

Engineering Report Geotechnical Engineering South March Battery Energy Storage System (BESS) Preliminary Geotechnical Investigation

Report

South March Battery Energy Storage System (BESS) Preliminary Geotechnical Investigation

H375142-0000-2A0-230-0001

		ZBC-	Billiam	ZBC-	
2025-05-07	0	Approved for Use	T. Beadle	B. Kussmann	T. Beadle
DATE	REV.	STATUS	PREPARED BY	CHECKED BY	APPROVED BY
				Discipline Lead	Functional Manager

H375142-0000-2A0-230-0001, Rev. 0,



Engineering Report Geotechnical Engineering South March Battery Energy Storage System (BESS) Preliminary Geotechnical Investigation

IMPORTANT NOTICE TO READER

This report was prepared by Hatch Ltd. ("Hatch") for the sole and exclusive use of Brookfield Renewable (the "Principal") for the purpose of the South March Battery Energy Storage System (BESS) project. This report must not be used by the Principal for any other purpose, or provided to, relied upon or used by any other person without Hatch's prior written consent.

This report contains the expression of the opinion of Hatch using its professional judgment and reasonable care based on information available and conditions existing at the time of preparation.

The use of, or reliance upon, this report is subject to the following:

- This report is to be read in the context of and subject to the terms of the relevant Purchase Order (PO) No. C157954 between Hatch and the Principal (the "Hatch Agreement"), including any methodologies, procedures, techniques, assumptions and other relevant terms or conditions specified in the Hatch agreement;
- 2. This report is meant to be read as a whole, and sections of the report must not be read or relied upon out of context; and
- Unless expressly stated otherwise in this report, Hatch has not verified the accuracy, completeness or validity of any information provided to Hatch by or on behalf of the Principal and Hatch does not accept any liability in connection with such information.



Engineering Report Geotechnical Engineering South March Battery Energy Storage System (BESS) Preliminary Geotechnical Investigation

Table of Contents

1.	Intro	duction	1						
2.	Project and Site Description1								
3.	•	Geotechnical Standards							
4.		stigation Procedures							
٦.	4.1	Health and Safety Plan							
	4.1	Utility Service Clearances							
	4.3	Borehole Drilling, Sampling and In-Situ and Field Testing							
	4.4	Field Electrical Resistivity Testing							
	4.5	As-Drilled Borehole Locations							
5.	Laho	eratory Testing							
J.									
	5.1	Geotechnical Laboratory Testing	2						
6.	Geot	echnical Results	5						
	6.1	Regional Geology	5						
	6.2	Subsurface Conditions							
		6.2.1 Topsoil							
		6.2.2 Silty Sand							
		6.2.3 Silty Clay							
		6.2.5 Granitic Gneiss Bedrock							
		6.2.6 Groundwater Conditions	9						
	6.3	Soil Chemical Testing	9						
7.	Geot	echnical Discussion and Design Considerations	10						
	7.1	Site Preparation	10						
		7.1.1 Subgrade Preparation	10						
		7.1.2 Engineered Fill Requirements							
		7.1.3 Excavations							
8.	Struc	ctures							
	8.1	Shallow Foundations	15						
	8.2	Slab-On-Grade							
	8.3	Deep Foundations							
	0.0	8.3.1 Drilled Pier (Caisson) Foundations							
		8.3.2 Helical (Screw) Piles							
		8.3.3 Additional Design and Construction Recommendations							
	8.4	Lateral Earth Pressures							
	8.5	Installation of Underground Services	23						



Bro	okfield	d Panawa	ahla	Engineering Report
So	Brookfield Renewable South March BESS Site Geotechnical Investigation H375142			Geotechnical Engineering South March Battery Energy Storage System (BESS) Preliminary Geotechnical Investigation
	8.6	8.5.1 8.5.2 8.5.3 Acces	Pipe Bedding and Cover Trench Backfill	
9	Cori	rosivity	Δnalveis	26
		-	•	27
			List o	^f Tables
Ta Ta Ta Ta Ta	ole 6- ole 8- ole 8- ole 8- ole 8-	1: Sumn 1: Found 2: Prelin 3: Prelin 4: Latera	nary of Interpreted Consolidation Pading Elevations and Geotechnical Aminary Geotechnical Axial Resistanchinary Factored Geotechnical Axial Farth Pressure Parameters	oth 4 rameters 8 xial Resistances 16 es for Caissons 19 Resistances for Helical Piles 21 22 25
Fig	ure 1	: South I	List of March BESS Borehole Location Plan	Figures

List of Appendices

Appendix A	Record of Boreholes
Appendix B	Geotechnical Laboratory Testing
Appendix C	Advanced Geotechnical Laboratory Testing
Appendix D	Chemical Testing
Appendix E	Electrical Resistivity Testing
Appendix F	Rock Core Photographs



Engineering Report Geotechnical Engineering South March Battery Energy Storage System (BESS) Preliminary Geotechnical Investigation

1. Introduction

Hatch Ltd. (Hatch) has been retained by Brookfield BRP Canada Corporation (Brookfield) to provide geotechnical investigation services as part of the South March Battery Energy Storage System (BESS) project (Project) under Purchase Order (PO) No. C157954.

The investigation was conducted in accordance with Project Addendum No. P-079708 Appendix I – Scope and Work Plan, dated October 9, 2024. A proposed geotechnical investigation document was prepared for the South March BESS where geotechnical investigations were required and submitted to Brookfield for review and approval prior to initiation based on our understanding of the project scope. The investigation was carried out at locations selected by Hatch and approved by Brookfield at the project site.

The objective of the investigation was to characterize the soil, rock and groundwater conditions (where applicable) at the BESS site by advancing boreholes at select locations. This geotechnical investigation report presents the investigation methodology, records of boreholes and coreholes, geotechnical field and laboratory test data completed to date and geotechnical analyses and recommendations for foundation design of the South March BESS facility and ancillary structures, as well as general construction considerations. In addition, this report identifies and discusses potential geological and geotechnical hazards and their associated risks.

This report should be read in conjunction with the "Important Notice to Reader". The reader's attention is specifically drawn to this information, as it is essential for the proper use and interpretation of this report. If information or assumptions contained herein are incorrect, please inform Hatch so that we may amend our recommendations as appropriate.

2. Project and Site Description

The South March BESS project is directly responding to the Independent Electricity System Operator's (IESO) request to increase supply and capacity to meet Ontario's growing electricity expenditure and demand by constructing an energy storage facility. The facility will increase renewable grid capacity and storage, enhance flexible grid operations and provide a low carbon initiative to avoid greenhouse gas emissions by reducing reliance on higher carbon intensive facilities.

Based on the drawing entitled "Civil, General Arrangement, Plan, Sungrow" dated October 22, 2024, Drawing No. 7154023-100000-41-D20-00002, Brookfield is proposing to develop approximately 15 acres of 150 acres of property at 2555 and 2625 Marchurst Road in Dunrobin, Ontario, approximately 26 km southwest of Ottawa. Hatch understands the Project will consist of about 432 battery energy storage "cabinets" in about 108 "modules", a substation, access roads and associated electrical infrastructure.



Engineering Report Geotechnical Engineering South March Battery Energy Storage System (BESS) Preliminary Geotechnical Investigation

A key plan outlining the site location is shown on Figure 1 following the text of this report.

3. Geotechnical Standards

The geotechnical investigation, soil/rock descriptions and the graphical representations of the soil types are in general accordance with the American Society for Testing and Materials (ASTM) D2488-17. Geotechnical field, in-situ and laboratory testing was carried out in accordance with the relevant testing methods specified in the American Society for Testing and Materials (ASTM) Standards.

4. Investigation Procedures

4.1 Health and Safety Plan

Prior to initiating the field work at the site, Hatch prepared a site-specific Health and Safety Environment Plan (HSEP) for Hatch staff and subcontractor use. The HSEP addressed health and safety within the work area and established contingency plans for emergencies that may occur during the field work.

4.2 Utility Service Clearances

Underground public utility clearances were obtained through Ontario One Call prior to initiating the intrusive investigation. A private utility locator was also retained to confirm that the proposed borehole locations were clear of private underground utilities for boreholes located within private property.

4.3 Borehole Drilling, Sampling and In-Situ and Field Testing

The proposed borehole locations were selected by Hatch's geotechnical staff and approved by Brookfield prior to mobilization. Hatch located the boreholes in the field using measurements relative to existing site features and a hand-held Global Positioning System (GPS) device. Detailed below, the geotechnical investigation program consisted of the following:

- Standard Penetration Test (SPT) split-spoon sampling was carried out at nine borehole locations (Boreholes FY24-1 to FY24-9);
- Rock coring was completed in one select borehole;
- One monitoring well was installed at a select location; and
- Electrical Resistivity Testing was completed along two lines.

OGS Inc. (OGS) of Almonte, Ontario, supplied and operated a track-mounted drill rig to advance the SPT boreholes/coreholes as detailed above and as shown on the Borehole Location Plan in Figure 1 following the text of this report.



Engineering Report Geotechnical Engineering South March Battery Energy Storage System (BESS) Preliminary Geotechnical Investigation

The field work was observed by members of Hatch's engineering and technical staff, who located the boreholes, arranged for the clearance of underground services, observed the drilling investigation and soil sampling, photographed and recorded field observations, in-situ testing operations, logged the boreholes, and examined the soil samples.

The SPT boreholes were advanced by hollow stem augers and soil samples were taken at 0.76-m intervals within the upper approximately 4.6 m, and at 1.5-m intervals below the 4.6 m depth using 50-mm diameter split-spoon samplers, in accordance with the SPT procedure (ASTM D1586-08a: Standard Test Method for Standard Penetration Tests and Split Barrel Sampling of the Soil). Pocket penetrometer tests were carried out on the cohesive soil SPT samples once retrieved from the borehole. Thin-walled Shelby tube samples were retrieved in select soil strata, where possible, in accordance with ASTM Standard D1587, in order to complete advanced geotechnical laboratory testing on the collected samples. In-situ vane shear testing (ASTM D2573) was completed in the cohesive soils, where possible, with a 'N' sized vane.

The soil samples were described and logged in the field with respect to soil type/group and moisture content. Bedrock coring completed in one borehole was carried out using an NQ sized core barrel.

Bulk soil samples were collected in sealed 5-gallon buckets from auger cuttings at depths of approximately 0.3 m to 1.5 m below ground surface for thermal resistivity, standard Proctor and California Bearing Ratio (CBR) laboratory tests. Bulk samples on which moisture content and classification testing were performed were placed in sealed bags.

For geotechnical investigation purposes, the soil SPT, Shelby tube samples and rock cores were labelled and transported to Hatch's Niagara Falls geotechnical laboratory where the samples underwent further visual examination and laboratory testing. Bulk samples were shipped to Soil Engineering Testing, Inc., (SET) in Bloomington, Minnesota for the specified testing.

4.4 Field Electrical Resistivity Testing

Field electrical resistivity testing was completed at a total of two locations. The resistivity testing was completed in accordance with ASTM method G57 "Standard Test Method for Field Measurement of Soil Resistivity Using the Wenner Four-Electrode Method" (equivalent to IEEE Std. 81). Electrode "A" spacings of 2, 5,10, 20, 50, 100, and 200 ft were used at the test locations. At each of the locations, measurements were taken to determine average soil resistivity along the test sections.

The equipment used to collect the data consisted of a resistivity meter, four metal electrodes and connecting wire. Co-linear arrays of four electrodes were placed in the ground for each measurement. Electrical current was input to the ground through the two outer electrodes of the array. The voltage drop produced by the resulting electrical field was measured across the two inner electrodes. The "A" spacing was increased with each measurement, expanding



Engineering Report Geotechnical Engineering South March Battery Energy Storage System (BESS) Preliminary Geotechnical Investigation

the array about a common center. Increasing the electrode separation increases the depth of exploration and indicates vertical variation in resistivity. The resistivity meter reported apparent resistivity; the conversion of electrical potential and inductance to apparent resistivity was not required.

4.5 As-Drilled Borehole Locations

The as-drilled borehole locations were surveyed using a hand-held GPS unit and the ground surface elevations were interpolated from site survey provided by Brookfield referenced to a High-Resolution Digital Elevation Model (HRDEM), dated February 2025. Borehole locations are shown on the Borehole Location Plan and referenced to NAD 83 MTM Zone 9. Elevations noted on the Record of Borehole sheets in Appendix A are referenced to Canadian Geodetic Vertical Datum 2013 (CGVD2013). A summary of the borehole locations and elevations are summarized in Table 4-1 below.

Ground **Monitoring Well Borehole** Borehole Northina Easting **Depth / Screened Borehole** Surface Depth Location Interval Type (m) (m) Elevation (m) (m) (m) SPT /NQ 9.14 / 1.22 - 4.27 FY24-1 5,028,520.19 340,593.57 100.89 9.14 Rock Core FY24-2 SPT 5,028,632.28 340,428.35 100.19 1.20 FY24-3 SPT 5,028,685.75 340,470.80 99.04 2.85 FY24-4 SPT 5,028,617.03 340,502.04 100.10 1.05 FY24-5 SPT 7.55 5,028,675.83 340,603.10 99.22 FY24-6 SPT 5,028,607.61 340,644.90 100.43 3.55 FY24-7 SPT 5,028,576.59 340,719.30 103.20 4.65 FY24-8 SPT 5,028,511.78 340,657.27 102.89 0.75 FY24-9 SPT 100.20 5,028,663.08 340,667.29 3.60

Table 4-1: As-Drilled Borehole Identification and Depth

The as-drilled borehole locations may differ slightly from the proposed borehole locations due to site access considerations.

5. Laboratory Testing

5.1 Geotechnical Laboratory Testing

The following geotechnical testing was carried out on selected soil samples:

- Moisture Content (ASTM D2216);
- Grain Size Distribution (ASTM D6913);
- Atterberg Limits (ASTM D4318);



Engineering Report Geotechnical Engineering South March Battery Energy Storage System (BESS) Preliminary Geotechnical Investigation

- Unconsolidated Undrained Triaxial Compression Tests for Cohesive Soil (ASTM D2850);
- Unconfined Compressive Strength Tests of Cohesive Soils (ASTM D2166);
- One-Dimensional Soil Consolidation Test (ASTM D2435);
- One-Dimensional Swell or Collapse of Soils (ASTM D4546-21);
- Thermal Resistivity Test (ASTM D5334);
- California Bearing Ratio (ASTM D1883);
- Standard Proctor Density (ASTM D698);
- Soil pH tests (ASTM G51); and
- Soluble chloride and soluble sulfate of soils (ASTM D4327).

The geotechnical test results carried out on selected soil samples are shown on the Record of Borehole sheets presented in Appendix A. The results of the classification tests are presented in Appendix B. The advanced geotechnical laboratory testing results are presented in Appendix C.

A soil sample for thermal resistivity testing was collected at the location of Borehole FY24-1. The sample was transported to Soil Engineering Testing, Inc., (SET) in Bloomington, Minnesota for laboratory testing in accordance with ASTM D5334, "Standard Test Method for Determination of Thermal Conductivity of Soil and Soft Rock by Thermal Needle Probe Procedure". Bulk samples were recompacted to 85% of the soils maximum dry density (MDD). California Bearing Ratio (CBR), standard Proctor and grain size distribution testing were also conducted on the bulk sample recompacted to 95% MDD. The test reports are presented in Appendix C.

6. Geotechnical Results

6.1 Regional Geology

As delineated in The Physiography of Southern Ontario¹, the South March BESS site lies within the physiographic region known as the Ottawa Valley Clay Plain. This region is characterized by relatively thick deposits of sensitive marine clay, silty clay and silt that were deposited within the Champlain Sea basin. These deposits, known as the Champlain Sea clay or Leda clay, overlie relatively thin, reworked glacial till and glaciofluvial deposits which overlie bedrock.

H375142-0000-2A0-230-0001, Rev. 0, Page 5

Chapman, L. J. and Putnam, D. F. 1984. The Physiography of Southern Ontario, Ontario Geological Survey. Special Volume 2, Third Edition. Accompanied by Map P.2715, Scale 1:600,000. Ontario Ministry of Natural Resources.



Engineering Report Geotechnical Engineering South March Battery Energy Storage System (BESS) Preliminary Geotechnical Investigation

West of the Carp River valley, the upper bedrock consists of limestone of the Ottawa Formation. Within and immediately east of the Carp River valley, the upper bedrock consists of sandstones and dolostones that have been cut by igneous and metamorphic rocks controlled by faulting in the vicinity of the Carp River.²

6.2 Subsurface Conditions

The detailed subsurface soil and rock conditions encountered in the boreholes advanced as part of the investigation and the results of the in-situ, field and laboratory testing are provided in the following appendices:

- Appendix A Record of Boreholes;
- Appendix B Soil Classification Testing (Grain-Size Distribution);
- Appendix C Advanced Laboratory Testing;
- Appendix D Chemical Testing;
- Appendix E Electrical Resistivity Testing;
- Appendix F Rock Core Photographs.

Classification and identification of the soils are based on the American Society of Testing and Materials (ASTM) D2488-17 – Standard Practice for Description and Identification of Soils. The stratigraphic boundaries shown on the Record of Borehole sheets are inferred from non-continuous sampling, observations of drilling progress and results of SPTs. These boundaries, therefore, represent transitions between soil types/groups rather than exact planes of geological change. Further, subsurface conditions will vary between and beyond the borehole locations.

A detailed description of the subsurface conditions encountered in the boreholes is provided in the following sections.

6.2.1 Topsoil

Topsoil was encountered in all boreholes advanced at the site and is 100 mm to 600 mm thick. Materials identified as topsoil in this report were classified based on visual and textural evidence and no other testing for organic content or other nutrients was carried out. Localized zones of thicker or thinner surficial soil with variable organic content should be expected across the site depending on the agricultural use and topography.

H375142-0000-2A0-230-0001, Rev. 0, Page 6

Belanger, J. R. "Urban Geology of Canada's National Capital Area", in Urban Geology of Canadian Cities, Geological Association of Canada Special Paper 42, Ed. P.F. Karrow and O.L. White, 1998.



Engineering Report Geotechnical Engineering South March Battery Energy Storage System (BESS) Preliminary Geotechnical Investigation

6.2.2 Silty Sand

Silty sand was encountered below the topsoil in Boreholes FY24-4 and FY24-7 at depths of 0.1 m and 0.3 m below ground surface and is 0.5 m and 0.6 m thick, respectively. Silty sand was also encountered below the silty clay deposit in Borehole FY24-1, discussed below, at a depth of 4.9 m below ground surface and is 1.1 m thick.

The measured SPT 'N' values within the silty sand ranges from 2 blows to 13 blows per 0.3 m of penetration, indicating a very loose to compact state of relative compaction.

6.2.3 Silty Clay

Silty clay was encountered below the topsoil in all boreholes advanced at the site, except Boreholes FY24-4 and FY24-7 where the silty clay was encountered below the silty sand. The silty clay was measured to be 0.2 m to 4.8 m thick in the boreholes. The silty clay contains trace sand.

The measured SPT 'N' values within the silty clay range from 2 blows to 29 blows per 0.3 m of penetration, suggesting a very soft to very stiff consistency. The measured SPT 'N' values measured in the upper about 2 m to 3 m of the silty clay generally correlated to a firm to stiff consistency with the consistency becoming softer with depth (very soft to soft).

Field vane tests conducted within Boreholes FY24-1 and FY24-5 indicated peak undrained shear strengths ranging from about 55 kPa to greater than 96 kPa (field vane would not turn) and remoulded values ranging from 6 kPa to 8 kPa. The field vane tests indicate that the silty clay has a stiff consistency with a sensitivity of 9 to 15, where tested.

The results of grain-size distribution testing conducted on two samples of the silty clay are shown in Appendix B.

Atterberg limits testing conducted on eight samples of the silty clay measured liquid limits ranging from 33% to 49%, plastic limits ranging from 14% to 23% and plasticity indices ranging from 19% to 29%. The results of the Atterberg limits testing are shown plasticity charts in Appendix B and indicate that the tested samples are silty clay of low plasticity (CL).

The water content measured on samples of the silty clay range from 10% to 55%.

Unconsolidated Undrained (UU) triaxial compression testing was conducted on two samples of the silty clay. The UU testing indicated undrained shear strengths of 106 kPa in Borehole FY24-1 and 68 kPa in Borehole FY24-5.

An Unconfined Compressive Strength (UCS) test was conducted on one sample of the silty clay and the results indicated a compressive strength of 182 kPa which correlates to an undrained shear strength of 91 kPa (1/2 compressive strength).



Engineering Report Geotechnical Engineering South March Battery Energy Storage System (BESS) Preliminary Geotechnical Investigation

One-dimensional swell potential testing was completed on two samples of the silty clay obtained from Boreholes FY24-01 and FY24-05. The tested samples did not show evidence of swelling during the testing. The results of the one-dimensional swell tests are provided in Appendix C.

A laboratory compaction test was conducted on the bulk soil sample and the Standard Proctor testing indicated the maximum dry density was 16.3 kN/m³ with a corresponding optimum moisture of 21.6%. The results of the standard Proctor tests are provided in Appendix C.

The bulk soil sample was also compacted to 95% of the maximum standard Proctor density at the optimum moisture content and subsequently soaked for 96 hours before California Bearing Ration (CBR) tests were performed. The test results indicated a CBR value of 3.1%. The results of the testing are provided in Appendix C.

Thermal resistivity testing was conducted on the bulk soil sample of the silty clay collected from about 0.3 m to 1.5 m below ground surface at Borehole FY24-1. The bulk sample was recompacted to 85% of the soil's maximum dry density (MDD) and thermal dry-out curve populated based on the moisture content vs. the thermal resistivity measured with the needle probe. The results of the thermal resistivity testing are provided in Appendix C.

6.2.3.1 Consolidation Testing

One-dimensional consolidation (oedometer) testing was conducted on one sample of the silty clay collected at a depth of about 4.9 m below ground surface in Borehole FY24-05. The data from the oedometer test was used to interpret consolidation parameters such as compression index (c_c), recompression index (c_r) and overconsolidation ratio (OCR) and are summarized in Table 6-1 below. The test results are provided in Appendix C.

Table 6-1: Summary of Interpreted Consolidation Parameters

Borehole and Sample No.	Average Depth of Sample (m)	Soil Type	W _n (%)	σ νο'	σ' _p	e _o	Cc	Cr	OCR
FY24-5 TO1	4.9	Silty Clay	52	60	175	1.44	0.55	0.055	2.9

Where:

 w_n - Initial water content prior to testing e_o - Initial void ratio

σ_{vo}- Computed existing vertical effective stress σ'_p - Preconsolidation pressure

c_c - Compression index c_r - Recompression index

OCR - Overconsolidation ratio



Engineering Report Geotechnical Engineering South March Battery Energy Storage System (BESS) Preliminary Geotechnical Investigation

6.2.4 Silty Clay (Glacial Till)

A deposit of silty clay till was encountered below the silty clay in Borehole FY24-6 at a depth of 3.0 m below ground surface. Borehole FY24-6 was terminated within the silty clay till at a depth of about 3.6 m below ground surface after encountering split-spoon refusal on inferred bedrock surface.

A measured SPT 'N' value within the silty clay till was 28 blows to per 0.3 m of penetration, suggesting a very stiff consistency.

The water content measured on a sample of the silty clay till was 25%.

6.2.5 Granitic Gneiss Bedrock

Granitic Gneiss bedrock was encountered below the overburden materials in all boreholes advanced at the site. The bedrock was inferred by split-spoon and auger refusal in Borehole FY24-2 to FY24-8 and confirmed by coring the rock in Borehole FY24-1. The bedrock was cored from 6.1 m to 9.1 m below ground surface. The bedrock core samples were described as fresh, extremely strong, fine to medium grained, very thinly bedded and grey, black, light pink and white in colour. Further details of the granitic gneiss bedrock are shown on the Record of Borehole/Corehole sheets in Appendix A. Photographs of the recovered bedrock cores are shown in Appendix E.

6.2.6 Groundwater Conditions

The groundwater level within the boreholes was monitored during advancement and in the open boreholes upon completion. A monitoring well was installed in Borehole FY24-1 for long term groundwater monitoring. Details of the monitoring well installation are shown on the Record of Borehole sheets in Appendix A.

The water level measured in the open boreholes upon completion of drilling ranged from about 1.0 m to 1.3 m below ground surface. At the time of this report, groundwater levels in the monitoring well had not been measured.

The groundwater level at the site is expected to fluctuate seasonally in response to change in the precipitation and snowmelt and is expected to be higher during the spring and during periods of precipitation.

6.3 Soil Chemical Testing

Chemical tests, consisting of soil pH, soluble chlorides and soluble sulfates, were performed on two samples collected at the Project site. The results of the chemical testing indicate that soil had a pH ranging from 7.10 to 7.16, resistivity ranging from 106 to 175 Ohm*m, and a soluble sulfate concentration ranging from 6 to 10 μ g/g. The chemical test results are shown in Appendix D.



Engineering Report Geotechnical Engineering South March Battery Energy Storage System (BESS) Preliminary Geotechnical Investigation

7. Geotechnical Discussion and Design Considerations

This section of the report presents an interpretation of the factual geotechnical data to date and provides geotechnical design recommendations for the proposed BESS and associated structures. These discussions and recommendations are based on our understanding of the project and our interpretation of the factual data obtained from the December 2024 investigation.

This section of the report provides engineering information for the geotechnical design aspects of the project, based on our interpretation of the borehole data and on our understanding of the project requirements. The information in this portion of the report is provided for the guidance of the design engineers and professionals. Where comments are made on construction considerations, they are provided only to highlight aspects of construction which could affect the design of the project. Contractors bidding on or undertaking any work at the site should examine the factual results of the investigation, satisfy themselves as to the adequacy of the information for construction and make their own interpretation of the factual data as it affects their proposed construction techniques, schedule, equipment capabilities, costs, sequencing, and the like. If the project is modified in concept, location or elevation, Hatch should be given the opportunity to confirm that the recommendations in this report are still valid.

This report addresses only the geotechnical (physical) aspects of the subsurface conditions at this Site. The geo-environmental (chemical) aspects, including the consequences of possible surface and/or subsurface contamination resulting from previous activities or uses of the Site and/or resulting from the introduction onto the site of materials from off-site sources, are outside of the terms of reference for this report.

Based on the results of this investigation, the subsurface soil conditions encountered at the Site are considered to generally be suitable for the proposed development, which is understood to comprise of BESS structures, a substation structure, access roads and associated electrical servicing based on the drawing entitled "Civil, General Arrangement, Plan, Sungrow" dated October 22, 2024, Drawing No. 7154023-100000-41-D20-00002.

7.1 Site Preparation

7.1.1 Subgrade Preparation

© Hatch 2025 All rights reserved, including all rights relating to the use of this document or its contents.

It is understood from drawings provided to Hatch that the BESS development will consist of a BESS area, a substation area with site servicing and access roads. At the time of this report, a site grading plan was not provided. Therefore, it is assumed that minor cut and/or fill site grading operations (i.e., less than 0.5 m) will be required to establish subgrade levels and permit construction of the proposed development.



Engineering Report Geotechnical Engineering South March Battery Energy Storage System (BESS) Preliminary Geotechnical Investigation

As discussed in Section 6.2, the subsurface conditions at the site generally consist of topsoil underlain by clayey soils of the Champlain Sea Basin deposit which varies in moisture content, consistency and plasticity across the site and with depth. The clay soils are underlain by strong to very strong gneiss bedrock which varies in elevation across the site. Based on the conditions encountered during the geotechnical investigation, in-situ testing and the results of the laboratory testing, the clayey soils are considered to be compressible in nature and prone to settlement when overstressed by external loads that are close to or exceeding the pre-consolidation pressure or yield stress of the soil. Such external loads include grade raises, equipment and structure foundations, pavement structure (if filling required) and the lowering of the groundwater table (if required).

In the areas of the site underlain by the clayey soils, as encountered across the site, large grade raises should be avoided to minimize settlement and should be kept to a maximum of 0.5 m. As noted, site grading details for the site were not known at the time of this report and, as such, when these details have been determined, if significant grade raises are required for the site, a detailed settlement analysis should be conducted to determine the long-term effects of the grade raises across the site and at settlement sensitive structure foundations such as the BESS "cabinets" and substation structures. If significant grade changes are required in areas with silty clay soils, pre-consolidation measures (such as preloading) may be needed in advance of earthwork activities.

Any filling carried out at the Site in conjunction with grading (with the exception of future green spaces) should be carried out as engineered fill. Recommendations for the placement of engineered fill are outlined in Section 7.1.2 of this report. In general, the existing vegetation, surficial topsoil, reworked soil, the clayey soils or other near-surface soils containing significant amounts of organic matter are not considered to be suitable for the subgrade support of engineered fill, foundations, slabs or other settlement sensitive structures. These materials should be completely stripped prior to placing any engineered fill or construction of foundations or exterior slab-on-grade(s).

The near surface subgrade soils consist of silty clay materials which are subject to disturbance when exposed. Therefore, the site grading should ideally be scheduled during the summer months and construction methods should be adopted to avoid running heavy equipment (other than where proof-rolling is being conducted) directly on the exposed clayey subgrade soils to avoid disturbing the subgrade.

Following the stripping of the surficial topsoil, reworked soil, clayey soils, and/or soils containing significant amounts of organics and/or soft/disturbed areas, the exposed subgrade should be heavily proof-rolled with suitable equipment, such as a heavy roller or partially loaded truck, in conjunction with inspection by qualified geotechnical personnel to confirm that the exposed soils are competent and have been adequately stripped of ponded water and all disturbed, loosened, softened, organic and other deleterious material. Remedial work (i.e., further sub-excavation and replacement) should be carried out on poorly performing



Engineering Report Geotechnical Engineering South March Battery Energy Storage System (BESS) Preliminary Geotechnical Investigation

areas identified during the proof-rolling activities, as directed by a geotechnical professional. Poorly performing or disturbed areas should be excavated and removed to expose undisturbed competent soil or rock and backfilled to the design grade with Granular 'B'. If the depth of excavation becomes excessive and the very soft to firm clay is exposed, ground stabilizing measures may be required such as placing a Geogrid Reinforcement or use of chemical stabilization (i.e. lime, cement, and/or fly ash).

7.1.2 Engineered Fill Requirements

As described above, the anticipated site grading activities are expected to include both cutting and raising (filling) the original grade to meet the final design site grades.

The native silty clay soils encountered in the boreholes advanced at the site are not considered suitable as engineered fill in settlement sensitive areas such as beneath proposed foundations, access roads or utilities. However, this material could be used for general grade raises in landscape areas around the proposed development.

Imported engineered fill will be required for any grade raises at the site in settlement sensitive areas. If imported material is required for the engineered fill process, the material that is proposed for use as engineered fill should be approved by the geotechnical engineer, at its source, prior to importing the material to the site. In this regard, imported materials which meet the requirements for OPSS Select Subgrade Material (SSM) would be suitable for use as engineered fill. Suitable soils, free of topsoil, organic matter, cobbles/boulders or other deleterious materials can be used as engineered fill provided that the water content of the soil at the time of placement does not vary by more than 2% above or below its optimum water content for compaction. Otherwise, the soils may require treatment (i.e., drying or wetting) prior to placement. All oversized cobbles (i.e., greater than 150 mm in size) and boulders, if present, should be removed from the material to be used as engineered fill material.

It should be noted that the native subsurface material at the site is susceptible to over-wetting and subsequent freezing during inclement weather. Therefore, it is recommended that site grading activities not be carried out during late fall, winter, early spring seasons or any periods of inclement weather conditions.

Following the inspection and approval of the subgrade as described previously in this report, engineered fill materials should be placed in maximum 300 mm thick loose lifts and uniformly compacted to 98% of the standard Proctor maximum dry density (SPMDD). Filling should continue until the design elevations are achieved. Full-time monitoring and in-situ density testing should be carried out during placement of engineered fill.

The final surface of the engineered fill should be protected, as necessary, from construction traffic and should be sloped to provide positive drainage for surface water during the construction period. If the engineered fill materials will be left exposed (i.e., uncovered) during periods of freezing weather, additional soil cover should be placed above final subgrade to provide some level of frost protection. Areas excavated and replaced with non-frost



Engineering Report Geotechnical Engineering South March Battery Energy Storage System (BESS) Preliminary Geotechnical Investigation

susceptible Granular 'B' fill should be topped with a minimum of 150 mm of Granular 'A' fill to reduce infiltration.

Where the BESS foundations will be founded on the bedrock surface (on bedrock outcrops or where the silty clay has been excavated), filling/levelling will be required to prepare a level surface to place the foundation. The filling should consist of Granular 'B' placed, as noted above, on the cleaned bedrock surface and grade raised to 150 mm below the final grade level. The final lift above the Granular 'B' should consist of a minimum of 150 mm Granular 'A' pad. Alternatively, where material is excavated over bedrock, filling/levelling could be achieved by pouring lean concrete on the bedrock up to the required design grades.

7.1.3 Excavations

Details of the excavations for BESS foundations, substation area and underground servicing for the proposed development are unknown at the time of the preparation of this report; as such, for the purpose of this report, the maximum depth of the foundation footings and underground services was assumed to be up to about 2 m below the existing ground surface (below frost penetration depth). Once detailed design is completed, review of the required excavations should be completed by this office for compliance with the recommendations contained herein.

The founding soils are anticipated to generally consist of the native silty clay or bedrock. The upper 'weathered' silty clay material (encountered to about 2 to 3 m below ground surface) is considered to be suitable for supporting the BESS structures on shallow foundations consisting of strip or spread footings provided that the integrity of the base of the excavations is maintained during construction.

Slab-on-grade foundations placed on the native silty clay materials could be considered, however, the compressibility of subgrade soils could cause intolerable settlements of the slab-on-grade foundations. Therefore, once the design loads and settlement tolerances of the proposed BESS 'cabinets' are known, a detailed settlement analysis should be carried out to determine if the calculated settlements are tolerable. The slab-on-grade foundations are considered to be suitable in areas where founded directly on the bedrock or on engineered fill placed above the bedrock following excavation of the native subsurface soils.

It is noted that the bedrock elevation varied considerably across the site from ground surface (exposed at surface) to greater than 7.5 m below ground surface. Therefore, foundation conditions and preparation will vary from structure to structure depending on the area of construction on the site.

Where softened or disturbed native soils or other deleterious materials are encountered at the base of excavations for settlement-sensitive foundations or underground services, these materials should be sub-excavated and replaced with compacted fills approved by the geotechnical engineer.



Engineering Report Geotechnical Engineering South March Battery Energy Storage System (BESS) Preliminary Geotechnical Investigation

Care should be taken to direct surface water away from any open excavations and all temporary excavations should be carried out in accordance with the Occupational Health and Safety Act (OHSA) and Regulations for Construction Projects. In general, the groundwater levels measured in the open boreholes at the site ranged from about 1.0 m to 1.3 m below ground surface during the geotechnical investigation. The groundwater in the excavations within the native silty clay deposits are likely to be handled by collection via properly constructed and filtered sumps, located within the excavations, and then pumping and discharging the water to a suitable discharge point.

All temporary excavations must be carried out in accordance with the requirements of the OHSA. The soil types, as defined in the OHSA, for overburden soils present at the proposed BESS development site are summarized below as an aid for design:

- Firm to stiff silty clay (upper 2 m to 3 m) Type 3 soil; and
- Very soft to soft silty clay (below 3 m depth) Type 4 soil.

For open excavations, Type 3 and Type 4 soils must be sloped from the bottom of the excavation. Type 3 soils may have a slope no steeper than 1 horizontal to 1 vertical (1H:1V) and Type 4 soils may have a maximum allowable slope of 3H:1V. Depending upon the construction procedures adopted, the groundwater seepage conditions and weather conditions at the time of construction, some local flattening of the slopes of open cut excavations may be required, especially in looser/softer zones or where localized seepage is encountered. Further, layering of soils could affect the OHSA classification and, therefore, the classification of soils for OHSA purposes must be made at the time the excavation is open and can be directly observed during construction.

Where the side slopes of excavations are required to be steepened to limit the extent of the excavation, then some form of trench support may be required. Some trench excavations could be carried out using a vertically excavated, unsupported excavation (using a properly engineered trench liner box for protection, certified by an experienced engineer); or by a supported (sheeted) excavation if conditions warrant so; such as in wet areas and/or in close proximity to adjacent underground services.

The bedrock encountered at the site consists of granitic gneiss and was encountered at varying depths ranging from ground surface (noted visual outcrops during the geotechnical investigation) to greater than 7.5 m below ground surface in Borehole FY24-1. The bedrock was described as fresh and strong to very strong based on the recovered rock cores from Borehole FY24-1 and visual inspection of the outcrops noted at the site. If excavations of the bedrock are required to achieve design elevations, it is anticipated that the rock will need to be excavated using mechanical excavation methods which will be very slow due to the strength of the rock. Large hydraulic rock breakers with sufficient percussive force to break the rock will be required if blasting techniques are not allowed in the area.



Engineering Report Geotechnical Engineering South March Battery Energy Storage System (BESS) Preliminary Geotechnical Investigation

7.1.4 Potential for Expansive Soils

The laboratory testing conducted on samples of the clayey soils encountered at the site measured plasticity indices ranging from 19% to 29% and moisture contents generally ranging from about 30% to 45%. Based on the laboratory testing results and the swell testing conducted on two samples of the silty clay (discussed in Section 6.2.3), the tested samples are considered to generally have a low potential for expansion based on reference to the Canadian Foundation Engineering Manual (CFEM) (Holtz and Gibbs, 1956).

8. Structures

It is understood that the BESS structures, or 'cabinets', are typically supported on deep foundation systems connected to a frame at the base of the structure. Typical deep foundation systems include drilled piers (caissons) or helical piers (ground screws). Based on the subsurface conditions encountered at the site, shallow foundations could also be considered for support of the BESS structures and other lightly loaded ancillary structures, including strip footings, spread footings or conventional slab-on-grade (in areas where founded on bedrock or engineered fill). Discussion of the shallow and deep foundation options that could be considered to support the BESS structures and/or ancillary structures is provided in the following sections.

8.1 Shallow Foundations

As noted in Section 6.2, the subsurface conditions in the area of the BESS structures consist of topsoil overlying generally soft to stiff silty clay which is underlain by strong to very strong granitic gneiss bedrock. As discussed above, the upper approximately 2 m to 3 m of the silty clay is generally firm to stiff ('weathered crust'), with the consistency becoming softer with depth (very soft to soft about 2 m to 3 m above the bedrock in the areas of thickest deposit).

Based on the subsurface conditions encountered at the site, strip and/or spread footings may be used for the proposed BESS structures and lightly loaded ancillary structures provided that the footings are founded in the upper 2 m of the silty clay, on the granitic gneiss bedrock or engineered fill placed on the bedrock at depths noted below and placed in accordance with the recommendations outlined in Section 7.1.

Based on the Ontario Provincial Standard Drawing (OPSD) 3090.010 entitled "Foundation Frost Penetration Depths for Southern Ontario", the depth of frost penetration in the Ottawa area is approximately 1.8 m below ground surface. In order to provide adequate protection against frost damage, it is recommended that the shallow foundations be constructed a minimum of 1.8 m below finished ground surface or on bedrock (which is considered nonfrost susceptible).



Engineering Report Geotechnical Engineering South March Battery Energy Storage System (BESS) Preliminary Geotechnical Investigation

For strip and/or spread footings, the following preliminary geotechnical axial resistances at Ultimate Limit States (ULS) and at Serviceability Limit States (SLS, for 25 mm of settlement) may be assumed for design purposes. At the time of this report, the dimensions of the footings for the proposed structures were not provided. Therefore, a footing width of 0.5 m with a length of 6 m has been assumed for strip footings. For spread footings, the dimensions have been assumed to be 1 m by 1 m in area at a minimum depth of 1.8 m below ground surface.

Foundation Element	Maximum Founding Depth Below Ground Surface (m)	Relevant Boreholes	Founding Soil	Factored Geotechnical Resistance at ULS (kPa)	Factored Geotechnical Resistance at SLS ¹ (kPa)
	2.0	FY24-2 to FY24-9	Firm to Stiff Silty Clay	150	75
BESS Structures			Granitic Gneiss Bedrock	500	_2
			Firm to Stiff Silty Clay	150	75
Substation	2.0	FY24-1	Granitic Gneiss Bedrock	500	_2

Table 8-1: Founding Elevations and Geotechnical Axial Resistances

Note:

- SLS value for 25 mm of settlement.
- SLS geotechnical resistance will be higher than the ULS resistance. Therefore, ULS will govern.

The factored geotechnical axial resistance at ULS and geotechnical reaction at SLS are dependent on the foundation size, depth, configuration and applied loads. The geotechnical resistance/reaction should, therefore, be reviewed once more detailed design information (i.e., footing size and depth) becomes available. The geotechnical resistance/reaction are based on loading applied perpendicular to the base of the footings. Where applicable, inclination of the load should be taken into account.

Where spread footings are constructed at different elevations, the difference in elevation between the individual footings should not be greater than one half the clear distance between the footings. In addition, the lower footings should be constructed first so that if it is necessary to construct the lower footings at a greater depth than anticipated, the elevation of the upper footings can be adjusted accordingly. Stepped strip footings should be constructed in accordance with the Ontario Building Code (2024), Section 9.15.3.9.



Engineering Report Geotechnical Engineering South March Battery Energy Storage System (BESS) Preliminary Geotechnical Investigation

The maximum total and differential settlements are expected to be less than 25 mm and 20 mm; respectively, for footings designed, constructed and inspected as outlined above.

The native soils are susceptible to disturbance from construction activity, especially during wet or freezing weather. Care should be taken to preserve the integrity of the materials as bearing strata. It is essential that the founding surface for the footings be inspected by qualified geotechnical personnel prior to placing concrete. If the concrete for the footings cannot be placed immediately after excavation and inspection of the subgrade, it is recommended that a working mat of lean concrete be placed in the excavation to protect the integrity of the bearing stratum.

To avoid detrimental impacts from frost adhesion and heaving, the excavated areas behind any below grade foundation elements, such as the substation, should be backfilled with nonfrost susceptible granular material conforming to the requirements for OPSS.MUNI 1010 Granular "B" Type I material. In areas where asphalt/concrete pavement or other hard surfacing (flatwork) will abut the structure, differential frost heaving could occur between the granular fill immediately adjacent to the structure and the more frost susceptible native materials which exist beyond the wall backfill. To reduce the severity of this differential heaving, the backfill adjacent to the wall should be placed to form a frost taper. The frost taper should be brought up to asphalt/concrete subgrade level from 1.8 m below finished exterior grade at a slope of 3 horizontal to 1 vertical, or flatter, away from the wall. The backfill materials should be placed evenly in lifts not exceeding 200 mm loose thickness. The layers should be compacted to at least 98% of the materials standard Proctor maximum dry density (SPMDD). Light compaction equipment should be used immediately adjacent to the walls; otherwise, compaction stresses on the wall may be greater than that imposed by the backfill material. The upper 0.3 m of backfill should consist of clayey material (in landscape areas) to provide a relatively low-permeability cap and the exterior grade should also be shaped to slope away from the structure.

Resistance to lateral forces/sliding resistance between the concrete footings and the subgrade should be calculated in accordance with Section 6.10.4 of the Canadian Highway and Bridge Design Code (CHBDC). The unfactored coefficient of friction, $\tan \delta$, for the interface between the cast-in-place concrete footing and the properly prepared subgrade can be assumed to be 0.31.

8.2 Slab-On-Grade

Conventional slab-on-grade foundation construction could be considered for the proposed BESS structure 'cabinets' at the site in areas of exposed bedrock or shallow bedrock where the near surface soils have been excavated and replaced with engineered fill. Slab-on-grade foundations could also be considered if constructed on the silty clay soils, however, the compressibility of subgrade soils could cause intolerable settlements of the slab-on-grade foundations. Therefore, once the design loads and settlement tolerances of the proposed



Engineering Report
Geotechnical Engineering
South March Battery Energy Storage System (BESS)
Preliminary Geotechnical Investigation

BESS 'cabinets' are known, a detailed settlement analysis should be carried out to determine if the calculated settlements are tolerable.

The design of "raft" foundations is generally governed by settlement considerations rather than bearing capacity since the design bearing pressure is generally less than the allowable bearing capacity. Differential settlements may also occur along the length of the structure supported by a raft due to the variation in loading across the raft as well as potential variable soils/rock at the base elevation, as such, reinforcing steel should be incorporated into the raft slab to help mitigate differential settlement.

The modulus of vertical subgrade reaction or soil "spring constant" is a concept used in structure engineering; however, it is not related to fundamental soil properties. The values of "spring constants" for raft design can only be evaluated following a detailed settlement analysis and should be considered approximate only. The moduli of subgrade reaction provided has been adjusted from that interpreted for a 0.3 m by 0.3 m square plate and a minimum base slab thickness of 600 mm has been used as an indicator of relative base slab stiffness and effective foundation width for calculation using spring constants. The design modulus of subgrade reaction is derived based on the assumption that the soils overlying the bedrock have been stripped and covered with 200 mm thick pad of Ontario Provincial Standard Specification (OPSS) Granular 'A' compacted to 100% of the standard Proctor maximum dry density (SPMDD). A typical preliminary modulus of subgrade reaction, ks, of 10 MPa/m may be considered assuming that the subgrade is not disturbed during construction, excavation subgrade is prepared according to recommendations in this report and adequate dewatering (if required) is undertaken to ensure an undisturbed subgrade.

As noted previously, the modulus of subgrade reaction is not a fundamental nor intrinsic soil property and will vary depending on the rigidity of the slab, the thickness of the granular bedding, and the thickness, type and stiffness of the subgrade at the location/elevation of the raft slab-on-grade. Where the design is sensitive to the specific modulus value(s) and the design details of the proposed foundations for the raft is confirmed (including founding level and contact stresses at the underside of the foundation) a detailed settlement analysis will need to be carried out, from which values of modulus of subgrade reaction across the foundation can be estimated.

For predictable performance of the floor slab, the existing topsoil or organic soils, reworked soil, silty clay overlying the bedrock (if encountered within the same excavation footprint), as well as any wet or disturbed material should be removed from within the proposed BESS slab-on-grade structure area. Provisions should be made for at least 200 mm of OPSS Granular 'A' to form the base for the slab.



Engineering Report Geotechnical Engineering South March Battery Energy Storage System (BESS) Preliminary Geotechnical Investigation

Any bulk fill required to raise the grade to the underside of the Granular 'A' should consist of OPSS Granular 'B' Type II. The underslab fill should be placed in maximum 300 mm thick lifts and should be compacted to at least 98% of the materials standard Proctor maximum dry density (SPMDD) using suitable vibratory compaction equipment.

8.3 Deep Foundations

8.3.1 Drilled Pier (Caisson) Foundations

Drilled pier foundations (caissons) can be considered for support of the proposed BESS 'cabinet' structures, substation and ancillary structures. The factored ULS bearing resistance values provided below are based on a limit state resistance factor of 0.4. Based on the stratigraphic conditions, the recommended factored axial geotechnical resistance in compression at Ultimate Limit states (ULS) and the axial geotechnical resistance at Serviceability Limit States (SLS) for 600 mm diameter caissons founded on the granitic gneiss bedrock are provided in the table below. The bottom of the pile caps are assumed to be at a minimum of 1.8 m below ground surface (frost penetration depth) in soils with a minimum pile length of 3 m bearing on the granitic gneiss bedrock. Further, the minimum required pile length is based on the embedded depth skin friction and structure loads resisting adfreeze uplift forces within the frost penetration zone. Once the design structure loads and foundation type are determined the required pile lengths can be reassessed. Due to the expected fluctuations in the bedrock surface elevation, a minimum pile length has been assumed rather than a specific elevation. The axial resistance provided in the table below is based on end-bearing resistance only. It is expected that pile lengths across the site and even within the same BESS 'module' or across the substation foundation will vary.

Table 8-2: Preliminary Geotechnical Axial Resistances for Caissons

Recommended Minimum	Factored Geotechnical	Geotechnical	
Caisson Length (m) and	Axial Resistance at ULS	Resistance at SLS	
Anticipated Founding Stratum	(kN)	(kN)	
3.0 m Granitic Gneiss Bedrock	500	_1	

Note:

An approximately 1 m thick layer of saturated silty sand was encountered above the bedrock in Borehole FY24-1. Further, the native silty clay encountered at the site is sensitive soil and could "flow" into the auger hole during installation of the drilled pier if left unsupported. Therefore, the installation of caissons will likely require a temporary casing to provide support to the surrounding soil and the use of drilling slurry to minimize disturbance to the soil sidewalls and balance the groundwater head. Due to the anticipated water inflow, concrete must be placed in caissons using tremie techniques. That is, the concrete must be discharged at the base of the caisson excavations, and flow upward to the ground surface. The tremie discharge should be maintained a minimum of 1 m below the surface of

^{1.} ULS value will govern the design as the SLS value for 25 mm of settlement is higher than the ULS value.



Engineering Report Geotechnical Engineering South March Battery Energy Storage System (BESS) Preliminary Geotechnical Investigation

the wet concrete during placement and as the temporary liner is withdrawn. The performance of caissons in compression will depend, to a large degree, upon the final cleaning and verification of the condition of the bedrock surface at the base of the circular pile. For the caissons acting in compression, the base of each caisson excavation must be cleaned to remove all loose cuttings to ensure that the concrete is in contact with the competent undisturbed base.

All caisson/pile caps should be founded at a minimum depth of 1.8 m or provided with an equivalent thickness of insulation below the cap for frost protection, in accordance with OPSD 3090.101 (Foundation Frost Penetration Depths for Southern Ontario). In addition, the bearing soil and fresh concrete should be protected from freezing during cold weather construction.

8.3.2 Helical (Screw) Piles

Typically, helical (screw) piles are considered a proprietary foundation system due to variability in the use of pile materials and installation methods. Therefore, the provided design guidelines are for planning and preliminary design purposes only. Detailed design and verification of the installed capacity of helical piles is the responsibility of the proprietary foundation system designer/installer.

Helical pier foundation systems installed at the site should be augered through the overburden soils and bear on the granitic gneiss bedrock (end bearing pier). Due to the soft consistency and compressibility of the silty clay soils encountered on site, this material is not considered suitable to provide the required resistance as the applied loads on the helix would induce unacceptable settlements of the pier and, ultimately, the BESS 'cabinet' structures and 'modules'. A helical pile system specifically intended to bear directly on sound bedrock should be selected for this project as penetration of the helices into rock is not anticipated. Consideration should be given by the foundation system designer of the helical pile shaft bearing on the undulating surface (varying depth and slope) of the bedrock encountered and observed at the site as a sloping contact may affect the capacity and feasibility of the pile.

Following advancement of the helical pier to refusal on the granitic gneiss bedrock, the top of the pier/foundation would then be attached to the foundations using brackets. Precompression should be induced in the helical pier prior to transferring the foundation loads to minimize the amount of post-construction settlement.

As the silty clay soils encountered at the site are considered sensitive and may "flow" during installation of drilled piers, as well as the high groundwater table which would require temporary casing in order to successfully install steel reinforcing and pour concrete, helical piers may be the preferred option for the South March site to support the proposed development structures due to the following advantages:



Engineering Report Geotechnical Engineering South March Battery Energy Storage System (BESS) Preliminary Geotechnical Investigation

- Minimal disturbance of sensitive clays or saturated sands;
- Do not require temporary liners, placement steel reinforcing or tremie poured concrete;
- No vibration or excess soils to dispose;
- Adaptable to various subsurface conditions;
- Installation equipment requires minimal footprint and can be installed with portable equipment (if required); and
- Can be installed shallow or deep (2 m to 60 m).

The number, size and design of the helical piles should be determined and confirmed by the supplier.

The number and size of the helical piles will need to be determined based on the loading and configuration of the support system of the BESS 'cabinet' structures. The project geotechnical information and structural loading should be provided to a specialist design-build contractor to assess the feasibility of this foundation system and to determine probable helical pile installation depths and capacities.

For preliminary design purposes, the table below provides the factored helical pile capacities based on end-bearing resistance on the granitic gneiss bedrock only (no shaft skin-friction resistance or resistance of helices founded in the overburden due to the soft consistency of the silty clay soils).

Table 8-3: Preliminary Factored Geotechnical Axial Resistances for Helical Piles

Recommended Minimum	Factored Geotechnical	Geotechnical	
Caisson Length (m) and	Axial Resistance at ULS	Resistance at SLS	
Anticipated Founding Stratum	(kN)	(kN)	
3.0 m Granitic Gneiss Bedrock	500	_1	

Note:

. ULS value will govern the design as the SLS value for 25 mm of settlement is higher than the ULS value.

It is recommended that a pile load test program be completed on site prior to completion of detailed design to verify or amend capacity of the helical piles if suggested by the specialist contractor.

The actual depth of each helical pile is determined on site based on depth, torque measurements or noted refusal and load support requirements. Full time inspection of the installation of the helical piles by a geotechnical professional is recommended to confirm that the subsurface conditions are consistent with the findings of the geotechnical investigation which the design was based on.



Engineering Report Geotechnical Engineering South March Battery Energy Storage System (BESS) Preliminary Geotechnical Investigation

Based on the fluctuating elevation of the bedrock across the site noted visually during the geotechnical investigation and encountered in the boreholes, it is expected that pile lengths across the site, and even within the same BESS 'module' or across the substation foundation, will vary.

8.3.3 Additional Design and Construction Recommendations

Construction specifications for the drilled piles should include a concrete mix designed to limit bleeding. It is the contractor's responsibility to increase individual or group pile lengths and/or increase the number of piles to compensate for any soil disturbance created by the contractor's means and methods during construction.

To minimize disturbance of foundation soils, the contractor should drill piles using temporary casings where groundwater is present. After drilling, the casing should be extracted at a slow, uniform rate, with the pull in line with the center of the shaft. We recommend the contractor review this report and adjust drilled shaft installation means and methods accordingly.

A geotechnical professional or authorized representative should be on-site to observe drilled pile installation including drilling operations as well as concrete and reinforcing steel placement. The base of the drilled piles should be clean and free of debris or loose soil prior to pouring concrete or placing reinforcing steel. Concrete should be poured promptly after drilling to reduce exposing the subsoil to water or drying conditions. If foundation bearing strata are subjected to such conditions, the soils should be reevaluated before concrete is poured.

Free-fall concrete placement is not recommended unless approved by the structural engineer. The use of a bottom dump hopper or tremie pipe should be considered to prevent potential aggregate segregation or sidewall disturbance.

8.4 Lateral Earth Pressures

The parameters (unfactored) provided below may be used to calculate the lateral earth pressures acting on ancillary structures such as the substation systems for excavation support, if required:

Angle of **Coefficients of Static Lateral Earth** Unit **Pressure** Internal Soil Type Weight Friction (kN/m^3) At-Rest, Ko Active, Ka Passive, Kp (Deg) New Granular Fill 35 22 0.43 0.27 3.69 21 Silty Clay 26 0.56 0.39 2.56 21 Silty Clay (Till) 32 0.47 0.31 3.25

Table 8-4: Lateral Earth Pressure Parameters



Engineering Report Geotechnical Engineering South March Battery Energy Storage System (BESS) Preliminary Geotechnical Investigation

The unit weight of water may be taken as 10 kN/m³. If the structure allows for lateral yielding, active earth pressures may be used in the design of the structure(s). If the structure does not allow for lateral yielding, at-rest earth pressures should be assumed for design.

8.5 Installation of Underground Services

8.5.1 Temporary Excavations

Details of underground servicing for the proposed development are unknown at the time of this investigation; as such, for the purpose of this report, the maximum depth of the underground services was assumed to be about 2 m below the existing ground surface. Once detailed design is completed, review of the underground services should be completed by this office for compliance with the recommendations contained herein.

At 2.0 m below existing ground surface, the founding soils for the proposed utilities are anticipated to be within the silty clay and silty clay till materials or on granitic gneiss bedrock. These materials are considered to be suitable for supporting the underground services provided that the integrity of the base of the trench excavations is maintained during construction. Where softened or disturbed native soils or other deleterious materials are encountered at the base of the excavations for settlement-sensitive services, these materials should be subexcavated and replaced with compacted fills approved by a geotechnical engineer.

Care should be taken to direct surface water away from any open excavations and all temporary excavations should be carried out in accordance with the Occupational Health and Safety Act (OHSA) and Regulations for Construction Projects.

In general, the groundwater level in the open boreholes upon completion of drilling was measured at a depth of about 1.0 m to 1.3 m below ground surface. In general, the excavations within the native silty clay and silty clay till deposits are likely to be handled by collection via properly constructed and filtered sumps, located within the excavations, and then pumping and discharging the water to a suitable discharge point.

For trench excavations (i.e., for servicing) extending predominantly through the silty clay and silty clay till material within the upper 2 m, it is anticipated that conventional temporary open cuts may be developed with side slopes not steeper than 1 horizontal to 1 vertical (1H:1V). Where the side slopes of excavations are required to be steepened to limit the extent of the excavation, then some form of trench support will be required. Trench excavations could be carried out using a vertically excavated, unsupported excavation (using properly engineered trench liner box for protection, certified by an experienced engineer); or by supported (sheeted) excavation if conditions warrant so; such as in wet areas and/or in close proximity to adjacent underground services. It must be emphasized that a trench liner box provides protection for construction personnel but does not provide any lateral support for adjacent excavation walls, underground services or existing structures (if any). It is imperative that any underground services or existing structures adjacent to the trench excavations be



Engineering Report Geotechnical Engineering South March Battery Energy Storage System (BESS) Preliminary Geotechnical Investigation

accurately located prior to construction and adequate support provided where required. Steepened excavations should only be left open for as short duration as possible and completely backfilled at the end of each working day.

As noted in Section 7.1.3, the bedrock encountered at the site was described as fresh and strong to very strong based on the recovered rock cores from Borehole FY24-1 and visual inspection of the outcrops noted at the site. If excavations of the bedrock are required for installation of underground utilities, it is anticipated that the rock will need to be excavated using mechanical excavation methods which will be very slow due to the strength of the rock. Large hydraulic rock breakers with sufficient percussive force to break the rock will be required if blasting techniques are not allowed in the area.

8.5.2 Pipe Bedding and Cover

The bedding for sewers and watermains should be compatible with the size, type and class of pipe and the surrounding subsoil and the requirements of the City of Ottawa. If granular bedding is deemed to be acceptable, then Ontario Provincial Standard Specifications (OPSS.MUNI 1010) Granular 'A' should be used from at least 150 mm below invert to springline. Clear stone should not be used as bedding material. From springline to 300 mm above obvert of the pipe, sand cover could be used. All bedding and cover material should be placed in 150 mm loose lifts and uniformly compacted to at least 100% of SPMDD. Where variable fill materials, softened or disturbed native soils or other deleterious materials are encountered at the base of excavations, these materials should be sub-excavated and replaced with compacted fills approved by the geotechnical engineer.

8.5.3 Trench Backfill

The excavated materials from the Site will consist predominantly of silty clay and silty clay till. The materials encountered within the upper 2 m at the site are estimated to be near their estimated optimum water content for compaction and may be reused as backfill, however, should not be used in settlement sensitive areas (i.e., under access roads, foundations, etc.). The soils optimum water content should be maintained during placement. The soil excavated below the groundwater level may be wet and as such may require some drying prior to placement and compaction.

Care should be taken to maintain the water content of the soils close to/at the optimum water content for compaction during the construction operations, as difficulties with compaction and/or backfill performance would be anticipated with fine-grained soils where the water content is significantly above the optimum for compaction purposes. Soils that contain significant quantities of organics or debris are not suitable for use as trench backfill within settlement sensitive areas. In addition, any cobbles or boulders greater than 150 mm in size should be removed from the trench backfill materials. If there is a shortage of suitable in-situ material, an approved imported material such as Ontario Provincial Standard Specifications Select Subgrade Material (SSM) should be used for trench backfill. As noted above, the



Engineering Report Geotechnical Engineering South March Battery Energy Storage System (BESS) Preliminary Geotechnical Investigation

trench backfill materials are silty in nature and are susceptible to wetting/freezing temperatures. Backfilling during cold or wet weather is not recommended.

Trench backfill should be placed in maximum 300 mm loose lifts and uniformly compacted to at least 98% of the material's SPMDD. Soil that is frozen should not be used as backfill.

Normal post-construction settlement of the compacted trench backfill should be anticipated with the majority of such settlement taking place within about 12 months following the completion of trench backfilling operations. These settlements will be reflected at the ground surface and in gravel access road construction areas. This may be compensated for, where necessary, by placing additional granular material prior to placing the final granular lift. Post-construction settlement of the restored ground surface in off-road trench areas is also expected and should be topped-up and re-landscaped, as required.

It should be noted that in some cases, even though the compaction requirements have been met, the subgrade strength in the trench backfill areas may not be adequate to support heavy construction loading, especially during wet weather or where backfill materials wet of optimum have been placed. In any event, the subgrade should be proof-rolled and inspected by qualified geotechnical personnel prior to placing the Granular 'B' subbase and additional subbase material placed as required, being consistent with the prevailing weather conditions and anticipated use by construction traffic.

It is understood that the underground cables associated with the BESS structures will require specialized backfill requirements based on the results of the soils thermal resistivity testing provided in Appendix C. Therefore, cable sizing and backfill requirements should be selected by the appropriate civil designer and is beyond the scope of the geotechnical recommendations provided in this report.

8.6 Access Road Design

Provided that preparation of the site is completed in accordance with recommendations stated above, the following access road structure should be suitable for construction based on subgrade conditions of silty clay and exposed bedrock.

Subgrade **Thickness Pavement Layer Material Description** Conditions (mm) Base OPSS.MUNI 1010 Granular 'A'1 300 Subbase OPSS.MUNI 1010 Granular 'B' (Type II)2 300 Geogrid Silty Clay / Yes Requirement Silty Clay Till Geotextile Yes Requirement **Total Thickness** 600

Table 8-5: Access Road Construction Details



Engineering Report Geotechnical Engineering South March Battery Energy Storage System (BESS) Preliminary Geotechnical Investigation

Subgrade Conditions	Pavement Layer	Material Description Thickney (mm)		
	Base	OPSS.MUNI 1010 Granular A'1	250	
	Subbase	OPSS.MUNI 1010 Granular 'B' (Type II) ²	250	
Granitic Gneiss Bedrock	Geogrid Requirement	No		
Zearoon	Geotextile Requirement	No		
	Total Thickness	500		

Notes:

- 1. Compacted to 100% of SPMDD (ASTM D698).
- 2. Compacted to 98% of SPMDD.

During construction, the lift thicknesses should be placed in lifts not exceeding 200 mm loose thickness and compacted, as noted above, within 2% of the optimum moisture content. If any import fill is required, quality control shall be carried out during the placement and compaction of the fill. The fill must be placed under the supervision of a qualified Geotechnical Engineer in loose lifts not exceeding 200 mm. Field density tests must be taken on each lift of fill. Records of the field density results should be maintained and added to the construction records.

Surfaces of the roadways should be sloped at 2% or greater to promote runoff to designated surface drainage features and the subgrade should be crowned at the centreline and sloped at 3% minimum up to a maximum of 5% towards the roadway perimeter. The soils at the road subgrade level (directly beneath the topsoil) will become unstable and soft when wet or at certain times of the year, particularly the spring thaw. Due to the silty nature of the subgrade soils (in areas where bedrock is not exposed at the surface), it will be necessary to add a layer of geotextile reinforcing (e.g., Terrafix 300R or approved equivalent) between the subgrade and geogrid (Tensar BX1500 or equivalent). Adjacent sheets of geotextile should be overlapped a minimum 450 mm.

9. Corrosivity Analysis

Analytical laboratory testing to assess the corrosion potential of the site soils was completed on two selected soil samples from the site. The soil samples were submitted for chemical analysis of sulphate, chlorides, pH and electrical resistivity. The results of the chemical testing indicate that soil had a pH ranging from 7.10 to 7.16, resistivity ranging from 106 to 175 Ohm*m, and a soluble sulfate concentration ranging from 6 to 10 µg/g.



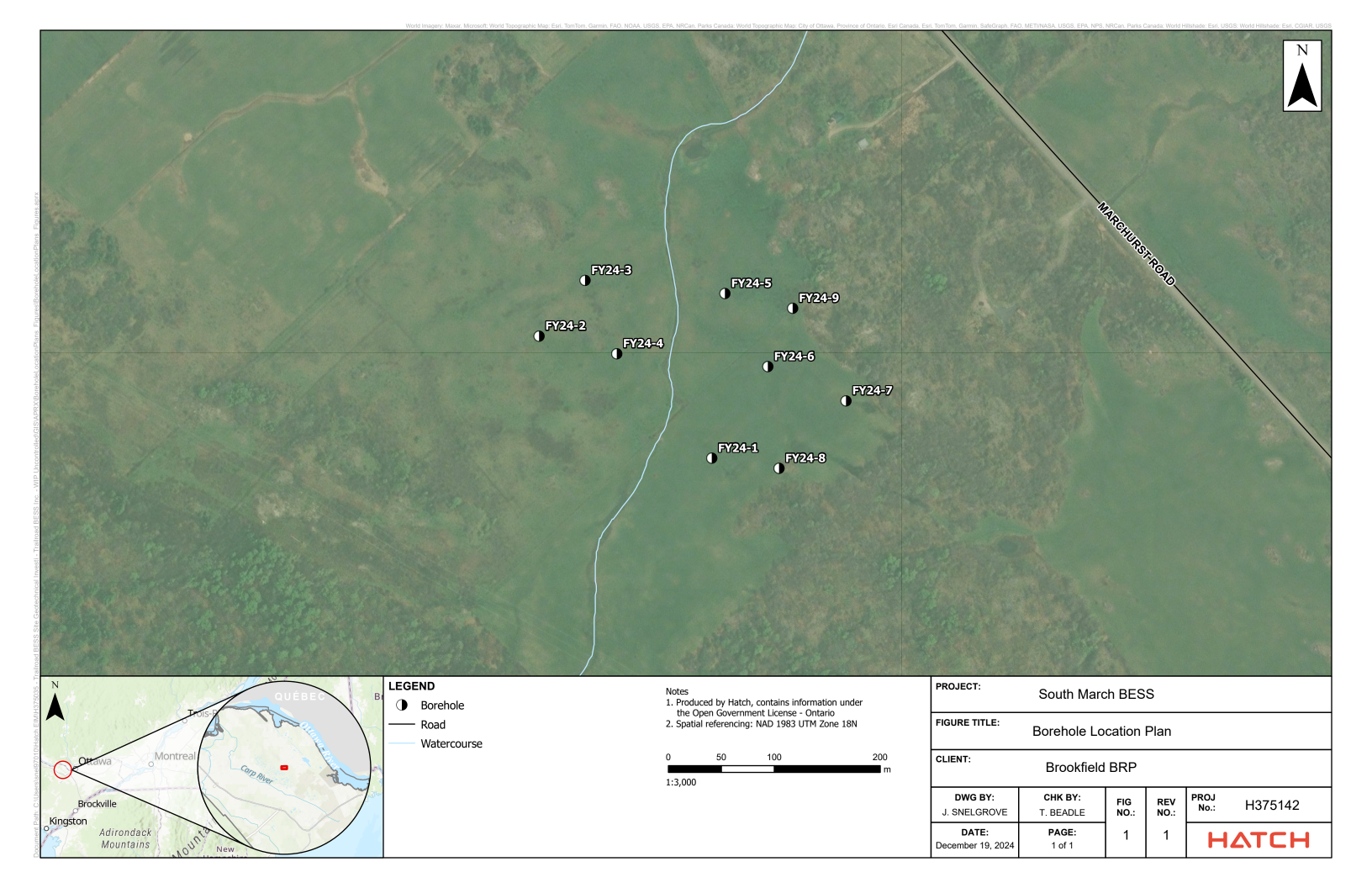
Engineering Report Geotechnical Engineering South March Battery Energy Storage System (BESS) Preliminary Geotechnical Investigation

The resistivity testing results indicate that the soils tested generally have a "very low" steel corrosiveness potential based on the Ministry of Transportation Gravity Pipe Design Guidelines, 2014, Table 3.2 and negligible water soluble sulphate for sulphate attack on concrete based on Canadian Standards Association (CSA) A23.1 – Table 3. We note that a limited number of tests were carried out across the site and that corrosiveness of the site soils may vary with depth and material types.

10. Seismic Classification for Seismic Response

Seismic hazard is defined in the 2024 Ontario Building Code (OBC, 2024) by uniform hazard spectra (UHS) at spectral coordinates of 0.2 seconds, 0.5 seconds, 1.0 seconds and 2.0 seconds and a probability of exceedance of 2% in 50 years. The OBC method uses a site classification system defined by the average soil/bedrock properties (e.g., shear wave velocity, Standard Penetration Test (SPT) resistance, undrained soil shear strength, etc.) in the 30 m below the foundation level. There are six site classes from A to F, decreasing in ground stiffness from A, hard rock, to E, soft soil; with Site Class F used to denote problematic soils (e.g., sites underlain by thick peat deposits and/or liquefiable soils). The site class is then used to obtain acceleration and velocity-based site coefficients Fa and Fv, respectively, used to modify the UHS to account for the effects of site-specific soil conditions in design.

Based on the results of the geotechnical investigation, a Site Class E is estimated for planning purposes.





Engineering Report Geotechnical Engineering South March Battery Energy Storage System (BESS) Preliminary Geotechnical Investigation

Appendix A Record of Boreholes

HATCH

List of Abbreviations and Terms Used in the Borehole Reports

(Sheet 1)

General

Elevations

Flevations are referenced to datum indicated.

Depth

All depths are given in meters (feet) measured from the ground surface unless otherwise noted.

Sample Recovery

Indicates the length retained in millimeters (inches) in a split spoon sampler or percentage recovery of sample retained in the core barrel sampler.

Sample Number

Samples are numbered consecutively in the order in which they were obtained in the borehole.

Sampler Size

Dimension is in millimetres and refers to the outside diameter of the sampler.

Sample Type

The first letter describes the sampling method and the second, the shipping container.

Sampling Method

A – Split Tube E – Auger
B – Thin Wall Tube F – Wash

 $\begin{array}{ll} \text{C} - \text{Piston Sampler} & \text{G} - \text{Shovel Grab Sample} \\ \text{D} - \text{Core Barrel} & \text{K} - \text{Slotted Sampler} \end{array}$

Shipping Container

N – Insert (split spoon) S – Plastic Bag O – Tube U – Wooden Box

P – Water Content Tin X – Plastic & PVC Sleeve (Sonic)

 $\begin{array}{lll} {\mathsf Q} - {\mathsf J}{\mathsf a}{\mathsf r} & {\mathsf Y} - {\mathsf C}{\mathsf o}{\mathsf r}{\mathsf e} \ {\mathsf B}{\mathsf o}{\mathsf x} \\ {\mathsf R} - {\mathsf C}{\mathsf l}{\mathsf o}{\mathsf t}{\mathsf h} \ {\mathsf B}{\mathsf a}{\mathsf g} & {\mathsf Z} - {\mathsf D}{\mathsf i}{\mathsf s}{\mathsf c}{\mathsf a}{\mathsf r}{\mathsf d}{\mathsf e}{\mathsf d} \end{array}$

Abbreviations

N/A – Not applicable N/E – Not encountered N/O – Not observed

Soil

Soil Description, Label and Symbol

Soil description under the "Description" column conforms generally, but not rigorously, to the Unified Soils Classification System. For a given soil unit, defined by depth boundaries, the descriptive text constitutes the definitive soil unit description and takes precedence over both the brief label and the symbol used to graphically represent the soil unit.

Grain Size

Clay		<0.002 mm
Silt	0.002 -	0.075 mm
Sand	0.075 -	4.75 mm
Gravel	4.75 -	75 mm
Cobbles	75 –	300 mm
Boulder		>300 mm

Relative Quantities

Term	Example	(%)
Trace	Trace sand	1 – 10
Some	Some sand	10 – 20
With	With Sand	20 - 35
And	And sand	>35
Noun	Sand	>50

Standard Penetration Test (SPT)

The test is carried out in accordance with ASTM D-1586 and the 'N' value corresponds to the sum of the number of blows required by a 63.5-kg (140-lb) hammer, dropped 760 mm (30 in.), to drive a 50-mm (2-in.) diameter split tube sampler the second and third 150 mm (6 in.) of penetration.

Density (Granular Soils)

N(SPI)
0 - 4
4 – 10
10 - 30
30 - 50
>50

Consistency (Cohesive Soils)

	N(SPT)
Very soft	<2
Soft	2 – 4
Firm	4 – 8
Stiff	8 – 15
Very stiff	15 – 30
Hard	>30

Plasticity/Compressibility

Liquid Limit (%)

Low plasticity clays	Low compressibility silts	<30
Medium plasticity clays	Medium compressibility silts	30 - 50
High plasticity clays	High compressibility silts	>50

Dilatancy

None - No visible change.

Slow - Water appears slowly on surface of specimen during shaking and does not disappear or disappears slowly upon squeezing.

Rapid - Water appears quickly on the surface of specimen during shaking and disappears quickly upon squeezing.

Sensitivity

Insensitive	<2
Low	2 – 4
Medium	4 – 8
High	8 – 16
Quick	>16

HATCH List of Abbreviations and Terms Used in the Borehole Reports

(Sheet 2)

Rock

Core Recovery Sum of lengths of rock core recovered from a core run, divided by the length of the core run and expressed as a percentage.	Strength Term	Description	Strength	
RQD (Rock Quality Designation) Sum of lengths of hard, sound pieces of rock core equal to or greater	Extremely weak rock	Indented by thumbnail	(MPa) 0.25 – 1.0	(psi) 36 – 145
than 100 mm from a core run, divided by the length of the core run and expressed as a percentage. Measured along centerline of core. Core fractured by drilling is considered intact. RQD normally quoted for N-size core.	Very weak	Crumbles under firm blows with point of geological hammer, can be peeled by a pocket knife	1.0 – 5.0	145 – 725
RQD (%) Rock Quality 90 - 100 Excellent 75 - 90 Good 50 - 75 Fair 25 - 50 Poor 0 - 25 Very Poor	Weak rock	Can be peeled by a pocket knife with difficulty, shallow indentations made by firm blow with point of geological hammer	5.0 – 25	725 – 3625
	Medium strong rock	Cannot be scraped or peeled with a pocket knife, specimen can be fractured with single firm blow of geological hammer to facture it	25 – 50	3625 –7250
Very fine-grained < 2 μm Bedding Term Bed Thickness	Strong rock	Specimen requires more than one blow of geological hammer to fracture it	50 – 100	7250 – 14500
Very thickly bedded >2 m >6.50 ft Thickly bedded 600 mm - 2 m 2.00 - 6.50 ft Medium bedded 200 mm - 600 mm 0.65 - 2.00 ft Thinly bedded 60 mm - 200 mm 0.20 - 0.65 ft		Specimen requires many blows of geological hammer to fracture it	100 – 250	14500 – 36250
Very thinly bedded 20 mm - 60 mm 0.06 - 0.20 ft Laminated 6 mm - 20 mm 0.02 - 0.06 ft Thinly laminated <6 mm		Specimen can only be chipped with geological hammer	>250	>36250
Discontinuity Frequency	Weathering Term	Description		
Expressed as the number of discontinuities per metre or discontinuities per foot. Excludes drill-induced fractures and fragmented zones.	Fresh	No Visible sign of rock mater	rial weathering	
magnioned zones.	Faintly weathered	Discoloration on major disco	ntinuity surface	es.
Discontinuity Spacing Term Average Spacing Extremely widely spaced >6 m >20.00 ft Very widely spaced 2 m - 6 m 6.50 - 20.00 ft Widely spaced 600 mm - 2 m 2.00 - 6.50 ft		Discoloration indicates weath discontinuity surfaces. All th discolored by weathering and than in its fresh condition.	e rock materia	ll may be
Moderately spaced 200 mm - 600 mm 0.65 - 2.00 ft	Moderately weathered	Less than half of the rock madisintegrated to a soil. Fresheither as a continuous frame	or discolored	rock is present
Note: Excludes drill-induced fractures and fragmented rock.	Highly weathered	More than half of the rock material is decomposed and/or disintegrated to a soil. Fresh or discolored rock is present either as a discontinuous framework or as corestones.		
Broken Zone Zone of full diameter core of very low RQD which may include some drill-induced fractures.	Completely weathered	All rock material is decomposed and/or disintegrated to a soil. The original mass structure is still largely intact.		
Fragmented Zone Zone where core is less than full diameter and RQD = 0.	Residual soil	All rock material is converted to soil. The mass structure and material fabric are destroyed. There is a large change in volume, but the soil has not been significantly transported.		



(Based on ASTM D 2488-17, with modifications)

UNIFIED CLASSIFICATION (in order of description)

Soil Name (BLOCK LETTERS);

Plasticity or grading characteristics for major components,

Plasticity or grading characteristics for secondary components,

Other minor components - name, plasticity or particle characteristics and colour,

Moisture conditions,

Consistency,

Structure, and

Additional observations such as ORIGIN or other significant features not relating to the composition, condition or structure of the soil. The terms used in the unified classification are described below:

PARTICLE SIZE DISTRIBUTION

Clay	Silt		Sand		(Gravel		Cobble	Boulder
		Fine	Medium	Coarse	Fine	Coarse			
0.002	m 0.07	75m 0.42	5m 2.0n	nm 4.75	Smm	19mm	75n	nm 300	Omm

CLASSIFICATION OF SOILS

The Classification of soils is based on particle size distribution and plasticity, in general accordance with ASTM D 2488 - 17 Standard Practice for Description and Identification of Soils

SOIL NAME

The Soil Name is based on the grain size characteristics and plasticity. As most soils are a combination of a range of constituents, the primary soil is described and modified by minor components, as follows:

(<5	Coarse Grained Soil 50% Clay and Silt content)	Fine Grained Soil (>50% Clay and Silt content)		
% Fines	Modifier	% Fines	Modifier	
≤ 5%	Omit, or use "trace"	≤ 15%	Omit, or use "trace"	
> 5% ≤ 15%	Describe as 'with clay/silt' as applicable	> 15% \le 30%	Describe as 'with sand/gravel' as applicable	
> 15%	Prefix soil as 'silty/clayey' as applicable	> 30%	Prefix soil as 'sandy/gravelly' as applicable	

PLASTICITY

Plasticity of clay and silt, both alone and in mixtures with coarser material, are described as:

Descriptive	Range of	Field Guide to Plasticity	
Term	Liquid Limit		
Of low plasticity	≤ 35%	The thread can barely be rolled and the lump cannot be formed when drier than the	
		plastic limit	
Of medium	> 35% ≤ 50 %	The thread is easy to roll and not much time is required to reach the plastic limit. The	
plasticity		thread cannot be rerolled after reaching the plastic limit. The lump crumbles when	
plasticity		drier than the plastic limit	
Of high	>50%	It takes considerable time rolling and kneading to reach the plastic limit. The thread	
plasticity		can be rerolled several times after reaching the plastic limit. The lump can be formed	
r		without crumbling when drier than the plastic limit	

GRADING CHARACTERISTICS

For coarse grained soils only, grading is described as follows:

Descriptive Term	Characteristics
Well Graded	Having good representation of all particle sizes
Poorly Graded	With one or more intermediate sizes poorly represented
Gap Graded	With one or more intermediate sizes absent
Uniform	Essentially of one size



PARTICLE SHAPE

The particle shape of equidimensional particles may be described as 'rounded', 'sub-rounded', 'sub-angular' or 'angular' as shown in the sketches overleaf. Two-dimensional particles with the third dimension small by comparison may be described as 'flaky' or 'platy'. One-dimensional particles with the other two dimensions small by comparison may be described as 'elongated'

Rounded Sub-rounded Sub-angular Angular

COLOUR

The soil colour is described for soil in the 'moist' condition, using simple terms such as 'black', 'white', 'grey', 'brown', 'red', 'orange', 'yellow', 'green' or 'blue'. These may be modified as necessary by 'pale', 'dark' or 'mottled'. Borderline colours may be described as red-brown. Where a soil colour consists of a primary colour with a secondary mottling it should be described as: (primary colour) mottled (secondary colour), eg. grey mottled red-brown clay.

MOISTURE CONDITION

Descriptive	General	Granular Soil	Cohesive Soil
Term			
Dry' (D)		Cohesionless and free running	Hard and friable or powdery, well dry of plastic limit
'Moist' (M)	Soil feels cool,	Particles tend to cohere	Soil may be moulded by hand
'Wet' (W)	darkened in colour	Soil particles tend to cohere, free	Soil usually weakened and free water forms when
		water forms when squeezed	handled

CONSISTENCY (Cohesive soils)

The consistency of cohesive soil is based on the undrained shear strength and is generally estimated, with or without the aid of a pocket penetrometer or shear vane test.

Descriptive Term	Undrained Shear Strength (kPa)	Field Guide to Consistency
'Very Soft' (VS)	≤ 12	Exudes between the fingers when squeezed in hand
'Soft' (S)	>12 ≤ 25	Can be moulded by light finger pressure
'Firm' (F)	>25 ≤ 50	Can be moulded by strong finger pressure
'Stiff' (St)	> 50 ≤ 100	Cannot be moulded by fingers
Very Stiff' (VSt)	>100 ≤ 200	Can be indented by thumb nail
'Hard' (H)	>200	Can be indented with difficulty by thumb nail



(Based on ASTM D 2488-17, with modifications)

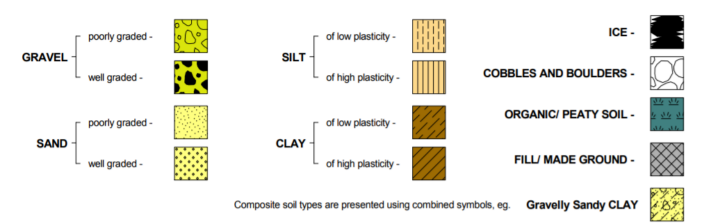
DENSITY (Granular soils)

The density of a non-cohesive soil is described via the Density Index (relative density), which is generally assessed using a penetration test and published correlations.

Descriptive Term	Density (%)	y Index	SPT N- Value	Scala blows per 100mm	CPT q _c (MPa)*				
'Very Loose' (VL)	≤	15	0-4	0-2	<5				
'Loose' (L)	>15	≤ 35	4-10	2-6	5-10				
'Compact' (C)	>35	≤ 65	10-30	6-16	10-15				
'Dense' (D)	>65	≤ 85	30-50	16-26	15-20				
'Very Dense' (VD)	>	85	>50	>26	>20				

^{*} At an effective overburden pressure of 100k

GRAPHIC SYMBOLS FOR SOILS



GROUNDWATER OBSERVATIONS

Permanent Water Level

Hollow Stem Auger Core

 \blacksquare

	-			or Borehole	. 0
Temporary Water Level	Ā	Outflow/ Water Loss in Borehole	⊸		
SAMPLE TYPES					
Disturbed bag sample		Auger Flight Cuttings		Thin walled "undisturbed" push tube sample eg. U60, U100 etc	
Bulk Disturbed (>20kg)	\boxtimes	Standard Penetration Test (SPT), with Disturbed			

Inflow into Pit or Borehole

Split-Spoon Sample

SPT (no recovery)

Slow Inflow/ Seepage into Pit

Sample attempted with no

recovery



BASIS FOR ROCK DESCRIPTION

(Based on ISRM - Basic Geotechnical Description of Rock Masses, with modifications)

RUN AND RECOVERY

Every time the core barrel is lifted to recover a sample of the core one run is completed. The core recovery represents the ratio of core recovered to the length drilled for the corresponding core run and is expressed as a percentage. Intervals where no core is recovered are described as Core Loss and are denoted by CL.

ROCK QUALITY DESIGNATION (RQD)

Rock Quality Designation (RQD) is an index or measure of the quality of a rock mass. RQD is determined by the ratio of sound core recovered in pieces over 100mm to the length of the core run drilled. Mechanical breaks are discounted in the calculation. RQD is not determined for extremely to highly weathered rock.

The descriptive terms assigned to RQD are as follows:

RQD (%)	Rock Description
< 25	Very Poor
25 to 50	Poor
50 to 75	Fair
75 to 90	Good
90 to 100	Excellent

DEFECT SPACING

The defect spacing is a measure of the distance between natural discontinuities (drilling breaks are ignored), and is generally expressed in millimeters. The descriptive terms assigned to defect spacing are as follows:

Defect Spacing (mm)	Term
> 2,000	Extremely Wide
600 - 2,000	Very Wide
200 - 600	Wide
60 - 200	Moderately Wide
20 - 60	Moderately Narrow
6 - 20	Narrow
< 6	Very Narrow

DEFECT LOG

The defect log provides a graphical description of each defect in the recovered core sample observed during logging.

DEFECT DESCRIPTION AND COMMENTS

The defect description is an annotated description of rock defects including inclination/dip, type, infill type and amount, apaerture, planarity, roughness and frequency of the defect. Other comments are also included under the defect description title.

The description format of an individual defect is as follows:

Inclination	Туре	Infill	Amount	Aperture	Planarity	Roughness	Frequency
30°	J	Fe	Fi	Mw	Pl	Sm	С

Inclination

For specific defects, the inclination of each individual defect is noted in degrees and is measured perpendicular to the core axis. For example, in a vertically drilled borehole, an inclination of 0° corresponds to a horizontal defect and an inclination of 90° corresponds to a vertical defect.



BASIS FOR ROCK DESCRIPTION

(Based on ISRM - Basic Geotechnical Description of Rock Masses, with modifications)

ROCK CLASSIFICATION (in order of description)

Rock Name (BLOCK LETTERS);

Grain Size.

Texture and Fabric,

Colour,

Other minor components - name, particle characteristics and colour,

Strength,

Weathering,

Structure of the rock,

Defects - type, orientation, sapcing, roughness, waviness and persistency, and

Additional rock mass observations noted from larger exposures.

WEATHERING

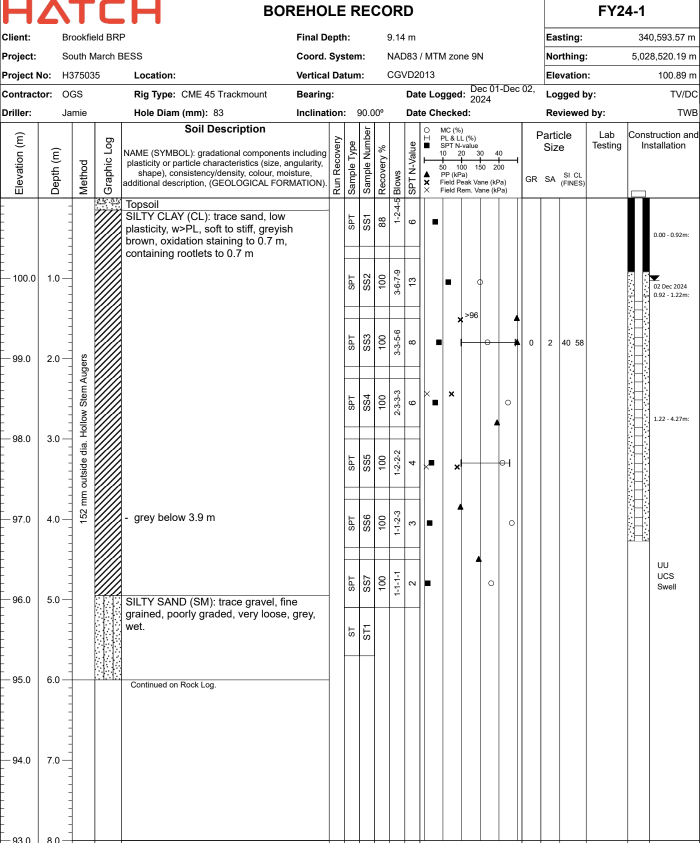
The Rock material weathering terms are deined in the Table below. The terms have been adopted from a combination of those used in AS1726-1981 and 1993.

Term	Symbol	Description
Residual Soil	RS	Soil developed on extremely weathered rock. The mass structure and substance fabric are no longer evident. There is a large change in volume but the soil has not been significantly transported.
Extremely Weathered Rock	XW	Rock substance affected by weathering to the extent that the rock exhibits soil properties, ie. it can be remoulded and classified in accordance with the Unified Soil Classification System.
Highly Weathered Rock	HW	Rock is weathered to such an extent that it shows considerable change in appearance and loss in strength. Chemical or physical decomposition of individual minerals are usually evident. The colour and strength of the original fresh rock is no longer recognisable.
Moderately Weathered Rock	MW	Rock is affected by weathering to the extent that staining extends throughout the whole of the rock substance and the original colour of the fresh rock is no longer recognisable. There is usually a significant loss in rock strength.
Slightly Weathered Rock	SW	Rock is slightly discoloured but shows little or no change of strength from fresh rock.
Fresh Rock	Fr	Rock shows no sign of decomposition or staining.

ROCK STRENGTH

The rock strength terms defined in AS1726-1993 and generally based on Point Load index testing. In weaker rocks Unconfined Compressive Strength testing may provide a better estimate for the rock strength. In the absence of either Point Load or Unconfined Compression Strength testing, the rock strength may be based on field estimates as discribed in the Table below.

Term	Symbol	Point load index (MPa) Is ₅₀	Unconfined Compression (MPa) UCS	Field guide to strength
Extremely Low Very Low	EL VL	≤ 0.03 > 0.03 ≤ 0.1	≤ 0.7 > 0.7 ≤ 2.4	Easily remoulded by hand to a material with soil properties. Material crumbles under firm blows with sharp end of pick, can be peeled with knife, too hard to cut a triaxial sample by hand, pieces up to 30mm thick can be broken by finger pressure.
Low	L	> 0.1 ≤ 0.3	> 2.4 ≤ 7.0	Easily scored with a knife, indentations 1mm to 3mm show in the specimen with firm blows of the pick point, has dull sound under hammer. A piece of core 150mm long by 50mm diameter may be brocken by hand. Sharp edges of core may be friable and break during handling.
Medium	М	> 0.3 ≤ 1.0	> 7.0 ≤ ₂₄	Readily scored with a knife, a piece of 150mm long by 50mm diameter can be broken by hand with difficulty.
High	Н	> 1.0 ≤ 3.0	> 24 ≤ 70	A piece of core 150mm long by 50mm diameter cannot be broken by hand but can be broken by a pick with a single firm blow, rock rings under hammer blows.
Very High	VH	> 3.0 ≤ 10	> 70 ≤ 240	Hand specimen break with pick after more than one blow, rock rings under hammer blows.
Extremely High	EH	> 10	> 240	Specimen requires many blows with geological pick to break through intact material, rock rings under hammer blows.



Notes: 1. Water level in open borehole measured at a depth of 1.0 m below ground surface on Dec. 3, 2024.
2. Shelby Tube (T.O) sample taken at a depth of 4.6 m - 5.2 m below ground surface in a borehole advanced adjacent to Borehole FY24-1. Vane shear tests performed in the same adjacent borehole.
3. Monitoring well installed in an adjacent borehole about 1.5 m northwest of Borehole FY24-1 on January 16, 2025. Water level in open borehole at a depth of 2.7 m below ground surface prior to installing monitoring well.

^{4.} Additional shear vane tests were conducted in the adjacent borehole Sheet 1 of 3

H	1	ΔTC	Н			В	OF	REH	OLE	R	EC	ORI	D			FY2	4-1		
Clien		Brookfield BRP						Fina	ıl Depti	h:		9.14	m			Easting:	340,593.57 m		
Proje	ct:	South March BE	SS					Cod	rd. Sys	sten	n:	NAD	83 / N	ΛTΝ	M zone 9N	Northing:	5,028,520.19 m		
Proje	ct N	o : H375035	Location:				Vertical Datum:						'D201			Elevation:	100.89 m		
Conti	acto	or: OGS	Rig Type: CM	1E 45	Гrаск	mount		Bea	ring:				Date	Log	gged: Dec 01-Dec 02, 2024	Logged by:	TV/DC		
Drille	r:	Jamie	Hole Diam (m	m): 83	3			Incl	ination	: 9	90.00°		Date	Che	ecked:	Reviewed by:	TWB		
E)	ОО	MATERIA	L PROFILE								9	GTH	шЭ				Construction and		
DEPTH SCALE (M) DRILL RIG	DRILL METHOD	DESCRIPTIO	STRATA PLOT	ELEV. DEPT H (m)	RUN NO.		RE	COVE	RY		WEATHERING	ROCK STRENGTH FRACTURE FREQ. (mm)		DISCONTINUITY	NOTES & LABORATORY RESULTS	Installation			
ᆲ	DR		\(\sigma \)	(m)		7CR %		SCR %	8 8 9 RQD		≷	ROC	шш	DEPTH	TYPE AND SURFACE DESCRIPTION				
-7	152 mm outside dia. Hollow Stem Augers	Granitic Gneiss Bedroc Granitic Gneiss Bedroc extremely strong, fine to grained, very thinly bed black, light pink and wh	k - fresh, o medium ded. grev.	94.8 6 6.14	1	100			82		FR	R6	300						
Note																	Sheet 2 of 3		

H	۱,	BOREHOLE RECORD														FY2	4-1			
Clie		Brookfield BRP	1					Fi	inal Depth: 9.14 m								Easting:	340,593.57 m		
Proj	ect:	South March B	ESS					С	oord	. Sys	sten	1:	NAD	83 / N	/TN	M zone 9N	Northing:	5,028,520.19 m		
Proj	ect N	lo : H375035	Location:					Vertical Datum:					CGV	/D201	3		Elevation:	100.89 m		
Con	tract	or: OGS	Rig Type: 0	CME 45	Гrаск	moun	t	В	earir	ıg:				Date	Log	gged: Dec 01-Dec 02, 2024	Logged by:	TV/DC		
Orill	er:	Jamie	Hole Diam ((mm) : 83	3			In	clina	ation	: 9	90.00°		Date	Che	ecked:	Reviewed by:	TWB		
E)	18	MATERI	AL PROFILE									ڻ و	этн					Construction and		
DEPTH SCALE (m)	DRILL METHOD		4	ELEV.	RUN		R	ECO'	VERY			WEATHERING	ROCK STRENGTH	FRACTURE FREQ. (mm)		DISCONTINUITY	NOTES &	Installation		
בו פ	ILL M	DESCRIPTI	ON RAIL	PLOT H (m)	NO.							ЕАТН	K ST	RAC			LABORATORY RESULTS			
뭐	DR		လ်	, — (m)		S S S		SCR		RQE			ROC	ш.	DEPTH	TYPE AND SURFACE DESCRIPTION				
9	152 mm outside dia. Hollow		to medium dded, grey, hite.	91.8	2	100)			87										
		End of corehole at	9.14 m.	9.14																
10																				
1 1																				
1-2																				
1 3																				
14																				
15																				
No.	Notes:													Sheet 2 of 2						

FY24-2 **BOREHOLE RECORD** Easting: Client: Brookfield BRP Final Depth: 340,428.35 m 1.20 m Project: South March BESS Coord. System: NAD83 / MTM zone 9N Northing: 5,028,632.28 m Project No: H375035 Location: **Vertical Datum:** CGVD2013 Elevation: 100.19 m TV/DC Contractor: OGS Rig Type: CME 45 Trackmount Date Logged: Dec 03, 2024 Bearing: Logged by: Driller: Hole Diam (mm): 83 Inclination: 90.00° Date Checked: Reviewed by: TWB Jamie MC (%) PL & LL (%) SPT N-value 10 20 30 40 50 100 150 200 PP (kPa) Field Peak Vane (kPa) Field Rem. Vane (kPa) Soil Description Sample Number Particle Lab $\overline{\mathbb{E}}$ Graphic Log Run Recovery Sample Type SPT N-Value Testing Size NAME (SYMBOL): gradational components including Depth (m) Elevation Recovery plasticity or particle characteristics (size, angularity, Method shape), consistency/density, colour, moisture, additional GR SA SI CL description, (GEOLOGICAL FORMATION). Topsoil mm outside dia. ow Stem Augers SILTY CLAY (CL): trace sand, low plasticity, w>PL, soft to SPT SS1 75 က very stiff, greyish brown, oxidation staining, containing rootlets to 0.7 m, reworked 8-10-13-50 silty sand seams below 0.7 m 152 mm Hollow SS2 100 SPT 23 **=** 6 99.0 1.20 m END OF BOREHOLE Auger Refusal 98.0 2.0 97.0 3.0 96.0 4.0 95.0 5.0 94.0 6.0 93.0 7.0 92.0 Notes: 1. Borehole dry upon completion of drilling

BOREHOLE RECORD FY24-3 Easting: Client: Brookfield BRP Final Depth: 2.85 m 340,470.80 m Project: South March BESS Coord. System: NAD83 / MTM zone 9N Northing: 5,028,685.75 m Project No: H375035 Location: **Vertical Datum:** CGVD2013 Elevation: 99.04 m TV/DC Contractor: OGS Rig Type: CME 45 Trackmount Date Logged: Dec 03, 2024 Bearing: Logged by: Driller: Hole Diam (mm): 83 Inclination: 90.00° Date Checked: Reviewed by: TWB Jamie MC (%) PL & LL (%) SPT N-value 10 20 30 40 50 100 150 200 PP (kPa) Field Peak Vane (kPa) Field Rem. Vane (kPa) Soil Description Sample Number Particle Lab Ξ Graphic Log Run Recovery Sample Type SPT N-Value Testing Size NAME (SYMBOL): gradational components including Recovery % Depth (m) Elevation Method plasticity or particle characteristics (size, angularity, shape), consistency/density, colour, moisture, additional Blows GR SA SI CL description, (GEOLOGICAL FORMATION). Topsoil SILTY CLAY (CL): trace sand, low plasticity, firm to stiff, SPT SS1 63 greyish brown, oxidation staining to 1.5 m, containing 152 mm outside dia. Hollow Stem Augers organics and rootlets to 0.7 m, reworked to 0.7 m 4-5-4-7 SS2 100 SPT 6 98.0 1.0 9-9-9-9 SS3 100 SPT 7 4-3-3-2 97.0 100 SPT SS4 1-5-50 **SS**2 100 SPT 22 0 N>5 2.85 m 96.0 3.0 **END OF BOREHOLE** Auger Refusal 95.0 4.0 94.0 5.0 93.0 6.0 92.0 7.0 91.0 Notes: 1. Borehole dry upon completion of drilling

BOREHOLE RECORD FY24-4 Easting: Client: Brookfield BRP Final Depth: 1.05 m 340,502.04 m Project: South March BESS Coord. System: NAD83 / MTM zone 9N Northing: 5,028,617.03 m Project No: H375035 Location: **Vertical Datum:** CGVD2013 Elevation: 100.10 m Contractor: OGS Rig Type: CME 45 Trackmount Date Logged: Dec 03, 2024 TV/DC Bearing: Logged by: Hole Diam (mm): 83 Inclination: 90.00° Date Checked: Reviewed by: TWB Driller: Jamie MC (%) PL & LL (%) SPT N-value 10 20 30 40 50 100 150 200 PP (kPa) Field Peak Vane (kPa) Field Rem. Vane (kPa) Soil Description Sample Number Particle Lab Ξ Graphic Log Run Recovery Sample Type SPT N-Value Testing Size Recovery % NAME (SYMBOL): gradational components including Depth (m) Elevation plasticity or particle characteristics (size, angularity, Method Blows shape), consistency/density, colour, moisture, additional GR SA SI CL description, (GEOLOGICAL FORMATION). 2 mm outside dia. 1-3-10-9 Topsoil SILTY SAND (SM): trace gravel, medium grained, poorly SPT SS1 63 3 graded, compact, moist, brown SANDY SILTY CLAY: trace gravel, low plasticity, w>PL, 5-19-50 SPT SS2 33 69 brown, oxidation staining, reworked N>50 99.0 1.05 m END OF BOREHOLE Auger Refusal 98.0 2.0 97.0 3.0 96.0 4.0 95.0 5.0 94.0 6.0 93.0 7.0 92.0 Notes: 1. Borehole dry upon completion of drilling

BOREHOLE RECORD FY24-5 Client: Brookfield BRP Final Depth: 7.55 m Easting: 340,603.10 m Project: South March BESS Coord. System: NAD83 / MTM zone 9N Northing: 5,028,675.83 m Project No: H375035 Location: **Vertical Datum:** CGVD2013 Elevation: 99.22 m TV/DC Contractor: OGS Rig Type: CME 45 Trackmount Date Logged: Dec 02, 2024 Bearing: Logged by: Hole Diam (mm): 83 Driller: Inclination: 90.00° Date Checked: Reviewed by: TWB Jamie MC (%) PL & LL (%) SPT N-value 10 20 30 40 50 100 150 200 PP (kPa) Field Peak Vane (kPa) Field Rem. Vane (kPa) Soil Description 0 H Sample Number Particle Lab Ξ Sample Type Graphic Log Run Recovery SPT N-Value Testing Size NAME (SYMBOL): gradational components including Depth (m) Elevation Recovery Method plasticity or particle characteristics (size, angularity, shape), consistency/density, colour, moisture, additional Blows GR SA SI CL description, (GEOLOGICAL FORMATION). Topsoil SS1 20 SILTY CLAY (CL): trace sand, low plasticity, w>PL, soft to stiff, greyish brown, moist, containing rootlets to 0.6 m, reworked 3-3-4-5 SPT 100 **SS2** 0 98.0 9-9-9-9 SPT 100 **SS3** 7 4-3-3-5 97.0 100 SPT SS4 9 3-2-4-4 100 SPT **SS**2 9 0 152 mm outside dia. Hollow Stem Augers 96.0 3.0 2-2-3-4 SPT 988 001 0 2 3-2-3-3 100 SPT SS7 95.0 4.0 1-2-1-1 888 100 SPT က 50% OED UU UCS 94.0 1-1-1-1 Swell 889 100 SPT 2 >509 1-1-1-1 SPT SS10 100 93.0 6.0 92.0 7.0 × 2-50/100 r 100 ď SS -Granitic Gneiss Bedrock END OF BOREHOLE Auger Refusal

Notes:1. Water level in open borehole measured at a depth of 1.3m below ground surface upon completion of drilling.

FY24-5. Vane shear tests performed in the same adjacent borehole.

^{2.} Shelby Tube (T.O) sample taken at a depth of 4.6m - 5.2m below ground surface in a borehole advanced in adjacent to Borehole

BOREHOLE RECORD FY24-6 Client: Brookfield BRP Final Depth: Easting: 340,644.90 m 3.55 m Project: South March BESS Coord. System: NAD83 / MTM zone 9N Northing: 5,028,607.61 m Project No: H375035 Location: **Vertical Datum:** CGVD2013 Elevation: 100.43 m Contractor: OGS Rig Type: CME 45 Trackmount Date Logged: Dec 01, 2024 TV/DC Bearing: Logged by: Hole Diam (mm): 83 Reviewed by: Inclination: 90.00° Date Checked: TWB Driller: Jamie MC (%) PL & LL (%) SPT N-value 10 20 30 40 50 100 150 200 PP (kPa) Field Peak Vane (kPa) Field Rem. Vane (kPa) Soil Description Sample Number Particle Lab Ξ Graphic Log Run Recovery Sample Type SPT N-Value Testing Size NAME (SYMBOL): gradational components including Depth (m) Elevation Recovery Method plasticity or particle characteristics (size, angularity, Blows shape), consistency/density, colour, moisture, additional GR SA SI CL description, (GEOLOGICAL FORMATION). Topsoil SILTY CLAY (CL): trace sand, low plasticity, w>PL, firm SPT 58 SS1 2 to stiff, greyish brown, moist, oxidation staining to 0.6 m, containing rootlets to 0.6 m, reworked mm outside dia. Hollow Stem Augers 3-4-5-7 99.0 1.0 SS2 001 SPT 6 0 3-4-3-7 SS3 100 SPT 98.0 3-3-4-3 100 SS4 SPT 52 97.0 3.0 SILTY CLAY TILL (CL): trace sand, trace gravel, low 11-8-20-50/100 **SS**2 SPT plasticity, w~PL, greyish brown, moist 28 9 0 3.55 m **END OF BOREHOLE** 96.0 Auger Refusal 4.0 95.0 5.0 94.0 6.0 93.0 7.0 92.0 Notes: 1.Water level in open borehole at a depth of 1.1m below ground surface upon completion of drilling

BOREHOLE RECORD FY24-7 Client: Brookfield BRP Final Depth: 4.65 m Easting: 340,719.30 m Project: South March BESS Coord. System: NAD83 / MTM zone 9N Northing: 5,028,576.59 m Project No: H375035 Location: **Vertical Datum:** CGVD2013 Elevation: 103.20 m Contractor: OGS Rig Type: CME 45 Trackmount Date Logged: Dec 01, 2024 TV/DC Bearing: Logged by: Hole Diam (mm): 83 Reviewed by: Inclination: 90.00° Date Checked: TWB Driller: Jamie MC (%) PL & LL (%) SPT N-value 10 20 30 40 50 100 150 200 PP (kPa) Field Peak Vane (kPa) Field Rem. Vane (kPa) Soil Description Sample Number Particle Lab Ξ Graphic Log Run Recovery Sample Type SPT N-Value Testing Size NAME (SYMBOL): gradational components including Depth (m) Elevation Recovery Method plasticity or particle characteristics (size, angularity, Blows shape), consistency/density, colour, moisture, additional GR SA SI CL description, (GEOLOGICAL FORMATION). Topsoil SPT SS1 63 က 0.25 - 0.90 - SILTY SAND (SM): trace clay, medium grained, poorly graded, brown, moist, oxidation staining 3-6-4-5 SS2 100 SPT 9 0 SILTY CLAY (CL): trace sand, low to medium plasticity, 102.0 1.0 w~PL, stiff to very stiff, greyish brown, moist, containing rootlets to 1.2 m, oxidation staining to 1.8 m 152 mm outside dia. Hollow Stem Augers 3-6-7-5 100 SS3 SPT 3 0 11-12-12-12 101.0 2.0 100 SPT SS4 24 14-9-11-11 SS5 SPT 100 20 100.0 3.0 13-11-11-10 **SS6** SPT 001 22 9-8-9-20 SS7 SPT 17 87 99.0 4.0 seams of sand and gravel below 4.2 m 1-4-50 888 SPT 83 25 0 Granitic Gneiss Bedrock 4.65 m 98.0 5.0 **END OF BOREHOLE** Auger Refusal 97.0 6.0 96.0 7.0 95.0 Notes: 1. Borehole dry upon completion of drilling

H	Δ	T		ВО	REHOLE RE	COF	RD											FY	′ 24	-8		
Client:			eld BRF		Final Depth:	0.7	75 m	1							Ea	astin	g:			340,6	0,657.27 m	
Project:	S	outh N	/larch E	BESS	Coord. System:	N/	AD8:	3 / N	/ΤМ	l zor	ne 9	N			N	orthi	ng:		,	5,028,	511.78 m	
Project N	lo: H	137503	5	Location:	Vertical Datum:	C	CGVD2013								Elevation: 102.						102.89 m	
Contract	or: C	GS		Rig Type: CME 45 Trackmount	unt Bearing: Date Logged: Dec 03,)3, 2	024	Lo	ogge	d by	:			TV/DC	
Oriller:	J	amie		Hole Diam (mm): 83	Inclination: 90.0)0°	D	ate	Che	cke	d:				R	eviev	ved I	by:			TWB	
Ê			g	Soil Descripti	2	_ n	nber			a)	Н	MC (%) PL & LL	(%)			P	artic		Lab			
ion ((m	٥	ic Lc	NAME (SYMBOL): gradational or plasticity or particle characterist			Scove	Typ	Nur.	ery %		.Value	_	SPT N-1	0 30	\rightarrow	\rightarrow		Size	•	Testing	
Elevation (m)	Depth (m)	Method	Graphic Log	shape), consistency/density, color description, (GEOLOGICAL	ır, moisture, additi		Run Recovery	Sample Type	Sample Number	Recovery	Blows	SPT N-Value	×	50 10 PP (kPa Field Pe	a) eak Vai	ne (kPa	a)	GR	SA	SI CL (FINES)		
Ш	Ŏ	_	24 24 25 24	Topsoil	. FORMATION).		쬬	Š	ιχ	쪼		S	X	Field Re	em. Va	ine (kP	a)		1	` <u>'</u>		
	8	e dia.	12 · <u>3</u> 4·1 ₅ · 3 31·1 ₆ · 31·1 ₆	Торзоп				SPT	SS1	25	1-2-4-5	9										
	7.0	outside o	<u> </u>					0	o	``												
		ŌĬ		SILTY CLAY (CL): trace sand, low brown, moist, containing rootlets, r				SP T	თ წ	₽ c	50/150 mm	Ж					N>50					
- 100.0	1.0 -	-			eworked						20											
]		0.75 m END OF BOREHOLE																		
		-		Auger and Split-Spoon Refusal																		
]																				
- 99.0	2.0 -																					
]																				
		1																				
		-																				
98.0	3.0 -	3																				
30.0	0.0	-																				
]																				
07.0	4.0	-																				
97.0	4.0 –																					
		-																				
		=																				
		_																				
96.0	5.0 –	-																				
		-																				
]																				
95.0	6.0 –	_																				
		-																				
]																				
		-																				
94.0	7.0 —	_																				
		-																				
		-																				
-93.0	8.0 -																					
Notes:																						
																			Sh	eet 1	of 1	

FY24-9 **BOREHOLE RECORD** Client: 3.60 m Easting: Brookfield BRP Final Depth: 340,667.29 m Project: South March BESS Coord. System: NAD83 / MTM zone 9N Northing: 5,028,663.08 m Project No: H375035 Location: **Vertical Datum:** CGVD2013 Elevation: 100.20 m TV/DC Contractor: OGS Rig Type: CME 45 Trackmount Date Logged: Dec 03, 2024 Bearing: Logged by: Driller: Hole Diam (mm): 83 Inclination: 90.00° Date Checked: Reviewed by: TWB Jamie MC (%) PL & LL (%) SPT N-value 10 20 30 40 50 100 150 200 PP (kPa) Field Peak Vane (kPa) Field Rem. Vane (kPa) Soil Description 0 H Sample Number Particle Lab Ξ Graphic Log Run Recovery Sample Type SPT N-Value Testing Size NAME (SYMBOL): gradational components including Recovery % Depth (m) Elevation Method plasticity or particle characteristics (size, angularity, shape), consistency/density, colour, moisture, additional description, (GEOLOGICAL FORMATION). Blows GR SA SI CL Topsoil SILTY CLAY (CL): trace sand, low plasticity, w>PL, SPT SS1 88 brown, moist, oxidation staining 152 mm outside dia. Hollow Stem Augers SS2 8-14-12 100 SPT 26 99.0 1.0 14-14-14-50 SS3 100 SPT 28 19-15-14-12 98.0 100 SS4 SPT 29 8-8-6-6 SS5 SPT 88 17 97.0 3.0 seams of sand and gravel below 3.1 m 5-4-3-50 **SS6** SPT 75 End of hole at 3.60 m. 96.0 4.0 95.0 5.0 94.0 6.0 93.0 7.0 92.0 Notes: Sheet 1 of 1



Brookfield Renewable South March BESS Site Geotechnical Investigation H375142 Engineering Report Geotechnical Engineering South March Battery Energy Storage System (BESS) Preliminary Geotechnical Investigation

Appendix B Geotechnical Laboratory Testing

Particle Size Distribution (Gradation) of Soils Using Sieve and Hydrometer Analysis



ASTM D6913-17 and D7928-17

Date: January 13.2025 Brrokfield BRP

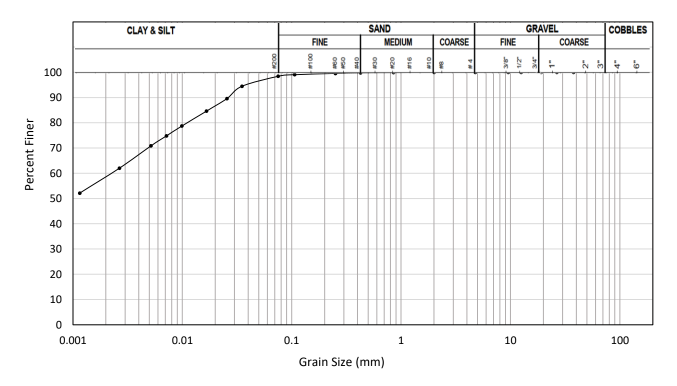
Project Number: H375142 Brookfield Place, Suite 100, 181 Bay St. Toronto ON.

Project: South March BESS M5J 2T3

Attn: Ted Beadle

Sample	SS3	Depth	5ft - 7ft
Source	FY24-1		

Sieve (mm)	% Passing	Sieve (mm)	% Passing	Size (mm)	% Passing
75	100.0	4.75	100.0	0.0350	94.5
63	100.0	2	100.0	0.0255	89.6
53	100.0	0.850	99.9	0.0166	84.6
37.5	100.0	0.425	99.8	0.0099	78.7
26.5	100.0	0.250	99.6	0.0071	74.8
19	100.0	0.106	99.1	0.0052	70.9
13.2	100.0	0.075	98.4	0.0027	62.0
9.5	100.0			0.0012	52.2



Comments: Whole sample, tested as received. 100% passing the 2mm sieve.

Reported By:D. Cuellar, TechnicianDate:January 13.2025Reviewed By:R.Serluca, Lab ManagerDate:February 5.2025



ASTM D4318-17 Method A

Date: January 13.2025

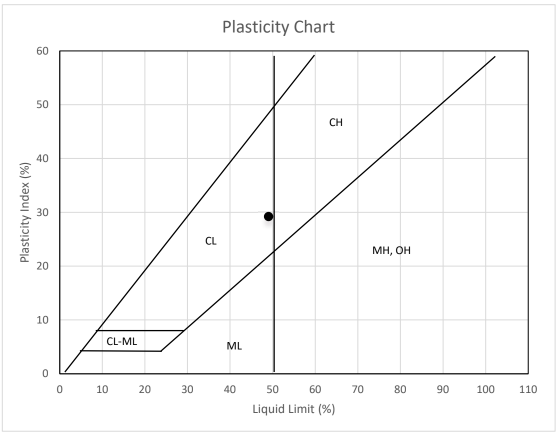
Project Number: H375142 Brookfield Place, Suite 100, 181 Bay St. Toronto

Project: South March BESS ON. M5J 2T3

Attn: Ted Beadle

Brookfield BRP

Sample	SS3	Depth	5ft - 7ft
Source	FY24-1		



Liquid Limit 49%
Plastic Limit 20%
Plasticity Index 29%

Comments: Silty-Clay, grey.

Reported By:D. Cuellar, TechnicianDate:January 13.2025Reviewed By:R. Serluca, Lab ManagerDate:February 5. 2025



ASTM D4318-17 Method A

Date: January 13.2025

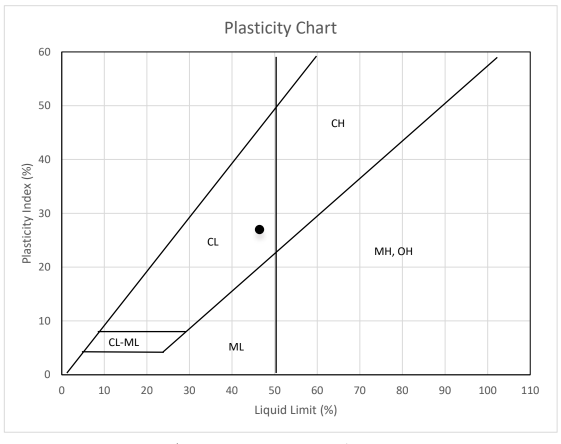
Project Number: H375142 Brookfield Place, Suite 100, 181 Bay St. Toronto

Project: South March BESS ON. M5J 2T3

Attn: Ted Beadle

Brookfield BRP

Sample	SS5	Depth	10ft - 12ft
Source	FY24-1		



Liquid Limit 46%
Plastic Limit 20%
Plasticity Index 27%

Comments: Silty-Clay, grey.

Reported By:D. Cuellar, TechnicianDate:January 13.2025Reviewed By:R. Serluca, Lab ManagerDate:February 5. 2025



ASTM D4318-17 Method A

Date: January 13.2025

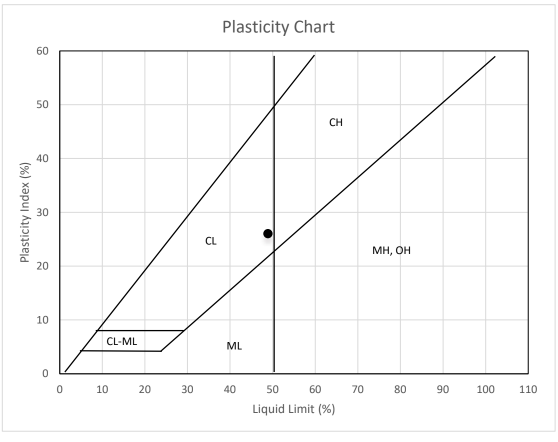
Project Number: H375142 Brookfield Place, Suite 100, 181 Bay St. Toronto

Project: South March BESS ON. M5J 2T3

Attn: Ted Beadle

Brookfield BRP

Sample	SS2	Depth	2ft - 4ft
Source	FY24-3		



Liquid Limit 49%
Plastic Limit 23%
Plasticity Index 26%

Comments: Silty-Clay, grey.

Reported By:D. Cuellar, TechnicianDate:January 13.2025Reviewed By:R. Serluca, Lab ManagerDate:February 5. 2025



ASTM D4318-17 Method A

Date: January 13.2025

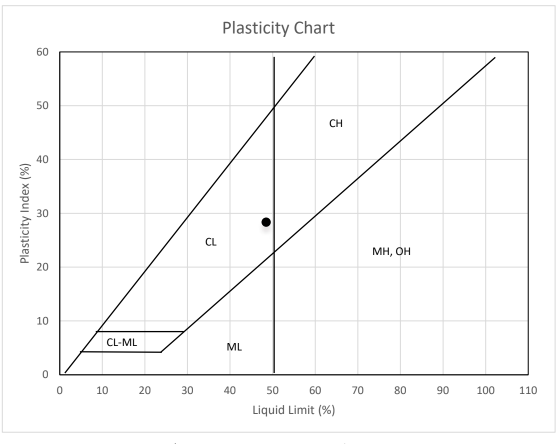
Project Number: H375142 Brookfield Place, Suite 100, 181 Bay St. Toronto

Project: South March BESS ON. M5J 2T3

Attn: Ted Beadle

Brookfield BRP

Sample	SS4	Depth	6ft - 8ft
Source	FY24-5		



Liquid Limit 48%
Plastic Limit 20%
Plasticity Index 28%

Comments: Silty-Clay, grey.

Reported By:D. Cuellar, TechnicianDate:January 13.2025Reviewed By:R. Serluca, Lab ManagerDate:February 5. 2025



ASTM D4318-17 Method A

Date: January 13.2025

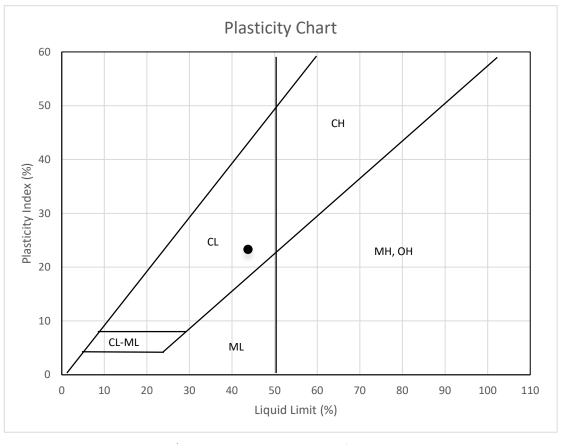
Project Number: H375142 Brookfield Place, Suite 100, 181 Bay St. Toronto

Project: South March BESS ON. M5J 2T3

Attn: Ted Beadle

Brookfield BRP

Sample	SS10	Depth	18ft - 20ft
Source	FY24-5		



Liquid Limit 44%
Plastic Limit 20%
Plasticity Index 23%

Comments: Silty-Clay, grey.

Reported By:D. Cuellar, TechnicianDate:January 13.2025Reviewed By:R. Serluca, Lab ManagerDate:February 5. 2025



ASTM D4318-17 Method A

Date: January 13.2025

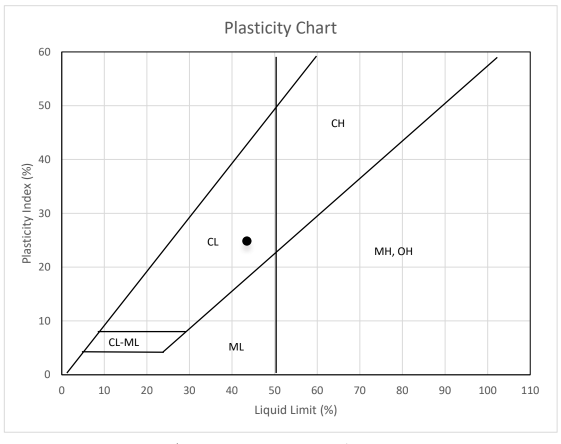
Project Number: H375142 Brookfield Place, Suite 100, 181 Bay St. Toronto

Project: South March BESS ON. M5J 2T3

Attn: Ted Beadle

Brookfield BRP

Sample	SS4	Depth	7.5ft - 9.5ft
Source	FY24-7		



Liquid Limit 43%
Plastic Limit 19%
Plasticity Index 25%

Comments: Silty-Clay, grey.

Reported By:D. Cuellar, TechnicianDate:January 13.2025Reviewed By:R. Serluca, Lab ManagerDate:February 5. 2025



ASTM D4318-17 Method A

Date: January 13.2025

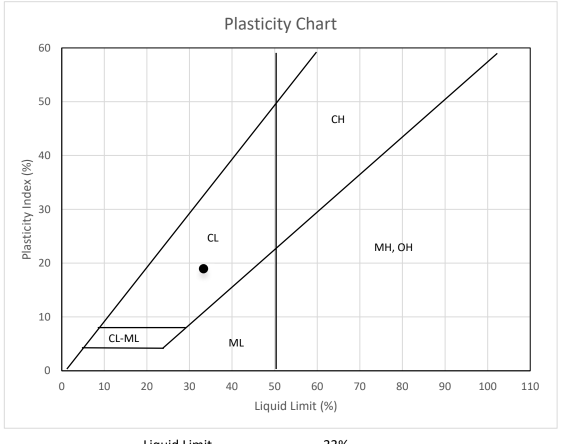
Project Number: H375142 Brookfield Place, Suite 100, 181 Bay St. Toronto

Project: South March BESS ON. M5J 2T3

Attn: Ted Beadle

Brookfield BRP

Sample	SS7	Depth	15ft - 17ft
Source	FY24-7		



Liquid Limit 33%
Plastic Limit 14%
Plasticity Index 19%

Comments: Silty-Clay, grey.

Reported By:D. Cuellar, TechnicianDate:January 13.2025Reviewed By:R. Serluca, Lab ManagerDate:February 5. 2025

								Gr	ain	Siz	ze l	Dis	tril	out	ion	A	ST	M	D4	22	-16					Jol	b No	o. :	15599
	Project	_		/999-	0101																						t Da		1/7/25
Repor	ted To	: Hatch	1							Sa	ımple														Re	por	t Da	te:	1/14/25
_	Locati	on / Bor	ing N	lo.	San	nple	No.	D	epth (ft		ype	1								Soil	Classi	ficatio	n						
*		FY24-1							1-5	E	Bulk									Lea	n Cla	y (CL)	1						
\diamond								-		-																			
\ \ L																													
		Coarse	Gı	avel	Fir			Co	arse		Med	ium	ınd]	Fine						Hy	drome I	eter Fine		ılysis	3		
100		2	1	3/4	3/8	8	#		#10		#	20	#	40		#10	00	#20	00	_				\blacksquare	П				
																*		╣											
90																		\searrow											
0.0																		+		\downarrow									
80																					*								
70																													
70			+													\dashv		+		+									
60			H															\blacksquare						\					
ing																										*			
L Pas																		+										K	
Percent Passing																													
طة 40																													*
																_		+											
30			Ħ															\blacksquare											
20																		+											
10																		+											
0																_		+											
0	100	50		20	10)	5	•	2		1	(.5 G rai i	n Siz	e (mm	2	0.	1	.05	5		.02	0.0)1		.005		.0	0.001
												I	Perce	nt Pa	ssing														
	nal Resu	lts	*		•		\Diamond				:	*		•	Ĭ	\Diamond						*	•)	<	\Diamond			
	id Limit		38	-		-		_	Mass	•	178	85.0			4					D ₆₀									
Plasti	tic Limit city Index	, -	18 20	+		-		-		2" 1.5"			-		+					D ₃₀									
Wate	M:D4318 r Content	: -	20							1"					+					C _L									
Dry De	M:D2216 ensity (pcf M:D7263	f)							;	3/4"										Co									
Specif	ic Gravity	y	2.71*						;	3/8"									R	emark	cs:						-		
	orosity									#4		0.00			4														
AST	ic Conten м:D2974 pH	" <u> </u>		+		\vdash		-		#10		0.0	-		+														
	972 Method I	В				<u> </u>				#20 #40	99 97		-		+														
										100	92		1		+														
										200	87				╧														
(* = a	ssumed)										_																		
		9530) Jan	nes A	ve Soı	uth					누		ίIΝ		RIN , IN							Blo	omin	igto	n, N	/N 5	5431	I	



Brookfield Renewable South March BESS Site Geotechnical Investigation H375142 Engineering Report Geotechnical Engineering South March Battery Energy Storage System (BESS) Preliminary Geotechnical Investigation

Appendix C Advanced Geotechnical Laboratory Testing



ASTM D2850-15

Date:

January 17. 2025 Brookfield Renewable Power

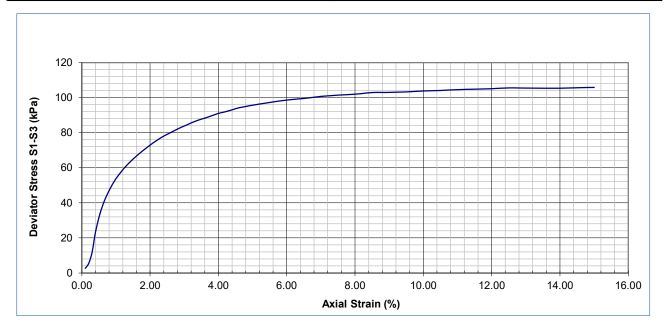
Project Number: H/375142 181 Bay St. Suite 300, Toronto, ON M5J 2T3

Project: South March BESS **Attn:** Ted Beadle

Sample	4.57 m to 5.17 m
Source	FY24-01

Soil Type: Silty-clay, trace sand a	and fine gra	avel, grey, ı	moist.		
Specimen Average Height	7.797 cm Specific Gravity				Assumed
Specimen Average Diameter	3.803	cm²	Liquid Limit	39	%
Initial Cross Sect. Area	11.298	cm²	Plastic Limit	18	%
Moist Specimen Mass	165.25	grams	Plasticity Index	21	%
Moist Density	1876.0	kg/m³	E ^m of Membrane	1200	kPa
Moisture Content	35.5	%			
Dry Density	1341.5	kg/m³	Confining Pressure - δ ₃	100	kPa
L/D Ratio	2.06		Strain Rate	0.20	% /min

Axial Strain at Peak	15 %	Max. Deviator Stress (δ¹ - δ³)	105.83 kPa
----------------------	------	--------------------------------	------------



Reported By:R. Serluca . Lab ManagerDate:January 22.2025Reviewed By:A. TouhidiDate:February 18.2025



Date: January 17. 2025

Project Number: H/375142

Project:

South March BESS

Brookfield Renewable Power

181 Bay St. Suite 300, Toronto, ON M5J 2T3

Attn: Ted Beadle

Sample	4.57 m to 5.17 m
Source	FY24-01







BEFORE AFTER AFTER

NOTES:

Strain rate slightly less than minimum suggested by ASTM was chosen to facilitate manual readings.



Geotechnical Laboratory

Date: February 12.2025 Brookfield Renewable Power

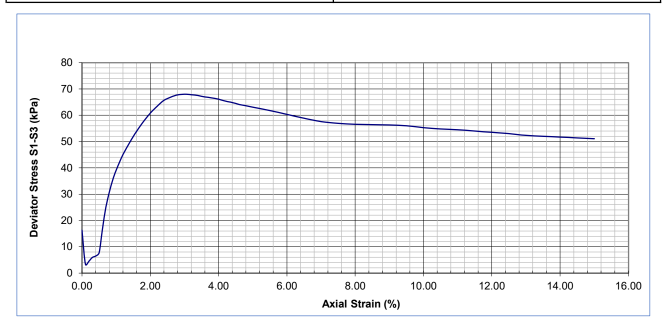
Project Number: H/375142 181 Bay St. Suite 300, Toronto, ON M5J 2T3

Project: South March BESS Attn: Ted Beadle

Sample	4.57 m to 5.17 m
Source	FY24-05, Test 2

Soil Type: Silty clay, grey, moist.							
Specimen Average Height	7.810	cm	Specific Gravity	2.72	Assumed		
Specimen Average Diameter	3.795	cm²	Liquid Limit	37	%		
Initial Cross Sect. Area	11.313	cm²	Plastic Limit	18	%		
Moist Specimen Mass	153.98	grams	Plasticity Index	19	%		
Moist Density	1742.7	kg/m³	E ^m of Membrane	1200	kPa		
Moisture Content	48.3	%					
Dry Density	1173.2	kg/m³	Confining Pressure - δ ₃	100	kPa		
L/D ratio	2.06		Strain Rate	0.29	% /min		

Axial Strain at Peak	3 %	Max. Deviator Stress (δ¹ - δ³)	68.00 kPa
, triai Oti aiii at i oar	0 70	ax: 201.ato: 01.000 (0 0)	00.00 Ki u



Reported By:R. Serluca . Lab ManagerDate:January 22.2025Reviewed By:A. TouhidiDate:February 18.2025

Notice: The test data given herein pertain to the sample provide, and may not be applicable to other production zones/periods. This report constitutes a testing service only. Interpretation of the data given here may be provided upon request.

Suite 300, 4342 Queen St, Niagara Falls, Ontario, Canada, L2E 7J7 Tel:1 (905) 374 5200 www.hatch.com.

© Hatch 2017 All rights reserved, including all rights relating to the use of this document and its contents.

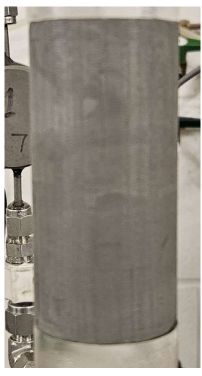


Date: February 12.2025

Project Number: H/375142 181 Bay St. Suite 300, Toronto, ON M5J 2T3

Project: South March BESS Attn: Ted Beadle

Sample	4.57 m to 5.17 m
Source	FY24-05, Test 2





Brookfield Renewable Power

BEFORE AFTER

NOTES:

Strain rate slightly less than minimum suggested ASTM was chosen to facilitate manual readings.

Unconfined Compressive Strength of Cohesive Soils ASTM D2166-24



Geotechnical Laboratory

Date: January 20. 2025 Brookfield Renewable Power

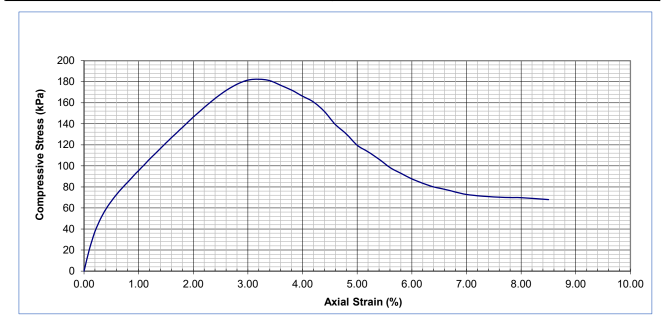
Project Number: H/375142 181 Bay St. Suite 300, Toronto, ON M5J 2T3

Project: South March BESS **Attn:** Ted Beadle

Sample	4.57 m to 5.17 m
Source	FY24-05

Soil Type: Silty clay, grey, moist.							
Specimen Average Height	13.322	cm	Specific Gravity	2.72	Assumed		
Specimen Average Diameter	5.888	cm²	Liquid Limit	37	%		
Initial Cross Sect. Area	27.226	cm²	Plastic Limit	18	%		
Moist Specimen Mass	636.03	grams	Plasticity Index	19	%		
Moist Density	1753.6	kg/m³					
Moisture Content	50.9	%					
Dry Density	1161.8	kg/m³					
L/D Ratio	2.26		Strain Rate	0.38	% /min		

Axial Strain at Peak	3.2 %	Max. Stress at Peak (δ')	182.39 kPa
----------------------	-------	--------------------------	------------



Reported By:R. Serluca . Lab ManagerDate:January 22.2025Reviewed By:A. TouhidiDate:February 18.2025



Date: January 20. 2025

Project Number: H/375142 181 Bay St. Suite 300, Toronto, ON M5J 2T3

Project: South March BESS Attn: Ted Beadle

Sample	4.57 m to 5.17 m
Source	FY24-05





Brookfield Renewable Power

AFTER

NOTES:

Strain rate slightly slower than ASTM minimum reccomended in order to facilitate manual readings.

One-Dimensional Consolidation of Soils Using Incremental Loading.



ASTM D 2435-11

Date: February 10.2025 Brookfield Renewable Power

Project Number: H/375142 Brookfield Place, Suite 100, 181 Bay St. Toronto

Project: South March BESS Attn: Ted Beadle

Sample	TO1	Depth	15 ft to 17 ft
Source	FY24-05	Method	A - 24 hour Increments

Soil Type: Clayey SILT, trace Sand, trace Gravel.							
Initial Height of Specimen	1.853 cm Final Height of Sample 1.389 cm						
Initial Void Ratio	1.442	-	Final Void Ratio	0.830	-		
Initial Degree of Saturation	100.5	%	Final Degree of Saturation	99.9	%		
Initial Wet Density	1.732	g/cm ³	Final Wet Density	1.972	g/cm ³		
Initial Moist Specimen Mass	101.99	grams	Specific Gravity	2.78			
Initial Dry Density	1.14	g/cm³	Specimen Diameter	6.361	cm		
Initial Moisture Content	52.1	%	Final Moisture Content	29.8	%		

Load	Pressure	Final	Final	t ₅₀	C _V	m _v	k
Stage		Void	Height				
	kPa	Ratio	cm	min.	cm²/s	1/kPa	cm/s
Initial	0.0	1.442	1.853				
1	11.5	1.434	1.847				
2	23.9	1.423	1.839				
3	47.7	1.412	1.831				
4	95.5	1.391	1.814				
5	190.9	1.274	1.726				
6	381.8	0.989	1.510	2.89	4.08E-02	6.99E-04	2.80E-06
7	763.7	0.820	1.381	1.82	2.22E-01	2.33E-04	5.08E-06
8	1527.4	0.702	1.292	1.00	6.20E-01	8.77E-05	5.33E-06
9	763.7	0.699	1.290				
10	190.9	0.719	1.304				
11	47.7	0.744	1.324				
12	11.5	0.769	1.343				

Reported By:	R.Serluca, Laboratory Manager	Date:	February 18.2025
Reviewed By:	T. Beadle	Date:	February 24.2025

Notice: The test data given herein pertain to the sample provide, and may not be applicable to other production zones/periods. This report constitutes a testing service only. Interpretation of the data given here may be provided upon request.

Suite 300, 4342 Queen St, Niagara Falls, Ontario, Canada, L2E 7J7 Tel:1 (905) 374 5200 www.hatch.com.

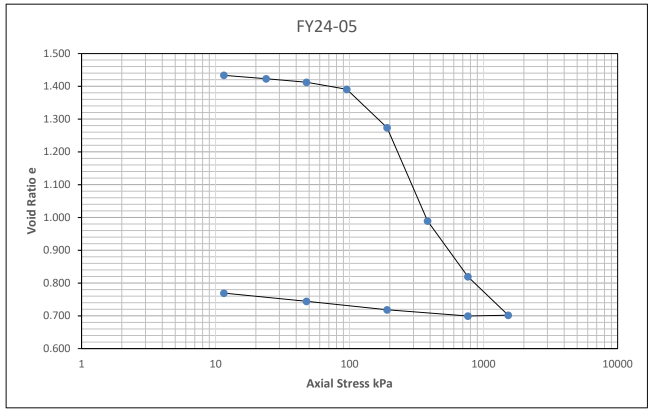
©Hatch 2017 All rights reserved, including all rights relating to the use of this document and its contents.

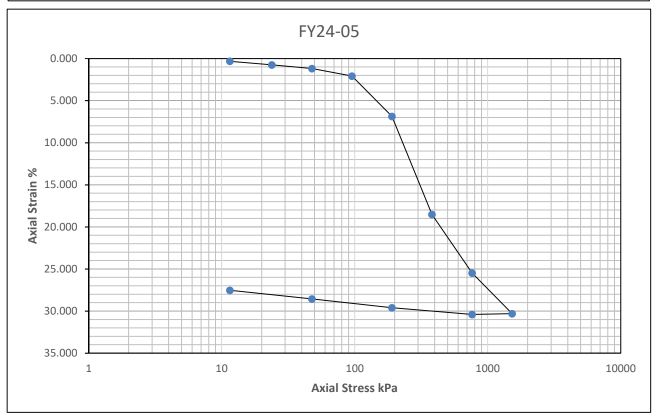
One-Dimensional Consolidation of Soils Using Incremental Loading.



ASTM D 2435-11







One-Dimensional Consolidation of Soils Using Incremental Loading.





Test Notes.

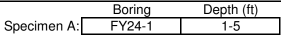
- 1- Standard load increment durations were 24 hrs.
- 2- Data interpolated at loads that exceeded 24 hrs, namely loading at 191 kPa and unloading 191 kPa loads.
- 3- Seating load of 3.86 kPa applied before test
- 4- Test specimen was trimmed from 75 mm tube sample.
- 5- Specific gravity was determined from sample trimmings

Thermal Resistivity Report ASTM D:5334

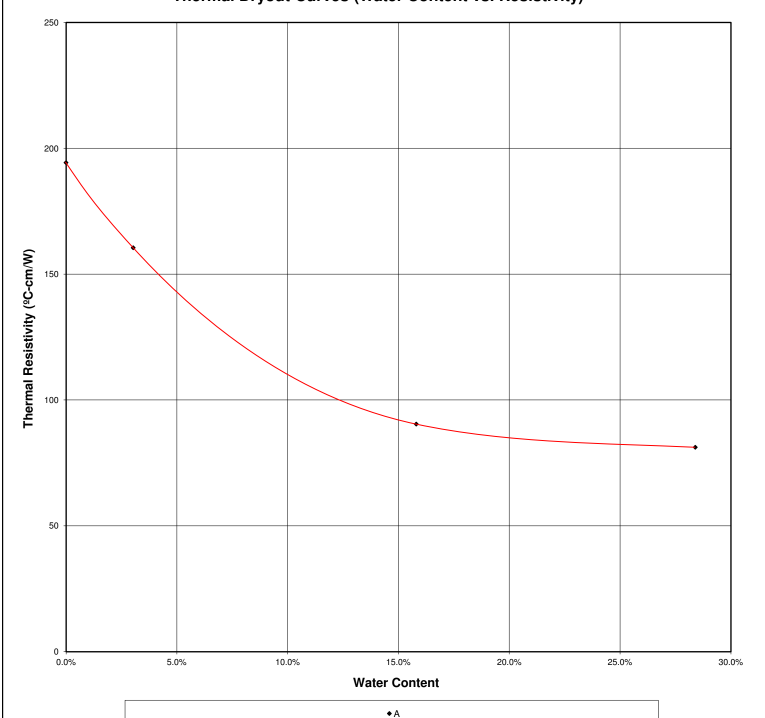
Project: H/375142/9	99-0101								Job #:	15599
Client: Hatch									Date:	1/22/25
-					Proctor Values Initial Cond		nitial Conditi	ions	Dry	
Boring	Specimen Type	Depth (ft)	Туре	Classification	Maximum Dry Density (PCF)	Optimum Moisture (%)	Dry Density (PCF)	WC (%)	Thermal Resistivity (ºC-cm/W)	Thermal Resistivity (ºC-cm/W)
FY24-1	Reconstituted	1-5	Bulk	Lean Clay (CL)	104.0	21.6%	88.6	28.4%	81	194
				, ,						
	Specimens reconstituted to approximately 85% of maximum standard proctor density near the greater of the as received or									
				optimum moisture content.						
S OIL										

FOIL NGINEERING ESTING, INC.

	Inermal Resistivity Report ASTM D:5334		
Project:	H/375142/999-0101	Job:	15599
Client:	Hatch	Date:	1/22/25





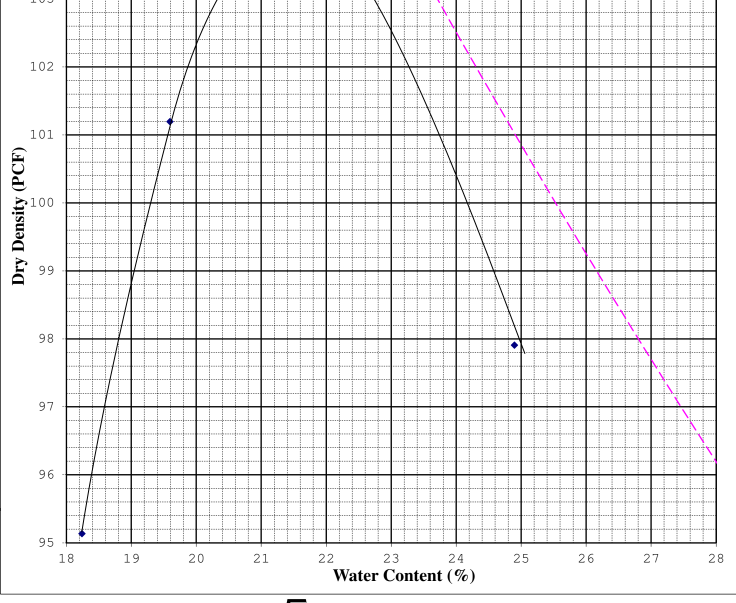


EOIL NGINEERING

ESTING, INC.

Bloomington, MN 55431

Moisture Density Curve ASTM: D698, Method B Project: <u>H/375142/999-0101</u> Date: 1/14/25 Client: <u>Hatch</u> Job No. **15599** Boring No. FY24-1 Sample: Depth(ft): 1-5 Location: Soil Type: <u>Lean Clay (CL)</u> As Received W.C. (%): $\underline{28.6}$ LL: $\underline{38}$ PL: $\underline{18}$ PI: $\underline{20}$ Specific Gravity: $\underline{2.71}$ *Assumed Maximum Dry Density (pcf): 104.0 Opt. Water Content (%): 21.6 105 Proctor Points - Zero Air Voids 104 103 102 101 **Dry Density (PCF)**66
66

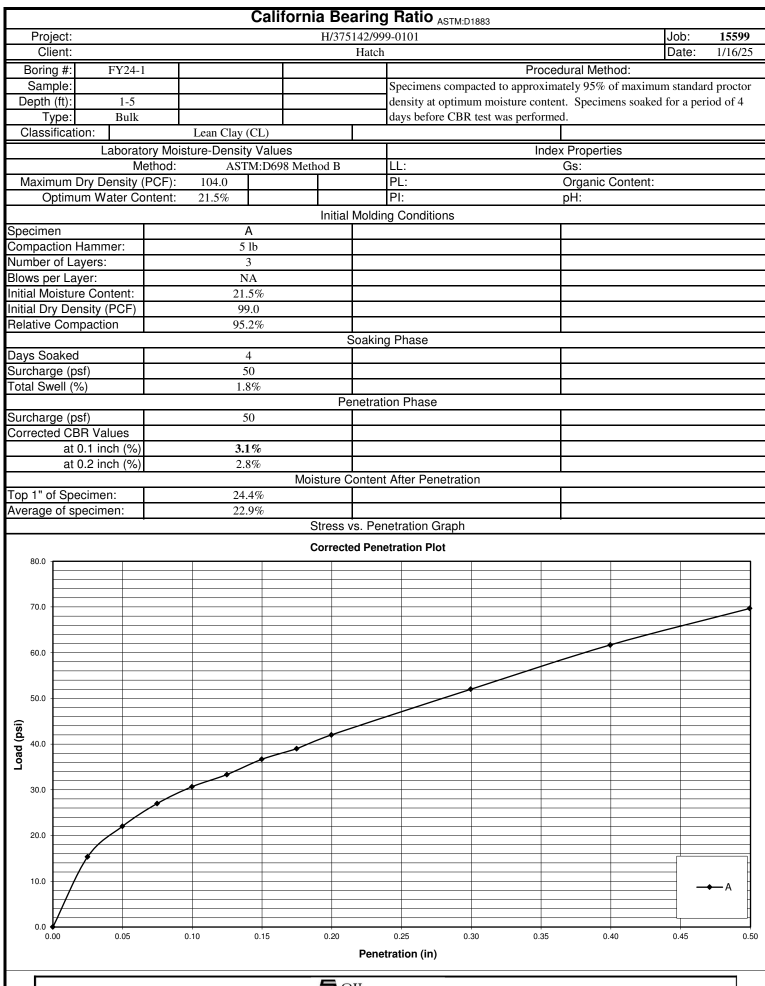


9530 James Ave South



Bloomington, MN 55431

SET-R18a





Brookfield Renewable South March BESS Site Geotechnical Investigation H375142 Engineering Report Geotechnical Engineering South March Battery Energy Storage System (BESS) Preliminary Geotechnical Investigation

Appendix D Chemical Testing



351 Nash Road North, unit 9B Hamilton, ON L8H 7P4 1-800-749-1947 www.paracellabs.com

Certificate of Analysis

Hatch Ltd.

4342 Queen Street, Suite 300 Niagara Falls, ON L2E 7J7

Attn: Ted Beadle

Client PO:

Project: H/375035 / H/375142

Custody: 145330

Report Date: 24-Dec-2024

Order Date: 18-Dec-2024

Order #: 2451324

This Certificate of Analysis contains analytical data applicable to the following samples as submitted:

Paracel ID	Client ID
2451324-01	TR24-1-C1
2451324-02	TR24-6-C1
2451324-03	FY24-1-C1
2451324-04	FY24-5-C1

Approved By:

AEJEM)

Alex Enfield, MSc

Lab Manager



Certificate of Analysis

Client PO:

Order #: 2451324

Report Date: 24-Dec-2024

Project Description: H/375035 / H/375142

Client: Hatch Ltd. Order Date: 18-Dec-2024

Analysis Summary Table

Analysis	Method Reference/Description	Extraction Date	Analysis Date
Anions	EPA 300.1 - IC, water extraction	23-Dec-24	23-Dec-24
pH, soil	EPA 150.1 - pH probe @ 25 °C, CaCl buffered ext.	19-Dec-24	20-Dec-24
Resistivity	EPA 120.1 - probe, water extraction	23-Dec-24	24-Dec-24
Solids, %	CWS Tier 1 - Gravimetric	19-Dec-24	20-Dec-24

Report Date: 24-Dec-2024 Certificate of Analysis Client: Hatch Ltd.

Order Date: 18-Dec-2024

Client PO: Project Description: H/375035 / H/375142

	Client ID:	TR24-1-C1	TR24-6-C1	FY24-1-C1	FY24-5-C1		
	Sample Date:	18-Dec-24 11:00	18-Dec-24 11:00	18-Dec-24 11:30	18-Dec-24 11:30	-	-
	Sample ID:	2451324-01	2451324-02	2451324-03	2451324-04		
	Matrix:	Soil	Soil	Soil	Soil		
	MDL/Units						
Physical Characteristics					•		
% Solids	0.1 % by Wt.	88.3	87.5	73.9	72.3	-	-
General Inorganics					•	•	•
рН	0.05 pH Units	7.36	7.33	7.16	7.10	-	-
Resistivity	0.10 Ohm.m	65.5	102	175	106	-	-
Anions							
Chloride	5 ug/g	<5	<5	<5	<5	-	-
Sulphate	5 ug/g	72	7	10	6	-	-



Project Description: H/375035 / H/375142

Report Date: 24-Dec-2024

Order Date: 18-Dec-2024

Certificate of Analysis Client: Hatch Ltd.

Client PO:

Method Quality Control: Blank

Analyte	Result	Reporting	Units	%REC	%REC	RPD	RPD	Notes
•		Limit			Limit		Limit	
Anions								
Chloride	ND	5	ug/g					
Sulphate	ND	5	ug/g					
General Inorganics								
Resistivity	ND	0.10	Ohm.m					



Report Date: 24-Dec-2024

Order Date: 18-Dec-2024

Project Description: H/375035 / H/375142

Certificate of Analysis Client: Hatch Ltd.

Client PO:

Method Quality Control: Duplicate

member quanty common papheate									
Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes
Anions									
Chloride	ND	5	ug/g	ND			NC	20	
Sulphate	63.6	5	ug/g	72.4			13.0	20	
General Inorganics									
рН	7.12	0.05	pH Units	7.11			0.1	10	
Resistivity	77.5	0.10	Ohm.m	75.9			2.0	20	
Physical Characteristics									
% Solids	8.08	0.1	% by Wt.	81.5			0.9	25	



Report Date: 24-Dec-2024

Order Date: 18-Dec-2024

Project Description: H/375035 / H/375142

Certificate of Analysis Client: Hatch Ltd.

Client PO:

Method Quality Control: Spike

method edunity control. opike									
Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes
Anions									
Chloride	10.8	5	ug/g	ND	105	80-120			
Sulphate	16.9	5	ug/g	7.24	97.0	80-120			



Report Date: 24-Dec-2024

Order Date: 18-Dec-2024

Project Description: H/375035 / H/375142

Certificate of Analysis

Client: Hatch Ltd.

Qualifier Notes:

Client PO:

Sample Data Revisions:

None

Work Order Revisions / Comments:

None

Other Report Notes:

n/a: not applicable ND: Not Detected

MDL: Method Detection Limit

Source Result: Data used as source for matrix and duplicate samples

%REC: Percent recovery.

RPD: Relative percent difference.

NC: Not Calculated

Soil results are reported on a dry weight basis unlesss otherwise noted.

Where %Solids is reported, moisture loss includes the loss of volatile hydrocarbons.

Any use of these results implies your agreement that our total liabilty in connection with this work, however arising, shall be limited to the amount paid by you for this work, and that our employees or agents shall not under any circumstances be liable to you in connection with this work.



Paracel ID: 2451324

LABORATORIES LTD.

Paracel Order Number (Lab Use Only)

Chain of Custody (Lab Use Only)

№ 145330

Client Name: Hatch		1		Project	t Ref:	4/37503	35 / t	1/3	75	14	2	1			Page	1	of	
Contact Name: Ted Bear	dle			Quote	#:	J Wat			3	1			Ţ	٦	Turna	roun	d Tim	е
Address: 4342 Queen Nagowa Fal Telephone: 647-523-	 1	E-mail: ted.beadle@hatch.com								☐ 1 day ☐ 3 day ☐ 2 day ☐ Regular Date Required:								
☐ REG 153/04 ☐ REG 406/19	Other R	egulation	,	Matrix 1	Гуре:	S (Soil/Sed.) GW (G	round Water)	11,191		1,100		Red	quired	Anal	ysis			
☐ Table 1 ☐ Res/Park ☐ Med/Fine	☐ REG 558	☐ PWQO		W (Sur		Water) SS (Storm/Sa											107 T	
☐ Table 2 ☐ Ind/Comm ☐ Coarse	CCME	☐ MISA	_			paint A (Air) O (Othe	r)	Ě							× .			1
☐ Table 3 ☐ Agri/Other	SU - Sani	☐ SU-Storm			Containers	Sample	Taken	PHCs F1-F4+BTEX) jac	ICP				40	7	4	
☐ Table For RSC: ☐ Yes ☐ No	Mun:		·	lume	Conta	- 17		E.			ls by			(SA	SCS		i j	
Sample ID/Loca			Matrix	Air Volume	# of C	Date	Time	- Ř	VOCs	PAHs	Metals by	Ę	C Z	B (HWS)	Pop			
1 TR24-1-C	Language on the	toner la succession	561		1	Dec. 18/24	[['00	70. er 10.	2 4 40		to the same		ne le		X	1000		1
2 TR24-6-C	1		50:1	7.8	4	Dec. 18124	11:00	1.7		1	7	7			X			3
3 FY24-1- CI	age continue	4-14-14-14	Soil	in Labora	ii (Dec. 18/24	11:30		i	ji.				100	X		Sk	4
4 FY 24-5-CI	* F		Soil		1	Dec. 18/24	11:30								X	1-1	4	
5	1					(
6						1 7										1.0		1
7	,						1											
8	P 						1											
9							J.									V 10) / ^	ì
10		1					J.1					***	od of D					1
Comments:															KI	N		
Relinquished By (Sign):		Received at 0	epot:	or	(1	liagara)	Received at Lab:	m				Verifie	ed By:	K	m			
Relinquished By (Print):	44110	Date/Dre	-18	/2	4 1	\$ \$50 pm	Date/Time:	9/2	+	103	SO.	Date/Time: 12 19 24 1035						
Date/Time:		Temperature.	21	-		°C	Temperature:	09		°C		pH Ve	eriied: [JA-		



Brookfield Renewable South March BESS Site Geotechnical Investigation H375142 Engineering Report Geotechnical Engineering South March Battery Energy Storage System (BESS) Preliminary Geotechnical Investigation

Appendix E Electrical Resistivity Testing



Project Report

February 14, 2025

Brookfield Renewable

Electrical Resistivity Field Testing

Table of Contents

1.	Introduction	2
••	~~~~	
2.	Methodology	2
		
3.	Field Work	3
4.	Limitations of Use	6
5.	Closure	7
	List of Figure	
Fig	ure 1: Typical Wenner Array Configuration	2
Fig	ure 2: Site Map Showing VES Test Location (Red Line)	3
Fia	ure 3: Graphical Presentation of Measured VES Data Line A	5
3	er er er aft i de er	_



1. Introduction

This report presents the results of the Vertical Electric Sounding survey carried out by Hatch on November 27, 2024, at the South March Battery Energy Storage System (BESS) site in Dunrobin, Ontario. The objective of the survey was to conduct soil resistivity tests using the 4-electrode Wenner method at the site.

2. Methodology

The Wenner 4-electrode method is also known as a vertical electric resistivity sounding (VES). This method is described by ASTM G57-06 and ANSI/IEEE Standard 81-1983 standards. To determine the soils resistivity, four evenly spaced steel electrodes are inserted into the soil in a straight line and a DC or AC test current is applied to the outer two electrodes. The associated potential difference V is measured between the inner pair of potential electrodes. The effective resistance R of subsurface material is measured and converted to units of Ohms using Ohms' law, R=V/I. The influence of each specific electrode spacing between electrodes is then converted to the soils apparent resistivity using the geometrical correction factor $p, \Omega \cdot m = 2\pi$ a R where (a) is the electrode spacing in meters. The apparent resistivity is then reported in units of ohm-metres ($\Omega \cdot m$).

The test is carried out by keeping the test instrument at central location, while the a-spacing between the current electrodes (C1 and C2) and potential electrodes (P1 and P2) is increased outwards from the central location in steps in order to achieve greater depth penetration (see Figure 1 below). The survey depth increases with increasing electrode separation to yield a vertical electrical sounding of the subsurface. This approach highlights changes in vertical stratification in electrical properties of the ground. Where possible, the test array is then rotated 90 degrees creating two orthogonal spreads about a common midpoint to investigate the possibility of planar anisotropy in the ground where space permits.

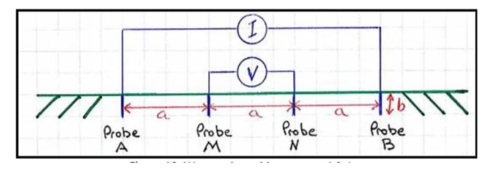


Figure 1: Typical Wenner Array Configuration

The data were acquired with the following standards as guidelines.

 ASTM Standard G 57, 2006, "Standard Test Method for Field Measurement of Soil Resistivity Using the Wenner Four-Electrode Method," ASTM International, West Conshohocken, PA.



 ANSI/IEEE Standard 81, 1983, "Guide for Measuring Earth Resistivity, Ground Impedance, and Earth Surface Potentials of a Ground System," The Institute of Electrical and Electronics Engineers, Inc., New York, NY, USA.

3. Field Work

Two intersecting VES lines were collected. The VES data were acquired using a Syscal R1 Plus soil resistivity meter using the 4-electrode Wenner survey. Electrode 'a'-spacings of 0.61, 1.5, 3.0, 6.1, 15.2, 30.5, and 61.0 m were employed for Line A, and 0.61, 1.5, 3.0, 6.1, 15.2, 30.5, and 36.6 m for Line B.

Cold, windy and sunny conditions persisted throughout the duration of the field testing. Temperature ranged from -1 and 5 degrees Celsius.

The ground surface at the South March BESS site is grass covered, and soil conditions were moist at the time of testing due to light rain in the previous day. Terrain is generally flat.

Figure 2 displays a general project location map indicating the VES test location.



Figure 2: Site Map Showing VES Test Location (Red Line)



Table 1 shows the NAD 83 MTM Zone 9 coordinates for each VES line. Table 2 and 3 shows the measurements taken on site and Figures 3 and 4 presents the graphical results of the VES data.

Table 1: Coordinates of VES Lines

Line	Location of Point	Easting (m)	Northing (m)	Approximate Elevation (masl)
	West End	340,557.11	5,028,466.98	100.89
Α	Mid-Point	340,622.44	5,028,532.00	100.89
	East End	340,686.68	5,028,598.05	100.43
	North End	340,548.64	5,028,545.91	100.89
В	Mid-point	340,596.32	5,028,511.54	100.89
	South End	340,635.99	5,028,479.48	102.89

Table 2: Measured Data of VES Line A

Electrode Spacing (a) m	Pin Depth (d) m	Voltage (mV)	Current (mA)	Resistance Ω	Apparent Resistivity (Ω-m)
0.61	0.06	3,273.55	161.36	20.29	77.67
1.5	0.15	805.59	245.42	3.28	31.42
3.0	0.15	709.60	334.07	2.12	40.66
6.1	0.15	685.09	370.32	1.85	70.82
15.2	0.15	831.43	440.58	1.89	180.61
30.5	0.2	988.93	495.64	2.00	381.92
61.0	0.2	1,006.02	480.76	2.09	801.09



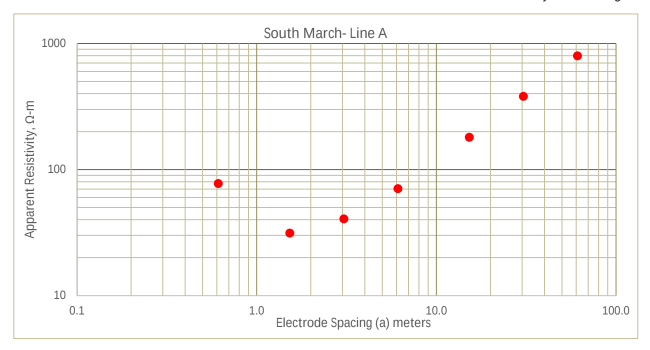


Figure 3: Graphical Presentation of Measured VES Data Line A

Table 3: Measured Data of VES Line B

Electrode Spacing (a) m	Pin Depth (d) m	Voltage (mV)	Current (mA)	Resistance Ω	Apparent Resistivity (Ω-m)
0.61	0.06	3,305.08	157.93	20.93	80.12
1.5	0.15	890.95	233.74	3.81	36.48
3.0	0.15	565.65	267.68	2.11	40.45
6.1	0.15	587.37	327.27	1.79	68.71
15.2	0.15	901.00	465.61	1.94	185.20
30.5	0.2	405.25	153.18	2.65	506.40
36.6	0.2	518.69	186.63	2.78	638.38



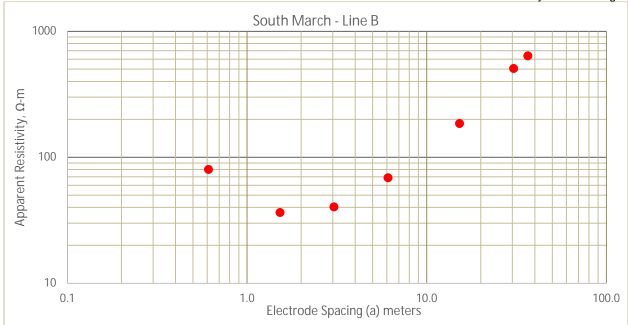


Figure 4: Graphical Presentation of Measured VES Data Line B

4. Limitations of Use

The geophysical method presented in this report is based on the use of geophysical surveying techniques. As with any geophysical method, values presented in this report should be confirmed by intrusive methods (boreholes, test pits, etc.).

This geophysical survey was carried out in a manner consistent with the level of care and skill normally exercised by other members of the engineering and science professions currently practising under similar conditions, subject to the time limits and financial and physical constraints applicable to the services provided. This is a factual report therefore no warranty is either expressed, implied, or made as to the conclusions, advice, and recommendations offered.

Any use of the information within this report made by a third party, or any reliance on, or decisions to be made based on it, are the sole responsibility of such third parties. Hatch accepts no responsibility for damages, if any, suffered by any third party as a result of decisions made or actions taken based on this report.



5. Closure

We trust that this technical memorandum meets your needs at the present time. If you have any questions or require clarification, please contact the undersigned at your convenience.

Ralph Serluca C. Tech Civil Technologist



Brookfield Renewable South March BESS Site Geotechnical Investigation H375142 Engineering Report Geotechnical Engineering South March Battery Energy Storage System (BESS) Preliminary Geotechnical Investigation

Appendix F Rock Core Photographs



FY24-1- Box 1 - 6.14 m - 9.14 m

