

ADDITIONAL GEOTECHNICAL INVESTIGATION

Wateridge Village - Phase 4, Block 6 Ottawa, Ontario

REPORT

Revision 1

October 1, 2024

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DISTRIBUTION: Rohit Communities PROJECT # CO947.00

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1. INTRODUCTION

Terrapex Environmental Ltd. (Terrapex) has been retained by Rohit Communities to carry out an additional geotechnical investigation for the proposed development located at 1076 Hemlock Private, Wateridge Community Phase 4 (the Site), in the City of Ottawa, Ontario. Authorization to proceed with this study was given by Mr. John Hebert of Rohit Communities.

We understand that Rohit Communities is seeking approval to develop the land at Wateridge Village referred to as Phase 4 including Block 4 with mid-rise residential apartment dwelling and, Block 5 and Block 6 with low-rise residential apartment dwelling. According to the Site Plan provided to Terrapex by Client on January 19, 2024, the Site is scheduled for a mixed-use residential development which would include the following:

- Block 4 will contain mid-rise residential apartment dwelling (Building D, six storeys with one level of underground parking garage).
- Block 5 will contain low-rise residential apartment dwelling (Building A, four storeys with one level of underground parking garage).
- Block 6 will contain two low-rise residential apartment dwellings (Building B and Building C, four storeys with one level of underground parking garage).

Geotechnical investigations have been conducted at the Site previously and the most recent geotechnical investigation report prepared by Terrapex dated February 5, 2019, with a Title of *Geotechnical Investigation Report, Proposed Mixed-Use Development, Phase 2A & 2B, Wateridge Village, Ottawa, Ontario* was reviewed. The relevant soil and groundwater information from this previous investigation are presented in this report.

The purpose of this investigation was to characterize the underlying soil and groundwater conditions and to provide recommendations for the detailed design of the proposed development. This report will provide findings from the geotechnical investigation and engineering recommendations for the design and construction of the proposed development at Block 6. The work carried out for Block 4 and Block 5 are reported under separate covers.

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 owner and the design architects or engineers only. It is assumed that the design will be in accordance with the applicable building codes and standards.

2. FIELD WORK AND LABORATORY WORK

2.1 FIELD WORK

The fieldwork for this study was carried out on November 8 to 11 and November 19, 2023. It consisted of seven (7) boreholes advanced by a drilling contractor commissioned by Terrapex

utilizing track-mounted drilling equipment. The boreholes are designated as BH/MW6-1, BH6-2, BH/MW6-3, BH6-4 to BH6-5, BH/MW6-6 and BH6-7, advanced to depths ranging from 1.1 to 4.7 m below ground (mbg). Monitoring wells were installed in BH/MW6-1, BH/MW6-3 and BH/MW6-6 for long-term monitoring of the groundwater level. Data loggers were installed in the monitoring wells for real time monitoring of the groundwater level. The location of the boreholes and monitoring wells, together with the boreholes drilled in previous investigation (BH110 and TP205) are presented in Figure 1 of Appendix A.

Standard penetration tests were carried out in the course of advancing the boreholes through the overburden soils to take representative soil samples and to measure penetration index values (Nvalues) to characterize the condition of the various soil materials. The number of blows of the striking hammer required to drive the split spoon sampler through 300 mm depth increments was recorded and these are presented on the logs in Appendix B as penetration index values.

Bedrock was encountered at depths of 0.7 mbg to 3.0 mbg at all borehole and monitoring well locations, except for BH110. Bedrock was cored from 2.2 mbg to 4.6 mbg in BH/MW6-1, from 1.3 mbg to 4.6 mbg in BH/MW6-3, and from 2.3 mbg to 4.6 mbg in BH/MW6-1 for monitoring well installation.

One Test Pit (TP205) was excavated during the investigation carried out in 2018 to a depth of 1.6 mbg in Block 6. One (1) borehole (BH110) was drilled within Block 6 during the investigation carried out in 2018 to a depth of 1.3 mbg.

Groundwater level observations were made during and upon completion of the borehole drilling, where applicable, as well as in the installed monitoring wells.

The location and ground surface elevation at the locations of the boreholes and monitoring wells were established utilizing a TopCon HiPer V GNSS Receiver referenced to UTM Zone 18T (NAD83) and presented in the attached Borehole Location Plan in Appendix A of this report. The information of the drilled boreholes and installed monitoring wells is summarized in Table 1.

Table 1: Summary of Borehole Information

Borehole	Northing	Easting	Ground Elevation	Depth of Borehole	Depth of Monitoring Well
No.	(m)	(m)	(m)	(m)	(m)
BH/MW6-1	5033727.08	450070.46	82.82	4.7	4.7
BH6-2	5033694.44	450105.97	84.19	1.2	N/A
BH/MW6-3	5033677.45	450119.58	85.70	4.6	4.6
BH6-4	5033626.16	450118.00	87.36	3.0	N/A
BH6-5	5033612.15	450146.62	87.34	3.0	N/A
BH/MW6-6	5033580.10	450125.25	85.87	4.6	4.6
BH6-7	5033564.86	450163.18	86.75	1.8	N/A
BH110	5033554	450130	86.37	1.3	N/A
TP205	5033606	450123	85.81	1.6	N/A

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

2.2 GEOTECHNICAL LABORATORY TESTS

The soil samples recovered from the split spoon sampler were properly sealed, labelled and brought to Terrapex's Toronto laboratory for detailed examination. Each soil sample was examined in the laboratory for visual and textural characteristics by the Project Engineer. Moisture content determinations were carried out on all recovered soil samples. The results are plotted on the borehole logs attached in Appendix B.

Five (5) grain size analyses and two (2) Atterberg Limits tests were performed on selected soil samples. The geotechnical laboratory results are provided in Appendix C of this report as well as presented on the respective borehole logs provided in Appendix B. One combined subgrade soil sample obtained from the location of Inf 6-1 was subjected to California Bearing Ratio (CBR) test and the results are presented in Appendix F of this Report.

In addition, two (2) soil samples, BH6-5-SS2 and BH/MW6-2-SS3 were submitted to AGAT Laboratories for determination of pH and sulphate content and their potential for sulphate attack on buried concrete. The results of the tests are enclosed in Appendix E and will be discussed in Section 4.2 of this report.

2.3 INFILTRATION TESTING

Soil infiltration rate testing was carried out in unsaturated soils at locations labeled as Inf6-1 through Inf6-4, as shown in Figure 2 of Appendix A. The field tests were carried out on November 16 and November 20 of 2023. Soils were pre-soaked and then a falling head test was conducted by adding a volume of water into a select soil horizon, and monitoring the rate that it was accepted into the soil. Depending upon the target depth, the water was introduced into the select soil horizon via the screened horizon of a drive-point piezometer, or by introducing a volume of water to the soil using a Pask Permeameter instrument. An electronic sounding tape was used to measure the steady-state flow rate of gravimetrically-fed water into the unsaturated soil horizon. The results of the infiltration test are presented in Appendix D of this report and will be discussed in Section 4.1 of this report.

3. SITE AND SUBSURFACE CONDITONS

Full details of the subsurface soil and groundwater conditions at the site are given on the Borehole Log Sheets attached in Appendix B of this report. The following paragraphs present a description of the site and a commentary on the engineering properties of the various soil materials contacted in the boreholes.

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

3.1 SITE DESCRIPTION

The subject site is located at the former CFB Rockcliffe property in the City of Ottawa. The former CFB Rockcliffe property is approximately 310 acres; bounded by Aviation Parkway to the west, Sir George Etienne Cartier Parkway to the North, the National Research Council of Canada campus to the east, and existing residential communities and Montfort Hospital to the south. It is bounded by two bedrock escarpments at the south and north boundaries. The Rockcliffe Airport is also located in the vicinity of the site, just north of Sir George Etienne Cartier Parkway.

Our investigation was limited to Phase 4 and the work carried out for Block 6 was bounded by Kijigong Street from the south, future private driveway from the north, future private driveway from the west and future Oshedinaa Street from the east. The ground surface topography of the site is uneven. The ground surface elevations at the locations of the boreholes vary from 82.8 m to 87.3 m.

3.2 SUBSURFACE SOIL CONDITIONS

In general, the subsurface at the site consists of fill material overlying bedrock.

Fill: Fill material consisting of gravelly sand, sandy silt to silty clay was encountered at all borehole locations, extending to depths varying from 0.7 mbg to 3.0 mbg. The fill material is generally presented in a loose to very dense state (soft to hard for silty clay), with the recorded SPT "N" values varying from 2 to over 50 blows per 300 mm penetration. The moisture content of the fill material ranges between 3% and 38%.

Grain size analyses for five (5) selected soil samples and Atterberg Limits test of one (1) soil samples of the fill material was conducted and the results are presented in Appendix C of this report and summarized in Table 2:

Table 2: Grain size Analyses Results (Fill)

Borehole No.	Sample	Grai	n size Analy	Atter	Atterberg Limits Test (%)					
	No.	Gravel	Gravel Sand Silt C		Clay	LL	PL	PI		
BH/MW6-1	SS1A	9	21	27	43					
BH/MW6-1	SS1B	29	38	23	10		N/A			
BH6-4	SS1	6	8	25	61	58	30	28		
BH6-5	SS2	7	7	25	61		N/A			
BH6-6	SS3	18	33	36	13		N/A			

3.3 BEDROCK CONDITIONS

Bedrock was encountered at depths of 0.7 mbg to 3.0 mbg at all borehole and monitoring well locations, except for BH110, corresponding to a geodetic elevation of 80.7 m to 85.1 m. At the location of BH/MW6-1, BH/MW6-3 and BH/MW6-6, the bedrock was proven by rock coring to a depth of 4.6 mbg. The bedrock was also proven by excavation/augering at the other borehole/test pit locations. The approximate depth and geodetic elevation of the bedrock surface at each borehole/test pit location is provided in Table 3.

Table 3: Summary of Bedrock Information

Borehole No.	Depth of Bedrock Surface (m)	Elevation of Bedrock Surface (m)	Note
BH/MW6-1	2.1	80.7	Cored
BH6-2	0.7	83.5	Augered
BH/MW6-3	1.3	84.3	Cored
BH6-4	3.0	84.4	Augered
BH6-5	2.8	84.5	Augered
BH/MW6-6	2.3	83.6	Cored
BH6-7	1.7	85.1	Augered
BH110	N/A	N/A	N/A
TP205	1.6	84.2	Excavated

The bedrock surface should not be considered accurate to better than ± 0.5 m and some variations in the bedrock surface elevation across the site should be expected.

Review of available geological mapping and previous geotechnical investigations indicates that the bedrock is of the Ottawa Formation, consisting of limestone with some shale bedding and some sandstone in the basal part. In BH/MW6-1, BH/MW6-3 and BH/MW-6-6, the bedrock was cored from 2.1 m to 4.6 m, from 1.3 m to 4.6 m and from 2.3 m to 4.6 m, respectively. Total Core Recovery (TCR) achieved with the HQ double tube size core bit is 100% and the Rock Quality Designation (RQD) varied from 15% to 84%, which indicate very poor to good quality of bedrock. According to the previous investigations at the site, the rock is classified to be strong to very strong.

3.4 GROUNDWATER CONDITIONS

The groundwater table was measured in the installed monitoring wells on November 24, 2023. The groundwater table measured in the monitoring wells were at depths of 3.67 to 4.30 m, corresponding to elevations of 78.5 m to 82.2 m. The measured groundwater levels are provided in Table 4.

Table 4: Groundwater levels observed in Monitoring Wells

Borehole No.	Ground Elevation (m)	Depth of Well (m)	Date of Reading	Depth of Groundwater (mbg)	Groundwater Elevation (m)
BH/MW6-1	82.82	4.6	11/24/2023	4.3	78.52
BH/MW6-3	85.70	4.6	11/24/2023		
BH/MW6-6	85.87	4.6	11/24/2023	3.67	82.2

More information of the groundwater will be provided after downloading the data from the data loggers.

It should be noted that the groundwater levels can vary and are subject to seasonal fluctuations in response to major weather events.

4. SOIL INFILTRATION, CORROSIVITY AND CBR TEST RESULTS

4.1 SOIL INFILTRATION TEST RESULTS

Field-saturated hydraulic conductivity, (Kfs) was calculated from the measurements using following equation (Elrick et. al., 1989):

$$K_{fs} = \frac{C_1 Q_1}{2\pi (H_1)^2 + \pi a^2 C_1 + 2\pi \left(\frac{H_1}{\alpha *}\right)}$$

Where:

Kfs =Field saturated hydraulic conductivity (entrapped air present) (cm/sec)

C₁ = Shape factor

 Q_1 = flow rate (cm³/s)

 H_1 = Well height (cm)

a = Well radius (cm)

 α^* = alpha factor (0.15 cm⁻¹)

The field measurement data and analysis of the infiltration rate testing are provided in Appendix D. Based on the resulting Kfs (cm/s), the corresponding infiltration rates (mm/hr) were estimated using the covariable relationship presented in the Low Impact Development Stormwater Management Planning and Design Guide (TRCA and CVCA, 2010). A summary of the infiltration rate testing results is presented below in Table 5.

Table 5: Summary of Infiltration Tests

Location Tested	Measured Kfs (cm/s)	Measured Infiltration Rate (mm/hr)	factor of safety	Design Infiltration Rate(mm/hr)
INF6-1	8.00E-05	3.00E-04	62	2.5
INF6-2	2.00E-04	2.00E-05	36	2.5
INF-6-3	1.00E-05	4.00E-04	65	2.5

4.2 TEST RESULTS OF SOIL CORROSION POTENTIAL

Two (2) bulk soil samples collected during the investigation were submitted for corrosion potential tests. The test results are listed in Table 6 and a detail report is presented in in Appendix E of this report.

 Table 6: Summary of Soil Corrosivity Tests

SAMPLE ID	PH	SULPHATE (μg/g)
BH6-5 SS2	7.88	38
BH/MW6-6 SS3	8.09	37

The pH of the tested sample indicates a moderate alkalinity. The concentration of water-soluble sulphate content of the tested samples is below the CSA Standard of 0.1% water-soluble sulphate (Table 3 of CSA A23.1/CSA A23.2, Additional Requirement for Concrete Subjected to Sulphate Attack). Special concrete mixes against sulphate attack are therefore not required for the subsurface concrete. Kg/m³

4.3 CALIFORNIA BEARING RATIO TEST

One (1) composite sample from the top 1.5 m of the borehole (Inf6-1) was collected at the time of Infiltration test for CBR testing. Proctor test was also performed on the same sample. The results of the test are presented in Appendix C of this report. A summary of the test results is provided in Table 7.

Table 7: Summary of CBR Test

SAMPLE ID	PENETRATION (mm)	CORRECTED STRESS (MPa, after soaking)	BEARING RATIO (%)	MOISTURE AT PENETRATION POINT (%)	MAXIMUM DRY DENSITY (Kg/m3)
INF6-1	2.5	1.10	15.94	10.03	2091
IINFO-1	5.0	2.45	23.79	10.00	2001

5. DISCUSSION AND RECOMMENDATIONS

In this section, the subsurface conditions are interpreted as relevant to the design of the proposed two four-storey building with one level of underground parking garage.

The construction methods described in this report must not be considered as being specifications or recommendations to the prospective contractors, or as being the only suitable methods. Prospective contractors should evaluate all of the factual information, obtain additional subsurface information as they might deem necessary and should select their construction methods, sequencing and equipment based on their own experience in similar ground conditions. The readers of this report are also reminded that the conditions are known only at the borehole locations and in view of the generally wide spacing of the boreholes, conditions may vary significantly between boreholes.

5.1 SITE GRADING

Based on the proposed "Grading Plan", Sheet Number C-200, prepared by Arcadis, dated September 25, 2024, and the architectural drawings prepared by NORR Architects & Engineers

Limited, dated September 25, 2024, provided to Terrapex by the Client, it is understood that the underground parking will cover the majority of the site, except for the south of Building C, and southwest corner of Building B. The finished grade in areas which are outside the footprint of the underground parking varies from 85.1 masl to 88.15 masl. According to the elevations surveyed at the borehole locations, the existing topographic elevation within the above area varies from 85.9 masl to 87.4 masl. As such, the proposed grade change is -0.8 m (cut) to 0.7 m (fill).

Prior to carrying out any area grading of the site, the existing fill material should be removed from both cut and fill areas. The exposed subgrade should be inspected by a qualified geotechnical engineer prior to any fill material placement. Fill material should be placed in maximum 300 mm thick lifts and compact to minimum 98% of the SPMDD of the material. If the fill material is used as an engineered fill then must be compacted to 100% of the SPMDD.

5.2 FOUNDATION DESIGN

According to the Site plan provided to Terrapex by Client (Preliminary Site Plan prepared by NORR/Rohit dated May 26, 2023), the proposed buildings on Block 6 will be developed into two low-rise residential apartment dwellings (Building B and Building C, four storeys with one level of underground parking garage). The finished floor elevation at the P1 parking for apartment building was not known to Terrapex at the time of preparing this report but can be assumed at \pm 3 m below existing ground for apartment building. The foundation will be about 0.5 to 1.0 m below the finished floor.

The proposed four-storeys building with one level underground parking can be supported by spread and strip footings founded on bedrock minimum 1.0 m below the bedrock surface for a factored bearing resistance at Ultimate Limit States of 1 MPa (ULS).

Foundations designed to the specified bearing capacity stated above are expected to settle less than 25 mm total and 19 mm differential.

Where it is necessary to place footings on bedrock at different levels, the upper footing must be founded below an imaginary 1 horizontal to 1 vertical line (1H:1V in bedrock) drawn up from the base of the lower footing. The lower footing must be installed first to help minimize the risk of undermining the upper footing.

The bedrock may weather rapidly between wetting and drying cycles. In view of this, it is suggested that a lean concrete mat slab be placed immediately after the excavation is complete to keep the bedrock intact, unless the footings are cast immediately after excavating.

It should be noted that the recommended bearing resistances have been calculated by Terrapex from the borehole information for the design stage only. The investigation and comments are necessarily on-going as new information of the underground conditions becomes available. For example, more specific information is available with respect to conditions between boreholes when foundation construction is underway. The interpretation between boreholes and the recommendations of this report must therefore be checked through field inspections provided by Terrapex to validate the information for use during the construction stage.

All footings exposed to seasonal freezing conditions should be provided with at least 1.8 m of earth cover or equivalent thermal insulation against frost.

5.3 CONCRETE SLAB-ON-GRADE

Based on the borehole information, the basement floor slab for apartment building is expected to be in the bedrock. The floor slab can be cast as slab-on-grade provided a 200 mm layer of clear crushed stone (19 mm maximum size) is placed between the underside of the floor slab and the exposed bedrock surface. A perimeter and underfloor drainage system will be required around the exterior basement walls.

5.4 EXCAVATION, BACKFILL AND GROUNDWATER CONTROL

Based on the borehole findings, excavation for foundations, basements, sewer trenches and utilities will be carried out through fill material consisting of sandy silt to clayey silt and bedrock. No significant groundwater issue is anticipated for the excavation and installation of the foundations. It is expected that any seepage, which occurs during wet periods, can be removed by strategically placed sump pumps.

Excavation of the soil strata is not expected to pose any difficulty and can be carried out with heavy hydraulic excavators. Bedrock excavation is anticipated across the site. According to the rock core data from the previous investigations, the bedrock generally consists of strong to very strong limestone with interbedded shale of variable bed thicknesses and depth across the site.

Bedrock excavation is expected to be carried out using line drilling and blasting, hoe ramming or both. Provision should be made in the excavation contract to include the use of these techniques for excavation in bedrock. Any blasting should be carried out in accordance with City of Ottawa Special Provision S.P. No: F-1201 and under the supervision of a blasting specialist engineer. Vibration monitoring of the blasting operation should be carried out to ensure that the blasting meets the limiting vibration criteria at all times.

The contractor should submit a complete and detailed blasting design and monitoring proposal prepared by a blasting/vibrations specialist prior to commencing blasting. This would have to be reviewed and accepted in relation to the requirements of the blasting specifications. Vibration monitoring of the blasting should be carried out to ensure that the blasting meets the limiting vibration criteria at all times. A pre-blast condition survey should be carried out of surrounding structures and utilities located within 100 m of the excavation site. The condition survey should also include the National Research Council's Montreal Road Campus located east of the subject site.

All excavations must be carried out in accordance with Occupational Health and Safety Act (OHSA). With respect to OHSA, the near surface fill material is expected to conform to Type 3 soils. The bedrock is classified as Type 1 soil.

Temporary excavations for slopes in Type 3 soil should not exceed 1.0 horizontal to 1.0 vertical. Excavations in the bedrock may be cut with vertical side-walls. In the event very loose and/or soft soils are encountered at shallow depths or within zones of persistent seepage, it will be necessary to flatten the side slopes as necessary to achieve stable conditions.

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

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

It should be noted that the on-site fill material may contain boulders, cobbles and remnants of former buildings in the form of buried concrete. Provisions must be made in the excavation and foundation installation contracts for the removal of possible boulders and concrete.

Based on the borehole information, the existing fill is considered unsuitable for re-use as backfill material as it contains organics and other debris. Excavated native soils free from organics can be used as general construction backfill, provided their moisture content is within 2 percent of their optimum moisture contents which will require significant aeration.

Imported granular fill, which can be compacted with hand-held equipment, should be used in confined areas.

Based on observations made during drilling of the boreholes and excavation of the test pits, close examination of the soil samples extracted from the boreholes, and groundwater measurements made in the monitoring wells, significant groundwater problems are not anticipated within the presumed excavation depths throughout the site. It is expected that any seepage from wet sand seams and perched water, which occurs during wet periods, can be removed by pumping from sumps.

5.5 LATERAL EARTH PRESSURE

The lateral earth pressures acting on basement walls may be calculated from the following expression.

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

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

K = lateral earth pressure coefficient, K = 0.40 for vertical walls in overburden and horizontal backfill; K= 0.25 for vertical walls in bedrock.

 γ = unit weight of backfill (kN/m³), a value of 19.5 kN/m³ may be used for fill and 26.0 kN/m³ for bedrock

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.

5.6 EARTHQUAKE DESIGN PARAMETERS

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

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

Based on the current and previous borehole and test pit information, the subsurface stratigraphy generally comprises surficial topsoil and asphaltic concrete pavement, underlain by fill material, followed by various native soils consisting of silty sand to sand, sandy silt to silt, and clay and silt soils, underlain by limestone bedrock at shallow depths. Based on the above, the site designation for seismic analysis is estimated to be Class B according to Table 4.1.8.4.A from the quoted code.

The site specific 5% damped spectral acceleration coefficients, and the peak ground acceleration factors are provided in the 2012 Ontario Building.

5.7 PAVEMENT DESIGN

5.7.1 On-Grade Construction

Based on the existing topography of the site and the proposed grades, re-grading of the subgrade will be required. It is anticipated that the sub-grade material for the pavement will generally comprise of engineered fill.

The subgrade should be thoroughly proof-rolled and re-compacted to ensure uniformity in subgrade strength and support. Lift thicknesses should not exceed 200 mm in a loose state and the excavated site material should be compacted using heavy vibratory rollers.

The recommended pavement structures provided in Table 6 are based upon an estimate of the subgrade soil properties determined from visual examination and textural classification of the soil samples. The values may need to be adjusted based on the city of Ottawa Engineering Standard. Consequently, the recommended pavement structures should be considered for preliminary design purposes only. A functional design life of eight to ten years has been used to establish the pavement recommendations. This represents the number of years to the first rehabilitation, assuming regular maintenance is carried out. If required, a more refined pavement structure design can be performed based on specific traffic data and design life requirements and will involve specific laboratory tests to determine frost susceptibility and strength characteristics of the subgrade soils, as well as specific data input from the client.

 Table 8: Recommended Asphaltic Concrete Pavement Structure Design

Pavement Layer	Compaction Requirements	Light Duty Pavement	Heavy Duty Pavement				
Surface Course	as per OPSS 310	40 mm Superpave 12.5 Level B Asphalt (PG58-34)	40 mm Superpave 12.5 Level D Asphalt (PG64-34)				
Binder Course	as per OPSS 310	50 mm Superpave 19 mm Level B Asphalt (PG58-34)	100 mm Superpave 19 mm Level D Asphalt (PG64-34)				
Granular Base	100% SPMDD	150 mm Granular 'A' (OPSS 1010) Pit Run or 19 mm Crusher Run Limestone	150 mm Granular 'A' (OPSS 1010) Pit Run or 19 mm Crusher Run Limestone				
Granular Sub- Base	100% SPMDD	450 mm Granular 'B' Type II (OPSS 1010)	600 mm Granular 'B' Type II (OPSS 1010)				

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

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

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

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

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

- alone cannot ensure distress free subgrade. Proof-rolling must be carried out and witnessed by Terrapex personnel for final recommendations of sub-base thicknesses.
- In the event that pavement construction takes place in the spring thaw, the late fall, or following periods of significant rainfall, it should be anticipated that an increase in thickness of the granular sub-base layer will be required to compensate for reduced subgrade strength.

5.7.2 Above Parking Garage Roof

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.

6. LIMITATIONS OF REPORT

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 Rohit Communities 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 Terrapex be retained during the final design stage to review the design drawings and to verify that they are consistent with Terrapex's recommendations, or the assumptions made in our analysis. We recommend also that Terrapex 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.

Respectfully submitted,

TERRAPEX ENVIRONMENT

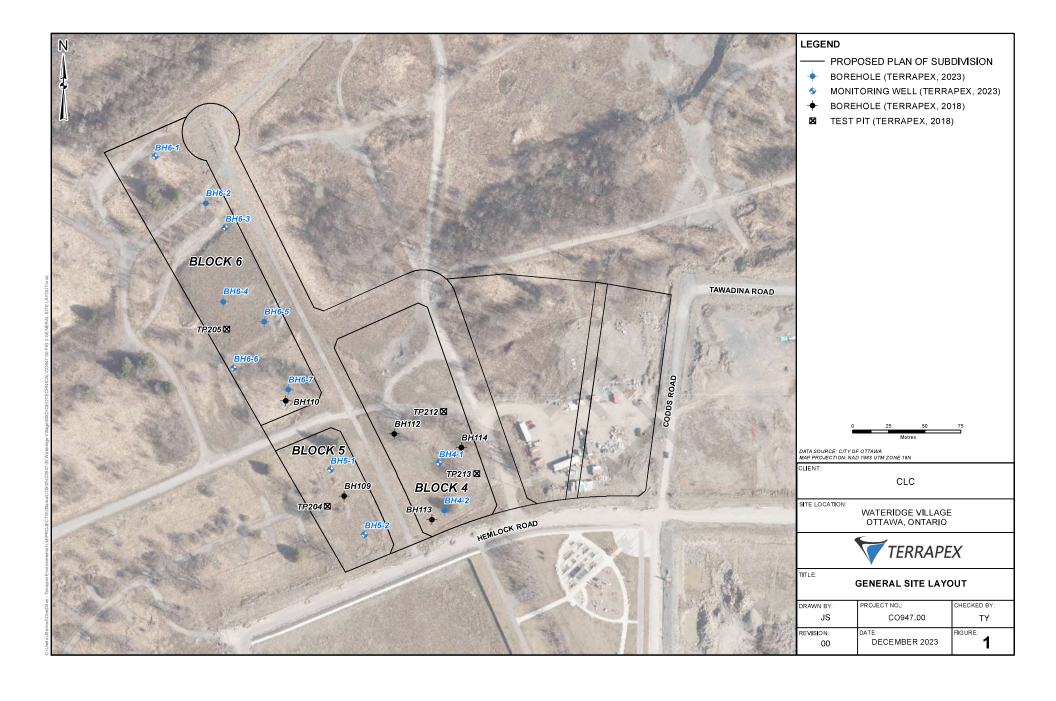
Thomas Yan., P.Eng.

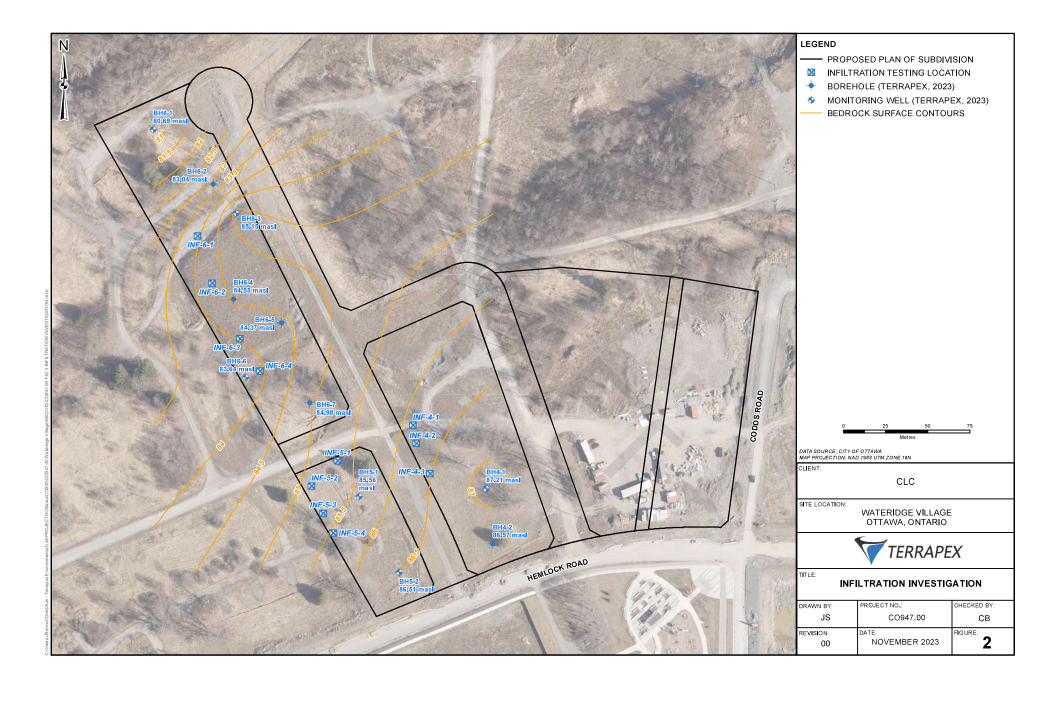
TROVINCE OF OT Senior Geotechnical Engineer

Meysam Najari, PhD

Vice President, Geotechnical Services

APPENDIX A Borehole Location Plan





APPENDIX B

Borehole Log Sheets

CLIENT: Rohit Communities		PROJECT NO.: CO947.00							RECORD OF:							
ADDRESS: Wateridge Village / Hemlock Roa	d Area								BH/MW6-1					/IW6-1		
CITY/PROVINCE: Ottawa, ON		NC	RTHING (m):	m): 5033727.08 EASTING					3 (m)): 45	0070	.46	ELEV	. (m) 82.82		
CONTRACTOR: George Downing Estate Drilli	ng Ltd		METH													
BOREHOLE DIAMETER (cm): 20 WELL DIA	METER			EN SLO	OT #:	10 s	AND T	YPE	: 2				SEA	ALANT TYPE: Bentonite		
SAMPLE TYPE AUGER DRIV	CORING SHEAR STRE			OYNAI WATE		CON	IE_	₽		w title)	_	SPL	IT SPOON			
SOIL DESCRIPTION	DEРТН (m)	ELEVATION (m)	(kPa) 40 80 120 N-VALU (Blows/300)	0 160 E A		(%) W.C.	NT . LL		SAMPLE NO.	SAMPLE TYPE			LABORATORY TESTING	WELL INSTALLATION	REMARKS	
FILL stiff, grey, moist sandy silty clay, trace gravel & organics	- 0	82.5 - 82 - 81.5 - 81 - 80.5 - 79.5 - 79.5 -	53		20.7			F	3 3 R1	110	0				Bentonite 50 mm monitoring well was installed and the water level measured on November 24, 2023 4.30 mbgs Sand Screen + Sand	
END OF BOREHOLE															END OF BOREHOLE: 4.67 mbgs ELEV.(m) = 78.1	
TERRAPEX	,		-	INPU	GED B IT BY: EWED	RR				М	ONITO	ORIN	G DATI	0-11-2 E:	2023	
				VEAL	- AACT	, וטי	1.1			гР	JE I	1 OF 1				

CLIENT: Rohit Communities	Р	PROJECT NO.: CO947.00													
ADDRESS: Wateridge Village / Hemlock Road A	Area												BH6-2		
CITY/PROVINCE: Ottawa, ON		NOF	RTHING	(m): 50	33694	.44	E	AST	ING	(m):	45010)5.97	ELEV.	. (m) 84.19	
CONTRACTOR: George Downing Estate Drilling			MI	ETHOD:											
BOREHOLE DIAMETER (cm): WELL DIAME			-	CREEN S	SLOT #		AND T						ALANT TYPE:		
SAMPLE TYPE AUGER DRIVEN	٧	<u> </u>		ING STRENGT	н	DYNA WATE		CON	E	Ш	SHELB (new titl		SPLI	T SPOON	
SOIL DESCRIPTION	DEPTH (m)	ELEVATION (m)	40 80 N-V (Blows	(Pa) 120 160 ALUE 3/300mm) 60 80		CONTE (%) PL W.C.	NT . LL	O A MAKO	SAMPLE TYPE	RECOVERY (%)	SV/TOV (ppm or %LEL)	LABORATORY TESTING	WELL	REMARKS	
FILL compact to dense, grey, moist sandy sithy clay	0.5	84 -	30		8.0 2.7			1.	A B	50					
END OF BOREHOLE														END OF BOREHOLE: 1.15 mbgs ELEV.(m) = 83.0	
TERRAPEX				INF	PUT B	BY: U r: RR			-	DRILLING DATE: 10-11-2023 MONITORING DATE: PAGE 1 OF 1				023	

	NT: Rohit Communities	PROJECT NO.: CO947.00					RECORD OF: BH6-3								
	RESS: Wateridge Village / Hemlock Road		. 5000077.45				NG (m): 450119.58								
	PROVINCE: Ottawa, ON		NO					STIN	NG (m):	45011	9.58	ELEV. (m) 85.70		
	FRACTOR: George Downing Estate Drillin			METH											
	EHOLE DIAMETER (cm): WELL DIA	7	EN SLO			ND TYF		_	П			ALANT T			
SAMF	PLE TYPE AUGER DRIV	EN T		CORING SHEAR STRE	NGTH		WATER	AIC CC	DNE T	ᅵ		SHELB'		SPLI	IT SPOON
GWL (m)	SOIL DESCRIPTION	DEPTH (m)	ELEVATION (m)	SHEAR STRE (kPa) 40 80 12t N-VALU (Blows/300 20 40 60	0_160 E • ▲ mm)	PL	(%) W.C.	NT LL	SAMPLE NO.	SAMPLE TYPE		SV/TOV (ppm or %LEL)	LABORATORY TESTING	WELL INSTALLATION	REMARKS
	FILL very stiff, brown, moist sitty clay some gravel, some sand Bedrock Cored to depth of 3.50 m. TCR(1) = 100% RQD(1) = 16% TCR(2) = 100% RQD(2) = 30%	-0.5 -1.5 -2.5	85.5 - 85 - 84.5 - 84.5 - 83.5	22		24.	33		1 R1	XXX	50				
		- 3.5 - 4 - 4 - 4.5	82.5												END OF BOREHOLE:
	END OF BOREHOLE														4.64 mbgs ELEV.(m) = 81.0
	TERRAPEX	,		}	INPU	GED B IT BY: EWED	RR			ı	MON		DATE: (NG DAT		2023

CLIENT: Rohit Communities	d Araa		PROJECT NO.: CO947.00 RECORD C BH6-4																		
ADDRESS: Wateridge Village / Hemlock Road CITY/PROVINCE: Ottawa, ON	Alea	NO	DTL	INIC (m): 5	U33	626	16		Т	E A C	TIN	IG /	m).	45011	18.00					
CONTRACTOR: George Downing Estate Drillin	na I td	INC	KIN		THOE		020	.10			EAC	יוווכ	10 (m).	43011	10.00	ELEV. (m) 87.36				
BOREHOLE DIAMETER (cm): WELL DIA		(om):			REEN			T_6A	ND.	TYPI					QE.	ALANT '	TVDE:				
SAMPLE TYPE AUGER DRIV			1 0			SLC	JI #.		-					Π.	SHELB		т	T SPOON			
SAMPLE TIPE AUGER DRIV	EIN			ORIN	TRENG	тн	Г	W	NAN ATE	R		NE			(new titl			1 SPOON			
SOIL SOIL DESCRIPTION	DEPTH (m)	ELEVATION (m)	(E) 80 N-VA Blows/3	120 16 LUE 300mm	ı) -	F 20	PL \	NTE! (%) W.C.	LL		SAMPLE NO.	SAMPLE TYPE	RECOVERY (%)	SV/TOV (ppm or %LEL)	LABORATORY TESTING	WELL INSTALLATION	REMARKS			
FILL soft to firm, grey, moist sitty clay trace gravel, trace sand, trace organics Gr=6.0%, Sa=7.8%, Si=25.4%, Cl=60.8%. LL=58.3%, Pl=28. END OF BOREHOLE	- 0 5	86.5 – 86.5 –	7 ▲ 6	1	60 8		2	332.1	•) 8		1 2 3 4 4		422 333 550 50				END OF BOREHOLE: 2.77 mbgs ELEV.(m) = 84.6			
TERRAPEX	,				II	NPU	GED T BY	′: R	R					ON							

CLIENT: Rohit Communities	PR	OJEC	CT NO	D.: C	094	7.0	0		RD OF:										
ADDRESS: Wateridge Village / Hemlock Road	d Area														BH6-5				
CITY/PROVINCE: Ottawa, ON		NO	RTHIN	NG (m)	: 5033	3612	.15		EA	STIN	NG (m):	45014	46.62	ELEV. (m) 87.34				
CONTRACTOR: George Downing Estate Drilli	ng Ltd			METH	HOD:														
BOREHOLE DIAMETER (cm): WELL DIA	METER	(cm):		SCRE	EN SL	SAN	D TYP	E:				SE	ALANT T	TYPE:					
SAMPLE TYPE AUGER DRIV	EN		C	ORING	ENGTH	,=		IAMI TER	c co	NE	ᅵ	1	SHELB (new titl	Υ _	SPLI	T SPOON			
SOIL DESCRIPTION	DEРТН (m)	ELEVATION (m)	40 (Blo	(kPa) 80 12 N-VALU 0ws/300	0 160 JE Mm)		CON	TENT %) /.C. I	LL	SAMPLE NO.	SAMPLE TYPE	RECOVERY (%)	SV/TOV (ppm or %LEL)	LABORATORY TESTING	WELL INSTALLATION	REMARKS			
FILL soft, grey, moist sithy clay trace gravel, trace sand, trace organics	- 0 -	86.5 - 86.5 - 85.5 - 84	3 1 1 2		5 80		32.8		80	2 3 4		58 42 50 1100				END OF BOREHOLE: 2.97 mbgs ELEV.(m) = 84.5			
TERRAPEX	,				INPL	GED JT BY	: RI	₹	Υ			MON		DATE: 1 NG DAT		l 023			

RECORD OF: **CLIENT: Rohit Communities** PROJECT NO.: CO947.00 **BH/MW6-6** ADDRESS: Wateridge Village / Hemlock Road Area CITY/PROVINCE: Ottawa, ON NORTHING (m): 5033580.10 EASTING (m): 450125.25 ELEV. (m) 85.87 CONTRACTOR: George Downing Estate Drilling Ltd METHOD: BOREHOLE DIAMETER (cm): 20 WELL DIAMETER (cm): 5 SCREEN SLOT #: 10 SAND TYPE: 2 SEALANT TYPE: Bentonite AUGER DRIVEN SHELBY SAMPLE TYPE CORING DYNAMIC CONE SPLIT SPOON HEAR STRENGTH WATER (new title) CONTENT (kPa)● Œ RECOVERY (%) WELL INSTALLATION SV/TOV (ppm or %LEL) LABORATORY TESTING SOIL SAMPLE TYPE SYMBOL (%) Ê õ ELEVATION DEPTH (m) 40 80 120 160 N-VALUE REMARKS GWL SAMPLE DESCRIPTION (Blows/300mm) PL W.C. LL SOIL n Bentonite FILL 20.4 loose, grey, moist 1 58 50 mm monitoring well 85.5 sandy silt was installed and the 0.5 some gravel, some clay, trace organics water level measured on November 24, 2023: 85 3.67 mbgs 2 42 84.5 Gr=17.8%, Sa=33.2%, Si=36.3%, Cl=12.7%. 3 50 84 2 rock pieces Bedrock 83.5 - 2.5 Cored to depth of 4.64 m. Sand TCR(1) = 100% 83 RQD(1) = 84%. 3 Screen + Sand 82.5 3.5 82 TCR(2) = 100% 4 RQD(2) = 74%R2 81.5 - 4 5 END OF BOREHOLE: **END OF BOREHOLE** 4.64 mbgs ELEV.(m) = 81.2 LOGGED BY: UB DRILLING DATE: 10-11-2023 TERRAPEX INPUT BY: RR MONITORING DATE: 24-11-2023 REVIEWED BY: TY PAGE 1 OF 1

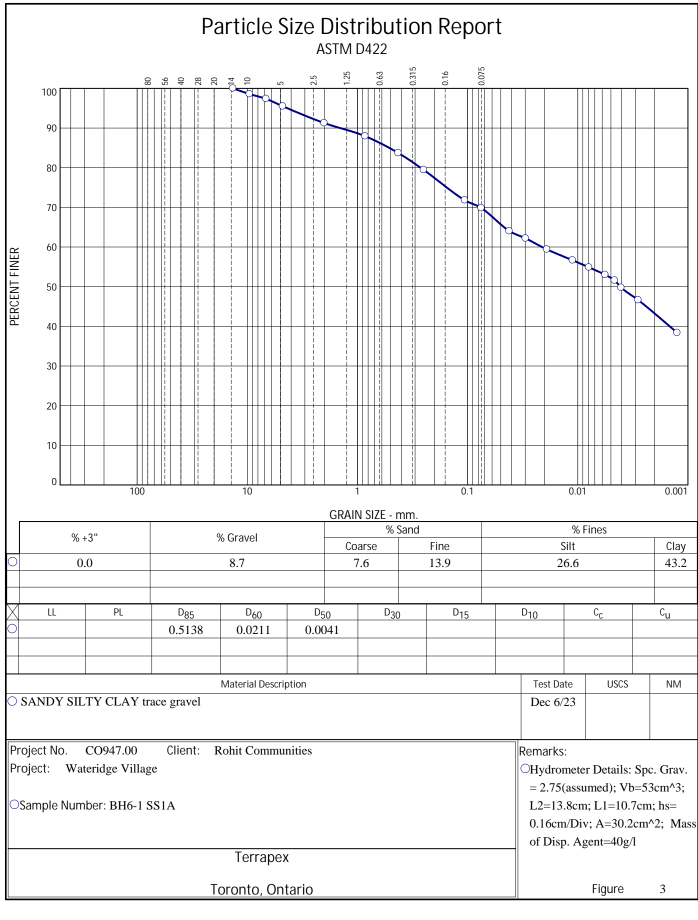
CLIENT	PR	OJE	СТІ	NO.:	CC	094	7.0	0															
ADDRE	SS: Wateridge Village / Hemlock Road	d Area																BH6-7					
CITY/PF	ROVINCE: Ottawa, ON		NO	RTHI	NG	(m):	503	356	4.86	6		EAS	NITE	NG ((m):	45016	63.18	ELEV. (m) 86.75					
CONTR	ACTOR: George Downing Estate Drilli	ng Ltd			ME	THO	OD:																
BOREH	OLE DIAMETER (cm): WELL DIA	METER	(cm):	_	SC	REE	EN SL	OT :	#:	SA	AND	TYP	E:				SEA	ALANT TYPE:					
SAMPL	E TYPE AUGER DRIV	EN		1 C	ORI	ING	NOT!!	, =		YNAI		СО	NE		Ц	SHELB	Υ	SPLI	T SPOON				
GWL (m) SOIL SYMBOL	SOIL DESCRIPTION	DEPTH (m)	ELEVATION (m)	40 (B	N-V Nows	120 ALUE /300r	NGTH 160 = 160 mm)		PL	VATE ONTE (%) W.C.	NT LL		SAMPLE NO.	SAMPLE TYPE	RECOVERY (%)	SV/TOV (bpm or %LEL)	LABORATORY TESTING	WELL INSTALLATION	REMARKS				
	FILL very dense, brown, moist sand and gravel some silt, trace clay Bedrock Cored to depth of 1.80 m. END OF BOREHOLE	-0.5 -1.5 -1.5	86.5 - 86.5 - 85.5 - 85.5 -			50	80	Ι.	3.4	40 6	0 8	0	1 2	NS N	1100	/AS	LAB	WEI	END OF BOREHOLE: 1.80 mbgs ELEV.(m) = 84.9				
86 -												2023											
	TERRAPFX					r								+									
	¥ 121110 11 271					Ī	REV	IEW	ED	BY:	TY				PAG	E 1 OF	- 1						
		_	_	_	_	_	_	_	_	_	_	_	_	_	_								

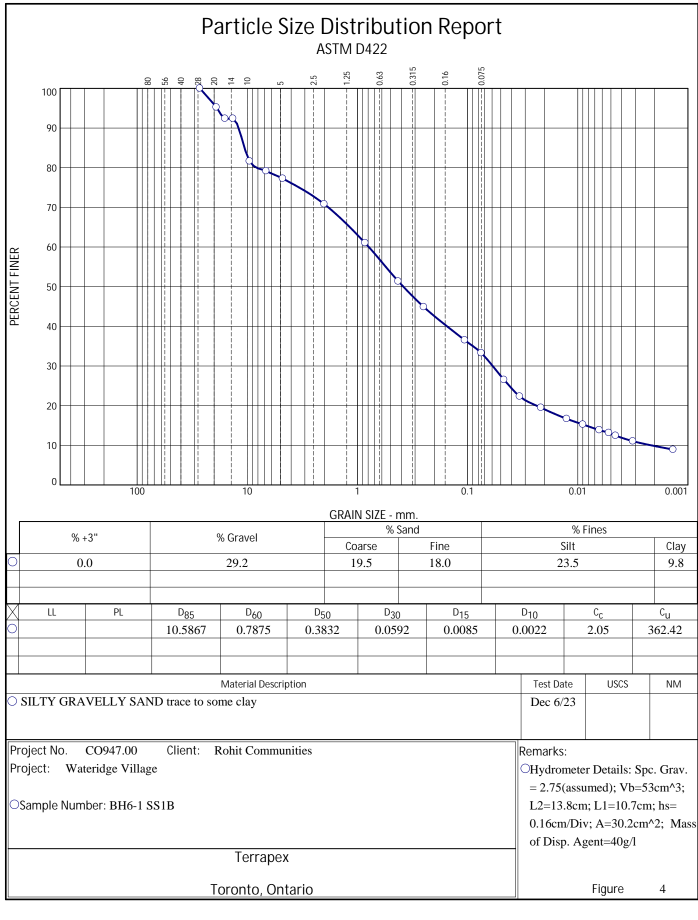
		METHO PROJE					7	ger & Split Spoon ELEV. (m) 86.374							BH No.: 110								
				5033554					TING					PROJECT NO.: CO682.00									
SAMPLE 1		H	CORII				_		AIC C			П		SHELBY SPLITS									
SOIL SYMBOL	SOIL DESCRIPTION	DEРТН (m)	ELEVATION (m)	4((I	0 8 N- Blow	0 12 -Valu	ength 0 160 e 🛦)	PL	Wat Cont (%	er ent)		SAMPLE NO.	SAMPLE TYPE	SPT(N)	Well Construction							
	FROZEN GROUND	0	86.25	20	0 4	0 6	0 80		20	40	60 8	30	0)	0)	- 07		Borehole caved-in at 0.91 m bgs and dry on						
	very dense, damp, grey gravel, some sand (FILL)		86 - 86 - - 85.75 -				80	,					1A		80		completion.						
	compact, damp to wet, brown sandy silt, some gravel, trace organics trace oxidization (FILL)	- - 0.75 - - - - - 1	-	31	1 🛦								1B 2A		31		Auger refusal at 1.40 m bgs.						
	compact to very dense, moist to wet, dark brown, silty gravel, trace sand, trace organics and rock fragments	1.25	-										2B										
	END OF BOREHOLE																						
	alston associates			LC	ogg	ED	BY:	RH			RILL	ING	DAT	Œ:	Nov	/emb	er 19, 2018						
	geotechnical division of TERRAPEX			RE	VIE	WE	D BY	′: V	N	F	age	1 of	1										

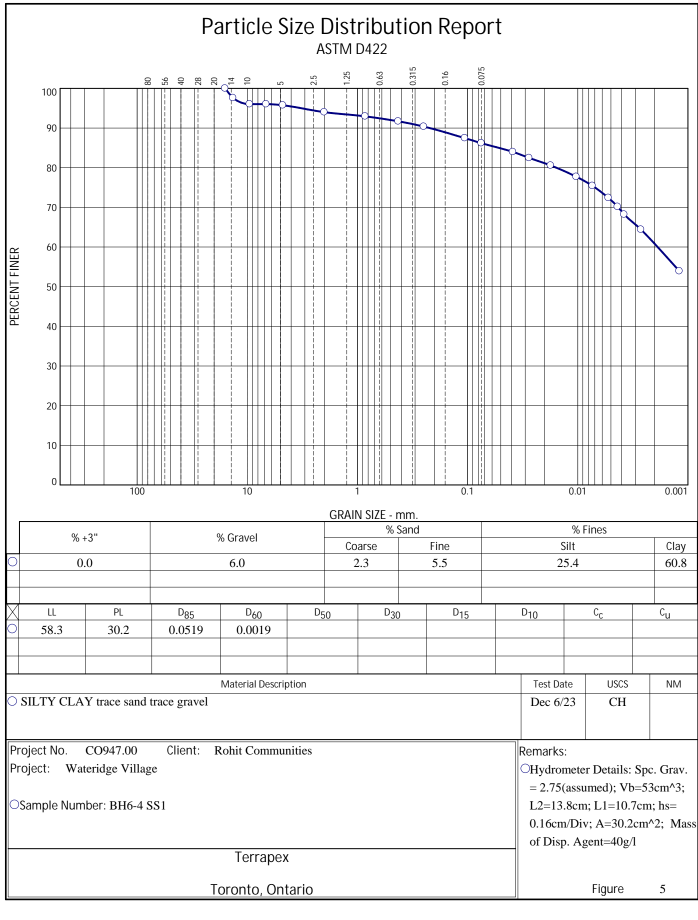
LOCATION: Rockcliffe, Ottawa NORTHING: 5033606 EASTING: 450123 PROJECT NO.: CO682.00	CLIENT: Canada Land: PROJECT: Wateridge \		HOD			\/N	FI	E\/ (m) 8	5.810	TP No ·	TP No.: 205								
SAMPLE TYPE AUGER DRIVEN CORING DYNAMIC CONE SHELBY SPLIT SPOON Shear Strength (KPa) On Completion the test pit was dry and open. On completion the test pit was dry and open. On completion the test pit was dry and open. On completion the test pit was dry and open. On completion the test pit was dry and open. On completion the test pit was dry and open. On completion the test pit was dry and open. On completion the test pit was dry and open. On completion the test pit was dry and open. On completion the test pit was dry and open. On completion the test pit was dry and open. On completion the test pit was dry and open. On completion the test pit was dry and open. On completion the test pit was dry and open. On completion the test pit was dry and open. On completion the test pit was dry and open. On completion the test pit was dry and open. On completion the test pit was dry and open. On completion the test pit was dry and open. On completion the test pit w.C. LL On com								V 1 4	_										
Soll Description Remarks Augustian 20, 100 Tip Resistance (kg/cm 2) To On completion the test pit was dry and open. On Completion the test pit was dry and			EN				JJJ		_			-	TT	П					
On completion the test pit was dry and open. On completion the test pit was dry and open. Moist, grey gravel some to trace sand (FILL) damp, dark brown topsoil, trace rootlets (FILL) 1 1 1 1 1 1 1 1 1 1 1 1 1			Shea (40 _{St} 8 Tip R	r Stren (kPa) 0 120 1c Con esistar 1/cm 2	e160	PL W		L			S	OIL	AMPLE TYPE						
	- 0.25 - 0.5 - 0.75 - 1	pit was dry and open.	(kc	a/cm 2))				3 1105	gra	mois avel some (F damp, d topsoil, tra (F damp SANE	t, grey to trace sand ILL) ark brown ace rootlets ILL) , brown DY SILT trace gravel	SAMP	SAMP	;	85.75			
alston associates LOGGED BY: RH DRILLING DATE: December 14,																			

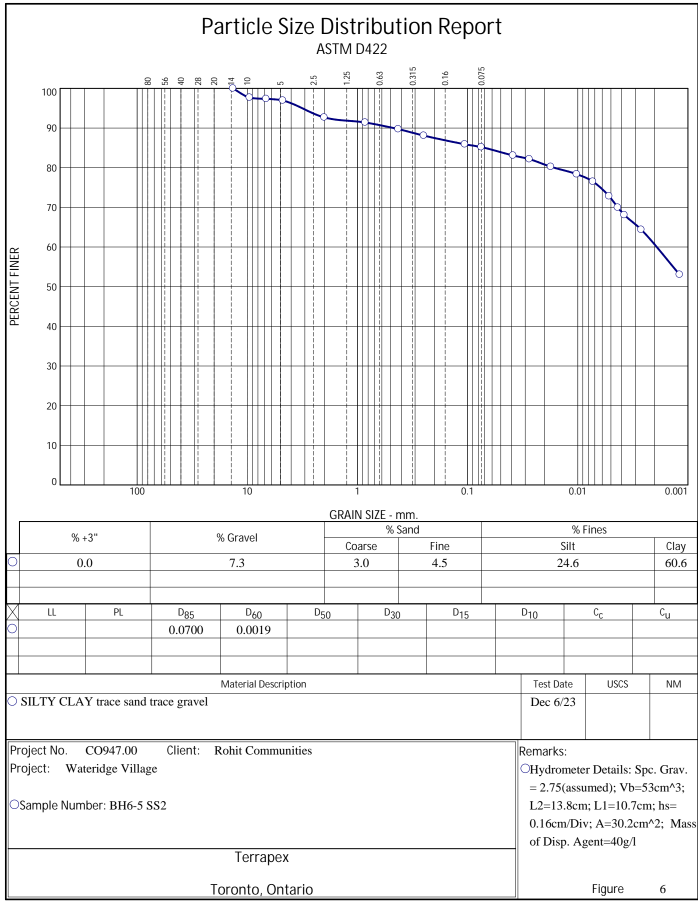
APPENDIX C

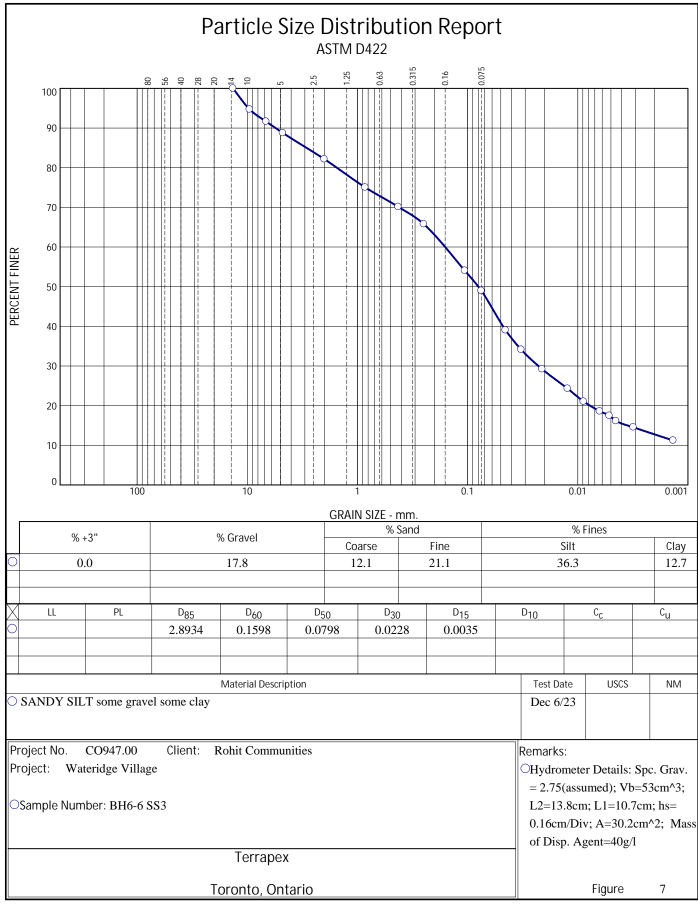
Geotechnical Laboratory Test Results

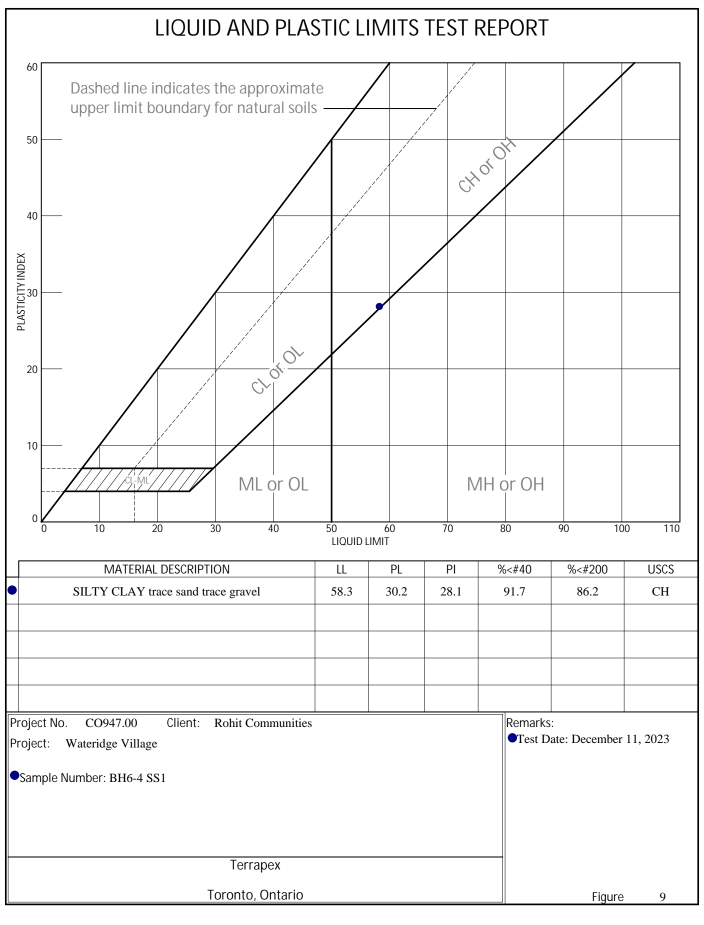












APPENDIX D

Certificate of Chemical Analysis



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

CLIENT NAME: TERRAPEX ENVIRONMENTAL LIMITED 90 SCARSDALE RD TORONTO, ON M3B2R7

(905) 474-5265

ATTENTION TO: Reza Rafiee PROJECT: CO947.00

AGAT WORK ORDER: 23T101726

SOIL ANALYSIS REVIEWED BY: Nivine Basily, Inorganic Team Lead

DATE REPORTED: Dec 12, 2023

PAGES (INCLUDING COVER): 6 VERSION*: 1

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

*Notes	

Disclaimer:

- All work conducted herein has been done using accepted standard protocols, and generally accepted practices and methods. AGAT test methods may
 incorporate modifications from the specified reference methods to improve performance.
- All samples will be disposed of within 30 days after receipt unless a Long Term Storage Agreement is signed and returned. Some specialty analysis may
 be exempt, please contact your Client Project Manager for details.
- AGAT's liability in connection with any delay, performance or non-performance of these services is only to the Client and does not extend to any other
 third party. Unless expressly agreed otherwise in writing, AGAT's liability is limited to the actual cost of the specific analysis or analyses included in the
 services.
- This Certificate shall not be reproduced except in full, without the written approval of the laboratory.
- The test results reported herewith relate only to the samples as received by the laboratory.
- Application of guidelines is provided "as is" without warranty of any kind, either expressed or implied, including, but not limited to, warranties of
 merchantability, fitness for a particular purpose, or non-infringement. AGAT assumes no responsibility for any errors or omissions in the guidelines
 contained in this document.
- All reportable information as specified by ISO/IEC 17025:2017 is available from AGAT Laboratories upon request.
- For environmental samples in the Province of Quebec: The analysis is performed on and results apply to samples as received. A temperature above 6°C upon receipt, as indicated in the Sample Reception Notification (SRN), could indicate the integrity of the samples has been compromised if the delay between sampling and submission to the laboratory could not be minimized.

AGAT Laboratories (V1)

Page 1 of 6

Member of: Association of Professional Engineers and Geoscientists of Alberta (APEGA)

Western Enviro-Agricultural Laboratory Association (WEALA) Environmental Services Association of Alberta (ESAA) AGAT Laboratories is accredited to ISO/IEC 17025 by the Canadian Association for Laboratory Accreditation Inc. (CALA) and/or Standards Council of Canada (SCC) for specific tests listed on the scope of accreditation. AGAT Laboratories (Mississauga) is also accredited by the Canadian Association for Laboratory Accreditation Inc. (CALA) for specific drinking water tests. Accreditations are location and parameter specific. A complete listing of parameters for each location is available from www.cala.ca and/or www.scc.ca. The tests in this report may not necessarily be included in the scope of accreditation. Measurement Uncertainty is not taken into consideration when stating conformity with a specified requirement.



Certificate of Analysis

AGAT WORK ORDER: 23T101726

PROJECT: CO947.00

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

CLIENT NAME: TERRAPEX ENVIRONMENTAL LIMITED

SAMPLING SITE: WATERIDGE VILLAGE

ATTENTION TO: Reza Rafiee SAMPLED BY:UB/JM

				(Soil)	pH and Sul	phate in Sc	oil	
DATE RECEIVED: 2023-12-07								DATE REPORTED: 2023-12-12
		SAMPLE DES	CRIPTION:	BH4-2-SS1&2	BH5-1-SS2&3	BH6-5-SS2	BH6-6-SS3	
		SAMI	PLE TYPE:	Soil	Soil	Soil	Soil	
		DATES	SAMPLED:	2023-11-08 08:50	2023-11-08 12:50	2023-11-10 09:40	2023-11-10 10:25	
Parameter	Unit	G/S	RDL	5525935	5525936	5525937	5525938	
Sulphate (2:1)	μg/g		2	31	36	38	37	
pH (2:1)	pH Units		NA	7.97	8.64	7.88	8.09	

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

5525935-5525938 pH and Sulphate were determined on the extract obtained from the 2:1 leaching procedure (2 parts DI water: 1 part soil).

Analysis performed at AGAT Toronto (unless marked by *)

CHEMIST OF CHEMIST OF

Certified By:



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

Lower Upper

Quality Assurance

CLIENT NAME: TERRAPEX ENVIRONMENTAL LIMITED AGAT WORK ORDER: 23T101726 PROJECT: CO947.00 ATTENTION TO: Reza Rafiee

Dup #1

Dup #2

SAMPLING SITE: WATERIDGE VILLAGE

Batch

SAMPLED BY: UB/JM Soil Analysis **DUPLICATE** REFERENCE MATERIAL METHOD BLANK SPIKE MATRIX SPIKE Method Acceptable Acceptable Acceptable Measured Limits Limits Blank Limits RPD Recovery Recovery Value Lower Upper

Lower Upper

(Soil) pH and Sulphate in Soil

PARAMETER

RPT Date: Dec 12, 2023

Sulphate (2:1) 94% 70% 130% 5517672 1100 1110 0.9% < 2 70% 130% 95% 80% 120% NA pH (2:1) 5525010 7.68 7.61 0.9% NA 96% 80% 120%

Comments: NA signifies Not Applicable.

pH duplicates QA acceptance criteria was met relative as stated in Table 5-15 of Analytical Protocol document.

Sample

Duplicate NA: results are under 5X the RDL and will not be calculated.

Certified By:



Time Markers

AGAT WORK ORDER: 23T101726

PROJECT: CO947.00

ATTENTION TO: Reza Rafiee

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

CLIENT NAM					
Sample ID	Sample Description	Sample Type	Date	e Sampled	Date Received
5525935	BH4-2-SS1&2	Soil	08-1	NOV-2023	07-DEC-2023
	(Soil) pH and Sulphate in Soil				
	Parameter	Date Pre	epared	Date Analyzed	d Initials
	Sulphate (2:1)	08-DEC	-2023	08-DEC-2023	LC
	pH (2:1)	08-DEC	-2023	08-DEC-2023	XL
5525936	BH5-1-SS2&3	Soil	08-1	NOV-2023	07-DEC-2023
	(Soil) pH and Sulphate in Soil				
	Parameter	Date Pre	epared	Date Analyzed	d Initials
	Sulphate (2:1)	08-DEC	-2023	08-DEC-2023	LC
	pH (2:1)	08-DEC	-2023	08-DEC-2023	XL
5525937	BH6-5-SS2	Soil	10-l	NOV-2023	07-DEC-2023
	(Soil) pH and Sulphate in Soil				
	Parameter	Date Pre	epared	Date Analyzed	d Initials
	Sulphate (2:1)	08-DEC	-2023	08-DEC-2023	LC
	pH (2:1)	08-DEC	-2023	08-DEC-2023	XL
5525938	BH6-6-SS3	Soil	10-l	NOV-2023	07-DEC-2023
	(Soil) pH and Sulphate in Soil				
	Parameter	Date Pre	epared	Date Analyzed	d Initials
	Sulphate (2:1)	08-DEC	-2023	08-DEC-2023	LC
	pH (2:1)	08-DEC	-2023	08-DEC-2023	XL



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

Method Summary

CLIENT NAME: TERRAPEX ENVIRONMENTAL LIMITED

PROJECT: CO947.00

SAMPLING SITE: WATERIDGE VILLAGE

AGAT WORK ORDER: 23T101726 ATTENTION TO: Reza Rafiee SAMPLED BY:UB/JM

PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
Soil Analysis			
Sulphate (2:1)	INOR-93-6004	modified from SM 4110 B	ION CHROMATOGRAPH
pH (2:1)	INOR 93-6031	modified from EPA 9045D and MCKEAGUE 3.11	PH METER



5835 Coopers Avenue Mississauga, Ontario L4Z 1Y2 Ph: 905.712.5100 Fax: 905.712.5122 webearth agatlabs.com

Laboratory	
Work Order #:	237101726

Work Order #:	١١١٥	11 10	0
Cooler Quantity:	1.2	large	9.2
Custody Seal Intact:	□Yes	□No	□N/A

i	pply): TAT holidays	calon for rush	T) Re to 7 B 2 Busin Days ush Surd or notifie	(TA Apply) e prii	Time urcharges Require e provide clusive of analy	Seal Into Dund TAT T (Rush s Busine ays R Date Pleas AT is exame Day	ustody slotes: urnarcegular ush TA	C N	Arrival Temperatures: 1.8 2.0 2.1	Turnaround Time (TAT) Required:	Rush TAT (Rush Surcharges Apply)	3 Business 2 Business Next Bus Days Days	OR Date Required (Rush Surcharges May Apply):	Please provide prior notification for rush TAT	*TAT is exclusive of weekends and statutory holidays	For 'Same Day' analysis, please contact your AGAT CPM O. Reg O. Reg 406	F58 U. Keg 400	ion Tcl B(a)PL Pack The Pack The Sch	terizal Inwate s o o o rizatio EX, F1	Chara Chara LI VP Ra aracte als, BT Lide Mk	Disposal Well TV Soils SF Soils Ch Wis Meta
---	----------------------	----------------	---	--------------------	---	--	------------------------------------	-----	---------------------------------------	---------------------------------	----------------------------------	--	---	--	--	--	----------------	--	---	--	---

Chain of Custody Rec	ord If this is a	Drinking Water	sample, plea	se use Drink	king Water Chain o	f Custody Form (p	otable water	consum	ed by h	iumans)			P	Arrival Te	emperat	:ures:		. 8	2.0
Report Information: Company: TERRAPEY				(Please	ulatory Requences all applicable boxe	s)							11	Custody Notes:	Seal Int		 □Ye		□No
Address: REZA RA	LILE Road.	Johnste	ON	Tab	gulation 153/04	Table Indicate			ver Us anitary	se ⁄□s	orm		Ш			Time	(TAT)) Requ	uired:
Phone: 414-991-6	242 Fax:			- -	Ind/Com Res/Park Agriculture	Regulation				er Qual				egular ush TA		Surcharges	lamed .	to 7 Busi	iness Day
1. Email: L. Maine	atemp	n-iom			exture (Check One) Coarse	ССМЕ		Obje Oth		s (PWQ	0)				Busine:	SS	1 1	Business ays	š
2. Email:	- Internal				Fine		J-		Indicati	e One				0	R Date	Require	ed (Rus	sh Surcha	arges Ma
Project Information: Project: C0947.00			77		this submissioner of Site Co					leline f Anai				-				notifica	
Site Location: Sampled By: UB/JM	ige Villa	ge			Yes 🗓	LNO		Yes			No		2	For 'Sa	ame Day			kends and ease cont	
AGAT Quote #:	PO:umber is not provided, client will	be billed full price for	analysis		ple Matrix Le	gend	CrVI, DOC	0.	Reg 1	53		9		O. Reg		eg 406	Sulphide	Juny	
Invoice Information: Company: Contact: Address: Email: Contact: Address:		II To Same: Ye		0 P S	Ground Water Oil Paint Soil Sediment		Field Filtered - Metals, Hg, Ch	& Inorganics	crVI, □ Hg, □ HWSB	PHCs			10 m	al Characterization TCLP: VOCs □ABNs □B(a)P□PCBs	LP Rainwater □ vocs □ svo	Characterization Package etals, BTEX, F1-F4	Corrosivity: Include Moisture 🛘 Sulp	Soluble	
Linai.	200 80	and a	- 1011	sw	Surface Water	1 - 12 - 12 - 12 - 12 - 12 - 12 - 12 -	Field Fi		3 - C	F1-F4 F			S	fill Dispos;	Excess Soils SP SPLP: Metals	Soils MS M	ivity: Inc	五	
Sample Identification	Date Sampled	Time Sampled	# of Containers	Sample Matrix		ments/ Instructions	Y/N	Metals	Metals	BTEX,	PCBs	VOC	Aroclor	Landfill Disp TCLP: □M&I	Excess SPLP:	Excess Soil pH, ICPMS	Corros	#3	
BH4-2-SS142	8/11/23	8:50 AN		5		F-1									100		1		100
Burning Committee	Salandary	AN RA	Har	棚				5 1									1	242	
BH5-1-55283	8/11/23	12'50 PM		2			7. 7						34		A.Y		THE P		
BANKET PROPERTY.	Anticular to	PN PN		E		N 701									ñt.		4	2	
BH6-5-52		9.40		2			SI- N	0.00					100		XII-Y				- 39
Bit6-6-153	10/11/25	10:25		2			1801	E ST					W.				ш.		
		AN PN		5 200 mil	SHEIR		EU S			- 9			1000						1110

	AM PM	16° VI B			
	AM PM				
	AM PM				
Samples Relinquished By (Print Name and Sign): Samples Relinquished By (Print Name and Sign):	Date Time Date Time Ti	Samples Received By (Priot Name and Sign): Samples Received By (Print Name and Sign):	Tahir A	Date 07/19/93 129	Opm Page of
Samples Relinquished By (Print Name and Sign):	Date Time	Samples Received By (Print Name and Sign):		Date Time	Page of No: T - 137621
06130 purk (D- 91V-79-1511 090			Pink Conv	Client I Vollow Copy ACAT I White	to Cook ACAT Duk Brown Mik (1020)

APPENDIX E

Field Infiltration Test Results

Constant Head Well Permeameter Test Report

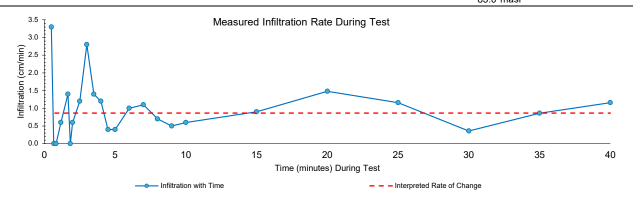


Project: Rohit Wateridge Village
Project Number: CO947
Location Name Inf 6-1

Location Name Inf 6-1
Approximate Location: 450090.093 easting (metres)
5033652.523 northing (metres)

Approximate Depth Tested:

0.4 mbg 85.0 masl



Elapsed		Water Level				
Time	Water Level	Change	Infiltration	Soil Description		
(min)	(cm)	(cm)	(cm/min)			
0.17	39.6	-	-	moist sandy silty clay		
0.50	38.5	1.10	3.30			
0.67	38.5	0.00	0.00			
0.83	38.5	0.00	0.00			
1.17	38.3	0.20	0.60			
1.67	37.6	0.70	1.40			
1.83	37.6	0.00	0.00			
2.00	37.5	0.10	0.60	Test Conditions:		
2.50	36.9	0.60	1.20	Instrument: 1" stainless steel Solinst Drivepoint Instrument		
3.00	35.5	1.40	2.80	hole radius (a) =	6 cm	
3.50	36.2	0.70	1.40	Water column height in hole (H ₁) =	5 cm	
4.00	35.6	0.60	1.20	Ambient Air Temperature at Testing =	4 °C	
4.50	35.4	0.20	0.40			
5.00	35.2	0.20	0.40	Interpretations:		
6.00	34.2	1.00	1.00	Soil Capillary Type =	Strong	
7.00	33.1	1.10	1.10	Soil Type Coefficient (α^*) =	0.04 cm ⁻¹	
8.00	32.4	0.70	0.70			
9.00	31.9	0.50	0.50	Average Water Level Change (R ₁) =	0.01 cm/s	1
10.00	31.3	0.60	0.60	Steady Intake Water Rate (Q ₁) =	$0.50 \text{ cm}^3/s$	s
15	26.8	4.50	0.90	Shape factor for $H_1/a = (C_1) =$	0.54 -	
20	19.4	7.40	1.48			
25.00	13.6	5.80	1.16	Field Saturated Hydraulic Conductivity (K _{fs}):		
30.00	11.8	1.80	0.36	K _{fs} =	3E-04 cm/s	
35.00	7.5	4.30	0.86	K _{fs} corrected to 4°C ('freshet') ¹ =	3E-04 cm/s	1
40.00	1.7	5.80	1.16	K _{fs} corrected to 24°C ('summer') ¹ =	5E-04 cm/s	1
	ate of Field Me		20-Nov-23			
	Field Re	presentative:	EB			1
		Reviewed: Reviewed:	ZK ZK			¹ (Streeter and Wylie, 1975) ¹ (Reynolds, 2008 and 2015)

TERRAPEX

Constant Head Well Permeameter Test Report

Project: Project Number: Location Name

Rohit Wateridge Village CO947 Inf 6-2

Approximate Location:

450101.874 easting (metres) 5033632.943 northing (metres)

2.2 mbg 85.2 masl

Approximate Depth Tested:

4.0 Measured Infiltration Rate During Test 3.5 (cm/min) (nullitration (cm/min) 2.5 2.0 1.5 1.0 0.0 0 10 20 30 50 60 40 Time (minutes) During Test - - Interpreted Rate of Change - Infiltration with Time

Elapsed Time	Water Level	Water Level Change	Infiltration	Soil Description		
(min)	(cm)	(cm)	(cm/min)			
0.20	100	-	-	moist sandy silty clay		
0.55	160	60.00	171.43	motor carray only only		
1.20	195	35.00	53.85			
1.95	200	5.00	6.67			
2.70	210	10.00	13.33			
4.28	220	10.00	6.32			
6.35	225	5.00	2.42			
7.63	230.8	5.80	4.52	Test Conditions:		
12.63	244	13.20	2.64	Instrument: 1" stainless steel Solinst Drivepoint Instrument		
17.63	254.6	10.60	2.12	hole radius (a) =	2.54 cm	
19.63	256.3	1.70	0.85	Water column height in hole (H ₁) =	15.24 cm	
21.72	258.2	1.90	0.91	Ambient Air Temperature at Testing =	4 °C	
23.63	259.9	1.70	0.89			
25.63	261.8	1.90	0.95	Interpretations:		
27.63	263.4	1.60	0.80	Soil Capillary Type =	Strong	
29.63	265	1.60	0.80	Soil Type Coefficient (α*) =	0.04 cm ⁻¹	
31.63	266.4	1.40	0.70			
36.63	268.2	1.80	0.36	Average Water Level Change (R ₁) =	0.01 cm/s	8
41.63	270.4	2.20	0.44	Steady Intake Water Rate (Q ₁) =	0.05 cm^3	/s
46.633333	271.8	1.40	0.28	Shape factor for $H_1/a = (C_1) =$	1.80 -	
51.633333	273.4	1.60	0.32			
57.13	274.9	1.50	0.27	Field Saturated Hydraulic Conductivity (K _{fs}):		
				K _{fs} =	2E-05 cm/s	3
				K _{fs} corrected to 4°C ('freshet') ¹ =	2E-05 cm/s	3
				K _{fs} corrected to 24°C ('summer') ¹ =	4E-05 cm/s	5
С	ate of Field Me Field Re	presentative:	16-Nov-23 EB	- 		1.00
		Reviewed: Reviewed:	ZK ZK			 (Streeter and Wylie, 1975) (Reynolds, 2008 and 2015)

TERRAPEX

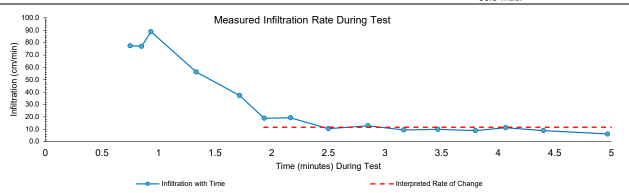
Constant Head Well Permeameter Test Report

Project: Rohit Wateridge Village Project Number: Location Name

Inf 6-3 Approximate Location: 450119.334 easting (metres) 5033599.579 northing (metres)

CO947

Approximate Depth Tested: 1.5 mbg 85.3 masl



	Elapsed Time	Water Level	Water Level	Infiltration	Call Description		
	(min)	(cm)	Change (cm)	(cm/min)	Soil Description		
	0.58	85.1			moist sandy silty clay		
	0.56	98	- 12.90	- 77.40	moist sandy sitty day		
	0.75	105.7	7.70	77.40			
	0.85	113.1	7.70 7.40	88.80			
ı	1.33	135.6	22.50	56.25			
	1.72	149.9	14.30	37.30			
	1.72	154	4.10	18.92			
	2.17	158.5	4.10	19.29	Test Conditions:		
	2.17	162	3.50	19.29	Instrument: 1" stainless steel Solinst Drivepoint Instrument		
	2.85	166.5	4.50	12.86	hole radius (a) =	2.54 cm	
	3.17	169.5	3.00	9.47	Water column height in hole (H_1) =	15.24 cm	
	3.47	172.5	3.00	10.00	Ambient Air Temperature at Testing =	4 °C	
				9.00	Ambient Air Temperature at Testing –	4 0	
	3.80 4.07	175.5 178.5	3.00 3.00	9.00	Interpretations:		
	4.07	176.5	3.00	9.00	Soil Capillary Type =	Strong	
	4.97	185	3.50	6.18	Soil Type Coefficient (α*) =	0.04 cm ⁻²	ı
	4.51	100	3.30	0.10	Son Type Coefficient (a) =	0.04 (111	
					Average Water Level Change (R₁) =	0.19 cm/s	s
					Steady Intake Water Rate (Q ₁) =	0.97 cm ³	
					Shape factor for $H_1/a = (C_1) =$	1.80 -	,
					Field Saturated Hydraulic Conductivity (K _{fs}):		
					K _{fs} =	4E-04 cm/s	S
					K _{fs} corrected to 4°C ('freshet') ¹ =	4E-04 cm/s	
					K _{fs} corrected to 24°C ('summer') ¹ =	8E-04 cm/s	
_	Г	ate of Field Me	asurements.	16-Nov-23	1		
	_		presentative:	EB			
			Reviewed:	ZK			¹ (Streeter and Wylie, 1975)
			Reviewed:	ZK			¹ (Reynolds, 2008 and 2015)

TERRAPEX

Constant Head Well Permeameter Test Report

Project: Project Number: Location Name

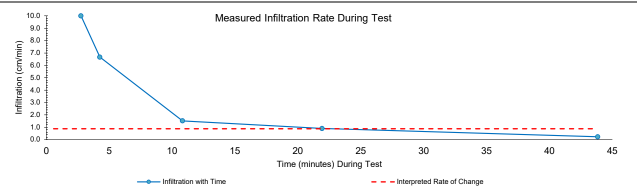
Rohit Wateridge Village CO947 Inf 6-4

Approximate Location:

450132.294 easting (metres) 5033578.57 northing (metres)

1.0 mbg 84.5 masl

Approximate Depth Tested:



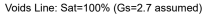
Elapsed Time	Water Level	Water Level Change	Infiltration	Soil Description		
(min)	(cm)	(cm)	(cm/min)	Soil Description	<u> </u>	
0.00	33	(CIII) -	(CITI/ITIIIT)	moist sandy silty clay		
0.00	43	10.00	60.00	moist sandy sitty day		
0.17	63	20.00	120.00			
0.33	83	20.00	240.00			
0.42	93	10.00	60.00			
0.75	103	10.00	60.00			
0.83	113	10.00	120.00			
1.00	123	10.00	60.00	Test Conditions:		
1.25	133	10.00	40.00	Instrument: 1" stainless steel Solinst Drivepoint Instrument		
1.75	143	10.00	20.00	hole radius (a) =	2.54 cm	
2.75	153	10.00	10.00	Water column height in hole (H_1) =	15.24 cm	
4.25	163	10.00	6.67	Ambient Air Temperature at Testing =	10 °C	
10.83	173	10.00	1.52			
21.92	183	10.00	0.90	Interpretations:		
43.83	188	5.00	0.23	Soil Capillary Type =	Strong	
				Soil Type Coefficient (α^*) =	0.04 cm ⁻	1
				Average Water Level Change (R ₁) =	0.01 cm/s	S
				Steady Intake Water Rate (Q ₁) =	0.07 cm^3	/s
				Shape factor for $H_1/a = (C_1) =$	1.80 -	
				Field Saturated Hydraulic Conductivity (K _{fs}):		
				K _{fs} =	3E-05 cm/s	s
				K _{fs} corrected to 4°C ('freshet') ¹ =	3E-05 cm/s	s
				K _{fs} corrected to 24°C ('summer') ¹ =	5E-05 cm/s	s
	Date of Field Measurements: 16-Nov-23			-		
Field Representative: EB						4
		Reviewed: Reviewed:	ZK ZK			¹ (Streeter and Wylie, 1975) ¹ (Reynolds, 2008 and 2015)

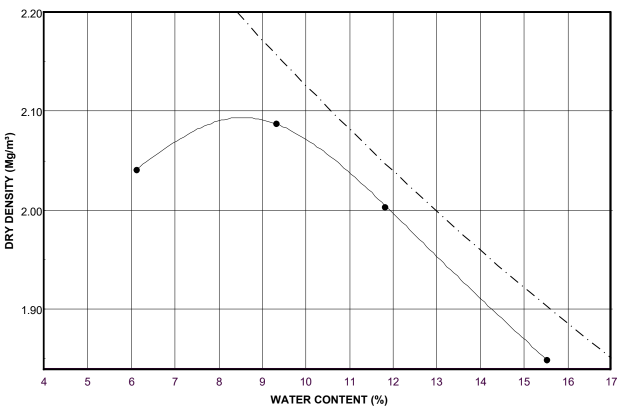
APPENDIX F California Bearing Ratio Test Results

LABORATORY COMPACTION TEST

ASTM D698 Method C

FIGURE





Standard Proctor Test Results

Test Results

Max Dry Density: 2.091 Mg/m³ Sample: INF 6-1

Optimum Water Content: 8.5%

Natural Water Content: N/A

Project Number: CA0011941.3280 (3000) Checked By: AH

WSP Canada Inc.

LABID: 23-998 Date: 19-Dec-23



CALIFORNIA BEARING RATIO TEST (CBR) ASTM D1883

PROJECT NUMBER	CAI	0011941.3280(3000)	SAMPLE NUMBER		INF6-1
PROJECT NAME	Terrap	ex/Lab Testing/Miss.	SAMPLE DEPTH (m)		-
BOREHOLE NUMBER			DATE		12/15/2023
TEST INFORM	ATION				
STRAIN RATE, mm/min		1.27	PARTICLE SIZE, mm		<19
RAM AREA, cm ²		19.44	COMPACTION	ASTM	1 D698 Method C
LOAD CELL NUMBER		234341	NUMBER OF LAYERS		3
SURCHARGE, kg		4.54	BLOWS PER LAYER		56
SOAKING TIME, hr		92.2	RELATIVE COMPACTION, 9	/6	99
		SAMPLE INFO	ORMATION		
	UNSOAKED	SOAKED		UNSOAKED	SOAKED
SAMPLE HEIGHT, cm	11.63	11.88	DRY WEIGHT, g	4413.21	4413.21
SAMPLE DIAMETER, cm	15.22	15.22	WATER CONTENT, %	8.59	9.71
SAMPLE AREA, cm ²	181.94	181.94	UNIT WEIGHT, kN/m ³	22.20	21.96
SAMPLE VOLUME, cc	2115.92	2161.59	DRY UNIT WT., kN/m ³	20.45	20.01
WET WEIGHT, g	4792.30	4841.60			
		PENETRA	ATION		

	UNSOAKED			SOAKED	
Penetration	Load	Bearing Stress	Penetration	Load	Bearing Stress
(mm)	(kgf)	(MPa)	(mm)	(kgf)	(MPa)
0.0	-	0.00	0.0	0.00	0.00
0.5	±5	0.00	0.5	7.81	0.04
1.0	(4)	0.00	1.0	30.78	0.16
1.5	(*)	0.00	1.5	73.51	0.37
2.0	3 1	0.00	2.0	110.73	0.56
2.5	•	0.00	2.5	151.63	0.76
3.0	127	0.00	3.0	193.90	0.98
3.5	= 5	0.00	3.5	240.76	1.21
4.0	30	0.00	4.0	287.63	1.45
4.5	(4)	0.00	4.5	348.28	1.76
5.0	(5)	0.00	5.0	398.37	2.01
5.5	3/	0.00	5.5	449.37	2.27
6.0	20	0.00	6.0	501.29	2.53
6.5	3 5	0.00	6.5	551.83	2.78
7.0	(#0)	0.00	7.0	600.99	3.03
7.5	(*)	0.00	7.5	653.38	3,30
8.0	(5)	0.00	8.0	704.84	3,56
8.5	•	0.00	8.5	754.00	3.80
9.0	20	0.00	9.0	809.14	4.08
9.5	**	0.00	9.5	871.63	4.40
10.0	(-):	0.00	10.0	918.95	4.64
10.5	(#7	0.00	10.5	965.82	4.87
11.0	(5)	0.00	11.0	1015.90	5.13
11.5	-	0.00	11.5	1058.63	5.34
12.0	820	0.00	12.0	1107.80	5.59
12.5		0.00	12.5	1138.12	5.74
13.0		0.00	13.0	1180.40	5.95

TEST RESULTS

SOAKED

WATER CONTENT AT PENETRATION POINT, %	10.03
SWELL, %	2.16
CORRECTED STRESS VALUE (at 2.5 mm), MPa	1.10
CORRECTED STRESS VALUE (at 5.0 mm), MPa	2.45
BEARING RATIO (at 2.5 mm), %	15.94
BEARING RATIO (at 5.0 mm), %	23.79

