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REPORT

Geotechnical Investigation

2700 Swansea Crescent Ottawa, ON K1G 6R8

Submitted to:

IST Properties Inc

2700 Swansea Crescent Ottawa, ON K1G 6R8

Submitted by:

Golder Associates Ltd.

1931 Robertson Road Ottawa, Ontario K2H 5B7 Submitted to:
Submitted to:
AUGUST PTOPerfleis Inc
2700 Swansea Crescent
K10 6R8
Submitted by:
AUGUST ASSOCIATES Ltd.
TO DRAFT ASSOCIATES Ltd.
23, 2022 40000
22514086EX
AUGUST 23, 2022
22514086EX
AUGUST 22, 2022

+1 613 592 9600

22514086EX

Distribution List

1 e-copy: IST Properties Inc

1 e-copy: Golder Associates Ltd.

RAFT

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No PRAIA

1.0 INTRODUCTION

Golder Associates Ltd. (Golder) was retained by IST properties Inc. to carry out a geotechnical investigation to support the proposed design of the Phase 1 (south side) expansion of the building located at 2700 Swansea Crescent in Ottawa, Ontario. The approximate location of the site is shown on the Key Map inset on the attached Site Plan (Figure 1). The investigation and reporting were carried out in general accordance with the scope of work provided in our proposal dated February 15, 2022 as well as subsequent correspondence.

The purpose of this investigation was to assess the general subsurface and groundwater conditions within the study area by means of two boreholes and associated laboratory testing. Based on an interpretation of the factual information obtained during the current investigation, a general description of the soil and groundwater conditions is presented. These interpreted subsurface conditions and available project details were used to prepare engineering guidelines on the geotechnical design aspects of the project, including construction considerations which could influence design decisions. is most digitation was to assess the general subsurface and groundwater conditions with
the phase of two boreholes and associated laboratory testing. Based on an interpretation of the solition
obtained during the current i

The reader is referred to the 'Important Information and Limitations of This Report' which follows the text but forms an integral part of this document.

2.0 PROJECT DESCRIPTION

Plans are being prepared for the Phase 1 expansion of an existing two-storey light manufacturing building located at 2700 Swansea Crescent in Ottawa, Ontario (see Figure 1 – Site Plan).

The site is bordered to the north and east by commercial buildings, and south and west by Swansea Crescent Road. There is a two-storey light manufacturing building located within the northern portion of the site. As a part of Phase I building expansion, a structure will be constructed above the parking lot as an addition to the south side of second storey of the existing building. The phase I expansion will have an approximately 1,420 sq. m footprint.

In addition to the building expansion, it is understood that an approximately 2 m thick layer of clean gravel will be placed in the area, replacing the in-situ native soil beneath the pavement structure for the purpose of mass thermal storage. The proposed area of the thermal storage includes the hard landscaping areas extending to the east and west sides of the parking area, including the parking area under the proposed building expansion. Based on the information provided to Golder, geothermal ground loops will also be placed within the thermal storage layer at depths of 1.8 m (6') and 2.7 m (9') below the final grade.

Based on the results of previous investigations carried out near the site, as well as a review of the available published geological mapping, the subsurface conditions at the site are indicated to consist of a layer of surficial fill overlying a deposit of silty clay to clay which is underlain by glacial till above bedrock. The bedrock at this site is indicated to be about 10 m below the ground surface and consists of interbedded shale and limestone of the Carlsbad formation.

3.0 PROCEDURE

The fieldwork for this geotechnical investigation was carried out on July 5, 2022. A total of two boreholes (numbered 22-01 and 22-01A) were advanced at the approximate locations shown on the Site Plan.

The boreholes were advanced using a truck-mounted drill rig supplied and operated by CCC Group, Ottawa, Ontario. Borehole 22-01 was advanced to 6.9 m (elevation of 75.8 m) below the existing ground surface. Standard Penetration Tests (SPTs) were carried out in the boreholes within the overburden at regular intervals of depth where possible. Samples of the soils encountered were recovered using 35 mm inside diameter split-spoon

sampling equipment in general accordance with ASTM D1586-18. In-situ vane testing was carried out, where possible, in the silty clay to clay deposit to measure the undrained shear strength of this soil. Borehole 22-01A was augered to 1.9 m below ground surface without recovering the soil samples and then in-situ vane testing was carried out in the inferred silty clay to clay deposit to 4.0 m below the ground surface.

One monitoring well was sealed into borehole 22-01 to allow for measurement of the stabilised groundwater levels. The groundwater level measurement in this well was carried out by Golder personnel on August 12, 2022.

The fieldwork was supervised by personnel from our engineering staff who located the boreholes, directed the drilling and in-situ testing operations, logged the borehole logs and samples, and took custody of the soil samples retrieved. On completion of the drilling operations, the soil samples were transported to our laboratory for further examination and for laboratory testing, which included determination of natural water content, grain size distribution and Atterberg limits on selected soil samples. One sample of soil was submitted to Eurofins Environment Testing for basic chemical analyses related to potential sulphate attack on buried concrete elements and potential corrosion of buried ferrous elements. hr. Was supervised by personnel from our engineering staff who located the boreholes, direct
in-situ testing operations, logged the borehole logs and samples, and took custody of the soil
on completion of the drilling oper

The borehole locations were selected in consultation with IST properties Inc., marked in the field, and subsequently surveyed by Golder Associates personnel.

4.0 SUBSURFACE CONDITIONS

4.1 General

Information on the subsurface conditions is provided as follows:

- The Record of borehole logs are provided in Appendix A.
- Laboratory test results are provided in Appendix B.
- Results of the basic chemical analyses are provided in Appendix C.
- Golder Associate Technical Memorandum No. 07-1121-0135 is provided in Appendix D

The Record of Borehole sheets describe the subsurface conditions at the particular borehole locations only. The stratigraphic boundaries shown on the borehole records are inferred from non-continuous sampling in some cases, observations of drilling progress as well as results of SPT tests and, therefore, represent transitions between soil types rather than exact planes of geological change. Furthermore, subsurface soil, and groundwater conditions will vary between and beyond the borehole locations.

4.2 Overview of Subsurface Conditions

In general, the subsurface stratigraphy at the borehole locations consists of pavement structure, underlain by deposits of silty clay to clay, underlain by glacial till and weathered bedrock. The following sections present a detailed overview of the subsurface conditions encountered in the boreholes advanced during the current investigation.

4.2.1 Pavement Structure

The pavement structure at the location of borehole 22-01 consists of approximately 80 mm layer of asphaltic concrete overlying 530 mm of granular base/subbase.

4.2.2 Silty Clay to Clay

At the location of borehole 22-01, the pavement structure is underlain by a silty clay to clay deposit with trace to some amounts of gravel. The upper portion of the silty clay to clay is weathered to a grey-brown crust. At this location, the weathered silty clay to clay crust extends to a depth of approximately 2.1m (elevation of 80.6 m) below the existing ground surface.

Standard Penetration test 'N' values within the weathered crust yielded 'N' values of 4 and 5 blows per 0.3 m of penetration. The results of in-situ vane testing carried out within the upper portion of inferred weathered silty clay to clay in borehole 22-01A gave undrained shear strength of more than 96 kPa, indicating a very stiff consistency.

The measured natural water content of two samples of the weathered silty clay to clay was 51 and 58%. The result of Atterberg limit testing carried out on a single sample from weathered silty clay to clay deposits gave a plasticity index value of 56 and liquid limit value of 79, indicating a high plasticity soil. The results of the Atterberg limit testing are provided on Figure B-1 in Appendix B. I. The results of in-situ vane testing carried out within the upper portion of inferred weathered or
hole 22-01A gave undrained shear strength of more than 96 kPa, indicating a very stiff core
here natural water content o

Beneath the weathered zone, the clay is grey in colour. The unweathered grey silty clay to clay extends to a depth of 3.7 m (elevation of 79.0 m) below the existing ground surface.

The results of in-situ vane testing carried out within the unweathered portion of silty clay to clay in borehole 22-01 and inferred silty clay to clay in borehole 22-01A gave undrained shear strengths in the range of 67 to 81 kPa, indicating a stiff consistency.

The measured natural water content of a single sample of the unweathered silty clay to clay was 48%. The results of Atterberg limit testing carried out on a single sample from the unweathered silty clay gave a plasticity index value of 46 and a liquid limit value of 67, indicating a high plasticity soil. The results of the Atterberg limit testing are provided on Figure B-2 in Appendix B.

4.2.3 Glacial Till

A deposit of glacial till exists beneath the grey silty clay to clay at the location of borehole 22-01.

The glacial till typically consists of a heterogeneous mixture of gravel, cobbles, and boulders in a matrix of sandy silt to silty sand. The glacial till extends to depth of 5.2 m (elevation of 77.5 m) beneath the existing ground surface.

The SPT "N" values within the glacial till layer ranged from 8 to 21 blows per 0.3 m of penetration, indicating a loose to compact state of packing.

The measured natural water content of two samples of glacial till were 8 and 9%. The results of grain size distribution testing carried out on two samples of the glacial till are provided on Figure B-3 in Appendix B. The result of Atterberg limit testing carried out on fine particles of two samples from glacial deposits gave plasticity index values of 5, and liquid limit values of 17 and 19, indicating low plasticity fines. The results of the Atterberg limit testing are provided on Figure B-4 in Appendix B.

4.2.4 Highly Weathered Bedrock and Refusal

Highly weathered bedrock was encountered below the glacial till at the location of borehole 22-01. The bedrock was encountered at a depth of 5.2 m (77.5 m elevation) and penetrated to a depth of 1.7 m by augering. Sampler refusal was encountered at a depth of about 6.9 m (elevation of 75.8 m) below the existing ground surface.

4.3 Groundwater

The groundwater level in the monitoring well installed at this site was measured on August 12, 2022. During that time, the water level was observed at a depth of 6.4 m below existing ground surface. The measured water levels are summarized as follows:

It should be noted that groundwater levels are expected to fluctuate seasonally. Higher groundwater levels are expected during wet periods of the year, such as spring and fall.

4.4 Corrosion Testing

One sample of soil from borehole 22-01 was submitted to Eurofins Environment Testing for basic chemical analysis related to potential sulphate attack on buried concrete elements and corrosion of buried ferrous elements. The result of this testing is provided in Appendix C and is summarized below:

5.0 DESIGN AND CONSTRUCTION CONSIDERATIONS

5.1 General

This section of the report provides engineering guidelines on the geotechnical design aspects of the proposed building expansion based on our interpretation of the borehole information and project requirements.

The information in this portion of the report is provided for planning and design purposes for the guidance of the design engineers and architects. Where comments are made on construction, they are provided only to highlight aspects of construction which could affect the design of the project. Contractors bidding on or undertaking the works should examine the factual results of the investigation, satisfy themselves as to the adequacy of the factual information for construction, and make their own interpretation of the factual data as it affects their proposed construction techniques, schedule, safety, and equipment capabilities, costs, sequencing and the like. mber

Screened Depth (m)

Depth (m)

Depth (m)

Elevation (m)

Depth (m)

Depth (m)

Depth (m)

Depth (m)

Corrosion

Pursuant to the following recommendations, the subsurface conditions encountered during the investigations indicate that there are no concerns from a geotechnical standpoint for the site development that cannot be managed using routine and accepted design and construction approaches for commercial development.

The reader is referred to the "Important Information and Limitations of This Report" which follows the text of this report but forms an integral part of this document.

5.2 Excavation and Groundwater Control

Based on the information provided to Golder, it is anticipated that excavations will be require for the foundations, the thermal storage pad and possibly for site services. It is assumed that the foundations will extend to typical frost depth and excavations for the thermal storage pad will be to approximately 3 m depth. At these depths the excavations will be in the silty clay, or possibly into the upper portions of the till in some locations. Deeper excavations (if required) for site services may also be in glacial till or the underlying bedrock.

Measurements taken during the current investigation suggest that the groundwater level is generally at about 6.4 m below the existing ground surface, and within the upper portion of the bedrock (but likely below the depth of excavation for foundations, the granular pad and typical site services).

No unusual problems are anticipated in excavating the overburden using conventional hydraulic excavating equipment, recognizing that cobbles and boulders could be present in the glacial till.

In accordance with the Occupational Health and Safety Act (OHSA) of Ontario, the soils that will be encountered within the excavations would be generally classified as Type 3 soils. The side slopes in the overburden above the water table, which is the case for this site, could be sloped no steeper than 1 horizontal to 1 vertical. Boulders larger than 0.3 m in diameter should be removed from the excavation side slopes for worker safety.

Where site conditions (such as presence of soft or weak soils, proximity of existing structure and utilities, or space restriction) do not allow for the above noted side slopes, then suitable safety and support measures must be undertaken according to the requirement of OSHA. These measures include installation of a suitable shoring system to create and maintain positive supports to the side walls of the excavation. Guidelines on excavation shoring are provided in section 6.8.3 and design parameters are provided in section 6.6.1.

The groundwater levels at the site were measured to be below the anticipated general excavation depth. However, some groundwater infiltration into the excavation (such as perched water) should still be expected. Also, there may be instances where significant volumes of precipitation, surface runoff, and/or groundwater collects in an open excavation must be pumped out. Water in the open excavations should feasibly be handled by pumping from sumps within the excavations. Assuming the excavations are predominantly in silty clay, and are above the groundwater level, a PTTW is not expected to be required. ents taken during the current investigation suggest that the groundwater level is generally at a
whe existing ground surface, and within the upper protion of the bedrock (but likely below the
of or foundations, the granula

The silty clay and glacial till will be easily disturbed during construction. Any disturbed soil will need to be removed prior to placing the geotextile and 2 m thick gravel layer. This gravel layer should be placed immediately following inspection and approval of the subgrade. The period of time between exposure of the subgrade and covering with the gravel layer should be limited to as brief as possible and, in the interim, construction traffic on the subgrade should be minimized. In addition to this, this thermal gravel layer should be wrapped (top, bottom and sides) with a non-woven geotextile material to limit the migration of fine particles from pavement structure into voids of clean gravel.

5.3 Foundations

Shallow foundations may be used to support the new addition. It is assumed that the foundation to support the proposed building expansion will be on footings up to 3 m in width, placed at a depth of around 1.8 m below existing ground surface. Based on our understanding of the current design intent, the footings will be resting on the lower portions of the layer of gravel placed for mass thermal storage, underlain by grey silty clay to clay.

Pad footings up to 3 m in width, may be assumed to have a bearing resistance of 150 kPa at serviceability limit states (SLS) and a factored bearing resistance at ultimate limit state (ULS) of 200 kPa. It would be possible to accommodate larger foundations, but the bearing resistance values would need to be re-assessed.

The post-construction total and differential settlements of footings supported on soil and sized using the above maximum allowable bearing pressures would be expected to be less than 25 and 10 mm, respectively, assuming the foundations were properly constructed.

5.4 Foundation Wall Backfill

The soils at this site are frost susceptible and should not be used as backfill directly against foundation elements. To avoid problems with frost adhesion and heaving, foundation elements should be backfilled with non-frost susceptible sand and gravel conforming to the requirements for OPSS Granular B Type I or, alternatively a bond break such as the Platon system sheeting could be placed against the foundation walls. The 2 m thick gravel layer for mass thermal storage will fulfill this function. **Foundation Wall Backfill**

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5.5 Site Class

The seismic design provisions of the 2012 Ontario Building Code (OBC) depend, in part, on the shear wave velocity of the upper 30 m of soil and/or rock below founding level. The OBC also permits the Site Class to be specified based solely on the stratigraphy and in situ testing data (i.e., shear strengths and standard penetration test results), rather than from direct measurements of the shear wave velocity.

The results of the shear wave velocity assessment are provided in Golder Associates previous memo titled "Seismic Study – Site Classification, MASW Data Processing and Results, 2700 Swansea Crescent, Ottawa, Ontario". This memo is provided in Appendix D.

The results of the testing indicate an average shear wave velocity for the upper 30 m of soil and bedrock of 470 m per second which, according to the 2012 Ontario Building Code site classification for seismic site response, classifies this site as Site Class C.

5.6 Frost Protection

The soils at this site are frost susceptible. All Isolated, unheated footings adjacent to surfaces which are cleared of snow cover during winter months should be provided with a minimum of 1.8 m of earth cover based on Ontario Provincial Standard Drawing (OPSD) 3090.101.

Consideration could be given to insulating the bearing surface with high density insulation as an alternative to earth cover. Further geotechnical input can be provided in this regard, if required.

5.7 Trees

Silty clay to clay soils in some areas in Ottawa are highly sensitive to water depletion by trees of high water demand during periods of dry weather. When trees draw water from the silty clay or clay, the soil undergoes a significant amount of volume change (i.e., shrinkage) which can result in settlement of adjacent structures.

Based on the results of Atterberg limit testing, silty clay to clay layers has high plasticity. Therefore, these materials are likely to undergo significant volume changes as a result of variation in water content.

Tree planting setback restrictions are required at this site as per City guideline, *"Tree Planting in Sensitive Marine Clay Soils – 2017 Guidelines" draft version 2.0 (dated January 7, 2019).*

5.8 Site Servicing

At least 150 mm of OPSS Granular A should be used as pipe bedding for sewer and water pipes. Where unavoidable disturbance to the subgrade surface occurs below the invert of the pipe, it will be necessary to remove the disturbed material, and place a sub-bedding layer consisting of compacted OPSS Granular B Type II beneath the Granular A. The bedding material should in all cases extend to the spring line of the pipe and should be compacted to at least 95 percent of the material's standard proctor maximum dry density (SPMDD). The use of clear crushed stone as a bedding layer should not be permitted anywhere on this project since fine particles from the sandy backfill materials or surrounding soil could potentially migrate into the voids in the clear crushed stone and cause loss of lateral pipe support.

Cover material, from spring line of the pipe to at least 300 mm above the top of pipe, should consist of OPSS Granular A or Granular B Type I with a maximum particle size of 25 mm. The cover material should be compacted to at least 95 percent of the SPMDD.

It should generally be possible to re-use the existing native in-organic soil, silty clay and glacial till as trench backfill, provided that they are not too wet to handle, place, and compact. Where the trench will be covered with hard surfaced areas, the type of material placed in the frost zone (between subgrade level and 1.8 m depth) should match the soil exposed on the trench walls for frost heave compatibility. Trench backfill should be placed in maximum 300 mm thick lifts and should be compacted to at least 95 percent of the material's SPMDD using suitable vibratory compaction equipment. ed stone as a bedding layer should not be permitted anywhere on this project since fine particles ansed that sakes absorbing layer should potentially migrate into the volds in the clear crush closs of lateral pipe support.

5.9 Pavement Design

In preparation for pavement construction, all topsoil, fill, disturbed, or otherwise deleterious materials (i.e., those materials containing organic material) should be removed from the roadway areas.

Pavement areas requiring grade raising to proposed subgrade level should be filled using acceptable (compactable and inorganic) earth borrow or OPSS Select Subgrade Material (SSM). These materials should be placed in maximum 300 mm thick lifts and should be compacted to at least 95% of Standard Proctor Maximum Dry Density (SPMDD) using suitable compaction equipment.

The surface of the pavement subgrade should be crowned to promote drainage of the roadway granular structure. Perforated pipe sub-drains should be provided at subgrade level extending from the catch basins for a distance of at least 3 m longitudinally, parallel to the curb in two directions.

The pavement structure for new car parking areas may consist of:

The pavement structure for new access roadways and truck traffic areas should consist of:

The granular base and subbase used on this site should consist of Granular A and B Type II, respectfully, in conformance with OPSS.MUNI 1010 or City of Ottawa specification F-3147. The granular base and subbase materials should be uniformly compacted to 100 percent of the material's SPMDD using suitable vibratory compaction equipment. The asphaltic concrete should be compacted in accordance with Table 10 of OPSS.MUNI 310.

The composition of the asphaltic concrete pavement in car parking areas should be as follows:

Superpave 12.5 Surface Course – 50 mm.

The composition of the asphaltic concrete pavement in access roadways and truck traffic areas should be as follows:

- Superpave 12.5 Surface Course 40 mm.
- Superpave 19.0 Binder Course 50 mm.

The pavement design should be based on a Traffic Category of Level B. The asphalt cement used on this project should be made with PG 58-34 asphalt cement on all lifts.

The above pavement designs are based on the assumption that the pavement subgrade has been acceptably prepared (i.e., where the trench backfill, and grade raise fill have been adequately compacted to the required density and the subgrade surface not disturbed by construction operations or precipitation). In this case, the pavement subgrade will be a compacted gravel layer placed for mass thermal storage. It could be necessary to place a gravel layer wrapped with woven geotextile to limit the migration of fine particles from pavement structure or surrounding soil into the voids in the gravel layer. ar base and subbase used on this site should consist of Granular A and B Type II, respectfull
to eval the PSS MUM 1010 or City of Ottawa specification F-3147. The granular base and suble
broad the uniformy compacted to 100

At the limits of construction or the end of the curb "return" (i.e., the start of the constant width portion of the access road, the asphaltic concrete should be milled back an additional 300 mm to a depth of 40 or 50 mm to accept the surface course asphaltic concrete.

The granular courses and subbase level should be tapered between the new and existing pavements by using 10 horizontal to 1 vertical tapers up or down as required, starting from beyond the limits of construction. Butt joints can be used along joints of new and existing parking areas.

5.10 Corrosion and Cement Type

One sample of soil from borehole 22-01 was submitted to Eurofins Environment Testing for basic chemical analysis related to potential sulphate attack on buried concrete elements and corrosion of buried ferrous elements. The results of this testing are provided in Appendix C and are summarized in Section4.4.

The concentration of soluble sulphate provides an indication of the degree of sulphate attack that is expected for concrete in contact with soil and groundwater at the site. The sulphate results were compared with Table 3 of

Canadian Standards Association Standards A23.1-14 (CSA A23.1) and generally indicate a low degree of sulphate attack potential on concrete structures at this site. Accordingly, Type GU Portland cement should be acceptable for buried concrete substructures.

The pH, resistivity and chloride concentration provide an indication of the degree of corrosiveness of the sub-surface environment. Generally, the test results indicate an elevated potential for corrosion of exposed ferrous metal at the site which should be considered in the design of substructures.

6.0 ADDITIONAL CONSIDERATIONS

The soils at this site are sensitive to disturbance construction traffic, and frost when wet (i.e., saturated). Cobbles and boulders are present in the glacial till.

All footing and subgrade areas should be inspected by experienced geotechnical personnel of Golder Associates prior to filling or concreting to document that the correct/expected strata exist and that the bearing surfaces have been properly prepared. The placing and compaction of any engineered fill, pipe bedding, and pavement base and subbase materials should be inspected to ensure that the materials used conform to the specifications from both a grading and compaction point of view. **6.0 ADDITIONAL CONSIDERATIONS**
The soils at this site are sensitive to disturbance construction traffic, and frost when wet (i.e., saturated).
All footing and autograde areas should be inspected by experienced geodechnica

The groundwater level monitoring device (i.e., monitoring well) installed at the site will require decommissioning at the time of construction in accordance with Ontario Regulation 903. It is therefore proposed that decommissioning of this device be made part of the construction contract. Some of the device may be useful during the initial stages of dewatering, if required, for monitoring the progress of the groundwater level lowering.

At the time of the writing of this report, only preliminary details for the proposed development were available. Golder Associates should review the final drawings and specifications for this project prior to tendering to confirm that the guidelines in this report have been adequately interpreted and to review some of our preliminary

Signature Page

Golder Associates Ltd.

DRAFT DRAFT

Kinjal Gajjar Chris Hendry, P.Eng.

KG/CH/ljv

Geotechnical Consultant Senior Geotechnical Engineer

https://golderassociates.narepoint.com/sites/158461/project files/6 deliverables/158461/project Service Geotechrical Engineer
MCG/CH/Ijv
https://golderassociates.narepoint.com/sites/158461/project files/dramatics/geotechri

APPENDIX A

RECORD OF BOREHOLKA
Record of Borehole Logs
 RECORD OF BOREHOLKA

The Golder Associates Ltd. Soil Classification System is based on the Unified Soil Classification System (USCS)

ABBREVIATIONS AND TERMS USED ON RECORDS OF BOREHOLES AND TEST PITS

MODIFIERS FOR SECONDARY AND MINOR CONSTITUENTS

PENETRATION RESISTANCE

Standard Penetration Resistance (SPT), N:

The number of blows by a 63.5 kg (140 lb) hammer dropped 760 mm (30 in.) r equired to drive a 50 mm (2 in.) split-spoon sampler for a distance of 300 mm (12 in.). Values reported are as recorded in the field and are uncorrected.

Cone Penetration Test (CPT)

An electronic cone penetrometer with a 60° conical tip and a project end area of
10 cm² pushed through ground at a penetration rate of 2 cm/s. Measurements of tip resistance (q_t), porewater pressure (u) and sleeve frictions are recorded
electronically at 25 mm penetration intervals.

Dynamic Cone Penetration Resistance (DCPT); Nd:

The number of blows by a 63.5 kg (140 lb) hammer dropped 760 mm (30 in.) to drive

uncased a 50 mm (2 in.) diameter, 60° cone attached to "A" size drill rods for a distance of 300 mm (12 in.).

-
- **PH:** Sampler advanced by hydraulic pressure
PM: Sampler advanced by manual pressure **PM:** Sampler advanced by manual pressure
WH: Sampler advanced by static weight of ha
- **WH:** Sampler advanced by static weight of hammer
WR: Sampler advanced by weight of sampler and re
- Sampler advanced by weight of sampler and rod

overburden pressure.

2. Definition of compactness terms are based on SPT 'N' ranges as provided in
Terzaghi, Peck and Mesri (1996). Many factors affect the recorded SPT 'N'
value, including hammer efficiency (which may be greater than 60% in a trip hammers), overburden pressure, groundwater conditions, and grainsize. As
such, the recorded SPT 'N' value(s) should be considered only an approximate
guide to the soil compactness. These factors need to be considered upon for design or construction.

Field Moisture Condition

SOIL TESTS

1. Tests anisotropically consolidated prior to shear are shown as CAD, CAU.

1. SPT 'N' in accordance with ASTM D1586, uncorrected for overburden pressure effects; approximate only.

2. SPT 'N' values should be considered ONLY an approximate guide to consistency; for sensitive clays (e.g., Champlain Sea clays), the N-value approximation for consistency terms does NOT apply. Rely on direct measurement of undrained shear strength or other manual observations.

Unless otherwise stated, the symbols employed in the report are as follows:

acceleration due to gravity)

RECORD OF BOREHOLE: 22-01

BORING DATE: July 5, 2021

SHEET 1 OF 1

DATUM: Geodetic

SPT/DCPT HAMMER: MASS, 64kg; DROP, 760mm HAMMER TYPE: AUTOMATIC

APPENDIX B

Results of Laboratory Testing

Results of Laboratory Testing

DRAFT

APPENDIX C

Results of Chemical Analysis

Certificate of Analysis

Environment Testing

Dear Chaitanya Raj Goyal:

Please find attached the analytical results for your samples. If you have any questions regarding this report, please do not hesitate to call (613-727-5692).

Report Comments:

े eurofins

APPROVAL:

Addrine Thomas, Inorganics Supervisor

All analysis is completed at Eurofins Environment Testing Canada Inc. (Ottawa, Ontario) unless otherwise indicated.

Eurofins Environment Testing Canada Inc. (Ottawa, Ontario) is accredited by CALA, Canadian Association for Laboratory Accreditation to ISO/IEC 17025 for tests which appear on the scope of accreditation. The scope is available at: https://directory.cala.ca/.

Eurofins Environment Testing Canada Inc. (Ottawa, Ontario) is licensed by the Ontario Ministry of the Environment, Conservation, and Parks (MECP) for specific tests in drinking water (license #2318). A copy of the license is available upon request.

Eurofins Environment Testing Canada Inc. (Ottawa, Ontario) is accredited by the Ontario Ministry of Agriculture, Food, and Rural Affairs for specific tests in agricultural soils.

Please note: Field data, where presented on the report, has been provided by the client and is presented for informational purposes only. Guideline values listed on this report are provided for ease of use (informational purposes) only. Eurofins recommends consulting the official provincial or federal guideline as required. Unless otherwise stated, measurement uncertainty is not taken into account when determining guideline or regulatory exceedances.

Certificate of Analysis

Environment Testing

ं eurofins

Results relate only to the parameters tested on the samples submitted. Methods references and/or additional QA/QC information available on request.

Certificate of Analysis

Environment Testing

ं eurofins

Report Number: 1981832 Date Submitted: 2022-07-18
Date Reported: 2022-07-26 Date Reported:
Project: 22514086EX COC #: 893464

QC Summary

Results relate only to the parameters tested on the samples submitted. Methods references and/or additional QA/QC information available on request.

APPENDIX D

Golder Associate Technical Memorandum No. 07-1121-0135

TECHNICAL MEMORANDUM

Golder Assoc iates Ltd. 32 Steacie Drive Telephone: 613-592-9600 Kanata, ON, Canada K2K 2A9 Fax Access: 613-592-9601

This memorandum presents the processing and results of the MASW test performed for the proposed warehouse building located at 2700 Swansea Crescent, Ottawa, Ontario for Canderel Management Inc. The MASW survey was performed as part of the geotechnical investigation for the site.

A geotechnical investigation was carried out by Golder Associates in 2002 at 2700 Swansea Crescent.

The information gathered to date on this property (2700 Swansea Crescent) and adjacent lands, suggests that sensitive silty clays extend to depths greater than four (4) metres from the present ground surface. Regional geologic maps indicate bedrock to be of the order of 10 metres deep.

1.0 METHODOLOGY

The Multichannel Analysis of Surface Waves (MASW) method measures variations in surface wave velocity with increasing distance and wavelength and can be used to infer the rock/soil types, stratigraphy and soil conditions. A typical MASW survey requires a seismic source, to generate surface-waves, and a minimum of two geophone receivers, to measure the ground response at some distance from the source. Surface waves are a special type of seismic wave

whose propagation is confined to the near surface medium. The depth of penetration of a surfacewave into a medium is directly proportional to its wavelength. In a non-homogeneous medium surface-waves are dispersive, i.e. each wavelength has a characteristic velocity owing to the subsurface heterogeneities within the depth interval that particular wavelength of surface-wave propagates through. The relationship between surface-wave velocity and wavelength is used to obtain the shear-wave velocity and attenuation profile of the medium with increasing depth.

The seismic source used can be either active or passive, depending on the application and location of the survey. Examples of active sources include explosives, weight-drops, and vibrating pads. Examples of passive sources are road traffic, micro-tremors, and water-wave action (in near-shore environments). The geophone receivers measure the wave-train associated with the surface wave travelling from a seismic source at different distances from the source.

The participation of surface-waves with different wavelengths can be determined from the wavetrain by transforming the wave-train results into the frequency domain. The surface-wave velocity profile with respect to wavelength (called the 'dispersion curve') is determined by the delay in wave propagation measured between the geophone receivers. The dispersion curve is then matched to a theoretical dispersion curve using an iterative forward-modelling procedure. The result is a shear-wave velocity profile of the tested medium with depth, which can be used to estimate the dynamic shear modulus of the medium as a function of depth. is exismic source used can be either active or passive, depending on the application and location
the survey. Examples of active sources include explosives, weight-drops, and vibrating pass
mapples of passive sources are

2.0 FIELD WORK

The MASW field work was conducted on July $19th$, 2007, by Golder personnel. The approximate location of the MASW test line was approximately 44 meters east of Swansea Crescent, along a line approximately parallel to the road. The MASW test line was oriented in a North-South direction along the approximate centre line of the proposed building footprint.

A series of 22 low frequency (4.5 Hz) geophones were laid out at 2 metre intervals. A seismic gun was used as the seismic source for this investigation. The seismic source location was offset a distance of 30 m from the end and collinear with the geophone array. A total of 3 shots were collected for the MASW line.

3.0 DATA PROCESSING

Processing of the MASW test results consisted of the following main steps:

- 1. Transformation of the time domain data into the frequency domain using a fast-Fourier transform (FFT) for each source location;
- 2. Calculation of the phase for each frequency component;
- 3. Linear regression to calculate phase velocity for each frequency component;
- 4. Filtering of the calculated phase velocities based on the Pearson correlation coefficient (r^2) between the data and the linear regression best fit line used to calculate phase velocity;
- 5. Generation of the dispersion curve by combining calculated phase velocities for each shot location of a single MASW test; and
- 6. Generation of the stiffness profile, through forward iterative modelling and matching of model data to the field collected dispersion curve.

Processing of the MASW data was completed using the SeisImager/SW software package (Geometrics Inc.). The calculated phase velocities for each shot point for a given test were combined and the dispersion curve generated by choosing the minimum phase velocity calculated for each frequency component. Shear wave velocity profiles were generated through inverse modelling to best fit the calculated dispersion curves. each shot location of a single MASW test; and

6. Generation of the stiffness profile, through forward iterative modelling a

matching of model data to the field collected dispersion curve.

Decosing of the MASW data was c

The minimum measured surface wave frequency with sufficient signal-to-noise ratio to accurately measure phase velocity was in the range of 9 Hz for the MASW test location.

4.0 RESULTS

The MASW test results are presented in Table 1, which presents the calculated shear wave velocity profile measured from the field testing, and on Figure 1, which present a graphical representation of the shear wave velocity profile with depth.

The MASW results indicate a near surface layer with a shear wave velocity in the range of 280 meters per second, present to a depth of approximately 7.0 meters below ground surface (mbgs). Velocity increases quickly at a depth of 8.9 mbgs, to approximately 650 m/s, and is relatively consistent to a depth of 30 mbgs.

The field collected dispersion curves are compared with the model generated dispersion curves in Figure 2. There is excellent correlation between the field collected and model calculated dispersion curves, with a root mean squared error of 3.99%.

The MASW results report an average shear wave velocity, calculated from the time taken for the shear wave to travel from surface to a depth of 30 meters, of 470 m/s, which according to the National Building Code of Canada, 2005 (NBCC2005) site classification for seismic site response classifies this site as Site Class C (Very Dense Soil and Soft Rock), which would be appropriate.

5.0 CLOSURE

We trust that these results meet your current needs. If you have any questions or require clarification, please contact Michael Snow at your convenience.

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Attachments:

Table 1 – Shear Wave Velocity Profile

Figure 1 – MASW Shear Wave Velocity Profile

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Table 1 – Shear Wave Velocity Profile

Figure 2 – MASW Field Data and Model Dispersion Curve Comparison

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August 2007 **TABLE 1 Shear Wave Velocity Profile - MASW Test Results 2700 Swansea Crescent Ottawa, Ontario**

August 2007 **FIGURE 1 Shear Wave Velocity Profile - MASW Test Results 2700 Swansea Crescent Ottawa, Ontario**

August 2007 **FIGURE 2 Dispersion Curve Comparison Field Measured vs. Modelled Results 2700 Swansea Crescent Ottawa, Ontario**

Golder Associates

Inputted By: CRP QQC-M Checked By:

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