

Geotechnical Investigation Report

Proposed Residential and Commercial Development Part Lot 13 Concession 5

Millbrook, Ontario

Report for Vargas Properties Inc.





Executive Summary

This report presents the results of a geotechnical investigation that was conducted in support of the a proposed residential and commercial development being considered for a site situated on Part Lot 13, Concession 5 in the Township of Cavan Monaghan, County of Peterborough, Ontario (herein referred to as "the Property" and "the Site"). The Property is located near the southeast corner of the intersection between Fallis Line and County Road 10 in Millbrook. The Site encompasses an area of approximately 29.5 hectares (72.9 acres) and is undeveloped. The proposed development will be municipally serviced with piped potable water (water main) and sanitary sewer. GHD Limited (GHD) was retained by Vargas Properties Inc. (the Client) to complete this geotechnical investigation which includes a hydrogeologic component.

The study has included a site inspection, advancement of test holes (boreholes and test pits), soil sampling, water level monitoring, a well survey to compliment a review of available Ministry of the Environment, Conservation and Parks (MECP) well records, hydraulic conductivity testing and a water balance evaluation based upon preliminary concept information.

In summary, the proposed development area is generally comprised of topsoil underlain by silty sand over silty clay or glacial till. A permanent shallow groundwater table was not observed. It is our opinion that there will not be significant constraints for the proposed residential and commercial development areas from the seasonal variations of groundwater as the water can be handled with appropriate engineering techniques. It is expected that groundwater will generally be below the depth of the future development, although seepage may be encountered in deeper excavations or foundations. Seepage is expected to be seasonal in nature. If short-term pumping of groundwater at volumes greater than 50,000 L/day and less than 400,000L/day is required during the construction stage, the Environmental Activity Sector Registry (EASR) must be completed.

In summary, the proposed residential and commercial development is suitable from both a hydrogeologic and geotechnical perspective. There are minor impacts expected to groundwater and surface water as a result of the future development provided that appropriate planning (i.e. incorporation of LIDs as supported by the water balance calculations), mitigation measures and proper construction techniques are considered.

From a geotechnical perspective, the Site is suitable for construction of the proposed development including one to two-storey residential homes, townhomes, commercial buildings and associated servicing and asphalt paved roadways, parking and access areas. Detailed recommendations are provided in subsequent sections of this report.



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1. Introduction

This report presents the results of a geotechnical investigation that was conducted in support of the a proposed residential and commercial development being considered for a site situated on Part Lot 13, Concession 5 in the Township of Cavan Monaghan, County of Peterborough, Ontario (herein referred to as "the Property" and "the Site"). The Property is located near the southeast corner of the intersection between Fallis Line and County Road 10 in Millbrook. The Site encompasses an area of approximately 29.5 hectares (72.9 acres) and is currently undeveloped. The proposed development will be municipally serviced with piped potable water (water main) and sanitary sewer. GHD Limited (GHD) was retained by Vargas Properties Inc. (the Client) to complete this geotechnical investigation which includes a hydrogeologic component.

The general location of the Site is illustrated on the Vicinity Plan, Figure 1. The location with respect to surrounding roads and land use is depicted on the Property Plan, Figure 2. Specific details of the Site and surrounding properties based on recent aerial photography is presented on the Plot Plan, Figure 3. A current plan (by The Biglieri Group Ltd. dated February 8, 2021) depicting the proposed development layout is provided on the Concept Plan, Figure 4. The borehole and test pit locations are illustrated on the Test Hole Location Plan, Figure 5. These plans and other figures can be reviewed in the Enclosures section.

2. Scope of Investigation

The purpose of the investigation was to define the prevailing hydrogeologic and geotechnical conditions at the Site. The hydrogeologic aspects of the study were completed to investigate the subsurface soil stratigraphy, groundwater movement, to assess groundwater supplies and evaluate potential impacts from the proposed development and related construction. The geotechnical investigation was conducted to provide recommendations relevant to earthwork construction, dewatering, foundation and slab on grade design, buried service installation and pavement structure. The following scope of work was performed to accomplish the foregoing purposes.

- 1. Reviewed available background information relevant to the Site such as geologic, physiographic and water resources reports and maps.
- 2. Carried out an inventory of available well record data on file with the Ministry of the Environment, Conservation and Parks (MECP) for the immediate area to evaluate the physical characteristics of the aquifer complexes that underlie the region. A field survey of the general area was carried out to supplement the MECP data. Representative groundwater samples were obtained from three (3) existing water wells which were subjected to chemical testing to evaluate surrounding groundwater chemistry.
- 3. A walkover inspection was conducted to review surficial ground characteristics.



- 4. The subsurface conditions were explored by advancing, sampling and logging a total of thirteen (13) boreholes and six (6) test pits. The subsurface conditions were recorded and are summarized in detail in Appendix A. The boreholes were advanced to depths ranging from 6.3 to 8.2m. The test pits were excavated to depths that varied from 3.0 to 3.5m. A monitoring well was installed in three (3) of the boreholes to facilitate water level measurements and further testing.
- 5. Falling head (slug) tests were completed at all three (3) monitoring well locations to evaluate hydraulic conductivity of the subsoils. The infiltration rate of the upper vadose zone was evaluated based on the soil type observed and in-situ testing.
- 6. Laboratory analyses of representative soil samples were completed by GHD including grain size testing, Atterberg Limits testing and moisture content determinations.
- 7. Obtained a representative groundwater sample from two (2) of the monitoring wells on-Site and subjected the samples to chemical testing to determine background chemistry.
- 8. Evaluate the stability of a proposed stormwater management pond and provide analysis using slope analysis software based on a concept plan provided by The Biglieri Group Ltd.
- 9. Completed a water balance that considers pre- and post-development conditions and evaluates groundwater baseflow conditions based on the current concept.
- 10. Prepared a detailed report using engineering analyses of the acquired data outlining our conclusions and recommendations presented herein.

The boreholes were advanced using a track mounted drill rig equipped with continuous flight, solid stem power augers. Representative, disturbed samples of the strata penetrated were obtained using a split-barrel, 50mm outer-diameter (OD) sampler advanced by a 63.5 kg hammer dropping approximately 760 mm. The results of these standard penetration tests (SPT's) are reported as "N" values on the borehole logs at the corresponding depths. Samples were also obtained directly from auger cuttings. The test pits were conducted using a track excavator.

Soil samples obtained from the test holes were inspected in the field immediately upon retrieval for type, texture, and colour. All test holes were backfilled following completion of the fieldwork. All samples were sealed in clean plastic containers and transported to the GHD laboratory for further visual-tactile examination, and to select appropriate samples for laboratory analysis.

3. Project Details

The preliminary conceptual plan is provided as Figure 4 (based on the Conceptual Draft Plan prepared by The Biglieri Group Ltd. (drawing No. CDP-01, dated February 8, 2021)). The information provided indicates that the overall area of the Site is 29.5 ha (72.9 acres) and that the proposed development will include a commercial block, ninety-six (96) single home residential lots, sixty-two (62) townhouse units, a multi-storey residential building, one (1) stormwater management (SWM) pond, supporting asphalt paved roadways and sidewalks. GHD has assumed that the structures will have one-level basements. The development will be municipally serviced for potable water and sanitary sewers.



4. Site Conditions

4.1 General

The field program consisted of a site inspection, soils investigation, hydraulic testing, and measurements of water levels in the monitoring wells. The boreholes were drilled on March 12 to 13, 2020 and April 15 to 16, 2020. The test pits were excavated on March 6, 2020. Borehole and test pit records and physical test results of representative soil samples are presented in Appendix A. A site reconnaissance was conducted by GHD prior to the subsurface investigation to observe the general surficial characteristics of the Site.

The Property is irregular in shape and is bounded by existing and future residential lots to the south, agricultural/residential lands to the north, County Road 10 and residential lands to the west and vacant, bush covered lands to the east. Local relief across the Site is on the order of 34 to 35m. Tributaries of Baxter Creek exist within the environmental areas (southern portion) of the Site. A residential dwelling and metal framed sheds exist on lands north of Fallis Line. Ground surface evidence indicated that the northern (upland) area of the Site has been used to support agricultural cash crops in the past.

4.2 Subsurface

4.2.1 Regional Physiography and Geology

The Property is situated in the physiographic region known as the Peterborough Drumlin Field (Chapman and Putnam, 1984) north of the Oak Ridges Moraine. As illustrated on the Figure 7, the Site exists within a sand plain with drumlinized till plains to the southeast. The surficial geology (Figure 8) is comprised of modern alluvial deposits within the southern parts of the Site and stone-poor, carbonated-derived silty to sandy till in the northern parts of the Site. The Ontario Geological Survey information (Figure 9) indicates that the Quaternary geology for the area is glaciolacustrine deposits of gravelly sand and nearshore and beach deposits with till, undifferentiated, predominantly sandy silt to silt matrix, commonly rich in clasts, often high in total matrix carbonated content to the north and glaciofluvial ice-contact deposits, gravel and sand, minor till, includes esker, kame end moraine, ice-marginal delta and subaqueous fan deposits to the west of the Site.

A review of available MECP water well records identified eight (8) wells within 0.25km of the Site. The well records indicate the presence of sand and/or gravel followed by clay and then variable layers of sand, gravel and clay or sandy clay with gravel (interpreted to be glacial till). The well records considered are included in Appendix B. Physical and hydraulic data are presented on some of the MECP well records. The water well information is discussed in Section 5.1.



4.2.2 Local Geology

The subsurface stratigraphy was investigated by drilling thirteen (13) boreholes on March 12 to 13, 2020 and April 15 to 16, 2020. Monitoring wells were installed in three (3) of these boreholes to facilitate water level measurements and testing. A shallow standpipe piezometer was installed adjacent to the monitoring wells in boreholes BH-4 and BH-7 to detect the possible presence of a permanent shallow groundwater table. Six (6) shallow test pits were excavated on March 6, 2020 in areas between the boreholes. The locations of the test holes are illustrated on the Test Hole Plan, Figure 5. Details of the subsurface conditions encountered are graphically presented in Appendix A. It should be noted that the boundaries between the strata have been inferred from the test hole observations and non-continuous samples. They generally represent a transition from one soil type to another and should not be inferred to represent an exact plane of geological change. Further, conditions may vary between and beyond the test holes.

The soils encountered generally consisted of topsoil underlain by silty sand and then glacial till and/or silty clay. Isolated layers of silty sand and/or sand and gravel were encountered sporadically throughout southern parts of the Site. A surficial layer of topsoil was encountered in all test holes and was observed to range from 150 to 300mm in thickness. This soil was observed to be in a damp, loose state, with a silty, highly organic content. As such, it is expected to be devoid of any structural engineering properties.

Silty sand or sandy silt was encountered below the topsoil in all test holes with the exception of test pit TP-2. The silty sand/sandy silt extended to the full depth of investigation in borehole BH-12 and to depths ranging from 0.3 to 2.7m in the remaining boreholes. Moisture content tests conducted on samples of the silty sand/sandy silt yielded values ranging from approximately 7 to 36 % moisture by weight indicating that it exists in a moist to wet state. SPT N values obtained from within the silty sand layer varied from 2 to 41 blows/300mm, indicating a very loose to dense in-situ state of relative density. Grain size distribution analyses conducted on representative samples of the silty sand/sandy silt suggests the following composition: 0 to 4 % gravel, 33 to 53% sand, and 47 to 63% silt and clay-sized particles by weight (Unified Soil Classification System (USCS)). Hydrometer analyses conducted on these sample suggest that the silty sand/sandy silt contains 41 to 48% particles between 5 and 75 μ m in size. Grain size data have been summarized in Table 4.1.

A layer of silty clay was encountered beneath the silty sand/sandy silt layers in borehole BH-9 to BH-11, and BH-13. The silty clay extended to the full depth of investigation in the boreholes BH-10, BH-11 and BH-13, to 7.6m in borehole BH-9. The silty clay exists in a generally moist to wet condition with moisture contents ranging from 7 to 42% moisture by weight. The consistency of the clayey silt is generally described as very soft to hard based on SPT N values that ranged from 1 blows/300mm to 34 blows/300mm. Grain size distribution analyses conducted on two (2) representative samples of the clayey silt suggests the following compositional ranges: 0 to 2% gravel, 8 to 9% sand, and 90 to 91% silt and clay-sized particles (USCS). Hydrometer analyses conducted on these samples suggest that the clayey silt contains 23 to 33% particles between 5 and 75 μ m in size. An Atterberg Limits test conducted on a representative sample of the silty clay indicated a Plasticity Index of 22% and Liquid Limit of 44%.



Glacial till was encountered in all test holes with the exception boreholes BH-10 to BH-13. The till was brown to grey in color and generally consisted of silty sand or sandy silt containing varying amounts of clay and gravel. Occasional cobbles were encountered in the till at some test hole locations. The till exists in a generally moist to wet condition with moisture contents ranging from 4 to 22% moisture by weight. The relative density of the till is generally described as loose to very dense based on SPT N values that ranged from 5 blows/300mm to over 100 blows/300mm. A grain size distribution analysis conducted on a representative sample of the till suggests the following composition: 13% gravel, 29% sand, and 58% silt and clay-sized particles (USCS). A hydrometer analysis conducted on this samples suggest that the till contains 33% particles between 5 and 75 μ m in size.

Intermittent layers/seams of silty sand or sand and gravel were observed within the till or silty clay in two (2) of the test holes, i.e. BH-5 and BH-13. The silty sand and sand and gravel layers were observed in a generally wet condition with moisture contents ranging from 18 to 21% moisture by weight. SPT N values obtained from within these layers varied from 10 to 21 blows/300mm indicating a compact in-situ state of relative density. A grain size distribution analysis conducted on a representative sample of the silty sand suggests the following composition: 0% gravel, 91% sand, and 9% silt and clay-sized particles (USCS).

Table 4.1 Grain Size Distribution Summary

			Grain Size			
Location	Depth (m)	0/ Crayol	0/ Cand	%Fines		Observed Soil Unit
		%Gravel	%Sand	%Silt	%Clay	
BH-3, SS-4	2.3 - 2.9	13	29	33	25	Sandy Silt Till
BH-7, SS-1	0.1 - 0.6	4	33	48	15	Sandy Silt
BH-9, SS-5	3.1 - 3.7	2	8	23	67	Silty Clay
BH-10, SS-3	1.5 – 2.1	0	9	33	58	Silty Clay
BH-11, SS-6A	4.6 - 4.9	0	91	9	9	Silty Sand
BH-12, SS-6	4.6 - 5.2	0	53	41	6	Silty Sand

Notes: %Fines indicates silt and clay particles; grain size distribution based on Unified Soil Classification System.

4.2.3 Groundwater

Groundwater seepage was observed in ten (10) of the boreholes and one (1) of the test pits (TP-3) at depths ranging from 1.8 to 4.0m during the drilling and excavation operations, respectively. GHD notes that artesian groundwater conditions were not encountered in any of the test holes although it has been reported at nearby properties. It is expected that artesian conditions may be encountered at depths greater than what was explored for this investigation. Monitoring wells were installed in three (3) boreholes (BH-4, BH-7, and BH-13) in order to facilitate monitoring of groundwater levels. A summary of the monitoring well details is provided in Table 4.2.



Table 4.2 Summary of Monitoring Well Information

Location	Depth of Well (m)	Pipe Stick-Up (m)	Effective Well Screen Interval (m)	Water Seepage Depth (m)
BH-4	7.6	0.77	6.1 – 7.6	Not Encountered
BH-7	6.1	0.78	4.6 - 6.1	Not Encountered
BH-13	6.1	0.77	4.6 - 6.1	2.7

Groundwater potentiometric levels were measured on May 19, 2020 in the installed monitoring wells. The data has been plotted on Figure 6 and summarized in Table 4.3.

Table 4.3 Potentiometric Water Level Summary

Location	Ground Elevation (m)*	Water Level (m) May 19, 2020	GW Elevation (m) May 19, 2020
BH-4	247.1	Dry	Dry
BH-7	238.8	Dry	Dry
BH-13	213.8	2.4	211.4

Notes: m = metres; GW = groundwater; (*) Elevations interpreted from contours on Topographic plan prepared by IBW Surveyors File Name "P-0400_Topo_v4.dwg" dated Jan. 14, 2020. The elevations presented are for the purposes of evaluating groundwater elevation and flow direction and should not be relied upon as a legal survey or topographic elevation survey.

Based on the water level data collected and the surrounding topography, the overall shallow groundwater flow direction is to the southeast towards tributaries that lead to Baxter Creek. The direction of shallow groundwater movement is illustrated on the Groundwater Elevation plan, Figure 6. It is expected that groundwater seepage will be encountered intermittently at depths ranging from 1.8 to 4.0m (similar to what encountered during the subsurface explorations). It should be noted that groundwater levels are transient and tend to fluctuate with the seasons, periods of precipitation and temperature.

4.2.4 Water Quality

A groundwater sample was collected from the monitoring wells installed in BH-7 and BH-13 and from an existing water well that is present on adjacent property north of Fallis Line for the purpose of determining background water quality. The certificates of chemical analysis are presented in Appendix D. The water quality data are summarized and compared with the Ontario Drinking Water Standards (ODWS) in Table 4.4.



Table 4.4 Water Quality Summary

		Monitoring Well	ODWS			
PARAMETER	BH-7	BH-13	W-3 (Water Well N of Site*)	MAC	IMAC	AO/OG
Alkalinity (as CaCO ₃)	209	216	246			30 to 500
Ammonia - Total	0.03	0.05	< 0.03			-
Calcium	93.2	91.5	113			
Chloride	4.2	4.1	11.7			250
Colour (T.C.U.)	<2	5	2			5
Conductivity (mS/cm)	433	435	548			
Copper	<0.002	<0.002	<0.002			1.0
Fluoride	<0.1	<0.1	<0.1	1.5		-
Hardness (as CaCO ₃)	265	261	309			80 to 100
Iron	0.187	0.082	< 0.005			0.3
Magnesium	7.84	7.73	6.41			
Manganese	0.030	0.026	<0.001			0.05
Nitrite (N)	<0.1	<0.1	<0.1	1.0		
Nitrate (N)	<0.1	<0.1	3.0	10		
pH (units)	8.02	7.81	8.00			6.5 to 8.5
Potassium	1.4	1.3	0.9			
Sodium	4.1	4.0	6.7			200
Sulphate	7	7	4			500
Turbidity (N.T.U.)	17.8	1180	0.8	1		5
Zinc	<0.005	<0.005	< 0.005			5.0

Notes: All units in mg/L (i.e. parts per million) unless otherwise noted. MAC = maximum acceptable concentration (health related); IMAC = Interim MAC (insufficient data to establish MAC or not feasible to establish MAC to desired level); AO/OG = aesthetic objective or operational guideline (not health related). **Bolded value** exceeds ODWS. (*) see L-5 water well location on Enclosure B.4 in Appendix B.

The groundwater beneath the Site is relatively hard which is common in Southern Ontario due to overburden materials containing calcium. In general, the water quality is relatively good with no indication of organic pollution as evidenced by the lack/low concentrations of nitrite and nitrate.

4.2.5 Hydraulic Conductivity

Hydraulic conductivity (K) testing was completed at the monitoring wells installed in boreholes BH-4, BH-7, and BH-13. The testing consisted of falling and/or rising head testing and was completed by introducing a one-metre long slug within the well or by filling the monitoring well with potable water, and then measuring the water levels using a data logger programmed to record readings at three (3) second intervals. The data was analyzed using AQTESOLV and the Bouwer-Rice solution for each test (see Appendix C for solution data).

The K values for the hydraulic conductivity testing range from on the order of 10^{-3} to 10^{-5} cm/sec. The K values from the test data indicate that the monitoring wells were screened within medium (sand) to low (till) hydraulic conductivity units. The hydraulic conductivity testing suggests that excavations within these soils are expected to yield low to little water. However, increased amounts of water may be expected when pockets or layers of sand and/or gravel are intersected.



4.2.6 Infiltration Testing

For purposes of Low Impact Development strategies, infiltration data of the shallow site soils is presented in this section. In-situ constant head permeameter tests were conducted at six (6) locations in test pits TP-2 (at 0.6 and 1.2m depth), TP-5 (0.3m depth), TP-6 (1.0m), and near boreholes BH-4 (at 0.6m depth) and BH-7 (0.6m depth). The importance of infiltration is for the implementation of low impact development strategies to recharge precipitation into the ground at pre-development or near pre-development values. Infiltration testing was completed using an ETC Pask (constant head well) permeameter. The testing was not successful at test pits TP-1, TP-3, TP-4 due to unknown subsurface conditions that may have been related to clayey till, boulders or some other condition.

Based upon the infiltration testing conducted near test pits TP-2, TP-5 and TP-6, the upper vadose zone has a field saturated hydraulic conductivity ranging from 10⁻³ to 10⁻⁵ cm/sec (Appendix C). The infiltration test results provide preliminary infiltration values for the Site and are indicative of silty sand or sandy silt material. Although LIDs can be applied to any soil type, additional testing should be considered at the detailed design stage when infiltration areas are known.

Based on the Supplementary Guidelines to the Ontario Building Code 2012, this correlates to an infiltration rate in the order of 30 to 75 mm/hr. It is noted, however, that slight variations in the soil stratigraphy may cause variations in the permeability of the soil in both vertical and horizontal orientations.

Based on the Low Impact Development Stormwater Management Planning and Design Guide, the infiltration rate used to design the infiltration facility must incorporate a safety correction factor that compensates for potential reductions in soil permeability due to compaction or smearing during construction, gradual accumulation of fine sediments over the lifespan of the infiltration facility and uncertainty in measured values when less permeable horizons exist within 1.5m below the bottom of the infiltration facility.

5. Hydrogeology

The hydrogeology of the area is characterized by rolling topography of soils that generally consists of silty clay or glacial till with intermittent layers of silty sand and sand and gravel. Seasonal water is expected to flow within the sandy layers. Limited vertical migration is expected within the silty clay and till. Only a minor portion of the existing infiltration is expected to recharge the deeper aquifers that are confined below the silty clay and till. Information regarding groundwater characteristics of the immediate area was obtained from an inventory of well records. A total of eight (8) records were found to be available within 0.25km of the Site. The well records indicate the presence of clay and stones (which is interpreted to be glacial till) with occasional sand and gravel or sand layers. Bedrock was reported in two (2) of the local wells at depths ranging from 65 to 69m. The well records considered are provided and shown in Appendix B. Physical and hydraulic data are presented on the MECP records. The records include six (6) drilled overburden wells and two (2) drilled bedrock wells.



5.1 Existing Local Water Supplies

Nearby surrounding lands include residential developments to the west across County Road 10, south along Nina Court and occasional residential homes along Buckland Drive. These areas are municipally serviced. In addition, the proposed development (Site) will be municipally serviced. The compiled MECP data included eight (8) well records within 0.25km of the Property. The well records considered are presented in Appendix B. Physical and hydraulic data are presented on some of the MECP well records. The records indicate the presence of clay and stones (interpreted to be glacial till) with occasional sand and gravel or sand layers. The information indicates the presence of two (2) principal aquifer systems:

- 1. Interbedded overburden of sand and gravel within the till tapped by some wells; and
- Deeper saturated fractures within the underlying bedrock formation tapped by other drilled wells.

The groundwater was generally described as "fresh" in the well records reviewed (when indicated). The drilled overburden wells extend to depths ranging from 16.5 to 63.7m and groundwater was encountered at depth ranging from 16.2 to 63.7m. These wells reportedly produce test yields of 18.2 to 100.1 L/min. In comparison, the bedrock wells extended to depths ranging from 70.1 to 72.2m and reportedly produce test yields ranging from 9.1 to 13.7 L/min. Artesian (flowing) conditions were reported in two (2) of the drilled wells situated to the southwest of the Site within 0.25km. The MECP well data has been summarized in Table 5.1.

Table 5.1 Summary of MECP Water Well Data

Total Number of Wells Inventoried: 8

Drilled Wells (Overburden): 6 (75%)

Drilled Wells (Bedrock): 2 (25%)

Diffied Wells (Bedfock). 2 (25%)							
Davamatava	Statistical Summary						
Parameters	Drilled – C	verburden	Drilled – Bedrock				
WELL YIELDS Range Average	18.2 – 100.1L/min 4.0 – 22 lgp 55.4 L/min 12.2 lgpr		9.1 - 13.7 L/min 11.4 L/min	2.0 – 3.0 lgpm 2.5 lgpm			
REPORTED YIELDS		Fr	equency				
Not Reported Dry 0 to 1 Igpm 2 to 4 Igpm 5 to 9 Igpm ≥10 Igpm	0 0 0 1 1 4	0% 0% 0% 17% 17% 66%	0 0 0 2 0	0% 0% 0% 100% 0% 0%			
STATIC WATER LEVELS Range Average	0.0 – 53.3 m 17.5 m	0.0 – 175 ft 57.5 ft	20.1 – 21.3 m 20.7 m	66 – 70 ft 68.0 ft			
WATER ENCOUNTERED Range Average	16.2 – 63.7 m 41.2 m	53.0 – 209 ft 135.3 ft	65.8 – 68.6 m 67.2 m	216 – 225 ft 220.5 ft			
WELL DEPTH Range Average	16.5 – 63.7 m 41.5 m	54.0 – 209 ft 136.2 ft	70.1 – 72.2 m 71.2 m	230 – 237 ft 233.5 ft			

Notes: Data based on MECP well record information (see Appendix B). L/m represents litres per minute, Igpm indicates Imperial gallons per minute and m is metres.



To supplement the MECP well records reviewed, GHD staff conducted a well survey of the area to investigate where private wells may still be in use (Appendix B). Information was collected during the survey from a total of three (3) homes close to the Site including the identification of two (2) drilled wells. An existing bored well was identified on the property located north of Fallis Line and a shallow dug/bored well was identified immediately west of Site. Three (3) homeowners interviewed during the well survey reported that their property supported a water well but that they are currently connected to available municipal servicing, i.e. watermain. One (1) homeowner indicated that the water produced by their well was cloudy and had methane gas. Interviewed homeowners indicated that they had no additional water quality or quantity issues related to the wells. Groundwater samples were collected from three (3) of the water wells. The certificate of chemical analysis is presented in Appendix D.

5.2 Source Water Protection Considerations

Where proposed developments are being planned, it is important to determine the presence of Significant Groundwater Recharge Areas (SGRAs) and Highly Vulnerable Aquifers (HVAs) in the area. These areas are protected under the Clean Water Act (2006). In general, SGRAs are defined as areas where water seeps into an aquifer from rain and melting snow, supplying water to the underlying aquifer. An HVA aquifer occurs where the subsurface material offers limited protection from contamination resulting from surface activities.

GHD considered the potential for SGRAs and HVAs by reviewing the "Source Protection Information Atlas" that is currently available through the MECP website. The published information is dated February 4, 2021. In general, there are no HVAs in close proximity to the Site (see Figure 10). Further, the subsurface investigation by GHD has indicated that the existing glacial till and silty clay exhibits low hydraulic conductivity indicating that it has a relative lower contribution to underlying aquifer complexes.

As defined in the Clean Water Act (2006), an area is a significant groundwater recharge area if,

- the area annually recharges water to the underlying aquifer at a rate that is greater than the rate
 of recharge across the whole of the related groundwater recharge area by a factor of 1.15 or
 more; or
- the area annually recharges a volume of water to the underlying aquifer that is 55% or more of
 the volume determined by subtracting the annual evapotranspiration for the whole of the related
 groundwater recharge area from the annual precipitation for the whole of the related
 groundwater recharge area.

The entire site is located outside SGRAs as shown on Figure 10. GHD does acknowledge that SGRAs are present near Nina Court to the south (score of 2). Therefore, the proposed development will consider maintaining pre-development infiltration. As such, no impacts are expected to the SGRAs.



6. Conclusions and Recommendations

Supporting data upon which our recommendations are based have been presented in the foregoing sections of this report. The following recommendations are governed by the physical properties of the subsurface materials that were encountered at the Site and assume that they are representative of the overall site conditions. It should be noted that these conclusions and recommendations are intended for use by the designers only. Contractors bidding on or undertaking any work at the Site should examine the factual results of the investigation, satisfy themselves as to the adequacy of the information for construction, and make their own interpretation of this factual data as it affects their proposed construction techniques, equipment capabilities, costs, sequencing, and the like.

Comments, techniques, or recommendations pertaining to construction should not be construed as instructions to the contractor. Based on the results of the geotechnical investigation, it is our professional opinion that the Site is suitable for the proposed residential development and there is low potential for groundwater impact as a result of developing the Site. It is recommended that good construction and mitigation techniques must be used to minimize the potential for impact. Detailed conclusions and recommendations are presented in the following sections regarding the water balance and potential impacts to groundwater and surface water resources.

6.1 Hydrogeology

6.1.1 Water Balance Evaluation

An evaluation of the water balance was completed to compute the potential impacts that may occur in the recharge/discharge characteristics related to the proposed development. This evaluation is based upon a preliminary conceptual plan. The objective of the water balance is to illustrate that post-development infiltration within the developable area can meet or be close to pre-development values. The computations have used detailed parameters such as precipitation (Peterborough A), regional evapotranspiration, infiltration and runoff. Weather data from Peterborough A was selected as it was the closest weather station to the Site (~10.2km to the northeast). The detailed calculations can be reviewed in Appendix E. The total Site area is 29.5ha based on information provided. The following is a summary of the expected pre-development water balance values for the proposed residential and commercial development based on current information.

Pre development Water Balance

The pre-development water balance incorporated the existing soils, slope and ground cover areas. The infiltration factor for the area was calculated from the table of values presented in the "Land Development Guidelines" (MOEE, 1995). It is based on three sub-factors which are:

- Topography sub-factor;
- Soil sub-factor: and
- Cover sub-factor.

The slope of the site was considered as "hilly" (slope of 28m to 47m per km). The soils are generally comprised of sandy silt, till or silty clay material and will be considered a medium clay and loam to a tight impervious clay as per the water balance calculations. Table 6.1 summarizes the expected pre-development water balance values for the Site.



Table 6.1 Pre Development Summary

Total Precipitation (Peterborough A):

Regional Evapotranspiration:

Recharge Available:

Area of Recharge Available (Site):

Total Water Surplus:

Total Estimated Infiltration:

Total Estimated Runoff:

- 855 mm/year

- 556 mm/year

- 299 mm/year

- 294,789 m²

- 88,193 m³/year

- 41,098 m³/year

- 47,095 m³/year

Based upon these values, the Site infiltrates on the order of 41,098m³ per year (~140 mm/year).

Post Development Water Balance (No Enhancements)

The computation of the water budget was repeated for the proposed development assuming no mitigation techniques, that is, runoff from impervious surfaces is unrecoverable and not infiltrated into the ground. The anticipated impact of the development is related to increased runoff from imperious surfaces, such as asphalt surface (access roads, driveways and parking areas) and building rooftops. These are assumed to be impervious surfaces with zero infiltration capacity in this model. A summary of the computations is provided in Table 6.2.

Table 6.2 Post Development Summary (No Enhancements)

Area of Site: - 294,789 m² Impervious Surfaces: - 112,158 m² Area Available for Infiltration: - 182.631 m² - 131,390 m³/year **Total Water Surplus:** Total Estimated Infiltration: - 27,375 m³/year Infiltration % Difference (pre- vs. post-): - (-33%) (decrease) **Total Estimated Runoff:** - 104,016 m³/year - 121% (increase) Runoff % Difference (pre- vs. post-):

The impermeable surface area of proposed paved areas and building rooftops was estimated based on the concept plan presented in Figure 4 and information provided by the Client. Under this scenario, the total infiltration volume decreased by 33% and runoff volume increased by 121%. Within the areas evaluated, the infiltration has reduced and the runoff increased versus the predevelopment values. Groundwater base flow would be expected to decrease over time in this scenario. However, recharge via infiltration through the underlying till and silty clay to the lower aquifer from these lands is expected to be minor. Based upon this scenario, mitigative strategies are required to minimize infiltration losses and reduce storm water runoff. The following section discusses the water balance after considering enhanced infiltration options.



Post Development Water Balance (Enhanced Infiltration)

The post-construction water budget computations were repeated considering enhanced infiltration options which are also known as Low Impact Development (LID) technologies. These technologies include and are not restricted to rainwater harvesting, downspout disconnection, infiltration trenches, vegetated filter strips, bioretention, permeable pavement, enhanced grass swales, dry swales and perforated pipe systems in order to balance the water budget and maintain any wetland features including nearby creeks. The shallow subsurface soils are silty sand/sandy silt over silty clay and/or glacial till material. It is noted that LIDs can work in any soil type. The primary enhancement for this Site is to promote infiltration and to move water from impervious surfaces to areas where infiltration can occur.

The post-development water balance was modelled to include the disconnection of downspouts from storm sewers and directing water from the buildings roof top to sodded areas or undeveloped grass areas which can be enhanced with increased topsoil depths. GHD notes that this was done soley for demonstration purposes and specific LID design criteria will be the responsibility of the stormwater engineer for the development. A summary of the post-construction water budget with enhancements for infiltration is presented in Table 6.3.

Table 6.3 Post Development Summary (With Enhanced Infiltration)

Area of Site:

Total Water Surplus:

Total Estimated Infiltration:

Infiltration % Difference (pre- vs. post-):

Total Estimated Runoff:

Runoff % Difference (pre- vs. post-):

- 294,789 m²

- 41,098 m³/year

- (0%) (nil)

- 90,293 m³/year

- 92% (decrease)

Under this scenario, the total infiltration volume is maintained and runoff volume decreased to 92% compared to pre development values. Within the areas evaluated, the infiltration and runoff amounts have improved compared to post development (no mitigation) numbers. Runoff will need to be managed as per the storm water management plan.

It is expected that recharge via infiltration through the till to the lower aquifers is a small component and impacts to the groundwater aquifer are expected to be insignificant. It is our professional opinion that there would be minimal impact to the local groundwater regime and minimal impact to the down-gradient surface water regime from a quantity perspective.

6.1.2 Impact on Groundwater Baseflow

The importance of the groundwater baseflow is that it provides discharge to water bodies, wells and may have some hydraulic functionality with the on-site features. Water balance calculations suggest that the infiltration to the subsurface can be kept near pre-development values if appropriate LID technologies are used. It is GHD's professional opinion that there is not expected to be a significant impact to the shallow groundwater baseflow that may be supplying baseflow to the down-gradient tributaries to Baxter Creek.



6.1.3 Impact on Surface Water Bodies

The impacts to surface water bodies are related to the reduction of the groundwater baseflow and water quality concerns related to human activities such as salting of paved areas, minor fuel and oil leaks, fertilizer application, etc. It is expected that there will be minor impacts to groundwater and neighbouring surface water bodies. Runoff from the development will be collected by an internal storm sewer system and treated using a stormwater management pond or other LID strategies. Further details are provided within the Functional Servicing Report regarding the stormwater management.

6.1.4 Mitigation Measures

Several mitigative techniques have been recommended in order to address concerns relating to the potential for impact to the base flow. The impact and mitigation measures can be arranged into two (2) distinct categories: construction phase and operational phase. Prior to construction, storm water management techniques should be incorporated to control additional surface water runoff and permit enhanced infiltration into the surrounding ground. Storm water management techniques will minimize the potential for groundwater impact and also minimize the amount of silt or other fine-grained soil particles becoming mobile and entering into down-gradient areas. The installation of strategically placed silt fences will filter any excess storm water runoff prior to entering the infiltration areas.

During the operational phase of the development, it is expected that storm water excess will be controlled as indicated in the Functional Servicing Report. It is recommended that all roof leader drains of the future residential buildings be allowed to drain onto the ground surface for infiltration. Swales may be required in some areas to divert the runoff water where required. Other LIDs will be required to reduce storm water runoff and will be evaluated by the detailed design.

6.1.5 Servicing

Private services for water and septic disposal are not considered as the Site will be connected to municipal services. However, any wells at the Site (including monitoring wells) are recommended to be decommissioned in accordance with Ontario Regulation 903 prior to development of the Site.

6.1.6 Dewatering for Construction

Based on groundwater-related observations and the depth of excavations expected for this development, it is generally anticipated that groundwater seepage will be encountered. It is expected that pumping from collection sumps to an acceptable outlet will control this expected groundwater infiltration. However, should any excavations require more intensive dewatering or groundwater control, the use of filtered sumps, or other suitable method of dewatering and/or sheet piling is recommended. Based on local knowledge and previous experience in the area, it is expected that artesian (pressured) groundwater conditions exist in the confined aquifer located at depth below this area. It is also known that the aquitard (i.e. confining) soil layer within which excavations for this construction will occur, can be "leaky", in that it can allow upwards leakage of the pressurized groundwater into excavations via hydraulically-conductive seams/senses of sand.



For dewatering purposes, hydraulic conductivities on the order of about 10⁻³ to 10⁻⁵ cm/sec may be expected for the subgrade soils encountered in our boreholes and test pits. It should be noted that hydraulic conductivities can vary over a vertical and horizontal extent and may be outside the stated range if pockets or seams of soils with different grain size (e.g. sand seams) are encountered.

If short-term pumping of groundwater at volumes greater than 50,000 L/day and less than 400,000 L/day is required during the construction stage, the Environmental Activity Sector Registry (EASR) must be completed. The EASR streamlines the process and water pumping may begin once the EASR registration is completed, the fee paid and supporting document prepared. If water taking in excess of 400,000 litres/day is required, a Permit to Take Water (PTTW) must be obtained in advance. PTTW applications may take up to 90 working days for the MECP to review and approve. The actual rate of groundwater taking performed during construction will be a function of the final design, time of year, and the contractor's schedule, equipment, and techniques.

6.2 Geotechnical

Supporting data upon which our recommendations are based have been presented in the foregoing sections of this report. The following recommendations are governed by the physical properties of the subsurface materials that were encountered and assume that they are representative of the overall Site conditions. It should be noted that these conclusions and recommendations are intended for use by the designers only. Contractors bidding on or undertaking any work at the Site should examine the factual results of the investigation, satisfy themselves as to the adequacy of the information for construction, and make their own interpretation of this factual data as it affects their proposed construction techniques, equipment capabilities, costs, sequencing, and the like. Comments, techniques, or recommendations pertaining to construction should not be construed as instructions to the contractor. It should be noted that where the Municipality has design standards that apply to specific aspects of this project, such standards shall take precedence over any corresponding dissimilar recommendations contained herein.

The soils encountered generally consisted of topsoil underlain by silty sand/sandy silt and then glacial till and/or silty clay. Isolated layers of silty sand and/or sand and gravel were encountered sporadically throughout southern parts of the Site. GHD notes that artesian groundwater conditions were not encountered in any of the test holes. Groundwater seepage was observed in ten (10) of the boreholes and one (1) of the test pits (TP-3) at depths ranging from 1.8 to 4.0m during the drilling and excavation operations. Groundwater level measurements obtained from the well installed in borehole BH-13 yielded a water level of 2.4m on May 19, 2020. The monitoring wells installed in boreholes BH-4 and BH-7 were dry on May 19, 2020.

6.2.1 Site Preparation and Excavation

Any and all topsoil, vegetation, fill, disturbed earth, organic and organic-bearing material is to be stripped and removed from the access roads and building envelope areas (including floor slab areas) prior to commencing earthwork construction. Overly loose, organic, or otherwise deleterious materials will require removal and replacement with an approved backfill material. The subexcavated surface must be proof rolled and/or approved by a member of GHD prior to placement of fill or foundations.



Excavations should be carried out to conform to the manner specified in Ontario Regulation 213/91 and the Occupational Health and Safety Act and Regulations for Construction Projects (OHSA). All excavations above the water table not exceeding 1.2m in depth may be constructed with vertical, unsupported slopes. The soils encountered during this investigation are generally classed by OHSA as Type 3. As such, unsupported / unshored walls of excavations in these soils must be sloped to the bottom of the excavation, with a slope having a gradient of 1 horizontal to 1 vertical (1H:1V) or flatter, or be retained using a suitably designed shoring system. The soils located beneath the groundwater table should be considered Type 4 soils, requiring unsupported / unshored walls of excavations to be sloped at 3H:1V or flatter to the base of the excavation.

It is expected that some of the excavation spoils may be suitable for reuse as trench and/or pavement subgrade backfill provided they are free of organics and at a moisture content that will permit adequate compaction (may require prior processing such as aeration to lower the moisture content). A final review and approval to reuse any soils should be made at the time of construction.

Prior to removing any excess soils from the Site, it is recommended that such materials be subjected to chemical testing to characterize the excess soils for handling and disposal purposes.

6.2.2 Service Installation

The materials encountered during this investigation at the anticipated service invert elevations (2 to 6m below existing ground surface) typically consists of either glacial till or silty clay material. As such, normal compacted bedding material, placed in the Class "B" or Class "C" arrangement, is recommended for all underground services. The recommended bedding material is Granular "A" or 19mm crusher run (angular) stone, as per Ontario Provincial Standard Specifications (OPSS). The minimum recommended bedding thickness for the underground services is 150mm. All bedding materials should be compacted to 98% of their Standard Proctor Maximum Dry Density (SPMDD).

It is recommended that cover backfilling of the underground services be accomplished using Granular "A", sand, or other suitable material as allowed by the Municipality's standards, to a minimum of 300mm above the pipe. Compaction of this material should attain 100% SPMDD. It is expected that some of the excavated soils may be suitable for reuse as trench backfill, conditional upon suitable moisture content (within 2% of optimum), final review and approval by an experienced geotechnical engineer at the time of construction, and regular monitoring and inspection of such reuse throughout construction. Compaction of any native soil in service trenches is recommended to be a minimum of 98% of its SPMDD. The soils observed may require processing (such as aeration) to lower the moisture content to appropriate levels prior to being considered as backfill material.

It is recommended that trench plugs be installed at appropriate locations along the trench alignment (in particular, the main north/south alignments of the storm and sanitary sewers) to minimize and control any flow of groundwater along the trench bedding and backfill materials. It should be noted that concrete trench plugs for shallower watermain trench are susceptible to differential movement and heaving in relation to surrounding soils, particularly where plugs are located within the frost penetration depth (up to 1.5 to 1.6m). Clay plugs should be used in such instances, utilizing frost tapers to minimize movement within the frost zones.



6.2.3 Pavement Structures

Based on the results of this investigation, we would recommend the following procedures be implemented to prepare the proposed new roadways and asphalt paved parking areas for construction.

- 1. Remove any free organic topsoil, fill, disturbed earth, organics and organic-bearing materials, loam, frozen earth, and boulders larger than 150mm in diameter encountered at subgrade elevation for the full width of construction.
- 2. Proof roll the subgrade for the purpose of detecting possible zones of overly wet or soft subgrade. Any deleterious areas thus delineated should be replaced with approved earth fill or granular material compacted to a minimum of 98% of its SPMDD. Approved excavated soils can be reused as road subgrade backfill provided the soil is workable and at a moisture content that will permit adequate compaction. Saturated silts, organics and wet clay should not be reused. A final review and approval to reuse any soils must be made during construction.
- 3. Contour the subgrade surface to prevent ponding of water during the construction and to promote rapid drainage of the sub-base and base course materials.
- 4. To maximize drainage potential, and ensure satisfactory pavement performance, 150mm diameter perforated pipe subdrains should be installed along any curb lines. The pipe should be encased in filter fabric and surrounded by clear stone aggregate. It is recommended that the subdrains outlet to the storm sewer system.
- 5. Construct transitions between varying depths of granular subbase materials at a rate of 1:25 minimum.

Depending on the final proposed grades, the subgrade soils at this site are expected to consist of native silty sand/sandy silt, glacial till or clay. For overall pavement design purposes, the frost susceptibility of the native soils is assessed as being generally moderate to high. The Township's pavement structures standard (for both asphalt depths and granular depths) are considered sufficient. In this regard, the following minimum flexible pavement structure is recommended for the construction of the new roadways.

Table 6.4 Pavement Structure for New Roads

		Minimum Thi	ckness (mm)	In Conformance with	
Profile	Material	Local Residential	Collectors & Arterial	OPSS Form	
Asphalt Surface	H.L.3	30	30	1150	
Asphalt Base	H.L.4	50	70	1150	
Granular Base	Granular "A"	150		4040	
Granular Subbase	Granular "B"	45	50	1010	

The subgrade materials in the proposed asphalt paved parking and access areas for proposed commercial areas of the development will generally consist of sandy silt till. The frost susceptibility of this soil is assessed as being generally moderate. The following minimum flexible pavement structures are recommended for these areas.



Table 6.5 Pavement Structure for Commercial Areas of Development

Profile	Material	Thickness (m	m)	In Conformance with OPSS		
Profile	Material	Light Duty	Heavy Duty	Form		
Asphalt Surface	H.L.3	40	40	4450		
Asphalt Base	H.L.8	50	50	1150		
Granular Base	Granular "A"	150	150	1010		
Granular Subbase	Granular "B"	300	450	1010		

The following steps are recommended for optimum construction of paved areas.

- 1. The Granular "A" and "B" courses should be compacted to a minimum 100 % of their respective SPMDD's.
- All asphaltic concrete courses should be placed, spread and compacted conforming to OPSS
 Form 310 or equivalent. All asphaltic concrete should be compacted to a minimum 92.0
 percent of their respective laboratory Maximum Relative Densities (MRD's).
- 3. Adequate drainage should be provided to ensure satisfactory pavement performance.

It is recommended that all fill material be placed in uniform lifts not exceeding 200 mm in thickness before compaction. It is suggested that all granular material used as fill should have an in-situ moisture content within 2% of their optimum moisture content. All granular materials should be compacted to 100 % SPMDD. Granular materials should consist of Granular "A" and "B" conforming to the requirements of OPSS Form 1010 or equivalent.

It is noted that the above recommended pavement structure is for the end use of the project. During construction of the project, the recommended granular depths may not be sufficient to support loadings encountered.

6.2.4 Foundation Design

Relevant information for final design purposes including proposed final grades, finished floor elevations, and proposed underside of foundations were not available to GHD at the time of writing this report. As such, the recommendations contained in this Foundation Design section must be reviewed by GHD's geotechnical engineers once such development design parameters become available. Structural loading for the proposed residential dwellings (and commercial buildings) may be supported on strip and spread footings. The footings should be placed on the undisturbed, compact to very dense (or firm to hard) native soils or on engineered fill place directly on the undisturbed, firm to hard or compact to very dense native soils. Table 6.6 summarizes the depths to suitably competent native soil encountered within each borehole.



Table 6.6 Depth to Competent Bearing Native Soil

Borehole ID	Depth (m) to Competent Native Soil	Borehole ID	Depth (m) to Competent Native Soil
BH-1	0.8	BH-8	1.5
BH-2	0.8	BH-9	7.6
BH-3	0.8	BH-10	1.5
BH-4	0.8	BH-11	1.5
BH-5	2.3	BH-12	0.8
BH-6	0.8	BH-13	0.8
BH-7	0.8	DI 1-13	0.0

It is noted that pockets of very soft to soft soils were observed in boreholes BH-9 and BH-10 which may be present at other locations. If such soils are encountered at the foundation subgrade level, they must be subexcavated and replaced with engineered fill. For preliminary design purposes, it is recommended that footings constructed on compact to very dense (or firm to hard) native soils or engineered fill be proportioned and designed using the following bearing capacities presented in Table 6.7.

Table 6.7 Preliminary Bearing Pressures for Foundation Design

	Bearing Pressure						
	Compact to	Engineering Fill					
Parameter	Very Dense (Firm to Hard) Undisturbed Native Soils	Rock-based Fill ⁽²⁾	Granular Fill ⁽³⁾	Earth Borrow Fill ⁽³⁾			
Factored Bearing Capacity at ULS ⁽¹⁾	130 kPa	210 kPa	170 kPa	130 kPa			
Bearing Capacity at SLS	90 kPa	150 kPa	120 kPa	90 kPa			

Notes: (1) Resistance factor Φ =0.5 applied to the ULS bearing pressure for design purposes.

Any engineered fill upon which foundations are placed must be a minimum thickness corresponding to the notes that accompany the above table. Rock-based fill must be completely encapsulated with suitable filter fabric to minimize any migration of fine-grained particles from surrounding soils into the voids within the rock fill.

⁽²⁾ At least 1m of Rock-based fill. Quality of material is to be approved prior to use as engineered fill.

⁽³⁾ At least 0.3m of Granular or Earth Borrow fill. Quality of material is to be approved prior to use as engineered fill.



The following is recommended for the construction of any engineered fill for the foundations.

- 1. Remove any and all existing vegetation, topsoil, fill, organics, and organic-bearing soils to the competent, undisturbed native soil from within the area of the proposed engineered fill.
- 2. The area of the engineered fill should extend horizontally 1m beyond the outside edge of the building foundations and then extend downward at a 1:1 slope to the competent native soil.
- 3. The base of the engineered fill area must be approved by a member of GHD prior to placement of any fill, to ensure that all unsuitable materials have been removed, that the materials encountered are similar to those observed, and that the subgrade is suitable for the engineered fill.
- 4. All engineered fill material is to be approved by GHD at the time of construction. Place approved engineered fill, in maximum 300mm lifts, compacted to 100% of its SPMDD. Any fill material placed under sufficiently wet conditions should consist of an approved, rock-based fill, with the inclusion of appropriate geotextile fabric around the rock-based fill should the rock fill contain enough voids to warrant.
- 5. Full time testing and inspection of the engineered fill will be required, to ensure compliance with material and compaction specifications.

All exterior foundations and/or foundations in unheated areas, should be founded at least 1.2m below the final adjacent grade for frost protection. Foundations and walls exposed to frost action should be backfilled with non-frost susceptible granular material, and positive drainage away from the structure should be ensured.

Under no circumstances should the foundations be placed above organic materials, loose, frozen subgrade, construction debris, or within ponded water. Prior to forming, all foundation excavations must be inspected and approved by a member of GHD's geotechnical group. This will ensure that the foundation bearing material has been prepared properly at the foundation subgrade level and that the soils exposed are similar to those encountered during this investigation.

For design purposes this site is conservatively classed as Site Class D for Seismic Site Response, in accordance with the Ontario Building Code.

For drainage purposes, it is recommended that perimeter drains be installed about the structures. The subdrains would serve to drain seepage water that infiltrates the backfill, intersect the groundwater, and help relieve hydrostatic pressures due to high groundwater levels. The drains should consist of a perforated pipe, at least 150 mm in diameter, surrounded by clear, crushed stone and suitable filter protection. The drain should discharge to a positive sump or other permanent frost free outlet.

For foundations constructed in accordance with the foregoing manner, total and differential settlements are estimated to be less than 25mm.



6.2.5 Slab on Grade

The ground floor of any proposed building may be constructed as a normal slab-on-grade, on clear stone fill over native, inorganic subsoils, prepared in accordance with Section 6.2.1 of this report. The floor slab of the basement should be formed over a base course consisting of at least 150mm of 19mm angular clear stone material, compacted to a minimum of 100 % of its SPMDD. All grade increases or infilling below the clear stone should be constructed in accordance with the engineered fill steps. All clear stone must be surrounded on bottom and sides by appropriate filter fabric to control the migration of fine-grained particles from surrounding soils. All fill placed as engineered fill must be inspected, approved and compaction verified by personnel from GHD.

If basements are considered, it is recommended that under floor drains consisting of 100mm diameter, perforated, filter-wrapped pipe at maximum 3m centres be installed below the clear stone. These pipes should be led into a header placed in the middle of the drainage system. The header should consist of a 150mm diameter, filter-wrapped, perforated pipe. The drainage system should appropriately drain into a positive sump or other permanent frost free outlet.

6.2.6 Basement Retaining Walls

It is recommended that free draining backfill to walls (basement) be provided. Such walls located above the groundwater table may be designed for lateral earth pressures using the following equation:

p = k (w h + q), where:

- the lateral earth pressure in kPa acting on the subsurface wall at depth h;
- k_a = the coefficient of active earth pressure;
 (= 0.3 for walls restrained from the bottom only);
 (= 0.5 for walls restrained at the top and bottom*);
- k_p = the coefficient of passive earth pressure, (= 3.0);
- w = the granular or native soil bulk density in kN/m³;
 (= 21.0 kN/m³ for well compacted, OPSS-approved Granular "B");
 (= 20.0 kN/m³ for native soils);
- h = the depth (in metres) below the exterior grade at which the earth pressure is being calculated; and
- q = the equivalent value of any surcharge (in kN/m³) acting adjacent to the walls.
 - (*) This value is recommended for rigid walls retaining compacted backfill.

The recommended value for the coefficient for sliding friction between the soil and the concrete is 0.4. In addition to the above, hydrostatic forces must be taken into account in the design where the walls extend below the groundwater table. Also, any additional surcharge loading that will influence the wall must be taken into account in its design.

6.2.7 Stormwater Management Pond Design

Recommendations provided in this report are for preliminary design purposes and does not include an analysis of the proposed SWM pond berm's stability. GHD can perform such stability analyses once overall grading plans for the Site are finalized.



It is GHD's understanding that a SWM pond is proposed for this development and is to be located in the area of test hole BH-13, as shown on Figures 4 and 5. The native soils encountered in borehole BH-13 consisted of layers of sandy silt, silty clay, silty sand and sand and gravel. The hydraulic conductive of the native soils in the proposed SWM pond areas is expected to be on the order of 10⁻³ to 10⁻⁶ cm/sec based on hydraulic conductivity testing and gradation results of representative samples of these materials. It is noted, however, that slight variations in the soil stratigraphy may cause variations in the permeability of the soil in both vertical and horizontal orientations.

Based on the soils observed, and the anticipated base elevations, it appears that construction of the SWM pond in this area is feasible. In general, excavation of the soils for the SWM pond are expected to be straightforward, provided that appropriate measures are taken during construction to minimize any overland or near-surficial flow of water into the area. Groundwater seepage and surficial water inflow into the open SWM pond excavation is expected. However, this is generally expected to be controlled by pumping from within the excavation, along with further measures if required, including up-gradient cutoff trenching with appropriate drainage out-letting.

It is recommended that the SWM pond subgrade surfaces be proof rolled, and a representative of GHD approve the subgrade prior to construction of the berms. Construction of the berms may utilize excess site till or silty clay soils having a hydraulic conductivity of 10⁻⁵ cm/sec or lower. Such operations should place with soil in lifts no thicker than 150mm prior to compaction, and compacted to at least 95% SPMDD.

Due to the aforementioned soil and groundwater conditions, it is recommended that the base of the SWM pond be protected with an appropriate liner. The native, disturbed silty sand till or sand soils in a re-compacted state would not be suitable to form the SWM pond liner since the expected permeability would be too high. Conversely, native, undisturbed silty clay, or till with finer-grained gradation (silts and clays) would have a sufficiently low permeability and could substitute for a liner. An inspection of the excavated and exposed SWM pond surfaces should be performed at the time of construction, to assess where areas of increased hydraulic conductivity are present within the exposed soils, so that such areas may be lined with a more suitable (i.e. less hydraulically conductive) material. It is expected that this can be accomplished using the silty clay and/or till soils (as encountered in boreholes BH-9 to BH-11 and BH-13), coordinated with geotechnical inspection and final approval of materials. It is recommended that construction of such approved material be at least 600mm thick and must be placed under full time geotechnical inspections.

For the purpose of the proposed SWM pond, the soils observed should be stable from slip circle failure if sloped at 3 horizontal to 1 vertical (3H:1V) or flatter in the long term both above and below the water table. Between the stable water level and the expected high water level, it is recommended that the slopes be lessened to 4H:1V (or flatter) to guard against erosion by wavelet action. The till material will require vegetative root mass (or otherwise suitable erosion protection) to minimize erosional forces on exposed slopes.

Slopes and berms of the SWM pond should be constructed so as to reduce or eliminate the effects of surficial erosion. Features to do so may include slope vegetation, installation of erosion or gabion mats, rip rap, and/or other acceptable stabilizing features.



It is recommended that a regular maintenance program for the SWM pond include monitoring of it for any potential slope erosion, degradation, or otherwise undesirable structural conditions. Should any such conditions become evident, immediate mitigative actions must be performed.

6.2.8 Slope Stability Analysis

Global stability analyses were carried out at three (3) cross-sectional locations identified in Figure F.1 in Appendix F. Global stability refers to the potential of a slope to undergo a relatively deep seated circular failure. The subsurface stratigraphy was based upon the GHD test hole logs and published geologic information for the local area.

The static slope stability analyses were performed using the Morgenstern and Price Method using the module Slope/W of the computer software Geo-Studio, developed and distributed by Geo Slope International Ltd.

The properties required for the stability analyses of the slopes include bulk density and shear strength parameters of the materials identified at the Site. The subsurface soils encountered in the test holes are generally comprised of shallow silty sand/sandy silt soils underlain by silty clay or glacial till. Based on SPT blow counts (recorded as 'N' values on the borehole logs), the silty clay layer is typically firm to stiff in consistency, and the till is generally compact to very dense in relative density.

The material parameters assigned to each soil layer in the slope stability analyses are provided on the respective slope stability analysis on Figures F.2 through to F.4 in Appendix F. The selected parameters are considered conservative while realistic based on the field and laboratory testing performed on representative samples of the soils, as well as published technical literature and our experience with similar materials.

Pieziometric surfaces can affect the results of the slope stability analyses if they pass through the soil mass above the critical slip circle / plane. The conditions for a free groundwater table (aquifer) are not present at the Site. Using the groundwater observations obtained from the open boreholes, in conjunction with the data obtained from the groundwater monitoring well installed in BH-4 and BH-7 and BH-13, the groundwater was not observed in the area of cross section A-A' and B-B' and is conservatively assumed to follow a straight line path from the depth at which it was observed in borehole BH-13 to the bottom of the slope (tributary of Baxter Creek).

A factor of safety (FS) in slope stability analysis can be defined as the ratio of the available shear strength to that of the applied stresses along a potential failure plane. An FS of 1.0 or greater indicates stable conditions and a value of less than 1.0 represents unstable conditions. Typically, a target FS between 1.3 and 1.5 is considered reasonable for natural slopes, under static conditions. For the purposes of this study, a minimum FS of 1.5 was targeted.



The graphical outputs of the slope stability analyses are provided on Figures F.2 to F.4. The following summarizes the minimum FS obtained for each modelled cross-section:

- Section A-A': FS=1.95 (north end of Site);
- Section B-B': FS=2.14 (central area of Site); and
- Section C-C': FS=2.46 (south end of Site which will support SWM pond).

All Cross-sections obtained an FS above the minimum targeted value of 1.5 and therefore, are considered globally stable. It is recommended that any future development consider the following regarding the slope(s):

- The existing vegetative cover must not be disturbed by any future development for continuation (and stabilization) of the existing conditions;
- Storm water should not be directed to flow over the crest of the slope; and
- The slope must be inspected at regular intervals for signs of erosion / instability and any required remedial measures should be performed in consultation with a geotechnical engineer.

The geotechnical engineer should be consulted when the development plans have been finalized to ensure that the proposed development does not affect the stability of the existing slope(s).

6.2.9 General Recommendations

Test Pit During Tendering

It is strongly recommended that test pits be excavated at representative locations of this Site during the tendering phase, with mandatory attendance of interested contractors. This will allow them to make their own assessments of the groundwater and soil conditions at the Site and how these will affect their proposed construction methods, techniques and schedules.

Subsoil Sensitivity

The native subsoils are susceptible to strength loss or deformation if saturated or disturbed by construction traffic. Therefore, where the subgrade consists of approved soil, care must be taken to protect the exposed subgrade from excess moisture and from construction traffic.

Winter Construction

The subsoils encountered across the Site are frost-susceptible and freezing conditions could cause problems for the following reasons.

- During winter construction, exposed surfaces intended to support foundations must be protected against freezing by means of loose straw and tarpaulins, heating, etc.
- 2. Care must be exercised so that any sidewalks and/or asphalt pavements do not interfere with the opening of doors during the winter when the soils are subject to frost heave. This problem may be minimized by any one of several means, such as keeping the doors well above outside grade, installing structural slabs at the doors, and by using well-graded backfill and positive drainage, etc.



3. Because of the frost heave potential of the soils during winter, it is recommended that the trenches for exterior underground services be excavated with shallow transition slopes in order to minimize the abrupt change in density between the granular backfill, which is relatively non-frost susceptible, and the more frost-susceptible native soils.

Design Review and Inspection

Due to the preliminary nature of the design details at the time of this report, we recommend that our firm be retained to review the foundation design and grading proposals when they are available. Geotechnical inspection and compaction testing must be carried out to ensure compliance with our recommendations.

6.3 Summary Conclusions

In summary, the proposed development area is generally comprised of topsoil underlain by silty sand/sandy silt over silty clay or glacial till. A permanent shallow groundwater table was not observed. It is our opinion that there will not be significant constraints for the proposed residential and commercial development areas from the seasonal variations of groundwater as the water can be handled with appropriate engineering techniques. It is expected that groundwater will generally be below the depth of the future development, although seepage may be encountered in deeper excavations or foundations.

Seepage is expected to be seasonal in nature. If short-term pumping of groundwater at volumes greater than 50,000 L/day and less than 400,000L/day is required during the construction stage, the EASR must be completed. In summary, the proposed residential development is suitable from both a hydrogeologic and geotechnical perspective.

There are minor impacts expected to groundwater and surface water as a result of the future development provided that appropriate planning (i.e. incorporation of LIDs as supported by the water balance calculations), mitigation measures and proper construction techniques are considered. From a geotechnical perspective, the Site is suitable for construction of the proposed development including one to two-storey single residential homes, townhomes, commercial buildings and associated servicing and asphalt paved roadways, parking and access areas. Detailed recommendations are provided in previous sections of this report.



The following Statement of Limitations should be read carefully and is an integral part of this report. We trust this report meets your immediate needs. Should any questions arise regarding any aspect of our report, please contact our office.

Sincerely,

Leandro Ramos, P.Eng.

David Workman, P.Geo.

Nyle McIlveen, P.Eng.

Man 8/21 TO DAVID L. WORKMAN GO PRACTISING MEMBER 1509





7. References

Chapman and Putnam, 1966. The Physiography of Southern Ontario, 2nd Edition. University of Toronto Press.

Chapman and Putnam, 1984. The Physiography of Southern Ontario, 3rd Edition. Ministry of Natural Resources.

City of Toronto, November 2006. Wet Weather Flow Management Guidelines.

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Freeze, R. Allan and Cherry, John A. 1979. Groundwater.

Ministry of the Environment, Conservation and Parks, February 4, 2021. Source Protection Information Atlas, available online at www.ontario.ca.



8. Statement of Limitations

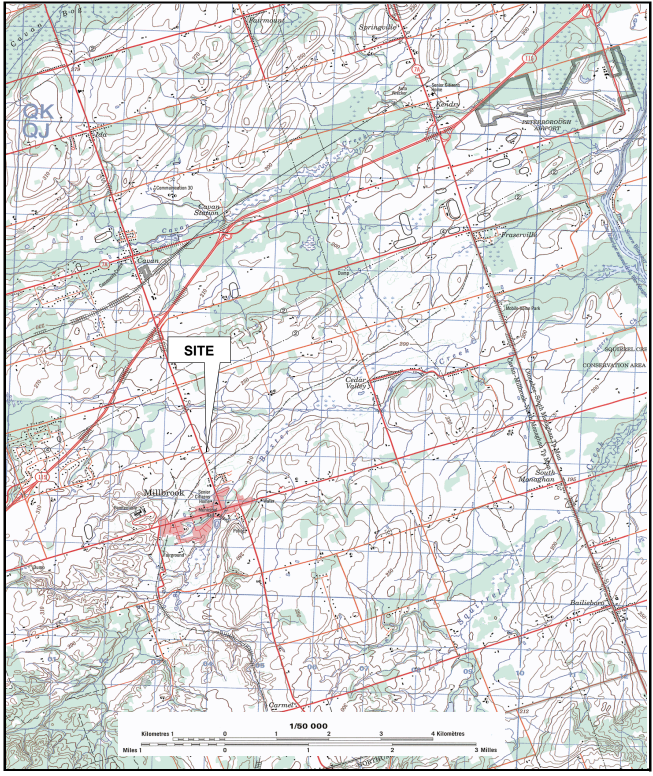
This report is intended solely for Vargas Properties Inc. in assessing the geotechnical and hydrogeologic aspects of the land situated on Part Lot 13, Concession 5 (located near the southeast corner of the intersection between Fallis Line and County Road 10) in Millbrook, Ontario and is prohibited for use by others without GHD's prior written consent. This report is considered GHD's professional work product and shall remain the sole property of GHD. Any unauthorized reuse, redistribution of or reliance on the report shall be at the Client and recipient's sole risk, without liability to GHD. Client shall defend, indemnify and hold GHD harmless from any liability arising from or related to Client's unauthorized distribution of the report. No portion of this report may be used as a separate entity; it is to be read in its entirety and shall include all supporting drawings and appendices.

The recommendations made in this report are in accordance with our present understanding of the project, the current site use, ground surface elevations and conditions, and are based on the work scope approved by the Client and described in the report. The services were performed in a manner consistent with that level of care and skill ordinarily exercised by members of hydrogeological engineering professions currently practicing under similar conditions in the same locality. No other representations, and no warranties or representations of any kind, either expressed or implied, are made. Any use which a third party makes of this report, or any reliance on or decisions to be made based on it, are the responsibility of such third parties.

All details of design and construction are rarely known at the time of completion of a geotechnical or hydrogeological study. The recommendations and comments made in the study report are based on our subsurface investigation and resulting understanding of the project, as defined at the time of the study. We should be retained to review our recommendations when the drawings and specifications are complete. Without this review, GHD will not be liable for any misunderstanding of our recommendations or their application and adaptation into the final design.

It is important to emphasize that a soil investigation is, in fact, a random sampling of a site and the comments included in this report are based on the results obtained at the test hole locations only. The subsurface conditions confirmed at the test hole locations may vary at other locations. The subsurface conditions can also be significantly modified by the construction activities on site (ex. excavation, dewatering and drainage, blasting, pile driving, etc.). These conditions can also be modified by exposure of soils or bedrock to humidity, dry periods or frost. Soil and groundwater conditions between and beyond the test locations may differ both horizontally and vertically from those encountered at the test locations and conditions may become apparent during construction which could not be detected or anticipated at the time of our assessment. Should any conditions at the site be encountered which differ from those found at the test locations, we request that we be notified immediately in order to permit a reassessment of our recommendations. If changed conditions are identified during construction, no matter how minor, the recommendations in this report shall be considered invalid until sufficient review and written assessment of said conditions by GHD is completed.

Enclosures GHD | Geotechnical Investigation, Proposed Residential and Commercial Development, County Road 10, Millbrook | 11209539 (01)



Base map produced by the Canada Centre for Mapping, Natural Resources Canada Map 31D/01. Information current as of 1988. Published 1994.

Scale: Refer To Scale Bar Coordinate System NAD 1983 UTM Zone 17



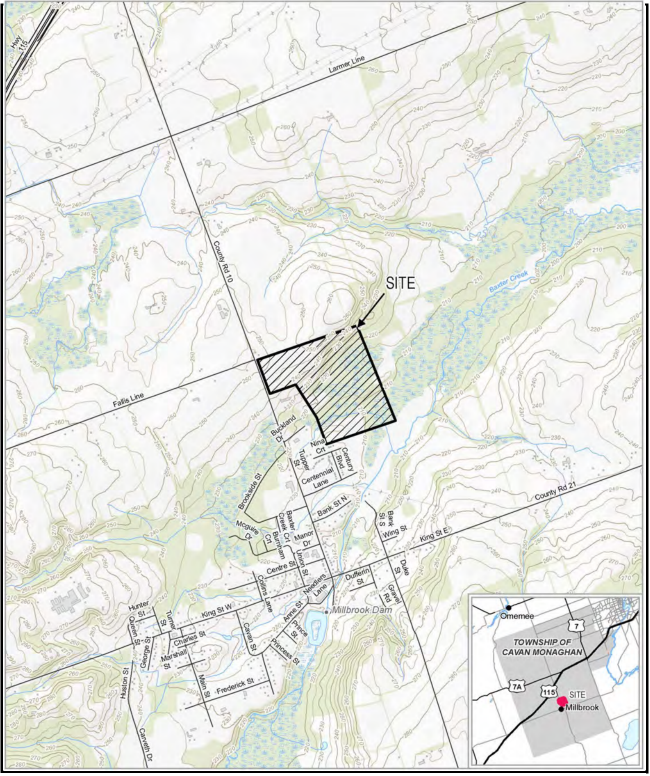


Vargas Properties Inc. 963 County Road 10 & Part Lot 13, CON 5 Millbrook, Ontario Geotechnical Investigation

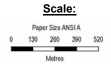
Vicinity Plan

11209539-01 March, 2021

FIGURE 1



Source: NRVIS, 2018. Produced y GHD under licence from Ontario MNRF, @ Queen's Printer 2020.







Vargas Properties Inc. 963 County Road 10 & Part Lot 13, CON 5 Millbrook, Ontario Geotechnical Investigation

Property Plan

11209539-01 March, 2021

FIGURE 2



Source: Google Earth 2018, Image taken May 6, 2018. ©2018 Google

Scale:

Refer to Scale Bar Coordinate System: NAD 1983 UTM Zone 17



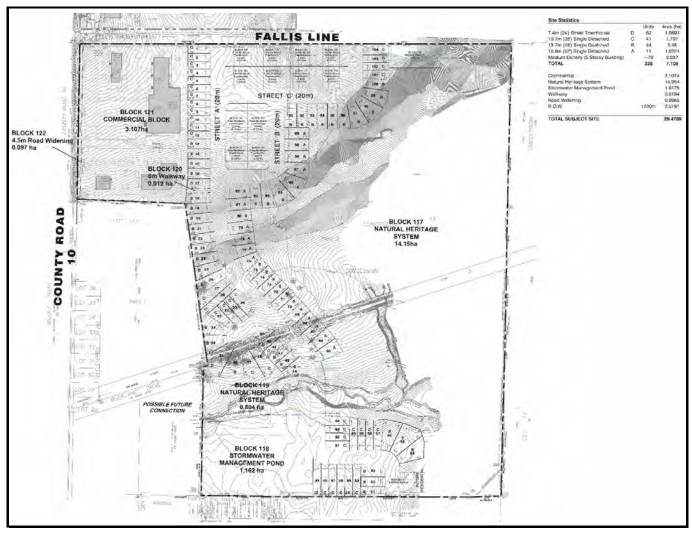


Vargas Properties Inc.

963 County Road 10 & Part Lot 13, CON 5 Millbrook, Ontario Geotechnical Investigation

Site Plan

11209539-01 March, 2021



Source: Concept Draft Plan, The Bigieri Group Ltd. drawing no. CDP-01, dated February 8, 2021

Scale:

Not Determined





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Concept Plan

11209539-01 March, 2021



Source: Google Earth 2018, Image taken May 6, 2018. ©2018 Google

Scale:

Refer to Scale Bar Coordinate System: NAD 1983 UTM Zone 17





Vargas Properties Inc.

963 County Road 10 & Part Lot 13, CON 5 Millbrook, Ontario Geotechnical Investigation

Test Hole Plan

11209539-01 June, 2020



Source: Google Earth 2018, Image taken May 6, 2018. ©2018 Google. Surface elevations interpreted from topographic map.

Scale:

Refer to Scale Bar Coordinate System: NAD 1983 UTM Zone 17



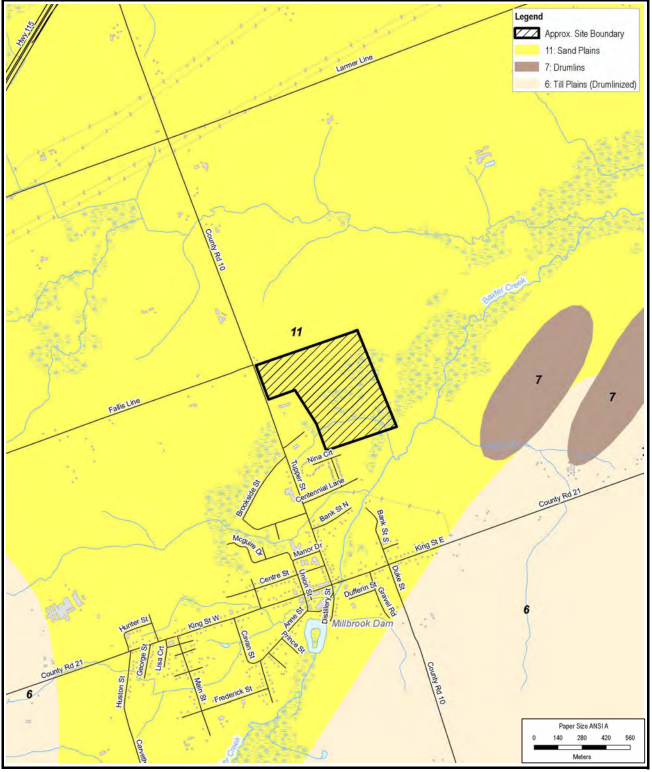


Vargas Properties Inc.

963 County Road 10 & Part Lot 13, CON 5 Millbrook, Ontario Geotechnical Investigation

Groundwater Elevation Plan

11209539-01 June, 2020



Source: NRVIS, 2018. Produced y GHD under licence from Ontario MNRF, @ Queen's Printer 2020. Chapman, L.J. and Putnam, D.f. 2007. Physiography of Southern Ontario, Ontario Geological Survey

Scale:

See Scale Bar





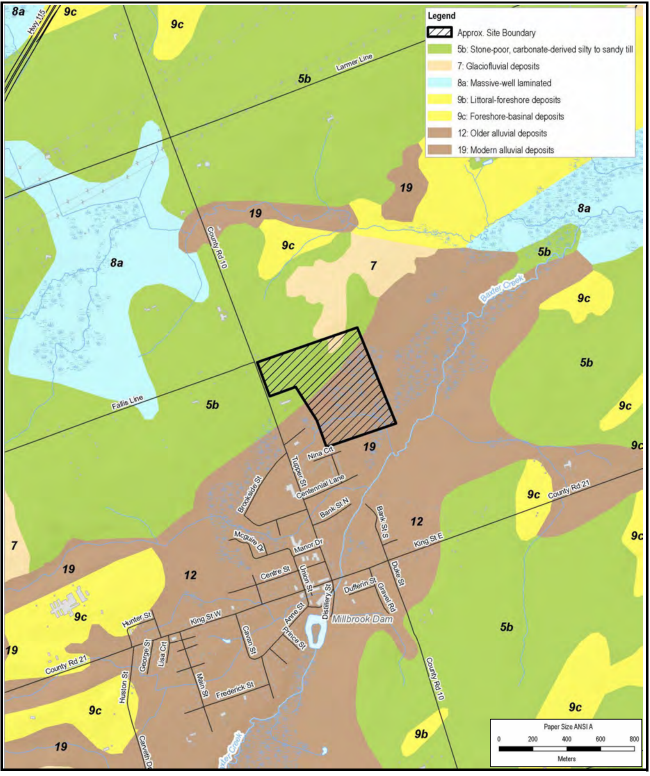
Vargas Properties Inc. 963 County Road 10 & Part Lot 13, CON 5 Millbrook, Ontario Geotechnical Investigation

March, 2021

Physiography

FIGURE 7

11209539-01



Source: NRVIS, 2018. Produced y GHD under licence from Ontario MNRF, @ Queen's Printer 2020. Ontario Geological Survey 2003.

Scale:

See Scale Bar





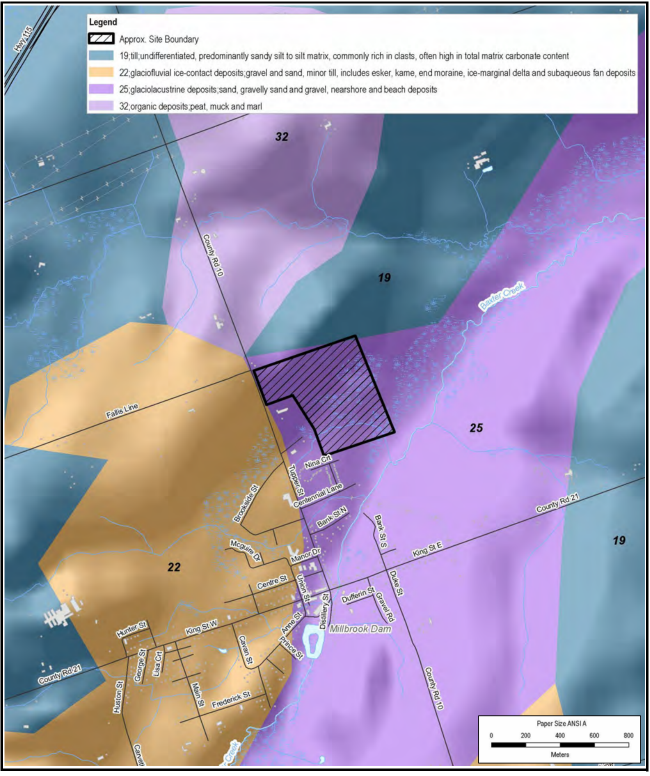
Vargas Properties Inc. 963 County Road 10 & Part Lot 13, CON 5 Millbrook, Ontario Geotechnical Investigation

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Surficial Geology

FIGURE 8

11209539-01



Source: NRVIS, 2018. Produced y GHD under licence from Ontario MNRF, @ Queen's Printer 2020.

Scale:

See Scale Bar





Vargas Properties Inc. 963 County Road 10 & Part Lot 13, CON 5 Millbrook, Ontario Geotechnical Investigation

Quaternary Geology

11209539-01 March, 2021



Source: Ministry of Natural Resources and Forestry, online (www.giscoeapp.lrc.gov.on.ca) @ Queen's Printer for Ontario, 2015. Source Water Protection Atlas.

Scale:

Refer to Scale Bar Coordinate System: NAD 1983 UTM Zone 17





Vargas Properties Inc.

963 County Road 10 & Part Lot 13, CON 5 Millbrook, Ontario Geotechnical Investigation

Source Water Protection Plan

June, 2020

11209539-01

Appendix A Soil Exploration Data

REFERENCE No.: 11209539-01 ENCLOSURE No.: A-1 BOREHOLE No.: BH-1 BOREHOLE REPORT 250.3 m **ELEVATION:** Page: _1_ of _1_ **LEGEND** Vargas Properties CLIENT: \boxtimes SS - SPLIT SPOON PROJECT: Proposed Residential and Commercial Development AS - AUGER SAMPLE ST - SHELBY TUBE LOGGED BY: Jamie McEachern DATE: 13 March 2020 □ cs - CORE SAMPLE DRILLING COMPANY: Strong Soil Search ______ - WATER LEVEL Ground surface elevation interpolated from Topographic plan prepared by IBW Surveyors, File Name "P-0400 Topo_v4.dwg" dated Jan. 14, 2020 METHOD: Solid Stem Augers and Spilt Spoons NOTES: m Below Existing Grade Blows per 6 in. / 15 cm Shear test (Cu) Penetration Stratigraphy Moisture Content Type and Number Recovery Sensitivity (S) **COMMENTS** □ Lab Index Depth Water content (%) W_p W_i Atterberg limits (%) **DESCRIPTION OF** SOIL AND BEDROCK X "N" Value (blows / 0.3 m) RQD 0.0 % % Ν 10 20 30 40 50 60 70 80 90 ft m **GROUND SURFACE** TOPSOIL (300 mm) Borehole remained 0 open throughout SS-1A 24 0.3 SANDY SILT - Reddish 2 drilling activities 63 4 2 0.5 Brown Sandy Silt, Moist SS-1A 13 2 3 ∖to Wet, Loose 4 TILL - Light Brown Sandy 3 1.0 SS-2 72 11 13 26 Silt, Trace Gravel, Clay, 13 Moist to Wet, Compact 4 5 1.5 8 Cobble (Inferred From 23 SS-3 72 0 Augers Grinding), Moist, 7 51 6 BOREHOLE LOG GEOTECH (MULTIPLE DRILLERS) 11209539-01-DWG-20-06-01, VARGAS BOREHOLE LOGS, JM, EW.GPJ, GEOLOGIC.GDT 28 Very Dense 2.0 16 37 SS-4 100+ 100 8 50=5 First encounter of groundwater seepage at 2.6 m 3.0 10-SS-5 100 10 100+ 50=2' 12 13-- 4.0 WL - 4.1 m immediately after 14drilling 15-100+ SS-6 100 5 16 5.0 17-18 19 6.0 20-31 SS-7 100 10 100+ 50=2' 6.3 END OF BOREHOLE 21-22 - 7.0 23-24 25 26 8.0 27

REFERENCE No.: 11209539-01 ENCLOSURE No.: A-2 BOREHOLE No.: BH-2 BOREHOLE REPORT 248.6 m **ELEVATION:** Page: _1_ of _1_ **LEGEND** Vargas Properties CLIENT: _ \boxtimes SS - SPLIT SPOON PROJECT: Proposed Residential and Commercial Development AS - AUGER SAMPLE ST - SHELBY TUBE LOGGED BY: Jamie McEachern DATE: 13 March 2020 □ cs - CORE SAMPLE DRILLING COMPANY: Strong Soil Search ______ - WATER LEVEL Ground surface elevation interpolated from Topographic plan prepared by IBW Surveyors, File Name "P-0400 Topo_v4.dwg" dated Jan. 14, 2020 METHOD: Solid Stem Augers and Spilt Spoons NOTES: m Below Existing Grade Blows per 6 in. / 15 cm Shear test (Cu) Penetration Moisture Content Stratigraphy Type and Number Recovery Sensitivity (S) **COMMENTS** □ Lab Index Depth Water content (%) W_p W_i Atterberg limits (%) **DESCRIPTION OF** SOIL AND BEDROCK X "N" Value (blows / 0.3 m) RQD 0.0 % % Ν 10 20 30 40 50 60 70 80 90 ft m **GROUND SURFACE** TOPSOIL (300 mm) \mathcal{C} SS-1A 27 0.3 SANDY SILT - Reddish 2 71 4 2 0.5 Brown Sandy Silt, Moist SS-1B 26 2 4 ∖to Wet, Loose 6 TILL - Light Brown Clayey 3 10 1.0 SS-2 78 22 25 $\overline{\mathbf{x}}$ Silt, Trace Sand, Moist to 15 Wet, Compact 4 5 1.5 With Gravel, Moist 7 SS-3 100 10 фх 15 6 BOREHOLE LOG GEOTECH (MULTIPLE DRILLERS) 11209539-01-DWG-20-06-01, VARGAS BOREHOLE LOGS, JM, EW.GPJ, GEOLOGIC.GDT 8 2.0 5 WL - 2.3 m 8 SS-4 72 8 22 **d** immediately after 14 drilling First encounter of groundwater 3.0 10-3.0 20 Light Brown Silty Sand with seepage at 2.4 m 41 Gravel, Trace Clay, Moist, SS-5 44 10 75 11-34 Very Dense 12 13-- 4.0 14-15-12 28 SS-6 94 7 61 0 16 5.0 17-Borehole Caving to 18 5.3 m at completion on 19 drilling 6.0 20-6.1 8 Grey, Dense 17 SS-7 78 45 21-28 6.6 **END OF BOREHOLE** 22 - 7.0 23-24 25 26 8.0 27

REFERENCE No.: 11209539-01 ENCLOSURE No.: A-3 BOREHOLE No.: BH-3 BOREHOLE REPORT 246.5 m **ELEVATION:** Page: _1_ of _1_ **LEGEND** Vargas Properties CLIENT: _ \boxtimes SS - SPLIT SPOON PROJECT: Proposed Residential and Commercial Development AS - AUGER SAMPLE ST - SHELBY TUBE LOGGED BY: E. Wierdsma DATE: 15 April 2020 □ cs - CORE SAMPLE DRILLING COMPANY: Landshark Drilling - WATER LEVEL METHOD: Solid Stem Augers and Spilt Spoons ₹ Ground surface elevation interpolated from Topographic plan prepared by IBW Surveyors, File Name "P-0400 Topo_v4.dwg" dated Jan. 14, 2020 m Below Existing Grade Blows per 3 in. / 15 cm Shear test (Cu) Penetration Stratigraphy Type and Number Moisture Content Recovery Sensitivity (S) **COMMENTS** □ Lab Depth Water content (%) W_p W_i Atterberg limits (%) **DESCRIPTION OF** SOIL AND BEDROCK X "N" Value (blows / 0.3 m) RQD 0.0 % % Ν 10 20 30 40 50 60 70 80 90 ft m **GROUND SURFACE** TOPSOIL (300 mm) 2 0.3 SS-1 40 7 5 3 SANDY SILT - Brown 4 Sandy Silt, Moist, Loose 2 3 6 1.0 1.1 SS-2 100 31 13 7 TILL - Light Brown Sandy 7 Silt with Clay and Gravel, Moist, Compact 5 7 SS-3 50 18 6 12 BOREHOLE LOG GEOTECH (MULTIPLE DRILLERS) 11209539-01-DWG-20-06-01, VARGAS BOREHOLE LOGS, JM, EW.GPJ, GEOLOGIC.GDT 11 2.0 9 6 Grain Size Data 11 SS-4: SS-4 100 25 b X 12 14 13% Gravel 9 12 29% Sand 58% Silt and 3.0 10-3.0 3 Clay-sized Dense 18 **Particles** SS-5 11-100 10 48 30 33% Between 5-75 22 um 12 3.7 Cobble (Inferred From Augers Grinding) 13-- 4.0 14— 4.6 15-50=4" 100+ \boxtimes SS-6 100 Very Dense 16 5.0 17-18-19 6.0 20-24 SS-7 100 11 50 21-6.4 26 Wet 6.6 **END OF BOREHOLE** End of borehole 22open and dry upon completion of - 7.0 23drilling 24 25 26 8.0 27

REFERENCE No.: 11209539-01 ENCLOSURE No.: A-4 BOREHOLE No.: BH-4 BOREHOLE REPORT 244.2 m **ELEVATION:** Page: _1_ of _1_ **LEGEND** Vargas Properties CLIENT: _ \boxtimes SS - SPLIT SPOON PROJECT: Proposed Residential and Commercial Development AS - AUGER SAMPLE ST - SHELBY TUBE LOGGED BY: Jamie McEachern DATE: 13 March 2020 □ cs - CORE SAMPLE DRILLING COMPANY: Strong Soil Search _____ NIETROD: Solid Stem Augers and Spilt Spoons ▼ - WATER LEVEL Ground surface elevation interpolated from Topographic plan prepared by IBW Surveyors, File Name "P-0400 Topo_v4.dwg" dated Jan. 14, 2020 METHOD: Solid Stem Augers and Spilt Spoons m Below Existing Grade Blows per 3 in. / 15 cm Shear test (Cu) Penetration Stratigraphy Moisture Content Type and Number Recovery Sensitivity (S) **COMMENTS** □ Lab Index Depth Water content (%) W_p W_i Atterberg limits (%) **DESCRIPTION OF** SOIL AND BEDROCK - 0.79 m - 0.77 m X "N" Value (blows / 0.3 m) RQD 0.0 % % Ν 10 20 30 40 50 60 70 80 90 ft m **GROUND SURFACE** TOPSOIL (300 mm) Borehole remained 3 open and dry SS-1 5 50 11 0.3 2 throughout drilling SANDY SILT - Reddish 3 Brown Sandy Silt, Trace activities 2 Clay, Moist to Wet, Firm WL - Dry 05/19/2020 and 0.9 3 8 1.0 TILL - Light Brown Silty SS-2 39 21 20 03/19/2020 12 Sand, Trace Gravel, Clay, 4 Moist to Wet, Compact Shallow piezometer 5 1.5 Dense installed to 1.5 m. SS-3A 11 28 Piezometer 100 37 6 21 BOREHOLE LOG GEOTECH (MULTIPLE DRILLERS) 11209539-01-DWG-20-06-01, VARGAS BOREHOLE LOGS, JM, EW.GPJ GEOLOGIC.GDT SS-3B 5 0 measured dry on 2.0 16 05/19/2020 2.3 18 With Gravel, Very Dense 28 SS-4 83 18 70 С 42 - 3.0 10-24 SS-5 100 10 71 47 12 13-- 4.0 14-15-14 20 SS-6 0 100 6 44 16 5.0 17-18 19 6.0 20-SS-7 100 31 100+ 18 С 50=4 22 - 7.0 23-24 25 50=3" 100+ SS-8 100 7.8 **END OF BOREHOLE** 26 8.0 27

REFERENCE No.: 11209539-01 ENCLOSURE No.: BOREHOLE No.: BH-5 BOREHOLE REPORT 253.6 m **ELEVATION:** Page: _1_ of _1_ **LEGEND** Vargas Properties CLIENT: _ \boxtimes SS - SPLIT SPOON PROJECT: Proposed Residential and Commercial Development AS - AUGER SAMPLE ST - SHELBY TUBE LOGGED BY: Jamie McEachern DATE: 12 March 2020 □ cs - CORE SAMPLE DRILLING COMPANY: Strong Soil Search _____ NIETROD: Solid Stem Augers and Spilt Spoons ▼ - WATER LEVEL Ground surface elevation interpolated from Topographic plan prepared by IBW Surveyors, File Name "P-0400 Topo_v4.dwg" dated Jan. 14, 2020 NOTES: m Below Existing Grade Blows per 6 in. / 15 cm Shear test (Cu) Penetration Stratigraphy Moisture Content Type and Number Recovery Sensitivity (S) □ Lab **COMMENTS** Index Depth Water content (%) W_p W_i Atterberg limits (%) **DESCRIPTION OF** SOIL AND BEDROCK X "N" Value (blows / 0.3 m) 0.0 % % Ν 10 20 30 40 50 60 70 80 90 ft m **GROUND SURFACE** TOPSOIL (300 mm) Borehole remained 2 open and dry 0.3 SS-1 42 17 6 SANDY SILT - Reddish 4 throughout drilling Brown Sandy Silt, Trace 7 activities 2 Clay, Moist to Wet, Loose 8.0 TILL - Light Brown Silty 3 6 1.0 Sand With Gravel, Trace SS-2 50 14 11 KO 5 Clay, Moist to Wet, Loose to Compact 5 2 SS-3 \times 100 15 5 6 JM, EW.GPJ GEOLOGIC.GDT 2.0 8 - Reddish Brown 75mm 8 SS-4 78 13 20 10 X Sand Seam at 2.6m 12 3.0 10-3.0 16 Moist, Very Dense 29 SS-5 72 9 65 BOREHOLE LOG GEOTECH (MULTIPLE DRILLERS) 11209539-01-DWG-20-06-01, VARGAS BOREHOLE LOGS, 36 12 13-- 4.0 14-15-20 30 SS-6 0 100 6 64 16 5.0 17-18 19 6.0 20-30 SS-7 100 8 64 38 6.6 **END OF BOREHOLE** 22 - 7.0 23-24 25 26 8.0 27

REFERENCE No.: 11209539-01 ENCLOSURE No.: A-6 BOREHOLE No.: BH-6 BOREHOLE REPORT 247.1 m **ELEVATION:** Page: _1_ of _1_ **LEGEND** Vargas Properties CLIENT: _ \boxtimes SS - SPLIT SPOON PROJECT: Proposed Residential and Commercial Development AS - AUGER SAMPLE ST - SHELBY TUBE LOGGED BY: Jamie McEachern DATE: 13 March 2020 □ cs - CORE SAMPLE DRILLING COMPANY: Strong Soil Search _____ NIETROD: Solid Stem Augers and Spilt Spoons ▼ - WATER LEVEL Ground surface elevation interpolated from Topographic plan prepared by IBW Surveyors, File Name "P-0400 Topo_v4.dwg" dated Jan. 14, 2020 METHOD: Solid Stem Augers and Spilt Spoons m Below Existing Grade Blows per 6 in. / 15 cm Shear test (Cu) Penetration Stratigraphy Recovery Moisture Content Type and Number Sensitivity (S) **COMMENTS** □ Lab Index Depth Water content (%) W_p W_i Atterberg limits (%) **DESCRIPTION OF** SOIL AND BEDROCK X "N" Value (blows / 0.3 m) 0.0 % % Ν 10 20 30 40 50 60 70 80 90 ft m **GROUND SURFACE** TOPSOIL (300 mm) Borehole remained 2 open and dry 0.3 SS-1 67 22 8 4 SANDY SILT - Reddish throughout drilling 4 Brown Sandy Silt, Trace activities 2 0.6 Clay, Moist to Wet, Loose 3 TILL - Light Brown Silty 0.9 3 9 1.0 SS-2 100 9 20 Sand with Gravel, Trace 11 Clay, Moist to Wet, Compact I Moist 5 13 14 SS-3 10 ф × 72 26 6 JM, EW.GPJ GEOLOGIC.GDT 12 2.0 4 10 SS-4 94 7 25 d X 15 3.0 10-3.0 Very Dense SS-5 100 30 100+ BOREHOLE LOG GEOTECH (MULTIPLE DRILLERS) 11209539-01-DWG-20-06-01, VARGAS BOREHOLE LOGS, 50=4' 12 13-- 4.0 14-15-45 100+ SS-6 100 5 16 5.0 17-18 19 6.0 20-12 19 SS-7 100 5 52 0 33 6.6 **END OF BOREHOLE** 22 - 7.0 23-24 25 26 8.0 27

REFERENCE No.: 11209539-01 ENCLOSURE No.: A-7 BOREHOLE No.: BH-7 BOREHOLE REPORT **ELEVATION:** 238.8 m Page: _1_ of _1_ **LEGEND** Vargas Properties CLIENT: _ \boxtimes ss - SPLIT SPOON PROJECT: Proposed Residential and Commercial Development AS - AUGER SAMPLE ST - SHELBY TUBE LOGGED BY: Jamie McEachern DATE: 12 March 2020 T CS - CORE SAMPLE DRILLING COMPANY: Strong Soil Search _____ NIETROD: Solid Stem Augers and Spilt Spoons ▼ - WATER LEVEL Ground surface elevation interpolated from Topographic plan prepared by IBW Surveyors, File Name "P-0400 Topo_v4.dwg" dated Jan. 14, 2020 METHOD: Solid Stem Augers and Spilt Spoons m Below Existing Grade Blows per 3 in. / 15 cm Shear test (Cu) Penetration Stratigraphy Type and Number Moisture Content Recovery Sensitivity (S) **COMMENTS** □ Lab Index Depth Water content (%) W_p W_i Atterberg limits (%) **DESCRIPTION OF** SOIL AND BEDROCK - 0.79 m - 0.78 m X "N" Value (blows / 0.3 m) RQD 0.0 % % Ν 10 20 30 40 50 60 70 80 90 ft m **GROUND SURFACE** TOPSOIL (300 mm) Grain Size Data 2 SS-1: 0.3 SS-1 58 18 3 1 SANDY SILT - Reddish 4% Gravel 4 Brown Sandy Silt, Trace 33% Sand 2 0.6 Clay, Moist to Wet, Soft 63% Silt and Clay-sized TILL - Light Brown Silty 3 7 1.0 SS-2 100 12 18 bх **Particles** Sand With Gravel, Trace 11 48% Between 5-75 Clay, Moist to Wet, Compact 4 um 5 1.5 2 Shallow Clayey 4 piezometer SS-3 100 15 10 $\star \circ$ 6 BOREHOLE LOG GEOTECH (MULTIPLE DRILLERS) 11209539-01-DWG-20-06-01, VARGAS BOREHOLE LOGS, JM, EW.GPJ, GEOLOGIC.GDT 6 installed to 1.5 m. 2.0 Piezometer measured dry on 05/19/2020 SS-4A 10 100 2.6 50 16 SS-4B 0 Trace Clay, Moist, Very 4 WL - Dry 34 Dense 05/19/2020 and - 3.0 10-03/19/2020 12 24 SS-5 83 6 64 0 40 12 13-- 4.0 14-15-18 SS-6 100 42 100+ Q 16 50=4' 5.0 17-18 19 6.0 20-28 SS-7 100+ 100 10 50=3" 6.3 21-**END OF BOREHOLE** Borehole remained open and dry 22 throughout drilling activities - 7.0 23-24 25 26 8.0 27

REFERENCE No.: 11209539-01 ENCLOSURE No.: A-8 BOREHOLE No.: BH-8 BOREHOLE REPORT 231.0 m **ELEVATION:** Page: _1_ of _1_ **LEGEND** Vargas Properties CLIENT: \boxtimes SS - SPLIT SPOON PROJECT: Proposed Residential and Commercial Development AS - AUGER SAMPLE ST - SHELBY TUBE LOGGED BY: E. Wierdsma DATE: 15 April 2020 □ cs - CORE SAMPLE DRILLING COMPANY: Landshark Drilling - WATER LEVEL METHOD: Solid Stem Augers and Spilt Spoons ₹ Ground surface elevation interpolated from Topographic plan prepared by IBW Surveyors, File Name "P-0400 Topo_v4.dwg" dated Jan. 14, 2020 m Below Existing Grade Blows per 3 in. / 15 cm Shear test (Cu) Penetration Stratigraphy Type and Number Moisture Content Recovery Sensitivity (S) **COMMENTS** □ Lab Index Depth Water content (%) W_p W_I Atterberg limits (%) **DESCRIPTION OF** SOIL AND BEDROCK X "N" Value (blows / 0.3 m) RQD 0.0 % % Ν 10 20 30 40 50 60 70 80 90 ft m **GROUND SURFACE** TOPSOIL (300 mm) 1 0.3 SS-1 25 33 2 1 SANDY SILT - Brown Sandy 2 Silt, Moist, Very Loose 2 8.0 TILL - Light Brown Sandy 3 3 1.0 Silt With Clay and Gravel, SS-2 60 10 8 5 Moist, Loose 4 1.2 7 Cobble (Inferred From Augers Grinding) 1.5 5 4 Clayey Silt with Sand and 20 Gravel, Mottled, Moist, SS-3 50 39 13 6 JM, EW.GPJ GEOLOGIC.GDT 19 Compact to Dense 2.0 16 3 SS-4 60 q 2.6 9 25 28 Grey 10 3.0 10-3.0 7 Wet First encounter of 10 groundwater SS-5 BOREHOLE LOG GEOTECH (MULTIPLE DRILLERS) 11209539-01-DWG-20-06-01, VARGAS BOREHOLE LOGS, 60 11 34 24 seepage at 3.0 m 14 Water up to 3.4 m 12 upon completion 13-- 4.0 14-Borehole cave-in up to 4.3 m upon 4.6 15-12 Grey Sandy Silt with Clay completion 19 and Gravel, Moist, Dense 16 SS-6 50 9 31 17 5.0 19 17-18 19 6.0 20-16 SS-7 21-50 38 22 10 6.7 22 **END OF BOREHOLE** - 7.0 23-24 25 26 8.0 27

REFERENCE No.: 11209539-01 ENCLOSURE No.: A-9 BOREHOLE No.: BH-9 BOREHOLE REPORT 218.4 m **ELEVATION:** Page: _1_ of _1_ **LEGEND** Vargas Properties CLIENT: _ \boxtimes SS - SPLIT SPOON PROJECT: Proposed Residential and Commercial Development AS - AUGER SAMPLE ST - SHELBY TUBE LOGGED BY: E. Wierdsma DATE: 15 April 2020 □ cs - CORE SAMPLE DRILLING COMPANY: Landshark Drilling - WATER LEVEL METHOD: Solid Stem Augers and Spilt Spoons ₹ Ground surface elevation interpolated from Topographic plan prepared by IBW Surveyors, File Name "P-0400 Topo_v4.dwg" dated Jan. 14, 2020 m Below Existing Grade Blows per 3 in. / 15 cm Shear test (Cu) Penetration Stratigraphy Type and Number Moisture Content Recovery Sensitivity (S) **COMMENTS** □ Lab Index Depth Water content (%) Atterberg limits (%) **DESCRIPTION OF** SOIL AND BEDROCK X "N" Value (blows / 0.3 m) RQD 0.0 % % Ν 10 20 30 40 50 60 70 80 90 ft m **GROUND SURFACE** TOPSOIL (150 mm) 0.2 1 SANDY SILT - Light Brown SS-1 60 19 4 3 Sandy Silt With Clay, 3 Mottled, Wet, Loose 2 2 3 3 1.0 SS-2 60 19 5 X 2 4 5 2 1.7 2 SILTY CLAY - Brown Silty SS-3 60 28 5 6 3 JM, EW.GPJ GEOLOGIC.GDT Clay, trace Sand, Mottled, 2.0 3 Moist. Soft to Firm 1 8 Water up to 2.4 m d SS-4 100 39 3 2 upon completion 2 First encounter of groundwater 3.0 10-3.0 Brown Silty Clay with Sand, seepage at 3.0 m 1 Wet, Very Soft Grain Size Data SS-5 100 36 2 1 SS-5: 2% Gravel 12 8% Sand 90% Silt and 13-- 4.0 Clay-sized Particles 14-23% Between 5-75 4.6 15-**Atterberg Limits** Grey 0 LL = 40% 16 SS-6 100 42 1 PI = 22% 1 5.0 1 17 18 19 Borehole cave-in 6.0 up to 5.8 m upon 20-6.1 BOREHOLE LOG GEOTECH (MULTIPLE DRILLERS) Soft completion 1 21-SS-7 100 21 4 3 2 22 - 7.0 23-24-7.6 25 5 TILL - Grey Sandy Silt, With 13 Gravel, Trace Clay, Moist, SS-8 26 90 14 29 16 8.0 Dense 31 8.2 27 **END OF BOREHOLE**

REFERENCE No.: 11209539-01 ENCLOSURE No.: A-10 BOREHOLE No.: BH-10 BOREHOLE REPORT **ELEVATION:** 216.2 m Page: _1_ of _1_ **LEGEND** Vargas Properties CLIENT: \boxtimes SS - SPLIT SPOON PROJECT: Proposed Residential and Commercial Development AS - AUGER SAMPLE ST - SHELBY TUBE LOGGED BY: E. Wierdsma DATE: 15 April 2020 □ cs - CORE SAMPLE DRILLING COMPANY: Landshark Drilling _____ NIT IN SOURCE STANDING METHOD: Solid Stem Augers and Spilt Spoons m Below Existing Grade Blows per 6 in. / 15 cm Shear test (Cu) Penetration Stratigraphy Moisture Content Type and Number Recovery Sensitivity (S) **COMMENTS** □ Lab Index Depth Water content (%) Atterberg limits (%) **DESCRIPTION OF** SOIL AND BEDROCK X "N" Value (blows / 0.3 m) RQD 0.0 % % Ν 10 20 30 40 50 60 70 80 90 ft m **GROUND SURFACE** TOPSOIL (150 mm) 0.2 1 SANDY SILT - Brown Sandy SS-1 50 29 2 1 Silt, Moist, Very Loose 1 2 8.0 2 Loose 3 3 1.0 SS-2 25 36 7 0 4 4 4 1.5 5 2 SILTY CLAY - Brown Silty Grain Size Data 5 Clay, trace Sand, Moist, Śtiff SS-3: SS-3 75 22 13 6 8 11209539-01-DWG-20-06-01, VARGAS BOREHOLE LOGS, JM, EW.GPJ GEOLOGIC.GDT 0% Gravel 2.0 9 9% Sand 91% Silt and 2.3 5 Very Stiff Clay-sized 9 Particles 0 SS-4 30 27 17 X 8 33% Between 5-75 9 um 3.0 10-3.0 3 Stiff 4 SS-5 100 25 9 5 4 Water up to 3.5 m 12 upon completion 4.0 13-- 4.0 First encounter of Wet groundwater 14seepage at 4.0 m 4.6 15-1 Grey, Very Soft Borehole cave-in up to 4.6 m upon 16 SS-6 100 26 2 1 completion 5.0 1 17 18 19 6.0 20-6.1 BOREHOLE LOG GEOTECH (MULTIPLE DRILLERS) Hard 10 SS-7 21 25 22 34 24 19 6.7 22 **END OF BOREHOLE** - 7.0 23-24 25 26 8.0 27

REFERENCE No.: 11209539-01 ENCLOSURE No.: A-11 BOREHOLE No.: BH-11 BOREHOLE REPORT **ELEVATION:** 214.2 m Page: _1_ of _1_ LEGEND Vargas Properties CLIENT: \boxtimes SS - SPLIT SPOON PROJECT: Proposed Residential and Commercial Development AS - AUGER SAMPLE ST - SHELBY TUBE LOGGED BY: E. Wierdsma DATE: 16 April 2020 □ cs - CORE SAMPLE DRILLING COMPANY: Landshark Drilling - WATER LEVEL METHOD: Solid Stem Augers and Spilt Spoons ₹ Ground surface elevation interpolated from Topographic plan prepared by IBW Surveyors, File Name "P-0400 Topo_v4.dwg" dated Jan. 14, 2020 m Below Existing Grade Blows per 3 in. / 15 cm Shear test (Cu) Penetration Stratigraphy Type and Number Moisture Content Recovery Sensitivity (S) COMMENTS □ Lab Index Depth Water content (%) Atterberg limits (%) **DESCRIPTION OF** SOIL AND BEDROCK X "N" Value (blows / 0.3 m) RQD 0.0 % % Ν 10 20 30 40 50 60 70 80 90 ft m **GROUND SURFACE** TOPSOIL (300 mm) 1 3 0.3 SS-1 60 25 2 SILTY SAND - Brown Silty 0.5 3 Sand, Moist, Very Loose 2 SILTY CLAY - Light Brown Silty Clay, Trace Sand, Moist, 3 1.0 Soft SS-2 75 25 4 0 3 4 5 1.5 6 Cobble (Inferred From 6 Augers Grinding), Stiff 1.8 SS-3 90 21 14 6 8 JM, EW.GPJ GEOLOGIC.GDT First encounter of Wet 2.0 8 groundwater seepage at 1.8 m 2.3 2 Firm 8 4 Water up to 2.4 m SS-4 100 \circ 23 4 8 upon completion 9 4 3.0 10-3.0 2 Stiff 2 SS-5 100 27 13 11209539-01-DWG-20-06-01, VARGAS BOREHOLE LOGS, 11-11 3.5 12 SILTY SAND - Light Brown 12 Silty Sand, Wet, Compact 13-- 4.0 Borehole cave-in up to 4.0 m upon 14completion 15-Grain Size Data SS-6A 19 d SS-6A: 4.9 16 100 10 2 SILTY CLAY - Light Brown 0% Gravel 5.0 SS-6B 20 ф 8 Silty Clay, trace Sand, Moist, 91% Sand 17 5 9% Silt and Clay-sized 18 **Particles** 19 6.0 20-6.1 BOREHOLE LOG GEOTECH (MULTIPLE DRILLERS) Grey 6 21 SS-7 50 19 16 10 6.7 22 **END OF BOREHOLE** - 7.0 23-24 25 26 8.0 27

REFERENCE No.: 11209539-01 ENCLOSURE No.: A-12 BOREHOLE No.: BH-12 BOREHOLE REPORT **ELEVATION:** 215.7 m Page: _1_ of _1_ **LEGEND** Vargas Properties CLIENT: \boxtimes SS - SPLIT SPOON PROJECT: Proposed Residential and Commercial Development AS - AUGER SAMPLE ST - SHELBY TUBE LOGGED BY: E. Wierdsma DATE: 16 April 2020 □ cs - CORE SAMPLE DRILLING COMPANY: Landshark Drilling METHOD: Solid Stem Augers and Spilt Spoons - WATER LEVEL ₹ Ground surface elevation interpolated from Topographic plan prepared by IBW Surveyors, File Name "P-0400 Topo_v4.dwg" dated Jan. 14, 2020 m Below Existing Grade Blows per 6 in. / 15 cm Shear test (Cu) Penetration Stratigraphy Moisture Content Type and Number Recovery Sensitivity (S) **COMMENTS** □ Lab Index Depth Water content (%) Atterberg limits (%) **DESCRIPTION OF** SOIL AND BEDROCK X "N" Value (blows / 0.3 m) RQD 0.0 % % Ν 10 20 30 40 50 60 70 80 90 ft m **GROUND SURFACE** TOPSOIL (300 mm) 0.2 1 SILTY SAND - Brown Silty SS-1 25 21 2 1 Sand With Clay, Mottled, 2 Moist, Very Loose 2 8.0 3 Wet, Compact 3 8 1.0 SS-2 90 18 14 6 9 5 6 11 1.8 SS-3 80 20 6 16 9 Moist 2.0 13 2.1 Grey, Trace Clay, Dense 5 16 0 SS-4 80 15 41 25 2.7 15 Wet First encounter of 3.0 groundwater 10-6 seepage at 2.7 m 15 SS-5 100 17 35 0 Water up to 3.0 m BOREHOLE LOG GEOTECH (MULTIPLE DRILLERS) 11209539-01-DWG-20-06-01, VARGAS BOREHOLE LOGS, 20 upon completion Borehole cave-in 12 up to 3.4 m upon completion 13-- 4.0 14-4.6 15-14 Grain Size Data Compact 11 SS-6: 16 SS-6 100 19 18 7 0% Gravel 5.0 15 53% Sand 17-47% Silt and Clav-sized 18 Particles 41% Between 5-75 19 um 6.0 20-13 SS-7 100 18 29 С 16 6.6 **END OF BOREHOLE** 22 - 7.0 23-24 25 26 8.0 27

REFERENCE No.: 11209539-01 ENCLOSURE No.: A-13 BOREHOLE No.: BH-13 BOREHOLE REPORT **ELEVATION:** 213.8 m Page: _1_ of _1_ **LEGEND** Vargas Properties CLIENT: \boxtimes ss - SPLIT SPOON PROJECT: Proposed Residential and Commercial Development AS - AUGER SAMPLE ST - SHELBY TUBE LOGGED BY: E. Wierdsma DATE: 16 April 2020 □ cs - CORE SAMPLE DRILLING COMPANY: Landshark Drilling - WATER LEVEL METHOD: Solid Stem Augers and Spilt Spoons ₹ Ground surface elevation interpolated from Topographic plan prepared by IBW Surveyors, File Name "P-0400 Topo_v4.dwg" dated NOTES: Jan. 14, 2020 m Below Existing Grade Blows per 3 in. / 15 cm Shear test (Cu) Penetration Moisture Content Stratigraphy Type and Number Recovery Sensitivity (S) **COMMENTS** □ Lab Index Depth Water content (%) W_p W_i Atterberg limits (%) **DESCRIPTION OF** SOIL AND BEDROCK — 0.79 m — 0.77 m X "N" Value (blows / 0.3 m) RQD 0.0 % % Ν 10 20 30 40 50 60 70 80 90 ft m **GROUND SURFACE** TOPSOIL (300 mm) 1 0.3 SS-1 60 23 3 2 SANDY SILT - Brown Sandy 2 Silt With Clay, Moist, Loose 2 8.0 Mottled 3 3 1.0 SS-2 90 24 9 0 6 4 6 1.5 5 2 SILTY CLAY - Light Brown Silty Clay, Trace Sand, Moist, 4 SS-3 100 26 11 6 7 BOREHOLE LOG GEOTECH (MULTIPLE DRILLERS) 11209539-01-DWG-20-06-01, VARGAS BOREHOLE LOGS, JM, EW.GPJ GEOLOGIC.GDT 2.0 6 Ţ WL - 2.4 m SS-4A 27 О 5/22/2020 3 100 8 2.7 5 SILTY SAND - Light Brown SS-4B 18 0 First encounter of 6 Silty Sand, Trace Clay, Wet, 3.0 groundwater 10-8 Compact seepage at 2.7 m 11 SS-5 90 21 21 10 10 12 13-- 4.0 14— 4.6 15-7 SAND & GRAVEL - Brown 50mm diameter Sand and Gravel, Wet, monitoring well 16 SS-6 100 18 10 8 Compact 5.0 installed to 6.1m 6 17-18-19 6.0 20-6.1 SILTY CLAY - Grey Silty 3 Clay, Moist, Stiff SS-7 21-75 21 9 6 6.7 22-END OF BOREHOLE - 7.0 23-24 25 26 8.0 27

REFERENCE No.: 11209539-01 ENCLOSURE No.: A-14 TEST PIT No.: __ TP-1 TEST PIT REPORT **ELEVATION:** 247.8 m Page: _1_ of _1_ **LEGEND** Vargas Properties CLIENT: ☐ GS - GRAB SAMPLE PROJECT: Proposed Residential and Commercial Development ₹ - WATER LEVEL LOGGED BY: Jamie McEachern DATE: 6 March 2020 EXCAVATION COMPANY: Balterre Contracting Limited METHOD: Track Excavator
Ground surface elevation interpolated from Topographic plan prepared by IBW Surveyors, File Name "P-0400 Topo_v4.dwg" dated NOTES:
Jan. 14, 2020 m Below Existing Grade Shear test (Cu) Sensitivity (S) △ Field Moisture Content Stratigraphy Type and Number ☐ Lab **COMMENTS** Depth Water content (%) ∨ vvater content (%) M_p W_l Atterberg limits (%) **DESCRIPTION OF** SOIL AND BEDROCK 0.0 % 10 20 30 40 50 60 70 80 90 ft m **GROUND SURFACE** TOPSOIL (150 mm) 0.2 SANDY SILT - Reddish Brown Sandy AS-1 28 0 Silt, Loose, Moist 1 0.3 Occasional Cobbles No seepage observed during the excavation of 0.5 the test pit 0.6 2 TILL - Light Brown Silty Sand and AS-2 5 0 Gravel, Compact, Moist 3 0.9 Boulders 1.0 1.5 TEST PIT LOG GEOTECH 11209539-01-DWG-20-03-31, VARGAS TESTPIT LOGS - .GPJ GEOLOGIC.GDT 12/6/20 1.8 6 Light Brown Clayey Silt, Trace Gravel, AS-3 19 Cobbles and Boulders, Dense, Moist 2.0 7 8 2.5 9 3.0 10-11 AS-4 22 3.5 3.5 END OF TEST PIT 12-13 4.0

REFERENCE No.: 11209539-01 ENCLOSURE No.: A-15 TEST PIT No.: _ TP-2 TEST PIT REPORT **ELEVATION:** 243.0 m Page: _1_ of _1_ **LEGEND** Vargas Properties CLIENT: ☐ GS - GRAB SAMPLE PROJECT: Proposed Residential and Commercial Development ₹ - WATER LEVEL LOGGED BY: Jamie McEachern DATE: 6 March 2020 EXCAVATION COMPANY: Balterre Contracting Limited METHOD: Track Excavator
Ground surface elevation interpolated from Topographic plan prepared by IBW Surveyors, File Name "P-0400 Topo_v4.dwg" dated NOTES:
Jan. 14, 2020 m Below Existing Grade Shear test (Cu) Sensitivity (S) △ Field Stratigraphy Moisture Content Type and Number ☐ Lab **COMMENTS** Depth ○ Water content (%)

Atterberg limits (%) **DESCRIPTION OF** SOIL AND BEDROCK 0.0 % 10 20 30 40 50 60 70 80 90 ft m **GROUND SURFACE** TOPSOIL (200 mm) 0.2 TILL - Light Brown Silty Sand and 1 Gravel, Cobbles, Compact, Moist No seepage observed during the excavation of AS-1 2 the test pit 0.5 2 8.0 **Boulders** AS-2 9 3 1.0 1.5 TEST PIT LOG GEOTECH 11209539-01-DWG-20-03-31, VARGAS TESTPIT LOGS - .GPJ GEOLOGIC.GDT 12/6/20 6 2.0 7 AS-3 10 8 2.5 9 3.0 10-AS-4 8 11-3.4 Very Dense 3.5 3.5 END OF TEST PIT 12-13 4.0

REFERENCE No.: 11209539-01 ENCLOSURE No.: A-16 TEST PIT No.: __ TP-3 TEST PIT REPORT **ELEVATION:** 223.2 m Page: _1_ of _1_ **LEGEND** Vargas Properties CLIENT: ☐ GS - GRAB SAMPLE PROJECT: Proposed Residential and Commercial Development $\underline{\blacktriangledown}$ - WATER LEVEL LOGGED BY: Jamie McEachern DATE: 6 March 2020 EXCAVATION COMPANY: Balterre Contracting Limited METHOD: Track Excavator
Ground surface elevation interpolated from Topographic plan prepared by IBW Surveyors, File Name "P-0400 Topo_v4.dwg" dated NOTES:
Jan. 14, 2020 m Below Existing Grade Shear test (Cu) Sensitivity (S) △ Field Stratigraphy Moisture Content Type and Number ☐ Lab **COMMENTS** ○ Water content (%)

Atterberg limits (%) Depth **DESCRIPTION OF** SOIL AND BEDROCK 0.0 % 10 20 30 40 50 60 70 80 90 ft m **GROUND SURFACE** TOPSOIL (150 mm) 0.2 SANDY SILT - Reddish Brown Sandy AS-1 23 0 Silt, Loose, Moist to Wet 0.3 1 TILL - Light Brown Silty Sand, Compact, Moist 0.5 2 AS-2 23 0 3 1.0 1.5 TEST PIT LOG GEOTECH 11209539-01-DWG-20-03-31, VARGAS TESTPIT LOGS - .GPJ GEOLOGIC.GDT 12/6/20 6 2.0 AS-3 22 0 7 Groundwater seepage Observed at 2.1 m 8 2.5 9 23 AS-4 0 3.0 10-AS-5 20 φ 3.4 11-END OF TEST PIT 3.5 12-13 4.0

REFERENCE No.: 11209539-01 ENCLOSURE No.: A-17 TEST PIT No.: _ TP-4 TEST PIT REPORT **ELEVATION:** 216.0 m Page: _1_ of _1_ **LEGEND** Vargas Properties CLIENT: ☐ GS - GRAB SAMPLE PROJECT: Proposed Residential and Commercial Development $\underline{\blacktriangledown}$ - WATER LEVEL LOGGED BY: Jamie McEachern DATE: 6 March 2020 EXCAVATION COMPANY: Balterre Contracting Limited METHOD: Track Excavator
Ground surface elevation interpolated from Topographic plan prepared by IBW Surveyors, File Name "P-0400 Topo_v4.dwg" dated NOTES:
Jan. 14, 2020 m Below Existing Grade Shear test (Cu) Sensitivity (S) △ Field Stratigraphy Moisture Content Type and Number ☐ Lab **COMMENTS** Depth ○ Water content (%)

Atterberg limits (%) **DESCRIPTION OF** SOIL AND BEDROCK 0.0 % 10 20 30 40 50 60 70 80 90 ft m **GROUND SURFACE** TOPSOIL (150 mm) AS-1 28 \circ 0.3 SANDY SILT - Reddish Brown Sandv 1 No seepage observed Silt, Loose, Moist 0.4 during the excavation of TILL - Light Brown Silty Sand and the test pit 0.5 Gravel, Compact, Moist 2 AS-2 37 0 3 1.0 1.5 AS-3 26 0 TEST PIT LOG GEOTECH 11209539-01-DWG-20-03-31, VARGAS TESTPIT LOGS - .GPJ GEOLOGIC.GDT 12/6/20 6 2.0 7 8 2.5 9 3.0 10-AS-4 27 0 11-3.4 END OF TEST PIT 3.5 12-13 4.0

REFERENCE No.: 11209539-01 ENCLOSURE No.: A-18 TEST PIT No.: __ TP-5 TEST PIT REPORT **ELEVATION:** 215.2 m Page: _1_ of _1_ **LEGEND** Vargas Properties CLIENT: ☐ GS - GRAB SAMPLE PROJECT: Proposed Residential and Commercial Development $\underline{\blacktriangledown}$ - WATER LEVEL LOGGED BY: Jamie McEachern DATE: 6 March 2020 EXCAVATION COMPANY: Balterre Contracting Limited METHOD: Track Excavator
Ground surface elevation interpolated from Topographic plan prepared by IBW Surveyors, File Name "P-0400 Topo_v4.dwg" dated NOTES:
Jan. 14, 2020 m Below Existing Grade Shear test (Cu) Sensitivity (S) △ Field Stratigraphy Moisture Content Type and Number ☐ Lab **COMMENTS** ○ Water content (%)

Atterberg limits (%) Depth **DESCRIPTION OF** SOIL AND BEDROCK 0.0 % 10 20 30 40 50 60 70 80 90 ft m **GROUND SURFACE** TOPSOIL (150 mm) AS-1 33 0.3 SANDY SILT - Reddish Brown Sandv 1 No seepage observed Silt, Loose, Moist during the excavation of 0.5 the test pit 2 3 AS-2 1.0 28 d 1.5 AS-3 20 TEST PIT LOG GEOTECH 11209539-01-DWG-20-03-31, VARGAS TESTPIT LOGS - .GPJ GEOLOGIC.GDT 12/6/20 6 2.0 7 8 2.5 9 2.7 TILL - Light Brown Silty Sand and Gravel, Compact, Moist AS-4 16 0 3.0 3.0 10-END OF TEST PIT 11 3.5 12-13-4.0

REFERENCE No.: 11209539-01 ENCLOSURE No.: A-19 TEST PIT No.: __ TP-6 TEST PIT REPORT **ELEVATION:** 212.7 m Page: _1_ of _1_ **LEGEND** Vargas Properties CLIENT: S GS - GRAB SAMPLE PROJECT: Proposed Residential and Commercial Development $\underline{\blacktriangledown}$ - WATER LEVEL LOGGED BY: Jamie McEachern DATE: 6 March 2020 EXCAVATION COMPANY: Balterre Contracting Limited METHOD: Track Excavator
Ground surface elevation interpolated from Topographic plan prepared by IBW Surveyors, File Name "P-0400 Topo_v4.dwg" dated NOTES:
Jan. 14, 2020 m Below Existing Grade Shear test (Cu) Sensitivity (S) △ Field Stratigraphy Moisture Content Type and Number ☐ Lab **COMMENTS** ○ Water content (%)

Atterberg limits (%) Depth **DESCRIPTION OF** SOIL AND BEDROCK 0.0 % 10 20 30 40 50 60 70 80 90 ft m **GROUND SURFACE** TOPSOIL (150 mm) 0.2 SANDY SILT - Reddish Brown Sandy AS-1 18 O Silt, Loose, Moist 1 No seepage observed during the excavation of 0.5 the test pit 0.5 TILL - Light Brown Silty Sand and Gravel, Compact, Moist 2 AS-2 9 3 1.0 1.5 TEST PIT LOG GEOTECH 11209539-01-DWG-20-03-31, VARGAS TESTPIT LOGS - .GPJ GEOLOGIC.GDT 12/6/20 6 2.0 7 AS-3 7 8 2.5 9 AS-4 8 3.0 3.0 10-**END OF TEST PIT** 11 3.5 12-13 4.0



Particle-Size Analysis of Soils (Geotechnical) (USCS) (ASTM D422)

Client:	Vargas Properties Lab no.: SS-20-25							
Project/Site:	Fallis Line and CR	10, Millbrook	Project no.:	11209539-01				
Borehole no.:	BH-3		Sample no.:	SS-4				
Depth:	2.3 m - 2.9 r	m	Enclosure:	A-20				
100 90 80 70 60 40 30 20 10 0.001	0.01 Clay & Silt Unifi	0.1 Diameter (mm) Sand Fine Mediu ied Soil Classification System Gravel	ım Coarse	n				
		13	29	58				
Remarks:								
Performed by:	Josh Sulli	van	_ Date:	April 29, 20	020			
Verified by:	Joe Sullivan	Sulling	_ Date:	May 7, 20	20			



Particle-Size Analysis of Soils (Geotechnical) (USCS) (ASTM D422)

Client:	Vargas Pro	pperties	Lab no.:	SS-20-25				
Project/Site:	Fallis Line and CF	R10, Millbrook	Project no.:	-01				
Borehole no.:	BH-7		Sample no.:	SS-1				
Depth:	0.0 m - 0.6	m	Enclosure:	A-21				
100 90 80 70 60 40 30 20 10 0.001	0.01 Clay & Silt Uni	0.1 Diameter (mm) Sand Fine Med fied Soil Classification Sys		10 Gravel Fine Coar	0 10 10 20 30 Forcent Retained 90 100 100 100 100 100 100 100 100 100			
	Soil Description	Gravel	Sand	Clay & Si	ilt			
		4	33	63				
Remarks:								
Performed by:	Josh Sul	livan	Date:	April 29, 20	020			
Verified by:	Joe Sullivan	e Sulli	Date:	May 7, 20	20			



Particle-Size Analysis of Soils (Geotechnical) (USCS) (ASTM D422)

Client:	Vargas Pro	perties	Lab no.:	S	SS-20-25				
Project/Site:	Fallis Line and CR	R10, Millbrook	Project no.:	112	11209539-01				
Borehole no.:	BH-9		Sample no.:	S	SS-5				
Depth:	3.1 m - 3.7	m	Enclosure:	Α	N-22				
100 90 80 70 40 30 20 10 0.001	0.01 Clay & Silt Unit	0.1 Diameter (mm) S Fine fied Soil Classification Grave	1			10			
Performed by:	Josh Sulli	ivan	Date:	Apri	il 29 2020				
_	4	ec Sur							
Verified by:	Joe Sullivan		Date:	Ma	ıy 7, 2020				



Plasticity Index and Liquid Limit Testing LS-703&704

PLASTICITY CHART

Proje	ct Name	e:	Fallis Line and CR10, Millbrook						Project No.: 11209539-01				39-01	
Clien	t:			Varç	gas Pro _l	perties		_	Depth:			3.0m - 3	3.7 m	
Ref N	lo.:				SS-20-2	25		_	Enclos	sure:		A-2	3	
			Low								High			
_	60													60
								LL 5	0	HIGH PLAS	TICITY C CLAY			50
	50			PLASTICIT SANIC CLA							(CH)			50
%(Id)	40													40
PLASTICITY INDEX (PI)%				CI	-)									
FICITY	30	•••••			•••••									30
PLAS.		LOW CO			_	,					MH	(OF)	
	20							< 1		INOR	COMPRESSIBII			20
	10									OR IN	ORGANIC CLA	Y		10
	10	())	ML		ML	OL)	INORG	M COMPRE				
	0				(N				INORG	SANIC CLAY				
	C)	10	2	0	30	40 LIQUID I	50 IMIT (I		60	70	80	90	100
						1			,					i
	S	Symbol		Boreho		Sample		Depth			le Results		Value	
				BH-9		SS-5	3.0r	n - 3.7	m		city Index I Limit (%)	(%)	22 40	
										Liquid	4 EIIIII (/0)	<u> </u>	40	
	Pe	rformed	Ву:			Josh	Sullivan			Date:		N	lay 7, 2020	
	.,			<u></u>	0 !!!		Jac S	Surce		.			7 6000	
Verified By: <u>Joe Sullivan</u>							Date: May 7, 2020							



Particle-Size Analysis of Soils (Geotechnical) (USCS) (ASTM D422)

Client:	_			Varga	s Pro	perties	3				Lab no.:	SS-20-25		o no.: SS-20-25				
Project/S	ite:	Fallis Line and CR10, Millbrook					Project no.:		11209539-01									
Boreho	ole no.:	.: BH-10 Sample no.: SS-3																
Depth:	: <u>-</u>			1.5 m	- 2.1	m					Enclosure:		A-24			<u> </u>		
90			0.01			0.1	Diameter (1			10			1	0 10 20 30 40 50 60 70 80 100 100 100 100 100 100 100 100 100	Percent Retained
Г						_	, idinotor (Sand				G	ravel		\neg		
	Clay & Silt			Fine Mediur														
	Soil Description				ified Soil Classification			Gravel		Sand		Clay & Silt						
								0			9			91				
Remarks	:																	
Performe	d by:			Jos	h Sul	llivan					Date:		A	April 29,	, 2020)		
Verified b	oy: <u> </u>	Joe Sulliv	/an) =	Sin	wa			Date:			May 7,	2020			



Particle-Size Analysis of Soils (Geotechnical) (USCS) (ASTM D422)

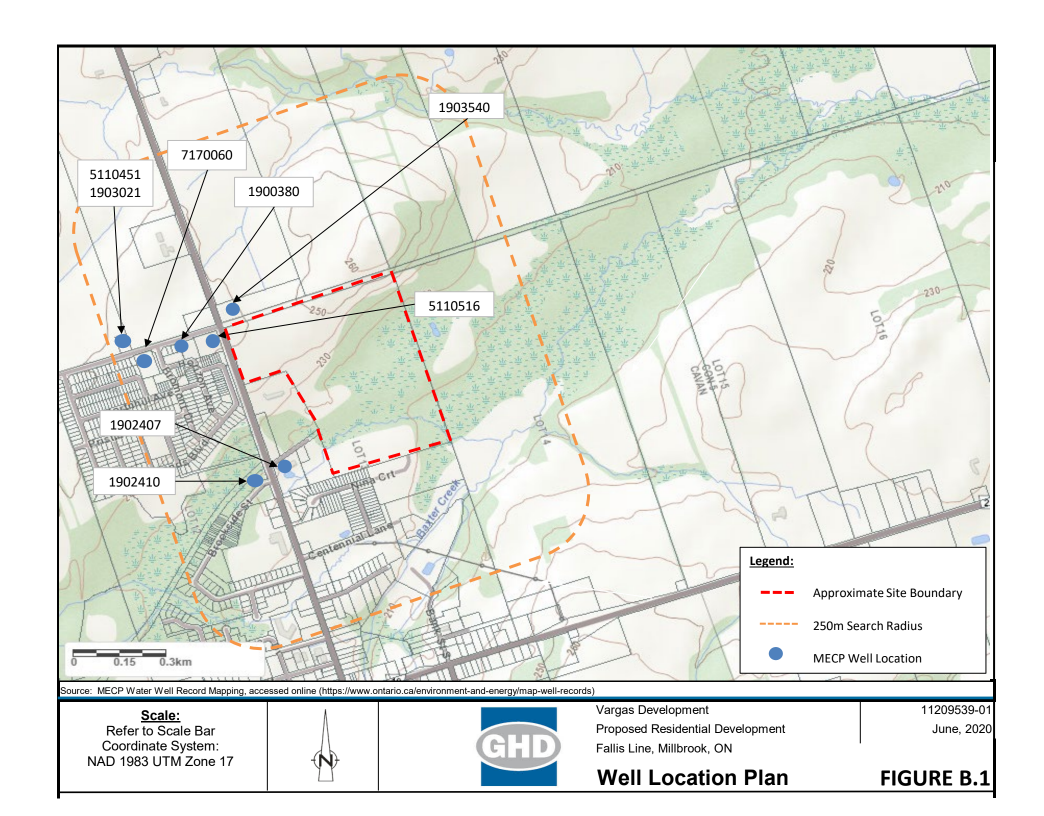
Clie	Client: Vargas Properties Lab no.: SS-20-25					S-20-25								
Pro	ject/Site:	Fallis Line and	CR10, Millbrook	Pro	ject no.:	11209539-01					t no. : 11209539-01			
	Borehole no.:	ВН-	11	Sam	iple no.:	SS	S-6a							
	Depth:	4.6 m -	4.9m	Enc	osure:	А	25							
Percent Passing	100 90 80 70 60 50 40 30 20 10 0	0.01	0.1 Diameter (mm)	1		10		0 10 20 30 Fercent Betained 90 100 100						
				Sand		Grav	ol.							
		Clay & Silt		Medium	Coarse	Fine Coarse								
			Unified Soil Classificat	ion System										
		Soil Description	Gra	vel	Sand	CI	ay & Silt							
			()	91		9							
Rer	narks:													
Per	formed by:	Josh	Sullivan		Date:	Apr	il 27, 2020							
Ver	ified by:	Joe Sullivan	Je Suu		Date:	Ma	y 7, 2020							



Particle-Size Analysis of Soils (Geotechnical) (USCS) (ASTM D422)

Client:	Vargas Properties	Lab no.:	SS-20-2	25		
Project/Site: Fa	llis Line and CR10, Millbrook	Project no.:	11209539-01			
Borehole no.: Depth:	BH-12 4.6 m - 5.2 m	Sample no.: Enclosure:	SS-6 A-26			
		Litologuic.	0			
90 80 70 50 40 40 30				0 10 20 30 Ao		
20 10 0.001 0.001	0.1 Diameter (mm	n) 1	10	90		
Clay & Silt	Fine	Sand Medium Coarse	Gravel Fine Coa	ırse		
	Unified Soil Classific	cation System	1			
Soil Desc	ription G	Gravel Sand	Clay & S	Silt		
		0 53	47			
Remarks:						
Performed by:	Josh Sullivan	Date:	April 29, 2	2020		
Verified by: Joe Sullivan	Je Sun	Date:	May 7, 2	020		

Appendix B MECP Well Records and Well Survey



APPENDIX B.2: WELL SUMMARY - OVERBURDEN BEDROCK

Well Record Summary Vargas Development Millbrook, ON

	Well	Water	Found	Statio	c Level	Pump	Rate	Well	Depth	Comments
Well No.	Use	Feet	Metres	Feet	Metres	Igpm	L/min	Feet	Metres	
1900380	Domestic	53.0	16.2	39.0	11.9	22.0	100.1	54.0	16.5	Topsoil to 2', till to 20', clay with stones to 53', gravel to 54'
1902407	Domestic	121.0	36.9	0.0	0.0	16.0	72.8	121.0	36.9	Topsoil to 2', clay and stones to 110', clay with gravel and shale rock to 121'
1902410	Domestic	106.0	32.3	0.0	0.0	15.0	68.3	106.0	32.3	Topsoil to 2', clay to 100', gravel to 106'
5110451	Domestic	209	63.7	82	25.0	4.0	18.2	209	63.7	Clay and stones to 16', sand and gravel to 98', sand to 123', clay and gravel to 129', sand to 146', sand with gravel and clay to 208', shale to 209'
5110516	Domestic	115	35.1	49	14.9	6.0	27.3	119	36.3	Topsoil to 1', clay with stones to 37', gravel to 44', clay to 102', gravel and sand to 115', sand and gravel to 119'
717060	Domestic	208.0	63.4	175.0	53.3	10.0	45.5	208.0		to 195', silty sand to 203', sand to 208'

Number of wells = 6

	Water Found		Statio	c Level	Pum	o Rate	Well Depth	
	Feet	Metres	Feet	Metres	Igpm	L/min	Feet	Metres
AVERAGE	135.3	41.2	57.5	17.5	12.2	55.4	136.2	41.5
MAXIMUM	209.0	63.7	175.0	53.3	22.0	100.1	209.0	63.7
MINIMUM	53.0	16.2	0.0	0.0	4.0	18.2	54.0	16.5

APPENDIX B.3: WELL SUMMARY - DRILLED BEDROCK

Well Record Summary Vargas Development Millbrook, ON

	Well	Water	Found	Statio	Level	Pum	p Rate	Well	Depth	Depth	to Bedrock	Comments
Well No.	Use	Feet	Metres	Feet	Metres	lgpm	L/min	Feet	Metres	Feet	Metres	
1903021	Domestic	216.0	65.8	66.0	20.1	3.0	13.7	237.0	72.2	215.0	65.5	Clay with stones to 130', clay with sand layers to 135', clay with stones to 215', limestone to 237'
1903540	Domestic	225.0	68.6	70.0	21.3	2.0	9.1	230.0	70.1	225.0	68.6	155', sand and clay to 225', limestone to 230'

Number of wells = 2

	Water Found		Static Level		Pump Rate		Well Depth		Depth to Bedrock	
	Feet	Metres	Feet	Metres	lgpm	L/min	Feet	Metres	Feet	Metres
AVERAGE	220.5	67.2	68.0	20.7	2.5	11.4	233.5	71.2	220.0	67.1
MAXIMUM	225.0	68.6	70.0	21.3	3.0	13.7	237.0	72.2	225.0	68.6
MINIMUM	216.0	65.8	66.0	20.1	2.0	9.1	230.0	70.1	215.0	65.5



Source: Compiled from Google Earth. Aerial photo dated November 27, 2019

Scale:

Refer to Scale Bar Coordinate System: NAD 1983 UTM Zone 17





Geotechnical Investigation Vargas Development Proposed Residential Development Fallis Line, Millbrook, ON

Well Survey Locations

11209539-01 March, 2020

Appendix B.3

APPENDIX B.4: WATER WELL INFORMATION SURVEY

PROJECT: 11209539-01, March 18 and 19, 2020

LOCATION: Fallis Line, Millbrook, ON

Address	Well ID for Map	_	Northing (m)	Well Type	Top of Well (m)	Water Level (m)	Depth (m)	Quality	Quantity	Comments
		,				` ,	. ,	Methane gas and	•	Municipally serviced as of 2018. Former well on
893 Fallis Line	L-1	703391	4892952	Drilled	0.51	18.45	60.5	cloudy	No known issues	property.
1 Buckland Drive	L-2	703925	4892576							Municipallly serviced for past 30 years. On a well
1 Buckland Brive	L-Z	700020	4032370					-		prior to that.
23 Buckland Drive	L-3	704025	4892662	Drilled	0.01	0.68		No known issues	'No known issues	Municipally serviced since 1986. Former well on
23 Buckland Brive	L-3	704023	4032002	Dillieu	0.01	0.00		INO KIIOWII ISSUES	NO KHOWII ISSUES	property. Water sample collected (W-1).
917 County Road 10	L-4	703867	4892831	Dua	Unknown	Unknown	Unknown	No known issues	No known issues	Current Water Supply- no issues, plenty of water.
917 County Road 10	L- 4	103001	4092031	Dug	Ulikilowii	Ulikilowii	Ulkilowii	NO KHOWII ISSUES	NO KHOWH ISSUES	Water sample collected from tap (W-2).
Onsite (North of Fallis Line) L-5	7037730	4893143	Dug	0.015	5.15	Unknown	No known issues	No known issues	Current Water Supply- no issues, plenty of water.
Offsite (North of Fallis Line	L-3	1031130	4093143	Dug	0.015	5.15	Ulikilowii	No known issues	NO KHOWH ISSUES	Water sample collected from tap (W-3).

Ų. MTŲ	1117	z	710	31	5/10)]E
	9 R	4	8.9	121	51/13 71811	N



GEOLOGICAL BRANCH DEPARTMENT of LINES

RECEIVE

Nº.

Elev. 9 P 0181215

Basin 214

The Well Drillers Act Department of Mines, Province of Ontario

Water We	ell	Kec	ora		
Durham. Q. A. I. I. A.					 E
Date Completed	ell (excludi	ng pump).	• • • • • • • • • • • • • • •		
Pipe and Casing Record			Pumping Test		
Length (s) of casing (s). Type of screen. Length of screen. Pu Pu Pu Pu Pu Pu Pu Pu Pu P	atic level Imping level Imping rate Ination of t	40 1.44 21 est. 21	or bowls to ground		
Wate	r Record				
Kind (fresh or mineral)			Depth(s) to Water Horizon(s)	Kind of Water	No. of Feet Water Rises
Quality (hard, soft, contains iron, sulphur, etc.)			53-54	Clean	14
For what purpose(s) is the water to be used?	ريسن المار	·			
How far is well from possible source of contamination?	······				
What is the source of contamination?					
Enclose a copy of any mineral analysis that has been made	of water				
Well Log				ation of Wel	1
Overburden and Bedrock Record	From	To			
Yop Sail	0 ft.	.C.ft.		elow show dis oad and lot l	
Gran tiel	<u> </u>	<u>ال منر</u> ال 5	dicate north		1
Tolke they & some	3' 3	5-4			IVA
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			o c	m'	
				and the second s	روه المحافظة المروري و المحافظة المرورية المحافظة المرورية المحافظة المرورية المحافظة المحاف
Situation: Is well on upland, in valley, or on hillside? Drilling Firm. Sharander Address. 131. Manual Lander Name of Driller. Sharander Date. 131. January	har		s	o g	
FORM 5			Signature	of Licensee	

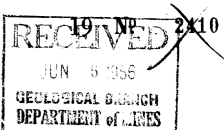
UM 172 703898E DEC 2 9 1954 19 No. 9R 4892378N **GEOLOGICAL BRANCH** DEPARTMENT of LINES Elev. 9 P 7 20 The Water-well Drillers Act, 1954 Basin 24 Department of Mines Water-Well Record MILLBROOK County or Territorial District & usham Township, Village, Town City Miller Village, Town-or City) Mile Birgo 17 ddress Millinook (month) (year) Pumping Test Pipe and Casing Record Casing diameter(s) Static level Pumping rate 1/000 galo per kr. Length(s) .../.2/ Pumping level Type of screen Duration of test .../\tag{\tag{N}} Length of screen Water Record Well Log Kind of water No. of feet From To (fresh, salty, or sulphur) Overburden and Bedrock Record water rises For what purpose(s) is the water to be used? Location of We Domestic 4 In diagram below show distances of well from road and lot line. Indicate north by arrow. Is water clear or cloudy?..... Allan..... 1540< WELL Drilling firm ... MILLBROOK Licence Number 45.6 I certify that the foregoing statements of fact are tr Date Dec. 19 Form 5

UTM 1/17 2 12031850 E 9 R 4892304 N Elev. 9 R 0720



The Water-well Drillers Act, 1954

Department of Mines



Basin 24]	Department	of Mines	DEPARTMENT of	LINES
7	N ater	-We	ll Recor	d	$\bigcap I$
a	Junham ;	7	/	d BROOK	*
County or Territorial District.	tit in	Fown	skip, Village, Town or		<i>f</i>
			Village, Town or Conduction	ity)	••••••
			duress	i. (. i.	
(day)	(month)	/(year)			
Pipe and Casing	g Record			Pumping Test	
Casing diameter(s)			Static level		Howosgpm
Length(s)			Pumping rate Pumping level	15 g P. 2	2.1
Type of screen			Pumping level	91.3	
Length of screen			Duration of test	3 hrs	***************************************
Well Log				Water Record	
		1	l Depth(s)		Wind of mater
Overburden and Bedrock Record	From ft.	To ft.	at which water (s)	No. of feet water rises	Kind of water (fresh, salty, or sulphur)
1 2.6		,	found		or surprut,
top Toll	<u> </u>	23			
blue class	23	100			
gravel 1	100	106	106	\$106	fresh
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For what purpose(s) is the water	to be used?	1	•		13
Domest				cation of Well	f wall from
Is water clear or cloudy?	leen		=	show distances of e. Indicate north	
Is well on upland, in valley, or on		// }	1000 0000		LL,
Drilling firm W. Lermales			,		On John !
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				Mullharh &	
Name of Driller Hann	•		RY	· CHARLES	1 , 12
Address 53 71 Louis a 2	/		1	1	400
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Licence Number 7					•
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Date 11/24 17/56 1/1 1/1	unrus	l			#
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The Ontario Water Resources Commission Act VATER WELL RECORD 1903021 - 190012 1. PRINT ONLY IN SPACES PROVIDED 2. CHECK CORRECT BOX WHERE APPLICABLE TOWNSHIP, BOROUGH, CITE, 49 012 4009 nTar 10 24 LOG OF OVERBURDEN AND BEDROCK MATERIALS (SEE INSTRUCTIONS) DEPTH - FEET GENERAL DESCRIPTION OTHER MATERIALS FROM GENERAL COLOUR COMMON MATERIAL [ag276ast/2] [a13d3ast/2] [a13stfastag] [a21stfast/2] [a237d1st] [] 31 10 14 15 21 32 65 75 32 Z SIZE(S) OF OPENING (SLOT NO.) MATERIAL AND TYP 51 CASING & OPEN HOLE RECORD WATER RECORD 41 WALL THICKNESS INCHES DEPTH INCHES DEPTH TO TOP OF SCREEN MATERIAL AND TYPE KIND OF WATER MATERIAL FROM то 1 FRESH 2 SALTY 3 SULPHUR STEEL GALVA . 188 216-220 13 GALVANIZED 0216 RECORD PLUGGING & SEALING 3 [] CONCRETE 61 3 T SULPHUR 1 🔲 FRESH DPEN HOLE 4 MINERAL 2 SALTY DEPTH SET AT - FEET (CEMENT GROUT, LEAD PACKER, ETC.) 1 🗌 STEEL 3 🗌 SULPHUR 2 [] GALVANIZED 1 🗆 FRESH 3 CONCRETE 4 OPEN HOLE 2 🗌 SALTY 4 MINERAL 023 3 | SULPHUR 1 □ FRESH 1 [] STEEL 2 [] GALVANIZED 4 MINERAL 2 🗌 SALTY 3 SULPHUR 1 🗆 FRESH 3 [] CONCRETE 4 MINERAL 2 SALTY 4 [] OPEN HOLI LOCATION OF WELL IN DIAGRAM BELOW SHOW DISTANCES OF WELL FROM ROAD AND LOT LINE. INDICATE NORTH BY ARROW. 1 🗌 PUMP BAILER WATER LEVEL PUMPING 2 RECOVERY WATER LEVELS DURING TEST O Z 60 2 ☐ CLOUDY 12 CLEAR M P LO T LUT FEET RATE 230 ☐ SHALLOW X DEEP 13 12 Q_ GPM./FT. SPECIFIC CAPACITY 5 ☐ ABANDONED, INSUFFICIENT SUPPLY 6 ☐ ABANDONED, POOR QUALITY 1 ₩ATER SUPPLY 2 OBSERVATION WELL **FINAL** STATUS OF WELL 7 UNFINISHED 3 ☐ TEST HOLE 4 RECHARGE WELL 1 DOMESTIC 2 STOCK 5 COMMERCIAL WATER 7 PUBLIC SUPPLY 3 | IRRIGATION 10 USE O 4 INDUSTRIAL 8 COOLING OR AIR CONDITIONING 9 NOT USED ☐ OTHER MILLS XOOK 6 🗆 BORING CABLE TOOL CONVENTIONAL CONVENTIONAL CONVENTIONAL CONVENTIONAL **METHOD** 7 DIAMOND 8 🗌 JETTING OF 4 ROTARY (AIR) 5 AIR PERCUSSION 9 DRIVING **DRILLING** DRILLERS REMARKS 59-62 DATE RECEIVED LICENCE NUMBER 47/3 040271 4713 CONTRACTO

OFFICE

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WATER WELL RECORD

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B. R. # 3 PROPERTY OF VERBURDEN AND BEDROCK MATERIALS SEE NUTBERTON THERMACOUNTS TH	COUNTY OR DISTRICT	2. CHECK X CORRECT	TOWNSHIP, BOROUGH, CIT	Y, TOWN, VILLAGE	3 9	CON., BLOCK, TRACT, S	JRVEY, ETC.		
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SIGNATURE OF CONTRACTOR WI	D ADDRESS Q	#9 P.t.	horough				CTOR .	K	
SIGNATURE OF CONTRACTOR SJBMISSION DATE VB ONLY WI	NAME OF DRILL	ER OR BORER	solo.	LICENCE NUMBER					P 2
A A LL A A A A A A A A A A A A A A A A	O SIGNATURE OF	CONTRACTOR	SJBMISSION DATE		E C	granis i			WI

The Ontario Water Resources Act Ministry ATER WELL RECOR of the Environment 5110451 5/024 1. PRINT ONLY IN SPACES PROVIDED 2. CHECK I CORRECT BOX WHERE APPLICABLE COUNTY OR DISTRICT 012 6 Cavan Peterhorough R. 3, Millbrook, Ont. 16 404 LOA 1GO 92800 LOG OF OVERBURDEN AND BEDROCK MATERIALS (SEE INSTRUCTIONS) MOST COMMON MATERIAL OTHER MATERIALS GENERAL DESCRIPTION GENERAL COLOUR 0 16 packed stones clay Brown 37 16 loose gravel Grey sand 37 98 medium clay, gravel Grey sand 98 123 soft Black sand 123 129 packed Grey clay gravel 129 146 soft Grey sand 146 208 medium clay, gravel Grey sand 209 208 loose gravel shale Black 9R1354pt1 991669512179 00871212811177 209821090530 1912382885 1 10129129511179 19146228851 1 SIZE(S) OF OPENING CASING & OPEN HOLE RECORD WATER RECORD 51 SCREEN DEPTH KIND OF WATER MATERIAL AND TYPE **9**209 18-13 1 X FRESH 3 SULPHUR
2 SALTY 4 MINERAL 10-11 .188 0 **6**210 test**e**d 2 GALVANIZED CONCRETE
OPEN HOLE FRESH 3 SULPHUR
SALTY 4 MINERAL 61 **PLUGGING & SEALING RECORD** 06 17-18 | STEEL GALVANIZED AT - FEET MATERIAL AND TYPE (CEMENT GROUT LEAD PACKER, ETC.) 1 FRESH 3 SULPHUR
2 SALTY 4 MINERAL 3 CONCRETE 4 C OPEN HOLE 25-28 1 G FRESH 3 G SULPHUR 27-30 22-25 2 SALTY 4 MINERAL 2 GALVANIZED 1 | FRESH 3 | SULPHUR
2 | SALTY 4 | MINERAL 30-33 80 3 CONCRETE ■ □ OPEN HOLE LOCATION OF WELL 71 1 | PUMP 2 X BAILER IN DIAGRAM BELOW SHOW DISTANCES OF WELL FROM ROAD AND WATER LEVEL D PUMPING WATER LEVELS DURING INDICATE NORTH BY ARROW JTES 30 MINUTES 1ES 60 MINUTES PEET 082 (<u>12</u>) 119 **6**82 **6**82 *0*82 204 1 X CLEAR CRO DECOMMENDED PUMP TYPE RECOMMENDED PUMP SETTING 43-45 RECOMMENDED SHALLOW & DEEP 204 FEET RATE M WATER SUPPLY ■ ABANDONED, INSUFFICIENT SUPPLY FINAL School 2.8 **STATUS** TEST HOLE
RECHARGE WELL 7 UNFINISHED OF WELL 5 COMMERCIAL 2 STOCK
3 IRREGATION # | MUNICIPAL WATER ☐ PUBLIC SUPPLY COOLING OR AIR CONDITIONING

O NOT USED USE OF 4 🔲 INDUSTRIAL

۳	NAME OF WELL CONTRACTOR Faulkner Well Drilling Co.Ltd	2104
RACTO	789 Erskine Ave., Peterborough	ont.
CONT	Edward Taylor SIGNATURE OF CONTRACTOR SUBMISSION DAT DAY 19	E Mo. 4 VH82

BORING
DIAMOND

■ ☐ JETTING

CABLE TOOL
ROTARY (CONVENTIONAL)

ROTARY (REVERSE)

AIR PERCUSSION

METHOD

OF

DRILLING

NLY	DATA SOURCE	1	S# CONTRAC	tor 59-62 2 <i>104</i>	DATE RECEIVE	05	82	80
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OFFICE U	REMARKS							
	·					ORM NO. 050	06-4-77 FOR	M 7

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06210

The Ontario Water Resources Act 3(0/e

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COUNTY OR DISTRICT	TOWNSHIP, BOROUGH, CITY TOWN VILL	AGE	CON BLOCK TRACT SURVEY	0/2:"
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NAME OF WELL CONTRACTOR		DRILLERS REMARK	58 CONTRACTOR 59-62	DATE OF A STATE OF A S
-	DRILLING LTD. 4635	SOURCE	1 4635	U9 07 82°
ADDRESS		O DATE OF INSPE	CTION NSPECTOR	
NAME OF DRILLER OR BORER	Ont. 705-799-5343	O) REMARKS		
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Well Record

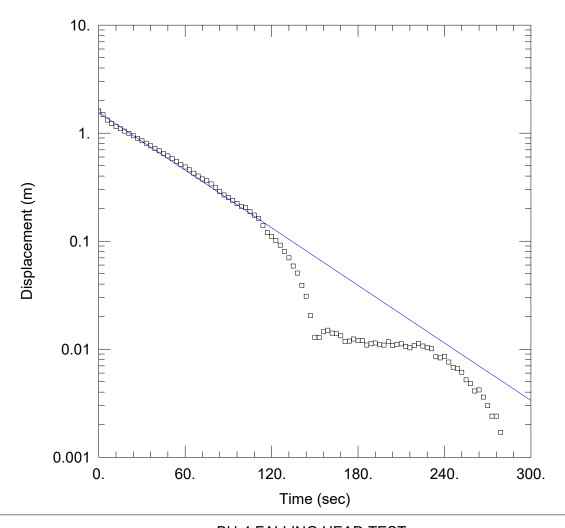
tario Water Resources Act

Page of_

Ontario Ministry of the Environn	nent	Well Tag No. (Place Sticker and/or Print Below) A 108386	Regulation 903 Ont
Measurements recorded in:	☑ Imperial	A108386	

		n (Street Numb	per/Name)		То	Vaven		ot. 12	Con	5		
893 F County/Dist	rict/Municip	pality			Cit	y/Town/Village			Province Ontario		Postal C	
Peter b	poroug	k Easting	, Nort	hina	Mı	millbrook	t Number		Other	0	- UA	160
		17034	1000	3929								
Overburde	n and Bed	rock Material	s/Abandon		g Recor	d (see instructions on the	The second secon	al Description			Depth	(m/ft)
General Co	olour	Most Commo	on Material		Othe	r Materials		al Description		F	rom	To
Brown	CI	lay.			nes	<u> </u>	Hard		Yes and the		0	15
Brown	S	and		61	avel		Loose				15	38
brey	C	lay		Ho	ild		Dense				38	110
brey	5	114		C	ay		Soft			1000	110	168
brey	C	lay			1		Hard				168	195
brey	5	and		Si	1+		Fine				95	203
Grey	5	iand					Fine - Sh	arp		0	203	208
Denth Se	et at (m/ft)		Annular S Type of Seal	-	HANNIGH.	Volume Placed	After test of well yield,	Results of We water was:	Draw		Re	covery
From	To		(Material and			(m²/ft²)	Clear and sand f			ater Level	Time V	Nater Level (m/ft)
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		1					in positioning anosovitation		Level 1	75	1	
							Pump intake set at (r	n/ft)	200			
							175		2		2	
Meth	hod of Co	nstruction		Balanya Ist	Well Use		Pumping rate (I/min /	GPM)	3		3	
Cable To	loc	Diamond	Pub	lic [Commer	cial Not used	Duration of pumping		4		4	
Rotary (Conventional Reverse)) Jetting Driving	Don Live		Municipa Test Hole	THE RESERVE OF THE PARTY OF THE	1	min	5		5	
Boring		Digging	☐ Irrig	ation [& Air Conditioning	Final water level end of	of pumping (m/ft)	10		10	
Other, s			Oth	er, <i>specify</i>			If flowing give rate (//	min / GPM)	15		15	
61200	Co	nstruction Re	cord - Cas	-		Status of Well			20		20	
Inside Diameter		le OR Material ed, Fibreglass,	Wall Thickness	Depth (r		Water Supply ☐ Replacement Well	Recommended pum	o depth (m/ft)	25		25	
(cm/in)	Concrete,	Plastic, Steel)	(cm/in)	From	То	Test Hole	Recommended pum	p rate	30		30	
6'14	Stee	\	219	0	203	Recharge Well Dewatering Well	(Vmin / GPM) 8					
						Observation and/or Monitoring Hole	Well production (I/mil		40		40	
						Alteration (Construction)	Disinfected?	B	50		50	
						Abandoned,	Yes No		60		60	
	С	onstruction Re	ecord - Scree			Insufficient Supply Abandoned, Poor	Please provide a map	Map of W			nek	
Outside Diameter		faterial alvanized, Steel)	Slot No.	Depth (r	n/ft) To	Water Quality Abandoned, other,	Please provide a may	below following	/ / /	a off the be	ion.	11
(cm/in)					- 4 0	specify		,	/			1'n
5'2	5.5	teel	8	203	208	Other, specify	1	Hwy				
		W-t D-t	-11-		u	ole Diameter	1 11					
Water four	nd at Depth	Water Det Kind of Water		Untested	Dept	h (m/ft) Diameter	1					
208 (n/ft) Gas	Other, spe	cify		From	To (cm/in)	13	Falli	5 Line	601 1	u	9
		Kind of Water		Untested	0	20 10	3			80 0 m	1	0
		Kind of Water		Untested			3					1
(r.		Other, spe					्र व					
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Roger	Boad	way Entreet Number/Na	Ltd		Mu	1 4 1 3 nicipality	Comments:					
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			September 1990									

Appendix C Hydraulic Conductivity Data



BH-4 FALLING HEAD TEST

Data Set: G:\...\BH-4 Falling Head Test 1.aqt

Date: 06/09/20 Time: 10:41:39

PROJECT INFORMATION

Company: GHD

Client: Vargas Developments

Project: 11209539-01 Location: Millbrook, ON

Test Well: BH-4

Test Date: March 18, 2020

AQUIFER DATA

Saturated Thickness: 1.6 m Anisotropy Ratio (Kz/Kr): 1.

WELL DATA (New Well)

Initial Displacement: 1.599 m

Total Well Penetration Depth: 1.6 m

Casing Radius: 0.0254 m

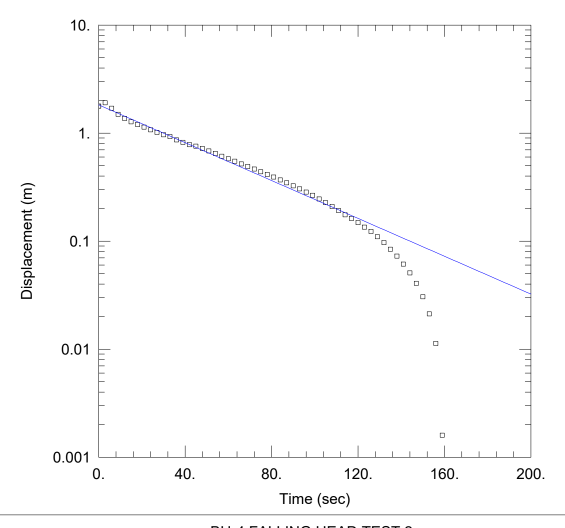
Static Water Column Height: 0. m

Screen Length: 1.52 m Well Radius: 0.0254 m

SOLUTION

Aquifer Model: Unconfined Solution Method: Bouwer-Rice

K = 0.001377 cm/sec y0 = 1.549 m



BH-4 FALLING HEAD TEST 2

Data Set: G:\...\BH-4 Falling Head Test 2.aqt

Date: 06/09/20 Time: 10:43:23

PROJECT INFORMATION

Company: GHD

Client: Vargas Developments

Project: 11209539-01 Location: Millbrook, ON

Test Well: BH-4

Test Date: March 18, 2020

AQUIFER DATA

Saturated Thickness: 1.8 m Anisotropy Ratio (Kz/Kr): 1.

WELL DATA (BH-4)

Initial Displacement: 1.777 m

Total Well Penetration Depth: 1.8 m

Casing Radius: 0.0254 m

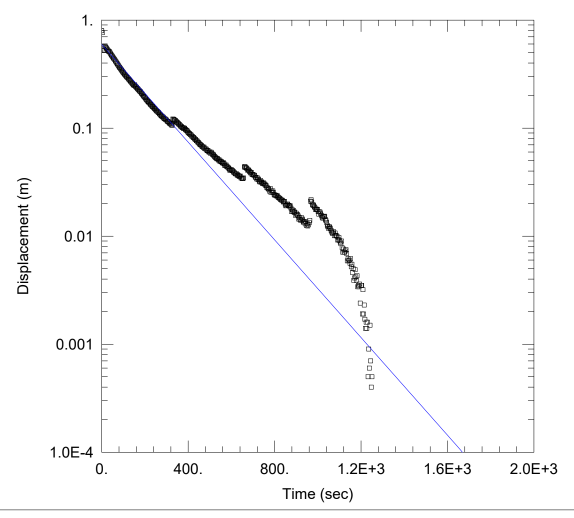
Static Water Column Height: 0. m

Screen Length: 1.52 m Well Radius: 0.0254 m

SOLUTION

Aquifer Model: Unconfined Solution Method: Bouwer-Rice

K = 0.00139 cm/secy0 = 1.827 m



BH-7 FALLING HEAD TEST 1

Data Set: G:\...\BH-7 Falling Head Test 1.aqt

Date: 06/09/20 Time: 10:47:49

PROJECT INFORMATION

Company: GHD

Client: Vargas Developments

Project: 11209539-01 Location: Millbrook, ON

Test Well: BH-7

Test Date: March 18, 2020

AQUIFER DATA

Saturated Thickness: 5.96 m Anisotropy Ratio (Kz/Kr): 1.

WELL DATA (BH-7)

Initial Displacement: 0.7969 m

Total Well Penetration Depth: 5.96 m

Casing Radius: 0.0254 m

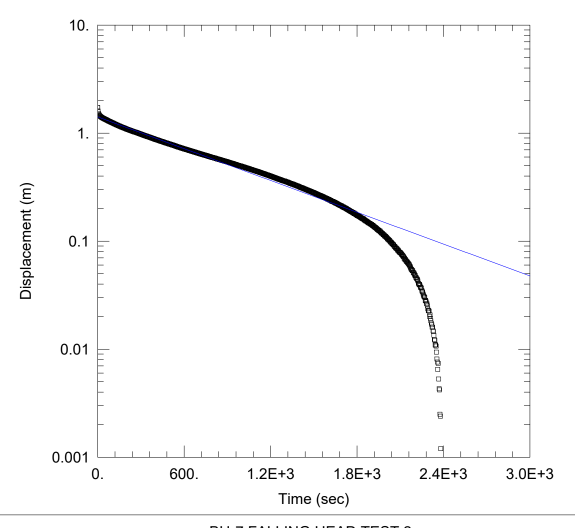
Static Water Column Height: 5.96 m

Screen Length: 1.52 m Well Radius: 0.0254 m

SOLUTION

Aquifer Model: Unconfined Solution Method: Bouwer-Rice

K = 0.0004394 cm/sec y0 = 0.5946 m



BH-7 FALLING HEAD TEST 2

Data Set: G:\...\BH-7 Falling Head Test 2.aqt

Date: 06/09/20 Time: 10:50:55

PROJECT INFORMATION

Company: GHD

Client: Vargas Developments

Project: 11209539-01 Location: Millbrook, ON Test Well: BH-7

Test Date: March 18, 2020

AQUIFER DATA

Saturated Thickness: 5.96 m Anisotropy Ratio (Kz/Kr): 1.

WELL DATA (BH-7)

Initial Displacement: 1.731 m

Total Well Penetration Depth: 5.96 m

Casing Radius: 0.0254 m

Static Water Column Height: 5.96 m

Screen Length: 1.52 m Well Radius: 0.0254 m

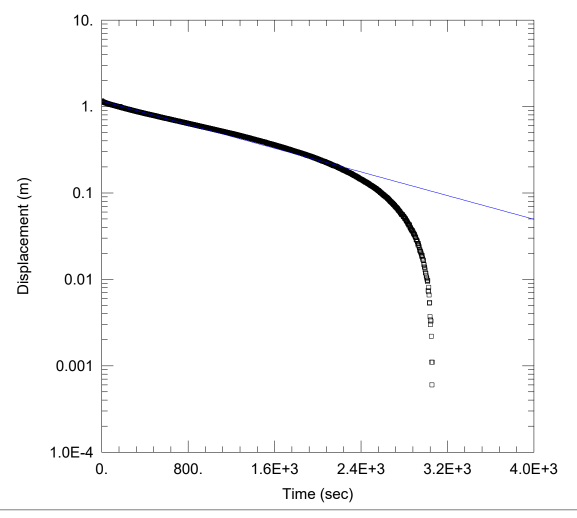
SOLUTION

Aquifer Model: Unconfined

Solution Method: Bouwer-Rice

K = 9.538E-5 cm/sec

y0 = 1.414 m



BH-7 FALLING HEAD TEST 3

Data Set: G:\...\BH-7 Falling Head Test 3.aqt

Date: 06/09/20 Time: 10:53:08

PROJECT INFORMATION

Company: GHD

Client: Vargas Developments

Project: 11209539-01 Location: Millbrook, ON Test Well: BH-7

Test Date: March 18, 2020

AQUIFER DATA

Saturated Thickness: 5.96 m Anisotropy Ratio (Kz/Kr): 1.

WELL DATA (BH-7)

Initial Displacement: 1.164 m

Total Well Penetration Depth: 5.96 m

Casing Radius: 0.0254 m

Static Water Column Height: 5.96 m

Screen Length: 1.52 m Well Radius: 0.0254 m

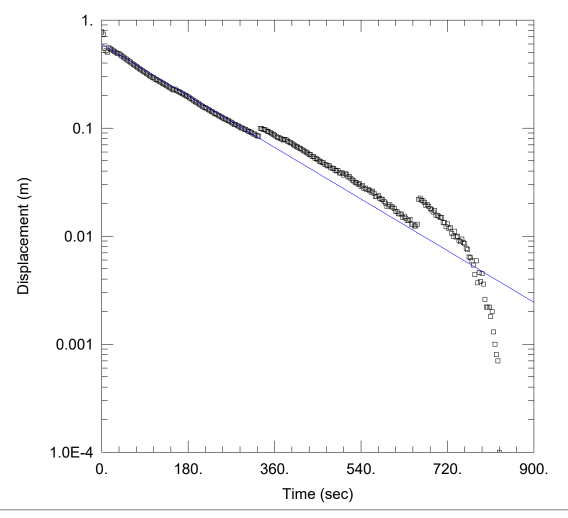
SOLUTION

Aquifer Model: Unconfined

K = 6.647E-5 cm/sec

Solution Method: Bouwer-Rice

y0 = 1.157 m



BH-13 FALLING HEAD TEST

Data Set: G:\...\BH-13 Falling Head Test.aqt

Date: <u>06/15/20</u> Time: <u>08:21:00</u>

PROJECT INFORMATION

Company: GHD

Client: Vargas Developments

Project: 11209539-01 Location: Millbrook, ON Test Well: BH-13

Test Date: April 24, 2020

AQUIFER DATA

Saturated Thickness: 3.97 m Anisotropy Ratio (Kz/Kr): 1.

WELL DATA (BH-13)

Initial Displacement: 0.7752 m

Total Well Penetration Depth: 3.97 m

Casing Radius: 0.0254 m

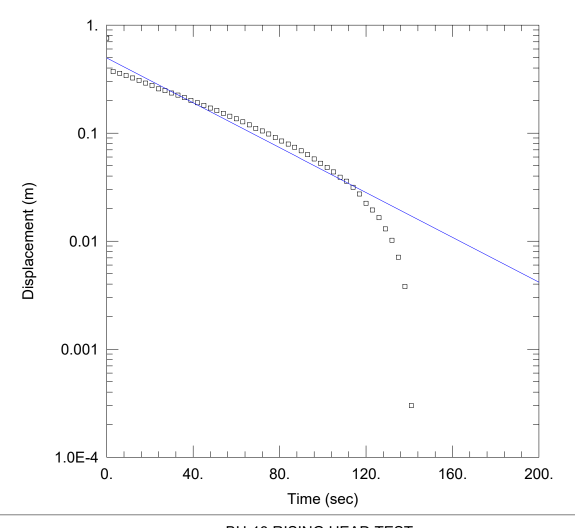
Static Water Column Height: 3.97 m

Screen Length: 1.52 m Well Radius: 0.0254 m

SOLUTION

Aquifer Model: Unconfined Solution Method: Bouwer-Rice

K = 0.000485 cm/sec y0 = 0.5991 m



BH-13 RISING HEAD TEST

Data Set: G:\...\BH-13 Rising Head Test.aqt

Date: 06/15/20 Time: 08:22:26

PROJECT INFORMATION

Company: GHD

Client: Vargas Developments

Project: 11209539-01 Location: Millbrook, ON Test Well: BH-13

Test Date: April 24, 2020

AQUIFER DATA

Saturated Thickness: 3.97 m Anisotropy Ratio (Kz/Kr): 1.

WELL DATA (BH-13)

Initial Displacement: 0.7569 m

Total Well Penetration Depth: 3.97 m Casing Radius: 0.0254 m

Static Water Column Height: 3.97 m

Screen Length: 1.52 m Well Radius: 0.0254 m

SOLUTION

Aquifer Model: Unconfined

Solution Method: Bouwer-Rice

K = 0.001895 cm/sec

y0 = 0.4959 m

Appendix C.2: Infiltration Testing (in-situ)

Project No. 11209539-01
Date: March 6, 2020

Equipment: ETC Pask Permeameter

TP-3 Location: TP-2 TP-2 TP-4 TP-5 TP-5 Depth of hole: 0.6 m 1.2 m 0.15 m 0.6 m 0.3 m 0.6 m Test 1 Test 1 Test 1

Test 1											
Elapsed Time	Permeameter Level										
(minutes)	(cm)										
0.0	12.8	0.0	29.0	0.0	45.0	0.0	35.0	0.0	32.2	0.0	N/A
1.0	12.0	0.5	26.5	2.0	45.0	1.0	35.0	15.0	30.0		
1.5	5.0	1.0	24.7	10.0	45.0	5.0	35.0	19.0	28.9	Water	in open hole
2.0	1.9	1.5	22.5	20.0	45.0			20.0	28.4		
		2.0	21.5	25.0	45.0			21.0	27.9		
		2.5	20.5					22.0	27.9		
		3.0	19.5					23.0	27.4		
		3.5	17.5					24.0	27.4		
		4.0	15.5					25.0	27.4		
		4.5	13.5					26.0	26.9		
		5.0	11.5					27.0	26.9		
		6.0	21.5					28.0	26.4		
		7.0	20.5					29.0	26.2		
		8.0	19.5					30.0	25.7		
		9.0	17.5					31.0	25.7		
		10.0	15.5					32.0	25.7		
		11.0	13.5					33.0	25.0		
		12.0	11.5					34.0	25.0		
		13.0	22.5					35.0	25.0		
		14.0	21.5					36.0	24.5		
		15.0	20.5								
		16.0	19.5								
		20.0	17.5								
		25.0	15.5								

Quasi Steady Flow Rate ®	7	1.2	N/A	N/A	0.25	N/A
(cm/min)						
Field-saturated Hydraulic						
Conductivity (Ksf)	3.70E-05	6.40E-06	N/A	N/A	1.30E-06	N/A
(m/sec)						

Appendix C.2: Infiltration Testing (in-situ)

Project No. 11209539-01

Date: March 6, 2020 April 24, 2020 April 24, 2020

Equipment: ETC Pask Permeameter

 Location:
 TP-6
 TP-6
 BH-7
 BH-4

 Depth of hole:
 1.0 m
 0.4 m
 0.6 m
 0.6 m
 0.6 m

 Test 1
 Test 1
 Test 1
 Test 1
 Test 1

Elapsed Time	Permeameter Level	Elapsed Time	Permeameter Level	Elapsed Time	Permeameter Level	_	 Elapsed Time	Permeameter Level
(minutes)	(cm)	(minutes)	(cm)	(minutes)	(cm)		(minutes)	(cm)
1.0	39.4	0.0	22.0	1.0	27.8		1.0	25.6
2.0	39.4	3.0	22.0	2.0	26.5		2.0	24.3
3.0	39.4	6.0	22.0	3.0	25.0		3.0	22.8
6.0	39.4	12.0	22.0	4.0	23.9		4.0	21.7
8.0	39.0			5.0	22.6		5.0	20.4
9.0	38.9			6.0	21.5		6.0	19.3
10.0	38.8			8.0	19.2		8.0	17.0
11.0	38.7			10.0	17.0		10.0	14.8
13.0	38.5			12.0	14.6		12.0	12.4
14.0	38.0			15.0	11.3		15.0	9.1
15.0	37.8			18.0	9.1		18.0	6.9
16.0	37.5			20.0	6.6		20.0	4.5
17.0	37.5							
18.0	37.2							
19.0	37.0							
20.0	36.7							

 Quasi Steady Flow Rate ® (cm/min)
 0.16
 N/A
 1.2

 Field-saturated Hydraulic

 Conductivity (Ksf) (m/sec)
 8.00E-07
 N/A
 6.40E-06
 6.40E-06

Appendix D Analytical Data



CERTIFICATE OF ANALYSIS

Final Report

C.O.C.: G88320 REPORT No. B20-07670

Report To:

GHD Limited

455 Phillip Street,

Waterloo Ontario N2L 3X2 Canada **Attention:** Jamie McEachern

DATE RECEIVED: 23-Mar-20

DATE REPORTED: 25-Mar-20

SAMPLE MATRIX: Groundwater

Caduceon Environmental Laboratories

110 West Beaver Creek Rd Unit 14

Richmond Hill ON L4B 1J9

Tel: 289-475-5442 Fax: 289-562-1963

JOB/PROJECT NO.: Vargas/11209539-01

P.O. NUMBER: 73519407

WATERWORKS NO.

			Client I.D.		W - 1	W - 2	W - 3	
			Sample I.D.		B20-07670-1	B20-07670-2	B20-07670-3	
			Date Collect	ed	19-Mar-20	19-Mar-20	19-Mar-20	
Parameter	Units	R.L.	Reference Method	Date/Site Analyzed				
pH @25°C	pH Units		SM 4500H	24-Mar-20/O	7.81	7.98	8.00	
Conductivity @25°C	µmho/cm	1	SM 2510B	24-Mar-20/O	168	749	548	
Alkalinity(CaCO3) to pH4.5	mg/L	5	SM 2320B	24-Mar-20/O	73	230	246	
Hardness (as CaCO3)	mg/L	1	SM 3120	24-Mar-20/O	79	335	309	
Chloride	mg/L	0.5	SM4110C	24-Mar-20/O	5.0	71.7	11.7	
Fluoride	mg/L	0.1	SM4110C	24-Mar-20/O	< 0.1	< 0.1	< 0.1	
Nitrite (N)	mg/L	0.1	SM4110C	24-Mar-20/O	< 0.1	< 0.1	< 0.1	
Nitrate (N)	mg/L	0.1	SM4110C	24-Mar-20/O	0.1	5.1	3.0	
Sulphate	mg/L	1	SM4110C	24-Mar-20/O	< 1	24	4	
Colour	TCU	2	SM 2120C	25-Mar-20/O	4	< 2	2	
Turbidity	NTU	0.1	SM 2130	25-Mar-20/O	274	30.1	0.8	
Ammonia + Ammonium (N)	mg/L	0.01	SM4500- NH3-H	25-Mar-20/K	0.31	< 0.01	< 0.01	
o-Phosphate (P)	mg/L	0.002	PE4500-S	25-Mar-20/K	0.008	0.006	0.029	
Potassium	mg/L	0.1	SM 3120	24-Mar-20/O	4.3	1.1	0.9	
Sodium	mg/L	0.2	SM 3120	24-Mar-20/O	2.8	35.9	6.7	
Calcium	mg/L	0.02	SM 3120	24-Mar-20/O	28.8	104	113	
Magnesium	mg/L	0.02	SM 3120	24-Mar-20/O	1.65	18.2	6.41	
Iron	mg/L	0.005	SM 3120	24-Mar-20/O	< 0.005	< 0.005	< 0.005	
Copper	mg/L	0.002	SM 3120	24-Mar-20/O	< 0.002	0.002	< 0.002	
Manganese	mg/L	0.001	SM 3120	24-Mar-20/O	0.245	0.001	< 0.001	
Zinc	mg/L	0.005	SM 3120	24-Mar-20/O	0.028	0.009	< 0.005	
Anion Sum	meq/L		Calc.	25-Mar-20/O	1.61	7.49	5.53	
Cation Sum	meq/L		Calc.	25-Mar-20/O	1.81	8.28	6.48	
% Difference	%		Calc.	25-Mar-20/O	6.07	4.98	7.88	

R.L. = Reporting Limit

Test methods may be modified from specified reference method unless indicated by an * Site Analyzed=K-Kingston,W-Windsor,O-Ottawa,R-Richmond Hill,B-Barrie



GHD Limited

455 Phillip Street,

Waterloo Ontario N2L 3X2 Canada

Attention: Jamie McEachern

CERTIFICATE OF ANALYSIS

Final Report

C.O.C.: G88320 **REPORT No. B20-07670**

Report To: Caduceon Environmental Laboratories

110 West Beaver Creek Rd Unit 14

Richmond Hill ON L4B 1J9

Tel: 289-475-5442

Fax: 289-562-1963

JOB/PROJECT NO.: Vargas/11209539-01 DATE RECEIVED: 23-Mar-20

DATE REPORTED: 25-Mar-20 P.O. NUMBER: 73519407

SAMPLE MATRIX: Groundwater WATERWORKS NO.

			Client I.D.		W - 1	W - 2	W - 3	
			Sample I.D.		B20-07670-1	B20-07670-2	B20-07670-3	
			Date Collect	ed	19-Mar-20	19-Mar-20	19-Mar-20	
Parameter	Units	R.L.	Reference Method	Date/Site Analyzed				
Ion Ratio	AS/CS		Calc.	25-Mar-20/O	0.886	0.905	0.854	
Sodium Adsorption Ratio	-		Calc.	25-Mar-20/O	0.137	0.854	0.165	
TDS(ion sum calc.)	mg/L	1	Calc.	25-Mar-20/O	87	416	303	
Conductivity (calc.)	µmho/cm		Calc.	25-Mar-20/O	172	771	567	
TDS(calc.)/EC(actual)	-		Calc.	25-Mar-20/O	0.518	0.555	0.553	
EC(calc.)/EC(actual)	-		Calc.	25-Mar-20/O	1.02	1.03	1.03	
Langelier Index(25°C)	S.I.		Calc.	25-Mar-20/O	-0.231	0.897	1.00	

R.L. = Reporting Limit

Test methods may be modified from specified reference method unless indicated by an * Site Analyzed=K-Kingston, W-Windsor, O-Ottawa, R-Richmond Hill, B-Barrie



CERTIFICATE OF ANALYSIS

Final Report

C.O.C.: G93831 REPORT No. B20-11183

Report To:

GHD Limited

455 Phillip Street,

Waterloo Ontario N2L 3X2 Canada

Attention: Wesley Moore

DATE RECEIVED: 29-Apr-20

DATE REPORTED: 05-May-20

SAMPLE MATRIX: Groundwater

Caduceon Environmental Laboratories

110 West Beaver Creek Rd Unit 14

Richmond Hill ON L4B 1J9

Tel: 289-475-5442

Fax: 289-562-1963

JOB/PROJECT NO.: Vargas Dev Millbrook/11209539-

01 P.O. NUMBER: 73519407

WATERWORKS NO.

			Client I.D.		BH-7	BH-13	
			Sample I.D.		B20-11183-1	B20-11183-2	
			Date Collect	ed	24-Apr-20	24-Apr-20	
Parameter	Units	R.L.	Reference Method	Date/Site Analyzed			
pH @25°C	pH Units		SM 4500H	30-Apr-20/O	8.02	7.81	
Conductivity @25°C	µmho/cm	1	SM 2510B	30-Apr-20/O	433	435	
Alkalinity(CaCO3) to pH4.5	mg/L	5	SM 2320B	30-Apr-20/O	209	216	
Hardness (as CaCO3)	mg/L	1	SM 3120	30-Apr-20/O	265	261	
Chloride	mg/L	0.5	SM4110C	04-May-20/O	4.2	4.1	
Fluoride	mg/L	0.1	SM4110C	04-May-20/O	< 0.1	< 0.1	
Nitrite (N)	mg/L	0.1	SM4110C	04-May-20/O	< 0.1	< 0.1	
Nitrate (N)	mg/L	0.1	SM4110C	04-May-20/O	< 0.1	< 0.1	
Sulphate	mg/L	1	SM4110C	04-May-20/O	7	7	
Colour	TCU	2	SM 2120C	01-May-20/O	< 2	5	
Turbidity	NTU	0.1	SM 2130	30-Apr-20/O	17.8	1180	
Ammonia + Ammonium (N)	mg/L	0.01	SM4500- NH3-H	30-Apr-20/K	0.03	0.05	
o-Phosphate (P)	mg/L	0.002	PE4500-S	30-Apr-20/K	< 0.002	0.040	
Potassium	mg/L	0.1	SM 3120	30-Apr-20/O	1.4	1.3	
Sodium	mg/L	0.2	SM 3120	30-Apr-20/O	4.1	4.0	
Calcium	mg/L	0.02	SM 3120	30-Apr-20/O	93.2	91.5	
Magnesium	mg/L	0.02	SM 3120	30-Apr-20/O	7.84	7.73	
Iron	mg/L	0.005	SM 3120	30-Apr-20/O	0.187	0.082	
Copper	mg/L	0.002	SM 3120	30-Apr-20/O	< 0.002	< 0.002	
Manganese	mg/L	0.001	SM 3120	30-Apr-20/O	0.030	0.026	
Zinc	mg/L	0.005	SM 3120	30-Apr-20/O	< 0.005	< 0.005	
Anion Sum	meq/L		Calc.	05-May-20/O	4.43	4.58	
Cation Sum	meq/L		Calc.	05-May-20/O	5.52	5.42	
% Difference	%		Calc.	05-May-20/O	10.9	8.36	

R.L. = Reporting Limit

Test methods may be modified from specified reference method unless indicated by an * Site Analyzed=K-Kingston,W-Windsor,O-Ottawa,R-Richmond Hill,B-Barrie



GHD Limited

455 Phillip Street,

Waterloo Ontario N2L 3X2 Canada

Attention: Wesley Moore

CERTIFICATE OF ANALYSIS

Final Report

C.O.C.: G93831 REPORT No. B20-11183

Report To: Caduceon Environmental Laboratories

110 West Beaver Creek Rd Unit 14

Richmond Hill ON L4B 1J9

Tel: 289-475-5442 Fax: 289-562-1963

DATE RECEIVED: 29-Apr-20 JOB/PROJECT NO.: Vargas Dev Millbrook/11209539-

DATE REPORTED: 05-May-20 P.O. NUMBER: 73519407

SAMPLE MATRIX: Groundwater WATERWORKS NO.

			Client I.D.		BH-7	BH-13	
			Sample I.D.		B20-11183-1	B20-11183-2	
			Date Collect	ed	24-Apr-20	24-Apr-20	
Parameter	Units	R.L.	Reference Method	Date/Site Analyzed			
Ion Ratio	AS/CS		Calc.	05-May-20/O	0.803	0.846	
Sodium Adsorption Ratio	-		Calc.	05-May-20/O	0.109	0.109	
TDS(ion sum calc.)	mg/L	1	Calc.	05-May-20/O	243	246	
Conductivity (calc.)	µmho/cm		Calc.	05-May-20/O	468	469	
TDS(calc.)/EC(actual)	-		Calc.	05-May-20/O	0.562	0.565	
EC(calc.)/EC(actual)	-		Calc.	05-May-20/O	1.08	1.08	
Langelier Index(25°C)	S.I.		Calc.	05-May-20/O	0.877	0.674	

¹ Outside of 10% Acceptance Criteria

R.L. = Reporting Limit

Test methods may be modified from specified reference method unless indicated by an * Site Analyzed=K-Kingston,W-Windsor,O-Ottawa,R-Richmond Hill,B-Barrie

Appendix E Water Balance Calculations

Appendix E.1

Revised Water Budget (Thornthwaite Method) - Average Values*

Weather Station: Peterborough A

Climate Stati	on: 6166418	Elevation:	191 masl	Distance Awa	y:	~ 10.2 km	
Month	Mean	Heat	Unadjusted	Daylight	Adjusted	Total	
	Temperature	Index	Potential ET	Correction	ET	Precipitation	
	(°C)		(mm)	Factor	(mm)	(mm)	
January	-8.5	0	0	0.78	0	57.4	
February	-7.5	0	0	0.88	0	51.5	
March	-1.8	0	0	0.99	0	56.1	
April	5.9	1.28	28.8	1.12	32.2	68.6	
May	12.1	3.81	60.1	1.22	73.3	81.5	
June	17	6.38	85.1	1.28	109.0	79.9	
July	19.6	7.91	98.5	1.25	123.1	70.6	
August	18.3	7.13	91.8	1.15	105.6	77	
September	13.9	4.70	69.2	1.04	72.0	85.3	
October	7.5	1.85	36.8	0.92	33.8	76.9	
November	1.9	0.23	9.0	0.8	7.2	86.4	
December	-4.4	0	0	0.76	0	64.2	
TOTAL	6.2	33.3	479.3		556.2	855.4	
TOTAL WATER SURPLUS: 299.2 mm							

Notes:

^{*}Average values of precipitation were used. Average values of temperature were also used.

Appendix E.2
Water Budget Pre-Development

	PRE-DE	VELOPMEN	IT SITE	
Catchment Designation	Agricultural	Naturalized	Forested	TOTAL
-	Areas	Areas	Areas	
Area (m²)	60222	80027	154540	294789
Pervious Area (m²)	60222	80027	154540	294789
% Pervious	20.4%	27.1%	52.4%	100.0%
Impervious Area (m²)	0	0	0	0
% Impervious	0%	0%	0%	0.0%
	N FACTORS			
Topography Infiltration Factor	0.1	0.1	0.1	
Soil Infiltration Factor	0.2	0.2	0.2	
Land Cover Infiltration Factor	0.1	0.15	0.2	
MECP Infiltration Factor	0.4	0.45	0.5	
Actual Infiltration Factor	0.4	0.45	0.5	
Runoff Coefficient	0.6	0.55	0.5	
Runoff from Impervious Surfaces*	0	0	0	
,	R UNIT AREA)			
Precipitation (mm/yr)	855	855	855	855
Run On (mm/yr)	0	0	0	0
Other Inputs (mm/yr)	0	00	0	0
Total Inputs (mm/yr)	855	855	855	855
OUTPUTS (PE				
Precipitation Surplus (mm/yr)	299	299	299	299
Net Surplus (mm/yr)	299	299	299	299
Evaportranspiration (mm/yr)	556	556	556	556
Infiltration (mm/yr)	120	135	150	139
Rooftop Infiltration (mm/yr)	0	0	0	0
Total Infiltration (mm/yr) Runoff Pervious Areas	120 180	135 165	150 150	139 160
Runoff Impervious Areas	0	0	0	0
Total Runoff (mm/yr)	180	165	150	160
Total Outputs (mm/yr)	855	855	855	855
Difference (Inputs - Outputs)	0	0	0	0
	/OLUMES)	·	· ·	
Precipitation (m³/yr)	51514	68455	132194	252163
Run On (m³/yr)	0	0	0	0
Other Inputs (m³/yr)	0	0	0	0
Total Inputs (m³/yr)		, ,		·
	51514	68455	132194	252163
	(VOLUMES)			
Precipitation Surplus (m³/yr)	18017	23942	46234	88193
Net Surplus (m³/yr)	18017	23942	46234	88193
Evaportranspiration (m³/yr)	33497	44513	85959	163970
Infiltration (m ³ /yr)	7207	10774	23117	41098
Rooftop Infiltration (m³/yr)	0	0	0	0
Total Infiltration (m ³ /yr)	7207	10774	23117	41098
Runoff Pervious Areas (m³/yr)	10810	13168	23117	47095
Runoff Impervious Areas (m ³ /yr)	0	0	0	0
Total Runoff (m³/yr)	10810	13168	23117	47095
Total Outputs (m³/yr)	51514	68455	132194	252163
Difference (Inputs - Outputs)	51514 0	68455 0	132194	0
Difference (Illiputs - Outputs)	U	U	U	U

Notes:

Naturalized areas are open, vacant areas that are not used for agriculture and are not forested areas

Table 2: Infiltration I	Factors	
Description of Area/Development Site	Value of Infiltration Factor	
TOPOGRAPHY Flat land, average slope not exceeding 0.6	0.30	
m per km		11:
 Rolling land, average slope of 2.8 m to 3.8 m per km 	0.20	:
Hilly land, average slope of 28 m to 47 m per km	0.10	
SOIL Tight impervious clay	0.10	
Medium combinations of clay and loam Open sandy loam	0.20	1
COVER	0.4	1
■ Cultivated lands		1
■ Woodland	0.1 0.2	

Soil Texture	exture Ground Water Recharge Rate								
Soil Texture	Ground water	Recharge Kate							
coarse sand and gravel fine to medium sand silty sand to sandy silt silt clayey silt	(mmlyr) 250+ 200 - 250 150 - 200 125 - 150 100 - 125 less than 100	(L/Day/Hectare) 7000+ 5600 - 7000 4200 - 5600 3500 - 4200 2800 - 3500 less than 2800							

Appendix E.3Water Budget Post-Development - No Mitigation Strategies

Catchment Designation		POST-DEVELOPMENT SITE																	
	Low Den	Low Density - Singles A, B, C		Med. Dens	nhouse D	Natural SV	SWM	VM Road	Road ROWs		Walkway	y Medium Density (5-Storey Bldg) Commercial					TOTAL		
		Rooftops		Lawns		Driveways	Heritage	Pond	Widening	Asphalt	Grass	,	Landscaping	. • `		Landscaping	Rooftops	Asphalt	
Area (m²)	13249	31796	7949	3139	11770	785	149540	16175	965	12896	12896	194	474	1422	474	2175	4033	24859	294789
Pervious Area (m ²)	13249	0	0	3139	0	0	149540	0	965	0	12896	194	474	0	0	2175	0	0	182631
% Pervious	4.5%	0%	0%	1%	0%	0%	50.7%	0%	0.3%	0%	4.4%	0.1%	0.2%	0%	0%	0.7%	0%	0%	62.0%
Impervious Area (m²)	0	31796	7949	0	11770	785	0	16175	0	12896	0	0	0	1422	474	0	4033	24859	112158
% Impervious	0%	10.8%	2.7%	0%	4.0%	0.3%	0%	5.5%	0%	4.4%	0%	0%	0%	0.5%	0.2%	0%	1.4%	8.4%	38.0%
<u>'</u>									INFILT	RATION		ORS							
Topography Infiltration Factor	0.1	0	0	0.1	0	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0	0	0.1	0	0	
Soil Infiltration Factor	0.2	0	0	0.2	0	0	0.2	0	0.2	0	0.2	0.2	0.2	0	0	0.2	0	0	
Land Cover Infiltration Factor	0.15	0	0	0.15	0	0	0.2	0	0.15	0	0.15	0	0.15	0	0	0.15	0	0	
MECP Infiltration Factor	0.45	0	0	0.45	0	0.1	0.5	0.1	0.45	0.1	0.45	0.3	0.45	0	0	0.45	0	0	
Actual Infiltration Factor	0.45	0	0	0.45	0	0	0.5	0.05	0.45	0	0.45	0.4	0.45	0	0	0.45	0	0	
Runoff Coefficient	0.55	1	1	0.55	1	1	0.5	0.95	0.55	1	0.55	0.6	0.55	1	1	0.55	1	1	
Runoff from Impervious Surfaces*	0	0.8	0.8	0	0.8	0.8	0	0.8	0	0.8	0	0.8	0	0.8	0.8	0	0.8	0.8	
<u>'</u>		INPUTS (PER UNIT AREA)																	
Precipitation (mm/yr)	855	855	855	855	855	855	855	855	855	855	855	855	855	855	855	855	855	855	855
Run On (mm/yr)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Other Inputs (mm/yr)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Inputs (mm/yr)	855	855	855	855	855	855	855	855	855	855	855	855	855	855	855	855	855	855	855
		OUTPUTS (PER UNIT AREA)																	
Precipitation Surplus (mm/yr)	299	684	684	299	684	684	299	684	299	684	299	299	299	684	684	299	684	684	446
Net Surplus (mm/yr)	299	684	684	299	684	684	299	684	299	684	299	299	299	684	684	299	684	684	446
Evaportranspiration (mm/yr)	556	171	171	556	171	171	556	171	556	171	556	556	556	171	171	556	171	171	410
Infiltration (mm/yr)	135	0	0	135	0	0	150	34	135	0	135	120	135	0	0	135	0	0	93
Rooftop Infiltration (mm/yr)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Infiltration (mm/yr)	135	0	0	135	0	0	150	34	135	0	135	120	135	0	0	135	0	0	93
Runoff Pervious Areas	165	0	0	165	0	0	150	0	165	0	165	180	165	0	0	165	0	0	94
Runoff Impervious Areas	0	684	684	0 165	684 684	684 684	0 150	650 650	0 165	684	0 165	0	0	684 684	684 684	0 165	684	684	258
Total Runoff (mm/yr)	165	684	684							684		180	165				684	684	353
Total Outputs (mm/yr) Difference (Inputs - Outputs)	855	855 0	855 0	855 0	855 0	855 0	855 0	855 0	855 0	855 0	855 0	855 0	855 0	855 0	855 0	855 0	855 0	855 0	855 0
Difference (inputs - Outputs)	U	U	U	U	U	U	U	U	Ů	UTS (VC			U	U	U	U	U	U	U
																			
Precipitation (m³/yr)	11333	27199	6800	2685	10068	671	127917	13836	825	11031	11031	166	405	1216	405	1861	3450	21265	252163
Run On (m³/yr)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Other Inputs (m³/yr)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Inputs (m³/yr)	11333	27199	6800	2685	10068	671	127917	13836	825	11031	11031	166	405	1216	405	1861	3450	21265	252163
									OUTI	PUTS (V	OLUME	S)							
Precipitation Surplus (m³/yr)	3964	21759	5440	939	8054	537	44738	11069	289	8825	3858	58	142	973	324	651	2760	17012	131390
Net Surplus (m ³ /yr)	3964	21759	5440	939	8054	537	44738	11069	289	8825	3858	58	142	973	324	651	2760	17012	131390
Evaportranspiration (m³/yr)	7369	5440	1360	1746	2014	134	83178	2767	537	2206	7173	108	264	243	81	1210	690	4253	120772
Infiltration (m ³ /vr)	1784	0	0	423	0	0	22369	553	130	0	1736	23	64	0	0	293	0	0	27375
Rooftop Infiltration (m ³ /vr)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Infiltration (m ³ /vr)	1784	0	0	423	0	0	22369	553	130	0	1736	23	64	0	0	293	0	0	27375
Runoff Pervious Areas (m³/vr)	2180	0	0	516	0	0	22369	0	159	0	2122	35	78	0	0	358	0	0	27817
(37	2180	21759	5440	0	8054	-			0	8825	0	0	0	973	324	0	2760	17012	76199
Runoff Impervious Areas (m³/yr) Total Runoff (m³/yr)	ŭ					537	0	10515	_										
(', ', '	2180	21759	5440	516	8054	537	22369	10515	159	8825	2122	35	78	973	324	358	2760	17012	104016
Total Outputs (m³/yr)	11333	27199	6800	2685	10068	671	127917	13836	825	11031	11031	166	405	1216	405	1861	3450	21265	252163
Difference (Inputs - Outputs)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Notes

*Evaporation from impervious areas was assumed to be 20% of precipitation.

Asphalt has 0% infiltration capability

Low Density Single Lots: Assume rooftops cover about 60% of the lot. Driveways cover about 15% of the lot; Grass (lawns) cover about 25% of the lot.

Medium Density Townhouse Lots: Assume rooftops cover about 75% of the lot. Driveways cover about 5% of the lot; Grass (lawns) cover about 20% of the lot.

Medium Density 5-storey Residential lot: Assume rooftop covers about 60% of the lot. Asphalt covers about 20% of the lot; Grass (lawn) cover about 20% of the lot.

Commercial Lots: Based upon information provided to GHD, assume rooftops covers about 13% of the lot. Asphalt parking covers about 80% of the lot; Landscaping covers about 7% of the lot.

Road ROWs assumed to be 50% asphalt and 50% grass

Appendix E.4 Water Budget Post-Development - With Downspout Disconnection Mitigation Strategies

Area (m²) Pervious Area (m²) % Pervious	Low Dens Lawns	sity - Sing	es A. R. C.			POST-DEVELOPMENT SITE													
Pervious Area (m²)	Lawns		Low Density - Singles A, B, C		Med. Density - Townhouse D Natural SWM Road Road ROWs Walkway Medium Density (5-Storey Bldg) Commercial										TOTAL				
Pervious Area (m²)		Rooftops	Driveways	Lawns	Rooftops	Driveways	Heritage	Pond	Widening	Asphalt	Grass		Landscaping	Rooftops	Asphalt	Landscaping	Rooftops	Asphalt	
Pervious Area (m²)	13249	31796	7949	3139	11770	785	149540	16175	965	12896	12896	194	474	1422	474	2175	4033	24859	294789
\ /	13249	0	0	3139	0	0	149540	0	965	0	12896	194	474	0	0	2175	0	0	182631
	4.5%	0%	0%	1%	0%	0%	50.7%	0%	0.3%	0%	4.4%	0.1%	0.2%	0%	0%	0.7%	0%	0%	62.0%
Impervious Area (m²)	0	31796	7949	0	11770	785	0	16175	0.070	12896	0	0.170	0.270	1422	474	0	4033	24859	112158
% Impervious Area (III)	0%	10.8%	2.7%	0%	4.0%	0.3%	0%	5.5%	0%	4.4%	0%	0%	0%	0.5%	0.2%	0%	1.4%	8.4%	38.0%
o impervious	070	10.070	2.1 /0	070	4.070	0.570	070	3.570		RATION			070	0.570	0.270	070	1.770	0.470	30.070
Topography Infiltration Factor	0.1	0	0	0.1	0	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0	0	0.1	0	0	$\overline{}$
Soil Infiltration Factor	0.1	0	0	0.1	0	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0	0	0.2	0	0	
Land Cover Infiltration Factor	0.15	0	0	0.15	0	0	0.2	0	0.15	0	0.15	0.2	0.15	0	0	0.15	0	0	
MECP Infiltration Factor	0.45	0	0	0.45	0	0.1	0.5	0.1	0.45	0.1	0.45	0.3	0.45	0	0	0.45	0	0	
Actual Infiltration Factor	0.45	0	0	0.45	0	0.1	0.5	0.05	0.45	0.1	0.45	0.4	0.45	0	0	0.45	0	0	
Runoff Coefficient	0.55	1	1	0.55	1	1	0.5	0.95	0.55	1	0.55	0.6	0.55	1	1	0.55	1	1	
Runoff from Impervious Surfaces*	0.00	0.8	0.8	0.00	0.8	0.8	0.0	0.8	0.00	0.8	0.00	0.8	0.00	0.8	0.8	0.00	0.8	0.8	
										S (PER I			-						
Precipitation (mm/yr)	855	855	855	855	855	855	855	855	855	855	855	855	855	855	855	855	855	855	855
Run On (mm/yr)	000	0	0	0	0	0	0	0	0	0	0	0	0	000	0	0	0	0	0
Other Inputs (mm/yr)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Inputs (mm/yr)	855	855	855	855	855	855	855	855	855	855	855	855	855	855	855	855	855	855	855
										TS (PER									
Precipitation Surplus (mm/vr)	299	684	684	299	684	684	299	684	299	684	299	299	299	684	684	299	684	684	446
Net Surplus (mm/yr)	299	684	684	299	684	684	299	684	299	684	299	299	299	684	684	299	684	684	446
Evaportranspiration (mm/yr)	556	171	171	556	171	171	556	171	556	171	556	556	556	171	171	556	171	171	410
Infiltration (mm/yr)	135	0	0	135	0	0	150	34	135	0	135	120	135	0	0	135	0	0	93
%Rooftop Required to Meet Pre-Development		41%			41%									41%	_		41%		
Rooftop Infiltration (mm/vr)	0	280	0	0	280	0	0	0	0	0	0	0	0	280	0	0	280	0	47
Total Infiltration (mm/yr)	135	280	0	135	280	0	150	34	135	0	135	120	135	280	0	135	280	0	139
Runoff Pervious Areas	165	0	0	165	0	0	150	0	165	0	165	180	165	0	0	165	0	0	94
Runoff Impervious Areas	0	404	684	0	404	684	0	650	0	684	0	0	0	404	684	0	404	684	212
Total Runoff (mm/yr)	165	404	684	165	404	684	150	650	165	684	165	180	165	404	684	165	404	684	306
Total Outputs (mm/yr)	855	855	855	855	855	855	855	855	855	855	855	855	855	855	855	855	855	855	855
Difference (Inputs - Outputs)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
									INP	UTS (VC	DLUMES	5)							
Precipitation (m³/yr)	11333	27199	6800	2685	10068	671	127917	13836	825	11031	11031	166	405	1216	405	1861	3450	21265	252163
Run On (m³/yr)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Other Inputs (m³/yr)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Inputs (m³/yr)																			
otal inputs (m /yr)	11333	27199	6800	2685	10068	671	127917	13836	825	11031	11031	166	405	1216	405	1861	3450	21265	252163
										PUTS (V									
Precipitation Surplus (m³/yr)	3964	21759	5440	939	8054	537	44738	11069	289	8825	3858	58	142	973	324	651	2760	17012	131390
Net Surplus (m³/yr)	3964	21759	5440	939	8054	537	44738	11069	289	8825	3858	58	142	973	324	651	2760	17012	131390
Evaportranspiration (m³/yr)	7369	5440	1360	1746	2014	134	83178	2767	537	2206	7173	108	264	243	81	1210	690	4253	120772
Infiltration (m ³ /yr)	1784	0	0	423	0	0	22369	553	130	0	1736	23	64	0	0	293	0	0	27375
Rooftop Infiltration (m³/yr)	0	8901	0	0	3295	0	0	0	0	0	0	0	0	398	0	0	1129	0	13723
Total Infiltration (m³/yr)	1784	8901	0	423	3295	0	22369	553	130	0	1736	23	64	398	0	293	1129	0	41098
(),,										_								0	
Runoff Pervious Areas (m³/yr)	2180	0	0	516	0	0	22369	0	159	0	2122	35	78	0	0	358	0		27817
Runoff Impervious Areas (m³/yr)	0	12858	5440	0	4759	537	0	10515	0	8825	0	0	0	575	324	0	1631	17012	62476
Total Runoff (m³/yr)	2180	12858	5440	516	4759	537	22369	10515	159	8825	2122	35	78	575	324	358	1631	17012	90293
Total Outputs (m³/yr)	11333	27199	6800	2685	10068	671	127917	13836	825	11031	11031	166	405	1216	405	1861	3450	21265	252163
Difference (Inputs - Outputs)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Notes:
*Evaporation from impervious areas was assumed to be 20% of precipitation.

Asphalt has 0% infiltration capability **Low Density Single Lots**: Assume rooftops cover about 60% of the lot. Driveways cover about 15% of the lot; Grass (lawns) cover about 25% of the lot.

Medium Density Townhouse Lots: Assume rooftops cover about 75% of the lot. Driveways cover about 5% of the lot; Grass (lawns) cover about 20% of the lot.

Medium Density 5-storey Residential lot: Assume rooftop covers about 60% of the lot. Asphalt covers about 20% of the lot; Grass (lawn) cover about 20% of the lot.

Commercial Lots: Based upon information provided to GHD, assume rooftops covers about 13% of the lot. Asphalt parking covers about 80% of the lot; Landscaping covers about 7% of the lot.

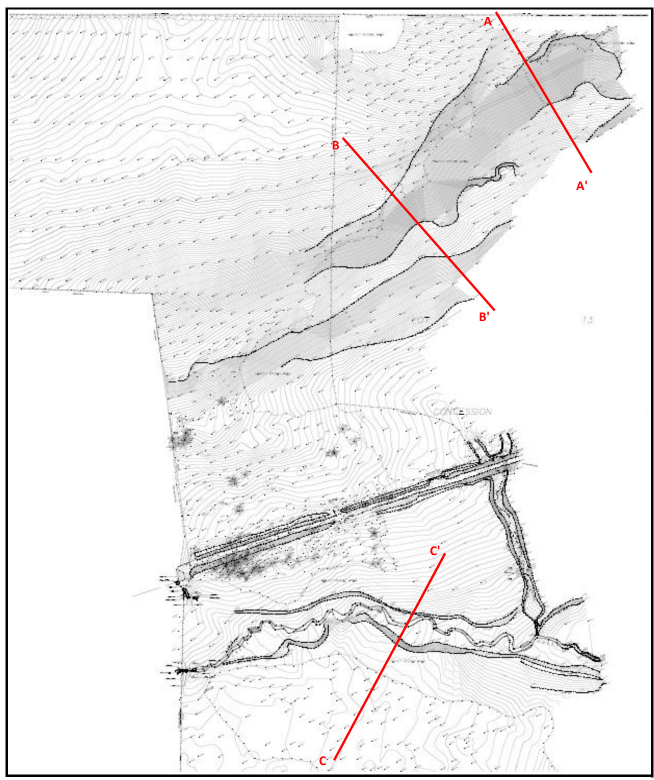
Road ROWs assumed to be 50% asphalt and 50% grass

Appendix E.5Water Budget Summary

	SITE											
PARAMETER	Pre- Development	Post-Development No Mitigation	Difference Pre- vs. Post-	Post-Development With Mitigation	Difference Pre- vs. Post-							
	INI	PUTS (VOLUMES)										
Precipitation (m³/yr)	252163	252163	0%	252163	0%							
Run On (m³/yr)	0	0	0%	0	0%							
Other Inputs (m³/yr)	0	0	0%	0	0%							
Total Inputs (m³/yr)	252163	252163	0%	252163	0%							
	OU	PUTS (VOLUMES)	•		•							
Precipitation Surplus (m³/yr)	88193	131390	49%	131390	49%							
Net Surplus (m³/yr)	88193	131390	49%	131390	49%							
Evapotranspiration (m³/yr)	163970	120772	-26%	120772	-26%							
Infiltration (m ³ /yr)	41098	27375	-33%	27375	-33%							
% Rooftop Runoff to balance infiltration				41%								
Rooftop Infiltration (m³/yr)	0	0	0%	13723								
Total Infiltration (m ³ /yr)	41098	27375	-33%	41098	0%							
Runoff Pervious Areas (m³/yr)	47095	27817	-41%	27817	-41%							
Runoff Impervious Areas (m³/yr)	0	76199		62476								
Total Runoff (m³/yr)	47095	104016	121%	90293	92%							
Total Outputs (m³/yr)	252163	252163	0%	252163	0%							

To maintain pre-development infiltration values;

Attachment F Slope Stability Analysis



Base map produced prepared by IBW Surveyors, file name "P-0400 Top_v4.dwg" dated Jan. 14, 2020.

Scale: Refer To Scale Bar Coordinate System NAD 1983 UTM Zone 17



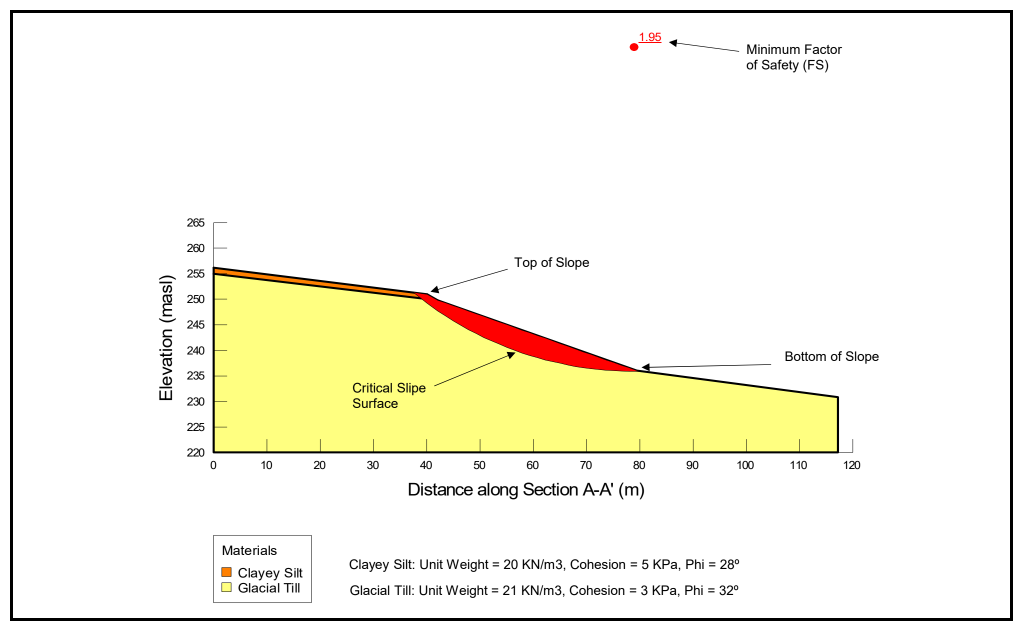


Vargas Properties Inc.
Part Lot 13, Concession 5
Millbrook, Ontario
Geotechnical Investigation

Cross-Sections Location Plan

11209539-01 June, 2020

FIGURE F.1



No Vertical Exaggeration. See Figure F.1 for Cross Section Location

Scale:
As Shown Above

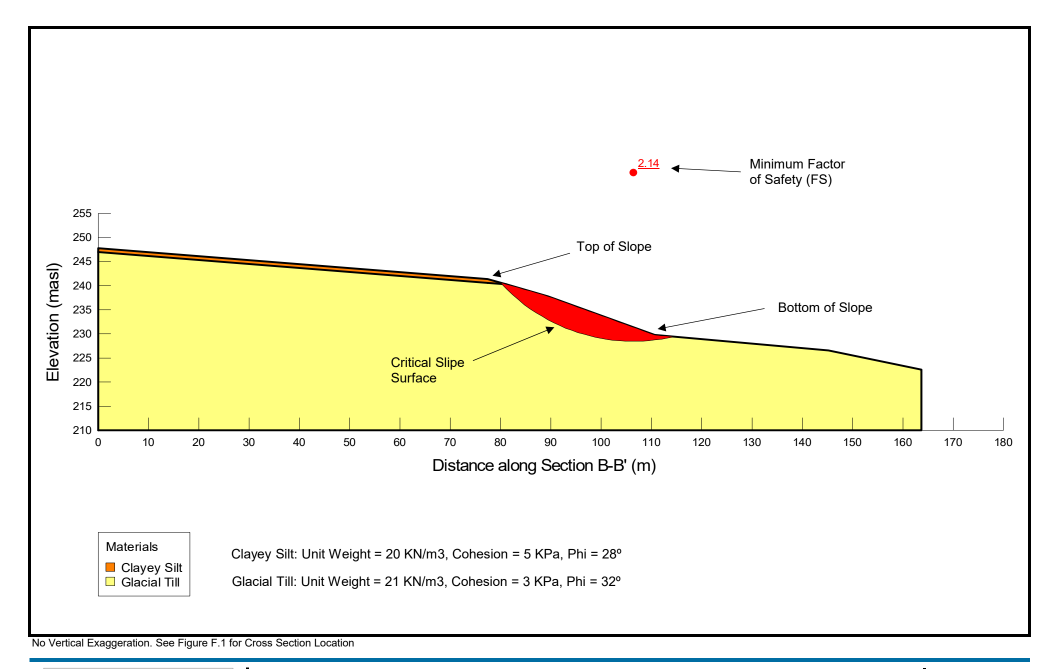


Vargas Properties Inc.
Part Lot 13, Concession 5, Milbrook, Ontario

Geotechnical Investigation

CROSS SECTION A-A'

11209539-01 June, 2020



Scale:
As Shown Above

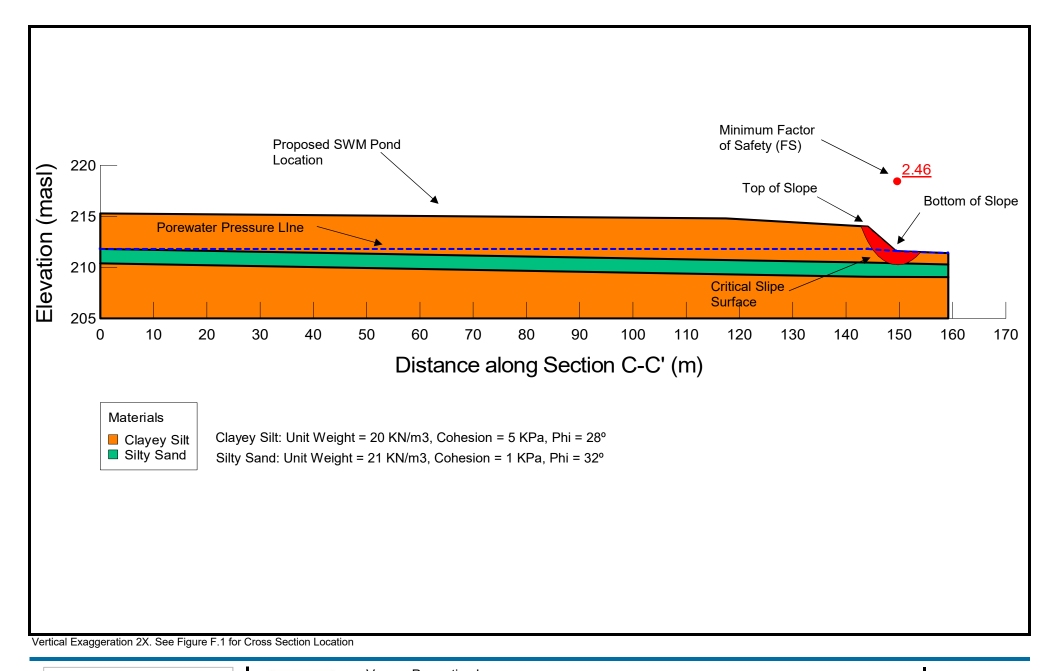


Vargas Properties Inc.
Part Lot 13, Concession 5, Milbrook, Ontario

Geotechnical Investigation

CROSS SECTION B-B'

11209539-01 June, 2020



Scale:
As Shown Above



Vargas Properties Inc.
Part Lot 13, Concession 5, Milbrook, Ontario

Geotechnical Investigation

CROSS SECTION C-C'

11209539-01 June, 2020



about GHD

GHD is one of the world's leading professional services companies operating in the global markets of water, energy and resources, environment, property and buildings, and transportation. We provide engineering, environmental, and construction services to private and public sector clients.

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