

Geotechnical Investigation

Proposed 3-Storey Residential Building 1412 Stittsville Main Street Stittsville, Ontario *Revision 1*

Prepared for:

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Attention: Keith Riley

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TABLE OF CONTENTS

1	INT	INTRODUCTION 1					
2	SIT	E AND PROJECT DESCRIPTION	1				
3	PRO	OCEDURE	1				
4	SUI	BSURFACE SOIL AND GROUNDWATER CONDITIONS	2				
	4.1	General	2				
	4.2	Topsoil	2				
	4.3	Sand	3				
	4.4	Glacial Till	3				
	4.5	Refusal	3				
	4.6	Laboratory Analysis	3				
	4.7	Groundwater Conditions	3				
5	GE	OTECHNICAL CONSIDERATIONS	4				
	5.1	Foundations	4				
	5.2	Shallow Foundation	4				
	5.3	Structural Fill	4				
	5.4	Lateral Earth Pressure	5				
	5.5	Settlement	5				
	5.6	Seismic	5				
	5.7	Liquefaction Potential	6				
	5.8	Frost Protection	6				
	5.9	Foundation Drainage	6				
	5.10	Foundation Walls Backfill (Shallow Foundations)	6				
	5.11	Slab-on-grade Construction	7				
	5.12	Corrosion Potential and Cement Type	7				
	5.13	Tree Planting Recommendations	8				
6	EXC	CAVATION AND BACKFILLING REQUIREMENTS	8				
	6.1	Excavation	8				
	6.2	Groundwater Control	8				
	6.3	Pipe Bedding Requirements	8				
	6.4	Trench Backfill	9				

Pr	eotechnical Investigation oposed 3-Story Residential Development 12 Stittsville Main Street, Stittsville, Ontario	LRL File: 220610 September 2022 ii
7	REUSE OF ON-SITE SOILS	9
8	RECOMMENDED PAVEMENT STRUCTURE	10
ε	8.1 Paved Areas & Subgrade Preparation	11
9	INSPECTION SERVICES	11
10	REPORT CONDITIONS AND LIMITATIONS	11

LIST OF TABLES

Table 1 – Gradation Analysis Summary	3
Table 2 – Material and Earth Pressure Properties	5
Table 3 – Results of Chemical Analysis	7
Table 4 – Recommended Pavement Structure	10

APPENDICES

Appendix A	Site and Borehole Location Plans
Appendix B	Borehole Logs
Appendix C	Symbols and Terms Used in Borehole Logs
Appendix D	Lab Results

1 INTRODUCTION

LRL Associates Ltd. (LRL) was retained by Argue Construction Ltd., on behalf of the property owner to perform a geotechnical investigation for a new three (3) storey multiunit residential development to be located at 1412 Stittsville Main Street, Stittsville, Ontario.

The purpose of the investigation was to identify the subsurface conditions across the site by the completion of a limited borehole drilling program. Based on the visual and factual information obtained, this report will provide guidelines on the geotechnical engineering aspects of the design of the project, including construction considerations.

This report has been prepared in consideration of the terms and conditions noted above. Should there be any changes in the design features, which may relate to the geotechnical recommendations provided in the report, LRL should be advised in order to review the report recommendations.

2 SITE AND PROJECT DESCRIPTION

The site under investigation is currently vacant, and is civically located at 1412 Stittsville Main Street, Stittsville ON. The location is presented in Figure 1 included in **Appendix A**. The lot is approximately rectangular in shape, having 20 m of frontage, and a total surface area of about 1,400 m². The site is bounded by 1408 Stittsville Main Street to the Northwest, Stittsville Main Street to the North-east, 1416 Stittsville Main Street to the South-east, and 1418 Stittsville Main Street to the South-west. At the time of the investigation, the site was covered in grasses. Topography of the site is considered to be relatively flat.

It is understood that development on this site will consist of construction of a three (3) storey multi-unit residential development. The development will be serviced with municipal water and sewer systems.

3 PROCEDURE

The fieldwork for this investigation was carried out on September 06, 2022. Prior to the fieldwork, the site was cleared for the presence of any underground services and utilities. A total of four (4) boreholes, labelled BH1 through BH4, were drilled across the site to get a general understanding of the site's soil conditions. The approximate locations of the boreholes are shown in Figure 2 included in **Appendix A**.

The boreholes were advanced using a truck mount CME 75 drill rig equipped with 200 mm diameter continuous flight hollow stem auger supplied and operated by CCC Geotechnical and Environmental Drilling Ltd. A "two man" crew experienced with geotechnical drilling operated the drill rig and equipment.

Sampling of the overburden materials encountered in the boreholes was carried out at regular depth intervals using a 50.8 mm diameter drive open conventional spoon sampler in conjunction with standard penetration testing (SPT) "N" values. The SPT were conducted following the method **ASTM D1586** and the results of SPT, in terms of the number of blows per 0.3 m of split-spoon sampler penetration after first 0.15 m designated as "N" value.

All boreholes were advanced until practical auger refusal, at depths ranging between 2.18 and 5.74 m below ground surface (bgs). Upon completion, the boreholes were backfilled using the overburden cuttings.

The fieldwork was supervised throughout by a member of our engineering staff who oversaw the drilling activities, cared for the samples obtained and logged the subsurface conditions encountered within each of the boreholes. All soil samples collected from the boreholes were placed and sealed in plastic bags to prevent moisture loss. The recovered soil samples collected from the boreholes were classified based on visual examination of the materials recovered and the results of the in-situ testing.

Furthermore, all boreholes were located using a Garmin Etrex Legend GPS (Global Positioning System) receiver using NAD 83 datum (North American Datum). A topographic survey was carried out to determine the ground surface elevations at the boring locations. A temporary site benchmark (TBM) was used for the survey, and taken as the Catch Basin located on the Eastern end of the property, adjacent to the sidewalk of Stittsville Main St., and given an elevation of 100.00 m. The boreholes respective elevation is shown on the Borehole Logs attached in **Appendix B**.

4 SUBSURFACE SOIL AND GROUNDWATER CONDITIONS

4.1 General

A review of local surficial geology maps provided by the Department of Energy, Mines and Resources Canada suggest that this site is located between to (2) deposits:

- Sub-littoral Facies: uniform, fine, buff sand deposited in shallow water as nearshore facies; commonly reworked into dunes; commonly fossiliferous; and
- Glacial Deposits: till; heterogeneous mixture of material ranging from clay to larger boulders, generally sandy, grades downwards into unmodified till; surface generally modified by wave or river action; topography flat to hummocky.

The subsurface conditions encountered in the boreholes were classified based on visual and tactile examination of the materials recovered from the boreholes and the results of in-situ laboratory testing. The soil descriptions presented in this report are based on commonly accepted methods of classification and identification employed in geotechnical practice. Classification and identification of soil were conducted according to the procedure **ASTM D2487** and judgement, and LRL does not guarantee descriptions as exact, but infers accuracy to the extent that is common in current geotechnical practice.

The subsurface soil conditions encountered at the boreholes are given in their respective logs presented in **Appendix B**. A greater explanation of the information presented in the borehole logs can be found in **Appendix C** of this report. These logs indicate the subsurface conditions encountered at a specific test location only. Boundaries between zones on the logs are often not distinct, but are rather transitional and have been interpreted as such.

4.2 Topsoil

At the surface of all boring locations, a 300 mm thick layer of topsoil was encountered. The thicknesses were determined from the amount of recovery found in the split spoon samples, and the actual thickness onsite could be greater than what was captured in the split spoon sampler.

This material was classified as topsoil based on colour and the presence of organic material and is intended as identification for geotechnical purposes only. It does not constitute a statement as to the suitability of this layer for cultivation and sustaining plant growth.

4.3 Sand

Underlying the topsoil in BH1, a layer of sand material was encountered and extended until termination depth of 4.42 m bgs. The material can be described as having some silt, trace clay, trace of gravel size stone at deeper depths, moist to wet, and brown. The recorded SPT "N" values of this deposit varied from 4 to 18, indicating the deposit is loose to compact. The natural moisture contents were found to range between 4 and 20%.

4.4 Glacial Till

Underlying the sand in BH1, and the topsoil in BH2 through BH4, a layer of glacial till was encountered and extended to depths ranging between 2.18 and 5.74 m bgs. (end of exploration depth). The material can generally be described as a silty to gravelly sand, trace clay, brown to brownish grey, and moist. The SPT "N" values were found to range between 3 and 52, indicating the material is very loose to very dense. The natural moisture contents were found to range between 6 and 14%.

4.5 Refusal

Practical auger refusal was encountered in all the boreholes, ranging in depths between 2.18 and 5.74 m bgs. This was encountered on large boulders within the glacial till, or possible bedrock.

4.6 Laboratory Analysis

Four (4) soil samples were collected for laboratory gradation analyses. The gradation analyses comprised of sieve and hydrometer were conducted following the procedure **ASTM D422.** Details of laboratory analyses are reflected in **Table 1**.

			Estimated						
Sample	Depth	Grav	-		Sand		0:14	Clay (%)	Hydraulic
Location	(m)	Coarse (%)	Fine (%)	Coarse (%)	Medium (%)	Fine (%)	Silt (%)		Conductivity K (m/s)
BH1	0.8-1.4	0.0	0.0	0.0	68.3	18.5	11.6	1.6	5 x 10 ⁻⁴
BH2	4.6-5.2	7.9	14.6	4.6	10.4	31.2	25.6	5.7	1 x 10 ⁻⁶
BH3	2.3-2.9	0.0	19.2	4.1	14.7	45.3	15.6	1.1	1 x 10 ⁻⁶
BH4	1.5-2.1	3.2	12.9	4.2	10.0	33.2	35.3	1.2	1 x 10 ⁻⁶

 Table 1: Gradation Analysis Summary

The laboratory reports can be found in **Appendix D** of this report.

4.7 Groundwater Conditions

Groundwater was carefully monitored during this field investigation. After completion of drilling, the boreholes were left open to measure the groundwater. Groundwater was

found to be at 1.8, 2.0, and 1.9 m bgs in BH1, BH2, and BH3 respectively. BH4 was found to be dry.

No piezometers were installed for long term water level observations.

It should be noted that groundwater levels could fluctuate with seasonal weather conditions, (i.e.: rainfall, droughts, spring thawing) and due to construction activities at or in the vicinity of the site.

5 **GEOTECHNICAL CONSIDERATIONS**

This section of the report provides general geotechnical recommendations for the design aspect of the project based on our interpretation of the information gathered from the boreholes performed at this site and from the project requirements.

This section will detail the specific requirements and limitations with regard to allowable foundation bearing pressure and depth, grade raise and size of the footings.

5.1 Foundations

Based on the subsurface soil conditions established at this site, it is recommended that the footings for the proposed building will be founded below the frost penetration depth, overlying the native sand and/or glacial till.

5.2 Shallow Foundation

Conventional strip and column footings founded over the undisturbed native sand and/or glacial till may be designed using a maximum allowable bearing pressure of **75 kPa** for serviceability limit state **(SLS)** and **110 kPa** for ultimate limit state **(ULS)** factored bearing resistance. The factored ULS value includes the geotechnical resistance factor of 0.5. This bearing capacity assumes a strip footing maximum width of 2.5 m, and a pad footing maximum width of 5.0 m on any side. There are no grade raise restrictions for this site.

In-situ field testing may be required to check the strength and stability of the footings subgrade. Any incompetent subgrade areas as identified from in-situ testing must be sub-excavated and backfilled with approved structural fill. Similarly, any soft or wet areas should also be sub-excavated and backfilled with approved structural fill only. Prior to placing any approved structural fill, the subgrade should be inspected and approved by geotechnical engineer or qualified geotechnical personnel. The bearing pressure is contingent on the water level being 0.3 m below the underside footing elevation in order to have a stable and dry subgrade during construction.

Prior to pouring footings concrete, the subgrade should be inspected and approved by a geotechnical engineer or a representative of geotechnical engineer.

5.3 Structural Fill

For foundations set over undisturbed native soil and where excavation below the underside of the footings is performed in order to reach a suitable founding stratum, consideration should also be given to support the footings on structural fill. The structural fill should be placed over undisturbed native soils in layers not exceeding 300 mm and compacted to 98% of its Standard Proctor Maximum Dry Density (SPMDD) within $\pm 2\%$ of its optimum moisture content. In order to allow the spread of load beneath the footings and to prevent undermining during construction, the structural fill should extend minimum 1.0 m beyond the outside edges of the footings and then outward and downward at 1 horizontal to 1 vertical profile (or flatter) over a distance equal to the depth of the structural

fill below the footing. Furthermore, the structural fill must be tested to ensure that the specified compaction level is achieved.

5.4 Lateral Earth Pressure

The following equation should be used to estimate the intensity of the lateral earth pressure against any earth retaining structure/foundation walls.

 $\mathsf{P}=\mathsf{K}\left(\mathsf{\gamma}\mathsf{h}+\mathsf{q}\right)$

Where;

P = Earth pressure at depth h;

K = Appropriate coefficient of earth pressure;

 γ = Unit weight of compacted backfill, adjacent to the wall;

h = Depth (below adjacent to the highest grade) at which P is calculated;

q = Intensity of any surcharge distributed uniformly over the backfill surface (usually surcharge from traffic, equipment or soil stockpiled and typically considered 10 kPa).

The coefficient of earth pressure at rest (K_0) should be used in the calculation of the earth pressure on the storm water manhole/basement walls, which are expected to be rather rigid and not to deflect.

The above expression assumes that perimeter drainage system prevents the build-up of any hydrostatic pressure behind the foundation wall.

Table 2 below provides various material types and their respective earth pressure properties.

Type of	Bulk	Friction	Pressure Coefficient						
Material	Density (kN/m³)	Angle (Φ)	At Rest (K₀)	Active (K _A)	Passive (K _P)				
Granular A	23.0	34	0.44	0.28	3.53				
Granular B Type	20.0	31	0.49	0.32	3.12				
Granular B Type	23.0	32	0.47	0.31	3.25				
Glacial Till	20.5	30	0.50	0.33	3.30				

Table 2: Material and Earth Pressure Properties

5.5 Settlement

The estimated total settlement of the shallow foundations, designed using the recommended serviceability limit state capacity value, as well as other recommendations given above, will be less than 25 mm. The differential settlement between adjacent column footings is anticipated to be 15 mm or less.

5.6 Seismic

Based on the information of this geotechnical investigation and in accordance with the Ontario Building Code 2015 (Table 4.1.8.4.A.) and Canadian Foundation Engineering Manual (4th edition), the site can be classified for Seismic Site Response Site Class D.

The above classifications were recommended based on conventional method exercised for Site Classification for Seismic Site Response and in accordance with the generally accepted geotechnical engineering practice. It should be noted that a greater Seismic Site Class might be possible to achieve by carrying out a site-specific Multichannel Analysis of Surface Waves (MASW) survey.

5.7 Liquefaction Potential

Considering the overburden thickness, and the groundwater level encountered onsite, liquefaction is not a concern for this site.

5.8 Frost Protection

All exterior footings for any heated structure exposed to frost conditions should have a minimum of 1.5 m of earth cover. Footings for any unheated structures, signage or lighting, and where snow will be cleared, 1.8 m of earth cover is required. Alternatively, the required frost protection could be provided using a combination of earth cover and extruded polystyrene insulation. Detailed guidelines for footing insulation frost protection can be provided upon request.

In the event that foundations are to be constructed during winter months, the foundation soils are required to be protected from freezing temperatures using suitable construction techniques. The base of all excavations should be insulated from freezing temperatures immediately upon exposure, until heat can be supplied to the building interior and the footings have sufficient soil cover to prevent freezing of the subgrade soils.

5.9 Foundation Drainage

A conventional, perforated corrugated polyethylene drainage pipe (100 mm minimum), pre-wrapped with geotextile knitted sock conforming to **OPSS 1840** should be embedded in a 300 mm layer of 19 mm clear stone and set adjacent to the perimeter footings when a basement level is present. The drainage pipe should be connected positively to a suitable outlet, such as a sump pit or storm sewer.

In order to minimize ponding of water adjacent to the foundation walls, roof water should be controlled by a roof drainage system that directs water away from the building to prevent ponding of water adjacent to the foundation wall. The exterior grade should be sloped away from the building to promote water drainage away from the foundation walls.

5.10 Foundation Walls Backfill (Shallow Foundations)

To prevent possible foundation frost jacking and lateral loading, the backfill material against any foundation walls, grade beams, isolated walls, or piers should consist of free draining, non-frost susceptible material such as sand or sand and gravel meeting OPSS Granular B Type II or I, or a Select Subgrade Material (SSM).

The foundation wall backfill should be compacted to minimum 95% of its SPMDD using light compaction equipment, where no loads will be set over top. The compaction shall be increased to 98% of its SPMDD under walkways, slabs or paved areas close to the foundation or retaining walls. Backfilling against foundation walls should be carried out on both sides of the wall at the same time where applicable.

5.11 Slab-on-grade Construction

Concrete slab-on-grade should rest over compacted, free draining and well graded structural fill only. Therefore, all organic or otherwise deleterious material shall be removed from the proposed building's footprint. The exposed undisturbed native subgrade should then be inspected and approved by a qualified geotechnical personnel.

Any underfloor fill needed to raise the general floor grade shall consist of OPSS Granular B Type II or I or SSM material or an approved equivalent, compacted to 95% of its SPMDD. The final lift shall be compacted to 98% of its SPMDD. A minimum 200 mm Granular A layer meeting the **OPSS 1010** shall be placed underneath the slab and compacted to 100% of its SPMDD.

It is also recommended that the area of extensive exterior slab-on-grade (sidewalks, ramp etc.) shall be constructed using Granular A base of thickness 150 mm with incorporating subdrain facilities. The modulus of subgrade reaction (ks) for the design of the slabs set over competent native soil/structural fill is **20 MPa/m**.

In order to further minimize and control cracking, the floor slab shall be provided with wire or fibre mesh reinforcement and construction or control joints. The construction or control joints should be spaced equal distance in both directions and should not exceed 4.5 m. The wire or fibre mesh reinforcement shall be carried out through the joints.

If any areas of the proposed building area are to remain unheated during the winter period, thermal protection of the slab on grade may be required. The "Guide for Concrete Floor and Slab Construction", **ACI 302.1R-04** is recommended to follow for the design and construction of vapour retarders below the floor slab. Further details on the insulation requirements could be provided, if necessary.

5.12 Corrosion Potential and Cement Type

A soil sample was submitted to Paracel Laboratories Ltd. for chemical testing. The following **Table 3** below summarizes the results.

Sample Location	Depth	рН	Sulphate	Chloride	Resistivity	
	(m)		(µg/g)	(µg/g)	(Ohm.cm)	
BH1	1.5-2.1	7.91	<5	<5	12,000	

Table 3: Results of Chemical Analysis

The above results revealed a measured sulphate concentration of <5 μ g/g in the sample. Based on the CAN/CSA-A23.1 standards (Concrete Materials and Methods of Concrete Construction), a sulphate concentration of less than 1000 μ g/g falls within the negligible category for sulphate attack on buried concrete. The test results from soil samples were below the noted threshold. As such, buried concrete for footings and foundations walls will not require any special additive to resist sulphate attack and the use of normal Portland cement is acceptable.

The pH, resistivity and chloride concentration provide an indication of the degree of corrosiveness of the sub-surface environment. The soil resistivity was measured to be 12,000 ohm.cm, which falls between the "mildly corrosive" range for soil resistivity.

5.13 Tree Planting Recommendations

No sensitive marine clays, nor any other soils sensitive to water depletion from tree roots were encountered onsite. Therefore, there are no tree planting restrictions from a geotechnical standpoint on this site.

6 EXCAVATION AND BACKFILLING REQUIREMENTS

6.1 Excavation

Most of the excavation being carried out will be through sand and/or glacial till. Excavation must be carried out in accordance with Occupational Health and Safety Act and Regulations for construction Projects.

According to the Ontario's Occupational Health and Safety Act (OHSA), O. Reg. 213/91 and its amendments, the surficial overburden expected to be excavated into at this site can be classified as Type 3. Therefore, shallow temporary excavations can be cut at 1 horizontal to 1 vertical (1H: 1V) for a fully drained excavation starting at the base of the excavation and as per requirements of the OHSA regulations.

Any excavated material stockpiled near an excavation or trench should be stored at a distance equal to or greater than the depth of the excavation/trench and construction equipment, traffic should be limited near open excavation.

6.2 Groundwater Control

Based on the subsurface conditions encountered at this site, some minor groundwater seepage or infiltration from the native soils into the shallow temporary excavations during construction may be expected. However, it is anticipated that pumping from open sumps should be sufficient to control groundwater inflow. Any groundwater seepage or infiltration entering the excavation should be removed from the excavation by pumping from sumps within the excavations. Surface water runoff into the excavation should be minimized and diverted away from the excavation if possible.

A permit to take water (PTTW) is required from Ministry of Environment and Climate Change (MOECC), Ontario Reg. 387/04, if more than 400,000 litres per day of groundwater will be pumped during a construction period less than 30 days. Registration in the Environmental Activity and Sector Registry (EASR) is required when the takings of ground water and storm water for the purpose of dewatering construction projects range between 50,000 and 400,000 litres per day.

Based on the field investigation through localized borings, it is anticipated that pumping of groundwater will not exceed 50,000 litres per day. As such, no PTTW nor registration in the EASR is anticipated to be required for the construction of the proposed building at this site.

6.3 Pipe Bedding Requirements

It is anticipated that any underground services required as part of this project will be founded over sand and/or glacial till. Alternately, underground services may be founded over properly prepared and approved structural fill, where excavation below the invert is required. Consequently all organic material should be removed down to a suitable bearing layer. Any sub-excavation of disturbed soil should be removed and replaced with a Granular B Type II or I or approved equivalent, laid in loose lifts of thickness not exceeding 300 mm and compacted to 95% of its SPMDD. Bedding, thickness of cover material and compaction requirements for any pipes should conform to the manufacturers design requirements and to the detailed installations outlined in the Ontario Provincial Standard Specifications (OPSS) and any applicable standards or requirements.

If services are required to be founded below the groundwater table the native materials may be sensitive to disturbances and may also be susceptible to piping and scouring from water pressure at the base of the excavation. Therefore, special precautions should be taken in these areas to stabilize and confine the base of the excavation such as using recompression (thicker bedding) and/or dewatering methods (pre-pumping). In order to properly compact the bedding, the water table should be kept at least 300 mm below the base of the excavation at all time during the installation of any sewers and structures.

As an alternative to Granular A bedding and only where wet conditions are encountered, the use of "clear stone" bedding, such as 19 mm clear stone, **OPSS 1004**, may be considered only in conjunction with a suitable geotextile filter (such as terrafix 270R or approved equivalent). Without proper filtering, there may be entry of fines from native soils and trench backfill into the bedding, which could result in loss of support to the pipes and possible surface settlements. The sub-bedding, bedding and cover materials should be compacted in maximum 200 mm thick lifts to at least 95% of its SPMDD within $\pm 2\%$ of its optimum moisture content using suitable vibratory compaction equipment.

6.4 Trench Backfill

All service trenches should be backfilled using compactable material, free of organics, debris and large cobbles or boulders. Acceptable native materials (if encountered and where possible) should be used as backfill between the roadway subgrade level and the depth of seasonal frost penetrations (i.e. 1.8 m below finished grade) in order to reduce the potential for differential frost heaving between the new excavated trench and the adjacent section of roadway. Where native backfill is used, it should match the native materials exposed on the trench walls. Backfill below the zone of seasonal frost penetration could consist of either acceptable native material or imported granular material conforming to OPSS Granular B Type II or I. Any boulders larger than 150 mm in size should not be used as trench backfill.

To minimize future settlement of the backfill and achieve an acceptable subgrade for the roadway, the trench should be compacted in maximum 300 mm thick lifts to at least 95% of its SPMDD. The specified density may be reduced where the trench backfill is not located within or in close proximity to existing roadways or any other structures.

For trenches carried out in existing paved areas, transitions should be constructed to ensure that proper compaction is achieved between any new pavement structure and the existing pavement structure to minimize potential future differential settlement between the existing and new pavement structure. The transition should start at the subgrade level and extend to the underside of the asphaltic concrete level (if any) at a 1 horizontal to 1 vertical slope. This is especially important where trench boxes are used and where no side slopes are provided to the excavation. Where asphaltic concrete is present, it should be cut back to a minimum of 150 mm from the edge of the excavation to allow for proper compaction between the new and existing pavement structures.

7 REUSE OF ON-SITE SOILS

The encountered overburden materials are considered to be frost susceptible and should not be used as backfill material directly against foundation walls or underneath unheated concrete slabs. However, these could be reused as general backfill material (service trenches, general landscaping/backfilling) if it can be compacted according to the specifications outlined herein at the time of construction and found free from any waste, organics and debris. Any imported material shall conform to OPSS Granular B – Type II or I, SSM or approved equivalent.

It should be noted that the adequacy of any material for reuse as backfill will depend on its water content at the time of its use and on the weather conditions prevailing prior to and during that time. Therefore, all excavated materials to be reused shall be stockpiled in a manner that will prevent any significant changes in their moisture content, especially during wet conditions. Any excavated materials proposed for reuse should be stockpiled in a manner to promote drying and should be inspected and approved for reuse by a geotechnical engineer.

8 RECOMMENDED PAVEMENT STRUCTURE

It is anticipated that the subgrade soils for the new parking will consist of sand and/or glacial till. The construction will be acceptable over the undisturbed native materials once all debris, organic material, objectionable fill or otherwise deleterious material are removed from the subgrade area. Furthermore, the subgrade must be compacted using a suitable heavy duty compacting equipment and approved by a geotechnical engineer prior to placing any granular base material.

The following **Table 4** presents the recommended pavement structures to be constructed over a stable subgrade along the proposed parking areas and access lanes as part of this project.

Course	Material	Thickness (mm)					
		Light Duty Parking Area (mm)	Heavy Duty Parking Area (Access Roads, Fire Routes and Trucks) (mm)				
Surface	HL3 A/C	50	40				
Binder	HL8 A/C	-	50				
Base course	Granular A	150	150				
Sub base	Granular B Type II	350	450				
Total:		550	690				

Table 4: Recommended Pavement Structure

Performance Graded Asphaltic Cement (PGAC) **58-34** is recommended for this project.

The base and subbase granular materials shall conform to **OPSS 1010** material specifications. Any proposed materials shall be tested and approved by a geotechnical engineer prior to delivery to the site and shall be compacted to 100% of its SPMDD. Asphaltic concrete shall conform to **OPSS 1150** and be placed and compacted to at least 93% of the Marshall Density. The mix and its constituents shall be reviewed, tested and approved by a geotechnical engineer prior to delivery to the site.

8.1 Paved Areas & Subgrade Preparation

Following the backfilling and satisfactory compaction of any underground service trenches up to the subgrade level, the subgrade shall be shaped, crowned and proof-rolled. A loaded Tandem axle, dual wheel dump truck or approved equivalent heavy duty smooth drum roller shall be used for proof-rolling. Any resulting loose/soft areas should be subexcavated down to an adequate bearing layer and replaced with approved backfill.

The preparation of subgrade shall be scheduled and carried out in manner so that a protective cover of overlying granular material (if required) is placed as quickly as possible in order to avoid unnecessary circulation by heavy equipment, except on unexcavated or protected surfaces. Frost protection of the surface shall be implemented if works are carried out during the winter season.

The performance of the pavement structure is highly dependent on the subsurface groundwater conditions and maintaining the subgrade and pavement structure in a dry condition. The surface of the pavement should be properly graded to direct runoff water towards suitable drainage features. It is recommended that the lateral extent of the subbase and base layers not be terminated vertically immediately behind the curb/edge of pavement line but be extended beyond the curb

9 INSPECTION SERVICES

The engagement of the services of the geotechnical consultant during construction is recommended to confirm that the subsurface conditions throughout the proposed site do not materially differ from those given in the report and that the construction activities do not adversely affect the intent of the design.

All footing areas and any structural fill areas for the proposed structures should be inspected by LRL to ensure that a suitable subgrade has been reached and properly prepared. The placing and compaction of any granular materials beneath the foundations and slab-on-grade should be inspected to ensure that the materials used conform to the grading and compaction specifications.

The subgrade for the pavement areas and underground services should be inspected and approved by geotechnical personnel. In-situ density testing should be carried out on the pavement granular materials, pipe bedding and backfill to ensure the materials meet the specifications for required compaction.

If footings are to be constructed during winter season, the footing subgrade should be protected from freezing temperatures using suitable construction techniques.

10 REPORT CONDITIONS AND LIMITATIONS

It is stressed that the information presented in this report is provided for the guidance of the designers and is intended for this project only. The use of this report as a construction document or its use by a third party beyond the client specifically listed in the report is neither intended nor authorized by LRL Associates Ltd. Contractors bidding on or undertaking the works 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 construction techniques, schedule, safety and equipment capabilities.

The professional services for this project include only the geotechnical aspects of the subsurface conditions at this site. The presence or implications of possible contamination

resulting from previous uses or activities at this site or adjacent properties, and/or resulting from the introduction onto the site of materials from off-site sources are outside the terms of reference for this report.

The recommendations provided in this report are based on subsurface data obtained at the specific boring locations only. Boundaries between zones presented on the borehole are often not distinct but transitional and were interpreted. Experience indicates that the subsurface soil and groundwater conditions can vary significantly between and beyond the test locations. For this reason, the recommendations given in this report are subject to a field verification of the subsurface soil conditions at the time of construction.

The recommendations are applicable only to the project described in this report. Any changes to the project will require a review by LRL Associates Ltd., to ensure compatibility with the recommendations contained in this project.

We trust this report provides sufficient information for your present purposes. If you have any questions concerning this report or if we may be of further services to you, please do not hesitate to contact the undersigned.

Yours truly, LRL Associates Ltd.

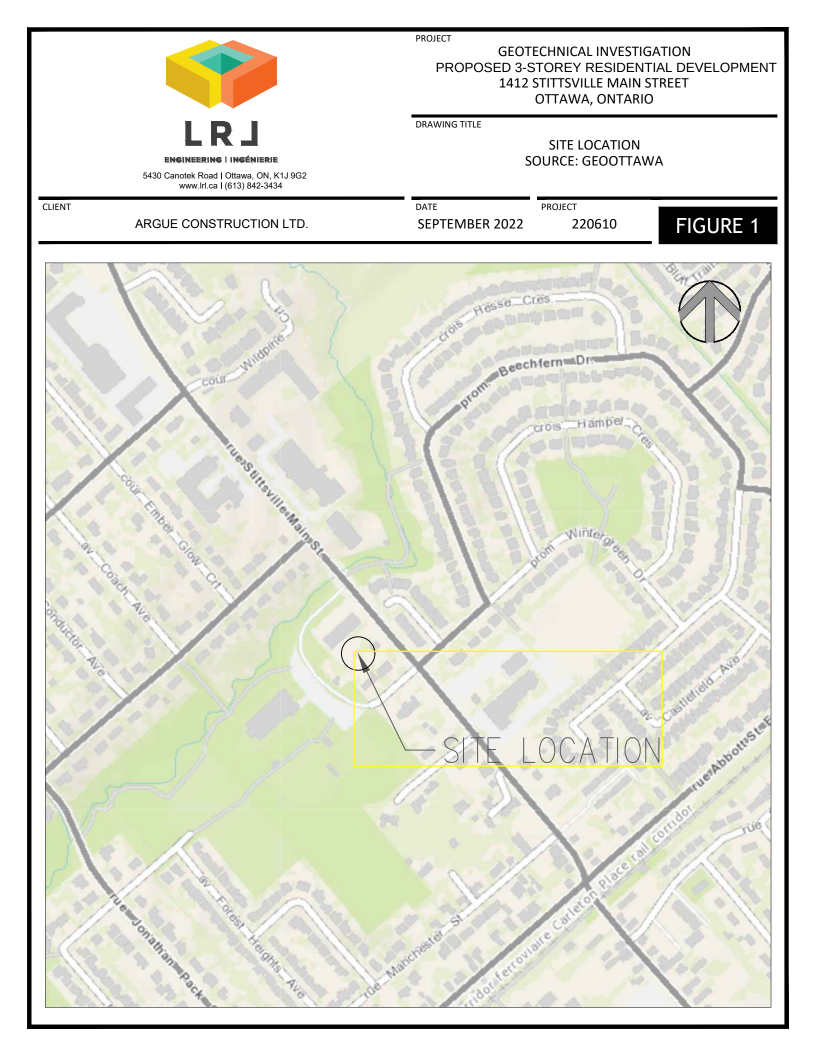
Brad Johnson, P.Eng. Geotechnical Engineer

Development_1412 Stittsville Main_R1.docx



W:\FILES 2022\220610\05 Geotechnical\01 Investigation\05 Reports\220610-Geotechnical Investigation_Proposed Residential

APPENDIX A Site and Borehole Location Plan





APPENDIX B Borehole Logs



Driller: CCC Geotech and Enviro Drilling

Project No.: 220610

Borehole Log: BH1

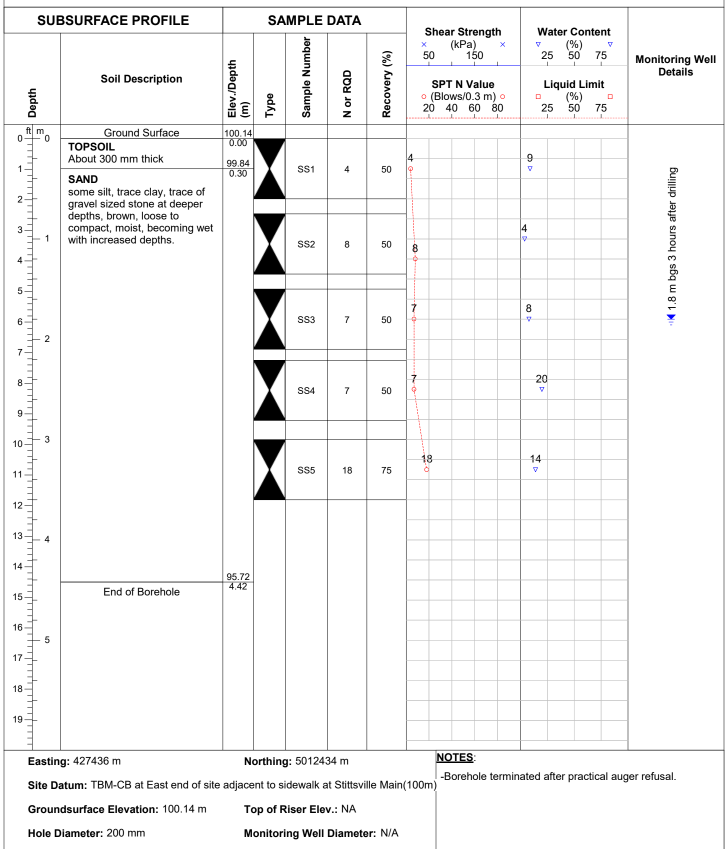
Project: Proposed 3-Storey Residential Development

Client: Argue Construction Location: 1410 Stittsville Main Street, Stittsville ON

Date: September 6, 2022

Drilling Equipment: Truck Mount CME 850

Field Personnel: SV





Project No.: 220610

Borehole Log: BH2

Project: Proposed 3-Storey Residential Development

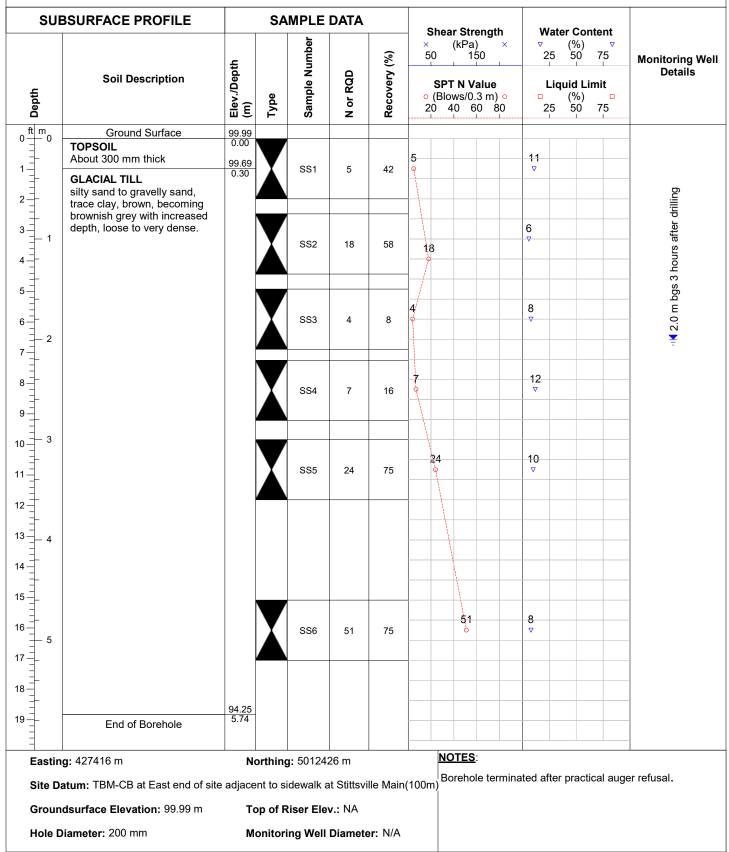
Field Personnel: SV

Location: 1410 Stittsville Main Street, Stittsville ON

Client: Argue Construction **Date:** September 6, 2022

Driller: CCC Geotech and Enviro Drilling

Drilling Equipment: Truck Mount CME 850





Driller: CCC Geotech and Enviro Drilling

Project No.: 220610

Borehole Log: BH3

Project: Proposed 3-Storey Residential Development **Location:** 1410 Stittsville Main Street, Stittsville ON

Client: Argue Construction

Date: September 6, 2022

ber 6, 2022 Field Personnel: SV Drilling Equipment: Truck Mount CME 850

SUBSURFACE PROFILE		SAMPLE DATA				Ch	a a n Céna n nél		ton Contont		
Depth	Soil Description	Elev./Depth (m)	Type	Sample Number	N or RQD	Recovery (%)	× 50 • (E	ear Strength (kPa) 150 PT N Value Blows/0.3 m) 40 60 8	× ⊽ 25 − Li	quid Limit (%) □	Monitoring Well Details
$ \begin{array}{c c} $	Ground Surface	100.13 0.00									_
	TOPSOIL About 300 mm thick	99.83 0.30		SS1	3	50	3		13 ⊽		_
2	GLACIAL TILL some silt, some gravel, trace clay, brown, becoming brownish grey with increased	0.30			3	50					fter drilling
3	depth, loose to very dense.			SS2	5	50	5		6 V		1.9 m bgs 2 hours after drilling
5 				SS3	12	75	12		12		
8		97.49 2.64	X	SS4	50+	75		50+	14 ▽		-
9	End of Borehole				03 m					Image: select	
	g: 427409 m		-	j: 50124		llo Mai:			minated afte	er practical aug	er refusal.
	atum: TBM-CB at East end of site dsurface Elevation: 100.13 m					ne main	(100m)			-	
	Groundsurface Elevation: 100.13 m Top of Riser Elev.: NA Hole Diameter: 200 mm Monitoring Well Diameter: N/A										



Driller: CCC Geotech and Enviro Drilling

Project No.: 220610

Borehole Log: BH4

SUNU.. 220010

Project: Proposed 3-Storey Residential Development

Location: 1410 Stittsville Main Street, Stittsville ON

Field Personnel: SV

Client: Argue Construction **Date:** September 6, 2022

Drilling Equipment: Truck Mount CME 850

SUBSURFACE PROFILE			SAMPLE DATA				6 h	oor Strongth	Water Cor	tont	
Depth	Soil Description	Elev./Depth (m)	Type	Sample Number	N or RQD	Recovery (%)	× 50 • (E	ear Strength (kPa) × 150 PT N Value Blows/0.3 m) ∘ 40 60 80	Valer Cor (%) 25 50 Liquid Li (%) 25 50	75 mit	Monitoring Well Details
0 ft m 0 0	Ground Surface	100.00									
- 1-	TOPSOIL About 300 mm thick		$\mathbf{\nabla}$				3		21		-
1 2	GLACIAL TILL silty sand, some gravel sized stone, trace clay, brown,	99.70 0.30	Å	SS1	3	50	φ				-
3_ 1 1 1	becoming brownish grey with increased depth, very loose to compact.		X	SS2	3	75	3		10		-
											-
5- <u>-</u> 6 2			X	SS3	23	75	23		9		-
7	End of Borehole	97.82 2.18									-
8 9 10 - 11 - 12 - - - - - - - - - - - - -											
15 16 16 16											-
17										_	-
18											-
19											-
Eastin	g: 427386 m	N	orthing	g: 50123	96 m			NOTES:			
Site Da	atum: TBM-CB at East end of site	adjace	ent to si	dewalk a	at Stittsvi	lle Main(100m)	-Borehole termin	ated after pract	tical aug	ger refusal.
	dsurface Elevation: 100.00 m			liser Ele				-No water encou	ntered after dril	ling	
	liameter: 200 mm		Monitoring Well Diameter: N/A								

APPENDIX C

Symbols and Terms used in Borehole Logs



Symbols and Terms Used on Borehole and Test Pit Logs

1. Soil Description

The soil descriptions presented in this report are based on commonly accepted methods of classification and identification employed in geotechnical practice. Classification and identification of soil involves some judgement and LRL Associates Ltd. does not guarantee descriptions as exact, but infers accuracy to the extent that is common in current geotechnical practice. Boundaries between zones on the logs are often not distinct but transitional and were interpreted.

a. Proportion

The proportion of each constituent part, as defined by the grain size distribution, is denoted by the following terms:

Term	Proportions
"trace"	1% to 10%
"some"	10% to 20%
prefix (i.e. "sandy" silt)	20% to 35%
"and" (i.e. sand "and" gravel)	35% to 50%

b. Compactness and Consistency

The state of compactness of granular soils is defined on the basis of the Standard Penetration Number (N) as per ASTM D-1586. It corresponds to the number of blows required to drive 300 mm of the split spoon sampler using a metal drop hammer that has a weight of 62.5 kg and free fall distance of 760 mm. For a 600 mm long split spoon, the blow counts are recorded for every 150 mm. The "N" value is obtained by adding the number of blows from the 2nd and 3rd count. Technical refusal indicates a number of blows greater than 50.

The consistency of clayey or cohesive soils is based on the shear strength of the soil, as determined by field vane tests and by a visual and tactile assessment of the soil strength.

The state of compactness of granular soils is defined by the following terms:

State of Compactness Granular Soils	Standard Penetration Number "N"	Relative Density (%)
Very loose	0 – 4	<15
Loose	4 – 10	15 – 35
Compact	10 - 30	35 – 65
Dense	30 - 50	65 - 85
Very dense	> 50	> 85

The consistency of cohesive soils is defined by the following terms:

Consistency Cohesive Soils	Undrained Shear Strength (C _u) (kPa)	Standard Penetration Number "N"
Very soft	<12.5	<2
Soft	12.5 - 25	2 - 4
Firm	25 - 50	4 - 8
Stiff	50 - 100	8 - 15
Very stiff	100 - 200	15 - 30
Hard	>200	>30

c. Field Moisture Condition

Description (ASTM D2488)	Criteria			
Dry	Absence of moisture,			
Diy	dusty, dry to touch.			
Moist	Dump, but not visible			
IVIOISE	water.			
Wet	Visible, free water, usually			
vvel	soil is below water table.			

2. Sample Data

a. Elevation depth

This is a reference to the geodesic elevation of the soil or to a benchmark of an arbitrary elevation at the location of the borehole or test pit. The depth of geological boundaries is measured from ground surface.

Symbol	Туре	Letter Code	
1	Auger	AU	
X	Split Spoon	SS	
	Shelby Tube	ST	
N	Rock Core	RC	

b. Type

c. Sample Number

Each sample taken from the borehole is numbered in the field as shown in this column.

LETTER CODE (as above) - Sample Number.

d. Recovery (%)

For soil samples this is the percentage of the recovered sample obtained versus the length sampled. In the case of rock, the percentage is the length of rock core recovered compared to the length of the drill run.

3. Rock Description

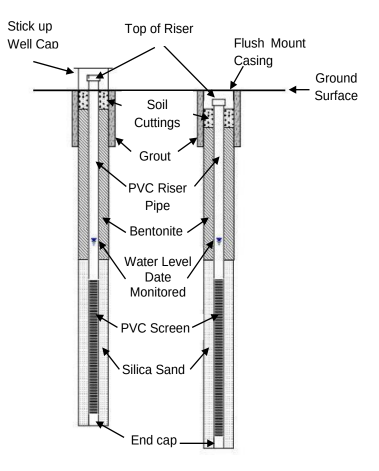
Rock Quality Designation (RQD) is a rough measure of the degree of jointing or fracture in a rock mas. The RQD is calculated as the cumulative length of rock pieces recovered having lengths of 100 mm or more divided by the length of coring. The qualitative description of the bedrock based on RQD is given below.

Rock Quality Designation (RQD) (%)	Description of Rock Quality
0 –25	Very poor
25 – 50	Poor
50 – 75	Fair
75 – 90	Good
90 - 100	Excellent

Strength classification of rock is presented below.

Strength Classification	Range of Unconfined Compressive Strength (MPa)
Extremely weak	< 1
Very weak	1 – 5
Weak	5 – 25
Medium strong	25 – 50
Strong	50 – 100
Very strong	100 – 250
Extremely strong	> 250

4. General Monitoring Well Data



5. Classification of Soils for Engineering Purposes (ASTM D2487)

(United Soil Classification System)

Major	divisions		Group Symbol	Typical Names	Classifi	cation Crit	teria	
075 mm)	action 5 mm)	ean gravels <5% fines	GW	Well-graded gravel	p name.		symbols	$C_{u} = \frac{D_{00}}{D_{10}} \ge 4;$ $C_{e} = \frac{(D_{30})^{2}}{D_{10} \times D_{00}}$ between 1 and 3
sieve* (>0.(Gravels)% of coarse fr Vo. 4 sieve(4.7/	Clean g <5% fi	GP	Poorly graded gravel	r sand" to grou	nes: SW, SP	SM, SC use of dual	Not meeting either Cu or Cc criteria for GW
on No. 200	Gravels More than 50% of coarse fraction retained on No. 4 sieve(4.75 mm)	Gravels with >12% fines	GM	Silty gravel	If 15% sand add "with sand" to group name.	Classification on basis of percentage of fines: Less than 5% pass No. 200 sieve - GW, GP, SW, SP	More than 12% pass No. 200 sieve - GM, GC, SM, SC 5 to 12% pass No. 200 sieve - Borderline classifications, use of dual symbols	Atterberg limits below "A" line or PI less than 4 Atterberg limits plotting in hatched area are borderline classifications requiring use of dual symbols
retained	More retai	Grave >12%	GC	Clayey gravel	lf 15%	s of perce 200 sieve	200 sieve ine class	Atterberg limits on or above "A" line and PI > 7 If fines are organic add "with orgnic fines" to group name
than 50%	raction mm)	sands fines	SW	Well-graded sand	oup name	on on basi pass No. 3	pass No. e - Borderl	$C_u = \frac{D_{00}}{D_{10}} \ge 6;$ $C_o = \frac{(D_{30})^2}{D_{10} \times D_{00}}$ between 1 and 3
ils More t	Sands 50% or more of coarse fraction passes No. 4 sieve(<4.75 mm)	Clean sands <5% fines	SP	Poorly graded sand	gravel to gro	than 5%	chan 12% 200 siev€	Not meeting either Cu or C ccriteria for SW
Coarse-grained soils More than 50% retained on No. 200 sieve* (>0.075 mm)		Sands with >12% fines	SM	Silty sand	lf 15% gravel add "with gravel to group name	Cla Cla Less	Cla Less More	
Coarse-	50% or passe	Sands >12%	SC	Clayey sand	lf 15% gra	5 to 12%		Atterberg limits on or above "A" line and PI > 7 If fines are organic add "with orgnic fines" to group name
(mu	Silts and Clays Liquid Limit <50%	nic	ML	Silt	ropriate. ate. uid limit.	60		Plasticity Chart
200 sieve* (<0.075 mm)		Inorganic	CL	Lean Clay -low plasticity	ravel" as apr	50	L '	in of U-Line: Vertical at LL=16 to PI=7, then PI=0.9(LL-8) in of A-Line: Horizontal at PI=4 to 25.5, then PI=0.73(LL-20)
o. 200 sieve	Silts Liquid	Organic	OL	Organic clay or silt (Clay plots above 'A' Line)	i sand" or "with _i ndy" or "gravelly id limit is < 75%	(Id) xe		
passes No.	ys)%	anic	МН	Elastic silt	d, add "with ed, add "sa in dried liqu	ticity Index (PI)	<u>'U'</u> L	ine 'A' Line
	imit >50%	Inorganic	СН	Fat Clay -high plasticity	rse-graine arse-grain c when ove	Dlasti 07		
1 soils50% a	Silts and Cla Liquid Limit >5	Organic	он	Organic clay or silt (Clay plots above 'A' Line)	If 15 to 29% coarse-grained, add "with sand" or "with gravel" as appropriate. If $>$ 30% coarse-grained, add "sandy" or "gravelly" as appropriate. Class as organic when oven dried liquid limit is < 75% of undried liquid limit.	10		OH or MH
Fine-grained soils50% or more	Highly Organic Soils		PT	Peat, muck and other highly organic soils		0	CL-N 0 10	

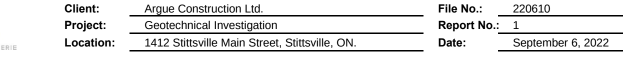
APPENDIX D Laboratory Results

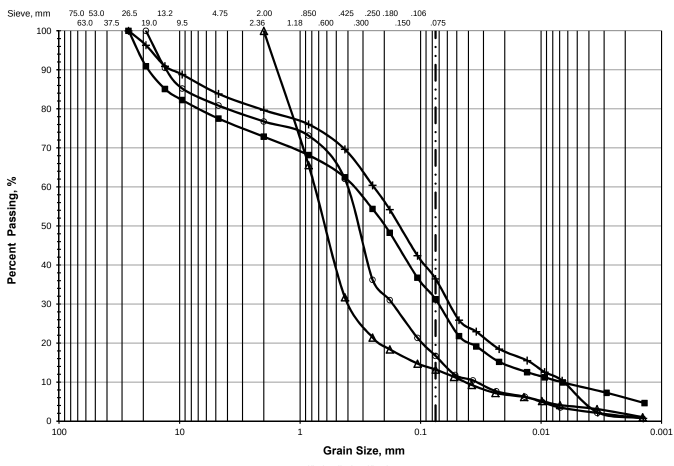


LRL Associates Ltd.

PARTICLE SIZE ANALYSIS

ASTM D 422 / LS-702





Unified Soil Classification System

	> 75 mm	% GF	RAVEL	% SAND			% FINES		
	- 15 1111	Coarse	Fine	Coarse	Medium	Fine	Silt	Clay	
\triangle	0.0	0.0	0.0	0.0	68.3	18.5	11.6	1.6	
	0.0	7.9	14.6	4.6	10.4	31.2	25.6	5.7	
0	0.0	0.0	19.2	4.1	14.7	45.3	15.6	1.1	
+	0.0	3.2	12.9	4.2	10.0	33.2	35.3	1.2	

	Location	Sample	Depth, m	D ₆₀	D ₅₀	D ₃₀	D ₁₅	D ₁₀	C _c	Cu
\bigtriangleup	BH1	SS2	0.76 - 1.37	0.7798	0.6544	0.3957	0.1110	0.0430	4.7	18.1
•	BH2	SS6	4.57 - 5.18	0.3721	0.2001	0.0715	0.0216	0.0068	2.0	54.7
0	BH3	SS4	2.29 - 2.90	0.4111	0.3434	0.1723	0.0668	0.0347	2.1	11.8
+	BH4	SS3	1.52 - 2.13	0.2455	0.1538	0.0585	0.0124	0.0065	2.1	37.8



LRL Associates Ltd.	
5430 Canotek Road	
Ottawa, ON K1J 9G2	
Attn: Brad Johnson	Report Date: 20-Sep-2022
Client PO:	Order Date: 14-Sep-2022
Project: 220610	Order #: 2238298
Custody: 69230	Order #. 2236296

 Paracel ID
 Client ID

 2238298-01
 BH1-SS3-5'-7'

Approved By:

-

Alex Enfield, MSc

Lab Manager



Client: LRL Associates Ltd.

Client PO:

Analysis

Anions

pH, soil

Resistivity

Solids, %

Analysis Summary Table

Extraction Date

20-Sep-22

16-Sep-22

20-Sep-22

16-Sep-22

Report Date: 20-Sep-2022

Order Date: 14-Sep-2022

Project Description: 220610

Analysis Date

20-Sep-22

17-Sep-22

20-Sep-22

19-Sep-22

Method Reference/Description

Gravimetric, calculation

EPA 300.1 - IC, water extraction

EPA 120.1 - probe, water extraction

EPA 150.1 - pH probe @ 25 °C, CaCl buffered ext.



Client: LRL Associates Ltd.

Client PO:

-

Report Date: 20-Sep-2022

Order Date: 14-Sep-2022

Project Description: 220610

-

Summary of Criteria Exceedances

(If this page is blank then there are no exceedances)

Only those criteria that a sample exceeds will be highlighted in red

Regulatory Comparison:

Paracel Laboratories has provided regulatory guidelines on this report for informational purposes only and makes no representations or warranties that the data is accurate or reflects the current regulatory values. The user is advised to consult with the appropriate official regulations to evaluate compliance. Sample results that are highlighted have exceeded the selected regulatory limit. Calculated uncertainty estimations have not been applied for determining regulatory exceedances.

Sample	Analyte	MDL / Units	Result

OTTAWA • MISSISSAUGA • HAMILTON • KINGSTON • LONDON • NIAGARA • WINDSOR • RICHMOND HILL



Client: LRL Associates Ltd.

Client PO:

Report Date: 20-Sep-2022

Order Date: 14-Sep-2022

Project Description: 220610

	Client ID: Sample Date: Sample ID: Matrix:	BH1-SS3-5'-7' 06-Sep-22 11:00 2238298-01 Soil	- - - -	- - - -	- - - -	-	-
	MDL/Units						
Physical Characteristics							
% Solids	0.1 % by Wt.	92.8	-	-	-	-	-
General Inorganics							
рН	0.05 pH Units	7.91	-	-	-	-	-
Resistivity	0.1 Ohm.m	120	-	-	-	-	-
Anions							
Chloride	5 ug/g	<5	-	-	-	-	-
Sulphate	5 ug/g	<5	-	-	-	-	-

OTTAWA • MISSISSAUGA • HAMILTON • KINGSTON • LONDON • NIAGARA • WINDSOR • RICHMOND HILL



Client: LRL Associates Ltd.

Client PO:

Method Quality Control: Blank

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

Report Date: 20-Sep-2022

Order Date: 14-Sep-2022



Client: LRL Associates Ltd.

Client PO:

Method Quality Control: Duplicate

Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes
Anions									
Chloride	ND	5	ug/g	ND			NC	20	
Sulphate	14.5	5	ug/g	16.5			12.6	20	
General Inorganics									
pH	7.64	0.05	pH Units	7.77			1.7	10	
Resistivity	6.05	0.10	Ohm.m	6.04			0.1	20	
Physical Characteristics % Solids	90.3	0.1	% by Wt.	90.9			0.6	25	

Report Date: 20-Sep-2022

Order Date: 14-Sep-2022



Client: LRL Associates Ltd.

Client PO:

Method Quality Control: Spike

Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes
Anions Chloride	97.1	5	ug/g	ND	97.1	82-118			
Sulphate	121	5	ug/g	16.5	104	80-120			

Report Date: 20-Sep-2022

Order Date: 14-Sep-2022



Client: LRL Associates Ltd.

Client PO:

Qualifier Notes:

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 liability 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.

Order #: 2238298

Report Date: 20-Sep-2022

Order Date: 14-Sep-2022