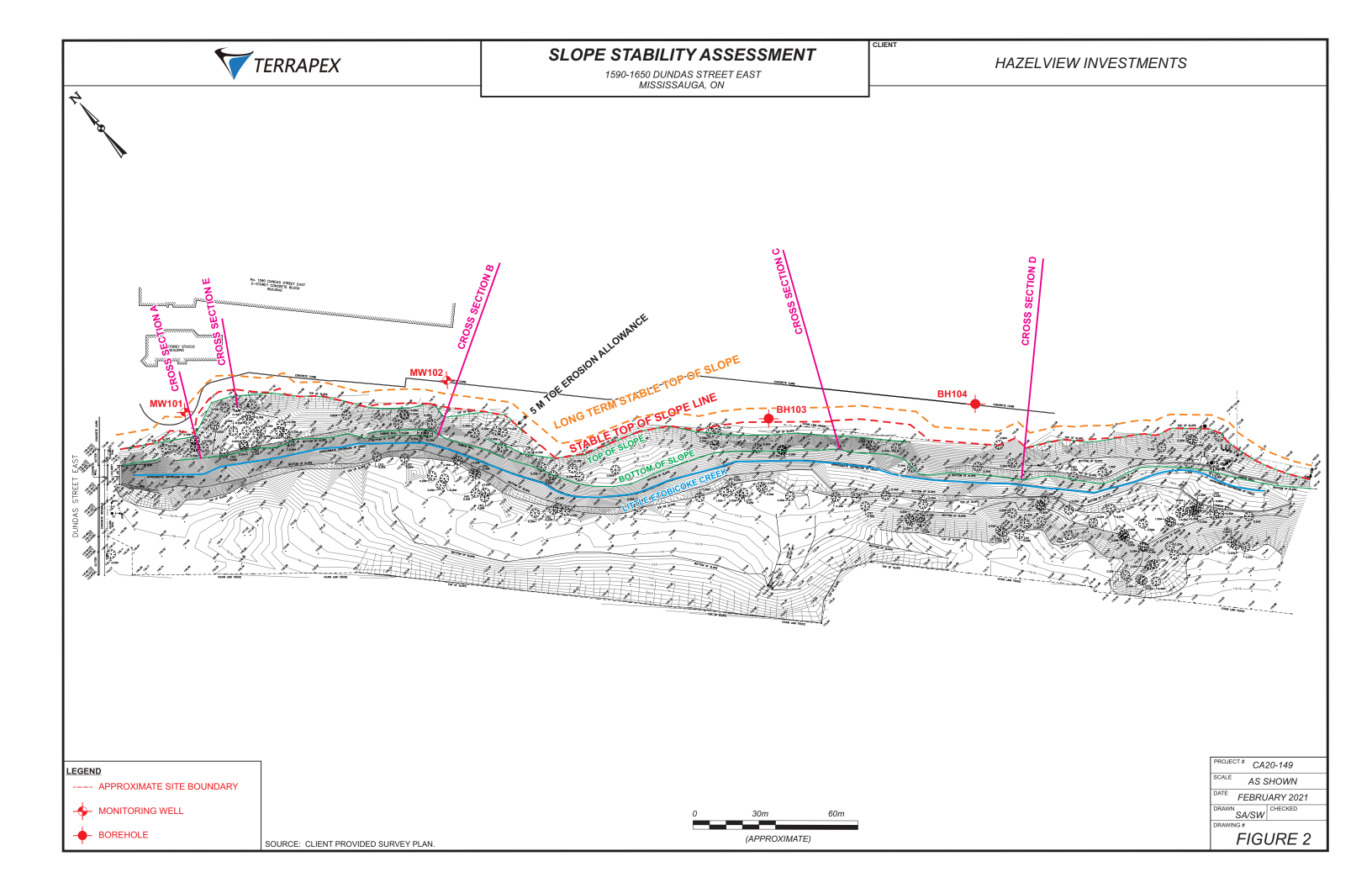


Vic Nersesian, P. Eng. Senior Geotechnical Engineer

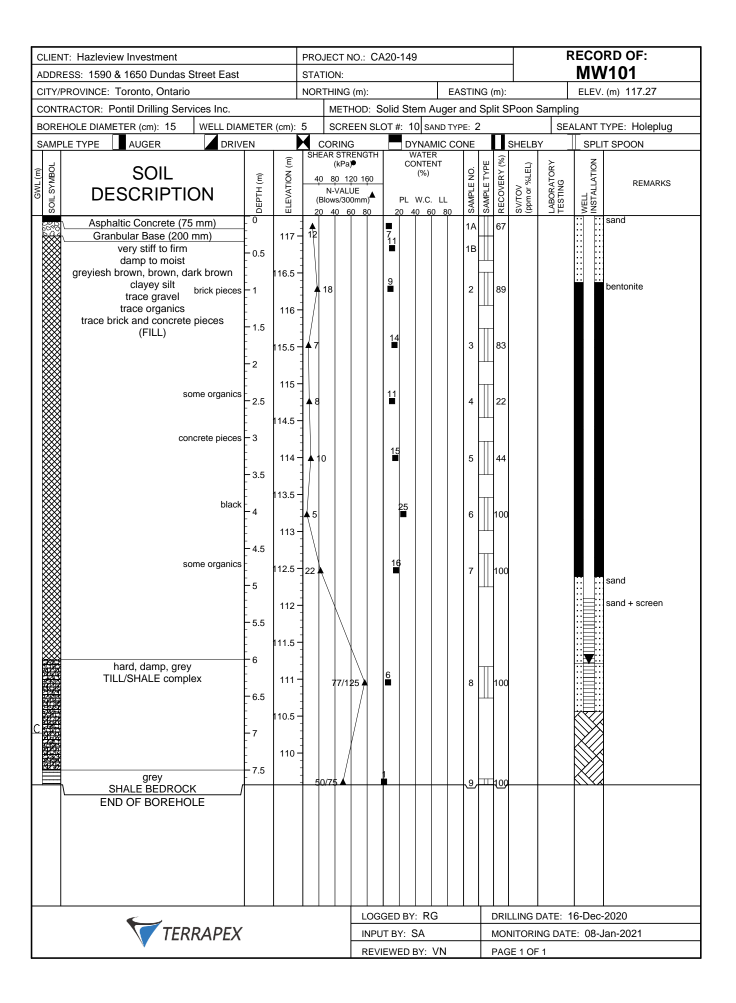


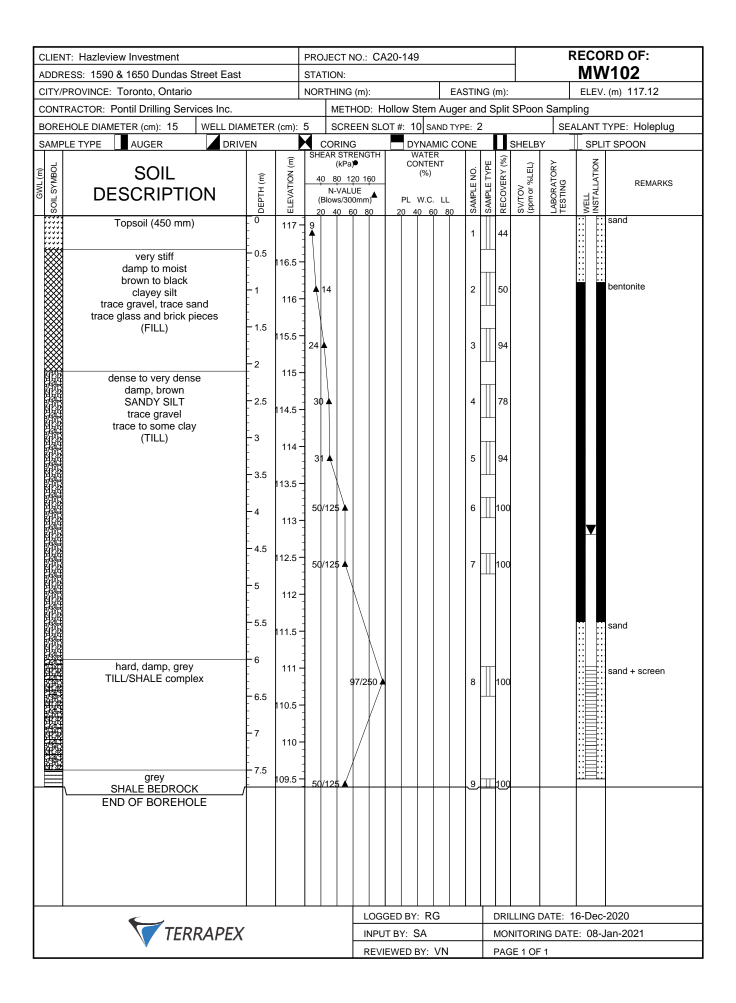






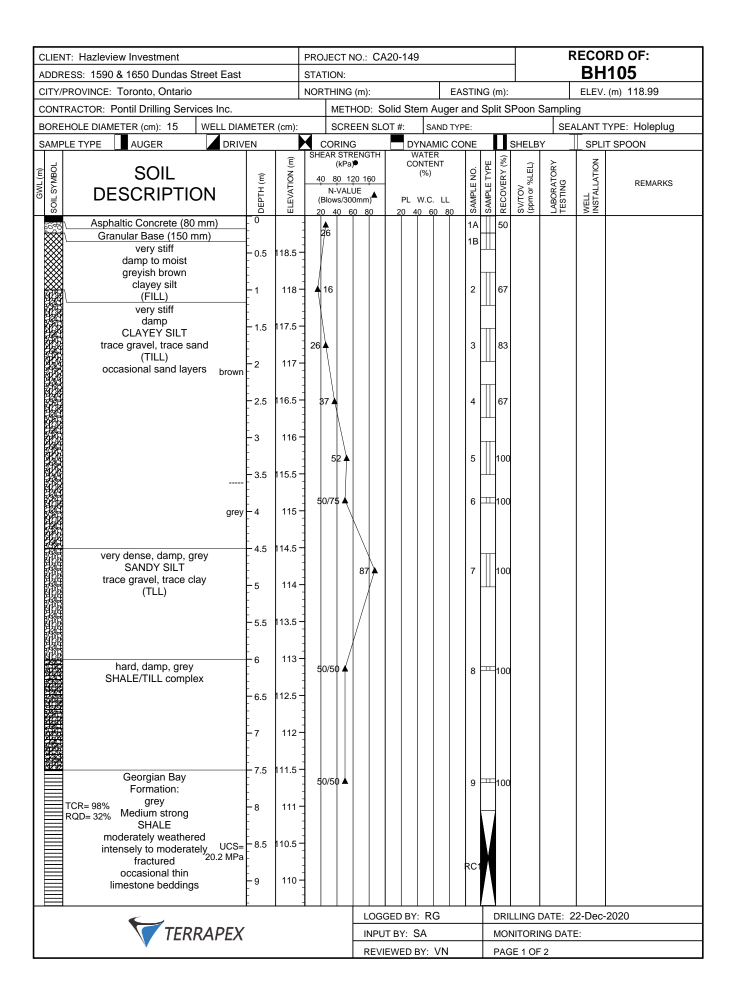
APPENDIX I BOREHOLE LOG SHEETS





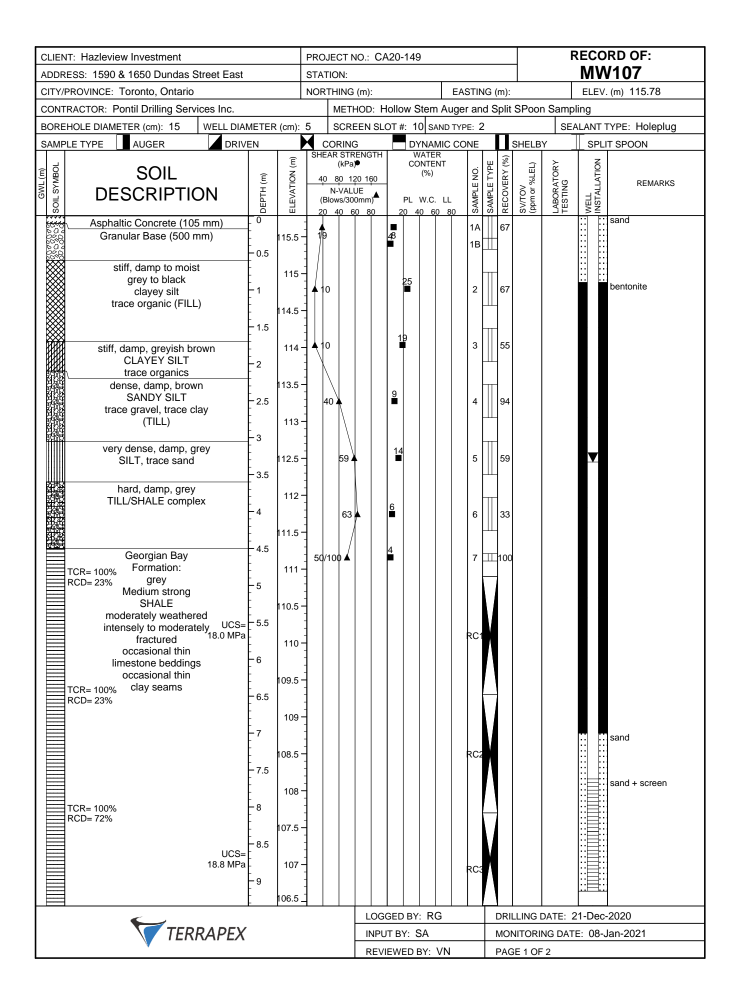
						CT NO.:	NO.: CA20-149								RECORD OF:			
	RESS: 1590 & 1650 Dundas Street East		-	STA											BH103			
	/PROVINCE: Toronto, Ontario			NORTHING (m): EASTING (m): METHOD: Hollow Stem Auger and Split					•									
	TRACTOR: Pontil Drilling Services Inc.				\neg									plit	SPoor			
	EHOLE DIAMETER (cm): 20 WELL DIAM		(cm):			CREEN	SLC				TYP		2	п			_	YPE: Holeplug
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	loose to compact damp to moist brown sand and gravel some concrete pieces (FILL)	- - - - - - - - -	115 - 114.5 - 114 -	8								2		39				
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CITY/PROVINCE: Toronto, Ontario					NORTHING (m): EASTING (m):									ELEV. (m) 115.47					
CONTRACTOR: Pontil Drilling Services Inc.					METHOD: Solid Stem Auger and Split								t SI						
BOREHOLE DIAMETER (cm): 15 WELL DIAMETER (cm):					SCREEN SLOT #: SAND TYPE: CORING DYNAMIC CONE											ALANT TYPE: Holeplug			
SAMPLE TYPE AUGER DRIVEN						RENGTH WATER				CON				SHELB			LIT SPOON		
GWL (m) SOIL SYMBOL	SOIL DESCRIPTION		ELEVATION (m)	(E	NLV/AI	20 160 UE 00mm)	1	CONT (% PL W.0) C. LL	TT TAMPLE NO.		SAMPLE TYPE	RECOVERY (%)	SV/TOV (ppm or %LEL)	LABORATORY TESTING	WELL INSTALLATION	REMARKS		
20,02	Asphaltic Concrete (80 m	M (()			40 (80			00 80	_	1A	_	72	0, 0					
	Granular Base (150 mm compact to loose damp to moist greyish brown sandy silt (FILL) soft to stiff moist dark brown to black clayey silt trace organics (FILL) very stiff damp, brown CLAYEY SILT trace gravel, trace sand (TILL) grey SHALE BEDROCK	-0.5 -0.5 -1 -1.5 -2 -2.5 -3.5 -3.5 -4.5 -5.5	1115 - 1114 - 1113.5 - 1113 - 1112.5 - 1111 - 1110 - 1109.5 -	29			7 10 10 17 14 16	38			1B 2 3 4 5 5 7 7		55 44 67 22 78						
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TCR= 98% Georgian Bay RQD= 41% Formation: grey Medium strong SHALE moderately weathered intensely to moderately fractured occasional thin TCR= 100% occasional thin clay seams END OF BOREHOLE	- 9.5 109 - 10 10 - 10.5 108	.5 -						RC						
TERRAPEX	<u> </u>	INPUT BY: SA MO				DRILLING DATE: 22-Dec-2020 MONITORING DATE: PAGE 2 OF 2								

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AD	DR	ESS: 1590 & 1650 Dundas Street East		STATIO	N:									BH	106	
CIT	Y/F	PROVINCE: Toronto, Ontario				ING (m):			•	ASTII						(m) 117.09
		RACTOR: Pontil Drilling Services Inc.			N	IETHOD:	Solid S	tem A	uger	and	Sp	it S	Poon S	Samplin	g	
		HOLE DIAMETER (cm): 15 WELL DIAM	METER	(cm):	s	CREEN SI	_OT #:	SA	ND TY	PE:				SEA	LANT T	YPE: Holeplug
SAI	MP	LE TYPE AUGER DRIV	EN	<u> </u>	COF	RING STRENGTH		OYNAN WATER		ONE			SHELB	Y _		T SPOON
GWL (m)	SOILSYMBOL	SOIL DESCRIPTION	DЕРТН (m)	ELEVATION (m)	40 8 N- (Blow	(kPa) 0 120 160 VALUE rs/300mm) 0 60 80	PL	(%) W.C.	NT LL	SAMPLE NO.	SAMPLE TYPE	RECOVERY (%)	SV/TOV (ppm or %LEL)	LABORATORY TESTING	WELL INSTALLATION	REMARKS
20	व्ह	Asphaltic Concrete (75 mm)	_ 0	117 -				1 1) 80	1A	Í	67	"			
		Granular Base (225 mm) stiff damp to moist greyish brown clayey silt (FILL) hard damp, brown CLAYEY SILT trace gravel, trace sand (TILL) hard, damp, grey SHALE/TILL complex	-0.5 -1 -1.5 -2 -3.5	116.5 – 116 – 115.5 – 114.5 – 114.5 – 114.5 –	31	89/275				2 3A		61				
			- - - 4.5													
		grey SHALE BEDROCK		112.5 -		90/200 🛦	.			4		57				
		END OF BOREHOLE														
		TEDD A DEV					GED B		3		DRILLING DATE: 23-Dec-2020			2020		
		TERRAPEX				UT BY:		/NI		+		MONITORING DATE:				
						KE	/IEWED	יוסי.	VIV		1 1	AG	E 1 OF	1		

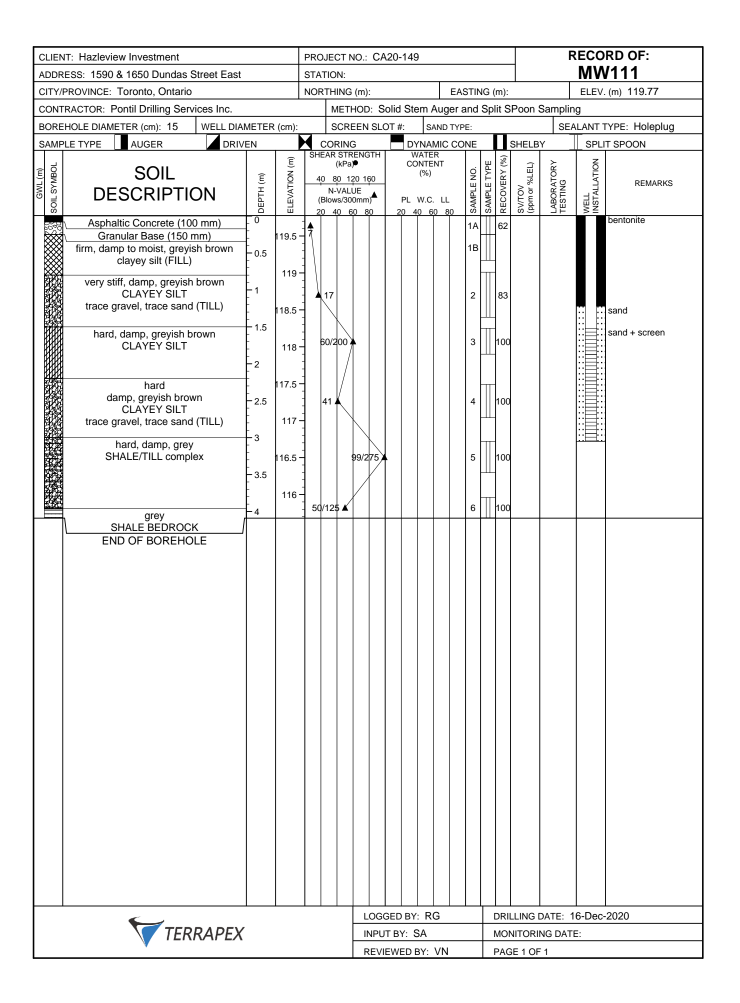


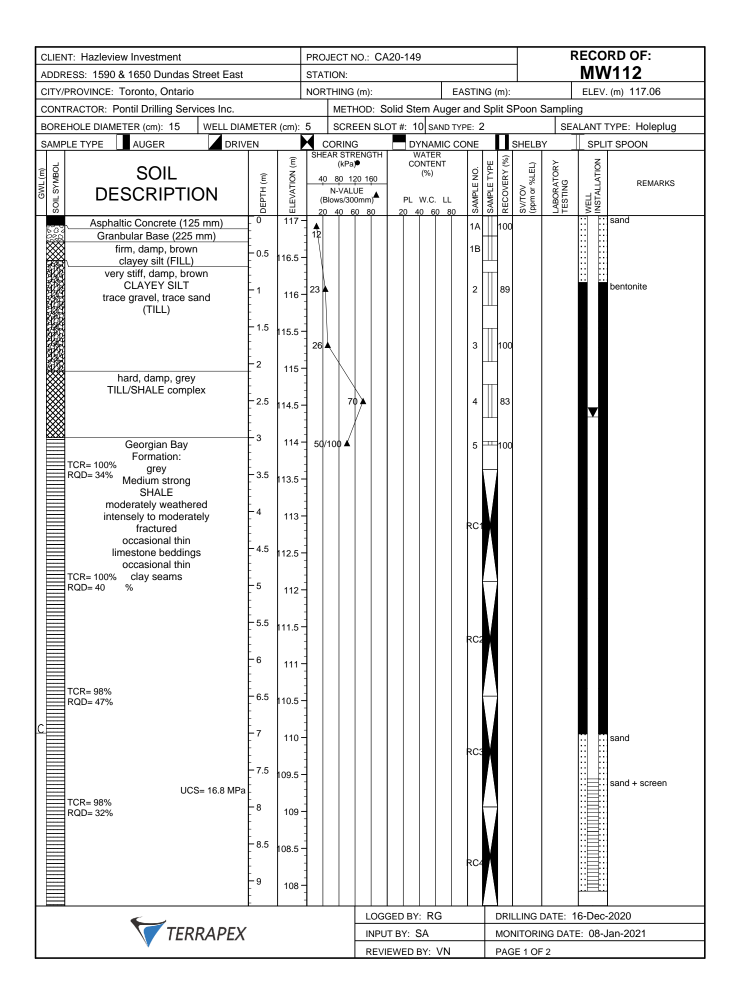
CLIENT: Hazleview Investment		Р	PROJECT N	O.: CA	20-14	9					Τ	R	ECO	RD OF:
ADDRESS: 1590 & 1650 Dundas Street East		S	STATION:										MW	/107
CITY/PROVINCE: Toronto, Ontario		N	NORTHING	. ,				EAST						(m) 115.78
CONTRACTOR: Pontil Drilling Services Inc.			_					•		Split	SPoor	n Sampl		
BOREHOLE DIAMETER (cm): 15 WELL DIAMETER (cm)		m): 5	 	EN SLC	_	U SA YNAN				П	SHELB		Т	YPE: Holeplug T SPOON
SOIL DESCRIPTION			SHEAR STRI (kPa) 40 80 12 N-VALL (Blows/300	0 160 E Imm)	▲ Co	WATER ONTEN (%) W.C.	R NT LL	CAL	ш	Ī	SV/TOV (ppm or %LEL)	LABORATORY TESTING	WELL NSTALLATION	REMARKS
TCR= 100% RCD= 71% Formation: grey Medium strong SHALE moderately weathered intensely to moderately fractured occasional thin limestone beddings occasional thin clay seams END OF BOREHOLE	- 9.5 - 10 - 10.5	ш 106	20 40 6			40 66		RO						
TERRAPEX	TERRAPEX				LOGGED BY: RG INPUT BY: SA REVIEWED BY: VN					DRILLING DATE: 21-Dec-2020 MONITORING DATE: 08-Jan-2021 PAGE 2 OF 2				

CLIENT:	: Hazleview Investment			PRO	JECT N	IO.: CA	\20-14	19						R	RECO	RD OF:
ADDRES	SS: 1590 & 1650 Dundas S	Street East		STAT	ION:										BH	108
CITY/PR	ROVINCE: Toronto, Ontario			NOR ⁻	THING	(m):			EAS	STIN	NG (m):			ELEV.	(m) 119.30
CONTRA	ACTOR: Pontil Drilling Serv	1			METH	HOD: S	olid S	tem Au	ger a	and	Spl	it SI	Poon S	Samplin	ıg	
	OLE DIAMETER (cm): 15	WELL DIAME				EN SLO			D TYP		_				Т	YPE: Holeplug
SAMPLE	E TYPE AUGER	DRIVEN			ORING AR STR	ENGTH		YNAMI WATER	c co	NE			SHELB			T SPOON
GWL (m) SOIL SYMBOL	SOIL DESCRIPTION	ON	DEPTH (m) ELEVATION (m)	40 (B	(kPa) 80 12 N-VALU lows/300	0 160 JE 0mm)	C PL	ONTENT (%) W.C. I	.L	SAMPLE NO.	SAMPLE TYPE	RECOVERY (%)	SV/TOV (ppm or %LEL)	LABORATORY TESTING	WELL INSTALLATION	REMARKS
2002 / 00	Asphaltic Concrete (7. I	40 6	0 80		40 60	80	1A	ш	50	0.5	<u> </u>	>=	
	Granular Base (m soft to firm damp to moist greyish brown clayey silt (FILL) very stiff damp, brown CLAYEY SILT trace gravel, trace sa (TILL) very dense, damp, br SANDY SILT trace gravel, trace c (TILL)	-1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -	118 1.5 117.5 2 117.5 2.5 116.5 3 116.5 115.5	30	49		15 13 13 6			1B 2 3		83 79 100				
	very dense, wet, bro SAND trace gravel, trace s hard, damp, grey SHALE/TILL compl grey SHALE BEDROCI END OF BOREHO	ex -6	114 5.5 113.5	1	55 \$		14	W. P.C.		7 8B 9/			LING	DATE: 1	5 Dag	2020
	TED	DADEV		LOGGED BY: RG INPUT BY: SA				DRILLING DATE: 15-Dec-2020 MONITORING DATE:				2020				
	TERRAPEX										+				E:	
			REVIEWED BY: V				N		1 1	PAG	E 1 OF	1				

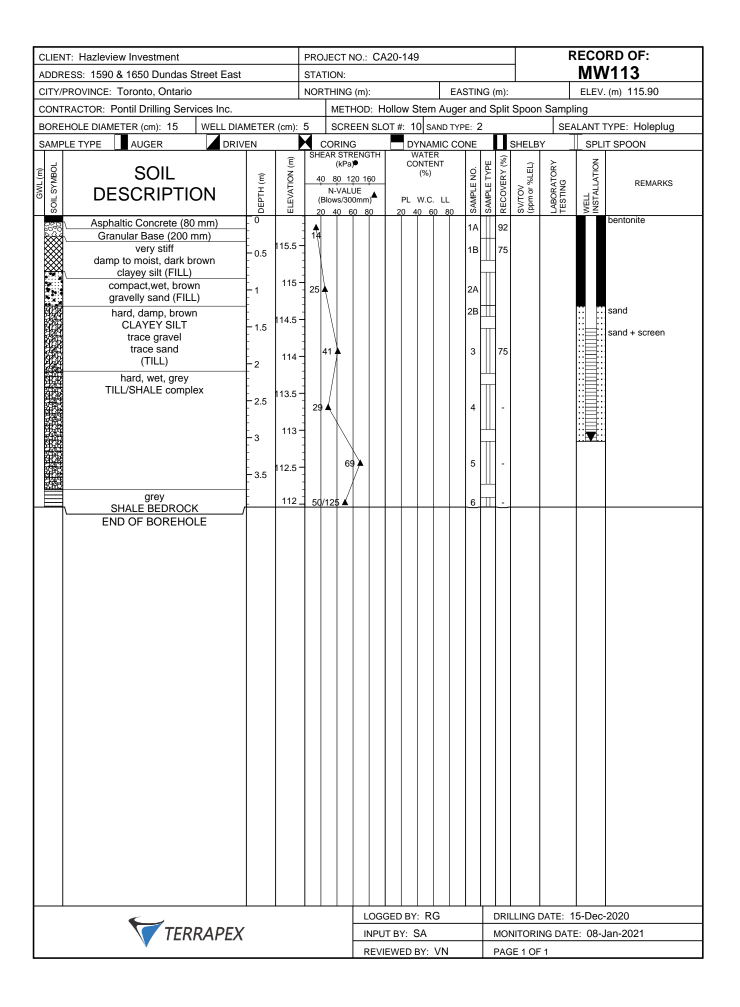
CLIENT: Hazleview Investment		PROJECT	NO.: CA	20-149					F	RECO	RD OF:
ADDRESS: 1590 & 1650 Dundas Street East		STATION:								BH	109
CITY/PROVINCE: Toronto, Ontario		NORTHING	• •			ASTIN	- '				(m) 116.83
CONTRACTOR: Pontil Drilling Services Inc.			HOD: S				Split	SPoon			
BOREHOLE DIAMETER (cm): 15 WELL DIAME	, ,		EEN SLC		SAND TY		_				TYPE: Holeplug
SAMPLE TYPE AUGER DRIVEN		CORIN SHEAR STI	RENGTH	W	NAMIC C	ONE		SHELB			T SPOON
SOIL OBINIOS TIOS DESCRIPTION	DEPTH (m) ELEVATION (m)	(kPa 40 80 1 N-VAL (Blows/30 20 40	120 160 -UE 00mm)▲	CON PL V	V.C. LL 60 80	SAMPLE NO.	SAMPLE TYPE	SV/TOV (ppm or %LEL)	LABORATORY TESTING	WELL INSTALLATION	REMARKS
Asphaltic Concrete (100 mm)		20 40	80 80	20 40	80 80	1A	5			/_	
stiff to very stiff damp to moist greyish brown clayey silt trace asphalt pieces (FILL) very dense	116.5 0.5 116 1 115.5	16				1B 2A 2B	8				
SANDY SILT trace gravel, trace clay (TILL) very dense, wet	115		84			3	8	3			
greyish brown [] SILTY SAND	114.5 2.5 114 3	53 4				4	9.	2			
相對 trace gravel, trace clay (TILL)	113.5 3.5		73			5	10	00			
hard, damp, grey SHALE/TILL complex grey	II.	63				6A 6B	9	2			
SHALE BEDROCK END OF BOREHOLE											
			LOGG	SED BY:	RG		DF	RILLING	DATE: 1	5-Dec-	2020
TERRAPEX			INPU	TBY: S	A		М	ONITORI	NG DAT		-2020
· · · · · · · · · · · · · · · · · · ·		REVIEWED BY: VN					PA	GE 1 OF	- 1		

CLIENT: Hazleview Investment ADDRESS: 1590 & 1650 Dundas Street East)JE(CT N	10.: (CA	20-	149							R		RD OF:	
ADDR	ESS: 1590 & 1650 Dundas Street East			STA	TIO	N:												BH	110	
CITY/F	PROVINCE: Toronto, Ontario			NOF	RTH	ING	(m):					E	AST	ING	(m)			ELEV.	(m) 116.03	
CONT	RACTOR: Pontil Drilling Services Inc.				N	IETH	HOD:	Sc	olid	Ster	n Au	uger	and	S t	plit S	SPoon	Samplin	g		
BORE	HOLE DIAMETER (cm): 15 WELL DIAM	METER	(cm):		S	CRI	EEN S	SLO	T #:		SAN	ID TY	PE:		_		SEA	LANT T	YPE: Holeplug	
SAMP	LE TYPE AUGER DRIV	EN		4 (COF	RINC	G ENGT			DYN	IAM TER	IC C	ONE	_	Ш	SHELB	Υ	SPLI	T SPOON	
GWL (m) SOIL SYMBOL	SOIL DESCRIPTION	DЕРТН (m)	ELEVATION (m)	4(I	0 8 N- Blow	(kPa) 0 12 VALI s/30) 20 160 UE 0mm)) A		CON (° PL W	TEN %) .C.	T LL	SAMPI F NO	SAMDI E TVPE	RECOVERY (%)	SV/TOV (ppm or %LEL)	LABORATORY TESTING	WELL INSTALLATION	REMARKS	
	Asphaltic Concrete (100 mm) Granular Base (250 mm) very stiff damp to moist greyish brown clayey silt (FILL) very stiff damp, brown CLAYEY SILT trace gravel, trace clay (TILL) hard, damp, grey SHALE/TILL complex grey SHALE BEDROCK END OF BOREHOLE	-0.5 -1.5 -2.5 -3.5	116	29 28 50	0 4	0 6	00 80 P			40			1// 1E 2 3	3 7	337 337 100 91 100		LAB	WEI		
	TERRAPEX									BY:							DATE: 1		2020	
	T IEKKAPEX						GE 1 OF		<u></u>											

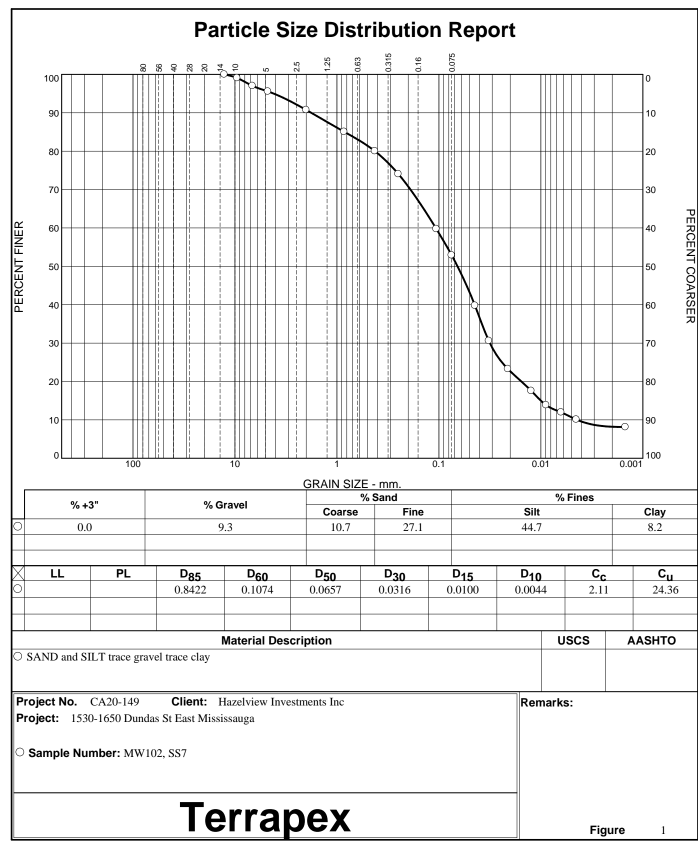




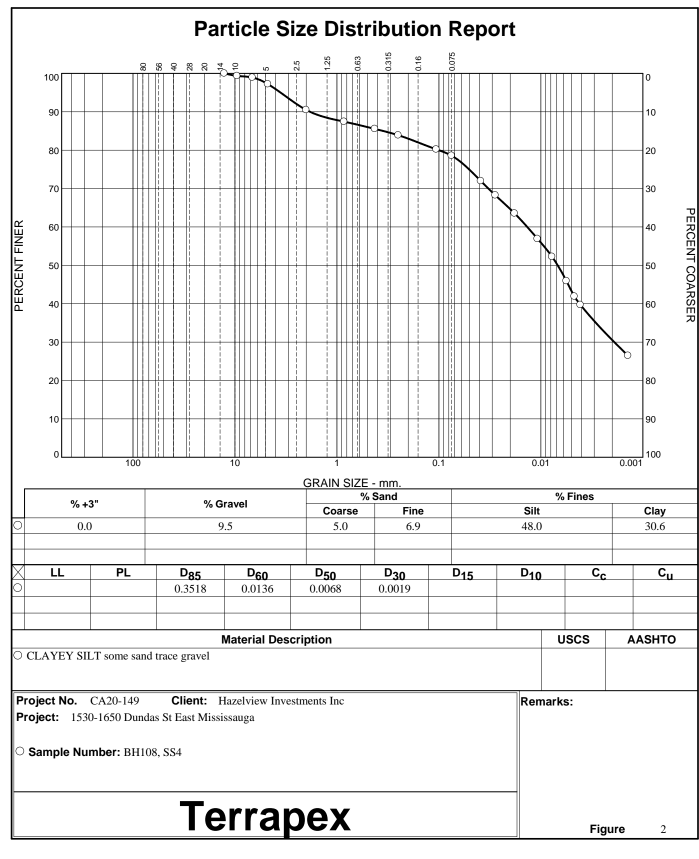
CLIENT: Hazleview Investment	PF	ROJECT N	O.: CA	20-14	19				RECORD OF: MW112					
ADDRESS: 1590 & 1650 Dundas Street East			TATION:	, ,			1							
CITY/PROVINCE: Toronto, Ontario		NC	ORTHING		-10-2 C		-	ASTI			Dari 1	S		(m) 117.06
CONTRACTOR: Pontil Drilling Services Inc.		` -				-				it S	Poon S	Samplin		200
BOREHOLE DIAMETER (cm): 15 WELL DIAMETER (cm): 15				EN SLC	_					П			Т	YPE: Holeplug
SAMPLE TYPE AUGER DRIV			CORING SHEAR STR	S ENGTH		YNA! WATE	MIC C	CONE			SHELB			T SPOON
SOIL DESCRIPTION	DЕРТН (m)	ELEVATION (m)	(kPa) 40 80 12 N-VALU (Blows/300 20 40 6	0 160 JE ()mm)	PL	(%) W.C.	LL	SAMPLE NO.	SAMPLE TYPE	RECOVERY (%)	SV/TOV (ppm or %LEL)	LABORATORY TESTING	WELL INSTALLATION	REMARKS
TCR= 100% Georgian Bay Formation: grey Medium strong SHALE moderately weathered intensely to moderately fractured occasional thin TCR= 87% limestone beddings RQD= 37% occasional thin clay seams END OF BOREHOLE	9.5 100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	07 -						RC	X					
TERRAPEX	TERRAPEX					INPUT BY: SA					DRILLING DATE: 16-Dec-2020 MONITORING DATE: 08-Jan-2021 PAGE 2 OF 2			



APPENDIX II LABORATORY TEST RESULT



Tested By: AM Checked By: DM



Tested By: AM Checked By: DM

APPENDIX III PHOTOGRAPHIC RECORDS OF ROCK CORES



Extracted rock cores from Borehole **BH105**; **8.1 to 12.6** m below ground surface



Extracted rock cores from Borehole MW107; 4.9 to 11.1 m below ground surface

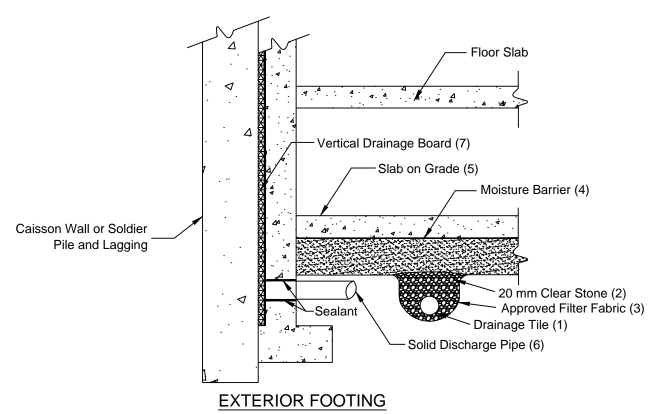


Extracted rock cores from Borehole MW112; 3.4 to 12.5 m below ground surface

APPENDIX IV RECOMMENDED DRAINAGE SYSTEM



DRAINAGE DETAILS



Notes

- 1. Drainage tile to consist of 100 mm (4") diameter weeping tile or equivalent perforated pipe leading to a positive sump or outlet
- 2. 20 mm (3/4") Clear Stone 150 mm (6") top and side of drain, 100 mm (4") of stone below drain.
- 3. Wrap the clear stone with an approved filter membrane (Terrafix 270R or equivalent).
- 4. Moisture barrier to be at least 200 mm (8") of compacted clear 20 mm (3/4") stone or equivalent free draining material. A vapour barrier may be required for special floors.
- 5. Do not connect the underfloor drains to the perimeter drains.
- 6. Solid discharge pipe outletting into a solid pipe leading to a sump.
- 7. Vertical drainage board Terradrain 600 or equivalent with filter fabric should be continuous from bottom to 1.2 m below exterior finished grade.
- 8. Review the geotechnical report for specific details. Final detail must be approved before system is considered acceptable.

DRAINAGE RECOMMENDATIONS
Shored Basement Wall with Underfloor Drainage System
(Not to Scale)

APPENDIX V SLOPE STABILITY ASSESSMENT

Slope stability analysis

Input data

Project

Task: Slope Stability Assessment

Part: Cross Section A

Description: 1590 Dundas Street East, Mississauga

Customer: Hazelview Investments

Author: SA

Date : 2021-02-03 Project number : CA20-149

Settings

Standard - safety factors

Stability analysis

Earthquake analysis: Standard

Verification methodology: Safety factors (ASD)

	Safety factors	s	
	Permanent design s	ituation	
Safety factor :	SF _s =	1.50	[-]

Interface

No.	Interface location		Coordi	nates of inte	rface point	s [m]	
NO.	interface location	х	Z	x	Z	x	Z
1		0.00	0.00	5.00	0.00	13.00	-3.30
		20.00	-3.30				
2		0.00	-4.50	20.00	-4.50		
_							
	-						
0		0.00	0.00	00.00	0.00		
3		0.00	-6.00	20.00	-6.00		

Soil parameters - effective stress state

No.	Name	Pattern	Фef [°]	c _{ef} [kPa]	γ [kN/m³]
1	Fill		28.00	0.00	19.00

No.	Name	Pattern	Фef [°]	c _{ef} [kPa]	γ [kN/m³]
2	Sandy Silt (Till)		36.00	0.00	21.00
3	Shale/Till Complex		36.00	0.00	22.00
4	Shale Bedrock		45.00	0.00	25.00

Soil parameters - uplift

No.	Name	Pattern	γsat [kN/m³]	γs [kN/m³]	n [-]
1	Fill		19.00		
2	Sandy Silt (Till)		21.00		
3	Shale/Till Complex		22.00		
4	Shale Bedrock		25.00		

Soil parameters

Fill

Unit weight: $\gamma = 19.00 \text{ kN/m}^3$

Stress-state: effective

 $\begin{array}{lll} \mbox{Angle of internal friction:} & \phi_{\mbox{ef}} = 28.00 \ ^{\circ} \\ \mbox{Cohesion of soil:} & c_{\mbox{ef}} = 0.00 \ \mbox{kPa} \\ \mbox{Saturated unit weight:} & \gamma_{\mbox{sat}} = 19.00 \ \mbox{kN/m}^{3} \end{array}$

Sandy Silt (Till)

Unit weight : $\gamma = 21.00 \text{ kN/m}^3$

 $\begin{array}{lll} \text{Stress-state:} & & \text{effective} \\ \text{Angle of internal friction:} & & \phi_{\text{ef}} = 36.00 \, ^{\circ} \\ \text{Cohesion of soil:} & & c_{\text{ef}} = 0.00 \, \text{kPa} \\ \text{Saturated unit weight:} & & \gamma_{\text{sat}} = 21.00 \, \text{kN/m}^{3} \end{array}$

Shale/Till Complex

Unit weight : $\gamma = 22.00 \text{ kN/m}^3$

 $\begin{array}{lll} \text{Stress-state:} & \text{effective} \\ \text{Angle of internal friction:} & \phi_{\text{ef}} = 36.00 \, ^{\circ} \\ \text{Cohesion of soil:} & c_{\text{ef}} = 0.00 \, \text{kPa} \\ \text{Saturated unit weight:} & \gamma_{\text{sat}} = 22.00 \, \text{kN/m}^{3} \end{array}$

Shale Bedrock

Unit weight : $\gamma = 25.00 \text{ kN/m}^3$

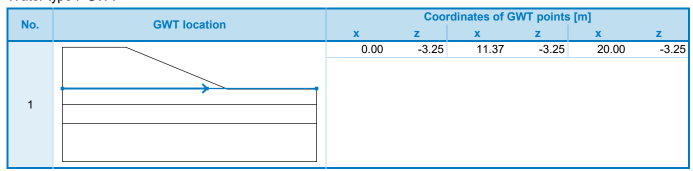
 $\begin{array}{lll} \text{Stress-state:} & & \text{effective} \\ \text{Angle of internal friction:} & & \phi_{\text{ef}} = 45.00 \ ^{\circ} \\ \text{Cohesion of soil:} & & c_{\text{ef}} = 0.00 \ \text{kPa} \\ \text{Saturated unit weight:} & & \gamma_{\text{sat}} = 25.00 \ \text{kN/m}^{3} \end{array}$

Assigning and surfaces

No.	Surface position	Coordi	nates of s	urface points	[m]	Assigned
NO.	Surface position	X	Z	x	Z	soil
1		20.00	-4.50	20.00	-3.30	Fill
		13.00	-3.30	5.00	0.00	FIII
		0.00	0.00	0.00	-4.50	×××××××××
			,			
2		20.00	-6.00	20.00	-4.50	Shale/Till Complex
		0.00	-4.50	0.00	-6.00	Chale, IIII Complex
3		0.00	-6.00	0.00	-9.00	Shale Bedrock
		20.00	-9.00	20.00	-6.00	Shale Dedrock

Water

Water type: GWT



Tensile crack

Tensile crack not input.

Earthquake

Earthquake not included.

Settings of the stage of construction

Design situation : permanent

Results (Stage of construction 1)

Analysis 1

Circular slip surface

Slip surface parameters								
Center :	x =	12.79	[m]	Angles	α ₁ =	-45.61 [°]		
Center.	z =	8.03	[m]	Angles :	α ₂ =	9.27 [°]		
Radius :	Radius : R = 11.48 [m]							
The slip surface after optimization.								

Segments restricting slip surface

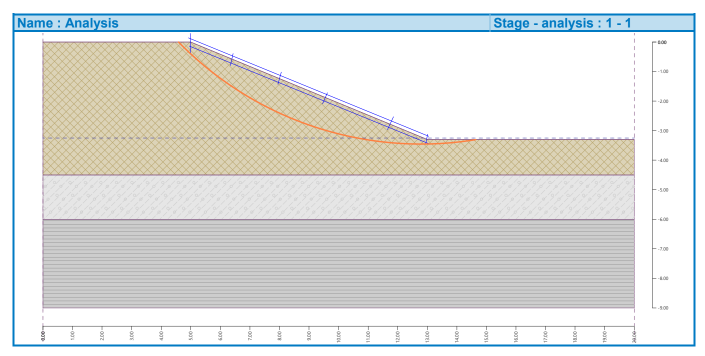
No.	First	point	Second point		
NO.	x [m]	z [m]	x [m]	z [m]	
1	13.01	-3.12	12.95	-3.43	
2	13.05	-3.44	4.95	-0.14	
3	4.98	0.29	4.99	-0.39	
4	4.92	0.14	13.05	-3.19	
5	11.86	-2.53	11.65	-2.97	
6	9.62	-1.72	9.46	-2.09	
7	8.06	-1.02	7.95	-1.43	
8	6.43	-0.39	6.34	-0.80	

The restrictions of points of circular slip surface

Slope stability verification (Bishop)

Factor of safety = 1.40 < 1.50

Slope stability NOT ACCEPTABLE



Analysis 2

Circular slip surface

Slip surface parameters							
Center :	x =	12.50	[m]]		-43.22 [°]	
Center.	z =	9.67	[m]	Angles :	α ₂ =	12.21 [°]	
Radius :	Radius : R = 13.27 [m]						
The slip surface after optimization.							

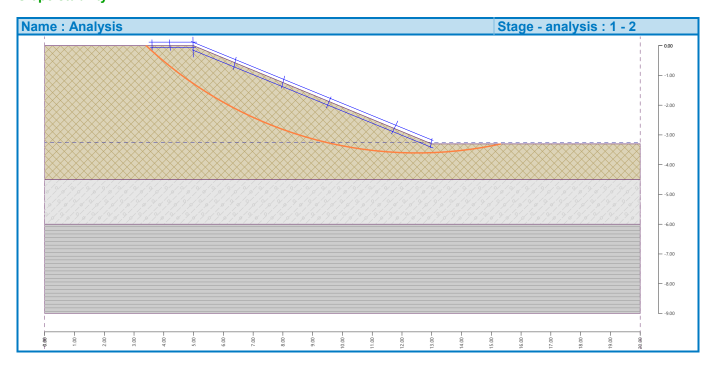
Segments restricting slip surface

No.	First	point	Second	d point
NO.	x [m]	z [m]	x [m]	z [m]
1	13.01	-3.12	12.95	-3.43
2	13.05	-3.44	4.95	-0.14
3	4.98	0.29	4.99	-0.39
4	4.92	0.14	13.05	-3.19
5	11.86	-2.53	11.65	-2.97
6	9.62	-1.72	9.46	-2.09
7	8.06	-1.02	7.95	-1.43
8	6.43	-0.39	6.34	-0.80
9	3.60	0.20	3.61	-0.18
10	3.55	-0.07	5.07	-0.06
11	3.50	0.12	5.11	0.12
12	4.19	0.20	4.22	-0.16

The restrictions of points of circular slip surface

Slope stability verification (Bishop)

Factor of safety = 1.51 > 1.50 Slope stability ACCEPTABLE



Slope stability analysis

Input data

Project

Task: Slope Stability Assessment

Part: Cross Section B

Description: 1590 Dundas Street East, Mississauga

Customer: Hazelview Investments

Author: SA

Date : 2021-02-03 Project number : CA20-149

Settings

Standard - safety factors

Stability analysis

Earthquake analysis: Standard

Verification methodology: Safety factors (ASD)

Safety factors							
	Permanent design situation						
Safety factor : SF _s = 1.50 [–]							

Interface

No.	Interface location		Coordi	inates of inte	rface poin	ts [m]	
NO.	interface location	x	Z	x	Z	x	Z
1	<u> </u>	0.00	0.00	5.00	0.00	6.26	-1.00
		8.42	-2.70	11.50	-5.10	18.00	-5.10
		20.00	-5.10				
2		0.00	-2.70	8.42	-2.70		
3		0.00	-5.10	11.50	-5.10		
4		0.00	-6.60	20.00	-6.60		
	 						

Soil parameters - effective stress state

No.	Name	Pattern	Фef [°]	c _{ef} [kPa]	γ [kN/m³]
1	Fill		28.00	0.00	19.00
2	Sandy Silt (Till)		36.00	0.00	21.00
3	Shale/Till Complex		36.00	0.00	22.00
4	Shale Bedrock		45.00	0.00	25.00

Soil parameters - uplift

No.	Name	Pattern	γsat [kN/m³]	γs [kN/m³]	n [–]
1	Fill		19.00		
2	Sandy Silt (Till)		21.00		
3	Shale/Till Complex		22.00		
4	Shale Bedrock		25.00		

Soil parameters

Fill

Unit weight : $\gamma = 19.00 \text{ kN/m}^3$

 $\begin{array}{lll} \text{Stress-state:} & & \text{effective} \\ \text{Angle of internal friction:} & & \phi_{ef} = 28.00 \, ^{\circ} \\ \text{Cohesion of soil:} & & c_{ef} = 0.00 \, \text{kPa} \\ \text{Saturated unit weight:} & & \gamma_{sat} = 19.00 \, \text{kN/m}^{3} \end{array}$

Sandy Silt (Till)

Unit weight : $\gamma = 21.00 \text{ kN/m}^3$

 $\begin{array}{lll} \text{Stress-state}: & & \text{effective} \\ \text{Angle of internal friction}: & & \phi_{\text{ef}} = & 36.00 \ ^{\circ} \\ \text{Cohesion of soil}: & & c_{\text{ef}} = & 0.00 \ \text{kPa} \\ \text{Saturated unit weight}: & & \gamma_{\text{sat}} = & 21.00 \ \text{kN/m}^{3} \end{array}$

Shale/Till Complex

Unit weight : $\gamma = 22.00 \text{ kN/m}^3$

Stress-state: effective

Angle of internal friction : $\phi_{ef} = 36.00 \,^{\circ}$ Cohesion of soil : $c_{ef} = 0.00 \, \text{kPa}$ Saturated unit weight : $\gamma_{sat} = 22.00 \, \text{kN/m}^3$

Shale Bedrock

Unit weight : $\gamma = 25.00 \text{ kN/m}^3$

 $\begin{array}{lll} \text{Stress-state:} & & \text{effective} \\ \text{Angle of internal friction:} & & \phi_{ef} = 45.00 \, ^{\circ} \\ \text{Cohesion of soil:} & & c_{ef} = 0.00 \, \text{kPa} \end{array}$

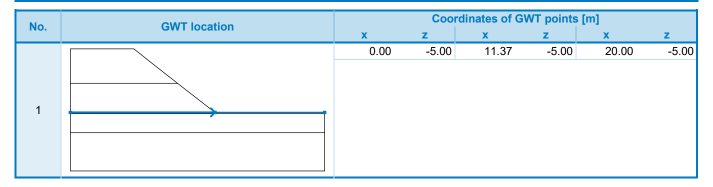
Saturated unit weight : $\gamma_{sat} = 25.00 \text{ kN/m}^3$

Assigning and surfaces

		Coordin	nates of su	urface points	[m]	Assigned
No.	Surface position	x	z	x ·	z	soil
1		8.42	-2.70	6.26	-1.00	
		5.00	0.00	0.00	0.00	1 111
		0.00	-2.70			$\times \times $
2		11.50	-5.10	8.42	-2.70	0 1 00 (700)
		0.00	-2.70	0.00	-5.10	Sandy Silt (Till)
3		20.00	-6.60	20.00	-5.10	Shale/Till Complex
		18.00	-5.10	11.50	-5.10	Shale/ fill Complex
		0.00	- 5.10	0.00	-6.60	8/8/9/9/
4		0.00	-6.60	0.00	-9.60	Shale Bedrock
		20.00	-9.60	20.00	-6.60	Official Deutlock

Water

Water type: GWT



Tensile crack

Tensile crack not input.

Earthquake

Earthquake not included.

Settings of the stage of construction

Design situation: permanent

Results (Stage of construction 1)

Analysis 1

Circular slip surface

Slip surface parameters								
Contor	x =	12.77	[m]	Angles	α ₁ =	-66.74 [°]		
Center :	z =	3.46	[m]	Angles :	α ₂ =	12.27 [°]		
Radius :	Radius : R = 8.76 [m]							
The slip surface after optimization.								

Segments restricting slip surface

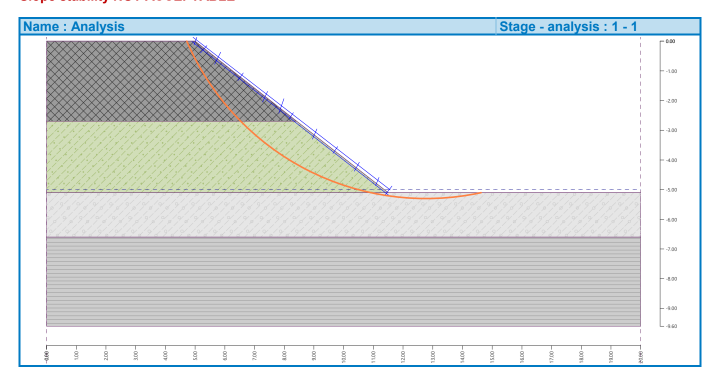
No.	First	point	Second	d point
NO.	x [m]	z [m]	x [m]	z [m]
1	5.06	0.13	4.96	-0.13
2	4.93	0.13	11.57	-5.01
3	11.63	-4.88	11.39	-5.19
4	5.86	-0.37	5.66	-0.78
5	7.44	-1.69	7.27	-2.05
6	9.10	-2.96	8.95	-3.30
7	10.53	-4.08	10.36	-4.38
8	6.62	-1.07	6.44	-1.33
9	5.40	-0.15	5.18	-0.40
10	8.31	-2.41	8.16	-2.63
11	9.80	-3.55	9.64	-3.78
12	11.19	-4.59	11.07	-4.87
13	7.99	-1.94	7.82	-2.43
14	4.89	-0.01	11.51	-5.18

The restrictions of points of circular slip surface

Slope stability verification (Bishop)

Sum of active forces : $F_a = 82.40 \text{ kN/m}$ Sum of passive forces : $F_p = 92.94 \text{ kN/m}$ Sliding moment : $M_a = 721.83 \text{ kNm/m}$

Resisting moment : $M_p = 814.17 \text{ kNm/m}$ Factor of safety = 1.13 < 1.50 Slope stability NOT ACCEPTABLE



Analysis 2

Circular slip surface

Slip surface parameters							
Contor	x =	13.61	[m]	Angles :	α ₁ =	-45.57 [°]	
Center :	z =	12.44	[m]		α ₂ =	9.23 [°]	
Radius : R = 17.77 [m]							
The slip surface after optimization.							

Segments restricting slip surface

Na	First	point	Second	d point
No.	x [m]	z [m]	x [m]	z [m]
1	5.06	0.13	4.96	-0.13
2	4.93	0.13	11.57	-5.01
3	11.63	-4.88	11.39	-5.19
4	5.86	-0.37	5.66	-0.78
5	7.44	-1.69	7.27	-2.05
6	9.10	-2.96	8.95	-3.30
7	10.53	-4.08	10.36	-4.38
8	6.62	-1.07	6.44	-1.33
9	5.40	-0.15	5.18	-0.40
10	8.31	-2.41	8.16	-2.63
11	9.80	-3.55	9.64	-3.78
12	11.19	-4.59	11.07	-4.87
13	7.99	-1.94	7.82	-2.43
14	4.89	-0.01	11.51	-5.18
15	1.51	0.18	1.56	-0.06
16	1.45	0.14	5.14	0.05
17	1.51	-0.04	5.06	-0.09

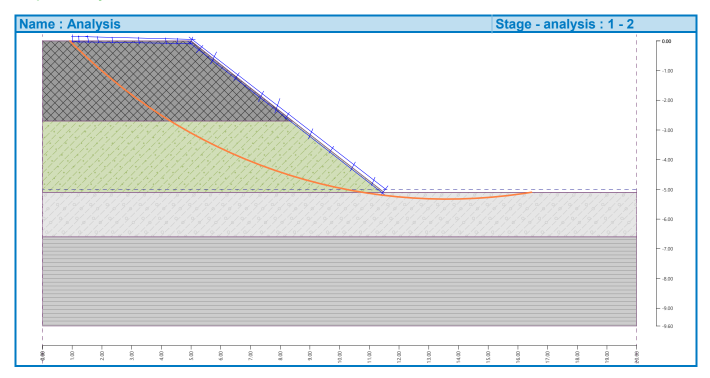
No.	First	point	Second	d point
NO.	x [m]	z [m]	x [m]	z [m]
18	2.34	0.13	2.36	-0.07
19	3.23	0.13	3.26	-0.11
20	4.14	0.10	4.17	-0.11
21	1.84	0.15	1.89	-0.06
22	4.55	0.09	4.52	-0.12
23	1.56	-0.04	1.21	-0.04
24	1.53	0.15	1.20	0.15
25	1.22	0.17	1.23	-0.07
26	1.01	0.21	1.02	-0.09
27	0.97	-0.03	1.25	-0.02
28	0.97	0.15	1.23	0.14

The restrictions of points of circular slip surface

Slope stability verification (Bishop)

Sum of active forces : $F_a = 158.11 \text{ kN/m}$ Sum of passive forces : $F_p = 238.66 \text{ kN/m}$ Sliding moment : $M_a = 2809.64 \text{ kNm/m}$ Resisting moment : $M_p = 4241.02 \text{ kNm/m}$

Factor of safety = 1.51 > 1.50 Slope stability ACCEPTABLE



Slope stability analysis

Input data

Project

Task: Slope Stability Assessment

Part: Cross Section C

Description: 1590 Dundas Street East, Mississauga

Customer: Hazelview Investments

Author: SA

Date : 2021-01-15 Project number : CA20-149

Settings

Standard - safety factors

Stability analysis

Earthquake analysis: Standard

Verification methodology: Safety factors (ASD)

Safety factors					
Permanent design situation					
Safety factor :	SF _s =	1.50	[-]		

Interface

No.	Interface location		Coord	inates of inte	rface poin	ts [m]	
140.	interface location	X	Z	X	Z	x	Z
1		-5.00	0.00	0.00	0.00	5.00	0.00
		7.95	-3.81	8.70	-4.80	20.00	-4.80
2		-5.00	-3.79	0.00	-3.80	7.95	-3.81
3		-5.00	-5.00	0.00	-5.00	20.00	-5.00

Soil parameters - effective stress state

No.	Name	Pattern	Фef [°]	c _{ef} [kPa]	γ [kN/m³]
1	Fill		28.00	0.00	19.00

No.	Name	Pattern	Фef [°]	c _{ef} [kPa]	γ [kN/m³]
2	Clayey Silt (Till)		32.00	0.00	21.00
3	Shale/Till Complex		36.00	0.00	22.00
4	Shale Bedrock		45.00	0.00	25.00

Soil parameters - uplift

No.	Name	Pattern	γsat [kN/m³]	γs [kN/m³]	n [-]
1	Fill		19.00		
2	Clayey Silt (Till)		21.00		
3	Shale/Till Complex		22.00		
4	Shale Bedrock		25.00		

Soil parameters

Fill

Unit weight: $\gamma = 19.00 \text{ kN/m}^3$

Stress-state: effective

 $\begin{array}{lll} \mbox{Angle of internal friction:} & \phi_{\mbox{ef}} = 28.00 \ ^{\circ} \\ \mbox{Cohesion of soil:} & c_{\mbox{ef}} = 0.00 \ \mbox{kPa} \\ \mbox{Saturated unit weight:} & \gamma_{\mbox{sat}} = 19.00 \ \mbox{kN/m}^{3} \end{array}$

Clayey Silt (Till)

Unit weight : $\gamma = 21.00 \text{ kN/m}^3$

 $\begin{array}{lll} \text{Stress-state:} & & \text{effective} \\ \text{Angle of internal friction:} & & \phi_{\text{ef}} = 32.00\,^{\circ} \\ \text{Cohesion of soil:} & & c_{\text{ef}} = 0.00\,\text{kPa} \\ \text{Saturated unit weight:} & & \gamma_{\text{sat}} = 21.00\,\text{kN/m}^{3} \end{array}$

Shale/Till Complex

Unit weight : $\gamma = 22.00 \text{ kN/m}^3$

 $\begin{array}{lll} \text{Stress-state:} & \text{effective} \\ \text{Angle of internal friction:} & \phi_{\text{ef}} = 36.00 \, ^{\circ} \\ \text{Cohesion of soil:} & c_{\text{ef}} = 0.00 \, \text{kPa} \\ \text{Saturated unit weight:} & \gamma_{\text{sat}} = 22.00 \, \text{kN/m}^{3} \end{array}$

Shale Bedrock

Unit weight : $\gamma = 25.00 \text{ kN/m}^3$

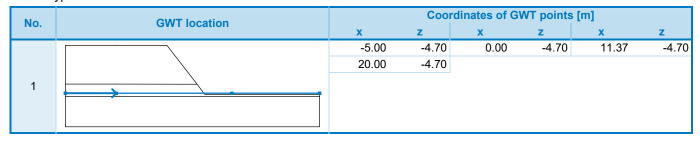
 $\begin{array}{lll} \text{Stress-state:} & & \text{effective} \\ \text{Angle of internal friction:} & & \phi_{\text{ef}} = 45.00 \, ^{\circ} \\ \text{Cohesion of soil:} & & c_{\text{ef}} = 0.00 \, \text{kPa} \\ \text{Saturated unit weight:} & & \gamma_{\text{sat}} = 25.00 \, \text{kN/m}^{3} \end{array}$

Assigning and surfaces

No.	Surface position	Coordin	nates of su	urface points	[m]	Assigned
NO.	Surface position	x	Z	X	Z	soil
1		0.00	-3.80	7.95	-3.81	Fill
		5.00	0.00	0.00	0.00	1 111
		-5.00	0.00	-5.00	-3.79	$\times \times $
2		0.00	-5.00	20.00	-5.00	Clavery Cilt (Till)
		20.00	-4.80	8.70	-4.80	Clayey Silt (Till)
		7.95	-3.81	0.00	-3.80	
		-5.00	-3.79	-5.00	-5.00	
						— — —
3		0.00	-5.00	-5.00	-5.00	Shale Bedrock
		-5.00	-8.00	20.00	-8.00	Shale Bedrock
		20.00	-5.00			

Water

Water type: GWT



Tensile crack

Tensile crack not input.

Earthquake

Earthquake not included.

Settings of the stage of construction

Design situation : permanent

Results (Stage of construction 1)

Analysis 1

Circular slip surface

Slip surface parameters							
Center :	x =	9.47	[m]	Angles :	α ₁ =	-89.32	[°]
Center.	z =	0.06	[m]	Angles :	α ₂ =	14.94	[°]
Radius : R = 5.03 [m]							
The slip surface after optimization.							

Segments restricting slip surface

No	No. First point		Second point			
NO.	x [m]	z [m]	x [m]	z [m]		
1	5.12	0.21	4.93	-0.18		
2	4.95	0.13	8.79	-4.74		
3	8.85	-4.58	8.59	-4.89		
4	8.70	-4.91	4.87	0.01		
5	5.83	-0.81	5.56	-1.20		
6	6.90	-2.07	6.66	-2.50		
7	7.85	-3.41	7.61	-3.63		
8	8.40	-4.08	8.06	-4.34		
9	5.50	-0.33	5.22	-0.62		

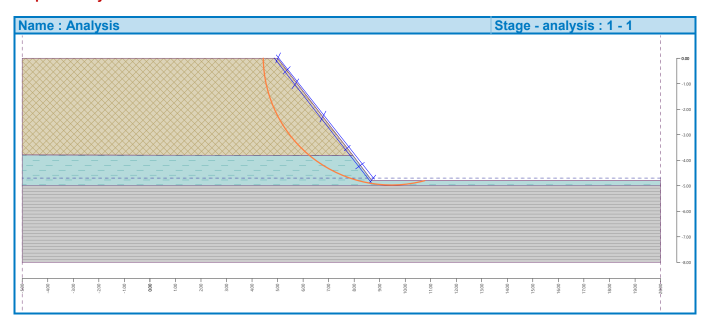
The restrictions of points of circular slip surface

Slope stability verification (Bishop)

Sum of active forces : $F_a = 83.67 \text{ kN/m}$ Sum of passive forces : $F_p = 66.33 \text{ kN/m}$ Sliding moment : $M_a = 420.86 \text{ kNm/m}$ Resisting moment : $M_p = 333.63 \text{ kNm/m}$

Factor of safety = 0.79 < 1.50

Slope stability NOT ACCEPTABLE



Analysis 2 Circular slip surface

Slip surface parameters									
Center :	x =	10.95	[m]	A	α ₁ =	-41.99	[°]		
	z =	14.59	[m]	Angles :	α ₂ =	8.97	[°]		
Radius :	R =	19.63	[m]						
		The sli	n surface :	after optimization.					

Segments restricting slip surface

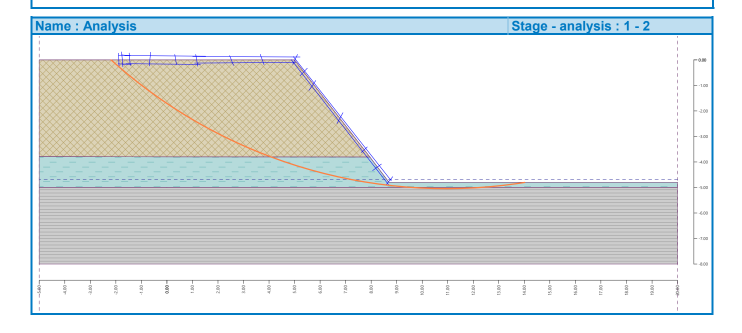
Ma	First	point	Secon	d point
No.	x [m]	z [m]	x [m]	z [m]
1	5.12	0.21	4.93	-0.18
2	4.95	0.13	8.79	-4.74
3	8.85	-4.58	8.59	-4.89
4	8.70	-4.91	4.87	0.01
5	5.83	-0.81	5.56	-1.20
6	6.90	-2.07	6.66	-2.50
7	7.85	-3.41	7.61	-3.63
8	8.40	-4.08	8.06	-4.34
9	5.50	-0.33	5.22	-0.62
10	5.22	0.11	1.01	0.13
11	5.05	-0.10	1.09	-0.13
12	1.13	0.21	1.21	-0.25
13	2.46	0.17	2.61	-0.22
14	3.66	0.22	3.81	-0.19
15	-0.64	0.30	-0.69	-0.24
16	0.31	0.21	0.38	-0.19
17	-1.48	0.27	-1.43	-0.22
18	-1.65	0.17	1.52	0.14
19	-1.60	-0.15	1.32	-0.18
20	-1.44	0.16	-1.78	0.19
21	-1.77	0.31	-1.72	-0.27
22	-1.74	-0.17	-1.38	-0.17
23	-1.89	0.26	-1.87	-0.27
24	-1.91	-0.16	-1.43	-0.17
25	-1.90	0.18	-1.43	0.17

The restrictions of points of circular slip surface

Slope stability verification (Bishop)

Sum of active forces : $F_a = 179.10 \text{ kN/m}$ Sum of passive forces : $F_p = 271.28 \text{ kN/m}$ Sliding moment : $M_a = 3515.68 \text{ kNm/m}$ Resisting moment : $M_p = 5325.23 \text{ kNm/m}$

Factor of safety = 1.51 > 1.50 Slope stability ACCEPTABLE



Slope stability analysis

Input data

Project

Task: Slope Stability Assessment

Part: Cross Section D

Description: 1590 Dundas Street East, Mississauga

Customer: Hazelview Investments

Author: SA

Date : 2021-02-03 Project number : CA20-149

Settings

Standard - safety factors

Stability analysis

Earthquake analysis: Standard

Verification methodology: Safety factors (ASD)

Safety factors					
	Permanent design s	ituation			
Safety factor :	SF _s =	1.50	[-]		

Interface

No.	Interface location		Coordi	nates of inte	rface point	ts [m]	
NO.	interface location	х	Z	x	Z	x	Z
1		0.00	0.00	5.00	0.00	10.49	-3.32
		12.13	-4.31	13.30	-5.00	14.82	-5.60
		15.35	-5.81	16.60	-6.30	20.00	-6.30
2		0.00	-3.30	10.49	-3.32		
3		0.00	-5.60	14.82	-5.60		

Soil parameters - effective stress state

No.	Name	Pattern	Фef [°]	c _{ef} [kPa]	γ [kN/m³]
1	Fill		28.00	0.00	19.00

No.	Name	Pattern	Фef [°]	c _{ef} [kPa]	γ [kN/m³]
2	Clayey Silt (Till)		32.00	0.00	21.00
3	Shale/Till Complex		36.00	0.00	22.00
4	Shale Bedrock		45.00	0.00	25.00

Soil parameters - uplift

No.	Name	Pattern	γsat [kN/m³]	γs [kN/m³]	n [–]
1	Fill		19.00		
2	Clayey Silt (Till)		21.00		
3	Shale/Till Complex		22.00		
4	Shale Bedrock		25.00		

Soil parameters

Fill

Unit weight: $\gamma = 19.00 \text{ kN/m}^3$

Stress-state: effective

 $\begin{array}{lll} \mbox{Angle of internal friction:} & \phi_{\mbox{ef}} = 28.00 \ ^{\circ} \\ \mbox{Cohesion of soil:} & c_{\mbox{ef}} = 0.00 \ \mbox{kPa} \\ \mbox{Saturated unit weight:} & \gamma_{\mbox{sat}} = 19.00 \ \mbox{kN/m}^{3} \end{array}$

Clayey Silt (Till)

Unit weight : $\gamma = 21.00 \text{ kN/m}^3$

 $\begin{array}{lll} \text{Stress-state:} & & \text{effective} \\ \text{Angle of internal friction:} & & \phi_{\text{ef}} = 32.00\,^{\circ} \\ \text{Cohesion of soil:} & & c_{\text{ef}} = 0.00\,\text{kPa} \\ \text{Saturated unit weight:} & & \gamma_{\text{sat}} = 21.00\,\text{kN/m}^{3} \end{array}$

Shale/Till Complex

Unit weight : $\gamma = 22.00 \text{ kN/m}^3$

 $\begin{array}{lll} \text{Stress-state:} & \text{effective} \\ \text{Angle of internal friction:} & \phi_{\text{ef}} = 36.00 \, ^{\circ} \\ \text{Cohesion of soil:} & c_{\text{ef}} = 0.00 \, \text{kPa} \\ \text{Saturated unit weight:} & \gamma_{\text{sat}} = 22.00 \, \text{kN/m}^{3} \end{array}$

Shale Bedrock

Unit weight : $\gamma = 25.00 \text{ kN/m}^3$

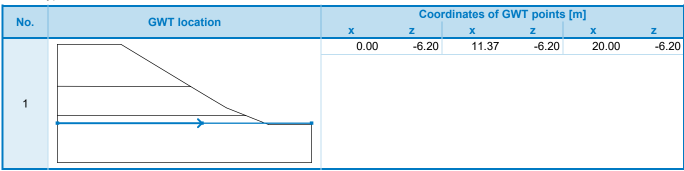
 $\begin{array}{lll} \text{Stress-state:} & & \text{effective} \\ \text{Angle of internal friction:} & & \phi_{\text{ef}} = 45.00 \ ^{\circ} \\ \text{Cohesion of soil:} & & c_{\text{ef}} = 0.00 \ \text{kPa} \\ \text{Saturated unit weight:} & & \gamma_{\text{sat}} = 25.00 \ \text{kN/m}^{3} \end{array}$

Assigning and surfaces

No.	Surface position	Coordir	nates of su	urface points	[m]	Assigned
140.	ourrace position	Х	Z	X	Z	soil
1		10.49	-3.32	5.00	0.00	Fill
		0.00	0.00	0.00	-3.30	FIII
2		14.82	-5.60	13.30	-5.00	Olympia O'll (T'll)
		12.13	-4.31	10.49	-3.32	Clayey Silt (Till)
		0.00	-3.30	0.00	-5.60	
3		0.00	-5.60	0.00	-9.30	Shale Bedrock
		20.00	-9.30	20.00	-6.30	Strate Dedition
		16.60	-6.30	15.35	-5.81	
		14.82	-5.60			

Water

Water type: GWT



Tensile crack

Tensile crack not input.

Earthquake

Earthquake not included.

Settings of the stage of construction

Design situation : permanent

Results (Stage of construction 1)

Analysis 1

Circular slip surface

Slip surface parameters									
Contor	x =	17.02	[m]	Angles	α ₁ =	-54.70 [°]			
Center :	z =	8.98	[m]	Angles :	α ₂ =	10.50 [°]			
Radius :	R =	15.54	[m]			·			
		The sli	n surface	after optimization					

Segments restricting slip surface

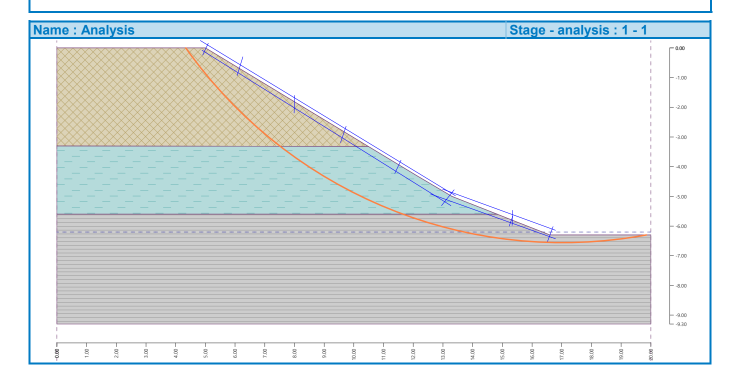
No	First	point	Second	d point
No.	x [m]	z [m]	x [m]	z [m]
1	16.71	-6.02	16.51	-6.55
2	16.79	-6.43	12.58	-4.92
3	13.27	-5.31	4.89	-0.08
4	5.10	0.16	4.91	-0.24
5	6.26	-0.30	6.07	-0.93
6	8.01	-1.60	7.99	-2.19
7	9.74	-2.64	9.55	-3.19
8	11.59	-3.78	11.38	-4.23
9	13.38	-4.78	12.95	-5.31
10	15.35	-5.67	15.23	-6.00
11	16.79	-6.14	12.99	-4.76
12	15.35	-5.47	15.33	-5.98
13	13.42	-4.98	4.83	0.25

The restrictions of points of circular slip surface

Slope stability verification (Bishop)

Sum of active forces : $F_a = 145.82 \text{ kN/m}$ Sum of passive forces : $F_p = 230.29 \text{ kN/m}$ Sliding moment : $M_a = 2266.02 \text{ kNm/m}$ Resisting moment : $M_p = 3578.69 \text{ kNm/m}$

Factor of safety = 1.58 > 1.50 Slope stability ACCEPTABLE



Slope stability analysis

Input data

Project

Task: Slope Stability Assessment

Part : Cross Section E

Description: 1590 Dundas Street East, Mississauga

Customer: Hazelview Investments

Author: SA

Date : 2021-02-03 Project number : CA20-149

Settings

Standard - safety factors

Stability analysis

Earthquake analysis: Standard

Verification methodology: Safety factors (ASD)

Safety factors					
Permanent design situation					
Safety factor :	SF _s =	1.50	[-]		

Interface

No.	Interface location		Coordi	nates of inte	rface point	s [m]	
NO.	interface location	X	Z	X	Z	X	Z
1	<u> </u>	0.00	0.00	5.00	0.00	9.30	-2.70
		20.00	-2.70				
	-						
2		0.00	-5.50	20.00	-5.50		
_		0.00	0.00	20.00	0.00		
3		0.00	-7.00	20.00	-7.00		

Soil parameters - effective stress state

No.	Name	Pattern	Фef [°]	c _{ef} [kPa]	γ [kN/m³]
1	Fill		28.00	0.00	19.00

No.	Name	Pattern	Фef [°]	c _{ef} [kPa]	γ [kN/m³]
2	Sandy Silt (Till)		36.00	0.00	21.00
3	Shale/Till Complex		36.00	0.00	22.00
4	Shale Bedrock		45.00	0.00	25.00

Soil parameters - uplift

No.	Name	Pattern	γsat [kN/m³]	γs [kN/m³]	n [–]
1	Fill		19.00		
2	Sandy Silt (Till)		21.00		
3	Shale/Till Complex		22.00		
4	Shale Bedrock		25.00		

Soil parameters

Fill

Unit weight: $\gamma = 19.00 \text{ kN/m}^3$

Stress-state: effective

 $\begin{array}{lll} \mbox{Angle of internal friction:} & \phi_{\mbox{ef}} = 28.00 \ ^{\circ} \\ \mbox{Cohesion of soil:} & c_{\mbox{ef}} = 0.00 \ \mbox{kPa} \\ \mbox{Saturated unit weight:} & \gamma_{\mbox{sat}} = 19.00 \ \mbox{kN/m}^{3} \end{array}$

Sandy Silt (Till)

Unit weight : $\gamma = 21.00 \text{ kN/m}^3$

 $\begin{array}{lll} \text{Stress-state:} & & \text{effective} \\ \text{Angle of internal friction:} & & \phi_{\text{ef}} = 36.00 \, ^{\circ} \\ \text{Cohesion of soil:} & & c_{\text{ef}} = 0.00 \, \text{kPa} \\ \text{Saturated unit weight:} & & \gamma_{\text{sat}} = 21.00 \, \text{kN/m}^{3} \end{array}$

Shale/Till Complex

Unit weight : $\gamma = 22.00 \text{ kN/m}^3$

 $\begin{array}{lll} \text{Stress-state:} & \text{effective} \\ \text{Angle of internal friction:} & \phi_{\text{ef}} = 36.00 \, ^{\circ} \\ \text{Cohesion of soil:} & c_{\text{ef}} = 0.00 \, \text{kPa} \\ \text{Saturated unit weight:} & \gamma_{\text{sat}} = 22.00 \, \text{kN/m}^{3} \end{array}$

Shale Bedrock

Unit weight : $\gamma = 25.00 \text{ kN/m}^3$

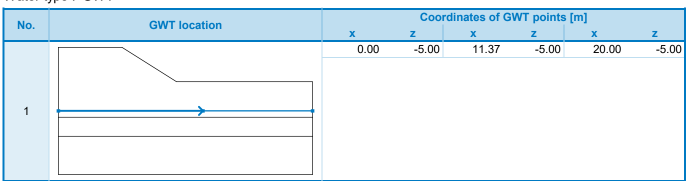
 $\begin{array}{lll} \text{Stress-state:} & & \text{effective} \\ \text{Angle of internal friction:} & & \phi_{\text{ef}} = 45.00 \ ^{\circ} \\ \text{Cohesion of soil:} & & c_{\text{ef}} = 0.00 \ \text{kPa} \\ \text{Saturated unit weight:} & & \gamma_{\text{sat}} = 25.00 \ \text{kN/m}^{3} \end{array}$

Assigning and surfaces

No.	Surface position	Coordin	nates of si	urface points	[m]	Assigned
NO.	Surface position	X	Z	X	Z	soil
1		20.00	-5.50	20.00	-2.70	Fill
		9.30	-2.70	5.00	0.00	F
	1	0.00	0.00	0.00	-5.50	$\times \times $
2		20.00	-7.00	20.00	-5.50	
		0.00	-5.50		-7.00	Shale/ I III Compley
3		0.00	-7.00	0.00	-10.00	
J		20.00	-10.00	20.00	-7.00	Shale Redrock
		25.50	. 5.50	25.50		

Water

Water type: GWT



Tensile crack

Tensile crack not input.

Earthquake

Earthquake not included.

Settings of the stage of construction

Design situation: permanent

Results (Stage of construction 1)

Analysis 1

Circular slip surface

Slip surface parameters								
Contor	x =	9.75	[m]	Angles :	α ₁ =	-59.03 [°]		
Center :	z =	3.00	[m]		α ₂ =	12.12 [°]		
Radius :	R =	5.83	[m]					
The slip surface after optimization								

Segments restricting slip surface

No.	First	point	Second point		
NO.	x [m]	z [m]	x [m]	z [m]	
1	5.02	0.12	4.89	-0.22	
2	4.88	0.12	9.32	-2.58	
3	9.28	-2.42	9.30	-2.81	
4	9.43	-2.82	4.78	-0.04	
5	5.93	-0.42	5.80	-0.78	
6	7.00	-1.10	6.89	-1.43	
7	8.26	-1.86	8.20	-2.19	
8	7.69	-1.48	7.65	-1.82	
9	6.31	-0.68	6.20	-0.97	
10	5.51	-0.17	5.35	-0.47	
11	8.75	-2.17	8.69	-2.49	

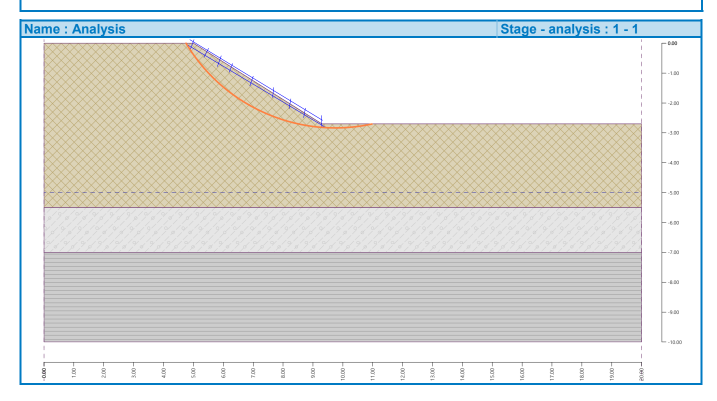
The restrictions of points of circular slip surface

Slope stability verification (Bishop)

Sum of active forces : $F_a = 26.90 \text{ kN/m}$ Sum of passive forces : $F_p = 28.76 \text{ kN/m}$ Sliding moment : $M_a = 156.85 \text{ kNm/m}$ Resisting moment : $M_p = 167.66 \text{ kNm/m}$

Factor of safety = 1.07 < 1.50

Slope stability NOT ACCEPTABLE



Analysis 2

Circular slip surface

Slip surface parameters							
Contor	x =	9.84	[m]	Angles :	α ₁ =	-39.59 [°]	
Center:	z =	9.51	[m]		α ₂ =	8.32 [°]	
Radius :	R =	12.34	[m]			'	
The slip surface after optimization.							

Segments restricting slip surface

No.	First point		Second point		
NO.	x [m]	z [m]	x [m]	z [m]	
1	5.02	0.12	4.89	-0.22	
2	4.88	0.12	9.32	-2.58	
3	9.28	-2.42	9.30	-2.81	
4	9.43	-2.82	4.78	-0.04	
5	5.93	-0.42	5.80	-0.78	
6	7.00	-1.10	6.89	-1.43	
7	8.26	-1.86	8.20	-2.19	
8	7.69	-1.48	7.65	-1.82	
9	6.31	-0.68	6.20	-0.97	
10	5.51	-0.17	5.35	-0.47	
11	8.75	-2.17	8.69	-2.49	
12	4.59	0.08	4.61	-0.20	
13	2.30	0.35	2.29	-0.25	
14	2.22	-0.11	4.96	-0.13	
15	2.18	0.14	5.01	0.05	
16	3.92	0.12	3.91	-0.17	
17	3.31	0.13	3.32	-0.13	
18	2.81	0.15	2.81	-0.13	
19	2.50	0.15	2.51	-0.15	

The restrictions of points of circular slip surface

Slope stability verification (Bishop)

Sum of active forces : $F_a = 51.74 \text{ kN/m}$ Sum of passive forces : $F_p = 77.90 \text{ kN/m}$ Sliding moment : $M_a = 638.44 \text{ kNm/m}$ Resisting moment : $M_p = 961.25 \text{ kNm/m}$

Factor of safety = 1.51 > 1.50 Slope stability ACCEPTABLE

