



Submitted to:

Caivan (Perth GC) Limited 2934 Baseline Road, Suite 302 Ottawa, Ontario K2H 1B2

Hydrogeological Investigation
Proposed Residential Development
141 Peter Street
Perth, Ontario

February 22, 2023

Project: 100737.002

GEMTEC Consulting Engineers and Scientists Limited 32 Steacie Drive Ottawa, ON, Canada K2K 2A9

February 22, 2023 File: 100737.002

Caivan (Perth GC) Limited 2934 Baseline Road, Suite 302 Ottawa, Ontario K2H 1B2

Attention: Hugo Lalonde – Director, Land Development

Re: Hydrogeological Investigation

Proposed Residential Development

141 Peter Street Perth, Ontario

Enclosed is our hydrogeological investigation report for the above noted project, in accordance with our proposal dated November 24, 2021.

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Enclosures

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1.0 INTRODUCTION

GEMTEC Consulting Engineers and Scientists Limited (GEMTEC) was retained by Caivan (Perth GC) Limited, herein referred to Caivan, to carry out a hydrogeological investigation for a proposed residential development located at 141 Peter Street (here in referred to as the "Site") in Perth, Ontario (Figure 1, located following the text of this report).

1.1 Project Description

Plans are being prepared for a new residential development located at 141 Peter Street that will be equipped with municipal services and a new sanitary forcemain proposed to connect to the existing sanitary sewer on Rogers Road, south of South Street in Perth, Ontario

The following is known about the Site and project:

- The Site is located south of the Tay River, north of the Grants Creek Wetland and west of Peter Street in Perth, Ontario;
- The Site is currently a recreational development (the Perth Golf Club); and
- Based on the plans provided by Caivan, the proposed development will consist of single detached houses, and townhouses, stormwater management ponds, a new pumping station, and new community parks.

1.2 Study Objectives and Scope of Work

The main objectives of this hydrogeological assessment are to characterize the baseline and post development groundwater conditions within the development footprint and the surrounding area, and to evaluate the regional hydrogeological setting (watershed scale). As such, the specific objectives of the hydrogeological assessment included:

- Determine soil and groundwater conditions across the Site;
- Develop regional and local scale conceptual site models;
- Evaluate baseline groundwater conditions (water levels, vertical and horizontal groundwater gradients, and flow directions);
- Characterize the hydrostratigraphic units within the development and surrounding area (hydraulic testing and grain size analyses);
- Provide baseline information for the preparation of a Permit to Take Water (PTTW);
- Complete a preliminary water balance and assess potential impacts of the development on the groundwater regime;
- Assess the groundwater contribution to the adjacent Grants Creek Wetland; and
- Identify mitigation measures and develop recommendations to limit potential impacts on groundwater, in particular, potential impacts to the adjacent Grants Creek Wetland.



2.0 SITE BACKGROUND

This section was prepared to provide background and insight into the regional topography, surface water features and the geologic units within the general study area of the Grants Creek catchment proximal to the Site. A site plan is presented in Figure 1 for reference. Additionally, Appendix A includes maps reviewing the geological context of the Site based on public records (Figures A1 to A12).

2.1 Data Sources

Most of the data were collected from the provincial data catalogue (Ontario Data Catalogue or Ontario GeoHub). Hydrological watersheds were downloaded from a larger Ontario database on Ontario Water Basin, and smaller creek catchments, such as Grants Creek catchment, were delineated and digitized using GIS software. Urban references, roads, and built-up areas, along with locations of the registered wells were also downloaded from Ontario database specifically from Land Information Ontario Geohub. Some of the datasets used were downloaded from national scale datasets, such as the surficial geology and rivers. Those datasets were downloaded in January and February 2022 to provide insight on the geology and groundwater levels in the vicinity of the Site.

The distribution of water wells contained within the database are illustrated as yellow circles on Figures A1 and A2 in Appendix A. As illustrated, there are substantial domestic water well data for the urban areas around the Town of Perth, with many wells drilled around the residential areas. The density of water well data is significantly lower in the agricultural and golf course areas.

The 1-m resolution Digital Elevation Model (DEM) used throughout this study was derived from a local LiDAR survey (see Figure A3) provided to GEMTEC by JFSA in 2022.

2.2 Regional Topography

The Grants Creek catchment resides within part of the physiographic region known as the Algonquin Highlands within the Tay River Watershed. Based on a 1-m Digital Elevation Model (DEM), the area surrounding the Site is characterized as low to moderate relief with elevations ranging from 132.0 to 144.8 metres above sea level (m asl; See Figure A3), and an average elevation of around 135 m asl. The surface topography generally reflects the underlying profile of the bedrock. The highest elevations are found in the west, and the lower elevations generally follow the surface water features. Grants Creek and the Tay River flow along the low-lying relief and swampy depressions northeast towards the Town of Perth (see topographic cross sections, Figure A4 and A5). The Grants Creek wetland area is a prominent topographic feature to the southwest of the proposed development area. This wetland is classified as a Provincially Significant Wetland (PSW) by the Province of Ontario. On a regional scale, the land surface slopes gradually towards southeast (see topographic cross sections, Figure A4 and A5).



2.3 Regional Geology

2.3.1 Overburden Geology

Where there are no urbanization and built-up areas, the overlaying soil cover is mostly silty sands (regarded as comparable to fine sandy loam for the purpose of infiltration assessments), except in the wetland area where the soils are muck/clay (Figure A6).

The surficial geology map (Figure A7) shows the two dominant surficial geology categories, glacial deposits of till, and postglacial deposits of organic muck and peat. The glacial deposits are two types: '1b', a discontinuous till veneer cover over bedrock that has an average thickness of less than one metre, except in local depressions; and '1a', a generally continuous till blanket that is usually more than one metre thick, especially in proximity of the streams. The second most common surficial deposits are the postglacial organic deposits ('7') consisting mainly of muck and peat ranging in thickness between 1 to 5 m; these deposits are predominantly found in swamps and wetlands including the Grants Creek Wetland (Figure A8).

2.3.2 Bedrock Geology

The bedrock geology is comprised of either Precambrian metamorphic and igneous rocks or Cambrian-Ordovician age March and Nepean Formations (See Figure A9). The Paleozoic-aged bedrock units of the Ottawa area were characterized by Williams (1991) in an Ontario Geological Survey report.

The geology of the Grants Creek catchment is comprised of Precambrian metamorphic/igneous bedrock with a large area of younger Cambrian-Ordovician age sandstone/limestones found within the centre of the catchment. It consists of fine to coarse grained quartz sandstone (Nepean Formation) and interbedded quartz sandstone, sandy dolostone and dolostone, with areas of Precambrian age metamorphic and igneous rocks within the development area (Williams and Wolf, 1982).

2.3.2.1 Precambrian bedrock

Precambrian aged rocks of igneous and metamorphic origin underlie the entire Site, and form a region commonly known as the Precambrian Shield (Figure A9). The Precambrian rock is comprised of a combination of felsic, mafic to ultramafic plutonic rocks and carbonate to clastic metasedimentary rocks. The Precambrian rock is exposed at surface in areas of the Site. Along the flanks of Precambrian bedrock, the younger clastic, and then carbonate Paleozoic age sediments were deposited. These sediments lithified, and are expressed today as limestone, dolostone and sandstone.

Precambrian bedrock has been reported at the drilling locations completed across the Site. The bedrock can be described as slightly weathered to fresh, fine grained, very strong, pinkish grey amphibole gneiss (metamorphic rock) and pink granite pegmatites (a coarser grained felsic igneous rock).



2.3.2.2 Cambrian-Ordovician age, March and Nepean Formations

The uppermost bedrock formation is a limestone unit that is interpreted to be part of the Lower Ordovician March Formations and interbedded grey quartz sandstone, dolomitic quartz sandstone, and blue-grey sandy dolostone and dolostone. The unit represents a transition zone between the Oxford Formation dolostones above, and the Nepean Formation sandstone below. Dolostones of the March Formation are described as light to medium brownish to greenish grey dolostone, making it difficult to distinguish using drill cuttings.

The underlying Cambrian-Ordovician age, Nepean Formation is a quartz sandstone that is thinly bedded to massive and well sorted. The sandstone is variable in colour and can be white to light grey, brown, reddish brown and green. It underlies the March Formation beneath the Site, and the upper Nepean Formation contact is marked by the lowermost unit of (sandy) dolostone.

Figure A9 illustrates the uppermost bedrock formations mapped in the area, which were available at the regional scale; thus, uncertainty exists with the exact location of the geologic contacts and faults.

2.3.3 Depth to Top of Bedrock / Overburden Thickness

The water well information in the vicinity of the Site gives an indication of the depth to the top of the bedrock, which suggests very limited to no overburden thickness (i.e., exposed bedrock). Figure A9 presents the general overburden type, overburden thickness, and bedrock topography in the general vicinity of the Site. As shown, the depth of the overburden regionally is controlled by the topography of the underlying bedrock. Further, in topographic bedrock lows, streams and wetland areas are more pronounced, leading to the development of clay-rich and peat deposits within lower energy deposition environments.

2.3.4 Structural

The Site is located on a south to southeast strike fault, and north to northeast strike fault, forming a graben-like structure (Wolf & Williams, 1984).

2.4 Hydrostratigraphy

2.4.1 Spatial Distribution of Water Wells

Approximately 400 wells were reviewed in the vicinity of the Site (shown on Figures A1 and A2), and their depths ranged from the surface (zero metre) to the deepest being 114 m bgs, as drilled in 2019 (Government of Ontario, 2019).

There are a few wells dug in the 1940's, but more than 50 percent of the wells were drilled between 2000 and 2020. There are 400 wells shown on the map and these are used for different purposes including, commercial, domestic, irrigation, industrial, monitoring, and public (See Figure A10). There are 32 out of the 400 wells found on the map that are used for commercial purposes and



the depth of those mostly range between 15 to 25 m deep. There are a few wells (11) for industrial purposes, with the deepest well of 70 m deep reaching to clay and red granite formation.

There are 145 out of those wells that are used for domestic purposes and these wells have more varying depths ranging between 10 to 40 m deep, with an average of about 15 m. Those wells reach to mostly clay and/or loamy sand. There are around 135 wells and test holes used for monitoring purposes and those are mostly shallow, less than 5 m deep, reaching to sandy gravel deposits. There is a single well used for municipal purposes and that is only 4 m deep.

2.4.2 Hydrostratigraphic Units

Based on reported water level data from Ministry of the Environment, Conservation and Parks (MECP) well records, aguifers in the area are limited to the following bedrock formations:

- Precambrian Bedrock
- March Formation dolostones, and the underlying Nepean Formation sandstone.

The water level elevations reported in all water wells that are completed in bedrock are illustrated on Figure A11. The colour variation denotes the water levels interpolated from the well sites (yellow points).

The water levels in the shallow and deep bedrock wells are similar (Figure A12), with groundwater levels lying only a few metres below ground surface. As continuous water level data is collected onsite, the understanding of the groundwater flow variability in the upper and lower bedrock formations will be determined.

In general, water levels in the Perth area lie 1 to 2.5 metres below ground surface (m bgs) with large portions of wells recording surface water levels (zero) along the Christie Lake Road, and again around the built-up area of the Town of Perth and Caroline Village Park. There is also one anomalous water level of 36 m recorded at well No. 3506397.

Groundwater flow within the Precambrian and sedimentary rock is mainly through secondary porosity associated with fractures. In general, primary porosity within Precambrian bedrock is commonly less than two percent, whereas higher porosities are reported for dolostones, sandstones, and limestones (Freeze and Cherry, 1979). The distribution and density of fractures commonly decreases with depth. Near surface stress releases cause sedimentary bedrock "sheeting" that produces horizontal fractures parallel to the ground surface. A significant cause of sheeting was the release of stress following glaciation during glacial retreat.

Regional groundwater flow patterns are mainly controlled by both topography and the density and connectivity of horizontal and vertical fractures. Based on the lithology and hydrogeological properties of the various formations, it is postulated that the bulk permeability of the Precambrian



bedrock is lower than that of the overlying sedimentary rock. It is expected that the deeper regional flow is southeast.

2.5 Background Reports

2.5.1 Mississippi-Rideau Source Protection Region Assessment Report

In review of Mississippi-Rideau Source Protection Region's Assessment Report mapping (MVRVCA, 2011), the following relevant information is provided:

- The Site is located within an area of highly vulnerable aquifer;
- The primary water supply aquifer is the Precambrian aquifer, with the sandstone aquifer located east of the Site;
- The Site is located within the Tay River Intake Protection Zone (IPZ) scored 9 (Perth IPZ 2013 map provided in Appendix B).
 - Property boundary extends into IPZ scored 10.
- The Site is located within a transitional area of potential groundwater recharge/discharge;
- The annual shallow groundwater elevations decrease to the southeast; and
- The annual deep groundwater elevations decrease to the southeast, towards the St. Lawrence River.

2.5.2 Conceptual Understanding of the Water Budget

In review of Mississippi-Rideau Source Protection Region's Tier 1 Water Budget and Water Quantity Stress Assessment, Preliminary Draft (revised) report (MVRVCA, 2009), the following relevant information is provided:

- Majority of Mississippi Valley contains Precambrian bedrock, which has limited lateral groundwater flow within discrete fractures.
 - Lateral groundwater flow in the Precambrian is considered to be negligible.
- Groundwater recharge estimated through various methods (as referenced in MVRVCA, 2009):
 - Novakowski et al. (2007) study examined daily changes in water levels in several shallow groundwater wells in the Tay River at Perth Subwatershed. The groundwater recharge was estimated to be approximately 2% of precipitation (18mm/year) and recharge is dependant on bedrock fractures. The shallow wells showed a rapid response to water level changes, which is partially controlled by bedrock fractures.
 - MOEE (1995) method estimated groundwater recharge to be as low as 40mm/year in some of the 25m x 25m cells in the Tay River at Perth Subwatershed and as high as 300 mm/year. The subject site falls within an area of low groundwater recharge 40mm/year.



Baseflow separation completed using USGS BFLOW model (Neff et al. 2006) estimated baseflow in the range of 145 to 236 mm/year. It was noted that the baseflow separation results were included in the study for comparisons purposes only as the Tay River at Perth is a regulated river.

2.5.3 Grants Creek Catchment Study

The following relevant information is provided in review of the Rideau Valley Conservation Authority's Grants Creek Catchment report (RVCA, 2017):

- Figure 36 indicates that the dominant substrate type along the Grants Creek, in the vicinity
 of the subject site, consists of silt.
- Figure 50 indicates that the surveyed stream network did not identify any groundwater discharge indicators along Grants Creek, in the vicinity of the subject site.
 - Groundwater discharge indicators were observed approximately 1.5 to 2 km upstream of the subject site.

3.0 STUDY METHODOLOGY

3.1 Subsurface Characterization

The subsurface investigation was conducted in conjunction with the geotechnical investigation completed by GEMTEC (GEMTEC, 2022a). The fieldwork for the geotechnical investigation was carried out between January 4 and February 2, 2022. During that time, 33 boreholes (numbered 22-201, 22-202, 22-203, 22-203A, 22-205 to 22-214, 22-214A, 22-214B, 22-215, 22-216, 22-218, 22-219, 22-220, 22-221, 22-221A, 22-222, 22-222A, 22-223, 22-224, 22-225, 22-225A, 22-226, 22-227, 22-228, 22-228A, 22-229, and 22-230) were advanced at the Site. Hand auger holes (numbered 137 to 142, inclusive) and boreholes (numbered 231, 231A, 232 and 232A) were advanced within the boundary of the Grants Creek Wetland in February and March 2022. Additional boreholes (numbered 22-106, 22-107, 22-108, 22-233A, 22-233B, 22-234, and 22-235) were advanced to auger refusal in October 2022.

Details on the boreholes are provided below.

- The boreholes were advanced, within the overburden, to depths ranging from about 0.3 to 8.0 m bgs. Upon reaching practical auger refusal in boreholes 22-201, 22-203A, 22-208, 22-214, 22-216, 22-221, 22-222 to 22-225, 22-228, 231A, and 232A the boreholes were then advanced into the bedrock using rotary diamond drilling techniques while retrieving HQ sized bedrock core. These boreholes were advanced to total depths ranging from about 5.8 to 12.3 m bgs.
- Boreholes 22-214B, 22-221A, 22-225A, 22-228A, 231, and 232 were advanced adjacent to boreholes 22-214, 22-221, 22-225, 22-228, 231A, and 232A, respectively, all of which



had monitoring wells installed. These monitoring well pairs were installed at different depths to allow for the assessment of vertical hydraulic gradients.

- Hand auger holes HA137, 138, 139, 140, 141 and 142 were advanced in the Grants Creek
 Wetland to depths of about 1.8 m bgs.
- Detailed soil logging was not performed for boreholes 22-106, 22-107, 22-108, 22-233A, 22-233B, 22-234, and 22-235 as they were advanced primarily to characterise depths to water and bedrock.

Descriptions of the monitoring wells and subsurface conditions logged in the boreholes and grain size distribution curves from the current investigation are provided in Appendix C. Boreholes, hand auger holes, and probe holes from previous and present investigations were utilized when generating bedrock contours for the Site. The approximate locations of the advanced holes are shown on the GEMTEC Site Plan, Figure 1.

3.2 Water Quality

As part of a Phase II Environmental Assessment (GEMTEC, 2022b), groundwater samples were collected from monitoring wells installed at boreholes: 22-201, 22-203A, 22-205, 2-208, 22-214, 22-216, 22-221A, 22-222, 22-223, 22-224, and 22-225A. The samples were collected in laboratory supplied bottles using a low-flow peristaltic pump with disposable tubing on February 8 and February 9, 2022. Samples were collected following a period of stabilization, which was monitored using a multi-parameter probe. The samples were submitted to Paracel Laboratories in Ottawa, Ontario for metals, volatiles, and hydrocarbons.

Additional groundwater samples were taken from monitoring wells installed at borehole locations 22-221, 22-225 and 22-228 and submitted to a Paracel Laboratories for parameters related to the Town of Perth's municipal sewer use regulations, By-Law No. 4819. Parameters tested include microbial, general organics, dissolved and total metals, volatiles, pesticides and PCBs.

3.3 Groundwater Level Monitoring

Monitoring wells were installed in boreholes 22-201, 22-203A, 22-205, 22-208, 22-214, 22-214B, 22-216, 22-221, 22-221A, 22-222A, 22-223A, 22-224, 22-225A, 22-225A, 22-228A, 22-231, 22-231A, 22-232, 22-232A, 22-233, 22-234, and 22-235 for subsequent measurement of groundwater levels.

Long-term water level monitoring was conducted within wells 22-203A, 22-205, 22-221A, 22-221, 22-222, 22-225A, 22-225A, 22-228A, 22-231, 22-231A, 22-232, and 22-232A by installing pressure transducers downhole, recording at 15-minute intervals. Well depths, screened intervals, and screen lithologies for the long-term water level monitoring wells are listed in Table 3.1.



Table 3.1: Long-Term Water Level Monitoring Wells

Well ID	Well Depth (m bgs¹)	Screened Interval (m bgs¹)	Screened Lithology
22-205	6.15	3.10 to 6.15	Glacial Till
22-221A	1.42	0.80 to 1.42	Glacial Till
22-221	6.30	3.25 to 6.30	Bedrock
22-222	6.10	4.57 to 6.10	Bedrock
22-225A	1.37	0.80 to 1.37	Glacial Till
22-225	6.02	2.97 to 6.02	Bedrock
22-228A	7.65	4.60 to 7.65	Bedrock
22-228	12.34	9.14 to 12.34	Bedrock
22-231A	10.08	8.56 to 10.08	Bedrock / Wetland
22-231	3.35	1.80 to 3.35	Clay and Till / Wetland
22-232A	4.67	3.15 to 4.67	Bedrock / Wetland
22-232	1.60	0.69 to 1.60	Clay / Wetland

Notes:

3.4 Hydraulic Conductivity Assessments

Hydraulic testing was carried out in the well screens installed as part of the geotechnical investigation on February 8 and 9, 2022, as well as October 14, 2022. The hydraulic testing was performed to estimate the hydraulic conductivity of the overburden soils and the bedrock within the anticipated depth of excavations and to provide an estimate of the potential quantity of water entering future excavations. The hydraulic testing followed ASTM D4044-96, Standard Test Method (Field Procedure) for Instantaneous Change in Head (Slug) Tests for Determining Hydraulic Properties of Aquifers. Hydraulic conductivity testing was completed in monitoring wells screened in the overburden (22-201, 22-205, 22-224 and 22-233B) and bedrock (22-203A, 22-208, 22-214, 22-216, 22-221, 22-222, 22-222A, 22-223, 22-228, 22-228A, 22-234, and 22-235).

^{1.} m bgs = metres below ground surface

The grain size distributions (Appendix C) of select unconsolidated soil samples collected from boreholes (i.e., 22-202 SS5, 22-207 SS3, 22-220 SS3, 22-224 SS4, and 22-230 SS4) were leveraged to estimate their hydraulic conductivity. HydrogeosieveXL (version 2.2; Devlin, 2015) was used to estimate their hydraulic conductivity by applying and evaluating the suitability of various empirical models. A range of hydraulic conductivity estimates using soil grain size analysis methods whose assumptions/conditions were met are presented, and they are typically regarded as more accurate when considering coarser soil types (i.e., sands and gravels; Devlin, 2015).

3.5 Groundwater Recharge Assessments

3.5.1 Infiltration Assessment

Infiltration rates for the Site were approximated using a relationship with hydraulic conductivity presented by the Ontario Ministry of Municipal Affairs and Housing (OMMAH, 1997) intended for stormwater management planning and design. This relationship was applied to hydraulic conductivity estimates for overburden soils derived from grain size analysis. It was assumed for the purpose of this computation that the anisotropy ratio of the Site's overburden soils was one.

3.5.2 Baseline Water Balance (MOE, 2003)

To support the conceptualization of the Site, an annual water balance was completed to approximate the partitioning of water surplus into recharge and runoff. It is noted that a water balance will be completed for the non-winter months (i.e., April to November) as part of the stormwater management plan for LID design. The water balance of the proposed development area was assessed, based on the following equation:

Mean Annual Precipitation - Change in Groundwater Storage - Evapotranspiration = Runoff + Infiltration

where:

- Mean annual precipitation is based on data provided by Environment Canada, from the Drummond Centre weather station for the period of 1985 to 2021. The Drummond Centre weather station is located approximately 11 kilometres northeast of the Site.
- Long term changes to groundwater storage are assumed to be negligible. Short term or seasonal changes are anticipated to balance out (e.g., increased groundwater recharge following spring freshet, followed by dry conditions in the summer months).
- Evapotranspiration is calculated based on the Thornthwaite and Mather (1955) model, run by Environment Canada (Johnstone, K. & Louie, P.Y.T., undated).

The hydrologic factors used to estimate infiltration, such as topography, soil, cover, and water holding capacities are based on the Ministry of Environment (MOE) Stormwater Management Planning and Design Manual Section 3.0 (MOE, 2003) and the Ministry of the Environment and



Energy (MOEE) Hydrogeological Technical Information Requirements for Land Development Applications (MOEE, 1995).

3.6 Baseflow Separation

Baseflow separation is often used to assess the proportion of rainfall that enters a stream through runoff (overland flow, interflow, return flow, and throughflow pathways; see Fetter (2001) for term definitions) relative to baseflow pathways. Consistent with Fetter (2001), interflow will be regarded as runoff due to its limited residence time within the groundwater system. For this report, runoff will be discussed in terms of overland flow (i.e., sheet and channelized surface flows) and interflow (i.e., all rapid intermediary transport process between overland flow and deep percolation / recharge). Understanding the ratio of runoff to baseflow provides insight into groundwater and surface water interactions along a river reach and at the watershed scale. In fact, determining the ratio between stream baseflow and total precipitation in its associated watershed provides a rough estimate of recharge. Continuous stream flow data from 2005 to 2016 (Station 02LA024; ECCC, 2022) was used to estimate the baseflow of the Tay River using the Chapman method (Chapman, 1991) in the SepHydro online tool (Danielescu, MacQuarrie, & Popa, 2018).

4.0 RESULTS AND DISCUSSION

The subsurface hydrogeological characterisation of the Site is discussed in this section including the results of borehole logging, groundwater monitoring, hydraulic conductivity assessments, groundwater recharge assessments, and baseflow separation. The hydrogeological characterization is provided herein to evaluate the Site's geological framework and local-scale hydrogeological conditions (i.e., hydrostratigraphic units, groundwater levels, groundwater flow directions, and recharge and discharge processes).

4.1 Topography and Drainage

The topography of the Site development area is generally gently rolling, with elevations ranging from approximately 134.0 to 142.5 m asl (average of approximately 136.1 m asl), with three distinct rises in elevation, as shown in Figure A3. Historical development activities carried out at the Site in the last few decades have likely resulted in some fill build-up in the central and eastern portions of the Site associated with the golf course construction.

The Grants Creek Wetland environment adjacent to the Site is interpreted to be primarily sustained by surface water, which is consistent with previous studies that have not identified groundwater indicators adjacent to the Site (RVCA, 2017). Groundwater contributions are likely limited by clay and/or silt sediments lining the base of the adjacent wetland and stream (refer to Conceptual Site Model Figures 5 and 6; RVCA, 2017) and the limited capacity for deep infiltration of Precambrian bedrock, estimated as 2% of annual precipitation by Novakowski et al. (2007).

The Site is bounded by the Tay River to the north, agricultural lands and rural residential properties to the west, Grants Creek Wetland to the south and the Perth Golf Course and Peter



Street bridge to the east. Surface drainage across the site flows overland towards the Tay River and Grants Creek Wetland. The Grants Creek Wetland is a dominant local drainage features in the area and will receive some runoff from the Site (approximate area of 0.22 km²), but most of the surface flow is derived from up stream contributions in the Grants Creek catchment area (approximately catchment area of 31.1 km²; RVCA, 2017). To contextualize the surface water contribution from the Site to the wetland, it represents only 0.5% by area of the total Grants Creek drainage area.

4.2 Site Geology

Subsurface investigations have been conducted at the Site including the completion of overburden and bedrock drilling, auger probes, and the installation of monitoring wells. The borehole and monitoring well logs are provided in Appendix C. Boreholes have penetrated to a maximum depth of approximately 12.3 m into the bedrock. Subsurface investigations completed to date have reported the following stratigraphic zones, in descending order:

- Fill (silty sand) deposited during construction of the golf course;
- Wetland peats and clay;
- Glacial till loose to stiff grey-brown silty clay to silty sand with cobbles and boulders; and
- Precambrian Bedrock fine grained, very strong, pinkish grey amphibole gneiss (metamorphic rock) and pink granite pegmatites (igneous rock).

4.2.1 Fill

Discrete areas of fill were reported in the boreholes drilled, specifically around the current location of the golf course club house and entrance way. The fill thickness was on the order of about 2.1 m (boreholes 22-229 and 22-230 and consisted of loose, brown silty sand with some gravel. The fill was not found widespread and likely associated with historical golf course construction and infrastructure development.

4.2.2 Peat and Clay

Six hand auger holes (HA137 to HA142) and four boreholes (22-231, 22-231A, 22-232, 22-232A) were drilled within the Grants Creek Wetland to evaluate the soil conditions, as shown on Figure 1. The soil conditions encountered in the hand auger holes (Appendix C) consisted of up to 0.31 m of woody organics, followed by a 0.25 to 1.49 m thick layer of peat, underlain by grey silty clay that was proven to an approximate depth 1.80 m bgs. The soil conditions in the boreholes consisted of 0.07 to 0.56 m of peat, underlain by 1.06 to 2.08 m of silty clay. The mapping of the peat and clay is consistent with the regional mapping indicating organic deposits consisting mainly of mulch and peat and ranging in thickness between 1 and 5 m, found predominantly in swamps and wetlands. The peat and clay material has infilled the low-lying areas and sits above the glacial till unit.



4.2.3 Silty Clay

A discontinuous deposit of silty clay was encountered in the boreholes completed at the Site. The silty clay has generally been weathered to a stiff to very stiff grey-brown crust.

4.2.4 Glacial Till

Glacial till was encountered at most of the boreholes completed on the Site. The glacial till can generally be described as a compact to very dense, grey-brown silty sand with gravel, cobbles, and boulders.

Grain size distributions from selected boreholes are provided on Table 4.1 and indicate a relatively consistent composition of sands, silts, clays and gravel/cobbles with depth and spatial distribution.

Table 4.1: Grain Size Distribution Data from Selected Boreholes

Location	Sample Number (SS)	Sample Depth (m)	Gravel (%)	Sand (%)	Silt (%)	Clay (%)
22-202	5	3.0 – 3.5	5	56	28	11
22-207	3	1.5 – 2.1	10	53	25	12
22-220	3	1.5 – 2.1	8	38	27	27
22-224	4	2.3 – 2.9	17	51	22	10
22-230	4	2.3 – 2.9	6	56	27	11
HA137	-	1.37 – 1.83	6	29	34	31

The glacial till thickness is variable across the Site. The thickness (top of bedrock) can range from less than 0.3 m (at borehole 22-208) to greater than 8 m (at borehole 22-206). The thickness of the glacial till is directly related to the elevation and topography of the underlying bedrock. As indicated on Figure 3 (bedrock contour plan), the overburden is generally thicker proximal to the Tay River along the northern portion the site.

The maximum overburden thickness noted in the drilling completed to date was at BH 22-206 with a thickness of 7.98 m. Adjacent and proximal to the Grants Creek Wetland, the glacial till thickness are generally shallow with a thickness in the range of 1.2 m (boreholes 222-222 and 22-223) to 1.4 m (boreholes 22-221). The distribution of the glacial tills is consistent with the regional mapping of the till blanket across this area. Available borehole data were interpolated to generate inferred distributions of overburden overlying bedrock across the Site (Figure 5).

4.2.5 Precambrian Bedrock

All boreholes drilled into the underlying bedrock reported the presence of fine grained, very strong, pinkish grey amphibole gneiss (metamorphic rock) and pink granite pegmatites (igneous rock). The bedrock was found to be slightly weathered in the upper metre of the bedrock profile. Measured RQD values ranging between 0 and 100% suggest frequent and irregularly distributed fracturing within the Precambrian bedrock. Generally, RQD values are anticipated to increase with depth, reducing the hydraulic conductivity and fracture connectivity of the bedrock aquifer. The depths over which changes in hydraulic properties occur may not be consistent across the site and are unlikely to be abrupt, but rather transitional. Overburden depths range significantly over the site but, for the purpose of conceptualizing site processes, a reasonable estimation of the transition to more competent bedrock based on the borehole logs (Appendix C) may be below a 6-metre more conductive upper bedrock zone.

4.3 Hydrogeological Characterization

4.3.1 Groundwater Levels

The most recent series of manual groundwater level measurements, taken between October 14 and 17, 2022, are presented in Table 4.2. An extended compilation of water level data measured over the study period (February 2022 to October 2022) is provided in Appendix D. There are 24 wells in total, nine of which are screened in the glacial till and the remainder within the Precambrian bedrock. As evident in Table 4.2, the water levels for the paired shallow and deeper wells (e.g., 22-214 and 22-214B) are generally similar. Thus, water level measurements summarized in Table 4.2 were all used to interpolate inferred groundwater elevations across the Site (Figure 4).

Pressure transducers were installed into a subset of wells as part of a long-term water level monitoring program. Available water level and elevation data are presented in Figure D1 to D6 and Table D1 to D3, Appendix D. Water level depths ranged from -0.1 to 4.9 m bgs. Water level fluctuations are associated with temperatures increasing beyond 0°C (i.e., snowmelt and soil thaw) and rainfall. Frozen soils and snowpack likely reduce the amount of infiltration seasonally. The irregular peaks in monitoring well 22-228A are likely an artifact caused by either overtopping of the well casing or freezing of water within the well. Additionally, the plateau in well 22-221A indicates that the water level within the well fell beneath the sensor.

The shallow water level elevations reported at the Site are consistent with the regional water level evaluation which indicated shallow water levels in wells across the Grants Creek Wetland area. The presented elevations reflect the conditions at the time of measurement only and demonstrate a general agreement between groundwater and surface water drainage divides. Groundwater elevations vary seasonally and in response to infiltration, as demonstrated by monitoring data presented within Appendix D.



Table 4.2: Water Level Measurements for October 14-17, 2022

Borehole/Test Pit Number	Screened Formation	Well Depth (m bgs)	Groundwater Depth (m bgs¹)	Groundwater Elevation (m asl²)
22-201	Glacial Till	6.10	1.96	134.04
22-203A	Bedrock	6.22	2.00	133.92
22-205	Glacial Till	6.15	1.66	133.66
22-208	Bedrock	6.07	3.64	133.84
22-214	Bedrock	6.96	3.18	134.74
22-214B	Glacial Till	4.88	3.05	134.75
22-216	Bedrock	5.79	1.02	133.60
22-221	Bedrock	6.30	2.13	132.50
22-221A	Glacial Till	1.42	Dry at 1.42	Dry at 1.42
22-222	Bedrock	6.10	2.68	132.94
22-222A	Bedrock	3.73	2.77	132.96
22-223	Bedrock	12.09	1.01	133.60
22-224	Glacial Till	4.45	1.60	134.04
22-225	Bedrock	6.02	1.05	133.89
22-225A	Glacial Till	1.37	1.15	133.82
22-228	Bedrock	12.34	4.86	133.62
22-228A	Bedrock	7.65	4.58	133.86
22-231	Bedrock	10.08	0.70	132.64
22-231A	Clay/Till	3.35	0.78	132.57
22-232	Bedrock	4.67	1.36	132.38
22-232A	Clay	1.60	1.27	132.50
22-233B	Overburden	5.83	1.05	133.89
22-234	Bedrock	6.86	1.07	133.36
22-235 Notes:	Bedrock	4.84	0.98	133.27

^{2.} m asl: metres above sea level



^{1.} m bgs: metres below ground surface

4.3.2 Vertical Gradients

Vertical gradients were calculated for seven nested pairs of wells screened in overburden and bedrock strata. Vertical hydraulic gradients were generally low over the monitoring period (see Table 4.3) in the nested wells (locations in Figure 1), as the water levels in both the shallow and deeper wells were similar. This implies unconfined or leaky aquifer conditions over the depths monitored, apart from the conditions beneath Grants Creek Wetland, which may be more confined based on the presence of low permeability soils (clay and silt).

Based on six rounds of water level measurements, slight potential downward hydraulic gradients were observed at the locations of wells 22-228 and 22-232, and a slight potential upward gradient was measured at the location of well 22-222. The remaining nested wells did not present notable or otherwise consistent gradients across measurements. All observed gradients were small.

Table 4.3: Vertical Gradient Between Shallow and Deep Nested Monitoring Wells on Site

Nested Well	Screened Formations ("Shallow" -	Hydraulic Gradients (m/m, + Downward Flow, - Upward Flow) ¹					
Location	"Deep")	Feb 9	Feb 16	Feb 23	Mar 30	May 12	Oct 14 - 17
22-214	Till - Bedrock	0.05	0.00	-0.05	0.00	0.007	0.004
22-221	Till - Bedrock	0.00	-0.01	ND^3	ND^3	0.003	-
22-222	Bedrock - Bedrock	-0.05	-0.02	-0.02	-0.01	-0.02	0.005
22-225	Till - Bedrock	0.00	-0.01	-0.01	ND	0.05	-0.02
22-228	Bedrock - Bedrock	0.02	0.02	0.04	0.05	0.04	0.05
22-231	Clay/Till - Bedrock	ND^2	ND^2	ND^2	ND^3	0.00	-0.01
22-232	Clay - Bedrock	ND^2	ND^2	ND^2	ND^3	0.02	0.04

Notes:

ND = No Data

- 1. Measurements were all taken in the year 2022.
- 2. Wetland wells were not installed until March 2022.
- 3. Wells were frozen at time of measurement.

4.3.3 Hydraulic Conductivities

Hydraulic conductivities were calculated for overburden and bedrock by performing slug tests within onsite wells. Well recovery data was analysed using Hvorslev method for unconfined aquifers. The results of the test analyses are provided in Appendix E.

As presented on Table 4.4, the hydraulic conductivity for overburden soils (in monitoring wells 22-201, 22-205, 22-224, and 22-233B was calculated to range from 2×10^{-7} to 3×10^{-6} ms⁻¹. The



hydraulic conductivity calculated for granitic bedrock in boreholes 22-203A, 22-208, 22-214, 22-216, 22-221, 22-222A, 22-223, 22-225, 22-228A, 22-228, 22-234, and 22-235 ranged from less than 1 \times 10⁻⁷ to 9 \times 10⁻⁵ ms⁻¹. The calculated hydraulic conductivities are generally within literature values (Freeze and Cherry, 1979) for glacial till (10⁻¹² to 10⁻⁶ ms⁻¹) and for fractured igneous and metamorphic bedrock (10⁻⁹ ms⁻¹ to 10⁻⁴ ms⁻¹). The geometric mean of the overburden and bedrock hydraulic conductivities are approximately 8 \times 10⁻⁷ ms⁻¹ and 2 \times 10⁻⁶ ms⁻¹, respectively.

Table 4.4: Calculated Hydraulic Conductivities of Onsite Monitoring Wells

	Geological	Calculated Hydraul (ms ⁻	
Borehole	Material Monitored	Falling Head Test by Introducing a Slug	Rising Head Test by Removing a Slug
22-201	Silty Sand (till)	6 × 10 ⁻⁷	2 × 10 ⁻⁷
22-203A	Bedrock	-	< 10 ⁻⁷
22-205	Silty Sand (till)	-	2 × 10 ⁻⁷
22-208	Bedrock	7 × 10 ⁻⁷	1 × 10 ⁻⁶
22-214	Bedrock	1 × 10 ⁻⁷	-
22-216	Bedrock	9 × 10 ⁻⁷	1 × 10 ⁻⁶
22-221	Bedrock	1 × 10 ⁻⁷	-
22-222A	Bedrock	1 × 10 ⁻⁶	-
22-222	Bedrock	3 × 10 ⁻⁶	1 x 10 ⁻⁶
22-223	Bedrock	-	2 × 10 ⁻⁵
22-224	Silty Sand (till)	-	3×10^{-6}
22-225	Bedrock	8 × 10 ⁻⁵	9 x 10 ⁻⁵
22-228A	Bedrock	2 × 10 ⁻⁷	-
22-228	Bedrock	7 × 10 ⁻⁵	7 x 10 ⁻⁵
22-233B	Overburden	2 × 10 ⁻⁶	2 x 10 ⁻⁶
22-234	Bedrock	4 × 10 ⁻⁶	4 × 10 ⁻⁶
22-235	Bedrock	1 × 10 ⁻⁶	-

Notes:

^{1.} The hydraulic conductivities were calculated using the Hvorslev analysis.

^{2.} Displacement volume of slug (0.6 metres) used in analysis for all boreholes.

The hydraulic conductivity of select unconsolidated soil samples was also estimated using their grain size distribution curves using HydrogeosieveXL (version 2.2; Devlin, 2015). Unprocessed results from HydrogeosieveXL are included in Appendix E. The range of hydraulic conductivity estimated for soil samples 22-202 SS5, 22-207 SS3, 22-220 SS3, 22-224 SS4, and 22-230 SS4 using this method are compiled in Table 4.5 (including only results from models whose criteria were met). These values are generally in agreement with estimates derived from overburden slug test analyses (geometric mean of 2.1 × 10⁻⁷ ms⁻¹).

Table 4.5: Calculated Hydraulic Conductivities of Select Soil Samples

Soil Sample ID	Sampling Depth Range	Calculated Hydraulic Conductivity ¹ , k (m/s)	Range of Hydraulic Conductivity ² , k (m/s)
22-202 SS5	3.05 - 3.48	5.40×10^{-7}	2.52×10^{-8} to 8.68×10^{-6}
22-207 SS3	1.52 - 2.13	6.05×10^{-7}	2.23×10^{-8} to 1.11×10^{-5}
22-220 SS3	1.52 - 2.13	2.10 × 10 ⁻⁹	1.43×10^{-11} to 5.03×10^{-7}
22-224 SS4	2.29 - 2.90	9.51 × 10 ⁻⁷	2.81×10^{-8} to 2.20×10^{-5}
22-230 SS4	2.29 - 2.90	5.69 × 10 ⁻⁷	2.29×10^{-8} to 8.45×10^{-6}

Notes:

4.3.4 Groundwater Flow

The groundwater site contours for sampling conducted mid-October are shown on Figure 4. As depicted, flow directions are interpreted to mostly mirror local topographic divides. The groundwater elevations are generally the highest at the topographic highs within the central and western portions of the Site, with pseudo-radial flow away from these peaks. There appears to be a groundwater divide running roughly east-west across the Site controlled by the topographic ridges. As such, groundwater on the northern portion of the Site would flow towards the Tay River, whereas groundwater flow on the southern portion of the Site would flow towards the Grants Creek Wetland. The Site is located on the northeastern portion of the Grants Creek Wetland before the outlet to the Tay River.

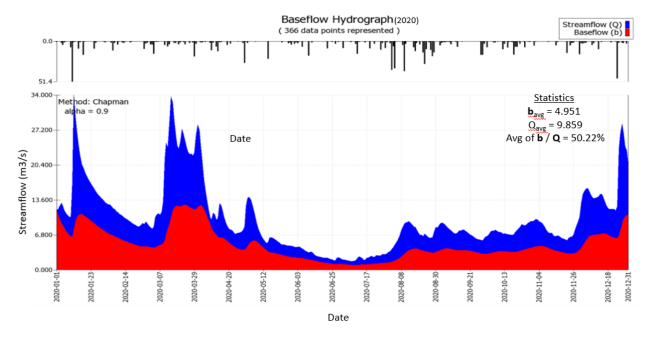
4.3.5 Baseflow – Pre-Development

Baseflow separation is often used to assess the proportion of rainfall that enters a stream through overland and interflow pathways relative to deeper, relatively slow subsurface pathways (baseflow). Understanding this ratio may provide insight into groundwater and surface water interactions along a river reach and at the watershed scale. In fact, determining the ratio between

^{1.} Geometric mean hydraulic conductivity.

^{2.} Includes only model outputs whose criteria were satisfied, as shown in Appendix E.

stream baseflow and total precipitation in its associated watershed provides a rough estimate of recharge.



Tay River at Perth Hydrograph 2020 (Figure G1 insert from Appendix G)

This evaluation estimated baseflow to assess groundwater flow paths, recharge rates, and the potential impacts of the development (e.g., reduced infiltration post-development and temporary dewatering activities). Continuous stream flow data from 2005 to 2016 and 2018 to 2020 (Station 02LA024; ECCC Historical Hydrometric Data, 2022) were used to estimate the baseflow of the Tay River using the Chapman method (Chapman, 1991) in the SepHydro online tool (Danielescu, MacQuarrie, & Popa, 2018). The ratio of baseflow over total flow (BFI or Baseflow Index) was calculated to be approximately 50 percent ($\alpha = 0.9$), potentially reflecting the impacts of river control structures (i.e., dams). The calculated BFI was then used to estimate that recharge is less than 21 percent of total precipitation within the watershed of the Tay River (annual precipitation of 960 mm and a catchment area of 661 km²). The inputs and results of this analysis are compiled in Appendix G.

The Mississippi-Rideau Source Protection Region (2009) estimated groundwater recharge in the Tay River subwatershed using multiple techniques, including baseflow separation, conceptual water balance using the MOE 1995 method and site-specific investigations. The results are tabulated in Table 4.6 below.

Table 4.6: Baseflow Estimates Tay River at Perth Subwatershed

Data Source	Methodology	Percent of Annual Precipitation	Baseflow / Recharge Estimate (mm/year)
GEMTEC ¹	Baseflow Separation ³	21 %	201
MVRVCA (2009) ²	Baseflow Separation ³	16 – 26 %	145 – 236
MVRVCA (2009) ²	Conceptual Water Budget (MOE 1995 Method)	13 % (4 to 40%)	Average = 121 (ranges from 40 to 363)
MVRVCA (2009) ²	Site Scale – assess shallow well water levels (Novakowski et al., 2007)	2 %	18

Notes:

The baseflow and conceptual water balance methods suggest regional scale recharge of the Tay River subwatershed is in the order of 4 to 40 percent of annual precipitation. The site-scale study completed by Novakowski et al. (2007) estimated significantly lower recharge rates; their study highlighted that recharge at the local scale was highly dependent on bedrock fracture location/spacing and overburden composition.

The Site appears to be located within an area of recharge as low as 40 mm/yr (Figure No. 3.1-3; MVRVCA, 2009) which is consistent with the hydrogeological characterization for the Site (i.e., low hydraulic conductivity soil and bedrock).

4.4 Hydrogeological Conceptual Model

The general local-scale site hydrogeology can be divided into three units as follows:

- Unit 1: Shallow- glacial till water table unit (including peat and clay in wetland)
- Unit 2: Upper, heterogeneously fractured bedrock (RQD 0 to 100%)
- Unit 3: Deeper relatively competent, fractured bedrock (RQD >75%)



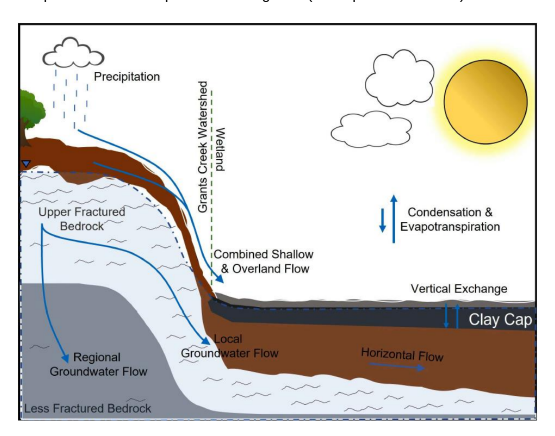
^{1.} Data period 2005 to 2016 and 2018 to 2020. Average annual precipitation of 958 mm for Drummond Centre, Climate ID 6102J13.

^{2.} Data period 1970 to 2000. Average annual precipitation of 906 mm/yr.

^{3.} Baseflow separation baseflow estimates provided for comparison/discussion purposes. Tay River at Perth is a regulated system.

The predominant hydrogeological system (Units 1 and 2) at the Site is considered to be an unconfined or leaky aquifer system, with the degree of confinement generally increasing with depth (Unit 3) in tandem with a reduction in fracture connectivity. In general, the hydraulic conductivities of the glacial till and the underlying upper bedrock are comparable. The connectivity between Unit 1 and Unit 2 are expected to vary spatially across the Site depending on the presence and significance of fractures. With generally similar water level elevations, the two upper geological units frequently act as one hydrostratigraphic unit and their connection would be influenced locally by zones of higher sand content in the glacial till or fractures and weathering in the upper bedrock unit. Based on field observations of water levels, it is believed that topography, soil properties, fractures, and/or bedrock surface encourage shallow horizontal drainage to downgradient receivers (i.e., the Tay River, onsite ponds, and Grants Creek Wetland), limiting deeper percolation of infiltrated water.

The conceptual site model is presented in Figure 6 (insert presented below).



Conceptual Site Model (insert from Figure 6, following text of this report)

4.5 Water Balance

The Site is located within an area of low groundwater recharge based on available mapping (MVRVCA, 2009). Pre-and post-development water budgets were calculated for the Site to assess potential water budget impacts resulting from the proposed development. Site-specific

information was collected and incorporated into the MOE (2003) model, including estimated infiltration rates, seasonal water levels, and land cover information. For water budget analysis, the site was divided into its northern Tay River (0.23 km²) and southern Grants Creek (0.22 km²) watersheds.

4.5.1 Proposed Development Plans

The Site currently consists of a recreational development (golf course), forested lands and unevaluated wetlands bounded by the Tay River and the Grants Creek wetland. The development area is 0.45 km² and undulates with bedrock knolls across the site with three pronounced rises. The Site has an average elevation of approximately 136.1 m asl and a maximum elevation of approximately 142.5 m asl.

The proposed development for the Site consists of a residential subdivision with internal roadways, stormwater management ponds, and parklands (refer to preliminary Grading Plan, in Appendix B). Preliminary development plans include the installation of municipal storm, sanitary, and water services to a subdivision consisting of single and multi-residential units. Further, it is assumed that green spaces will consist mainly of landscaped urban lawns.

The Site will be regraded to accommodate the new infrastructure, and drainage from the roads will be directed to three stormwater retention ponds; two ponds will be located in the current Tay River Watershed and the other will be located adjacent to the Grants Creek Wetland (preliminary Grading Plan, Appendix B). Proposed cuts of bedrock knolls for grading the Site are not anticipated to intersect the groundwater table. Based on the preliminary grading plan by DSEL (Appendix B) the larger knolls on the site will be cut and used to fill in lower areas. Conversely, water, sewer, and other site infrastructure (e.g., stormwater management ponds) will extend below the ground surface and possibly below the groundwater table. Standard mitigation measures will be required for the water, sewer, and other infrastructure that extends below the groundwater table.

The final stormwater management (SWM) ponds are not anticipated to adversely impact the groundwater table. The highest measured groundwater elevations at these locations ranged from 134.5 m to 135.3 m. Permanent pond levels of 134.2 to 134.8 m asl are similar to the measured groundwater levels. SWM Pond design features and existing site conditions are presented in Table 4.7.



Table 4.7: Preliminary SWM Pond Design Features

	SWM	l Pond Design I	Data from Bo	oreholes	
Pond No	Surface Elevation, m	Bottom Elevation, m	Permanent Pond Level ^{1,2} , m	Borehole / Monitoring Well	Groundwater Elevation², m
Pond 1	135.0	132.8	134.3	BH22-225	134.5
Pond 2	134.9	133.2	134.2	BH22-223	134.4
Pond 3	135.8	133.3	134.8	BH22-205	135.3

Notes:

4.5.2 Pre-Development Scenario

Based on the site characteristics, the weighted average infiltration factor is estimated to be 0.43 for the Tay River watershed and 0.39 for the Grants Creek watershed. The hydrologic cycle components were calculated using the parameters compiled in Table 4.8, as informed by field and desktop investigations, and water surplus data for the Drummond Centre weather station (Climate ID: 6102J13). These parameters were input into the MOE (2003) model for each watershed, the results of which are provided in Appendix F. These calculations consider only infiltration processes and do not consider the interflow contributions to total runoff that would occur thereafter.

Table 4.8: MOE (2003) Parameters for Pre-Development Scenario

MOE (2003) Parameter	Land Condition	Tay River and Grants Creek Watershed	
Topography Factor	Forested Silty Sand Till	0.1	
	Grassed Silty Sand Till	0.1	
	Exposed, Shallow, or Grassed Precambrian Bedrock	0.1	
Soil Factor	Forested Silty Sand Till	0.2	
	Grassed Silty Sand Till	0.2	

^{1.} Pond design information obtained from DSEL (2023) Grading Plan for the Town of Perth.

^{2.} Pond level and groundwater elevation to be confirmed following final design.

MOE (2003) Parameter	Land Condition	Tay River and Grants Creek Watershed	
	Exposed, Shallow, or Grassed Precambrian Bedrock	0.02	
Cover Factor	Forested Silty Sand Till	0.2	
	Grassed Silty Sand Till	0.1	
	Exposed, Shallow, or Grassed Precambrian Bedrock	0.1	
Infiltration Coefficient	Forested Silty Sand Till	0.5	
	Grassed Silty Sand Till	0.4	
	Exposed, Shallow, or Grassed Precambrian Bedrock	0.22	
Runoff Coefficient ¹	Forested Silty Sand Till	0.5	
	Grassed Silty Sand Till	0.6	
	Exposed or Shallow Precambrian Bedrock	0.78	

Notes:

The estimated water holding capacity is variable across the site due to variations in overburden thickness, exposed bedrock, as well as variable vegetation types (short grasses on golf course compared to forested lands). Three land conditions were considered for the parameterisation of the MOE (2003) model: (1) forested silty sand till (i.e., "fine sandy loam"), (2) grass-covered silty sand till, and (3) shallow, grass-covered or exposed, fractured Precambrian bedrock (Appendix F). The areal coverage of land conditions 1, 2, and 3 were estimated as 50.1%, 38.8%, and 11.1% for the Tay River watershed. The areal coverage of land conditions 1, 2, and 3 were estimated as 47.4%, 19.2%, and 33.4% for the Grants Creek watershed. Based on the soil type and vegetation, the estimated water holding capacities selected from Table 3.1 of the Stormwater Management Planning and Design Manual (MOE, 2003) is 75 mm for grassed areas (i.e., "urban lawns") and 300 mm for forested lands.

4.5.3 Post-Development Scenario

The infiltration for the proposed stormwater ponds and internal roadways were considered to be impervious with an infiltration factor of 0. The proposed residential properties were conservatively assumed to be 80% impervious, with the remainder considered as urban lawns with native soils.



^{1.} The runoff coefficient characterises the proportion of water surplus that is directed to overland flow and is not sensitive to interflow contributions to runoff.

Site grading and landscaping of the existing soils are anticipated to change the water holding capacity. The post-development water holding capacity of permeable lands is expected to be 75 mm, selected from Table 3.1 of the Stormwater Management Planning and Design Manual (MOE, 2003). The post-development infiltration factor is estimated to be 0.50 assuming rolling land topography and site vegetation classified as urban lawn underlain by fine sandy loam (native till soils). Thus, two land conditions were assumed for the post-development scenario: (1) impermeable surfaces and (2) urban lawns underlain by native tills. Water surplus for the impermeable surfaces were conservatively assumed to be 80% of precipitation. Table 4.9 summarizes the model inputs for the post-development conditions, as shown in Appendix F.

Table 4.9: MOE (2003) Parameters for Post-Development Scenario

MOE (2003) Parameter	Land Condition	Tay River and Grants Creek Watershed	
	Impermeable Surfaces	-	
Topography Factor	Urban Lawns Underlain by Native Tills	0.2	
	Impermeable Surfaces	<u> </u>	
Soil Factor	Urban Lawns Underlain by Native Tills	0.2	
	Impermeable Surfaces	<u>-</u>	
Cover Factor	Urban Lawns Underlain by Native Tills	0.1	
Infiltration Coefficient	Impermeable Surfaces	0	
	Urban Lawns Underlain by Native Tills	0.5	
Runoff Coefficient ¹	Impermeable Surfaces	1	
	Urban Lawns Underlain by Native Tills	0.5	

4.5.4 Post-Development Scenario – With Mitigation

To offset the impact of the development on infiltration, low impact development (LID) measures can be implemented. Guelph permeameter testing was attempted at the project site to support LID design but proved ineffective due to high water tables and shallow bedrock. Typically, LID

^{1.} Land condition 1 – impermeable surfaces and 2 – urban lawns underlain by native tills.

^{2.} The runoff coefficient characterises the proportion of water surplus that is directed to overland flow and is not sensitive to interflow contributions to runoff.

features are designed to be at least one metre above the seasonally high ground water table and bedrock. The MOE SWMP Design Manual (2003) and LID manuals published by the CVC and TRCA (2010) outline best management practices and LID strategies for maintaining groundwater recharge for residential land development.

In light of the high water tables and shallow bedrock across many portions of the site, modified LID features should be considered (e.g., infiltration features with subdrains to allow for drainage during high groundwater conditions), increased soil thickness on lawns for increased storage/infiltration potential, LID features located in areas with proposed grade raises, etc. Other examples of LIDs that can be incorporated into the development include catch basins, infiltration trenches, rear-yard infiltration trenches, bioswales, direct roof runoff to lawns/parks, increasing thickness of topsoil (e.g., increase from the typical minimum of 15cm to 30cm to increase retention), rain gardens, permeable pavers, etc.

To facilitate LID design, infiltration rates and percolation times were computed using the empirical relationship developed by the OMMAH (1997), a relationship that relates hydraulic conductivity to percolation times and infiltration rates. The hydraulic conductivities of native glacial till samples were estimated using HydrogeosieveXL in Section 4.3.3 (version 2.2; Devlin, 2015) and used for this assessment. The calculated percolation times and infiltration rates are included in Table 4.10. The grain size curves for these samples are provided in Appendix C and the results of HydrogeosieveXL are provided in Appendix E.

Table 4.10: Calculated Infiltration Capacity of Native Soils using OMMAH (1997)

Sample ID	Sample Depth Range	Hydraulic Conductivity¹ (m/s)	Percolation Time (min/cm)	Infiltration Rate ² (mm/hour)
22-202 SS5	3.05 - 3.48	5E-07	13	46
22-207 SS3	1.52 - 2.13	6E-07	13	47
22-220 SS3	1.52 - 2.13	2E-09	47	13
22-224 SS4	2.29 - 2.90	9E-07	12	52
22-230_SS4	2.29 – 2.90	6E-07	13	46

Notes:



^{1.} Geometric mean hydraulic conductivity

^{2.} Infiltration rates do not include a safety factor.

4.5.5 Water Balance Summary

As summarized in Appendix F, development conditions are anticipated to result in a reduction of infiltration volume and an increase in overland flow volume for both watersheds. Based on the water balance calculations, the annual infiltration volumes will decrease from 34,166 m³ to 10,787 m³ and the runoff will increase from 46,612 m³ to 139,278 m³ post-development for the Tay River Watershed (Table 4.11; Table F3, Appendix F). Post-development for the Grants Creek Watershed, the annual infiltration volumes will decrease from 29,435 m³ to 10,558 m³ and the runoff will increase from 48,787 m³ to 133,623 m³ (Table 4.11; Table F6, Appendix F). The values are presented in Table 4.11 without mitigative factors included, such as LIDs.

Table 4.11: Water Balance Summary (without mitigative measures)

	Infiltration (mm/year) ¹	Runoff (mm/year) ¹	Infiltration (m³/year)	Runoff (m³/year)
Pre-Development (Tay River Watershed)	149	204	34,166	46,612
Pre-Development (Grants Creek Watershed)	134	222	29,435	48,787
Post-Development ² (Tay River Watershed)	47	609	10,787	139,278
Post-Development ² (Grants Creek Watershed)	48	607	10,558	133,623
Change (Tay River Watershed)	-102	405	-23,379	92,666
Change (Grants Creek Watershed)	-86	385	-18,877	84,837

Notes:

Infiltration in the MOE (2003) empirical model may be regarded as one-dimensional surface model; therefore, the volumes presented in Appendix F do not distinguish between shallow infiltration processes (e.g., interflow) and deeper groundwater recharge, some of which discharges to streams and wetlands as baseflow. Factors reducing infiltration at the site include shallow bedrock, shallow water tables, and low-permeability Precambrian bedrock.

As summarized in Table 4.6, baseflow estimates vary significantly between methods, ranging from 2 to 40% of annual precipitation (18 to 363mm/year). The hydrogeological conceptual model presented in Section 4.4, suggests that the majority of pre-development infiltration (149 mm/year

^{1.} Area-weighted averages (refer to Appendix F).

^{2.} Assume watershed divide remains the same as pre-development conditions.

and 134 mm/year for Tay River and Grants Creek respectively) will be limited to the glacial till overburden and upper fractured bedrock. Deeper groundwater recharge is expected to be limited by the low permeability, competent Precambrian bedrock. Quantifying the deep groundwater contribution in Precambrian bedrock is difficult to achieve due to preferential fracture flow pathways, fracture morphology, unknown vertical connections, etc.

The MOE (1995) water balance approach estimates that infiltration in Precambrian bedrock is less than that for clay, with an infiltration factor of 0.02 (compared to clay – 0.1, till – 0.2 and sand – 0.4). Site specific studies in the Tay River subwatershed suggest rapid recharge processes are localized to areas of thin soils and primarily controlled by the hydraulic conductivity of the bedrock (Gleeson et al., 2009) and is dependant on fracture location and spacing (Novakowski et al., 2007). The Novakowski (2007) site scale study estimated baseflow contribution to be approximately 2% of annual precipitation, equal to 18 mm/year. If baseflow contribution was taken to be 18mm/year, that would represent 12 to 13% of the Tay River and Grants Creek predevelopment infiltration or approximately 5% of the total pre-development surplus (infiltration and runoff). More conservative baseflow estimates based on the MOE (1995) method of 40 mm/year, as presented in MVRVCA (2009) would result in baseflow contribution of 27 to 30% of the Tay River and Grants Creek pre-development infiltration or 11% of the total pre-development surplus (infiltration and runoff). In summary, the groundwater contribution to baseflow is a very small component of the available water surplus.

4.6 Wetland Assessment

Water levels of vertically paired wells across the Site appear to respond to infiltration near-simultaneously (e.g., Figure D1, Appendix D), suggesting predominantly unconfined to leaky aquifer conditions. Although the peak and recession behaviours occur simultaneously, the magnitude of the peaks within the deeper wells are often attenuated relative to their shallower counterparts (e.g., well 22-225A compared to 22-225, Figure D2, Appendix D). This is interpreted as evidence that notable volumes of water are draining horizontally, contributing to runoff, rather than infiltrating deeper, due to limited storage and infiltration capacity across the Site. The significance of horizontal drainage is further evidenced by rapidly declining water levels in wells following infiltration events (i.e., peaks in water level) that may indicate exfiltration or horizontal migration of stormwater/meltwater downgradient (e.g., 22-221/221A and 22-232/232A). The extent and limited hydraulic capacity of fractures within the upper bedrock layers influence how water is directed horizontally over the area proposed for development.

Due to the inferred predominance of runoff processes, contributions of groundwater to the Grants Creek Wetland from the Site are likely minor. Ecological surveys performed by Kilgour & Associates Ltd. (Kilgour, February 2023) did not identify indicator biological species of significant groundwater influence within the wetland, supporting the conceptual understanding of the wetland system as surface water dominated. Poorly drained native peat and clay deposits that form the swampy areas within the Grants Creek Wetland sit above the glacial till unit and receive a minor



contribution of groundwater discharge from the Site. These clay deposits are interpreted to restrict vertical groundwater flow to and from the underlying hydrostratigraphic unit comprised of till and fractured bedrock (refer to Conceptual Model, Figure 6). Thus, the clay deposits are likely to reduce groundwater discharge originating from the Site to the wetland vertically, while more conductive underlying till and upper fractured bedrock will encourage horizontal groundwater transport beneath the wetland as a flow through component.

The relatively low permeability of the clay layer is most pronounced in monitoring wells 22-232 and 22-232A (relatively upgradient wetland wells) on August 29, 2022, where a rainfall event creates a large response in the overburden well relative to the bedrock underlying the clay layer (Figure D6, Appendix D); this may be interpreted as some water infiltrating downward beneath the wetland, while a greater amount travels horizontally downgradient. Paired monitoring wells 22-231 and 22-231A in the lower wetland span the bedrock and overburden system, and the comparable magnitudes of their responses (Figure D5, Appendix D) to infiltration appear to indicate a flow through system (horizontal transport) capped by the clay of the surface water dominated wetland. Vertical flow through the clay base of the wetland is likely limited given the more conductive sandy materials beneath it, and the direction of the minor vertical exchange across the clay may be subject to change over the wetland hydroperiod.

To summarize, GEMTEC field observations and interpretations, previous investigations performed by others (Novakowski et al., 2007; Gleeson et al., 2009; RVCA, 2017), and ecological surveys performed by Kilgour and Associated Ltd. (Kilgour, February 2023), support the conclusion that water from the project Site is primarily being received by the wetland via overland processes or interflow pathways. Deeper groundwater pathways contributing to the wetland are likely limited by the clay base of the wetland and its low conductivity relative to its underlying materials. Till and fractured bedrock beneath the clay layer may encourage groundwater flow paths to be horizontal beneath the Grants Creek Wetland Complex, as reflected by the absence of a significant vertical gradient between wells 22-231 and 22-231A (Table 4.3 and Figure D5, Appendix D). As such, it is our interpretation that any reduction in infiltration or baseflow recharge caused by the development will not significantly alter the volume of water currently sustaining the key processes of the Grants Creek Wetland.

5.0 WATER TAKING AND DISCHARGE CONSIDERATIONS

Excavations will be required for the installation of storm sewers, sanitary sewers, watermain, SWP pond(s) and other site services. It is expected that the excavations will extend below the groundwater level and, therefore, temporary dewatering of the excavations will be required.

5.1 Sources of Water Taking

Water taking will be approximately located at the locations of the roads (municipal services) and storm water management ponds (preliminary locations shown in Figure 7). It is noted that this investigation does not include site services located at river crossings (i.e., Peter Street Bridge).



The proposed water taking sources are summarized in Table 5.1, which are subject to change following infrastructure layout and design changes.

Table 5.1: Estimated Excavation Dimensions

Source	Area (m²)	Depth (m)	Volume (m³)
Service utility trenches	135¹	5	675
SWM Pond 1	4,700	3.5	16,450
SWM Pond 2	8,450	3	25,350
SWM Pond 3	9,900	3.5	34,650

Notes:

Groundwater will be taken, as required, to achieve the required dewatering of excavations. It is expected that the proposed water taking from the above sources may be accomplished using one or more methods, which may include direct dewatering of open excavations using pumps, well point dewatering systems and/or other methods.

A combination of methods may also be used depending on the contractor's preferences and/or conditions determined in the field at the time of construction. For the purposes of this application, it is assumed that dewatering will be carried out using portable pumps within open excavations and that groundwater will be lowered to the base of the open excavations.

5.2 Discharge of Water

The groundwater taken will be discharged to vegetated ground surfaces in the vicinity of the proposed water takings, following suitable sediment and erosion control measures. Given the low permeability soils encountered on Site, overland flow is expected with the receiver being the Tay River and/or Grants Creek Wetland.

5.3 Groundwater Taking Calculations

Based on the water levels measured in February 2022, the groundwater levels in the vicinity of the proposed excavations range from approximately 0 (at ground surface) to 4.9 m bgs and may vary seasonally.

For the purposes of calculating groundwater taking needs, the Site was modeled as a single aquifer with a saturated aquifer thickness (i.e., water head outside the radius of influence) of up to 7 m (2 m below expected excavation depth of 5 m). Given the variable overburden thickness

^{1.} Assumed dimension for a single open trench (30 m long and 4.5 m wide).

^{2.} Approximate dimensions for stormwater management ponds. It is noted that the infrastructure layout and design is not final and is subject to change.

encountered on-site, excavations are likely to extend through the overburden and into the bedrock.

The maximum estimated dimensions for the excavations of the various groundwater taking sources are provided in Table 5.1. It is assumed that groundwater will be lowered to the base of the excavations during dewatering activities.

The groundwater taking needs for the proposed water takings at the Site are based on an estimated value of hydraulic conductivity, k, as discussed Section 4.3.3 of this report. The highest k value was calculated to be 9×10^{-5} ms⁻¹ in the bedrock and provides a conservative estimate for maximum groundwater taking requirements.

The aquifer parameters used in the groundwater taking needs calculations are summarized in Table 5.2 below. The calculated groundwater taking needs for the open excavation and the above noted parameters are presented in Appendix H. The equations used, variable definitions, values used, and references are all given on the calculation worksheet provided in Appendix H.

For the purposes of assessing the maximum groundwater pumping requirements, a conservative estimate of hydraulic conductivity (9 \times 10⁻⁵ ms⁻¹) was used. Although the values used for hydraulic conductivity and the hydraulic head calculations may be conservative, this is not considered to be problematic for the impact assessment as the calculated radius of influence and dewatering volumes will be less for lower hydraulic conductivity conditions encountered during construction. Based on the geometric mean of the overburden and bedrock k values, calculated to be 8×10^{-7} m⁻¹ and 2×10^{-6} ms⁻¹ respectively, the groundwater dewatering requirements are expected to be significantly lower.

The parameters used in the groundwater taking needs calculations are summarized in Table 5.2.

Table 5.2: Summary of Parameters Input for Groundwater Taking Calculations

Groundwater Source ¹	Volume (m³)	Hydraulic Conductivity (ms ⁻¹)	Saturated Aquifer Thickness – H (m)	Water Head at Dewatered Excavation – h₀ (m)
Service trenches	675	9 x 10 ⁻⁵	7.0	2.0
SWM Pond 1	4,700	9 × 10 ⁻⁵	5.5	2.0
SWM Pond 2	8,450	9 × 10 ⁻⁵	5.5	2.0

Groundwater Source ¹	Volume (m³)	Hydraulic Conductivity (ms ⁻¹)	Saturated Aquifer Thickness – H (m)	Water Head at Dewatered Excavation – h₀ (m)
SWM Pond 3	9,900	9 × 10 ⁻⁵	5.5	2.0

Notes

The calculated groundwater taking needs for the various sources and the above noted parameters are given on the calculation worksheets provided in Appendix H. The calculated radius of influence and maximum calculated groundwater taking volume for each groundwater source are summarized in Table 5.3.

Table 5.3: Summary of Estimated Groundwater Taking Needs

Groundwater Source ¹	Radius of Influence (m)	Calculated Groundwater Taking Per Source (litres per day)	Calculated Groundwater Taking Per Source with Safety Factor ² (litres per day)	Maximum Rate Per Source ³ (litres per minute)
Service trenches	142	339,000	847,500	1,766
SWM Pond 1	99.6	503,000	1,257,500	2,620
SWM Pond 2	99.6	598,000	1,495,000	3,115
SWM Pond 3	99.6	628,000	1,570,000	3,271

Notes:

The calculated total groundwater taking for all sources within the proposed residential development is expected to be 5,485,000 litres per day. It is expected that multiple excavations will be open simultaneously for service utility trenches and the total daily water taking requested for the PTTW submission will be dependent upon construction sequencing.



^{1.} Groundwater sources and input parameters should be verified with the final lot development plan.

^{1.} Groundwater sources based on preliminary grading plan, to be verified with the final lot development plan.

^{2.} A safety factor of 2.5 was applied to account for possible variations in hydrogeological conditions, transient (short-term) conditions upon initiation of pumping, and dewatering methodology by the contractor, as well as stormwater infiltrating into the open excavation.

^{3.} Maximum rate calculated for an 8-hour period.

Stormwater infiltration into the open excavations once mixed with groundwater will be considered groundwater for construction dewatering purposes. Therefore, the total stormwater and groundwater taking for large excavations (i.e., SWM ponds) were calculated. The highest reported precipitation event over the last 37 years is 114 mm (Drummond Centre weather station, ON 6102J13; climate.weather.gc.ca). A 114 mm rain event would produce corresponding water volumes of approximately 536 m³/day (536,000 litres/day), 963 m³/day (963,000 litres/day), and 1129 m³/day (1,129,000 litres/day) for SWM Pond 1, SWM Pond 2 and SWM Pond 3 respectively. The volume added to the storm water ponds by extreme precipitation events are estimated to be less than the calculated groundwater taking, and a safety factor of 2.5 is sufficient to account for the likely range of precipitation events encountered. Alternatively, if construction sequencing allows, the stormwater can be pumped out (or allowed to overflow) at significantly lower pumping rates over a multi-day period.

It is noted that the calculated groundwater taking needs assume a conservative hydraulic conductivity for the overburden and bedrock of 9×10^{-5} ms⁻¹. The groundwater taking estimates would be significantly reduced if the geometric mean of hydraulic conductivity for overburden or bedrock of 8×10^{-7} ms⁻¹ and 2×10^{-6} ms⁻¹, respectively, are used. The estimated dewatering requirements assuming geometric mean hydraulic conductivity are provided in Table 5.4. As described in the hydrogeological characterization of the Site, the groundwater flow in the bedrock will be controlled by the fracture density and connectivity. As such, the groundwater flow in the bedrock system may be highly variable.

Table 5.4: Groundwater Taking Estimates – Geometric Mean Hydraulic Conductivity

Groundwater Source	Hydraulic Conductivity (ms ⁻¹)	Radius of Influence (m)	Calculated Groundwater Taking Per Source (litres per day)
Service trenches	2 x 10 ⁻⁶	21	22,000
SWM Pond 1	2 × 10 ⁻⁶	8.5	33,000
SWM Pond 2	2 × 10 ⁻⁶	8.5	43,000
SWM Pond 3	2 × 10 ⁻⁶	8.5	46,000

5.4 Water Quality

The groundwater conditions at the Site were assessed as part of the Environmental Site Assessment (GEMTEC, 2022). Water quality samples were collected from monitoring wells 22-201, 22-203, 22-205, 2-208, 22-214, 22-216, 22-221, 22-222, 22-223, 22-224, and 22-225. Based on the Phase 2 Environmental Site Assessment (GEMTEC, 2022b), the groundwater quality did not meet the applicable MECP Table 1 Site Condition Standard (SCS) for one or more of cobalt, copper, nickel, and uranium at seven sampling locations (22-201, 22-208, 22-216, 22-221A, 22-222A, 22-223, 22-225 and 22-228A). The results were also compared to MECP Table 6 SCS for sites with thin soil in potable groundwater conditions, with exceedances of cobalt (22-224 and 22-225A) and uranium (22-228A). The analytical results are presented in Appendix I.

In addition, groundwater samples were collected from overburden and bedrock monitoring wells 22-221, 22-225 and 22-228. The water quality results were compared to the Town of Perth Municipal Storm Sewer Use By-Law No. 4819. Groundwater analytical results are presented in Appendix I along with Laboratory certificates of analysis. Total manganese concentrations of 1.92 mg/L and 1.52 mg/L were reported in wells 22-225 and 22-228, which exceeds the Town of Perth Storm Sewer Discharge By-Law No. 4819.

Due to the limited infiltration potential of surficial soils, discharged groundwater may flow into nearby surface water features (e.g., Tay River and Grants Creek Wetland) and as such, the groundwater quality was compared to Canadian Council of Ministers of the Environment (CCME) freshwater aquatic guidelines. The groundwater exceeds the CCME freshwater aquatic guidelines for copper (22-201, 22-208, 22-221, 22-222, 22-224, 22-225 and 22-228), nickel (22-201) and uranium (22-228). Given the distribution of copper across the Site and absence of any potentially contaminating activities identified in the Phase 2 ESA (GEMTEC, 2022b), the copper is likely naturally occurring and representative of background conditions.

Based on the results of the water quality sampling in monitoring wells 22-221, 22-225 and 22-228 along with the Environmental Site Assessment (GEMTEC, 2022b), the groundwater quality meets the Town of Perth Storm Sewer Use By-law No. 4819 and exceeds the applicable Site Condition Standards for multiple metals. Surface water quality sampling is recommended to assess the background metals concentrations and whether discharged groundwater would result in a significant increase in metals in surface waters. If the groundwater discharge would result in negative impacts to the environment (to be determined), on-site treatment prior to discharge and/or off-site disposal would be required. For discharge to a storm sewer, approval from the Town of Perth Public Works Office will be required.

5.5 Impact to Existing Groundwater Users

The purpose of the well survey is to identify existing water wells in the vicinity of the Site that may be susceptible to adverse impacts due to the proposed water taking.



Drinking Water Well Records were retrieved from the MECP online map of well records for an approximate 500 m radius around the proposed Site. It is noted that the well records do not include owner's names or addresses and, therefore, it is not possible to identify the exact locations of the wells provided in the search results. However, the locations of the water wells, based on the UTM coordinates provided in the MECP Water Well Record search results, were plotted on Figure 8.

A total of 39 well records were identified within 500 m of the site and are classified into the following groups:

- 26 Domestic Wells:
- 1 Public Wells;
- 2 Livestock Wells;
- 4 Monitoring and Test; and
- 6 Unknown (Not Listed).

A summary of the 39 MECP Water Well Records is provided in Appendix J. The recorded well depths range from 0.9 to 76.2 m bgs, with an average well depth of 23.2 m and an average recorded depth to bedrock of 2.2 m.

Based on aerial photographs and available MECP water well records, potential groundwater users are located along Christie Lake Road northwest of the Site. The closest residential dwellings are 200 m north (north of the Tay River) and 300 m west of the Site. Based on the maximum estimated radius of influence of 142 m, no groundwater users are anticipated within the zone of influence (Figure 8). The estimated radius of influence assuming geometric mean hydraulic conductivities ranges from 8.5 to 21 m, further reducing the potential impacts to groundwater users. Municipal water services are available within the Town of Perth, which obtains water from the Tay River.

In relation of discharged groundwater quality, given the low permeability of on-site soils, the majority of discharged groundwater will flow into surface water features (i.e., Tay River and/or Grants Creek Wetland). Therefore, the MECP Table 6 SCS or copper and uranium are not anticipated to impact deep bedrock groundwater supply wells.

5.6 Impact to Surface Water – Temporary Construction Dewatering

Surface water features located within 500 m of the Site include the Tay River and the Grants Creek Wetland. Both surface water features are located within the dewatering radius of influence, estimated to be up to 142 m. In terms of potential surface water quantity impacts from short-term dewatering, the hydraulic connection between groundwater dewatering sources and surface water features will be limited by the relatively low hydraulic conductivity soils and bedrock. Given that the annual average daily flow of the Tay River in 2020 was in the order of 750,000,000 L/day (Tay River at Perth Station No. 02LA024), dewatering estimates for the Site in the order of 5,402,000 L/day represents less than 1 percent of Tay River's daily average flows.



The overburden thickness generally increases towards the Tay River and bedrock removal is not expected for the installation of municipal services near the Tay River (upstream of the surface water intake) thereby reducing potential impacts associated with bedrock removal (e.g., blasting). Impacts to the Tay River from short-duration groundwater dewatering are not anticipated.

Based on the estimated radius of influence using the geometric mean k value, the radius of influence will not extend to the Grants Creek Wetland and impacts from groundwater lowering would not be anticipated. More conservative radius of influence estimates indicate that the radius of influence of up to 142 m from dewatering may extend into the Grants Creek Wetland; however, poorly drained native peat and clay deposits underlay the swampy areas present within the Grants Creek Wetland and will constrain exchange with the underlying hydrostratigraphic units, thus reducing the potential for short-term dewatering impacts (as evident in boreholes BH22-231, 22-231A, 22-232, 22-232A and hand auger holes HA137, 138, 139, 140, 141 and 142). Although unlikely, given the theoretical interaction of the drawdown cone with the wetland under conservative assumptions, controls should be implemented within the excavations to constrain inflow into the excavations to further mitigate risk.

5.7 Impact to Surface Water - Discharge

The Town of Perth's municipal surface water intake is located north of the proposed development area (refer to Figure 8). The property boundary is located within IPZ 9 and 10, with the Site limited to IPZ 9.

Groundwater should be discharged following appropriate erosion and sediment control measures (e.g., filter bags, settlement tanks, etc.) to the ground surface in vegetated areas more than 30 m away from the surface water bodies. Sedimentation and erosion control measures will be required to prevent excessive suspended solids and sediment to enter the river or wetland. Given the high anticipated flow rates, runoff towards the river and wetlands is anticipated. The use of straw bales and silt fences to promote settlement and reduce erosion is recommended.

In instances where discharged groundwater will reach the Tay River or Grants Creek Wetland, water quality monitoring of turbidity and total suspended solids concentrations should be conducted to ensure the discharged water quality meets the total particulate matter standards outlined in the Canadian Water Quality Guidelines for the protection of aquatic life (Canadian Environmental Quality Guidelines, 2002). In addition, multiple metals including copper, nickel, and uranium exceeded the CCME freshwater aquatic guidelines. Prior to discharge, the metals concentrations in surface water should be determined in order to assess whether the discharged groundwater will increase background conditions and negatively impact surface waters.

As a protective measure, the discharge location should be situated in an area downgradient from the Tay River surface water intake. The discharge location in proximity to the Grants Creek Wetland should consider the sensitivity of the Grants Creek Wetland species, some of which may



be sensitive to groundwater discharge temperatures. The sensitivity of the wetland to temperature should be assessed prior to discharge.

The water quality should be measured at three locations: 1) upstream of the work area and Town of Perth surface water intake, 2) downstream of the discharge point, and 3) at the point of discharge. The downstream water quality and surface water discharged from the excavations should meet the following criteria:

- Turbidity (clear flow; between 8 and 80 Nephelometric Turbidity Unit; NTU): maximum increase of 8 NTUs from upstream levels;
- Turbidity (high/turbid flow; >80 NTU): maximum increase of 10 percent of upstream turbidity levels;
- Total suspended solids (clear flow): maximum increase of 25 mg/L from upstream levels for the first 24-hour period and a maximum increase of 5 mg/L from background levels for exposures exceeding 24-hours; and
- Total suspended solids (high flow): maximum increase of 25 mg/L from upstream levels at any time when background levels are between 25 and 250 mg/L and a maximum increase of 10 percent of upstream levels when background is greater than 250 mg/L.

If groundwater is discharged to the Town of Perth's municipal storm sewer, a discharge agreement will need to be obtained with the Town of Perth prior to discharge. Turbidity and total suspended solids monitoring should be performed periodically in order to avoid releasing groundwater with excessive suspended solids in the sewers. Should the groundwater quality deteriorate, and signs of impacts be observed during dewatering operations, the groundwater must be treated on Site or discharged directly to groundwater tankers and disposed of at an appropriate off-site receiver. No discharge to the environment will occur under those circumstances until water quality issues have been resolved.

6.0 CONCLUSIONS AND RECOMMENDATIONS

6.1 Conclusions

Based on the results of the hydrogeological investigation, the following conclusions and professional opinions are provided:

• The topography across the Site is variable with prominent knolls rising 4 to 6 m above low-lying areas. A west-east oriented surface water divide transects the proposed development area and surface water drainage north of the divide flows to the Tay River and the area south of the divide drains into the Grants Creek Wetland, a Provincially Significant Wetland (PSW).



- In general, subsurface conditions on the Site consist of topsoil or peat (wetland), stiff silty clay, overlying silty sand and gravel with cobbles and boulders (glacial till), above bedrock. Surficial soil thicknesses are variable across the Site with exposed bedrock forming high points and 1 to 3 m of overburden in the low areas between bedrock knolls. The surface of the bedrock drops off to the northwest towards the Tay River where the overburden thickness exceeds 7 m.
- Monitoring wells were installed in 24 of the 46 boreholes drilled at the Site. Groundwater levels ranged from 0 to 4.9 m bgs. In general, groundwater was encountered at shallow depths and slight downward gradients (recharge conditions) were noted along the high areas and slight upward gradients (discharge conditions) were noted in lower-lying areas. Interflow pathways are likely strongly influenced by surface topography and bedrock fractures, and the surface water divides can be used as a proxy for shallow groundwater divides.
- The hydrogeological system at the Site is interpreted as an unconfined to leaky aquifer system. In general, the measurements of hydraulic conductivities for the glacial till and the underlying upper bedrock are comparable. The connectivity between the overburden and upper bedrock are expected to vary spatially across the Site depending on the presence and significance of fractures. However, with generally similar water level elevations, the two upper geological units frequently act as one hydrostratigraphic unit, and their connection would be influenced locally by zones of higher sand content in the glacial till or fractures and weathering in the upper bedrock unit.
- Based on hydraulic testing, calculated hydraulic conductivity values for the bedrock range from less than 1 x 10⁻⁷ to 9 x 10⁻⁵ ms⁻¹ with a geometric mean of 2 x 10⁻⁶ ms⁻¹. The bedrock is locally weathered / fractured and is inferred to become progressively more competent with depth. The hydraulic conductivity of the overburden is similar to that of the bedrock, ranging from 2 x 10⁻⁷ to 3 x 10⁻⁶ ms⁻¹, with a geometric mean of 8 x 10⁻⁷ ms⁻¹.
- The lowest measured groundwater elevation is by the Grants Creek Wetland near the southeastern portion of the Site. Poorly drained native peat and clay deposits underlie the swampy areas present within the Grants Creek Wetland and will constrain exchange with the underlying hydrostratigraphic units, thereby reducing direct groundwater discharge from the Site to the Grants Creek Wetland. This interpretation is corroborated by soil characterisations within the adjacent wetland area and biological species surveys.
- The Site is located on the downstream end of Grants Creek, where it discharges into the Tay River. Based on surface water flows, wetland vegetation communities, and water



balances (MVRVCA, 2009), most water supplied to the Grants Creek Wetland is likely derived from sources upgradient rather than through surface water or, to an even lesser degree, groundwater originating from the proposed development area.

- Groundwater contribution to baseflow is a very small component of the available water surplus (estimated at 5 to 11% of available water surplus).
- The water from the project Site is primarily being received by the wetland via overland processes or interflow pathways. Deeper groundwater pathways contributing to the wetland are likely limited by the clay base of the wetland and its low conductivity relative to its underlying materials. Glacial till and fractured bedrock beneath the clay layer may encourage groundwater flow paths to be horizontal beneath the Grants Creek Wetland Complex. As such, it is our interpretation that any reduction in infiltration or baseflow recharge caused by the proposed development will not significantly alter the volume of water currently sustaining the key processes of the Grants Creek Wetland.
- The water balance completed for the Site, based on conservative assumptions to be refined during the detailed design phase, indicates that pre- and post-development runoff is greater than infiltration. The post-development runoff will increase by 405 mm/year and 385 mm/year for the Tay River and Grants Creek subwatersheds, respectively. The post-development infiltration (without mitigation measures) will be reduced by 102 mm/year and 86 mm/year for the Tay River and Grants Creek subwatersheds, respectively.
 - The hydrogeological conceptual model suggests that overland flow and interflow (e.g., rapid vadose zone transport and/or exfiltration following infiltration) are the primary contributors of water to the Grants Creek Wetland and Tay River from the Site; these flowpaths are considered together as runoff, as described by Fetter (2001). Most of the infiltration reduction post-development, much of which would otherwise go to interflow, will be captured by SWMPs. SWMPs will be designed to control the runoff volumes and travel times to the downstream receivers to emulate pre-development function.
- Estimates of annual groundwater discharge (baseflow) into the Tay River catchment upstream of the development areas were calculated using available water level information from stream gauge Tay River at Perth Station. The results fall within the upper range of published data for the region (21 percent) and are likely skewed higher by surface water released during low flow periods from dam-controlled storage reservoirs in the watershed that are designed to maintain water levels in the Rideau Canal system.
 - The MVRVCA (2009) Tier 1 Water Budget and Water Quantity Stress Assessment estimate baseflow contribution to be between 2% and 40% of annual precipitation,



with the lowest baseflow estimate of 2% based on site scale studies conducted in the Tay River subwatershed (Novakowski et al., 2007).

- Long-term water level monitoring data provides evidence that notable volumes of water are draining horizontally, rather than infiltrating deeper, due to limited storage and infiltration capacity across the Site. Deep groundwater recharge will be limited by the onsite Precambrian bedrock, which was identified to be locally weathered and fractured, that likely becomes progressively less vertically transmissive with depth. Further, it is believed that the extent and hydraulic capacity of fractures within the upper bedrock layers influence how water is directed horizontally over the area proposed for development. The significance of horizontal drainage is further evidenced by rapidly declining water levels in wells following infiltration events (i.e., peaks in water level) that may indicate exfiltration or horizontal migration of stormwater downgradient (e.g., 22-221/221A and 22-232/232A).
 - This is supported by site-specific studies in the Tay River subwatershed that suggest infiltration is localized and dependant on bedrock fracture location and spacing (Gleeson et al., 2009; Novakowski et al., 2007).
- Significant changes to the Grants Creek and Tay River contributions from groundwater are not anticipated from the reduction in groundwater infiltration and could be supplemented with the proposed LIDs and stormwater management measures.
 - Stormwater management measures and LIDs that function to control rapid runoff and allow for release volumes and rates similar to the pre-development conditions will help supplement and support the ecologic function and long-term sustainability of the wetland and Tay River.
 - The type and location of LID features will be constrained by the high groundwater levels and shallow bedrock encountered on Site; however, long-term water level monitoring data suggests groundwater levels decrease to greater than one metre below ground surface seasonally.
 - LID features with subdrains (to allow for overflow during seasonally high groundwater levels in the spring) and unlined SWMPs with naturalized outlets should be considered. SWMP and LID features with overflow functions would serve to maintain groundwater levels if they permitted infiltration of retained water when the groundwater system had available storage capacity. This SWMP and LID design is stipulated to function analogously to the pre-development conditions, wherein deep infiltration is limited and highly localized to irregularly distributed vertical bedrock fractures, and excess water that cannot be received by the subsurface system becomes runoff.



- Although a grade raise may cause minor changes in groundwater levels within the developed area, groundwater flow direction in the overburden at the Site is not anticipated to change to an extent that would adversely affect the wetland water levels. The post-development grading plan indicates that topographic highs and lows will be cut and filled to accommodate internal roadways and the pre-development grading at the development boundaries will remain unchanged.
- Impacts to groundwater users in the area are not anticipated. The proposed development
 is situated 200 m from the nearest reported water well. The development will be serviced
 with municipal water, and groundwater extraction for potable water will not occur.
- No negative impacts associated with temporary construction dewatering are anticipated, provided protective measures are implemented to safeguard the Town of Perth municipal surface water intake.
 - The hydrogeological investigation indicates that dewatering of the proposed groundwater sources is not anticipated to cause significant adverse impacts on or off the Site.
 - The areas surrounding the Site are serviced by municipal water. Potential groundwater users are located greater than 200 m from the property boundary and are outside the calculated radius of influence. Based on the relatively shallow excavation depths, no impacts to groundwater users are anticipated.
 - No geotechnical concerns were identified associated with construction dewatering or soil settlement.
 - The dewatering radius of influence is calculated to be 21 m based on geometric mean bedrock hydraulic conductivity and up to 142 m based on conservative estimate of hydraulic conductivity.
 - Groundwater quality exceeds the MECP Table 1 and Table 6 SCS as well as the CCME freshwater aquatic guidelines for multiple metals. Given the low permeability of on-site soils, it is anticipated that the discharged groundwater will flow towards the Tay River and/or Grants Creek Wetland. Prior to discharge, the metals concentrations in surface water should be confirmed to assess whether the discharged groundwater will increase background conditions and negatively impact surface waters. In areas where the groundwater quality exceeds the applicable SCS and/or CCME freshwater aquatic guidelines, on-site treatment or off-site disposal may be required.



The location of groundwater discharge should be located downgradient of the Town of Perth surface water intake. If discharged to a municipal storm sewer, the groundwater quality meets the Town of Perth Storm Sewer Use By-law No. 4819, apart from manganese (common exceedance and sewer disposal permissions are typically granted via the approval of a by-law variance).

6.2 Recommendations

The following recommendations are provided regarding potential impacts to the Tay River and Grants Creek Wetland:

- Permanent modifications to the groundwater table should be avoided. Clay seals should be placed along water and sewer infrastructure to limit groundwater flow in the permeable pipe bedding material and possible decline of groundwater levels.
- Water levels within the wetland should continue to be monitored to characterise seasonal
 water levels more comprehensively and to ensure that the interpretation of site processes
 is upheld over multiple years of data. The maintenance of the current wetland monitoring
 locations is recommended for this purpose.
- On-site wells paired with the wetland wells, such as 221/221A and 228/228A presently (or equivalent), should be maintained to monitor for development impacts and continue to evaluate the present interpretation of site processes.
- Once wells have outlived their usefulness for monitoring and assessment, they should be decommissioned in accordance with Ontario Regulation 903.
- The pre-development infiltration volumes and conceptual understanding of the subsurface system should be incorporated into detailed stormwater management and LID design. Infiltration capacity estimates, soil characterizations, and water table monitoring are presented within this report and in the associated surface water report prepared by JFSA to assist in detailed SWMP and LID design. It is recommended that the mitigated post-development infiltration and runoff rates are assessed at the time of detailed design.
- Groundwater taking and discharge requirements should be confirmed by a Qualified Person following a review of the final detailed design drawings.
- As part of any construction dewatering at the Site, a detailed discharge plan should be submitted for review prior to construction with specific measures to eliminate groundwater discharge to the Tay River upstream of the Town of Perth municipal surface water intake (IPZ 9).



7.0 LIMITATION OF LIABILITY

This report was prepared, and the work referred to within it, has been undertaken by GEMTEC for Caivan (Perth GC) Limited. It is intended for the exclusive use of Caivan (Perth GC) Limited. This report may not be relied upon by any other person or entity without the express written consent of GEMTEC and Caivan (Perth GC) Limited. Nothing in this report is intended to provide a legal opinion.

The investigation undertaken by GEMTEC with respect to this report and any conclusions or recommendations made in this report reflect the best judgments of GEMTEC based on the site conditions observed during the investigations undertaken at the date(s) identified in the report and on the information available at the time the report was prepared. This report has been prepared for the application noted and it is based, in part, on visual observations made at the Site, subsurface investigations at discrete locations and depths during a specific time interval, all as described in the report. Unless otherwise stated, the findings contained in this report cannot be extrapolated or extended to previous or future Site conditions, portions of the site that were unavailable for direct investigation, subsurface locations on the site that were not investigated directly, or chemical parameters, materials or analysis which were not addressed.

Should new information become available during future work, including excavations, borings or other studies, GEMTEC should be requested to review the information and, if necessary, reassess the conclusions presented herein.



8.0 CLOSURE

We trust this report provides sufficient information for your present purposes. If you have any questions concerning this report, please do not hesitate to contact our office.

Jason KarisAllen, M.A.Sc., E.I.T. Environmental Scientist

Andrius Paznekas, M.Sc., P.Geo. Hydrogeologist

Shaun Pelkey, M.Sc.E., P.Eng. Principal, Environmental Engineer

Stephen Livingstone, M.Sc., P.Geo. Senior Hydrogeologist

BR/JKA/WAM/AP/SL/SP

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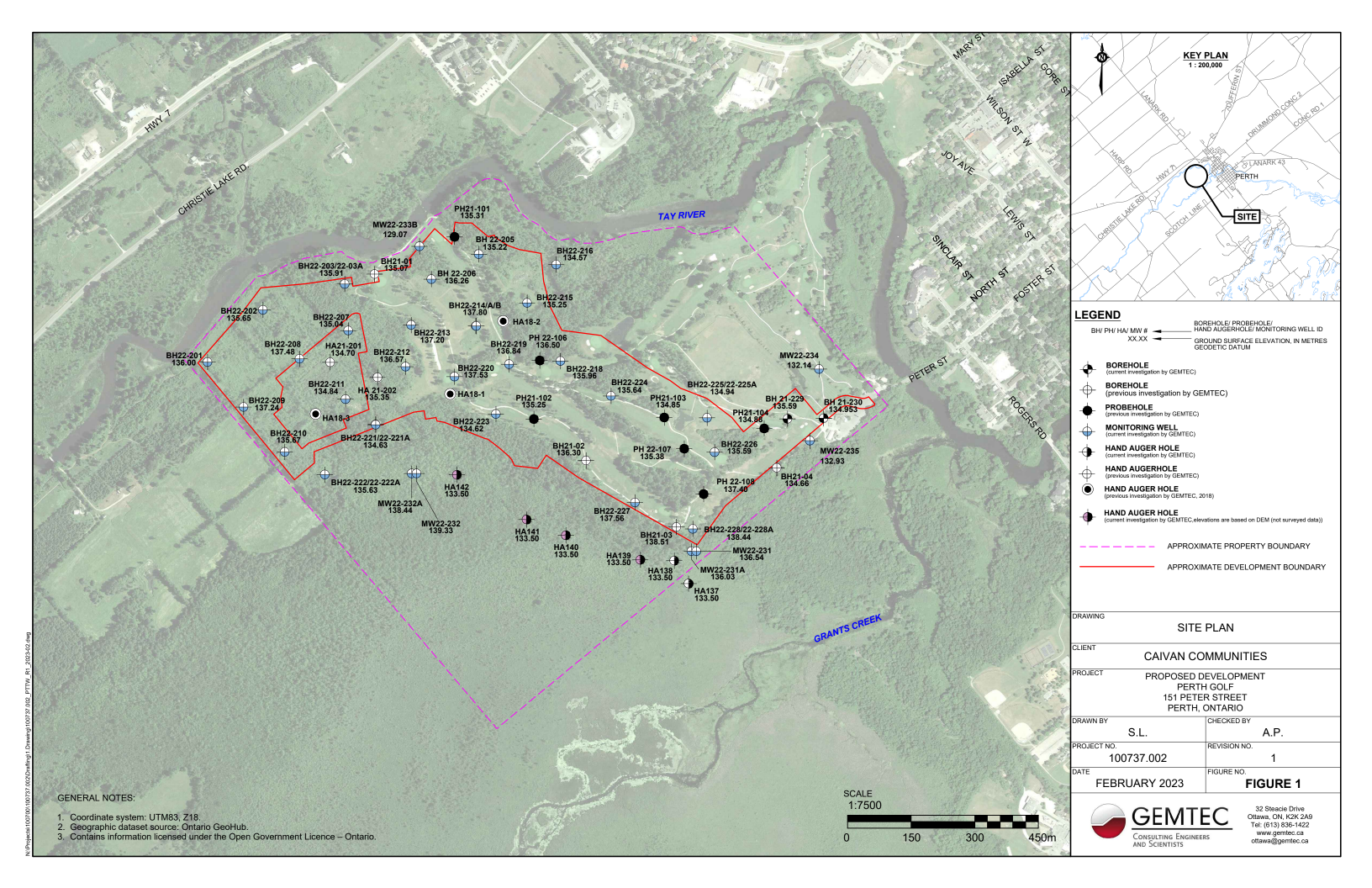
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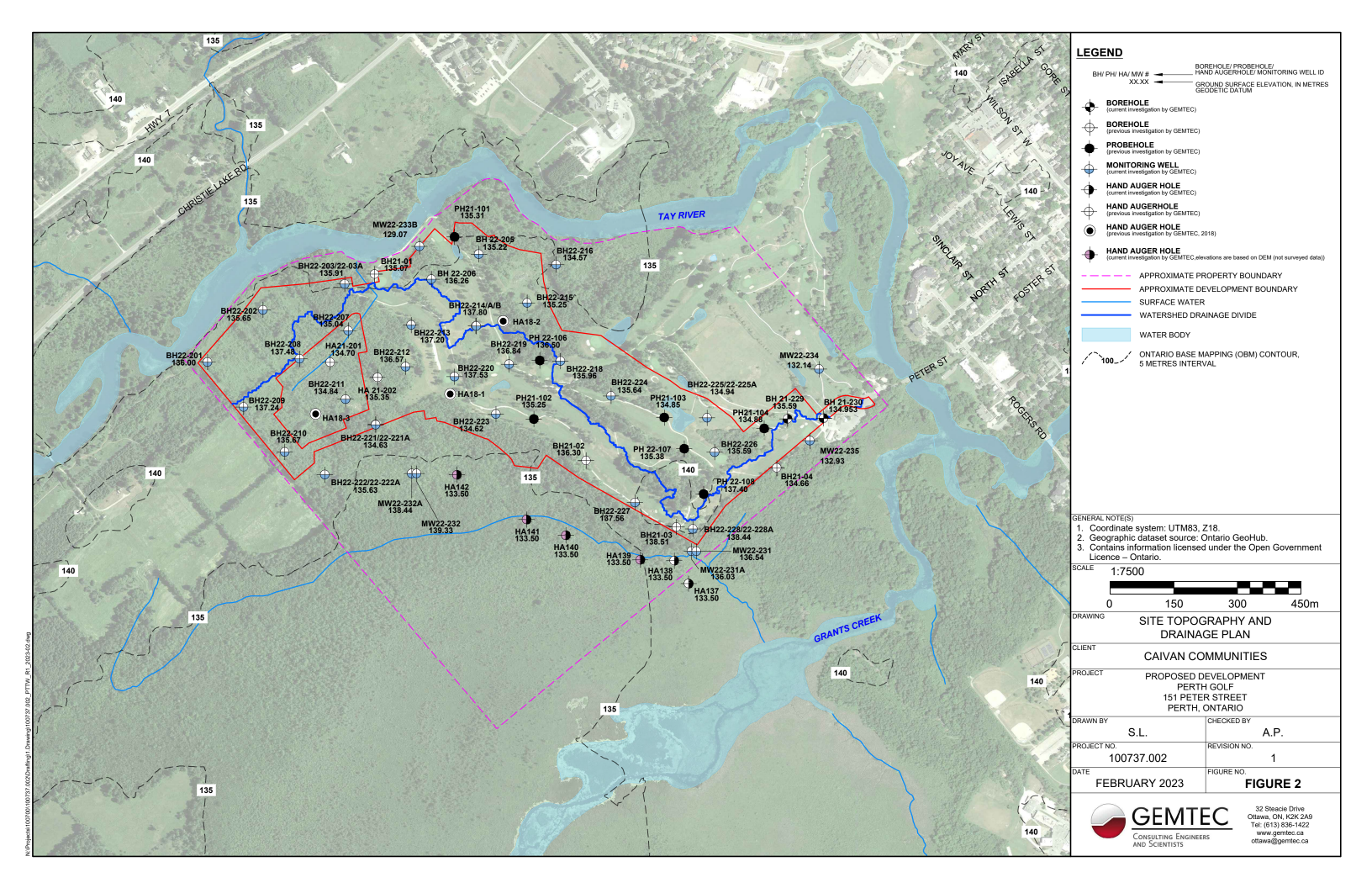
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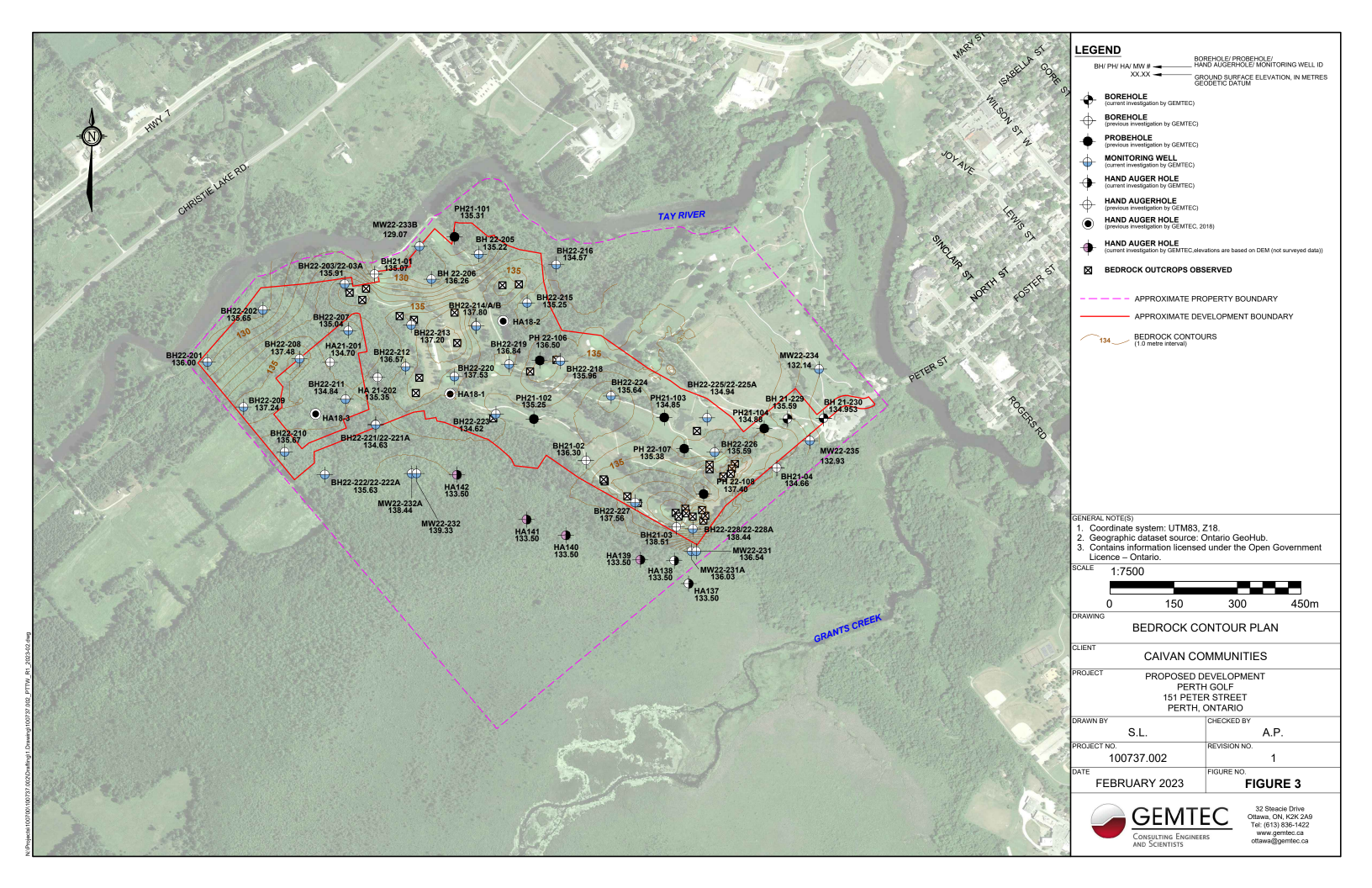
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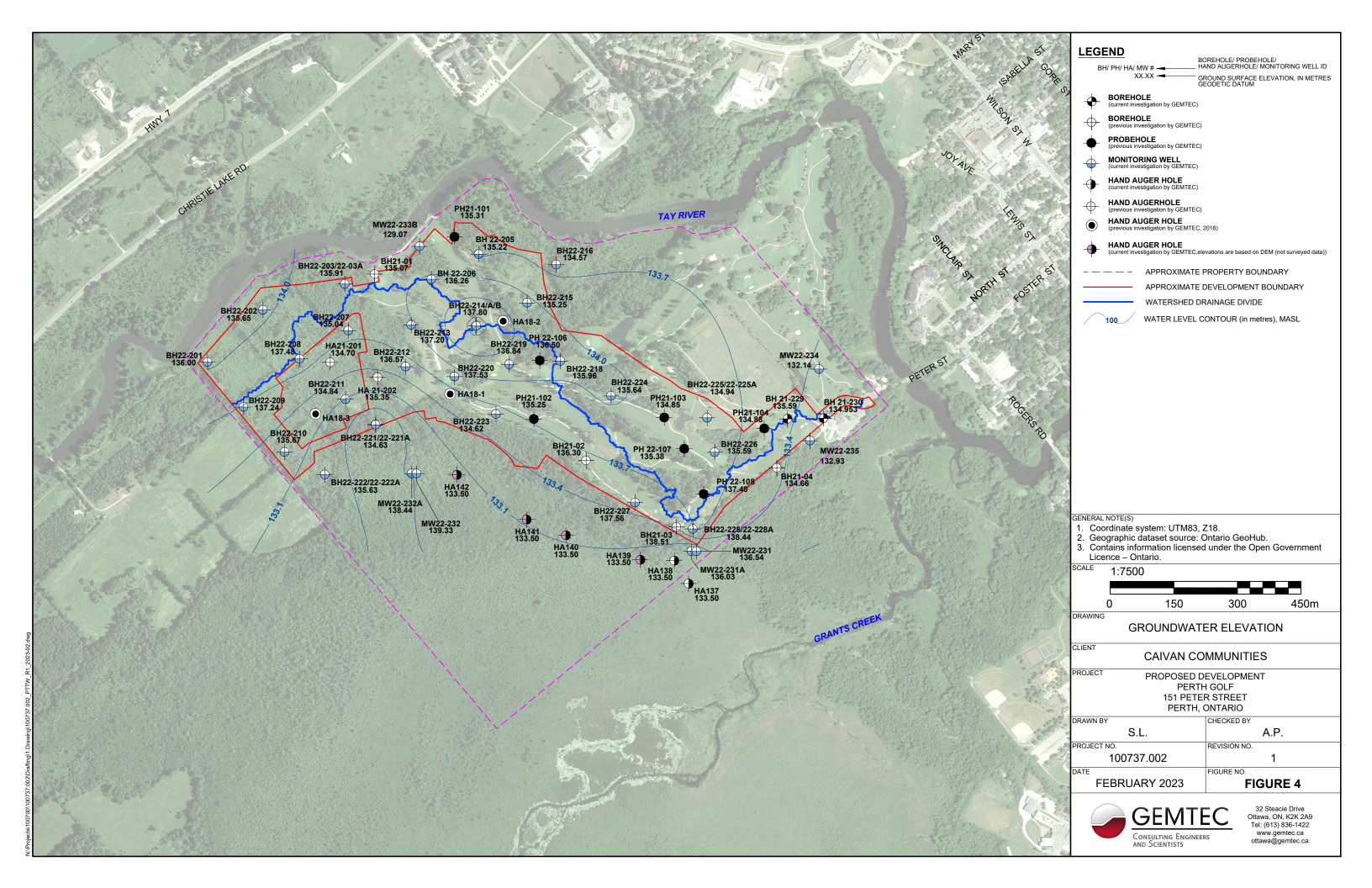
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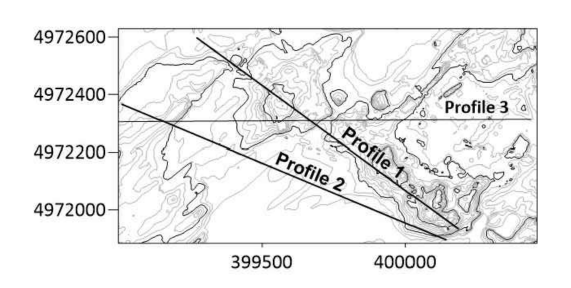


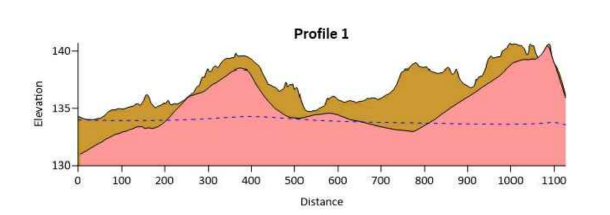


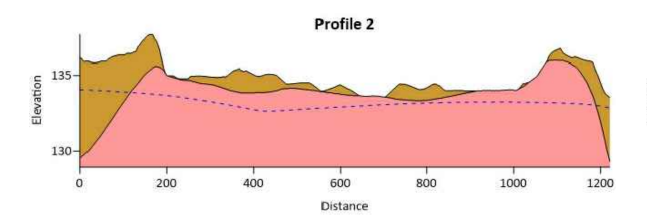


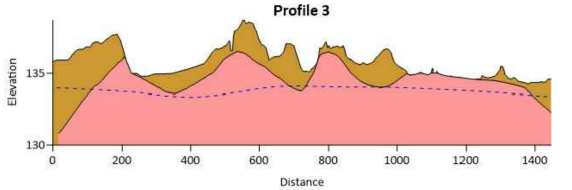












LEGEND

INFERRED BEDROCK



INFERRED OVERBURDEN

SCALE

NOT TO SCALE

DDAMINO

PROJECT

CONCEPTUAL SITE MODEL (1 OF 2)

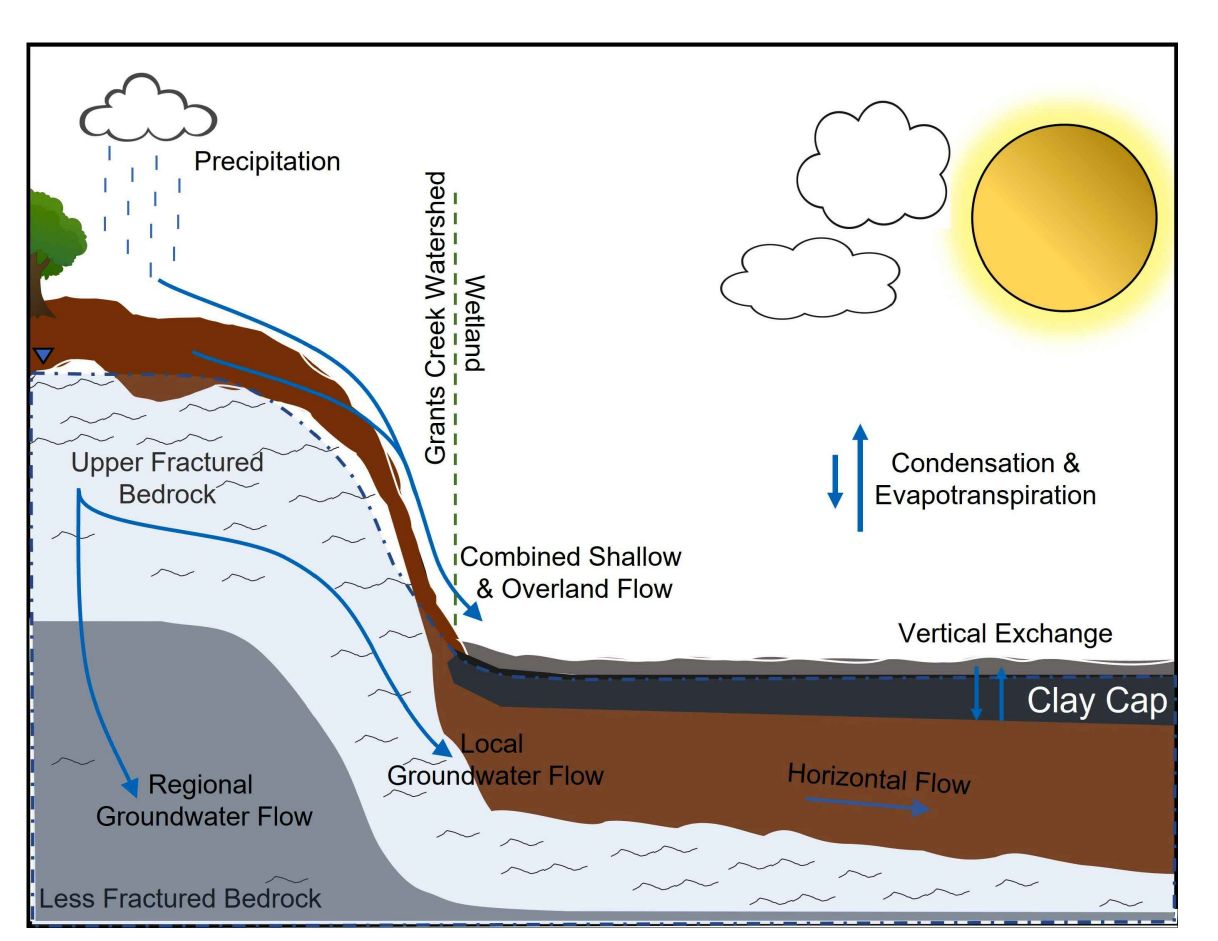
CLIENT

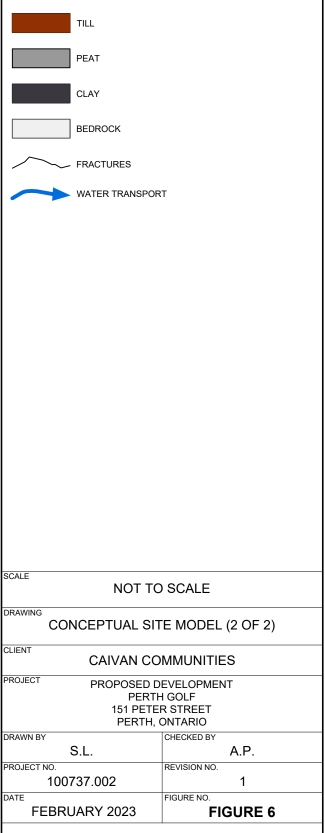
CAIVAN COMMUNITIES

PROPOSED DEVELOPMENT
PERTH GOLF
151 PETER STREET
PERTH, ONTARIO



32 Steacie Drive Ottawa, ON, K2K 2A9 Tel: (613) 836-1422 www.gemtec.ca ottawa@gemtec.ca

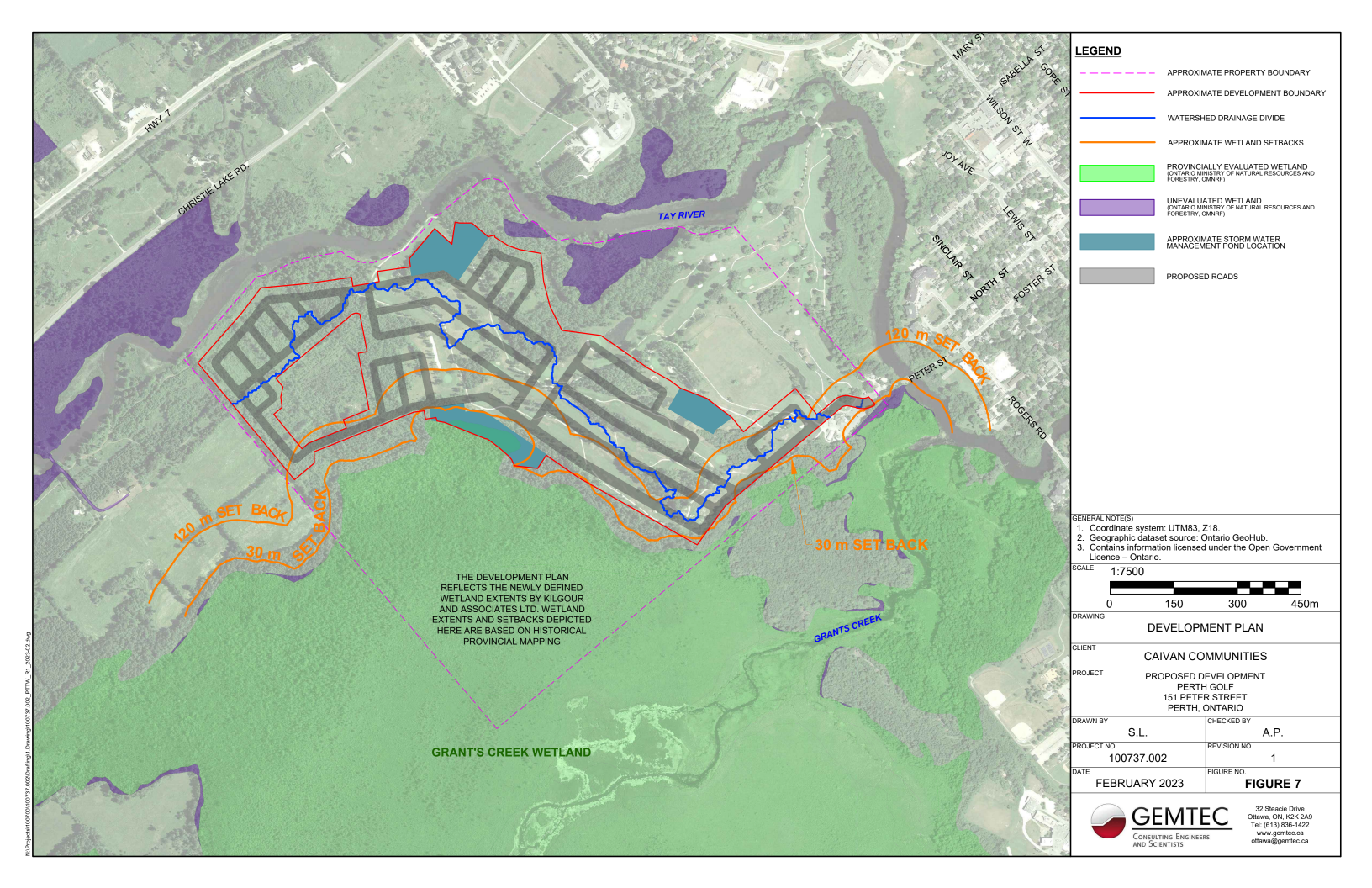


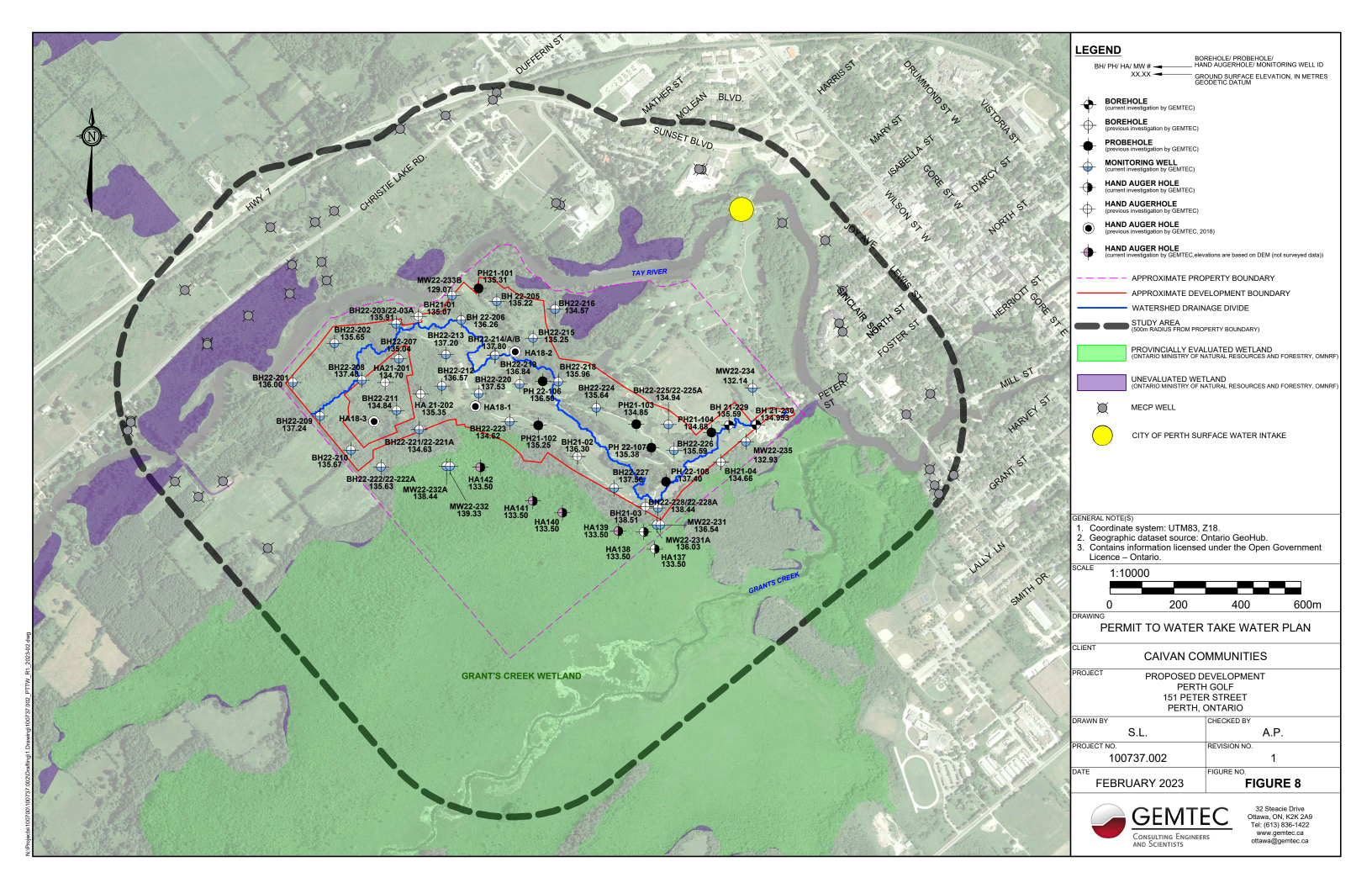


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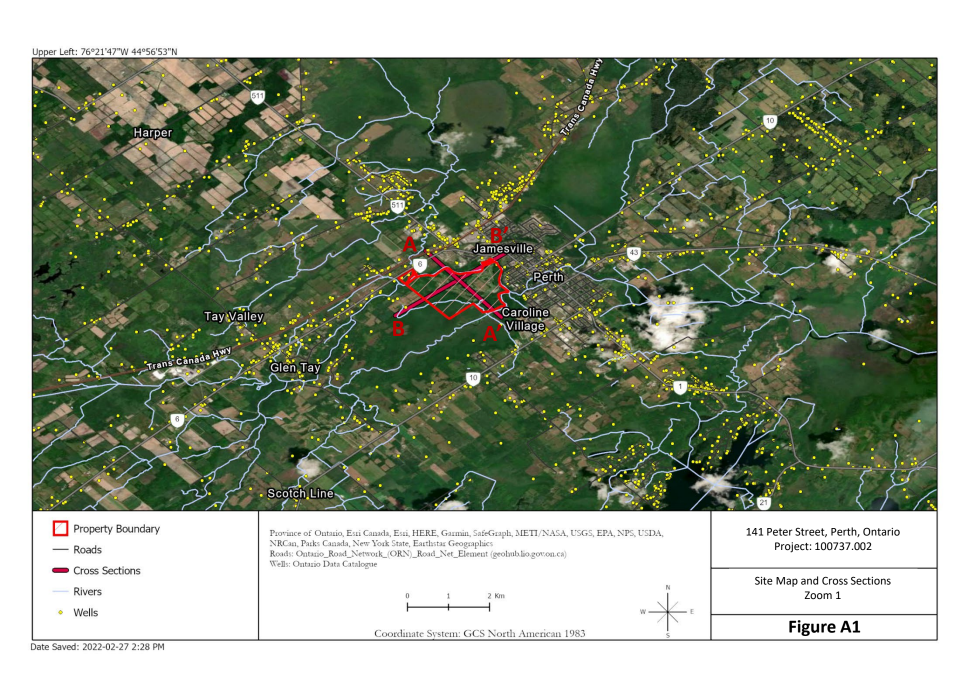
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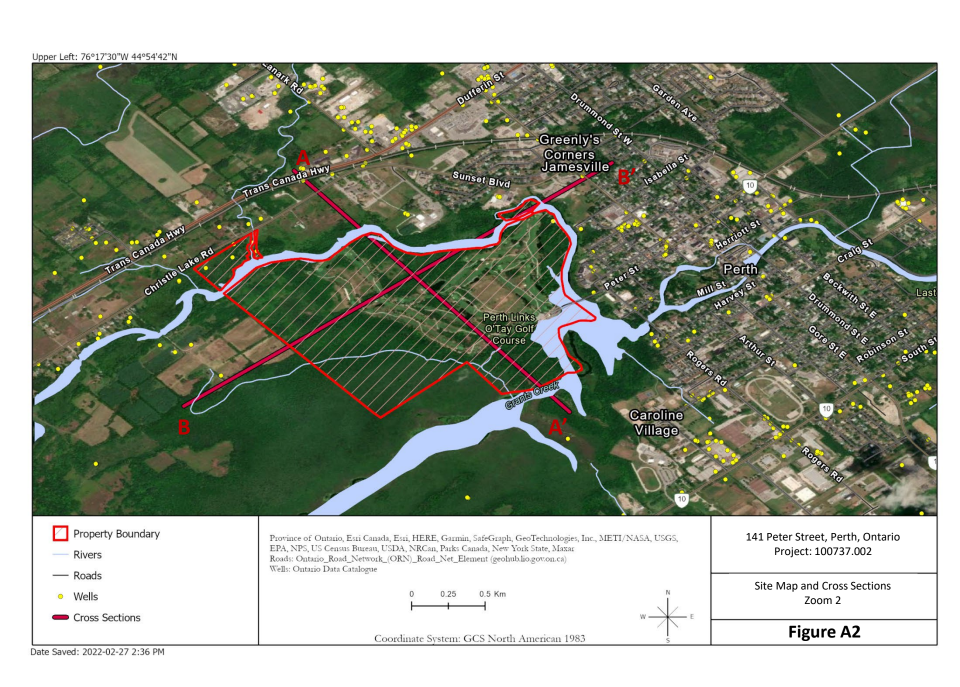
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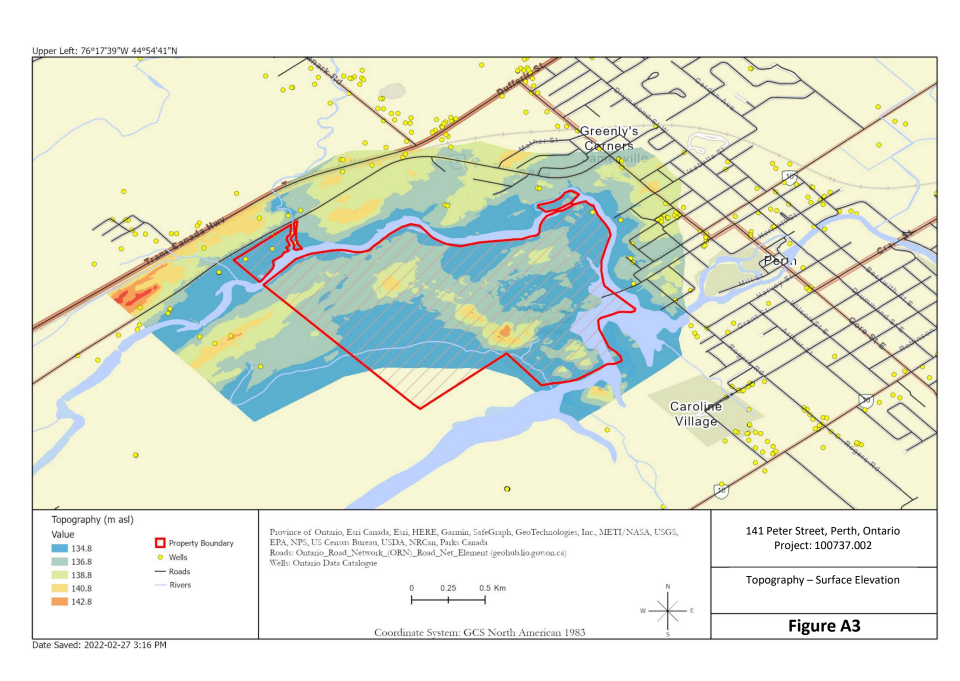


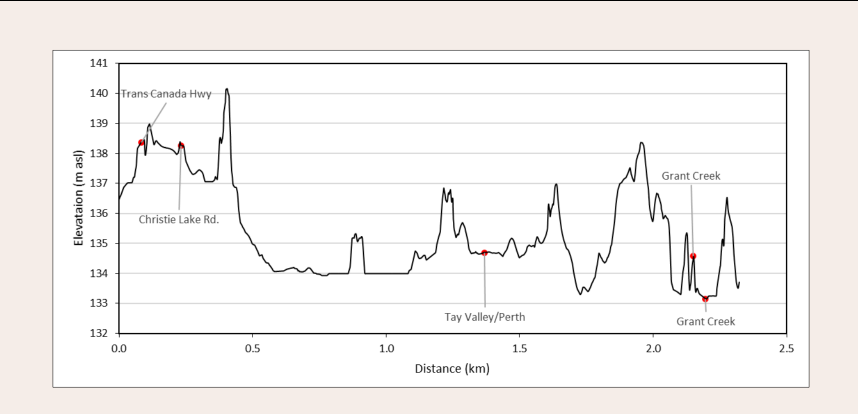


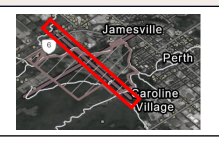










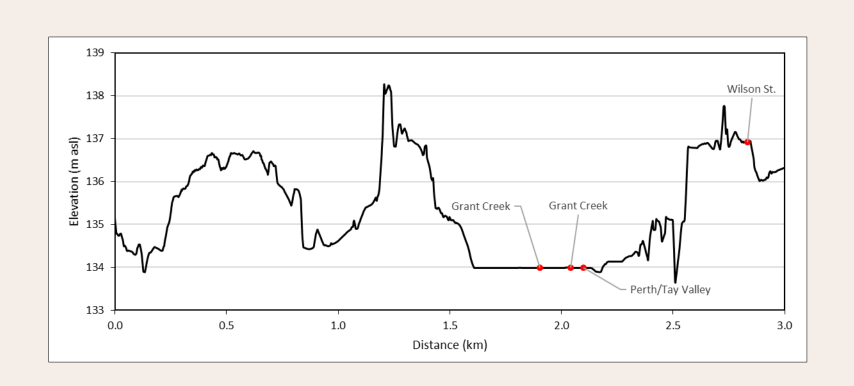


Transect goes from NW (left) to SE (right) across the project site.

Refer to Figure 1 and 2 for transect depictions.

141 Peter Street, Perth, Ontario Project: 100737.002

> Surface Elevation Transect A-A'



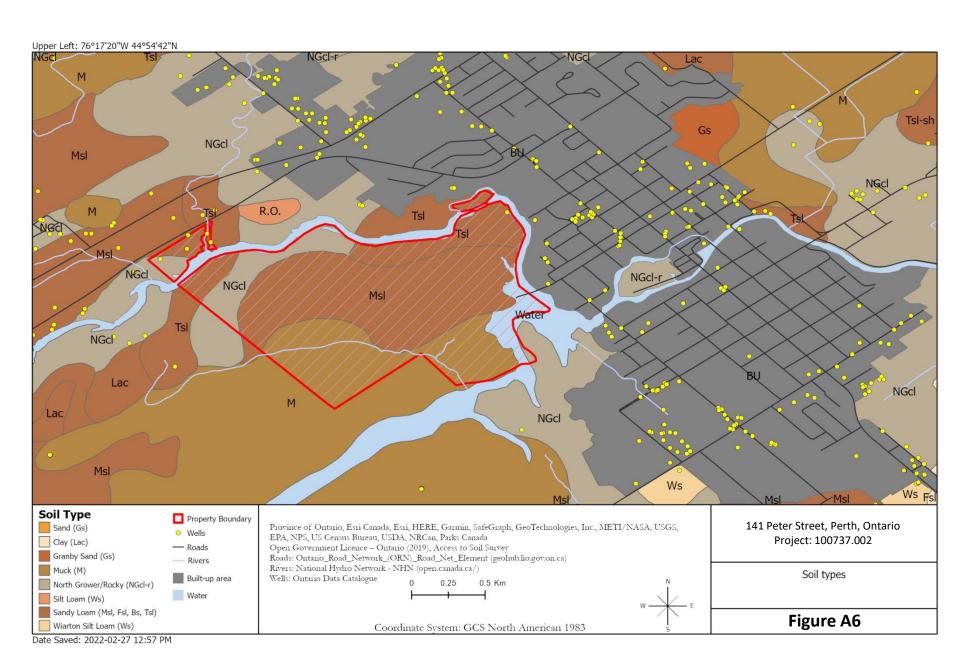


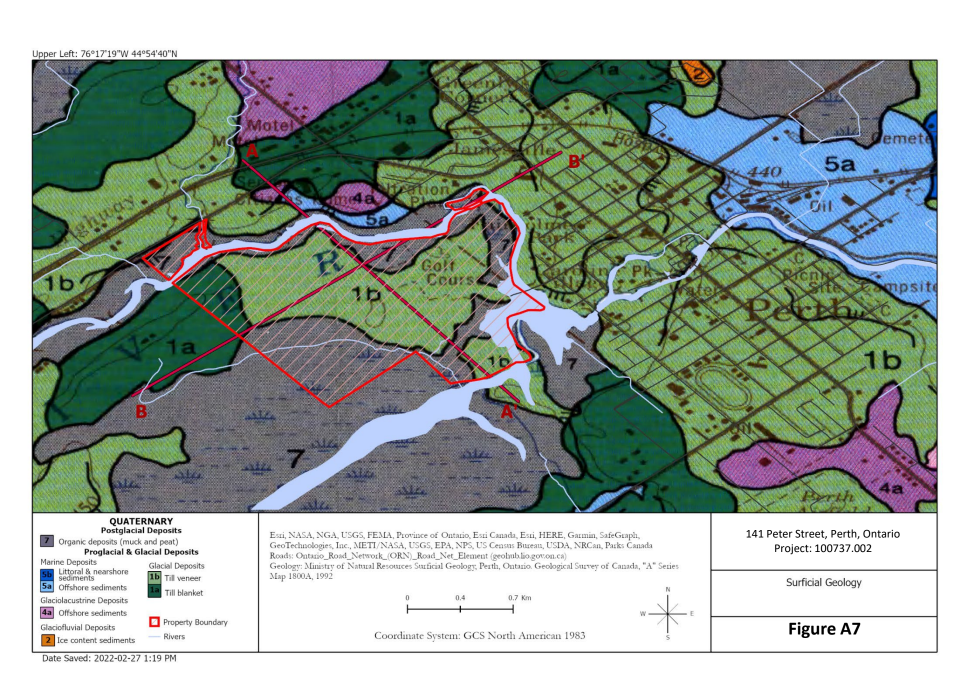
Transect goes from SW (left) to NE (right) across the project site.

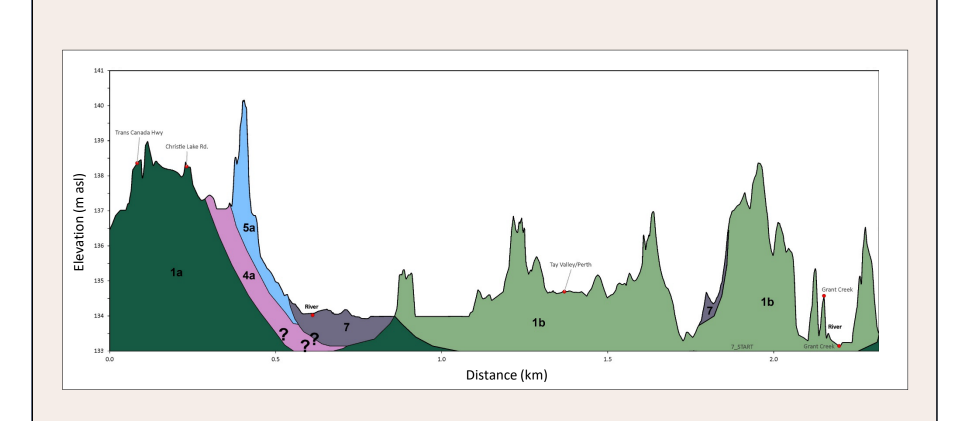
Refer to Figure 1 and 2 for transect depictions.

141 Peter Street, Perth, Ontario Project: 100737.002

> Surface Elevation Transect B-B'







QUATERNARY

Postglacial Deposits
Organic deposits (much & peat)

Marine deposits
Littoral & nearshore sediments

Glaciolacustrine deposits offshore sediments

Glacial Deposits
Till veneer

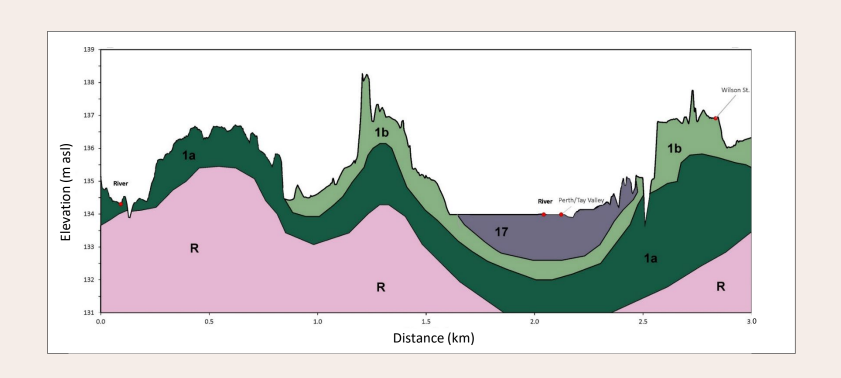
Glacial Deposits
Till blanket

Transect goes from NW (left) to SE (right) across the project site.

Refer to Figure 7 for transects depictions.

141 Peter Street, Perth, Ontario Project: 100737.002

Surface Elevation & Surficial Soil Types Transect A-A'



QUATERNARY

Postglacial Deposits
Organic deposits (much & peat)

Glacial Deposits
Till veneer

Glacial Deposits
Till blanket

PRE-QUATERNARY

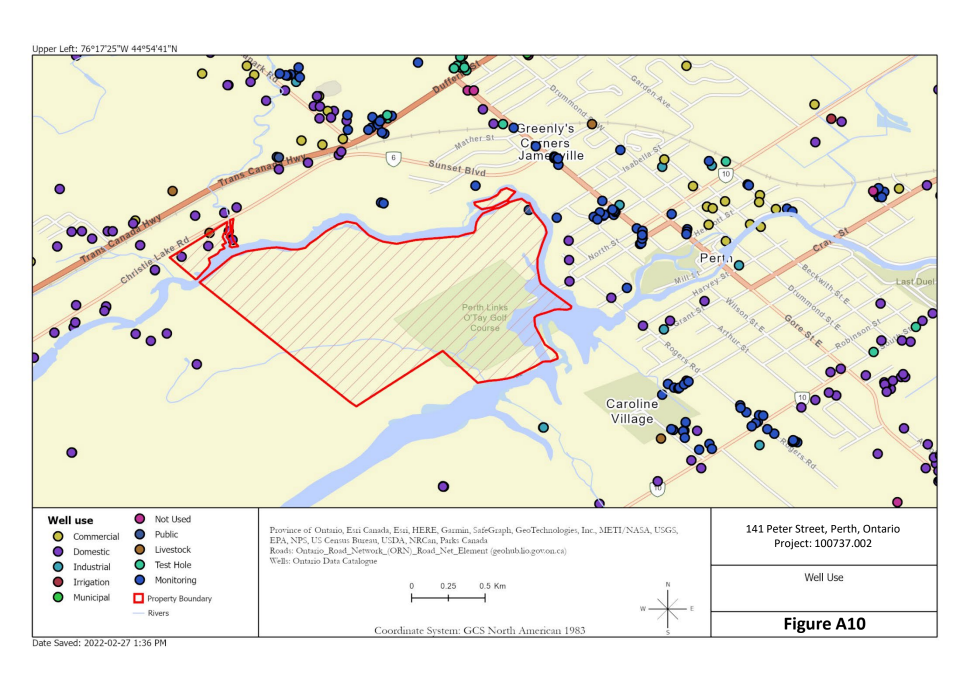
Precambrian bedrock medium to high grade gneiss

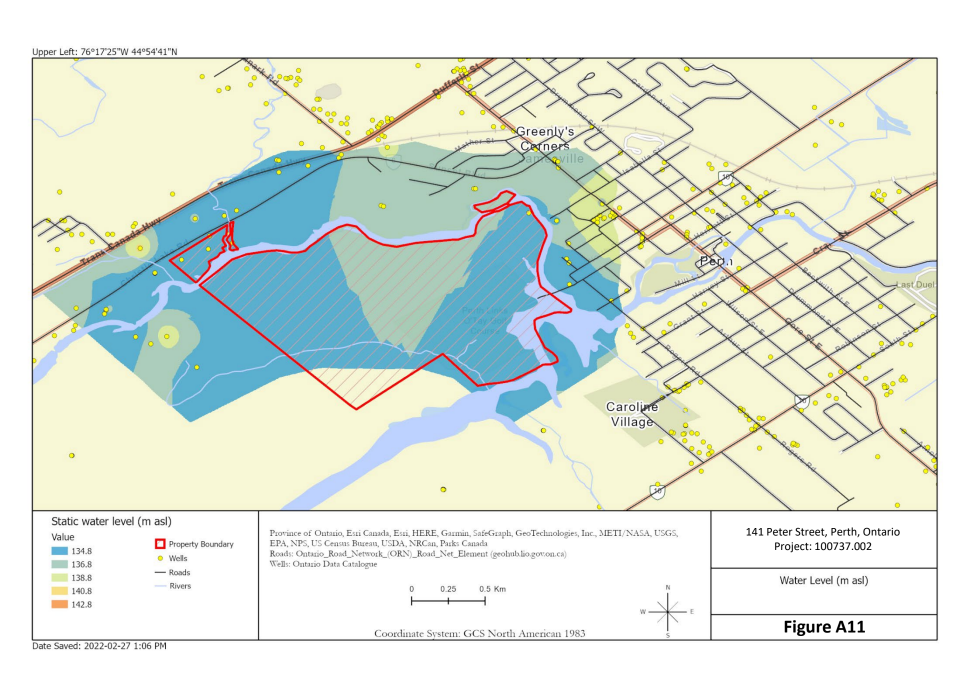
Transect goes from SW (left) to NE (right) across the project site.

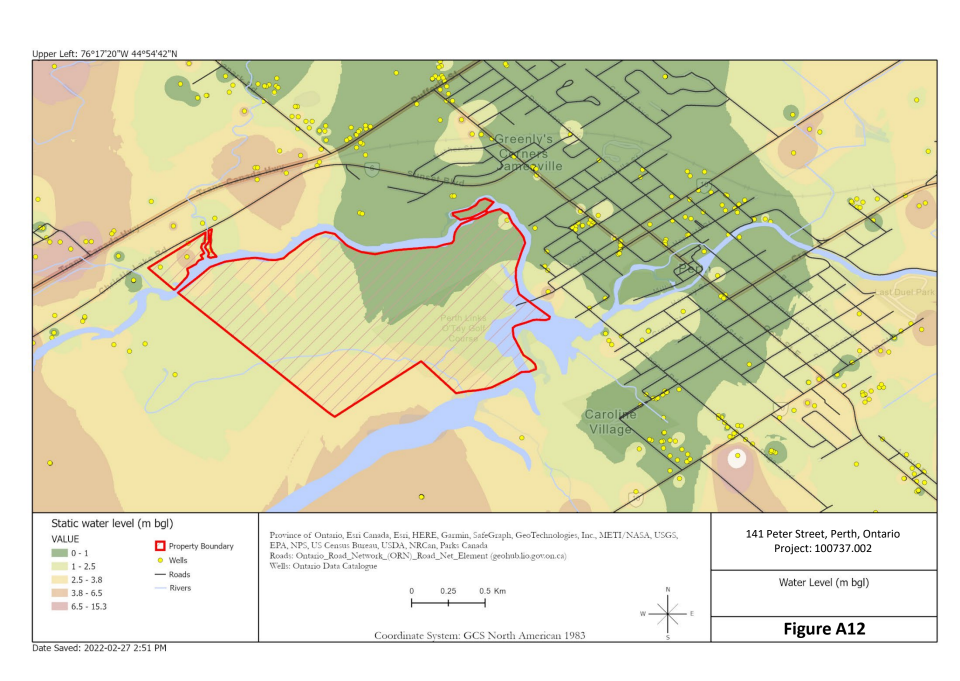
Refer to Figure 7 for transects depictions.

141 Peter Street, Perth, Ontario Project: 100737.002

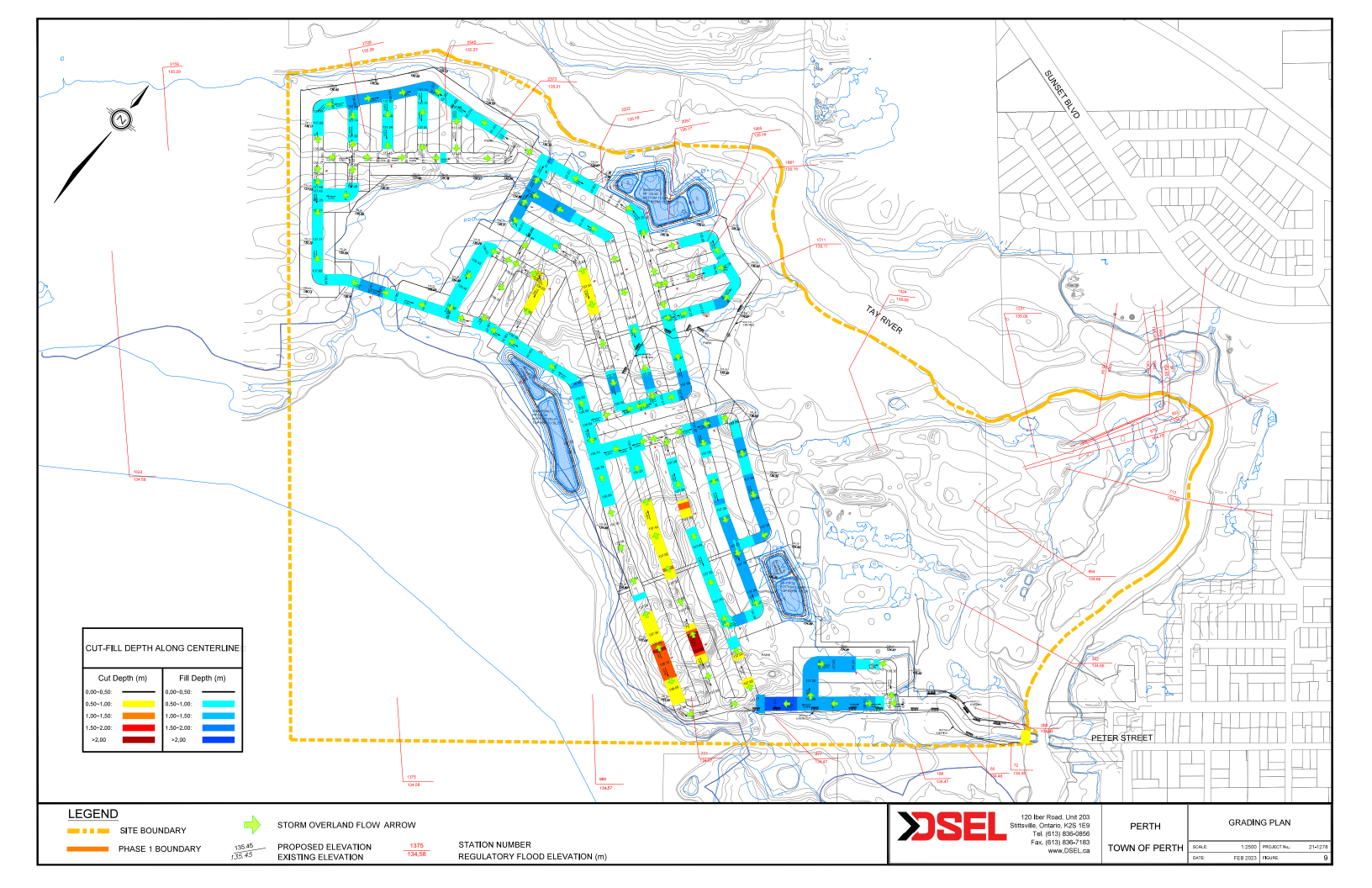
Surface Elevation & Surficial Soil Types Transect B-B'

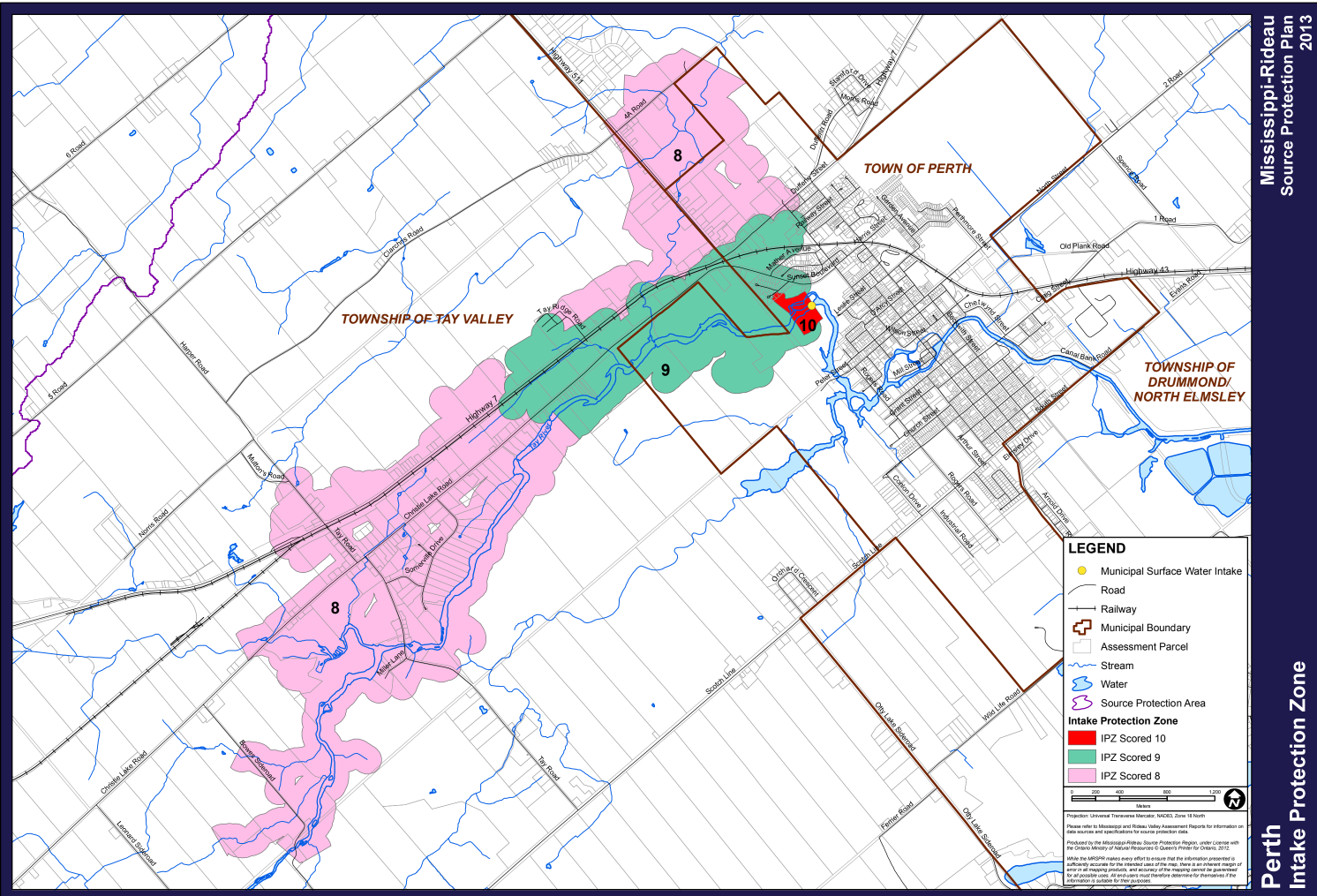












Intake Protection Zone

Schedule J



CLIENT: Caivan (Perth G.C.) Limited

PROJECT: Proposed Residential Development, Perth Golf, 141 Peter Street, Perth, Ontario

JOB#: 100737.002

LOCATION: See Site Plan, Figure 1

SHEET: 1 OF 1 DATUM: CGVD28 BORING DATE: Oct 5 2022

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			SULTING ENGINEERS SCIENTISTS																			CHEC	KED: W.A.M.

CLIENT: Caivan (Perth G.C.) Limited

PROJECT: Proposed Residential Development, Perth Golf, 141 Peter Street, Perth, Ontario

JOB#: 100737.002

LOCATION: See Site Plan, Figure 1

SHEET: 1 OF 1 DATUM: CGVD28 BORING DATE: Oct 5 2022

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GEMTEC

CONSULTING ENGINEERS
AND SCIENTISTS

GEO - BOREHOLE LOG 100737.002_GINT_2022-10-13.GPJ GEMTEC 2018.GDT 12/15/22

CHECKED: W.A.M.

CLIENT: Caivan (Perth G.C.) Limited

PROJECT: Proposed Residential Development, Perth Golf, 141 Peter Street, Perth, Ontario

JOB#: 100737.002

LOCATION: See Site Plan, Figure 1

SHEET: 1 OF 1 DATUM: CGVD28 BORING DATE: Oct 5 2022

ا پ	НОР	SOIL PROFILE				SAN	IPLES		•	PEN RES	ETR/ ISTAI	VCE (I	N), BL	.OW	S/0.3n	1+ r	IEAR S NATUR	AL \oplus	REMO	Cu), kPA OULDED	무일	
METRES	BORING METHOD	DESCRIPTION	STRATA PLOT	ELEV.	NUMBER	TYPE	RECOVERY, mm	BLOWS/0.3m				PENE					WATE	R CON	NTEN		TION	PIEZOMETER OR STANDPIPE INSTALLATION
	BORII		STRA1	DEPTH (m)	NON	Ĺ	RECC	BLOW		10			30	40					80	90	88	INSTALLATION
0		Ground Surface		137.40					::			::::					::::					KU F - A
		Unsampled Overburden																				
	ĵ																					
1	Power Auger Hollow Stem Auger (210mm OD)								::													
	Auger er (210																					
	Power Auger em Auger (21																					Native backfill
2	N Ste								::													
	불																					
3				124.00					::													
		End of Borehole, Auger Refusal		134.22 3.18																		D V&Z
4									::								: : : :					
5																						
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10									: : : : : :									1::::				
		L ATEC							::	:: :	:::	::::		:: :			::::	::::				
/		SEMTEC INSULTING ENGINEERS D SCIENTISTS																			LOGG	ED: A.N.

CLIENT: Caivan Communities

PROJECT: Proposed Residential Development, Perth Golf, 141 Peter Street, Perth, Ontario

100737.002 JOB#:

LOCATION: See Site Plan, Figure 1

GEMTEC

CONSULTING ENGINEERS AND SCIENTISTS

SHEET: 1 OF 1 DATUM: CGVD28 BORING DATE: Jan 18 2022

SHEAR STRENGTH (Cu), kPA PENETRATION SHEAR STRENGTH (Cu), kPA RESISTANCE (N), BLOWS/0.3m + NATURAL + REMOULDED SOIL PROFILE SAMPLES **BORING METHOD** ADDITIONAL LAB. TESTING DEPTH SCALF METRES STRATA PLOT PIEZOMETER RECOVERY, mm OR STANDPIPE INSTALLATION WATER CONTENT, % NUMBER ELEV. BLOWS/0.3 ▲ DYNAMIC PENETRATION RESISTANCE, BLOWS/0.3m DESCRIPTION $\dashv W_L$ DEPTH (m) 90 Ground Surface 136.00 TOPSOIL 0.10 Loose, brown SILTY SAND SS 150 5 Ö 135.24 0.76 Very loose to compact, grey brown SILTY SAND, some gravel, with cobbles and boulders (GLACIAL TILL) 2 SS 305 2 0 Bentonite seal 3 SS 280 18 2 SS 255 16 133.1<u>0</u> 2.90 Filter sand Compact to very dense, grey brown to grey SILTY SAND, some gravel, with cobbles and boulders (GLACIAL TILL) 3 Stem Auger Hollow 50 millimetre well screen 5 SS 150 >50 for 1000nm 5 6 SS 125 >50 for 100 mm 6 GINT_BOREHOLE LOGS.GPJ GEMTEC 2018.GDT 12/15/22 SS 230 >50 fo 1800mm 129.57 6.43 Slightly weathered to fresh, fine grained, Diamond Rotary Core medium strong, greenish grey to pinkish grey Precambrian BEDROCK 8 RC 98%; SCR = 89%; RQD = 89% Bentonite g End of Borehole 8 9 GEO - BOREHOLE LOG 100737.002_ GROUNDWATER OBSERVATIONS DATE 0.9 💆 22/02/09 135.1 10

LOGGED: CS

CLIENT: Caivan Communities

PROJECT: Proposed Residential Development, Perth Golf, 141 Peter Street, Perth, Ontario

JOB#: 100737.002

LOCATION: See Site Plan, Figure 1

1 OF 1 CGVD28 SHEET: DATUM: CGVD28 BORING DATE: Jan 14 2022

	HOD	SOIL PROFILE				SAN	IPLES	_	● PE RE	NETR.	ATION NCE (N), BLO	OWS/	0.3m	SHI +N	EAR S	TRENG	REMOL	u), kPA JLDED	 ₽	
METRES	BORING METHOD	DESCRIPTION	STRATA PLOT	ELEV. DEPTH (m)	NUMBER	TYPE	RECOVERY, mm	BLOWS/0.3m	▲ D\	'NAMIC SISTA		ETRAT BLOW: 30			W _P	WATE	R CON W	TENT,		ADDITIONAL LAB. TESTING	PIEZOMETE OR STANDPIP INSTALLATIO
0		Ground Surface TOPSOIL	7.1 Z	135.65							::::						::::		: : : :		N∪
		Very loose, brown SILTY SAND, some gravel, with cobbles and boulders (GLACIAL TILL)		0.10	1	SS	150	2	•												
1					2	SS	255	2	•::::	:0:											
		Compact to very dense, grey SILTY		134.1 <u>3</u> 1.52																	
2		SAND, some clay, trace gravel, with cobbles and boulders (GLACIAL TILL)			3	SS	455	18		D											
							-	. 50 (
					4	SS	75	>50 1	or 130												
3	n OD)				_																
	uger (210mm OD)				5	SS	255	>50 T	or: 130)	mm .										MH	
	Power Auger																				Native backfill
4	Power Auger Auger				6	SS	280	>50 T	or. 100	muni											
	무				7	SS	150	>50 f	or. 100	mm											
5											::::										
					8	SS	75	>50 f	or 150	mm											
6					9	SS	205	>50 f	or 75 r	Sinta :											
											::::										
7					10	SS	180	>50 f	or 75 r	m											
'																					
	\dagger	End of Borehole Auger Refusal	 	7.49																	
8																					
9																					
10																					
		SEMTEC	'			ı	<u> </u>				1						1	1	1	LOGG	ED: CS
		DISSULTING ENGINEERS D SCIENTISTS																			KED: WAM

CLIENT: Caivan Communities

PROJECT: Proposed Residential Development, Perth Golf, 141 Peter Street, Perth, Ontario

JOB#: 100737.002

LOCATION: See Site Plan, Figure 1

SHEET: 1 OF 1
DATUM: CGVD28
BORING DATE: Jan 18 2022

ٍ لِّا	HOH	SOIL PROFILE	. .			SAM	IPLES	_	● F	PENE	TRA	TION ICE (N), BLO	WS/0.3	S H +	HEAR S	RAL 🕀	GTH ((Cu), kPA OULDED	4 ^S S	
METRES	BORING METHOD	DESCRIPTION	STRATA PLOT	ELEV.	NUMBER	TYPE	RECOVERY, mm	BLOWS/0.3m				PENE ICE, B					ER COI	NTEN		ADDITIONAL LAB. TESTING	PIEZOMETER OR STANDPIPE INSTALLATION
5	BOR		STR	(m)	ž		RE	BLO	<u> </u>	10	2	0 3	0 -	10	50	60	70	80	90	₹5	
0	_ 00)	Ground Surface TOPSOIL	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	135.91							::									-	8 555
	ver Auge (210mm	Loose to very dense, brown SILTY SAND, some gravel, with cobbles and boulders (GLACIAL TILL)		0.08	1	SS	330	7	-												Native backfill
1	¥			134.92 0.99	2	SS	75	>50 f	or. 75	mm	::		::::								
	Hollow Stem	End of Borehole Auger Refusal		0.99																	
2																				-	
3											::									1	
4																				1	
5											::									_	
6																					
7																				_	
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10									:::	: :	::										
	_	DEMTEC ONSULTING ENGINEERS Of Scientists																		LOGG	ED: CS

CLIENT: Caivan Communities

PROJECT: Proposed Residential Development, Perth Golf, 141 Peter Street, Perth, Ontario

JOB#: 100737.002

LOCATION: See Site Plan, Figure 1

CONSULTING ENGINEERS AND SCIENTISTS

SHEET: 1 OF 1 DATUM: CGVD28 BORING DATE: Jan 20 2022

SHEAR STRENGTH (Cu), kPA PENETRATION SHEAR STRENGTH (Cu), kPA RESISTANCE (N), BLOWS/0.3m + NATURAL + REMOULDED SOIL PROFILE SAMPLES **BORING METHOD** ADDITIONAL LAB. TESTING DEPTH SCALI METRES STRATA PLOT PIEZOMETER RECOVERY, mm OR STANDPIPE INSTALLATION WATER CONTENT, % NUMBER BLOWS/0.3 ELEV. ▲ DYNAMIC PENETRATION RESISTANCE, BLOWS/0.3m DESCRIPTION $\dashv W_L$ DEPTH (m) 90 Ground Surface 135.91 TOPSOIL 0.08 Brown SILTY SAND, some gravel, with cobbles and boulders (GLACIAL TILL) 135.15 0.76 Slightly weathered to fresh, fine grained, very strong, greenish grey to pink RC TCR 100% SCR 37% RQD .0% Precambrian BEDROCK ∇ Bentonite seal 2 2 RC TCR = 100%; SCR = 91% RQD = 91% 3 Diamond Rotary Core Filter sand 3 RC TCR 100%; SCR = 87% RQD 95% 50 millimetre well screen 5 4 RC 98%; SCR = 60%; RQD = 60% **TCR** GEO - BOREHOLE LOG 100737.002_GINT_BOREHOLE LOGS.GPJ GEMTEC 2018.GDT 12/15/22 6 5 RC TCR End of Borehole 7 8 9 GROUNDWATER OBSERVATIONS DATE 1.2 💆 22/02/09 134.7 10 **GEMTEC**

LOGGED: BWW

CLIENT: Caivan Communities

PROJECT: Proposed Residential Development, Perth Golf, 141 Peter Street, Perth, Ontario

JOB#: 100737.002

LOCATION: See Site Plan, Figure 1

SHEET: 1 OF 1 DATUM: CGVD28 BORING DATE: Jan 10 2022

ا لِا	물	SOIL PROFILE				SAM	1PLES	_	● PE RE	NETR/ SISTA	ATION NCE (N), BLO	WS/0.3	SH Sm +N	IEAR S' NATURA	AL + F	REMOL	U), KPA JLDED	구일		
METRES	BORING METHOD	DESCRIPTION	STRATA PLOT	ELEV. DEPTH (m)	NUMBER	TYPE	RECOVERY,	BLOWS/0.3m			PENE NCE, B			W _F	WATE	- W		% w _L 90	ADDITIONAL LAB. TESTING	PIEZOMETE OR STANDPIP INSTALLATI	PΕ
0		Ground Surface	- 1 12 · 11	135.32					::::		::::	::::			: : : :	::::		:::::		ı	_
		TOPSOIL Stiff to very stiff, grey brown SILTY CLAY (WEATHERED CRUST)		0.10	1	SS	355	4												Bentonite seal	
1		Compact to very dense, grey SILTY SAND, some gravel, with cobbles and		134.56 0.76		00	400	00										: : : :			
		boulders (GLACIAL TILL)			2	SS	100	20												Filter sand	
2					3	SS	510	20			•										ĺ
	(Q																			Bentonite seal	ı
	Power Auger Hollow Stem Auger (210mm OD)				4	SS	405	26			•):	
3	Auger er (210																			Filter sand	
	Power Auger em Auger (21				5	SS	455	81									• : : :				
	ow Ste																				Ė
4	위																				ŀ
					6	SS	455	84													
																				50 millimetre well screen	Ė
5					7	SS	455	77								•				well screen	E
5																					E
					8	SS	510	82													Ė
0							010	02													
6		End of Borehole		129.17 6.15	9	SS	50	>50 1	or 50 m	m											Ė
		Auger Refusal																			
7											:::::					:::::					
8																					
9										1										GROUNDWAT OBSERVATIO	ΓER
																				DATE DEPTH (m)	$\overline{}$
																				22/02/09 0.5 💆	$\overline{}$
10													1::::								+

CLIENT: Caivan Communities

PROJECT: Proposed Residential Development, Perth Golf, 141 Peter Street, Perth, Ontario

JOB#: 100737.002

CONSULTING ENGINEERS AND SCIENTISTS

LOCATION: See Site Plan, Figure 1

SHEET: 1 OF 1 DATUM: CGVD28 BORING DATE: Jan 20 2022

SHEAR STRENGTH (Cu), kPA PENETRATION SHEAR STRENGTH (Cu), kPA RESISTANCE (N), BLOWS/0.3m + NATURAL + REMOULDED SOIL PROFILE SAMPLES **BORING METHOD** ADDITIONAL LAB. TESTING DEPTH SCALF METRES STRATA PLOT PIEZOMETER RECOVERY, mm OR STANDPIPE INSTALLATION WATER CONTENT, % NUMBER ELEV. ▲ DYNAMIC PENETRATION RESISTANCE, BLOWS/0.3m BLOWS/0.3 DESCRIPTION DEPTH (m) 90 Ground Surface 136.26 Very loose to loose, dark brown to brown silty sand, some gravel (FILL MATERIAL) 1 SS 330 4 135.50 0.76 Loose to compact, grey brown SILTY SAND, trace to some gravel, with cobbles and boulders (GLACIAL TILL) 2 SS 455 5 Power Auger 3 10 Stem Auger SS 355 2 133.97 2 29 Very dense, grey brown to grey SILTY SAND, some gravel, with cobbles and boulders (GLACIAL TILL) SS 610 57 3 5 SS 405 >50 for 130 mm 6 RC 150 DD [;] 75 m 255 DD RC 8 5 9 RC 150 DD Wash Casing 6 RC DD GEO -BOREHOLE LOG 100737.002_GINT_BOREHOLE LOGS.GPJ GEMTEC 2018.GDT 12/15/22 10 75 M 11 SS 125 >50 for 50 mm 12 RC 75 DD 13 SS 150 >50 for 75 mm 128.28 7.98 8 End of Borehole Sampler Refusal 10 **GEMTEC**

LOGGED: BWW/CS

CLIENT: Caivan Communities

PROJECT: Proposed Residential Development, Perth Golf, 141 Peter Street, Perth, Ontario

JOB#: 100737.002

LOCATION: See Site Plan, Figure 1

SHEET: 1 OF 1 DATUM: CGVD28 BORING DATE: Jan 12 2022

<u> </u>	(요	SOIL PROFILE				SAN	IPLES	_	● PE RE	NETR SISTA	ATION NCE (1	N), BLC)WS/0	.3m +	HEAR S	AL +	∍TH (C REMOU	u), kPA JLDED	무일	
METRES		BORING METHOD	DESCRIPTION	STRATA PLOT	ELEV. DEPTH (m)	NUMBER	TYPE	RECOVERY, mm	BLOWS/0.3m	▲ DY	NAMIC SISTA	PENE NCE, E	ETRATI BLOWS			WATE	ER CON	ITENT,		ADDITIONAL LAB. TESTING	PIEZOMETEF OR STANDPIPE INSTALLATIOI
\dashv	-	<u>п</u>	Cround Curfors	S			\vdash	<u> </u>	<u> </u>	::::	::::	::::	1:::	-1 0	: :::	: ::::	::::	1::::	::::		
0		+	Ground Surface TOPSOIL	11.7. 11.7 200000	135.04 134.91 0.13									1:::							
			Stiff to very stiff, grey brown SILTY CLAY (WEATHERED CRUST)			1	SS	100	9	-											
1		(QO	Loose to very dense, brown SILTY SAND, some clay and gravel, with		134.28 0.76																
	er	0mm	SAND, some clay and gravel, with cobbles and boulders (GLACIAL TILL)			2	SS	510	8	-			: : C	0 : : :							
	Power Auger	Hollow Stem Auger (3	SS	455	13		•									МН	Native backfill
2	_	w Ste																			
		위																			
						4	SS	50	10		•	0									
3																					
		\coprod	For the C Deposit of the		131.69 3.35	5	SS	180	>50	for 50 n	m::C) : : : :									
			End of Borehole Auger Refusal		3.35																
4																					
5																	1 1 1 1 1				
6										: : : :			:::								
7																					
8											::::	::::									
ŭ																					
9																					
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		G	SEMTEC																	LOGG	ED: CS
			NSULTING ENGINEERS SCIENTISTS																	CHEC	CKED: WAM

CLIENT: Caivan Communities

PROJECT: Proposed Residential Development, Perth Golf, 141 Peter Street, Perth, Ontario

JOB#: 100737.002

LOCATION: See Site Plan, Figure 1

1 OF 1 CGVD28 SHEET: DATUM: CGVD28 BORING DATE: Jan 12 2022

١, ٢	HOD.	SOIL PROFILE	Ι			SAN	IPLES		● PE RE	NETR SISTA	ATION ANCE (N), BL	ows	S/0.3n	18 1+ r	IEAR S NATUR	AL \oplus	REM	(Cu 10U	LDE	D	AL NG	5,550,455	
METRES	BORING METHOD	DESCRIPTION	STRATA PLOT	ELEV.	NUMBER	TYPE	RECOVERY, mm	BLOWS/0.3m	≜ DY	NAMI	C PEN NCE,	ETRAT	ION	2m	W,		R CON		NT, S	% ⊢w	.,	ADDITIONAL LAB. TESTING	PIEZOMETI OR STANDPIF	PE
j≥ i	BORIN		TRAT	DEPTH (m)	NON	←	RECC	BLOW			20	30	40	5			Ŭ	80	9		VL	AB LAB	INSTALLATI	Ю
0	Т	Ground Surface	0,	137.48				_	::::					:::			1::::		::	::	::			_
١	Auger n OD)	TOPSOIL Very dense, brown SILTY SAND, with		0.08	1	SS	100	>50											::					
	Power Auger (210mm OD)	organics Slightly weathered to fresh, fine grained		137.18																				
		very strong, pinkish grey Precambrian BEDROCK																						ı
1	em Au				2	RC		TCR:	100%	; SCI	3 = 63	% RQ		67%	::::	1 1 1 1 1			::	::	::		Bentonite seal	
	Hollow Stem Auger																							ı
	Holl																							ı
																							.	
2																			::	::	: : : :			
					3	RC		TCR:	95%;	SCR	= 43%	; RQD	= 59	9%									Filter sand	
	Sore (<u> </u>	
3	Diamond Rotary Core HQ (89mm OD)																		::	::				
	ond Ro (89m																							
	Diamo																							
4					4	RC		TCR :	= 100%	; SCI	R = 86	% RQ	D = 8	86%		: : : :			::	::				
																				::			50 millimetre well screen	
5																			::	::				
					5	RC		TCR :	= 100%	; SCI	ર = 96'	% RQ	D = 9	96%										
																							:	
6				131.41 6.07					: : : :							: : : :	1 : : : :		::	::				
		End of Borehole		6.07																				
7																								
8													: :						::	::	::			
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																							GROUNDWAT OBSERVATIO	_
																							DATE DEPTH (m)	4
																	1::::						22/02/09 2.7 💆	<u>/</u>
10																::::			::	::				1
	(-	SEMTEC																				LOGG	ED: CS	

CLIENT: Caivan Communities

PROJECT: Proposed Residential Development, Perth Golf, 141 Peter Street, Perth, Ontario

JOB#: 100737.002

LOCATION: See Site Plan, Figure 1

SHEET: 1 OF 1
DATUM: CGVD28
BORING DATE: Jan 14 2022

١, ٢	HO	SOIL PROFILE	T L	ī		SAM	IPLES		●¦	PENE RESI	STAN	TION ICE (N), BLO	WS/0.	3m -	- NATI	JRAL	KENG -⊕F	REMC	Cu), kPA OULDED	AL	DIE 301 :====
METRES	BORING METHOD	DESCRIPTION	STRATA PLOT	ELEV.	NUMBER	TYPE	RECOVERY, mm	BLOWS/0.3m	 	DYNA RESI	AMIC STAN	PENE ICE, B	TRATIONS	ON /0.3m		WA W _P ⊢	TER	CON	TENT	⁻, % ── W _L	ADDITIONAL LAB. TESTING	PIEZOMETER OR STANDPIPE INSTALLATION
١	BO		STR	(m)	ž		R	BLC		10	2	0 3	30	40 	50	60	70		30	90	^ _	
0 -	Power Auger Auger (210mm OD)	Ground Surface TOPSOIL Loose to compact, brown SILTY SAND, trace to some gravel, with cobbles and boulders (GLACIAL TILL)		137.24 137.09 0.15	1	SS	355	8		•											-	Native backfill
1	Power Stem Auger			135.07	2	SS	330	12		•											-	
	Hollow		-81·A1.2	135.97 1.27																		W-5
2																						
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	(SEMTEC																			LOGG	ED: CS

CLIENT: Caivan Communities

PROJECT: Proposed Residential Development, Perth Golf, 141 Peter Street, Perth, Ontario

JOB#: 100737.002

LOCATION: See Site Plan, Figure 1

SHEET: 1 OF 1 DATUM: CGVD28 BORING DATE: Jan 14 2022

ا ي	THOD	-	SOIL PROFILE	⊢			SAN	IPLES	_	● PE RE	NETR. SISTA	ATION NCE (N), BLO\	VS/0.3	14 m	IEAR S NATUR	TRENG AL + F	REMO	Cu), k ULDE	PA ED	IAL ING	DIEZOMETE
METRES	BORING METHOD		DESCRIPTION	STRATA PLOT	ELEV. DEPTH (m)	NUMBER	TYPE	RECOVERY,	BLOWS/0.3m	RE	SISTA	PENE NCE, B	LOWS/	0.3m	W	<u> </u>	R CON W O 70 &	ITENT	°, % ── V 90	v _L	ADDITIONAL LAB. TESTING	PIEZOMETE OR STANDPIPI INSTALLATIO
0		4	Ground Surface TOPSOIL	717, 1	135.67															::		D Y
			Very loose, brown SILTY SAND, trace to some gravel, with cobbles and boulders (GLACIAL TILL)		0.10	1	SS	150	3	•												
1	er	210mm OD)				2	SS	125	3	•												
2	Power Auger	Hollow Stem Auger (210mm OD)				3	ss	355	2	•												Native backfill
2		Mollok																				
						4	SS	405	1	_												
3	4	+	End of Borehole	10/17	132.47 3.20	5	SS	50	>501	or. 100	mm .							: : :				
			Auger Refusal																			
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		G	SEMTEC	•	•	•	•	•	4	-		•					•	1			LOGG	ED: CS

CLIENT: Caivan Communities

PROJECT: Proposed Residential Development, Perth Golf, 141 Peter Street, Perth, Ontario

JOB#: 100737.002

LOCATION: See Site Plan, Figure 1

SHEET: 1 OF 1
DATUM: CGVD28
BORING DATE: Jan 12 2022

щ	8	SOIL PROFILE				SAM	IPLES		● PE	NETRA SISTAI	TION NCE (N). BLO\	NS/0.3i	-12 1 + m	IEAR S	TRENG	TH (Cu REMOU	ı), kPA LDED	٥٦	
DEPTH SCALE METRES	BORING METHOD	DECODED :	\ PLOT	ELEV.	BER	TYPE	RECOVERY, mm	,/0.3m		/NAMIC					WATE	R CON		%	ADDITIONAL LAB. TESTING	PIEZOMETER OR STANDPIPE
DEPI	BORIN	DESCRIPTION	STRATA PLOT	DEPTH (m)	NUMBER	ž	RECO	BLOWS/0.3m						W _I 60 6	,		80 9	⊢ W _L	ADD LAB.	INSTALLATION
- 0	Power Auger	Ground Surface TOPSOIL Very loose to very dense, brown SILTY SAND, some gravel, with cobbles and boulders (GLACIAL TILL)		134.84 134.71 0.13	1	SS		2	•											Native backfill
ŀ	- -			133.93 0.91	2	SS	100	>50 f	or 150	mm										
1	20,0	End of Borehole Auger Refusal		0.91																-
2																				
2																				
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4									:::::											
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10		 GEMTEC								:::::	::::		:::::		::::					

GEMTEC

Consulting Engineers and Scientists

GEO - BOREHOLE LOG 100737.002_GINT_BOREHOLE LOGS.GPJ GEMTEC 2018.GDT 12/15/22

CLIENT: Caivan Communities

PROJECT: Proposed Residential Development, Perth Golf, 141 Peter Street, Perth, Ontario JOB#:

100737.002

LOCATION: See Site Plan, Figure 1

SHEET: 1 OF 1 DATUM: CGVD28 BORING DATE: Jan 11 2022

SHEAR STRENGTH (Cu), kPA PENETRATION SHEAR STRENGTH (Cu), kPA RESISTANCE (N), BLOWS/0.3m + NATURAL ⊕ REMOULDED SOIL PROFILE SAMPLES **BORING METHOD** ADDITIONAL LAB. TESTING DEPTH SCALI METRES STRATA PLOT PIEZOMETER RECOVERY, mm OR STANDPIPE INSTALLATION WATER CONTENT, % NUMBER BLOWS/0.3 ELEV. ▲ DYNAMIC PENETRATION RESISTANCE, BLOWS/0.3m DESCRIPTION $\dashv W_L$ DEPTH (m) 90 Ground Surface 136.57 TOPSOIL 0.08 Very loose, brown SILTY SAND, some SS 430 3 gravel, with cobbles and boulders Power Auger Stem Auger (210mm (GLACIAL TILL) 135.9<u>6</u> 0.61 Dense, brown to grey SILTY SAND, some gravel, with cobbles and boulders (GLACIAL TILL) Native backfill 2 SS 535 34 Hollow 3 SS 510 45 134.61 1.96 End of Borehole Auger Refusal 3 5 GEO - BOREHOLE LOG 100737.002_GINT_BOREHOLE LOGS.GPJ GEMTEC 2018.GDT 12/15/22 6 8 10

GEMTEC CONSULTING ENGINEERS AND SCIENTISTS

LOGGED: CS

CLIENT: Caivan Communities

PROJECT: Proposed Residential Development, Perth Golf, 141 Peter Street, Perth, Ontario

JOB#: 100737.002

LOCATION: See Site Plan, Figure 1

SHEET: 1 OF 1 DATUM: CGVD28 BORING DATE: Jan 11 2022

, F	QOH.		SOIL PROFILE	T	I		SAN	IPLES	_	● PE RE	NETR. SISTA	ATION NCE (N), BLO\	NS/0.3	HS 1+ m	IEAR S NATUR	TRENG AL +	STH (Cu), k OULDI	PA ED	AL NG	D:====
METRES	BORING METHOD		DESCRIPTION	STRATA PLOT	ELEV. DEPTH (m)	NUMBER	TYPE	RECOVERY,	BLOWS/0.3m	RE	SISTA	PENE NCE, B	LOWS/	0.3m	W 50 €	_P	ER CON W O	NTENT	ī, % ─┤\ 90	N _L	ADDITIONAL LAB. TESTING	PIEZOMETEF OR STANDPIPE INSTALLATIO
0		4	Ground Surface TOPSOIL	11/2.1	137.20													1 1 1 1				DYA.
		mm OD)	Loose to very dense, brown SILTY SAND, some gravel, with cobbles and boulders (GLACIAL TILL)		0.10	1	SS	305	8													
1	Power Auger	Hollow Stem Auger (210mm OD)				2	ss	50	6	•												Native backfill
2		Hollow Ste				3	SS	330	>50 f	or. 75 h	nn :											
1			End of Borehole Auger Refusal		134.99 2.21																	
3																						
4																						
5																						
6																						
7																	::::					
8																						
9																						
10																						
			SEMTEC ISULTING ENGINEERS																		LOGG	ED: CS/ML

CLIENT: Caivan Communities

PROJECT: Proposed Residential Development, Perth Golf, 141 Peter Street, Perth, Ontario

JOB#: 100737.002

LOCATION: See Site Plan, Figure 1

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CONSULTING ENGINEERS AND SCIENTISTS

SHEET: 1 OF 1 DATUM: CGVD28 BORING DATE: Jan 5 2022

SHEAR STRENGTH (Cu), kPA PENETRATION SHEAR STRENGTH (Cu), kPA RESISTANCE (N), BLOWS/0.3m + NATURAL + REMOULDED SOIL PROFILE SAMPLES **BORING METHOD** ADDITIONAL LAB. TESTING DEPTH SCALF METRES STRATA PLOT PIEZOMETER RECOVERY mm OR STANDPIPE INSTALLATION WATER CONTENT, % NUMBER BLOWS/0.3 ELEV. DYNAMIC PENETRATION DESCRIPTION RESISTANCE, BLOWS/0.3m + W_L DEPTH (m) 50 90 Ground Surface 137.92 TOPSOIL 0.08 Brown SILTY SAND KANDADADADADADADADADADADADADADADADA SS 480 8 Loose, grey brown to grey SILTY SAND, some gravel, with cobbles and boulders 2 SS 305 (GLACIAL TILL) (210mm 3 SS 430 9 2 Power Auger 13<u>5.63</u> Compact to very dense, grey brown to grey SILTY SAND, some gravel, with cobbles and boulders (GLACIAL TILL) Native backfill SS 455 29 Hollow 3 5 SS 280 59 6 SS 535 68 7 SS 180 >50 for 50 mm 133.27 4.65 Slightly weathered to fresh, fine grained, Bentonite seal very strong, red to grey Precambrian BEDROCK 5 100%; SCR = 84% RQD 68% 8 SS TCR Diamond Rotary Core 6 GINT_BOREHOLE LOGS.GPJ GEMTEC 2018.GDT 12/15/22 50 millimetre well screen 오 9 SS TCR : = 84%: SCR = 64%: RQD = 75% 130.96 6.96 End of Borehole 8 GEO - BOREHOLE LOG 100737.002_ DATE 22/02/09 2.0 💆 136.0 10

LOGGED: CS

CLIENT: Caivan Communities

PROJECT: Proposed Residential Development, Perth Golf, 141 Peter Street, Perth, Ontario

JOB#: 100737.002

LOCATION: See Site Plan, Figure 1

SHEET: 1 OF 1 DATUM: CGVD28 BORING DATE: Jan 6 2022

SHEAR STRENGTH (Cu), kPA PENETRATION SHEAR STRENGTH (Cu), kPA RESISTANCE (N), BLOWS/0.3m + NATURAL ⊕ REMOULDED SOIL PROFILE SAMPLES DEPTH SCALE METRES **BORING METHOD** ADDITIONAL LAB. TESTING PIEZOMETER STRATA PLOT RECOVERY, mm OR STANDPIPE INSTALLATION WATER CONTENT, % NUMBER ELEV. BLOWS/0.3 ▲ DYNAMIC PENETRATION RESISTANCE, BLOWS/0.3m DESCRIPTION $\dashv W_L$ DEPTH (m) 90 Ground Surface 137.80 TOPSOIL 0.08 Brown SILTY SAND SS 150 Power Auger Hollow Stem Auger (210mm Grey brown to grey SILTY SAND, some gravel, with cobbles and boulders (GLACIAL TILL) 2 SS 455 3 305 SS 2 End of Borehole Auger Refusal 3 5 GEO - BOREHOLE LOG 100737.002_GINT_BOREHOLE LOGS.GPJ GEMTEC 2018.GDT 12/15/22 6 7 8 9 10

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LOGGED: CS

CLIENT: Caivan Communities

CONSULTING ENGINEERS AND SCIENTISTS

PROJECT: Proposed Residential Development, Perth Golf, 141 Peter Street, Perth, Ontario

JOB#: 100737.002

LOCATION: See Site Plan, Figure 1

SHEET: 1 OF 1 DATUM: CGVD28 BORING DATE: Jan 6 2022

SHEAR STRENGTH (Cu), kPA PENETRATION SHEAR STRENGTH (Cu), kPA RESISTANCE (N), BLOWS/0.3m + NATURAL + REMOULDED SOIL PROFILE SAMPLES **BORING METHOD** ADDITIONAL LAB. TESTING DEPTH SCALI METRES STRATA PLOT PIEZOMETER RECOVERY, mm OR STANDPIPE INSTALLATION WATER CONTENT, % NUMBER BLOWS/0.3 ELEV. ▲ DYNAMIC PENETRATION RESISTANCE, BLOWS/0.3m DESCRIPTION $\dashv W_L$ DEPTH (m) 90 Ground Surface 137.80 TOPSOIL 0.08 Brown SILTY SAND 137.04 0.76 Grey brown to grey SILTY SAND, some gravel, with cobbles and boulders (GLACIAL TILL) Filter sand ∇ Power Auger em Auger (210mm 2 13<u>5.59</u> 2 21 Grey brown to grey SILTY SAND, some gravel, with cobbles and boulders (GLACIAL TILL) SS 355 Hollow 50 millimetre well screen 3 5 SS 355 6 SS 405 7 SS 305 End of Borehole 5 Auger Refusal Soil stratigraphy from 0.00 to 2.21 metres was inferred from Borehole 22-214A GEO - BOREHOLE LOG 100737.002_GINT_BOREHOLE LOGS.GPJ GEMTEC 2018.GDT 12/15/22 6 7 8 9 GROUNDWATER OBSERVATIONS DATE 1.7 💆 22/02/09 136.1 10 **GEMTEC**

LOGGED: CS

CLIENT: Caivan Communities

PROJECT: Proposed Residential Development, Perth Golf, 141 Peter Street, Perth, Ontario

100737.002

JOB#:

LOCATION: See Site Plan, Figure 1

SHEET: 1 OF 1 DATUM: CGVD28 BORING DATE: Jan 6 2022

DEPTH SCALE METRES		i METHOD	SOIL PROFILE	PLOT	ELEV.	ĔΚ		BLES,				ATION NCE (N		H2 1+ m	NATUR	R CON	REMO	DULI T, %	DED	ADDITIONAL LAB. TESTING	PIEZOMETEI OR STANDPIPE INSTALLATIO
ME		BORING	DESCRIPTION	STRATA PLOT	DEPTH (m)	NUMBER	TYPE	RECOVERY,	BLOWS/0.3m			PENE NCE, BI 20 3		W ₁ 50 €		70 i	80	90	W _L	ADDI LAB.1	INSTALLATIO
0		(OD)	Ground Surface TOPSOIL Stiff to very stiff, grey brown SILTY CLAY (WEATHERED CRUST)		135.25 0.05 134.64 0.61	1	SS	230	4	•											
1	Power Auger	Auger (108mm OD)	Very loose, brown SILTY SAND, some gravel, with cobbles and boulders (GLACIAL TILL)		133.88 1.37	2	SS	405	3	•											Native backfill
2	ď	Hollow Stem	Dense to very dense, some gravel, with cobbles and boulders (GLACIAL TILL)		1.07	3	SS	455	35					N							
			End of Borehole Auger Refusal		132.81 2.44	4	SS	75	>50 f	or 150	mm										
3			v																		
4																					
4																					
5																					
6																					
7																					
8																					
9																					
10																					
10			SEMTEC_ INSULTING ENGINEERS S SCIENTISTS									::::								LOGG	GED: CS

CLIENT: Caivan Communities

PROJECT: Proposed Residential Development, Perth Golf, 141 Peter Street, Perth, Ontario

JOB#: 100737.002

LOCATION: See Site Plan, Figure 1

1 OF 1 CGVD28 SHEET: DATUM: CGVD28 BORING DATE: Jan 6 2022

3 ME							_		313 I A	NCE (IV), BLO	VV5/U.3	H2 1+ m	NATUR	AL TO	KEIVIOC	LULU	ĮŽŽ∣	PIEZOMETE
BORING METHOD	DESCRIPTION	STRATA PLOT	ELEV. DEPTH (m)	NUMBER	TYPE	RECOVERY, mm	BLOWS/0.3m			PENE NCE, B			W _I	<u> —</u>	R CON W		% W _L 90	ADDITIONAL LAB. TESTING	PIEZOMETE OR STANDPIPE INSTALLATIO
Т	Ground Surface	γ	134.58				<u> </u>										1::::		
a Augei 210mm OD)	\TOPSOIL Stiff to very stiff, grey brown SILTY CLAY (WEATHERED CRUST)		0.03	1	SS	405	3	•											
	Very loose, brown SILTY SAND, some gravel, with cobbles and boulders		0.61	2	SS	50	1												$\overline{\Sigma}$
Stem			1.02	3	RC		TCR	100%	; SCR	= 0%;	RQD =	57%							Bentonite seal
Hollow	Precambrian BEDROCK																		
				4	RC		TCR	94%;	SCR:	69%;	RQD =	74%							
																			Filter sand
DD)																			
89mm (5	RC		TCR	= 100%	; SCR	= 96%	RQD	= :96%							
HQ (
																			50 millimetre
																			well screen
				6	RC		TCR	<u>=</u> 95%;	SÇR:	88%;	RQD =	88%							
			128.79																
	End of Borehole		5.79																
											::::								
									::::	1 : : : :	1 : : : :			::::					
														1::::	::::	::::			GROUNDWATE
																			GROUNDWATE OBSERVATION DATE DEPTH (m)
									: : : :										22/02/09 0.7 💆
								: : : :	:::::	:::::	: : : :	:::::			: : : :	:::::	::::		
	HQ (89mm OD) Hollow Sterif Auger (210mm	TOPSOIL Stiff to very stiff, grey brown SILTY CLAY (WEATHERED CRUST) Very loose, brown SILTY SAND, some gravel, with cobbles and boulders (GLACIAL TILL) Slightly weathered to fresh, fine grained, very strong, greenish grey to pink Precambrian BEDROCK	Siff to very stiff, grey brown SILTY CLAY (WEATHERED CRUST) Very loose, brown SILTY SAND, some gravel, with cobbles and boulders (GLACIAL TILL) Signify weathered to fresh, fine grained, very strong, greenish grey to pink Precambrian BEDROCK End of Borehole End of Borehole	GEMTEC TOPSOIL Stiff to very stiff, grey brown SILTY CLAY (WATHERED CRUST) WASH VERY loose, brown SILTY SAND, some gravel, with cobbles and boulders (GLACIAL TILL) Sightly weathered to fresh, fine grained, very strong, greenish grey to pink Precambrian BEDROCK End of Borehole End of Borehole T28.79 GEMTEC	TOPSOIL Signific very stiff, grey brown SILTY CLAY (WEATHERED CRUST) Very loose, brown SILTY SAND, some gravel, with cobbles and boulders (GIACAL TILL) Signific very strong, greenish grey to pink Precambrian BEDROCK End of Borehole End of Borehole Table 1 133.97 1 133.97 1 133.97 2 133.56 2 133.56 5 5 6 6 6 6	Company Comp	GEMTEC Set Market State	SEMTEC SIMIT overy stiff, grey brown SILTY CLAY (WEATHERED CRUST) Very loose, brown SILTY SAND, some gravel, with cobbles and boulders (GLACAL TILL) Silfightly weathered to fresh, fine grained, wery strong, greenish grey to pink Precambrian BEDROCK 5 RC TCR: 128.79 End of Borehole GEMTEC	SIMITEC SIMIT to very stiff, grey brown SILTY CLAY SIMIT to very stiff, grey brown SILTY CLAY (WEATHERED CRUST) Very loose, brown SILTY SAND, some gravel, with oxbibles and boulders (SLAGALI TILL) Signify weathered to fresh, fine grained, very strong, greenish grey to prink Precambrian BEDROCK TOR = 94%. 6 RC TOR = 94%. End of Borehole SEMITEC	Second S	Compared Compared	Carrier Stiff to very stiff, grey brown SILTY CLAY 133.97 1 SS 405 3	Second S	Similar to way stiff, grey brown SILTY CLAY 1 33 37 1 SS 405 3	Self	Second S	Compared to the process of the pro	Commission Com	Self to vary will, gray brown SLTY CLAY 1 1 1 1 1 1 1 1 1

CLIENT: Caivan Communities

PROJECT: Proposed Residential Development, Perth Golf, 141 Peter Street, Perth, Ontario

JOB#: 100737.002

LOCATION: See Site Plan, Figure 1

SHEET: 1 OF 1 DATUM: CGVD28 BORING DATE: Jan 5 2022

щ	8	SOIL PROFILE				SAN	IPLES		● PE RE	NETRA SISTAN	TION), BLOV	VS/0.3n	HR 1 + n	EAR S	TRENG	TH (Cu), kPA LDED	o	
DEPTH SCALE METRES	BORING METHOD		PLOT	ELEV.	3ER	Ä	RECOVERY, mm	/0.3m							WATE	R CON	TENT,	%	ADDITIONAL LAB. TESTING	PIEZOMETER OR STANDPIPE
DEPT	30RINC	DESCRIPTION	STRATA PLOT	DEPTH (m)	NUMBER	TYPE	RECO\ mr	BLOWS/0.3m				TRATIO LOWS/0		W _F		o 8	80 9	⊢w _L	ADD LAB.	INSTALLATION
	(210mm OD)	Ground Surface TOPSOIL Stiff to very stiff, grey brown SILTY CLAY, with roots (WEATHERED CRUST) End of Borehole	8	135.96 0.05 135.38 0.58	1	SS	205		•											Native backfill
- 1	Hollow Stem Auger	Auger Refusal																		-
2																				-
- 4																				-
5																				
6																				
7																				
8																				-
9																				
- 10																				

GEMTEC

Consulting Engineers
AND SCIENTISTS

GEO - BOREHOLE LOG 100737.002_GINT_BOREHOLE LOGS.GPJ GEMTEC 2018.GDT 12/15/22

CLIENT: Caivan Communities

PROJECT: Proposed Residential Development, Perth Golf, 141 Peter Street, Perth, Ontario

JOB#: 100737.002

GEO - BOREHOLE LOG 100737.002_GINT_BOREHOLE LOGS.GPJ GEMTEC 2018.GDT 12/15/22

CONSULTING ENGINEERS AND SCIENTISTS

LOCATION: See Site Plan, Figure 1

SHEET: 1 OF 1
DATUM: CGVD28
BORING DATE: Jan 5 2022

щ	00	SOIL PROFILE				SAM	IPLES		● PE	NETRA	ATION NCE (N	I), BLOV	VS/0.3i	SH n ±1	HEAR S	TRENG	TH (Cu	ı), kPA	ιO	
DEPTH SCALE METRES	BORING METHOD	DESCRIPTION	STRATA PLOT	ELEV.	NUMBER	TYPE	RECOVERY, mm	BLOWS/0.3m				TRATIO		w	WATE		TENT,		ADDITIONAL LAB. TESTING	PIEZOMETER OR STANDPIPE INSTALLATION
	BOR		STR/	(m)	٦N	·	REC	BLO	1	0 2	20 :	30 4	0 5	50 6	60 7	'O 8	80 9	90	∢5	
- 0		Ground Surface TOPSOIL	-1 L: 1	136.84						:::::										
		Loose to compact, grey brown SILTY SAND, some gravel, with cobbles and boulders (GLACIAL TILL)		0.08	1	SS	180	5	-											
1	(0)				2	SS	230	20			•									
2	iger (2	Compact to very dense, grev SILTY		13 <u>5.32</u> 1.52	3	SS	280	19												Native backfill
	Power Au				4	SS	455	65												
- 3					5	SS	405	84									•			
-		End of Borehole Auger Refusal	<u>Y. X. X.</u> Z	133.31 3.53					-											
4																				-
5																				-
6																				-
7																				-
8														::::	::::	::::				-
9															:::::					
10															::::					
		JEMTEC	<u> </u>						:::::	::::	: : : :	::::	::::	::::	::::	::::	::::	: : : :		ED: CS

CLIENT: Caivan Communities

PROJECT: Proposed Residential Development, Perth Golf, 141 Peter Street, Perth, Ontario

JOB#: 100737.002

LOCATION: See Site Plan, Figure 1

SHEET: 1 OF 1 DATUM: CGVD28
BORING DATE: Jan 7 2022

	HOH.	ŀ	SOIL PROFILE				SAN	/IPLES		● RE	NETR SIST	RATION ANCE (1 (N), B	LOW	S/0.3n	1+ r	IEAR S NATUR	AL \oplus	REM	OUL	DED	A B	B.===c:
METRES	BORING METHOD		DESCRIPTION	STRATA PLOT	ELEV.	NUMBER	TYPE	RECOVERY, mm	BLOWS/0.3m	▲ DY	NAMI SIST	C PEN	IETRA BI OV	ATION NS/0	l 3m	W _r		R CON			· W _L	ADDITIONAL LAB. TESTING	PIEZOMETE OR STANDPIPI INSTALLATIO
2	BORIN			TRAT	DEPTH (m)	NON	←	RECC	BLOW			20 20	30	ws/0. 40		,		_	80	90		\ <u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>	INSTALLATIO
0		\dagger	Ground Surface		137.53																		
Ŭ			TOPSOIL Loose, brown SILTY SAND, trace gravel, with cobbles and boulders (GLACIAL		0.10	,	00	455															
		- 1	with cobbles and boulders (GLACIAL TILL)			1	SS	455	9														
		(210mm OD)																					
1	uger	(210r				2	SS	480	9		:0:		: ::				::::		1::			+	
	Power Auger	Stem Auger			136.01																		Native backfill
	- 18	/ Stem	Loose to very dense, brown SILTY CLAYEY SAND, trace gravel, with cobbles and boulders (GLACIAL TILL)		13 <u>6.01</u> 1.52																		
2	:	Hollow	cobbles and boulders (GLACIAL TILL)			3	SS	405	5				0 : :						1::			MH	
							00	400	. 50.6														
-	4	4	End of Borehole		134.96 2.57	4	SS	100	>50 f	or 100	mm	0											
			Auger Refusal																				
3																			::				
4													: : :						1::			1	
5																			: : : :			-	
6																			::				
7																							
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9													: ::									-	
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			EN ATE O							:::::	:::	: :::	: : :			::::	::::	::::	::	::	: : : :	1	
		J	EMTEC																			LOGG	GED: CS/ML

CLIENT: Caivan Communities

PROJECT: Proposed Residential Development, Perth Golf, 141 Peter Street, Perth, Ontario

100737.002

JOB#:

LOCATION: See Site Plan, Figure 1

GEMTEC

CONSULTING ENGINEERS AND SCIENTISTS

SHEET: 1 OF 1 DATUM: CGVD28 BORING DATE: Jan 12 2022

SHEAR STRENGTH (Cu), kPA PENETRATION SHEAR STRENGTH (Cu), kPA RESISTANCE (N), BLOWS/0.3m + NATURAL + REMOULDED SOIL PROFILE SAMPLES **BORING METHOD** ADDITIONAL LAB. TESTING DEPTH SCALF METRES STRATA PLOT PIEZOMETER RECOVERY, mm OR STANDPIPE INSTALLATION WATER CONTENT, % NUMBER BLOWS/0.3 ELEV. ▲ DYNAMIC PENETRATION RESISTANCE, BLOWS/0.3m DESCRIPTION $\dashv W_L$ DEPTH (m) 90 Ground Surface 134.63 TOPSOIL Stiff to very stiff, grey brown SILTY CLAY (WEATHERED CRUST) SS 255 2 134.02 0.61 Power Very dense, brown SILTY SAND, some gravel, with cobbles and boulders (GLACIAL TILL) 2 SS 75 >50 Slightly weathered to fresh, fine grained, medium to very strong, pinkish grey Precambrian BEDROCK Bentonite seal 3 RC TCR 50%; SCR = 50%; RQD = 50% 2 4 RC TCR 97%: SCR: 85%: RQD = 88% Filter sand 3 Diamond Rotary Core 5 RC 100%; SCR = 93% RQD 35% ğ 50 millimetre well screen 5 6 RC 100%; SCR = 95% RQD 91% GEO - BOREHOLE LOG 100737.002_GINT_BOREHOLE LOGS.GPJ GEMTEC 2018.GDT 12/15/22 6 100%; SCR = 100%; RQD = 100% 128.33 6.30 End of Borehole 7 8 9 GROUNDWATER OBSERVATIONS DATE 0.5 💆 22/02/09 134.2 10

LOGGED: CS

CLIENT: Caivan Communities

PROJECT: Proposed Residential Development, Perth Golf, 141 Peter Street, Perth, Ontario

JOB#: 100737.002

GEO - BOREHOLE LOG 100737.002_GINT_BOREHOLE LOGS.GPJ GEMTEC 2018.GDT 12/15/22

CONSULTING ENGINEERS AND SCIENTISTS

LOCATION: See Site Plan, Figure 1

1 OF 1 CGVD28 SHEET: DATUM: CGVD28 BORING DATE: Jan 12 2022

DESCRIPTION Ground Surface TOPSOIL Stiff to very stiff, grey brown SILTY CLAY (WEATHERED CRUST) Very dense, brown SILTY SAND, some gravel, with cobbles and boulders (GLACIAL TILL)	STR	DEPTH (m) 134.72 134.59 0.13	NUMBER	TYPE	RECOVERY, mm	BLOWS/0.3m	▲ DY RE		PENET			W		STRENG RAL ⊕ F ER CON W			ADDITIONAL LAB. TESTING	PIEZOMETER OR STANDPIPE INSTALLATION
TOPSOIL Stiff to very stiff, grey brown SILTY CLAY (WEATHERED CRUST) Very dense, brown SILTY SAND, some gravel, with cobbles and boulders (GLACIAL TILL)		134.72			ا شا			_				-0	P1				PB BB	INSTALLATION
TOPSOIL Stiff to very stiff, grey brown SILTY CLAY (WEATHERED CRUST) Very dense, brown SILTY SAND, some gravel, with cobbles and boulders (GLACIAL TILL)				l		<u>B</u>	1	0 2	20 3	80 4	0 5	50 6	60 	70 8	30 9	90		
		134.11 0.61 133.30 1.42																Bentonite sear
End of Borehole Soil stratigraphy from 0.00 to 1.42 metres inferred from Borehole 22-221		1.42																l
																		l
																		l
																		l
																		l
																		l
																		l
																		l
															::::			GROUNDWATER OBSERVATIONS DATE DEPTH (m)
																		22/02/09 0.6 <u>V</u> 13
	EMTEC	EMTEC	EMTEC															

CLIENT: Caivan Communities

PROJECT: Proposed Residential Development, Perth Golf, 141 Peter Street, Perth, Ontario

JOB#: 100737.002

LOCATION: See Site Plan, Figure 1

SHEET: 1 OF 1
DATUM: CGVD28
BORING DATE: Jan 13 2022

Ļ	HOD	Ţ	SOIL PROFILE		1		SAN	IPLES		● PE	NETR SIST	ATION NCE (N), BL	ows	5/0.3m	H2 1+ ۱	IEAR S	TREN	GTH REM	(Cu 1OU), kP LDEI	PA D	ZG.	
METRES	BORING METHOD		DESCRIPTION	STRATA PLOT	ELEV. DEPTH (m)	NUMBER	TYPE	RECOVERY, mm	BLOWS/0.3m	RE	SISTA	C PEN NCE, 20	ETRAT BLOW	ION S/0.3	8m 50	W ₁	<u> </u>	R CON		NT, 9	⊣w	<u>'</u> L	ADDITIONAL LAB. TESTING	PIEZOMETER OR STANDPIPE INSTALLATION
0		1	Ground Surface		135.63					:::::	::::				: : :		: : : :	::::			:::			1. 1.
	r Auger	(210mm O	TOPSOIL Loose to very loose, brown SILTY SAND, some gravel, with cobbles and boulders (GLACIAL TILL)		0.10	1	SS	150	9															Filter sand
1	Pow	em Auger				2	ss	380	3	•	0													$\overline{\Sigma}$
	- 1	ਨ ⊗ 0	Slightly weathered to fresh, fine grained, very strong, light grey to pinkish grey Precambrian BEDROCK		134.46 1.17	3	RC		TCR	= 69%	SCR	= 44%	; RQD	= 25	5%:									-
	=	Ĭ	FIECAIIIDIAII BEDIOOK																					
2						4	RC		TCR	= 100%	4 SCF	S = 96°	% RO	D = 3	36%									Bentonite seal
											,,,,,													
3	e e																							
	Sotary Co	(UO mm	Slightly weathered to freely fine grained		13 <u>2.05</u> 3.58																			
4	Diamond Rotary Core	HQ (89mi	Slightly weathered to fresh, fine grained, very strong, greyish pink to light pink Precambrian BEDROCK		0.00	5	RC		TCR	= 100%	6; SCF	R = 93°	% RQ	D = 9	93%									
																								Filter sand
5						6	RC		TCR	= 98%	SCR	= 51%	; RQD	= 7	1%									50 millimetre
																								50 millimetre well screen
6		1	End of Borehole		129.53 6.10	7	RC		TCR	=:100%	6; SCF	R = 6%	; RQD	= 00	%::									
			End of Bosonoic																					l
7																								l
																		1::::						l
																								l
8																								l
																								l
9																								GROUNDWATER OBSERVATIONS
																								DATE DEPTH (m)
10																								22/02/09 1.1 又 1
		L	EMTEC	<u> </u>						1::::	<u> </u>	: <u> : i i</u>	: :::	: :		<u>::::</u>	::::		: : :		:::	::	LOGG	ED: CS
			SULTING ENGINEERS SCIENTISTS																					KED: WAM

CLIENT: Caivan Communities

PROJECT: Proposed Residential Development, Perth Golf, 141 Peter Street, Perth, Ontario

JOB#: 100737.002

LOCATION: See Site Plan, Figure 1

1 OF 1 CGVD28 SHEET: DATUM: CGVD28 BORING DATE: Jan 13 2022

SS	I.		SOIL PROFILE	T <u></u>			SAM	IPLES	_	● PE RE	NETRA SISTA	ATION NCE (N), BLOV	VS/0.3r	SH n +N	EAR S IATUR	TRENG AL ⊕ F	REMC	Cu), I OULD	kPA)ED	NAL	PIEZOMETER
DEPTH SCALE METRES	BOPING METHOD		DESCRIPTION	STRATA PLOT	ELEV. DEPTH (m)	NUMBER	TYPE	RECOVERY,	BLOWS/0.3m	▲ DY RE		PENE NCE, BI	TRATIO LOWS/0		W _F	.—	R CON W O			W _L	ADDITIONAL LAB. TESTING	OR STANDPIPE INSTALLATIOI
	_ a	<u> </u>	Ground Surface	S	135.73				Δ.	::::	::::	1		::::	::::	:::::	1::::	:::	: :	:::		
0	Power Auger	em Auger (210mm OD)	TOPSOIL Loose to very loose, brown SILTY SAND, some gravel, with cobbles and boulders (GLACIAL TILL)		0.10																	Filter sand
		Hollow Sten	Slightly weathered to fresh, fine grained, very strong, light grey to pinkish grey Precambrian BEDROCK		134.56 1.17																	Bentonite seal
2	ore																					Filter sand
	Diamond Rotary Core	HQ (89mm OD)																				l Lil
3	Diam	Ξ 																				50 millimetre well screen
4		_	Slightly weathered to fresh, fine grained, very strong, greyish pink to light pink Precambrian BEDROCK		132.1 <u>5</u> 3.58 3.73																	
			End of Borehole Soil and bedrock stratigraphy from 0.00 to 3.73 metres inferred from Borehole 22-222																			
5																				: : :		
6																						
7																	1::::					
8																	1::::					
9																						GROUNDWATEF OBSERVATIONS
																						OBSERVATIONS DATE DEPTH (m) 22/02/09 1.3 ∑
10																	:::::					

CLIENT: Caivan Communities

PROJECT: Proposed Residential Development, Perth Golf, 141 Peter Street, Perth, Ontario

100737.002 JOB#:

LOCATION: See Site Plan, Figure 1

SHEET: 1 OF 2 DATUM: CGVD28 BORING DATE: Jan 25 2022

SHEAR STRENGTH (Cu), kPA PENETRATION SHEAR STRENGTH (Cu), kPA RESISTANCE (N), BLOWS/0.3m + NATURAL + REMOULDED SOIL PROFILE SAMPLES **BORING METHOD** ADDITIONAL LAB. TESTING DEPTH SCALF METRES STRATA PLOT PIEZOMETER RECOVERY, mm OR STANDPIPE INSTALLATION WATER CONTENT, % NUMBER BLOWS/0.3 ELEV. ▲ DYNAMIC PENETRATION RESISTANCE, BLOWS/0.3m DESCRIPTION $\dashv W_L$ DEPTH (m) 90 Ground Surface 134.62 TOPSOIL Stiff to very stiff, grey brown SILTY CLAY (WEATHERED CRUST) SS 405 8 Power Auger Stem Auger 2 355 8 SS 133.33 1.29 83%; SCR = 83%; RQD = Slightly weathered to fresh, fine grained, pink and grey Precambrian BEDROCK 2 :100%: SCR = 100%; RQD = 100% 4 RC **TCR** 3 5 RC 100%; SCR = 93% RQD 6 RC TCR 97%; SCR = 97%; RQD = 97% Bentonite seal 5 7 RC 97% TCR 100%; SCR = 97% RQD GEO - BOREHOLE LOG 100737.002_GINT_BOREHOLE LOGS.GPJ GEMTEC 2018.GDT 12/15/22 6 Diamond Rotary Core 8 RC TCR 85%; SCR = 14%; RQD = 14% 오 9 RC TCR 90%; SCR = 67%; RQD = 12<u>6.67</u> 7.95 8 Fresh, fine grained, pink and greenish grey Precambrian BEDROCK 10 RC 97%; SCR = 78%; RQD = 78% 50 millimetre well screen RCTCR 100%; SCR = 90%; RQD 90% 124.62 10

GEMTEC CONSULTING ENGINEERS AND SCIENTISTS

LOGGED: CS

CLIENT: Caivan Communities

PROJECT: Proposed Residential Development, Perth Golf, 141 Peter Street, Perth, Ontario

JOB#: 100737.002

LOCATION: See Site Plan, Figure 1

SHEET: 2 OF 2 DATUM: CGVD28 BORING DATE: Jan 25 2022

ا را	HOD-	SOIL PROFILE	Т	I		SAN	IPLES		● PE RE	NETR. SISTA	ATION NCE (N), BLO\	NS/0.3	SI m +	HEAR S NATUR	STRENC BAL (#)	GTH (0 REMO	Cu), OULD	kPA ED	AL NG	DIEZOMETE
METRES	BORING METHOD	DESCRIPTION	STRATA PLOT	ELEV.	NUMBER	TYPE	RECOVERY, mm	BLOWS/0.3m	▲ DY RE	NAMIC SISTA	PENE NCE, B	TRATIC	N 0.3m	W	WATE	ER CON	NTENT		w _L	ADDITIONAL LAB. TESTING	PIEZOMETEI OR STANDPIPE INSTALLATIO
7	BORI		STRA	(m)	ĺΝ	-	REC	BLOV								70	80	90	L	A.R.	
10		Fresh, fine grained, pink and greenish	V///	10.00															: : :		F∴F
		grey Precambrian BEDROCK																			
11					12	RC		TCR :	97%;	SCR	86%;	RQD =	80%					: :	:::		50 millimetre
																: : : :					
																					50 millimetre well screen
12				122.53 12.09	13	RC		TCR:	- 100%	SCF	= 22%	RQD	= 0%						: : :		.
		End of Borehole		12.09																	
13																			::::		
											:::::										
14																					
15																			: : : : : : : : :		
16																					
17																					
18																					
19																					GROUNDWATEI OBSERVATION:
																					DATE DEPTH (m)
																1::::	:::				22/02/09 0.3 💆
20		<u> </u> SEMTEC							:::::	::::	::::	::::	::::	::::	1 : : : :				:::		

CLIENT: Caivan Communities

PROJECT: Proposed Residential Development, Perth Golf, 141 Peter Street, Perth, Ontario

JOB#: 100737.002

LOCATION: See Site Plan, Figure 1

SHEET: 1 OF 1 DATUM: CGVD28 BORING DATE: Jan 5 2022

	Ä	SOIL PROFILE	T			SAM	IPLES		● PE RE	NETE	ANCE	ON E (N)	, BLO	WS/	0.3m	1+ 1	IEAR S	AL \oplus	RE	MOL	u), k JLDE	D.	AL NG		
METRES	BORING METHOD	DESCRIPTION	STRATA PLOT	ELEV.	NUMBER	TYPE	RECOVERY, mm	BLOWS/0.3m	▲ DY	'NAM SIST	IC PE	NET E, BL	RATIONS	ON /0.3r	m	W	WATE	R CO		NT,	% ⊢ v	v _L	ADDITIONAL LAB. TESTING	PIEZOI O STANI INSTAL	R DPIPE
	BOR		STRA	(m)	N		REC	BLO		10	20	3	0	40	50) 6	60	70	80	,	90	_	₹₹		
0		Ground Surface		135.64					::::	:::			::::	::	::		::::	:::	: :	: : :	::	::			
Ĭ		TOPSOIL Very loose, grey brown SILTY SAND,	*	0.08										: :							::			Filter san Native backf	kid
		some gravel, with cobbles and boulders (GLACIAL TILL)			1	SS	255	4						: :							::				"" 163 ☑
		(<u> </u>	:::				: :							::			Bentonite sea	
1									:::::	:::	: ::	:::	::::	1 ::	::		::::	:::	: :	:::	::	::			
					2	SS	150	4		: : : : : : : :	O : :			: :							::			Filter san	d :
	(QO			134.12 1.52																					
	mm U	Compact to very dense, grey brown to grey SILTY SAND, some gravel, with cobbles and boulders (GLACIAL TILL)		1.52	3	SS	150	13						: :							::				
2	Fower Auger Hollow Stem Auger (210mm	cobbles and boulders (GLACIAL TILL)			3		130	10	::::		: ::		: : : :	1::	::			:::	: :	:::	::	::			
ľ	Power Auger em Auger (21																								
ŀ	stem,				4	SS	405	22		0::															en
	Mow 8		X																					50 millimetr	
3	울								:::::	:::	: :: : ::		: : : :	1::	::	::::	: : : :	:::	: :	: : :	::	::		well scree	n
					5	SS	380	>50																	
										:::				::							::				
4					6	SS	330	39	····c	\			:::(•							::	::			
ļ		Slightly weathered to fresh, fine grained,		131.19 4.45	7	RC		TCR	43%	SCE	12	00/: 1	20D :	- 00/							::				
		very strong, pinkish grey Precambrian BEDROCK				, KC		TON	43.70	JOC F	- 43	70, 1	\QD ·	- 0 /6											
5	HQ (89mm OD)													1::								::			
	HQ (89mm OD)													: :							::			Bentonit	e
ľ	0 (88)				8	RC		TCR	=:1009	6; SC	R = 1	100%	6, RQ	D = 1	88%									backf	"
ŀ	E E																								
6				129.47						:::	: : : : : :			1 : :			: : : :	:::	: :	: : :	::	::			
		End of Borehole		6.17																					
										:::				: :							::	::			
_										:::				: :							::	::			
7																		:::			::	: :			
																					:::				
8										: : : : : : : :	: : :			: : : 	::			1:::	: :		1::	::			
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9										1:::			: : : :	1::						:::	::	: : : :		GROLINI	OWATE
																									PTH
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10										:::	: ::		::::		::		::::			:::		::			
	(SEMTEC																					LOGG	ED: CS/ML	

CLIENT: Caivan Communities

PROJECT: Proposed Residential Development, Perth Golf, 141 Peter Street, Perth, Ontario

JOB#: 100737.002

LOCATION: See Site Plan, Figure 1

SHEET: 1 OF 1 DATUM: CGVD28 BORING DATE: Jan 4 2022

ا يا	HOD-	SOIL PROFILE	T			SAM	IPLES		● PE RE	NETR. SISTA	ATION NCE (1	N), BLC)WS	/0.3m	SH 1 + N	IEAR S NATUR	AL \oplus	REN	MOU	I), KI	D	AL NG	p	
METRES	BORING METHOD	DESCRIPTION	STRATA PLOT	ELEV.	NUMBER	TYPE	RECOVERY, mm	BLOWS/0.3m	▲ DY RE	NAMIO SISTA	PENE	TRATI	ON 8/0.3	m	W _r		R CON		NT, '	% ⊢∨	_{V,}	ADDITIONAL LAB. TESTING	PIEZOME OR STANDP INSTALLA	IPE
-	BORI		TRA.	(m)	ĺΝ	-	REC	BLOW					40	50	,		70	80	9	90	١	8 B	II VO I / NEL / V	
0		Ground Surface		134.94								1:::				: : : :	1::::			:::	::			_
	ι OD)	TOPSOIL Loose, grey brown SILTY SAND, some	11 1/ 1/ 0/ 1/ X	134.79 0.15				_	: : : : : : : : : : : : : : : : : : :											::				
	Auger (210mm	gravel, with cobbles and boulders (GLACIAL TILL)			1	SS	205	6																
																				::			Bentonite seal	
1	Powe Stem Auger				2	SS	150	5	•						<u> </u>					::			_	
ŀ	Hollow St	Slightly weathered to fresh, fine grained, very strong, pinkish grey Precambrian		133.72 1.22	3	RC		TCR	95%;	SCR	82%	RQD	= 45	%										
	HO	BEDROCK																						
2																								
_					4	RC		TCR	= 98%;	SCR	96%	ROD	- 86	.0%									Filter sand	
					-	110					0,0													
										::::										:::				
3	e																			::				
ŀ	Diamond Rotary Core HQ (89mm OD)]																				
	d Kota 89mm				5	RC		TOD	=:100%	005	- 660	(POT		604										
4	amon HQ (5	RC		ICK	- 100%	, .aur	007	0, KQL		IO.76			1			::	::			:
ľ	ם ו																							
																							50 millimetre well screen	
5					6	DC.		TOD		CCD	0.50/	BOD		-0/						::				
					6	RC		ICK	= 98%;	SCK.	0070	KUD	- 00	.70										
6		End of Borehole		128.92 6.02																::			ł	
		2.14 6. 25.61.616																						
7																				::				
<u> </u>																								
8																				::				
9												: : :								::	::			
																							GROUNDWA OBSERVATI	$\overline{}$
																							DATE (m) 22/02/09 0.8 \(\frac{5}{2}\)	+
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10										::::	::::	:::				::::				::	::			I
	G	SEMTEC																				LOGG	ED: CS	

CLIENT: Caivan Communities

PROJECT: Proposed Residential Development, Perth Golf, 141 Peter Street, Perth, Ontario

JOB#: 100737.002

LOCATION: See Site Plan, Figure 1

SHEET: 1 OF 1 DATUM: CGVD28 BORING DATE: Jan 4 2022

阜	SOIL PROFILE				SAN	IPLES		● PE RE	NETRA SISTAN	TION ICE (N), BLOV	VS/0.3r	⊣2 1+ n	IEAR S' NATUR/	TRENG AL + F	STH (Co REMOL	ı), kPA JLDED	و پــ		
METRES BORING METHOD	DESCRIPTION	STRATA PLOT	ELEV. DEPTH (m)	NUMBER	TYPE	RECOVERY, mm	BLOWS/0.3m	▲ DY RE	NAMIC SISTAN	PENE ICE, B	TRATIO LOWS/0	N).3m	W	WATE	R CON W	ITENT,		ADDITIONAL LAB. TESTING	ST	EZOMETER OR FANDPIPE TALLATION
-	Ground Surface	0,	134.97					::::	::::	::::	::::	::::	::::	::::	::::	::::	::::			
ower A	TOPSOIL Loose, grey brown SILTY SAND, some		134.82 0.15																Bentonit	rsand : :
2	End of Borehole Auger Refusal Soil and bedrock stratigraphy from 0.00 to 1.37 metres inferred from Borehole 22-225		133.60																	<u>l∴⊟</u> .
3																				
4																				
5																				
6																				
7																				
8																				
																	1 : : : :			
9																			GRI OB: DATE 22/02/09	OUNDWATER SERVATIONS DEPTH EL (m) (r 0.9 \(\sqrt{2}\) 134
	1 I	1	I				1	1::::	1::::		1::::	::::	: : : :	[::::	[::::	::::	1::::	1		

GEMTEC

CONSULTING ENGINEERS

GEO - BOREHOLE LOG 100737.002_GINT_BOREHOLE LOGS.GPJ GEMTEC 2018.GDT 12/15/22

LOGGED: CS

CLIENT: Caivan Communities

PROJECT: Proposed Residential Development, Perth Golf, 141 Peter Street, Perth, Ontario

JOB#: 100737.002

LOCATION: See Site Plan, Figure 1

CONSULTING ENGINEERS AND SCIENTISTS

SHEET: 1 OF 1 DATUM: CGVD28 BORING DATE: Jan 5 2022

SHEAR STRENGTH (Cu), kPA PENETRATION SHEAR STRENGTH (Cu), kPA RESISTANCE (N), BLOWS/0.3m + NATURAL + REMOULDED SOIL PROFILE SAMPLES **BORING METHOD** ADDITIONAL LAB. TESTING DEPTH SCALI METRES STRATA PLOT PIEZOMETER RECOVERY, mm OR STANDPIPE INSTALLATION WATER CONTENT, % NUMBER ELEV. BLOWS/0.3 ▲ DYNAMIC PENETRATION RESISTANCE, BLOWS/0.3m DESCRIPTION $\dashv W_L$ DEPTH (m) 90 Ground Surface 135.59 TOPSOIL 0.08 Stiff to very stiff, grey brown SILTY CLAY (WEATHERED CRUST) SS 305 5 2 SS 610 10 Power Auger Stem Auger Native backfill 3 610 SS 3 2 133.30 2.29 Compact to very dense, brown SILTY SAND, some gravel, with cobbles and boulders (GLACIAL TILL) SS 25 21 3 ≥50 for 75 mm: 132.24 3.35 End of Borehole Auger Refusal 5 GEO - BOREHOLE LOG 100737.002_GINT_BOREHOLE LOGS.GPJ GEMTEC 2018.GDT 12/15/22 6 7 8 10 **GEMTEC**

LOGGED: CS

CLIENT: Caivan Communities

PROJECT: Proposed Residential Development, Perth Golf, 141 Peter Street, Perth, Ontario

JOB#: 100737.002

LOCATION: See Site Plan, Figure 1

SHEET: 1 OF 1 DATUM: CGVD28
BORING DATE: Jan 26 2022

ļ	C	3	SOIL PROFILE	T .			SAM	IPLES		● F	PENE	TRA	TION ICE (N)	, BLO	NS/0.3	SF m +1	HEAR S NATUR	AL \oplus	REMO	(Cu), kPA OULDED	구일	
METRES	BORING METHOD	ONING ME	DESCRIPTION	STRATA PLOT	ELEV. DEPTH (m)	NUMBER	TYPE	RECOVERY, mm	BLOWS/0.3m				PENET ICE, BL	RATIO .OWS/	0N 0.3m	W	WATE	R COI	NTEN		ADDITIONAL LAB. TESTING	PIEZOMETER OR STANDPIPE INSTALLATION
\dashv		-	Cround Curfoss	ν,					<u> </u>	:::	: : :	::	::::	::::	::::	::::	::::	:::	: ::	90	1	
0		(QO	Ground Surface TOPSOIL	7, 14. 7,	137.56					:::		::	::::	::::	::::	1 1 1 1 1	1 1 1 1	1 : : :			1	B44
	ver Auge	Auger (210mm C	Compact to very dense, brown SILTY SAND, some gravel, with cobbles and boulders (GLACIAL TILL)		137.38 0.18	2	SS	355 150	14 >50 f	for 10												Native backfill
1		Stem	End of Borehole Auger Refusal	XXX	136.59 0.97		33	130	2301	1. 10		':: :::									1	
		Hollow (
2																						
3												::									-	
4												::										
5																						
6												::										
7												::									-	
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		C	SEMTEC		<u> </u>				<u> </u>	1:::	: : :	::	::::	::::]::::	::::	::::	::::		:: ::::	Loge	ED: CS
			NSULTING ENGINEERS SCIENTISTS																			KED: WAM

CLIENT: Caivan Communities

JOB#:

PROJECT: Proposed Residential Development, Perth Golf, 141 Peter Street, Perth, Ontario

100737.002

LOCATION: See Site Plan, Figure 1

SHEET: 1 OF 2 DATUM: CGVD28 BORING DATE: Jan 28 2022

يَٰٰ	НОГ	SOIL PROFILE	T _			SAN	IPLES	I	● PE RE	NETR SISTA	ATION NCE (N), B	BLOW	/S/0.3	m +	HEAR NATU	SIKE	nG ⊕R	EMO	ULDI	ED	AL NG	DIEZON IEZZ
METRES	BORING METHOD	DESCRIPTION	STRATA PLOT	ELEV.	NUMBER	TYPE	RECOVERY, mm	BLOWS/0.3m	▲ DY	'NAMI	C PEN NCE,	ETR/	ATIOI	N 3m	١.	WAT	ER C	ONT W	ENT,		w,	ADDITIONAL LAB. TESTING	PIEZOMETEI OR STANDPIPE INSTALLATIO
2	BORII		STRAT	DEPTH (m)	NUN	Ĺ	RECC	BLOW			20	30	41		50	ъ 60	70	8	0	90	**L	₽ ₈	INSTALLATIO
0		Ground Surface	131 12 · 31	138.48											:::			: :					. N.A.
	Power Auger ger (210mm OD)	TOPSOIL Compact to very dense, brown SILTY SAND, some gravel, with cobbles and boulders (GLACIAL TILL)		0.10	1	SS	255	16		•													Native backfill
ا	Auç			137.54 0.94	2	SS	100	>50 fo	or 75 m	m													
	Hollow Stem	Slightly weathered to fresh, fine grained, very strong, pinkish grey Precambrian BEDROCK		0.94	3	RC			100%	1 : : :	1:::	: :	: : :	::::									
	Hollo				5	RC RC			= 100% = 94%;	1:::	1:::	: :	:::	::0% : 0% :									
2					6	RC		TCR:	= 100%	; SCI	R = 53'	%; R	QD	67%									
					7	RC		TCR:	= 92%;	SCR	= 61%	; RC)D =	61%									
3					8	RC		TCR:	100%	SCI	? = 74	% R	OD =	54%									
															: : :								
					9	RC		TCR:	= 80%;	SCR	= 70% ::::	; RC)D =	7.0.% :									
4					10	RC		TCR:	- 100%	; sci	₹= 65	% R	QD	65%	1 1 1 1								$\overline{\Sigma}$
																							Bentonite seal
5					11	RC		TCR:	97%;	SCR	= 69%	; RC)D =	38%									
					12	RC		TCR:	= 100%	; SCI	R = 95	% R	QD	95%									
6	Ф																						
	ary Core				13	RC		TCR:	= 100%	SCI	R = 68'	% R	QD =	65%									
!	nd Kota (89mm				.0			, or t															
7	Diamond Rotary (HQ (89mm O⊡				14	RC		TCD	= 100%				00	-:00/									
					15	RC			100%						% ::								
8					16	RC		TCR:	= 96%;	SCR	= 94%	, RC)D =	94%									
					17	RC		ICR:	± 97%;	SCR	= 43%	; RC	(□) =	3/%:									Filter sand
9					18	RC		TCR	= 100%	; SCI	₹ = 63'	% R	QD =	41%									
					19	RC		TCR :	= 100%	301	S =: 0°/	, RO	= חנ :::	0%									50 millimetre well screen
10				128.48	18	110		TOR	100%	,,				: : : :									
\dashv		SEMTEC		<u> </u>					::::	:::	:::	: :	:::	::::	:::	: : : :	: : :	::		: : :	:::	1000	ED: CS

CLIENT: Caivan Communities

PROJECT: Proposed Residential Development, Perth Golf, 141 Peter Street, Perth, Ontario

JOB#: 100737.002

LOCATION: See Site Plan, Figure 1

SHEET: 2 OF 2 DATUM: CGVD28 BORING DATE: Jan 28 2022

ا لِا	片	SOIL PROFILE				SAN	IPLES		● PR	ENET ESIST	RAT	TION CE (N)	, BLO\	NS/0.3r	SH n +	1LAR S NATUR	AL +	REM	(Cu), kF OULDE			
METRES	BORING METHOD	DESCRIPTION	STRATA PLOT	ELEV. DEPTH (m)	NUMBER	TYPE	RECOVERY, mm	BLOWS/0.3m	▲ ^D R			PENET CE, BL	RATIC OWS/	0N 0.3m	W	WATE	R COI	NTEN		TESTI	PIEZOMETE OR STANDPIPE INSTALLATIO	E
10 -		Slightly weathered to fresh, fine grained, very strong, pinkish grey Precambrian BEDROCK		10.00	20	RC		TCR:	= 100	%, S0	::R	= 55%;	RQD	= 61%								
					21	RC		TCR:	= 100	%; SC	CR=	= 57%;	RQD	= 33%								
11					22	RC		TCR:	= 100	%; SC	CR =	= 36%;	RQD	=:36%							l -}	
12					23	RC		TCR:	= :100	%; S0	CR =	<u>::::::</u> = 38%;	RQD	=:50%								
-		End of Borehole	X///X	126.14 12.34																		-
13																						
14																				::		
15																						
16																						
17																						
18																						
19																					GROUNDWATE	R
																					GROUNDWATE OBSERVATION DATE DEPTH (m)	NS E
																	1 : : :				22/02/09 4.1 💆	1
20	Ц	EMTEC							:::		::				::::	::::						_

CLIENT: Caivan Communities

PROJECT: Proposed Residential Development, Perth Golf, 141 Peter Street, Perth, Ontario

JOB#: 100737.002

LOCATION: See Site Plan, Figure 1

SHEET: 1 OF 1 DATUM: CGVD28 BORING DATE: Feb 2 2022

ļ	문	SOIL PROFILE	1	1		SAN	IPLES		● PE RE	NETRA SISTA	ATION NCE (N), BLO	WS/0.:	SH 3m +	HEAR S NATUR	TRENG AL + F	TH (Co REMOL	u), kPA JLDED	4 6 6	
METRES	BORING METHOD	DESCRIPTION	STRATA PLOT	ELEV.	NUMBER	TYPE	RECOVERY, mm	BLOWS/0.3m	▲ DY RE	NAMIC SISTA	PENE	TRATIONS	ON /0.3m	W	WATE	R CON	TENT,	% ⊢∣w _L	ADDITIONAL LAB. TESTING	PIEZOMETER OR STANDPIPE INSTALLATION
3	BOR		STR/	(m)	ž	·	RE(BLO	1	0 2	20 ;	30 	40 	50	60 i	70 8	80 9	90	∢ 5	
0	<u> </u>	Ground Surface TOPSOIL	13 12 3 L	138.45																Native backfill
	Auger 0mm OD)	Compact to very dense, brown SILTY SAND, some gravel, with cobbles and		0.10																Native backini
	Wer (21	boulders (GLACIAL TILL)																		
	A O			137.51 0.94																
1	Hollow Stem	Slightly weathered to fresh, fine grained, very strong, pinkish grey Precambrian BEDROCK		0.94									:::							
	Hollov																			
2																				Bentonite seal
3																				
	Φ																			
4	Diamond Rotary Core HQ (89mm OD)												1 1 1 1		::::	::::				∇
	d Rota 89mm																			Filter sand
	Jiamon HQ (
5									:::::	:::::			:::							
6																				
·																				50 millimetre well screen
7													:::							
				130.80																
		End of Borehole Soil and bedrock stratigraphy from 0.00		7.65																
8		to 7.65 metres inferred from Borehole 22-228																		
9										1::::										GROUNDWATER
																				GROUNDWATER OBSERVATIONS DATE DEPTH E
																				22/02/09 4.0 <u>V</u> 1
10																				
		SEMTEC	L	I			L	<u> </u>			1	1	1	. [1	1:	<u> </u>	1	1000	NED: CC
		INSULTING ENGINEERS D SCIENTISTS																		SED: CS CKED: WAM

CLIENT: Caivan Communities

PROJECT: Proposed Residential Development, Perth Golf, 141 Peter Street, Perth, Ontario

JOB#: 100737.002

LOCATION: See Site Plan, Figure 1

SHEET: 1 OF 1 DATUM: CGVD28 BORING DATE: Jan 4 2022

13.8E	THOD	SOIL PROFILE	<u> </u>			SAN	IPLES →		•	RES	NETR. SISTA	ATION NCE (I	N), BL	_OW	S/0.3n	1 + N	IEAR S NATUR	AL \oplus	REM	(Cu), OULD	ED	NAL	PIEZOMETER
METRES	BORING METHOD	DESCRIPTION	STRATA PLOT	ELEV.	NUMBER	TYPE	RECOVERY, mm	BLOWS/0.3m	•	DYN RES	NAMIC SISTA	PENE NCE, I	ETRA BLOW	TION VS/0.	I 3m	W _F	WATE	R CON			w _L	ADDITIONAL LAB. TESTING	OR STANDPIPE INSTALLATION
)	BO		STR	(m)	z		2	BLO		10)	20 	30	40	5	0 6	60 7	70 	80	90			
0		Ground Surface TOPSOIL	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	135.59					1 : :	::		1 1 1		::			: : : :						DYA
	<u></u>	Loose, brown silty sand, some gravel (FILL MATERIAL)		0.05	1	SS	50	6															
	lo m	(LEE MALE)							:::														
	ger (210n																						
1	Power Auger em Auger (21				2	ss	405	5	•	P:		:::				::::					: : :		Native backfill
	Pov Stem,																						
	Power Auger Hollow Stem Auger (210mm OD)				3	ss	355	>50 fe	dr 1	50 m	nno .												
2	I			122 40	Ľ		000	- 00 1				::::		::		:::::	: : : :	1		:: :			
Ī		End of Borehole Auger Refusal		133.48 2.11																			BOU
		C																					
									:::														
3									::														
4									::	::	::::	1:::		::		::::	::::	1 : : : :					
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		SEMTEC INSULTING ENGINEERS S SCIENTISTS																			ı	_OGGE	ED: ML

CLIENT: Caivan Communities

PROJECT: Proposed Residential Development, Perth Golf, 141 Peter Street, Perth, Ontario

JOB#: 100737.002

LOCATION: See Site Plan, Figure 1

SHEET: 1 OF 1 DATUM: CGVD28 BORING DATE: Jan 4 2022

	爿	\vdash	SOIL PROFILE	г.	_		SAIV	IPLES	_	● RE	SISTA	NCE (N), BLOV	VS/0.3r	n +1	NATUR	TRENG AL + F	REMO	ULD	ED	무일	
METRES	BORING METHOD		DESCRIPTION	STRATA PLOT	ELEV. DEPTH (m)	NUMBER	TYPE	RECOVERY, mm	BLOWS/0.3m	▲ DY RE	'NAMIC SISTA	PENE NCE, B	TRATIO LOWS/	N D.3m	W	WATE	R CON W	TENT	, %	w _L	ADDITIONAL LAB. TESTING	PIEZOMETE OR STANDPIP INSTALLATIO
	Ш	+	Ground Surface	ί	134.95				<u> </u>		1::::	1	1	<u> </u>		<u> </u>	1::::	1	: :	: : :		
0 -		T) O (F	COPSOIL Compact, brown silty sand, some gravel FILL MATERIAL) oose, dark brown silty sand, with		0.08 134.34 0.61	1	SS	230	18)										
1		0	rganics (FILL MATERIAL) oose, grey brown silty sand (FILL		13 <u>4.04</u> 0.91						:::::			::::0			:::::					
	á	(Z10mm OD)	MATERIAL)			2	SS	455	5	•		Ö :										
2	Power Auger	uger (210m				3	SS	150	5	•)										Native backfill
	ام	ow Stem Auger	oose to very dense, grey brown SILTY AND, some clay, trace gravel, with obbles and boulders (GLACIAL TILL)		132.66 2.29	4	ss	455	10		70:										MH	
3		MOIIOH	SEE, SO GIR SOCIOLOS (SEPOINE HEE)																			
						5	SS	610	16		0.											
					130.01	6	SS	255	>50 fe	or: 150	mm											
4 .			ind of Borehole auger Refusal	Ψ. /Ψ/-	130.91 4.04																	8.0
5																						
6																						
7																						
																	:::::					
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) (GI	EMTEC	<u> </u>	<u> </u>			<u> </u>	<u> </u>	<u> </u>	1::::	1::::	::::	::::	<u> </u>	::::	1::::	<u> </u>	<u>. :</u>		LOGG	ED: CS

CLIENT: Caivan Communities

PROJECT: Geotechnical and Hydrological Investigation, Proposed Residential Development, Perth golf Course

JOB#: 100737.002

LOCATION: 141 Peter Street, Perth

SHEET: 1 OF 1 DATUM: CGVD28 BORING DATE: Mar 15 2022

رَٰٰٰ		9	SOIL PROFILE		I		SAM	IPLES	_	● PE RE	NETR SISTA	ATION NCE (N), BLOV	VS/0.3r	n +1	IEAR S NATUR	TRENG AL + F	REMO	OULE	DED	AL	p.===	
METRES	COLIFTING CIVIC	BORING ME	DESCRIPTION	STRATA PLOT	ELEV. DEPTH (m)	NUMBER	TYPE	RECOVERY,	BLOWS/0.3m	▲ DY RE	NAMIC SISTA	PENE NCE, B		N).3m	W _F	WATE	R CON W		, %		ADDITIONAL LAB. TESTING	PIEZOMETI OR STANDPIF INSTALLATI	PΕ
_		П	Ground Surface		136.54							::::		: : : :		: : : :	::::	1 : : :	: :	: : :			_
0			Loose, black to dark brown fibrous PEAT	711/		1	SS	430	3	•									: :			Stickup Protective Casing	ı
		-	Stiff to very stiff, grey brown SILTY CLAY, trace sand (WEATHERED CRUST)		136.26 0.28	2	SS	610	6	•												Bentonite See	
1	Orill Rig	rehole				3	SS	560	9												-	Filter Sand	
2	Portable Drill Rig	Open Borehole				4	SS	455	10		•										-	Times dand	
		-	Grey SILTY SAND, some gravel, with cobbles and boulders (GLACIAL TILL)		134.18 2.36	5	SS	355	41 >50 f	or 125r	nm											32 millimetre Diameter PVC Screen	
3			End of Borehole		133.19 3.35	7	RC RC	5	DD DD														
4			End of European		3.33																		
·																							
5																					-		
6																					_		
7																							
8																					1		
9																			: :				
																						GROUNDWAT OBSERVATIO DATE DEPTH (m) 22/10/15 0.7 \(\sqrt{2} \)	
10																					_		F

CLIENT: Caivan Communities

PROJECT: Geotechnical and Hydrological Investigation, Proposed Residential Development, Perth golf Course

JOB#: 100737.002

LOCATION: 141 Peter Street, Perth

SHEET: 1 OF 2 DATUM: CGVD28
BORING DATE: Mar 16 2022

_	밁	SOIL PROFILE				SAM	IPLES		● PE RE	NETR SIST	ATION NCE (N	N), BLO	WS/0.3	SI Sm +	HEAR S NATUR	AL +	GTH (0 REMO	Ju), k OULDI	ED	NG AL	
METRES	BORING METHOD	DESCRIPTION	STRATA PLOT	ELEV. DEPTH (m)	NUMBER	TYPE	RECOVERY,	BLOWS/0.3m	RE	SISTA	C PENE NCE, E	BLOWS	/0.3m	w 50	′ _P ├─	R CON W			w _L	ADDITIONAL LAB. TESTING	PIEZOMETE OR STANDPIP INSTALLATI
0		Ground Surface Black to dark brown, fibrous PEAT	<u>/1 // /1</u>	136.03													::::				_ Stickup
		Grey to brown, SILTY CLAY, trace sand		135.75 0.28																	Stickup by Protective Casing
		(WÉATHERED CRUST)																			
1																	1 : : :				
2									::::						1 1 1 1 1				: : :		
		Grey SILTY SAND, some gravel, with cobbles and boulders (GLACIAL TILL)		133.67 2.36																	
		Probable SILTY SAND, some gravel,		13 <u>3.18</u> 2.85	1	RC	205	DD													
3	OD)	with cobbles and boulders (GLACIAL TILL)			3	RC RC	75 155	DD DD													l 📂
	NQ (70mm OD)																				Native backfill
4	NON				4	RC	0	DD	:::::								1 1 1 1				
					5 6	RC SS	75 0	DD >50 fo	or 25m	m											
5																					
					7	RC	815	DD													
6																					
					8	RC	155	DD													M.
7		Slightly weathered to fresh, fine grained pink to grey Precambrian BEDROCK		128.95 7.08	9	SS	0	>50 f	or: 100r	nm									: : :		
					10	RC		TCR	′6%, S	CR 35	5%, RQ	D 11%									Bentonite Seal
8																					
) (0				11	RC		TCR	89%, S	CR 44	1%, RQ	D 0%									
	NQ (70mm OD)																				
9	NQ (70	Slightly weathered to fresh, fine grained pink to grey Precambrian BEDROCK		12 <u>7.03</u> 9.00																	Filter Sand
i	֟֟֟֟֟֟֟֟֟֟֓֟֟֟֓֓֓֓֓֟֟֓֓֟֟֟ ֓	pink to grey Precambrian BEDROCK			12	RC	915	TCR	57%, S	CR 16	5%, RQ	D 0%									
10			K ///X								: : : :						:::				

CLIENT: Caivan Communities

PROJECT: Geotechnical and Hydrological Investigation, Proposed Residential Development, Perth golf Course

JOB#: 100737.002

LOCATION: 141 Peter Street, Perth

SHEET: 2 OF 2 DATUM: CGVD28 BORING DATE: Mar 16 2022

BORING METHOD	DESCRIPTION	LOT				_													
⊡ I	DESCRIPTION	TAP	ELEV. DEPTH	NUMBER	TYPE	RECOVERY, mm	BLOWS/0.3m	▲ DY RE	NAMIC SISTA	PENE NCE, B	TRATIC LOWS	ON '0.3m	W		ER COI	NTENT,	% ⊢∣w _L	ADDITIONAL LAB. TESTING	PIEZOMETER OR STANDPIPE INSTALLATION
BO		STRATA PLOT	(m)	Ñ	-	REC	BLOV								70 	80	90	A A	
		\//\																	Filter Sand
	End of Rorehole		125.62 10.41	13	RC	75	TCR	37%, S	CR 25	%, RQI	0%								32 millimetre Diameter PVC Screen
	Lite of Boreliole																		32 millimetre Diameter PVC Screen
											::::								
																			GROUNDWATER OBSERVATIONS DATE DEPTH E
																			22/10/15 0.8 <u>V</u> 1:
		GEMTEC			End of Borehole 10.41	End of Borehole 10.41	End of Borehole 10.41	End of Borehole	End of Borehole 10.41	End of Bowhole 10.41	End of Bowhole 19.41	End of Borehole 10.41 10.41	End of Boreholds 10.41						

CLIENT: Caivan Communities

PROJECT: Geotechnical and Hydrological Investigation, Proposed Residential Development, Perth golf Course

JOB#: 100737.002

GEO - BOREHOLE LOG 100737.002_GINT_V01_2022-03-28.GPJ GEMTEC 2018.GDT 12/15/22

LOCATION: 141 Peter Street, Perth

SHEET: 1 OF 1
DATUM: CGVD28
BORING DATE: Mar 25 2022

<u>"</u>	400	SOIL PROFILE				SAM	IPLES	_	● PE	NETR SISTA	ATION NCE (N	N), BLO\	VS/0.3	SI m +	HEAR S	STRENG AL + F	TH (C	u), kPA JLDED	פֿרַ		
DEPTH SCALE METRES	BORING METHOD	DESCRIPTION	STRATA PLOT	ELEV. DEPTH (m)	NUMBER	TYPE	RECOVERY,	BLOWS/0.3m	▲ D'	/NAMIC ESISTA	D PENE	TRATIC BLOWS/	0N 0.3m	W	WATE	ER CON W	TENT,		ADDITIONAL LAB. TESTING	STAI	OMETER OR NDPIPE LLATION
- 0		Ground Surface		138.44					:::::											Sticl	an 🔳
- · · · · · · · · · · · · · · · · · · ·	II Rig	Black fibrous PEAT Stiff to very stiff, grey brown SILTY CLAY (WEATHERED CRUST)		0.07	1	SS	280	3	_											Protect Cas Bentonite S	ive ing eal
– 1	Portable Drill Rig				2	SS	460	9											-	32 millime Diameter P	vc I· H·
		End of Borehole		136.84 1.60	3	SS	460	23	-											Scre	
- 2		Sampler Refusal							: : : :					: : : :		::::					
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- 10									::::		::::	::::	: : : :	::::		::::	::::	::::			

LOGGED: PS

CLIENT: Caivan Communities

PROJECT: Geotechnical and Hydrological Investigation, Proposed Residential Development, Perth golf Course

JOB#: 100737.002

LOCATION: 141 Peter Street, Perth

SHEET: 1 OF 1 DATUM: CGVD28 BORING DATE: Mar 23 2022

ļ.	爿	SOIL PRO		1	_	SAM	IPLES	_	● PE RE	ENETR ESISTA	ATION NCE (N), BLO\	NS/0.3	18 1+ m	NATUR	TRENG AL + F	REMO	ULDE	ED	AR NG		
METRES	BORING METHOD	DESCRIPTION	STRATA PLOT	ELEV. DEPTH (m)	NUMBER	TYPE	RECOVERY,	BLOWS/0.3m				TRATIC LOWS/		W ₁	<u> </u>	R CON W		, % v 90	N _L	ADDITIONAL LAB. TESTING	PIEZOME OR STANDP INSTALLA	IPE
	Ī	Ground Surface		139.33				-			1 1 1 1 1					1::::	:::	: ::				
0	D .	Black fibrous PEAT	1/ 1/	<u>, </u>	1	SS	205	4	•												Stickup Protective Casing	
1	Portable Drill Rig	Stiff to very stiff, grey to brown CLAY, some sand (WEATHER CRUST)	SILTY PED	0.56	2	SS	610	12		•											<u> </u>	
-		Slightly weathered to fresh, fin pink to grey Precambrian BED	e grained	137.71 1.62	3	SS	355	23			•										Bentonite Seal	
2		piint o groy i teeding.idi. 222			4	RC					%, RQ											
3	ary Core	(do			6	RC					%, RQ 5%, R (Filter Sand	
	Diamond Rotary Core	mm()))			7	RC		TCR	100%,	SCR 9	7%, R0	D 97%										
4					8	RC						D 75%									32 millimetre Diameter PVC Screen	
-		End of Borehole		134.66 4.67	9	RC		TCR	98%, \$	SCR 91	%, RQ	D 84%										
5																						
6																						
7																						
8																						
9																						
9																					GROUNDWA OBSERVATI DATE DEPTH (m)	1
10																					22/10/17 1.3 <u>S</u>	<u>V</u>

CLIENT: Caivan (Perth G.C.) Limited

PROJECT: Proposed Residential Development, Perth Golf, 141 Peter Street, Perth, Ontario

JOB#: 100737.002

LOCATION: See Site Plan, Figure 1

SHEET: 1 OF 1 DATUM: CGVD28 BORING DATE: Oct 6 2022

u l	무	SOIL PROFILE				SAN	IPLES		•	RES	ISTA	NCE (N), B	LOW	/S/0.3r	n +1	NATUR	AL \oplus	REM	(Cu), kPA OULDED	` ©	
METRES	BORING METHOD	DESCRIPTION	STRATA PLOT	ELEV.	NUMBER	TYPE	RECOVERY, mm	BLOWS/0.3m	 ▲¦	DYN RES	AMIC ISTA	PENI	ETRA BLO\	ATION 0\2W	N .3m	w	WATE	R COI		T, % W _L	ADDITIONAL LAB. TESTING	PIEZOMETER OR STANDPIPE INSTALLATION
,	BOR		STR/	(m)	Ŋ		REC	BLO		10	2	20	30	40	0 5	i0 6	60	70	80	90	₹ <u>\$</u>	
		Ground Surface	<u> </u>	134.85					:::			:::				::::	1	1:::				
0		Unsampled Overburden							:::			:::					::::				:	
	l _o																				:	
,	O mr																				:	
'	ger (210n																					
	Power Auger Hollow Stem Auger (210mm OD)																				:	Native backfill
	Pow tem A																				:	
2	ow S											::::			::::	: : : :	: : : :	1 : : :			:	
	운																				:	
				131 98																		
3		End of Borehole, Auger Refusal		131.98 2.87								:::				: : : :		::::			:	
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		DEMTEC ONSULTING ENGINEERS D SCIENTISTS																			LOGG	GED: A.N.

CLIENT: Caivan (Perth G.C.) Limited

PROJECT: Proposed Residential Development, Perth Golf, 141 Peter Street, Perth, Ontario

JOB#: 100737.002

LOCATION: See Site Plan, Figure 1

SHEET: 1 OF 1 DATUM: CGVD28 BORING DATE: Oct 6 2022

لِـ	НОР	SOIL PROFILE				SAN	IPLES		● PEI RE	NETR. SISTA	ATION NCE (I	N), BL	ows	3/0.3m	+ N	EAR S' IATURA	TRENG	REMOU	u), kP <i>A</i> JLDED	(교	
DEPIH SCALE METRES	BORING METHOD	DESCRIPTION	STRATA PLOT	ELEV.	NUMBER	TYPE	RECOVERY, mm	BLOWS/0.3m	▲ DYI							WATE	R CON W		%	ADDITIONAL LAB. TESTING	PIEZOMETER OR STANDPIPE
2 P ≤	30RIN	5253.W 11514	TRAT	DEPTH (m)	NUN	Ļ	RECC	3LOW.	1 TE			30	40	sm 50	-		_	30	— W _L 90	<u>8</u> 8	INSTALLATIO
\dashv	Ť	Ground Surface	U)	134.94							:::	+ : :	: :						:::		
0		Unsampled Overburden																			Flush Mount
																					Bentonite seal
1											: : : : : :						::::	::::	1 : : :	: <u> </u>	∑
																					Native backfill
2											::::								: : :		
	(QO																				Bentoniteseal
	0mm																				Filter Sand
	Auger yer (21																				
3	Power Auger Hollow Stem Auger (210mm OD)																				
	ow Ste																				
4																		::::	1 : : :		
																					50 mm diameter well
																					screen ::
5											::::										[
		End of Borehole,		129.07 5.87																	
6		Auger Refusal																			
																			:::		
7													: :			::::	::::	::::	1:::		
8																::::					
9																					GROUNDWATER OBSERVATIONS
																					DATE DEPTH (m)
																					22/10/14 1.0 💆 1
10																				-	
		SEMTEC									1							1	1	1000	GED: A.N.
		INSULTING ENGINEERS D SCIENTISTS																			CKED: W.A.M.

CLIENT: Caivan (Perth G.C.) Limited

PROJECT: Proposed Residential Development, Perth Golf, 141 Peter Street, Perth, Ontario

JOB#: 100737.002

LOCATION: See Site Plan, Figure 1

SHEET: 1 OF 1 DATUM: CGVD28 BORING DATE: Oct 5 2022

, FE	HOL	SOIL PROFILE	T			SAM	IPLES		● RE	INE I R	NCE (N), B	SLOW	/S/0.3r	m +	· NATU	RAL	⊕ R	REMOL	u), kPA JLDED	P _R	DIE 301	
DEPTH SCALE METRES	BORING METHOD		STRATA PLOT	ELEV.	JER .	Щ	RECOVERY, mm	BLOWS/0.3m	, DY	NAMI) PEN	ETR/	OITA	N		WA	ER C	CONT	TENT,		ADDITIONAL LAB. TESTING	PIEZOME OR STANDE	_TER
ME	RING	DESCRIPTION	ZATA	DEPTH	NUMBER	TYPE	I COV	/SMO	▲ DY RE	SISTA	NCE,	BLO	WS/0	.3m	٧	V _P		W		⊢ W _L	ADD!	INSTALLA	ATION
_	BC		STE	(m)			<u>~</u>	BL		0	20 	30	40		50 	60	70	8	0	90			
0		Ground Surface Unsampled Overburden		134.43					::::	:::	1 1 1	<u>: </u>		::::	:::	: ::::	: : :	: : :	: : : :	::::	-	Flush Mount	Г
											: : :												
	n OD)										::::											Bentonite seal	
	er 260mm																						ı
1	Power Auger em Auger (26										1 : : :			: : : :					: : : :		1	⊻	
	Powe																					Native backfill	
	Po Hollow Stem																						2000
2	H										:::												iO)
2				132.14 2.29																			ı
		Probable Bedrock		2.29						:::	:::				:::							Bentonite seal	ı
3																					_		
											::::												
																						Filter Sand	
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CLIENT: Caivan (Perth G.C.) Limited

PROJECT: Proposed Residential Development, Perth Golf, 141 Peter Street, Perth, Ontario

JOB#: 100737.002

LOCATION: See Site Plan, Figure 1

SHEET: 1 OF 1 DATUM: CGVD28 BORING DATE: Oct 6 2022

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RECORD OF BOREHOLE HA 137

CLIENT: Cavian Communities

PROJECT: Proposed Residential Development and Sanitoary Sewer - 141 Peter Street, Perth, Ontario

JOB#: 100737.002

SHEET: 1 OF 1 DATUM: Unknown BORING DATE: Feb 21 2022

LOCATION: 141 Peter Street

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GEMTEC CONSULTING ENGINEERS AND SCIENTISTS

GEO - BOREHOLE LOG 100737.002_ENV_MARCH 02 2022 HAH 137 AND HAH 138.GPJ GEMTEC 2018.GDT 3/2/22

LOGGED: M.B.

RECORD OF BOREHOLE HA 138

CLIENT: Cavian Communities

PROJECT: Proposed Residential Development and Sanitoary Sewer - 141 Peter Street, Perth, Ontario

JOB#: 100737.002 LOCATION: 141 Peter Street

SHEET: 1 OF 1 DATUM: Unknown BORING DATE: Feb 21 2022

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CLIENT: Caivan Communities

PROJECT: Proposed Residential Development and Sanitary Sewer

JOB#: 100737.002 LOCATION: 141 Peter Street SHEET: 1 OF 1
DATUM: CGVD28
BORING DATE: Mar 15 2022

ш	무	SOIL PROFILE				SAN	IPLES		● PE RE	NETRA SISTA	ATION NCE (N), BLO	WS/0.3	18 1+ m8	IEAR S NATUR	TRENG AL ⊕ F	STH (Ci REMOL	ı), kPA JLDED	٦ <u></u> 9	
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CLIENT: Caivan Communities

PROJECT: Proposed Residential Development and Sanitary Sewer

JOB#: 100737.002 LOCATION: 141 Peter Street

1 OF 1 CGVD28 SHEET: DATUM: CGVD28 BORING DATE: Mar 15 2022

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CLIENT: Caivan Communities

PROJECT: Proposed Residential Development and Sanitary Sewer

JOB#: 100737.002 LOCATION: 141 Peter Street

SHEET: 1 OF 1
DATUM: CGVD28
BORING DATE: Mar 15 2022

4	ᄋ	SOIL PROFILE				SAM	IPLES		● PEI RE	NETR/ SISTA	ATION NCE (N), BLO	WS/0.3	SH 3m +1	NATUR	AL + F	REMOL	u), kPA JLDED	٥٦	
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CLIENT: Caivan Communities

PROJECT: Proposed Residential Development and Sanitary Sewer

JOB#: 100737.002 LOCATION: 141 Peter Street

SHEET: 1 OF 1
DATUM: CGVD28
BORING DATE: Mar 15 2022

SCALE ES	ЕТНОБ	SOIL PROFILE	ΙO			SAM	IPLES ≿	Ę	● PEI RE	NETRA SISTAI	ATION NCE (N), BLO	WS/0.3	HS 1+ m8	NATUR	AL ⊕ F	REMOL		NAL TING	PIEZOMETER
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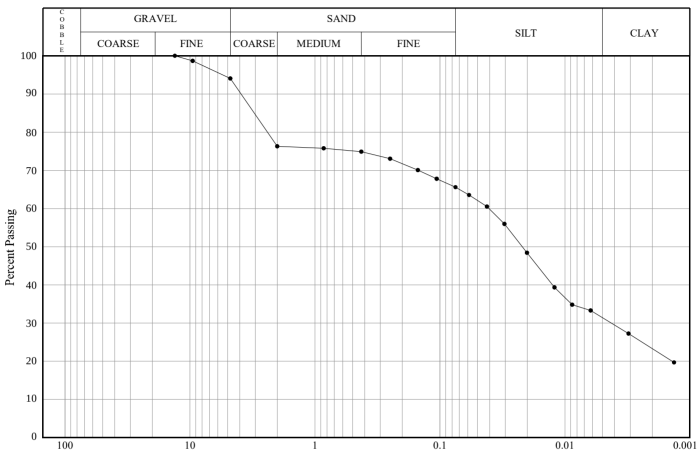


Client: Caivan Communities

Project: Geotechnical and Hydrogeological Investigation, Propose

Project #: 100737002

Soils Grading Chart (T88)



Limits Shown: None

Grain Size, mm

Line Symbol	Sample	Borehole/ Test Pit	Sample Number	Depth	% Cob.+ Gravel	% Sand	% Silt	% Clay
-		HA138	1	1.37-1.83	5.9	28.5	34.2	31.4

Line Symbol	CanFEM Classification	USCS Symbol	D ₁₀	D ₁₅	D ₃₀	D ₅₀	D ₆₀	D ₈₅	% 5-75μm
	Clayey sand and silt, trace gravel	N/A			0.00	0.02	0.04	3.06	34.2

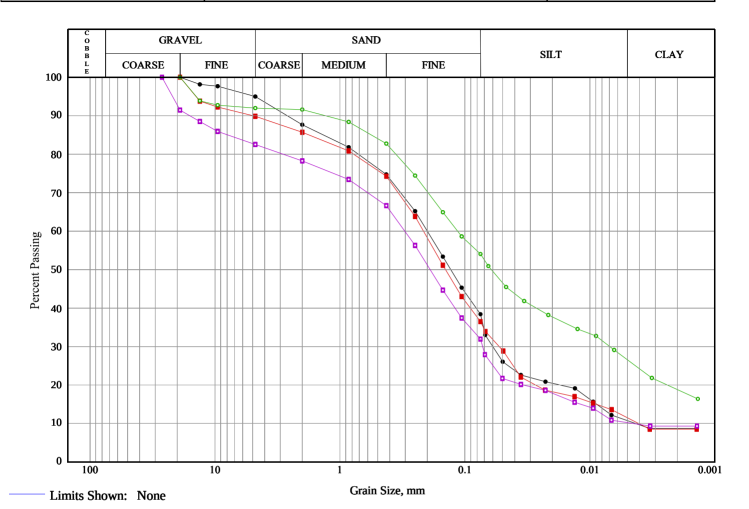


Client: Caivan Communities

Project: Geotechnical and Hydrogeological Investigation, Propose

Project #: 100737002

Soils Grading Chart (T88)



Line Symbol	Sample	Borehole/ Test Pit	Sample Number	Depth	% Cob.+ Gravel	% Sand	% Silt	% Clay
	GLACIAL TILL	22-202	SS 5	3.05-3.48	5.0	56.6	27.7	10.7
	GLACIAL TILL	22-207	SS 3	1.52-2.13	10.2	53.4	25.0	11.5
	GLACIAL TILL	22-220	SS 3	1.52-2.13	8.0	38.0	27.5	26.5
	GLACIAL TILL	22-224	SS 4	2.29-2.90	17.5	50.6	21.7	10.2

Line Symbol	CanFEM Classification	USCS Symbol	D ₁₀	D ₁₅	D ₃₀	D ₅₀	D ₆₀	D ₈₅	% 5-75μm
	Silty sand , some clay , trace gravel	N/A	0.00	0.01	0.06	0.13	0.20	1.36	27.7
	Silty sand, some gravel, some clay	N/A	0.00	0.01	0.05	0.14	0.21	1.77	25.0
•	Silty clayey sand , trace gravel	N/A			0.01	0.06	0.11	0.56	27.5
—	Silty sand, some gravel, some clay	N/A	0.00	0.01	0.07	0.19	0.30	7.89	21.7

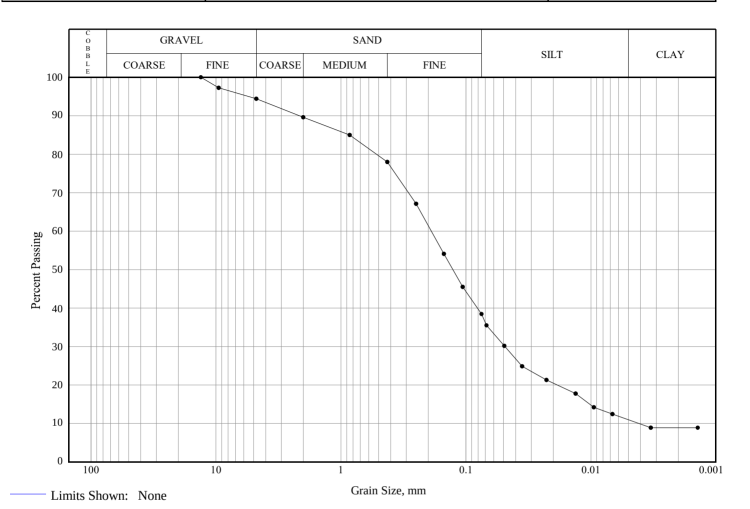


Client: Caivan Communities

Project: Geotechnical and Hydrogeological Investigation, Propose

Project #: 100737002

Soils Grading Chart (T88)



Line Symbol	Sample	Borehole/ Test Pit	Sample Number	Depth	% Cob.+ Gravel	% Sand	% Silt	% Clay	
-	GLACIAL TILL	22-230	SS 4	2.29-2.90	5.6	56.0	27.5	10.9	
							•		

Line Symbol	CanFEM Classification	USCS Symbol	D ₁₀	D ₁₅	D ₃₀	D ₅₀	D ₆₀	D ₈₅	% 5-75μm
	Silty sand , some clay , trace gravel	N/A	0.00	0.01	0.05	0.13	0.19	0.85	27.5

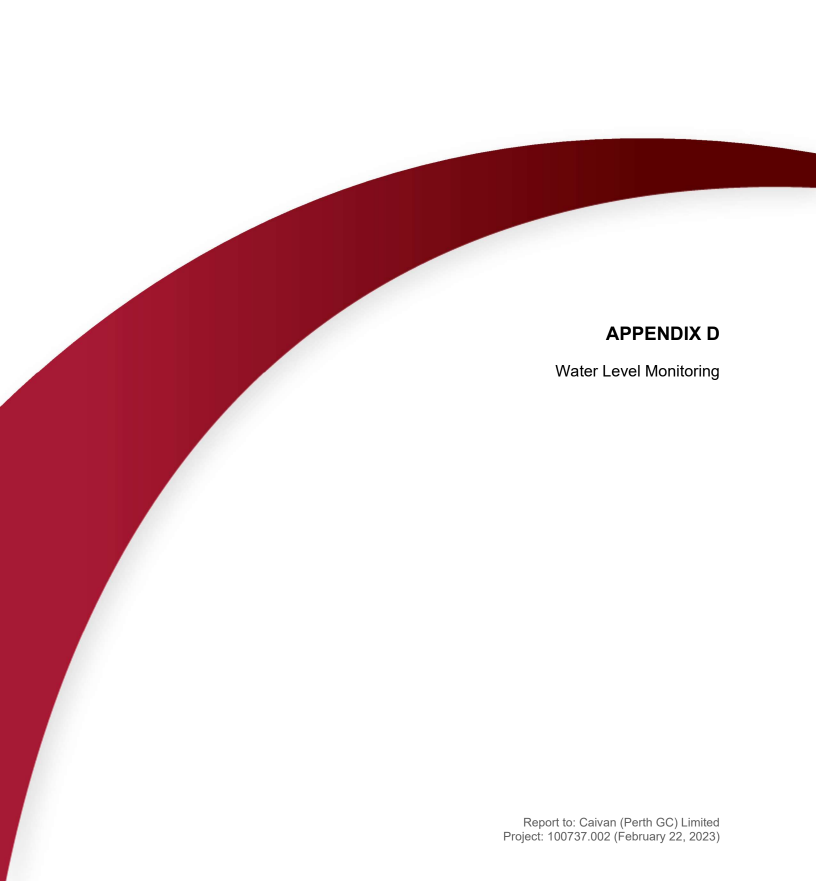


Table D1. Manual Groundwater Level Measurements (mbgs)

Well ID	Formation Screened	Well Depth	Easting ¹	Northing	Ground Measured Groundwater Levels (mbgs) Elevation (m)								
		(mbgs)			1.1	9-Feb-22	16-Feb-22	23-Feb-22	30-Mar-22	12-May-22	14-Oct-22	15-Oct-22	17-Oct-22
22-201	Glacial Till	6.10	399000.430	4972332.650	136.00	0.87	0.81	-	ı	0.51	1.96	-	-
22-203	Bedrock	6.22	399324.950	4972517.254	135.91	1.24	1.14	0.897	0.59	0.92	-	2.00	-
22-205	Glacial Till	6.15	399642.018	4972587.767	135.32	0.45	0.34	0.056	0.13	0.26		1.66	-
22-208	Bedrock	6.07	399217.737	4972340.184	137.48	2.71	2.70	2.529	2.14	2.48	-	3.64	=
22-214	Bedrock	6.96	399636.118	4972417.878	137.92	1.96	1.81	1.427	0.80	1.25	ı	3.18	=
22-214B	Glacial Till	4.88	399635.079	4972418.011	137.80	1.69	1.70	1.473	0.67	1.11	ı	3.05	-
22-216	Bedrock	5.79	399825.166	4972563.094	134.62	0.73	0.73	0.5405	ı	0.59	-	1.02	-
22-221	Bedrock	6.30	399397.921	4972184.584	134.63	0.48	0.40	-	-	0.22	-	-	2.13
22-221A	Glacial Till	1.42	399398.200	4972185.522	134.72	0.57	0.52	-	-	0.30	-	-	-
22-222	Bedrock	6.10	399277.689	4972066.449	135.63	1.09	1.04	0.738	0.42	0.74	-	2.68	-
22-222A	Bedrock	3.73	399277.817	4972067.679	135.73	1.30	1.20	0.887	0.54	0.89	-	2.77	-
22-223	Bedrock	12.09	399682.230	4972209.608	134.617	0.31	0.23	0.175	-	0.24	-	1.01	-
22-224	Glacial Till	4.45	399954.700	4972252.658	135.64	0.54	0.49	0.26	ı	0.27	-	-	1.60
22-225	Bedrock	6.02	400181.841	4972200.818	134.94	0.83	0.72	0.438	i	0.81	ı	1.05	-
22-225A	Glacial Till	1.37	400180.124	4972201.383	134.97	0.85	0.78	0.494	0.54	0.90	-	1.15	-
22-228	Bedrock	12.34	400147.766	4971938.274	138.48	4.15	4.12	3.861	3.52	3.88	-	4.86	-
22-228A	Bedrock	7.65	400148.520	4971938.095	138.45	4.03	3.98	3.667	3.26	3.66	-	4.58	-
22-231A	Bedrock	10.08	400145.497	4971885.441	133.34	-	-	-	-	0.04	-	0.54	-
22-231	Clay/Till	3.35	400145.520	4971883.461	133.35	-	-	-	-	0.08	-	0.54	-
22-232A	Bedrock	4.67	399484.520	4972067.769	133.74	-	-	-	-	0.11	-	-	0.95
22-232	Clay	1.60	399483.493	4972069.221	133.76	-	-		-	0.14	-	-	0.91
22-233B	Overburden	5.83	399496.526	4972600.749	134.94	-	-	-	-	-	1.05	-	-
22-234	Bedrock	6.86	400446.731	4972315.796	134.43	-	-	-	-	-	1.07	-	-
22-235	Bedrock	4.84	400425.387	4972146.663	134.25	-	-	-	-	-	0.98	-	

Note: "-" denotes either frozen conditions, dry conditions, or that no data was collected.

Red font indicates ground elevations determined using lidar, whereas the remainder were measured using a high-precision Trimble GPS.



Report to: Caivan (Perth GC) Limited Project: 100737.002 (February, 2023)

Table D2. Manual Groundwater Level Measurements (masl)

Well ID	Formation Screened	Well Depth	Easting ¹	Northing	Ground Elevation (m)			Meas	ured Ground	water Levels (masl)		
		(mbgs)				9-Feb-22	16-Feb-22	23-Feb-22	30-Mar-22	12-May-22	14-Oct-22	15-Oct-22	17-Oct-22
22-201	Glacial Till	6.10	399000.430	4972332.650	136.00	135.13	135.19	-	-	135.49	134.04	-	-
22-203	Bedrock	6.22	399324.950	4972517.254	135.91	134.68	134.78	135.016	135.33	135.00	-	133.92	-
22-205	Glacial Till	6.15	399642.018	4972587.767	135.32	134.87	134.98	135.261	135.19	135.06	•	133.66	-
22-208	Bedrock	6.07	399217.737	4972340.184	137.48	134.77	134.78	134.954	135.34	135.00	ı	133.84	-
22-214	Bedrock	6.96	399636.118	4972417.878	137.92	135.96	136.11	136.49	137.12	136.67	ı	134.74	-
22-214B	Glacial Till	4.88	399635.079	4972418.011	137.80	136.11	136.11	136.331	137.13	136.69	-	134.75	-
22-216	Bedrock	5.79	399825.166	4972563.094	134.62	133.89	133.89	134.08	-	134.03	-	133.60	-
22-221	Bedrock	6.30	399397.921	4972184.584	134.63	134.15	134.23	-	-	134.41	-	-	132.50
22-221A	Glacial Till	1.42	399398.200	4972185.522	134.72	134.15	134.20	-	=	134.42	-	-	-
22-222	Bedrock	6.10	399277.689	4972066.449	135.63	134.53	134.58	134.889	135.20	134.88	-	132.94	-
22-222A	Bedrock	3.73	399277.817	4972067.679	135.73	134.43	134.53	134.842	135.19	134.84	-	132.96	-
22-223	Bedrock	12.09	399682.230	4972209.608	134.617	134.30	134.38	134.442	-	134.37	-	133.60	-
22-224	Glacial Till	4.45	399954.700	4972252.658	135.64	135.10	135.15	135.379	-	135.37	-	-	134.04
22-225	Bedrock	6.02	400181.841	4972200.818	134.94	134.11	134.22	134.501	-	134.13	-	133.89	-
22-225A	Glacial Till	1.37	400180.124	4972201.383	134.97	134.12	134.19	134.476	134.43	134.07	-	133.82	-
22-228	Bedrock	12.34	400147.766	4971938.274	138.48	134.33	134.36	134.616	134.96	134.60	-	133.62	-
22-228A	Bedrock	7.65	400148.520	4971938.095	138.45	134.41	134.46	134.778	135.18	134.78	-	133.86	-
22-231A	Bedrock	10.08	400145.497	4971885.441	133.34	-	-	-	-	133.30	-	132.80	-
22-231	Clay/Till	3.35	400145.520	4971883.461	133.35	-	-	-	-	133.27	-	132.81	-
22-232A	Bedrock	4.67	399484.520	4972067.769	133.74	-	-	-	-	133.63		-	132.79
22-232	Clay	1.60	399483.493	4972069.221	133.76	-	-	-	-	133.62	-	-	132.85
22-233B	Overburden	5.83	399496.526	4972600.749	134.94	-	-	-	-	-	133.89	-	-
22-234	Bedrock	6.86	400446.731	4972315.796	134.43	-	-	-	-	-	133.36	-	-
22-235	Bedrock	4.84	400425.387	4972146.663	134.25	-	-	-	-	-	133.27	-	-

Note: "-" denotes either frozen conditions, dry conditions, or that no data was collected.

Red font indicates ground elevations determined using lidar, whereas the remainder were measured using a high-precision Trimble GPS.



Report to: Caivan (Perth GC) Limited Project: 100737.002 (February, 2023)

Table D3. Manual Groundwater Level Measurements (Overburden Wells Only, mbgs)

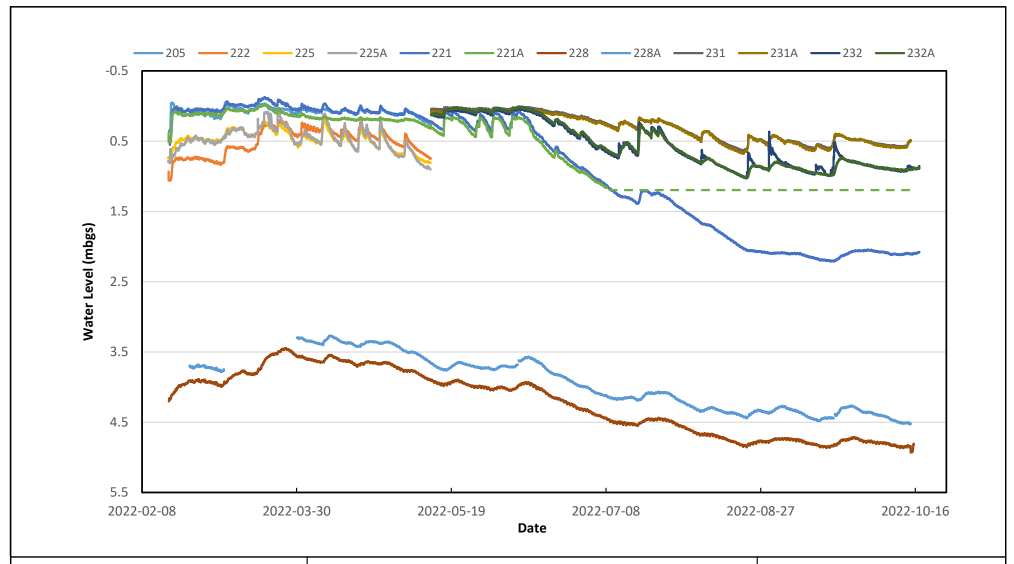
Well ID	Formation Screened	Well Depth	Easting ¹	Northing	Ground Elevation (m)	m)									
		(mbgs)				9-Feb-22	16-Feb-22	23-Feb-22	30-Mar-22	12-May-22	14-Oct-22	15-Oct-22	17-Oct-22		
22-201	Glacial Till	6.10	399000.430	4972332.650	136.00	0.87	0.81	=	-	0.51	1.96	-	-		
22-205	Glacial Till	6.15	399642.018	4972587.767	135.32	0.45	0.34	0.056	0.13	0.26	-	1.66	-		
22-214B	Glacial Till	4.88	399635.079	4972418.011	137.80	1.69	1.70	1.473	0.67	1.11	-	3.05	-		
22-221A	Glacial Till	1.42	399398.200	4972185.522	134.72	0.57	0.52	-	-	0.30	-	-	-		
22-224	Glacial Till	4.45	399954.700	4972252.658	135.64	0.54	0.49	0.26	-	0.27	-	-	1.60		
22-225A	Glacial Till	1.37	400180.124	4972201.383	134.97	0.85	0.78	0.494	0.54	0.90	-	1.15	-		
22-231	Clay/Till	3.35	400145.520	4971883.461	133.35	-	-	-	-	0.08	-	0.54	-		
22-232	Clay	1.60	399483.493	4972069.221	133.76	-	-	-	-	0.14	-	-	0.91		
22-233B	Overburden	5.83	399496.526	4972600.749	134.94	-	-	=	-	-	1.05	-	-		

Note: "-" denotes either frozen conditions, dry conditions, or that no data was collected.

Red font indicates ground elevations determined using lidar, whereas the remainder were measured using a high-precision Trimble GPS.



Report to: Caivan (Perth GC) Limited Project: 100737.002 (February 2023)





- -Refer to Figure 1 for well locations and Appendix C for borehole logs.
- -Water level loggers (Van Essen TD-Diver DI801) were corrected for local barometric pressure (Van Essen TD-Diver DI800).
- -Data gaps in 228A are associated with artifacts due to well overtopping
- -Flat dashed line (-) for 221A indicates the sensor is out of water

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Long-term Water Level Monitoring: All Well Data (mbgs)

Figure D1



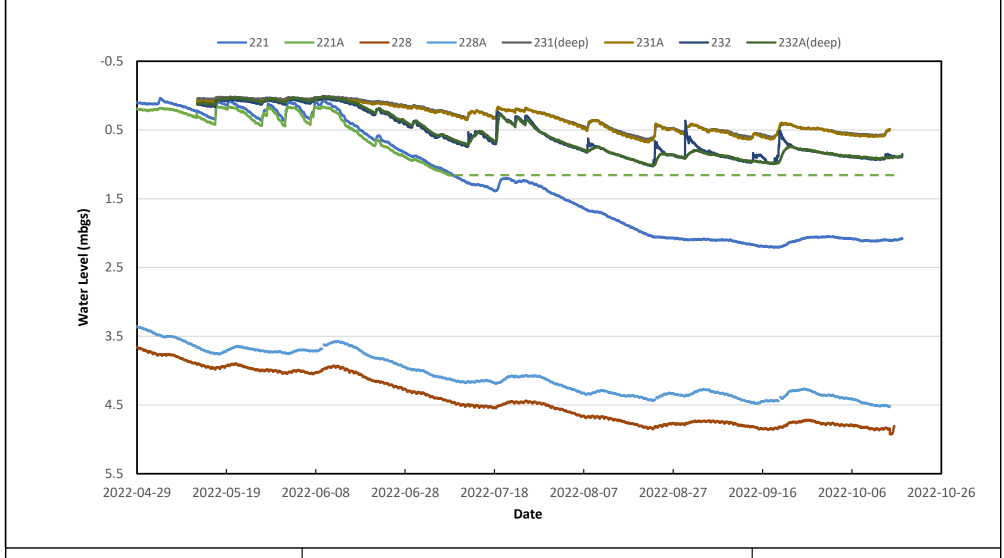


- -Refer to Figure 1 for well locations and Appendix C for borehole logs.
- -Water level loggers (Van Essen TD-Diver DI801) were corrected for local barometric pressure (Van Essen TD-Diver DI800).
- -Data gaps in 228A are associated with well overtopping
- -Flat dashed line (-) for 221A indicates the sensor is out of water

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Long-term Water Level Monitoring: All Well Data (masl)

Figure D2



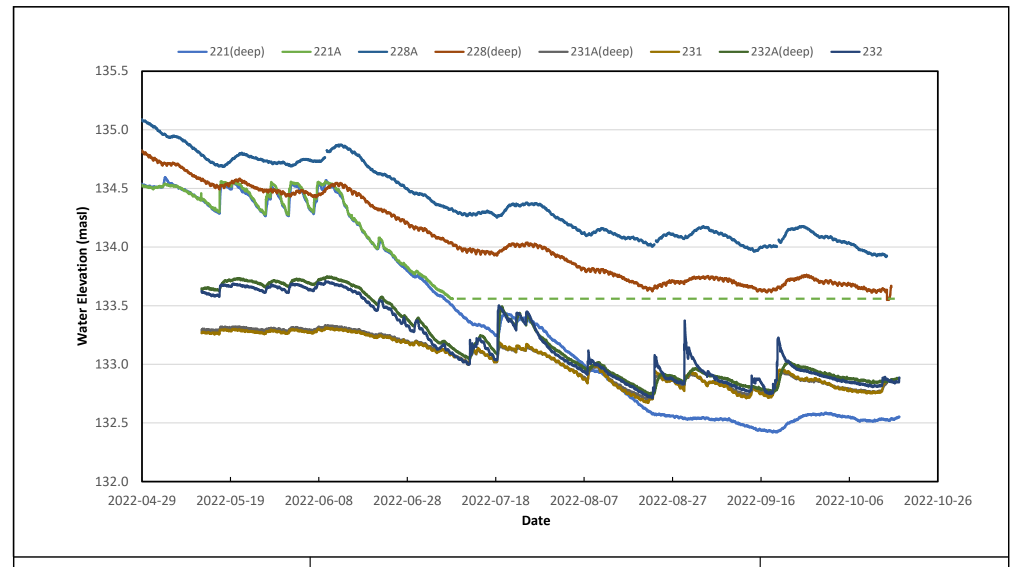


- -Refer to Figure 1 for well locations and Appendix C for borehole logs.
- -Water level loggers (Van Essen TD-Diver DI801) were corrected for local barometric pressure (Van Essen TD-Diver DI800).
- -Flat dashed line (-) for 221A indicates the sensor is out of water

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Long-term Water Level Monitoring: Wetland and Development Well Pairs (mbgs)

Figure D3



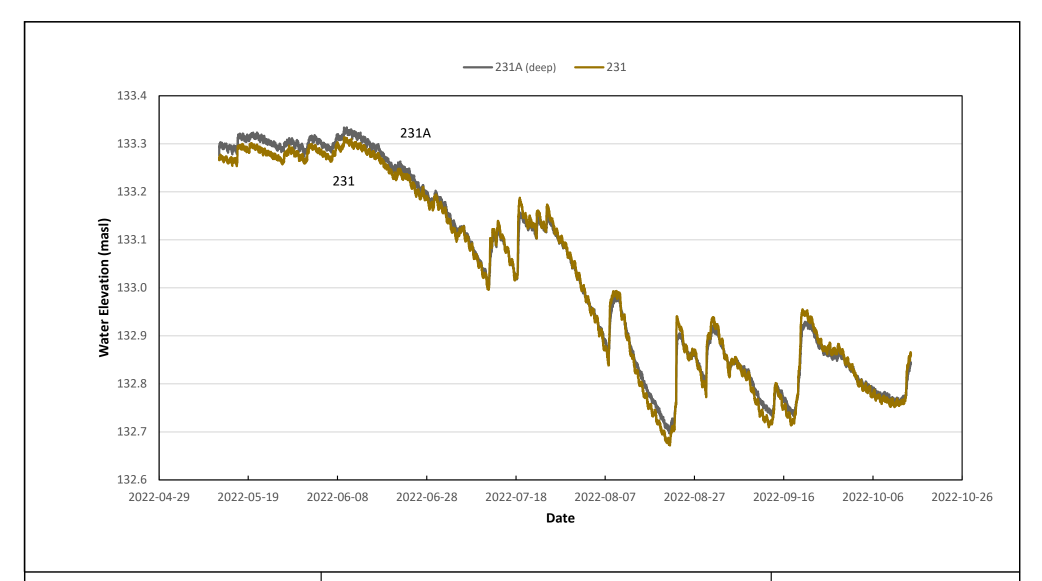


- -Refer to Figure 1 for well locations and Appendix C for borehole logs.
- -Water level loggers (Van Essen TD-Diver DI801) were corrected for local barometric pressure (Van Essen TD-Diver DI800).
- -Flat dashed line (-) for 221A indicates the sensor is out of water

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Long-term Water Level Monitoring: Wetland and Development Well Pairs (masl)

Figure D4





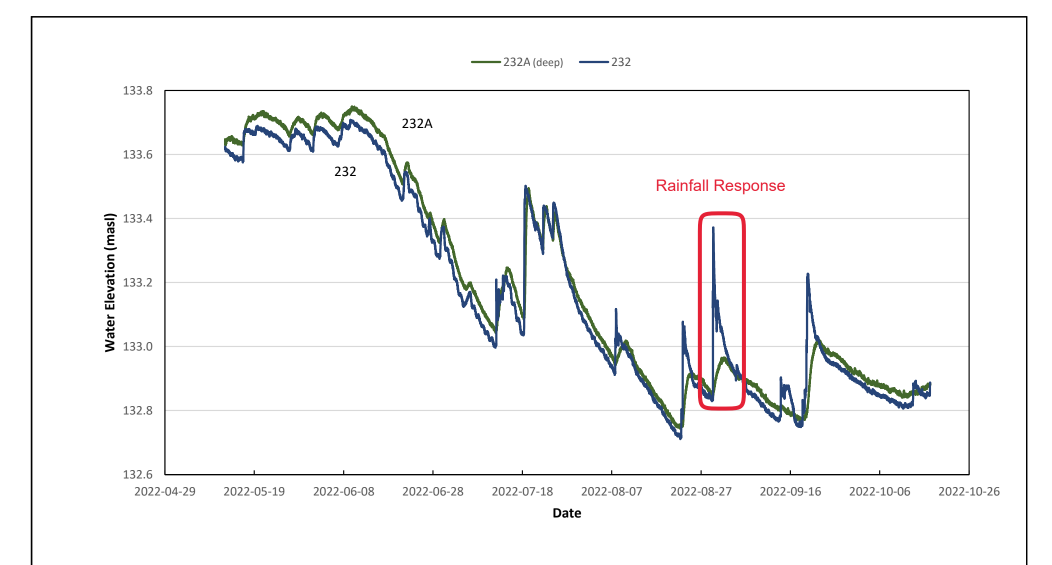
-Refer to Figure 1 for well locations and Appendix C for borehole logs.

-Water level loggers (Van Essen TD-Diver DI801) were corrected for local barometric pressure (Van Essen TD-Diver DI800).

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Long-term Water Level Monitoring: Nested Upgradient Wetland Wells (masl)

Figure D5





-Refer to Figure 1 for well locations and Appendix C for borehole logs.

-Water level loggers (Van Essen TD-Diver DI801) were corrected for local barometric pressure (Van Essen TD-Diver DI800).

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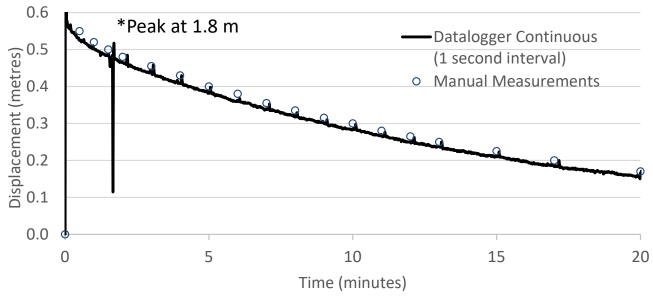
Long-term Water Level Monitoring: Nested Downgradient Wetland Wells (masl)

Figure D6

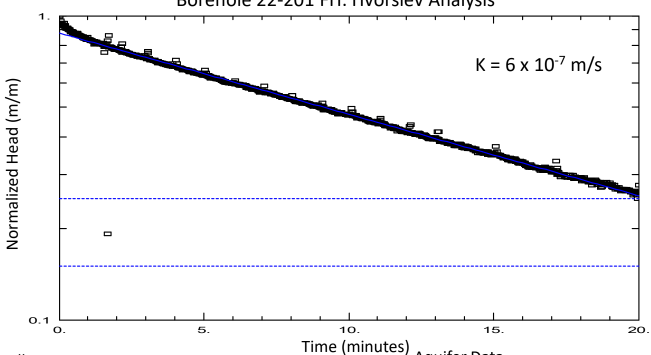


22-201 FH





Borehole 22-201 FH: Hvorslev Analysis



Well Data:

Displacement observed (slug size): 1.81 metres (0.60 m)

Well Depth: 6.10 metres Screen Length: 3.05 metres Well Radius: 0.0255 metres

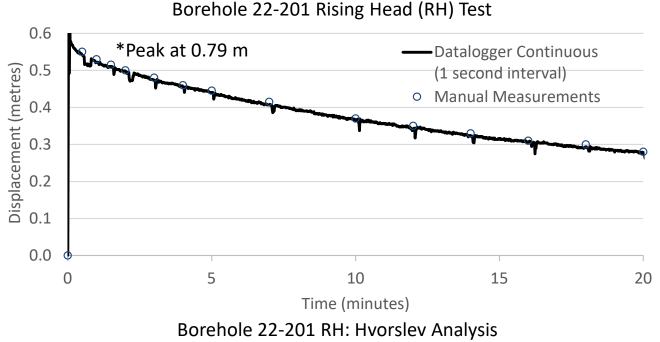
Aquifer Data

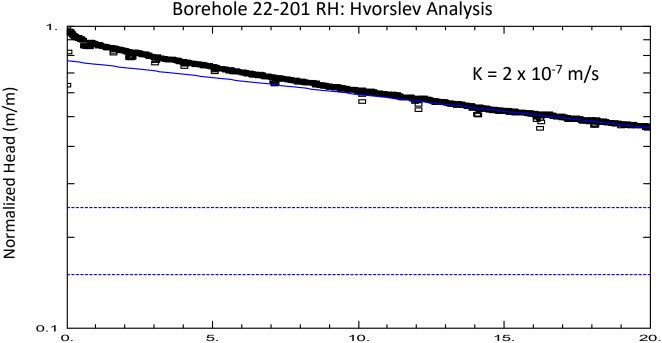
Saturated Thickness: 5.26 metres Anisotropy Ratio (Kz/Kr): 0.1 Aquifer Model: Confined, Hvorslev Static Water Level: 0.84 metres bgs



Date: February 2022

22-201 RH





Well Data:

Displacement observed (slug size): 0.79 metres (0.60 m)

Well Depth: 6.10 metres Screen Length: 3.05 metres Well Radius: 0.0255 metres Time (minutes) Aquifer Data

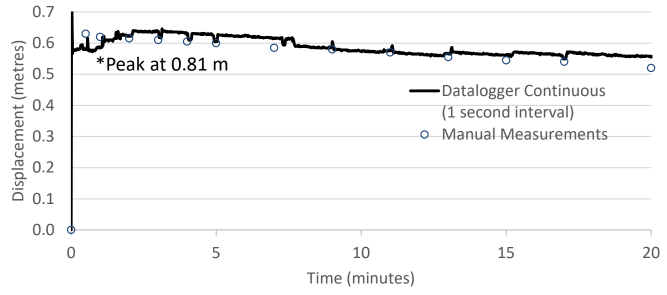
Saturated Thickness: 5.26 metres Anisotropy Ratio (Kz/Kr): 0.1 Aquifer Model: Confined, Hvorslev Static Water Level: 0.84 metres bgs



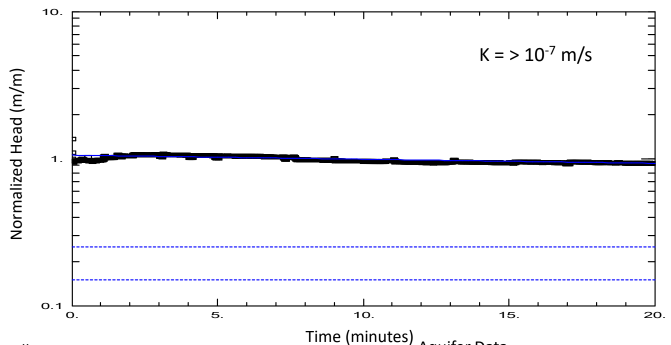
Date: February 2022

22-203A FH





Borehole 22-203A FH: Hvorslev Analysis



Well Data:

Displacement observed (slug size): 0.81 metres (0.60 m)

Well Depth: 6.22 metres Screen Length: 3.05 metres Well Radius: 0.0255 metres

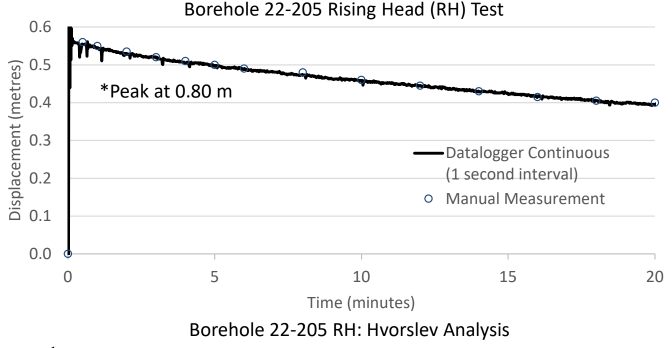
Aquifer Data

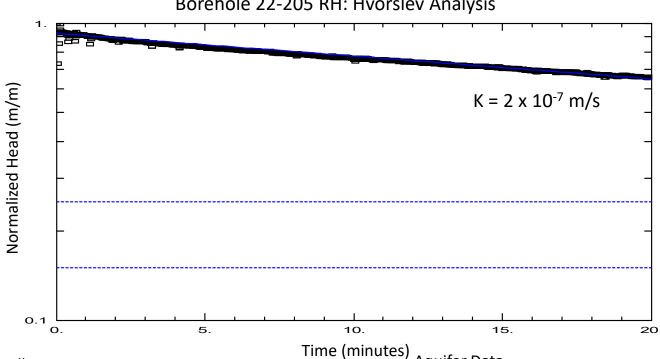
Saturated Thickness: 5.03 metres
Anisotropy Ratio (Kz/Kr): 0.1
Aquifer Model: Confined, Hvorslev
Static Water Level: 1.19 metres bgs



Date: February 2022

22-205 RH





Well Data:

Displacement observed (slug size): 0.80 metres (0.60 m)

Well Depth: 6.15 metres Screen Length: 3.05 metres Well Radius: 0.0255 metres **Aquifer Data**

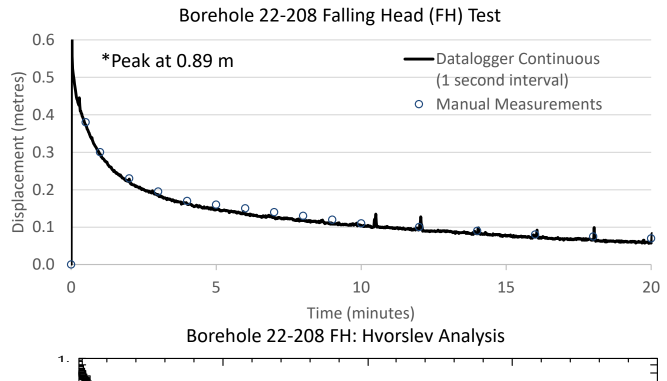
Saturated Thickness: 5.85 metres Anisotropy Ratio (Kz/Kr): 1.0

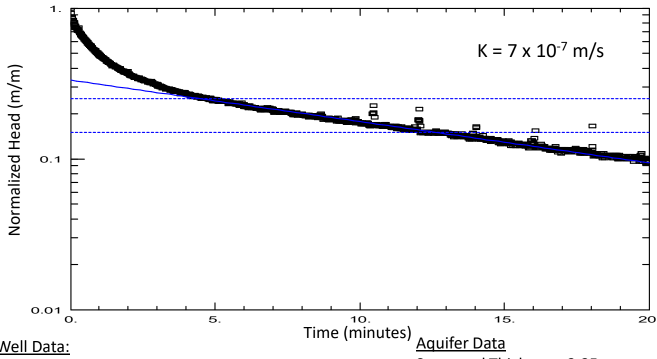
Aquifer Model: Unconfined, Hvorslev Static Water Level: 0.30 metres bgs



Date: February 2022

22-208 FH





Well Data:

Displacement observed (slug size): 0.80 metres (0.60 m)

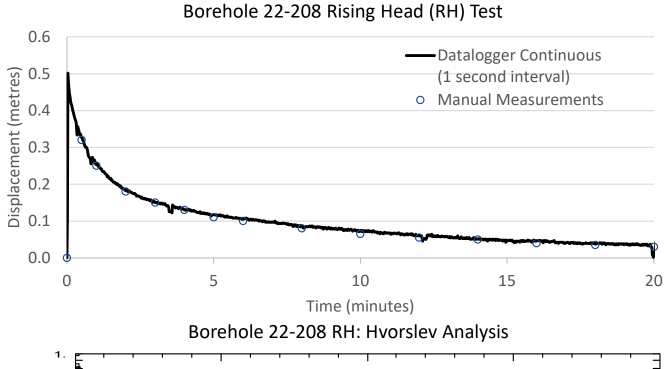
Well Depth: 6.07 metres Screen Length: 3.05 metres Well Radius: 0.0255 metres

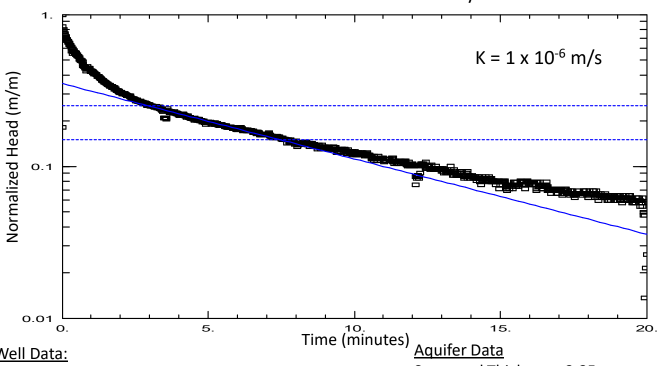
Saturated Thickness: 3.35 metres Anisotropy Ratio (Kz/Kr): 0.1 Aquifer Model: Confined, Hvorslev Static Water Level: 2.72 metres bgs



Date: February 2022

22-208 RH





Well Data:

Displacement observed (slug size): 0.50 metres (0.60 m)

Well Depth: 6.07 metres Screen Length: 3.05 metres Well Radius: 0.0255 metres

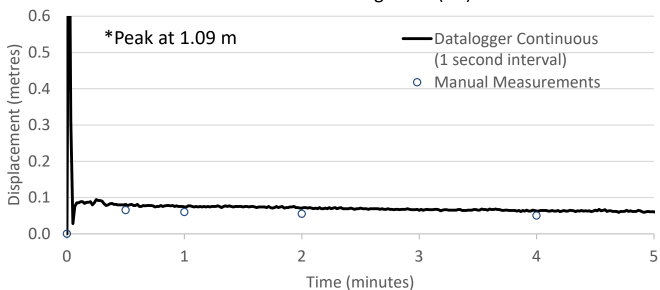
Saturated Thickness: 3.35 metres Anisotropy Ratio (Kz/Kr): 0.1 Aquifer Model: Confined, Hvorslev Static Water Level: 2.72 metres bgs



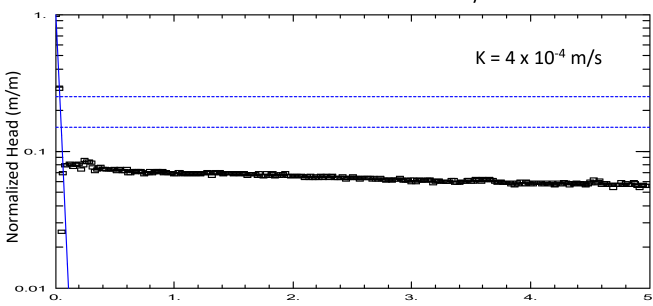
Date: February 2022

22-214B FH





Borehole 22-214B FH: Hvorslev Analysis



Well Data:

Displacement observed (slug size): 1.09 metres (0.60 m)

Well Depth: 4.88 metres Screen Length: 3.05 metres Well Radius: 0.0255 metres

Time (minutes) Aquifer Data

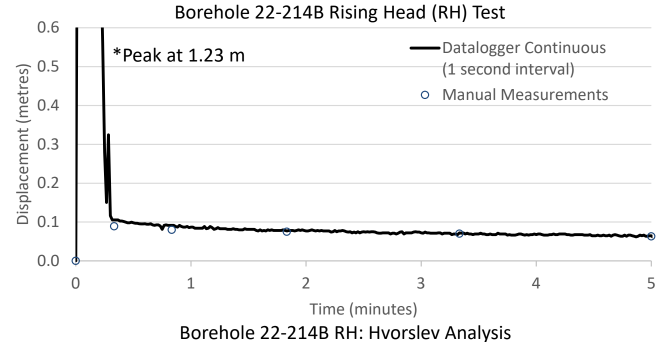
Saturated Thickness: 3.20 metres Anisotropy Ratio (Kz/Kr): 1.0

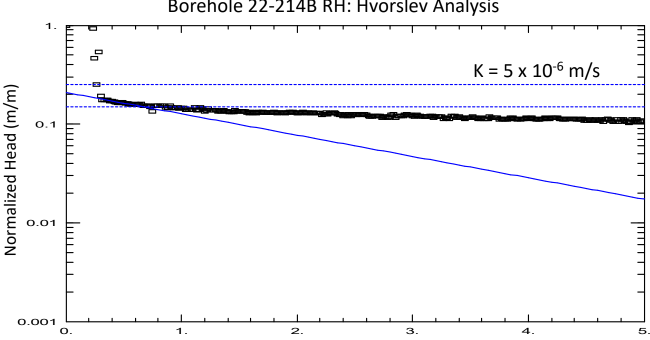
Aquifer Model: Unconfined, Hvorslev Static Water Level: 1.68 metres bgs



Date: February 2022

22-214B RH





Well Data:

Displacement observed (slug size): 1.22 metres (0.60 m)

Well Depth: 4.88 metres Screen Length: 3.05 metres Well Radius: 0.0255 metres Time (minutes) Aquifer Data

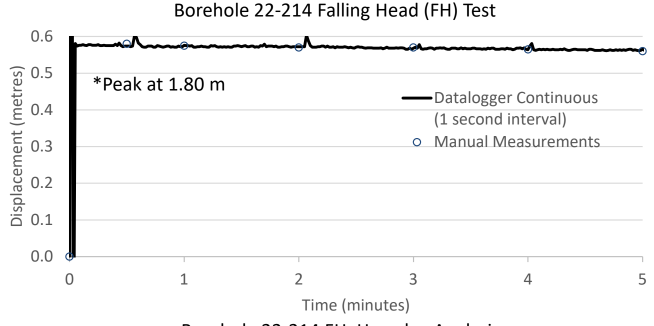
Saturated Thickness: 3.20 metres
Anisotropy Ratio (Kz/Kr): 1.0

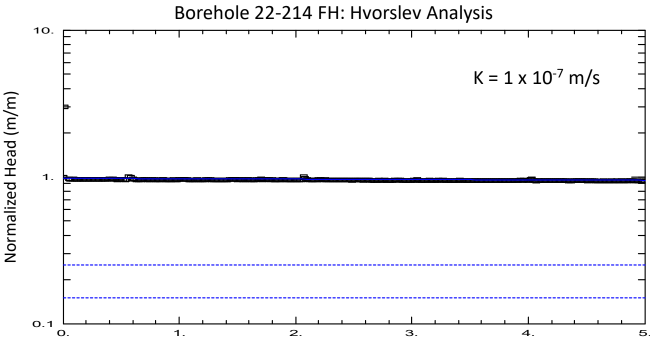
Aquifer Model: Unconfined, Hvorslev Static Water Level: 1.68 metres bgs



Date: February 2022

22-214 FH





Well Data:

Displacement observed (slug size): 1.80 metres (0.60 m)

Well Depth: 6.83 metres Screen Length: 1.52 metres Well Radius: 0.0255 metres Time (minutes) Aquifer Data

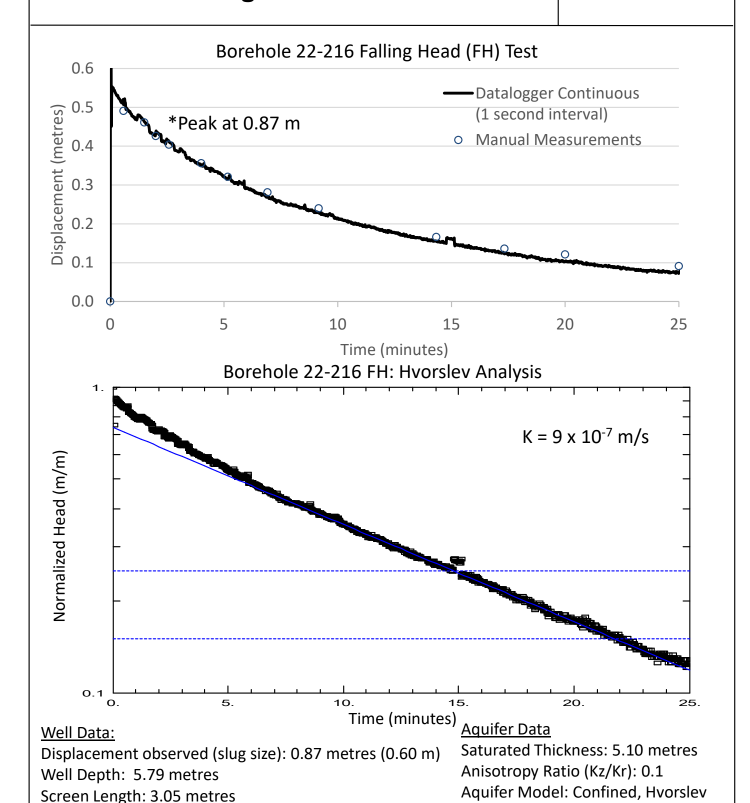
Saturated Thickness: 4.90 metres
Anisotropy Ratio (Kz/Kr): 1.0

Aquifer Model: Unconfined, Hvorslev Static Water Level: 1.93 metres bgs



Date: February 2022

22-216 FH



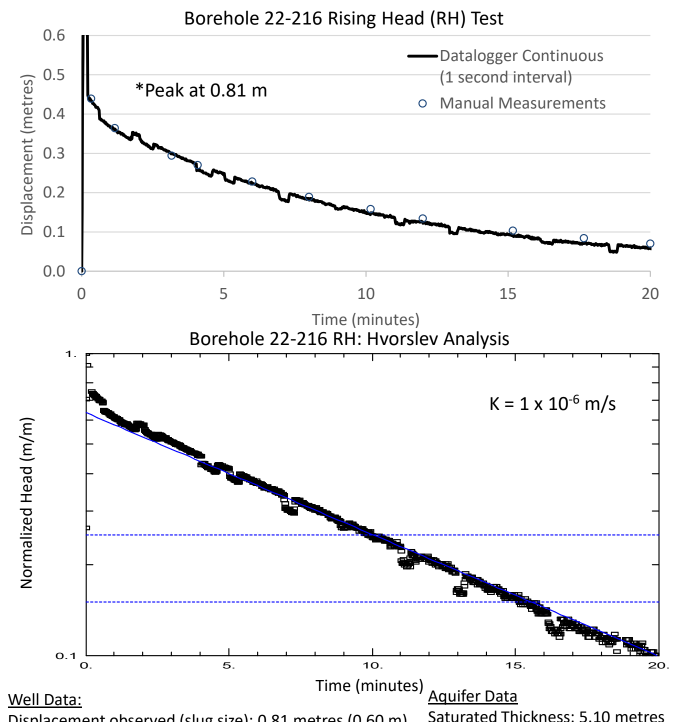


AND SCIENTISTS

Date: February 2022

Static Water Level: 0.69 metres bgs

22-216 RH



Displacement observed (slug size): 0.81 metres (0.60 m)

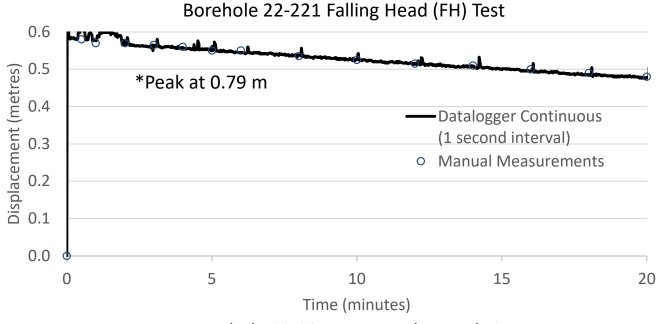
Well Depth: 5.79 metres Screen Length: 3.05 metres Well Radius: 0.0255 metres

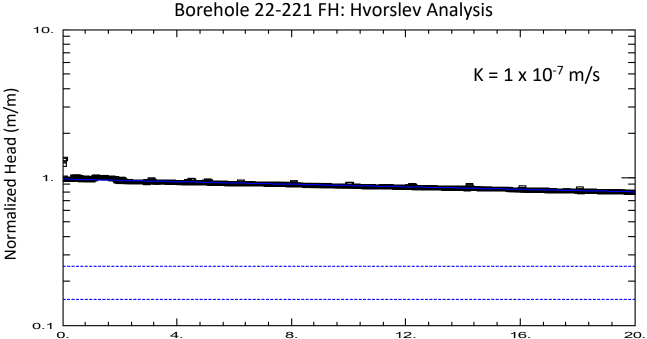
Saturated Thickness: 5.10 metres Anisotropy Ratio (Kz/Kr): 0.1 Aquifer Model: Confined, Hvorslev Static Water Level: 0.69 metres bgs



Date: February 2022

22-221 FH





Well Data:

Displacement observed (slug size): 0.79 metres (0.60 m)

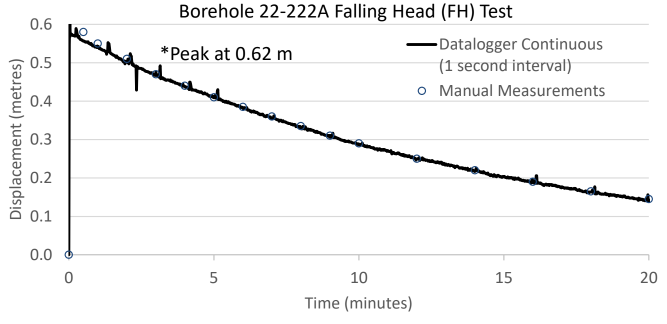
Well Depth: 6.30 metres Screen Length: 3.05 metres Well Radius: 0.0255 metres Time (minutes) Aquifer Data

Saturated Thickness: 5.87 metres Anisotropy Ratio (Kz/Kr): 0.1 Aquifer Model: Confined, Hvorslev Static Water Level: 0.433 metres bgs

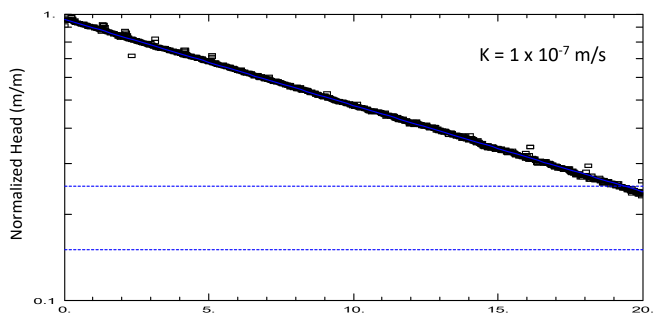


Date: February 2022

22-222A FH



Borehole 22-222A FH: Hvorslev Analysis



Well Data:

Displacement observed (slug size): 0.62 metres (0.60 m)

Well Depth: 3.73 metres Screen Length: 1.52 metres Well Radius: 0.0255 metres

Time (minutes) Aquifer Data

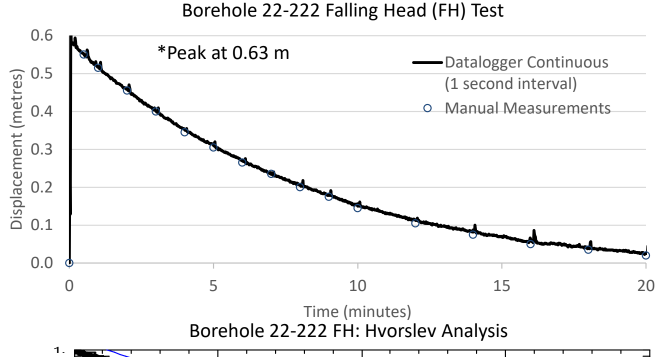
Saturated Thickness: 2.51 metres Anisotropy Ratio (Kz/Kr): 1.0

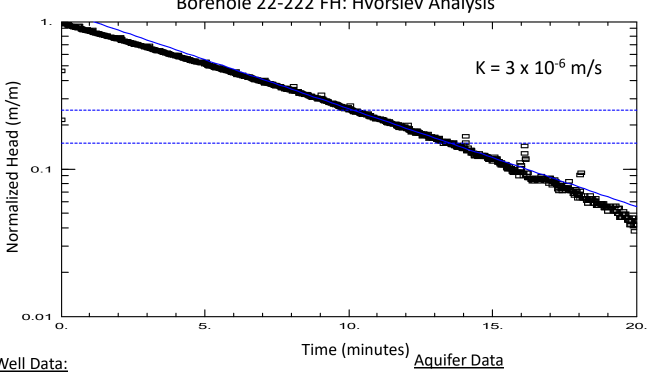
Aquifer Model: Unconfined, Hvorslev Static Water Level: 1.22 metres bgs



Date: February 2022

22-222 FH





Well Data:

Displacement observed (slug size): 0.63 metres (0.60 m)

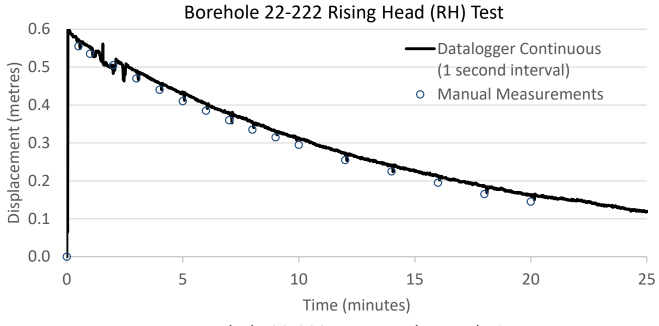
Well Depth: 6.10 metres Screen Length: 3.05 metres Well Radius: 0.0255 metres

Saturated Thickness: 5.02 metres Anisotropy Ratio (Kz/Kr): 0.1 Aquifer Model: Confined, Hvorslev Static Water Level: 1.08 metres bgs

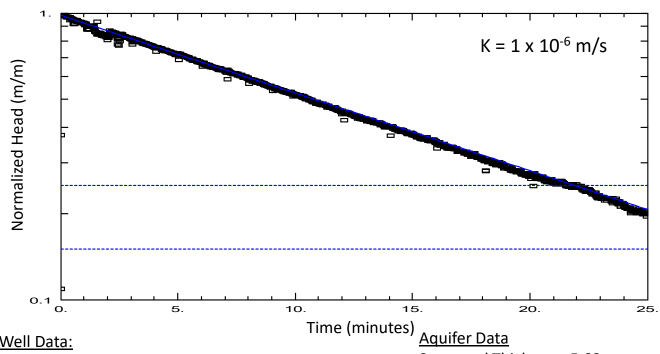


Date: February 2022

22-222 RH



Borehole 22-222 RH: Hvorslev Analysis



Well Data:

Displacement observed (slug size): 0.60 metres (0.60 m)

Well Depth: 6.10 metres Screen Length: 3.05 metres Well Radius: 0.0255 metres

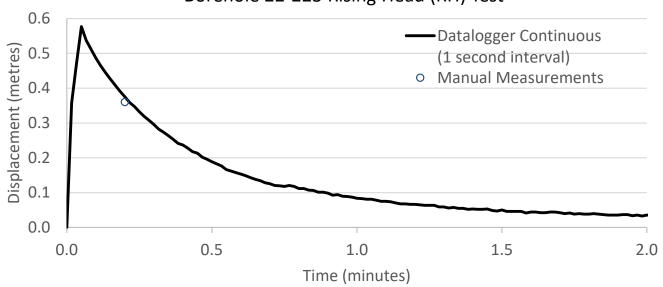
Saturated Thickness: 5.02 metres Anisotropy Ratio (Kz/Kr): 0.1 Aquifer Model: Confined, Hvorslev Static Water Level: 1.08 metres bgs



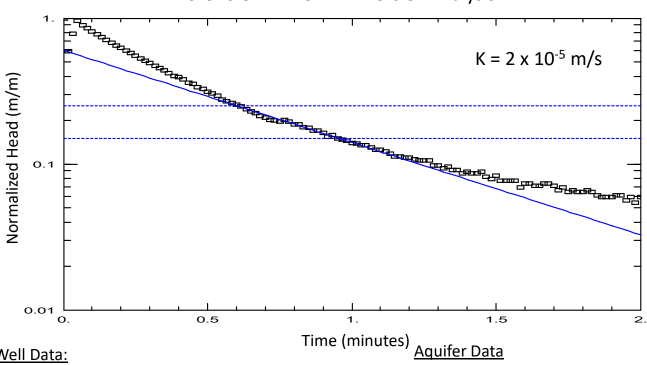
Date: February 2022

22-223 RH





Borehole 22-223 RH: Hvorslev Analysis



Well Data:

Displacement observed (slug size): 0.58 metres (0.60 m)

Well Depth: 12.09 metres Screen Length: 3.05 metres Well Radius: 0.0255 metres

Saturated Thickness: 11.80 metres Anisotropy Ratio (Kz/Kr): 0.1 Aquifer Model: Confined, Hvorslev

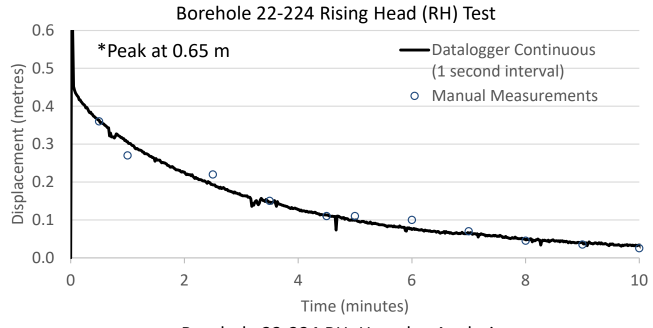
Static Water Level: 0.29 metres bgs



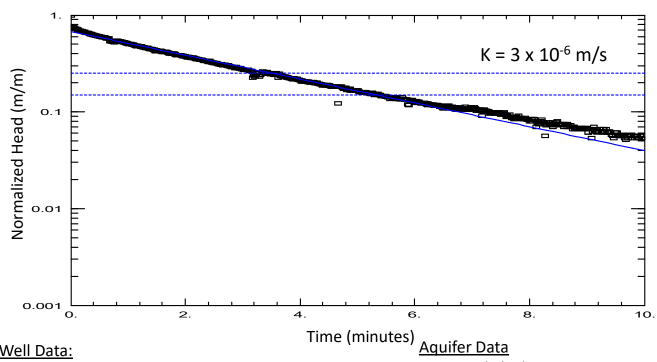
Date: February 2022

22-224 RH

Slug Test Data



Borehole 22-224 RH: Hvorslev Analysis



Well Data:

Displacement observed (slug size): 0.65 metres (0.60 m)

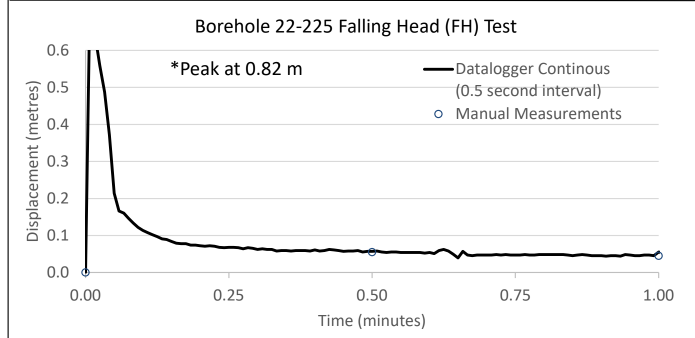
Well Depth: 4.45 metres Screen Length: 3.05 metres Well Radius: 0.0255 metres

Saturated Thickness: 3.91 metres Anisotropy Ratio (Kz/Kr): 0.1 Aquifer Model: Confined, Hvorslev Static Water Level: 0.54 metres bgs

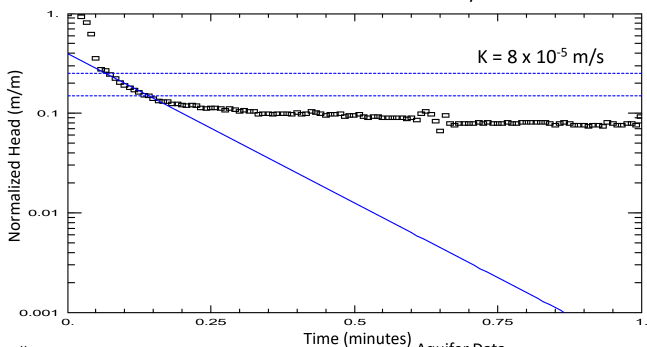


Date: February 2022

22-225 FH



Borehole 22-225 FH: Hvorslev Analysis



Well Data:

Displacement observed (slug size): 0.82 metres (0.60 m)

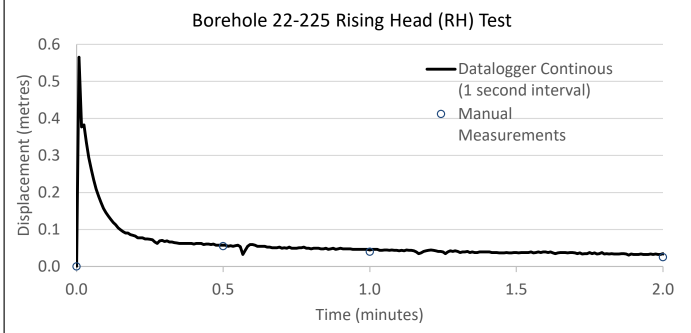
Well Depth: 6.02 metres Screen Length: 3.05 metres Well Radius: 0.0255 metres **Aquifer Data**

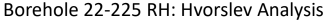
Saturated Thickness: 5.30 metres Anisotropy Ratio (Kz/Kr): 0.1 Aquifer Model: Confined, Hvorslev Static Water Level: 0.72 metres bgs

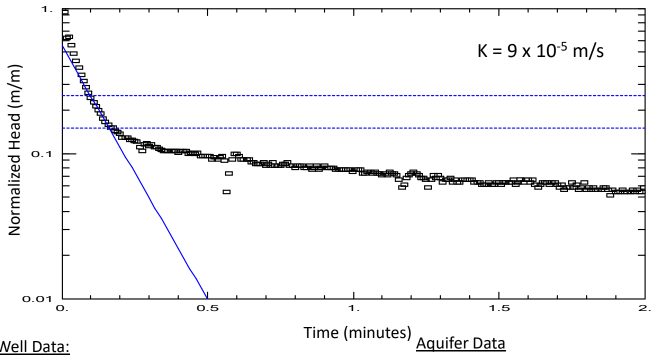


Date: February 2022

22-225 RH







Well Data:

Displacement observed (slug size): 0.56 metres (0.60 m)

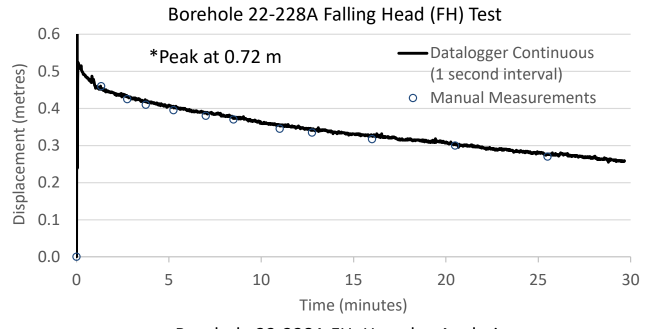
Well Depth: 6.02 metres Screen Length: 3.05 metres Well Radius: 0.0255 metres

Saturated Thickness: 5.30 metres Anisotropy Ratio (Kz/Kr): 0.1 Aquifer Model: Confined, Hvorslev Static Water Level: 0.72 metres bgs

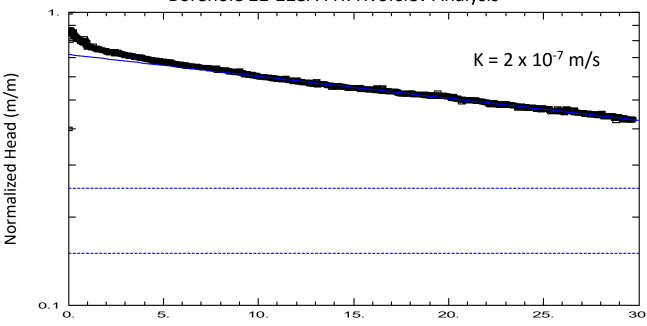


Date: February 2022

22-228A FH



Borehole 22-228A FH: Hvorslev Analysis



Time (minutes)

Well Data:

Displacement observed (slug size): 0.72 metres (0.60 m)

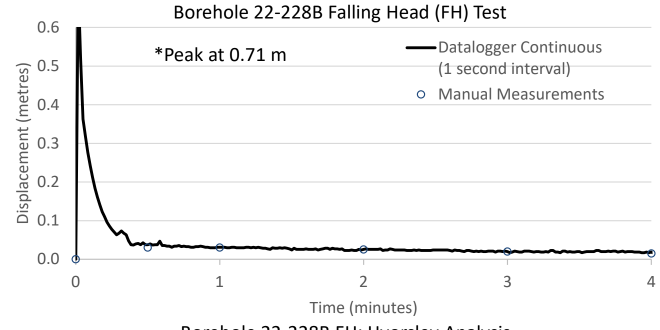
Well Depth: 7.65 metres Screen Length: 3.05 metres Well Radius: 0.0255 metres **Aquifer Data**

Saturated Thickness: 3.70 metres
Anisotropy Ratio (Kz/Kr): 0.1
Aquifer Model: Confined, Hvorslev
Static Water Level: 3.95 metres bgs

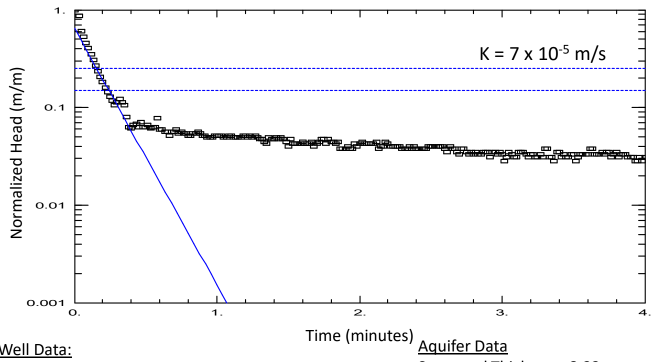


Date: February 2022

22-228B FH







Well Data:

Displacement observed (slug size): 0.71 metres (0.60 m)

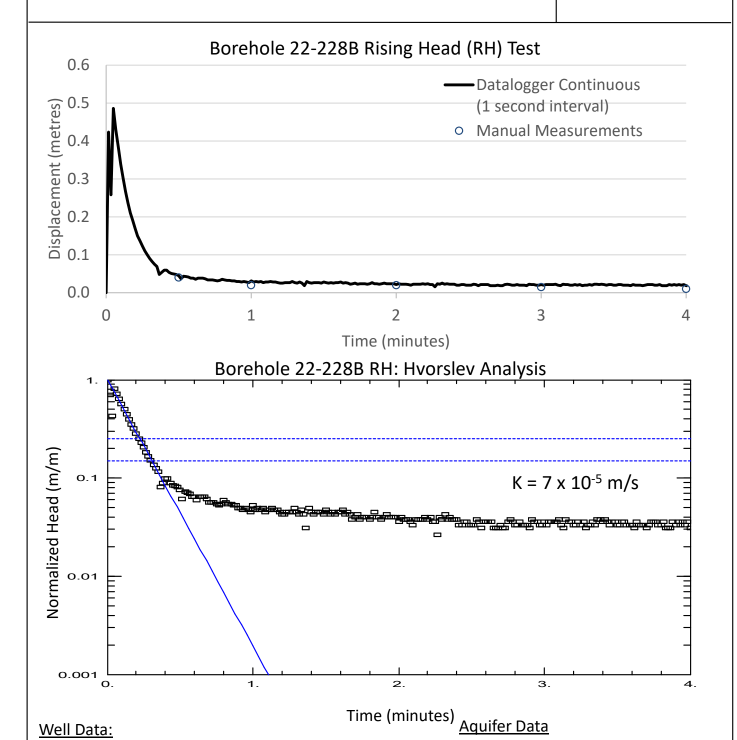
Well Depth: 12.34 metres Screen Length: 3.05 metres Well Radius: 0.0255 metres

Saturated Thickness: 8.22 metres Anisotropy Ratio (Kz/Kr): 0.1 Aquifer Model: Confined, Hvorslev Static Water Level: 4.12 metres bgs



Date: February 2022

22-228 RH



Well Data:

Displacement observed (slug size): 0.71 metres (0.60 m)

Well Depth: 12.34 metres Screen Length: 3.05 metres Well Radius: 0.0255 metres

Saturated Thickness: 8.22 metres Anisotropy Ratio (Kz/Kr): 0.1 Aquifer Model: Confined, Hvorslev Static Water Level: 4.12 metres bgs



Date: February 2022



Grain Size Analysis Report

Date:

20-Feb-23

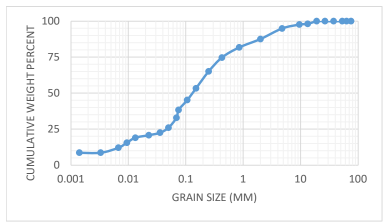
Sample Name: 22-202-SS5

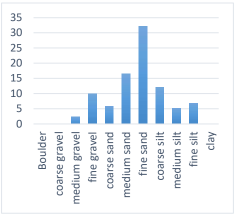
Mass Sample (g):

T (oC)

20

Poorly sorted gravelly sand low in fines





ı	Sieve	Mass of		
	opening	retained	mass	Percent
	(ps)	(mr)	fraction	Passing
	di (mm)	(g)	(mf)	(pp)
	75	0	0	100
	63	0	0	100
	53	0	0	100
	37.5	0	0	100
	26.5	0	0	100
	19	0	0	100
	13.2	1.85	0.0185	98.15
	9.5	0.48	0.0048	97.67
	4.75	2.69	0.0269	94.98
	2	7.33	0.0733	87.65
	0.85	5.85	0.0585	81.8
	0.425	7.08	0.0708	74.72
	0.25	9.54	0.0954	65.18
	0.15	11.83	0.1183	53.35
	0.106	8.07	0.0807	45.28
	0.075	6.9	0.069	38.38
	0.0687	5.4	0.054	32.98
	0.0498	6.95	0.0695	26.03
	0.0356	3.47	0.0347	22.56
	0.0227	1.73	0.0173	20.83
	0.0132	1.74	0.0174	19.09
	0.0094	3.47	0.0347	15.62

Effective Grain Diameters (mm)		Other Useful Parameters	
d10	0.005	Uniformity Coef.	44.89
d17	0.011	n computed	0.26
d20	0.018	g (cm/s²)	980.00
d50	0.132	ρ (g/cm ³)	0.9981
d60	0.206	μ (g/cm s)	0.0098
de (Kruger)	0.047	ρ g/ μ (1/cm s)	9.9327E+04
de (Kozeny)	0.013	tau (Sauerbrei)	1.053
de (Zunker)	0.013	d _{geometric mean}	0.212
de (Zamarin)	0.014	σ_ϕ	3.657
Io (Alyameni)	-0.027		
m	nm	0	% in sample
>	64	Boulder	0
16	- 64	coarse gravel	0
8 -	- 16	medium gravel	2.33
2	- 8	fine gravel	10.02
0.5	5 - 2	coarse sand	5.85
0.25	- 0.5	medium sand	16.62
0.063	- 0.25	fine sand	32.2
0.016	- 0.063	coarse silt	12.15
0.008 - 0.016		medium silt	5.21
0.002	- 0.008	fine silt	6.94
<0.	002	clay	0

Data continue, additional pages required ...



K from Grain Size Analysis Report

Date:

20-Feb-23

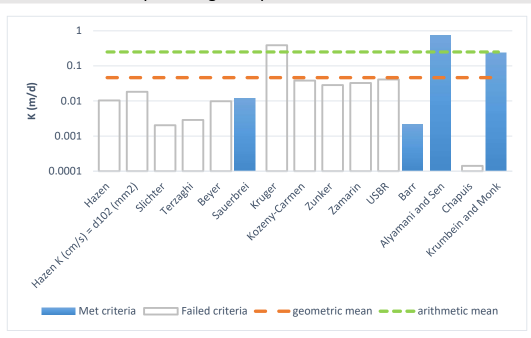
Sample Name:

22-202-SS5

Mass Sample (g):

T (oC) 20

Poorly sorted gravelly sand low in fines



Estimation of Hydraulic Conductivity	cm/s	m/s	m/d	de
Hazen	.120E-04	.120E-06	0.01	
Hazen K (cm/s) = d_{10} (mm)	.211E-04	.211E-06	0.02	
Slichter	.235E-05	.235E-07	0.00	
Terzaghi	.335E-05	.335E-07	0.00	
Beyer	.114E-04	.114E-06	0.01	
Sauerbrei	.140E-04	.140E-06	0.01	
Kruger	.447E-03	.447E-05	0.39	
Kozeny-Carmen	.443E-04	.443E-06	0.04	
Zunker	.329E-04	.329E-06	0.03	
Zamarin	.378E-04	.378E-06	0.03	
USBR	.473E-04	.473E-06	0.04	
Barr	.252E-05	.252E-07	0.00	
Alyamani and Sen	.868E-03	.868E-05	0.75	
Chapuis	.163E-06	.163E-08	0.00	
Krumbein and Monk	.279E-03	.279E-05	0.24	
geometric mean	.540E-04	.540E-06	0.05	
arithmetic mean	.291E-03	.291E-05	0.25	



Grain Size Analysis Report

Date:

20-Feb-23

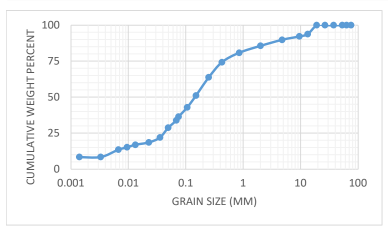
Sample Name: 22-207_SS3

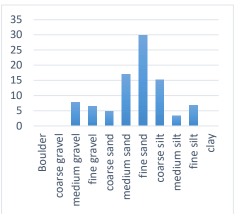
Mass Sample (g): 100

T (oC)

20

Poorly sorted gravelly sand low in fines





Sieve	Mass of		
opening	retained	mass	Percent
(ps)	(mr)	fraction	Passing
di (mm)	(g)	(mf)	(pp)
75	0	0	100
63	0	0	100
53	0	0	100
37.5	0	0	100
26.5	0	0	100
19	0	0	100
13.2	6.22	0.0622	93.78
9.5	1.53	0.0153	92.25
4.75	2.4	0.024	89.85
2	4.15	0.0415	85.7
0.85	4.86	0.0486	80.84
0.425	6.56	0.0656	74.28
0.25	10.47	0.1047	63.81
0.15	12.69	0.1269	51.12
0.106	8.18	0.0818	42.94
0.075	6.48	0.0648	36.46
0.0684	2.57	0.0257	33.89
0.0493	5.08	0.0508	28.81
0.0355	6.78	0.0678	22.03
0.0227	3.39	0.0339	18.64
0.0132	1.69	0.0169	16.95

Effective Grain Diameters (mm)		Other Useful Parameters		
d10	0.004		50.90	
d17	0.013	n computed	0.26	
d20	0.028	g (cm/s²)	980.00	
d50	0.144	ρ (g/cm ³)	0.9981	
d60	0.220	μ (g/cm s)	0.0098	
de (Kruger)	0.047	ρ g/ μ (1/cm s)	9.9327E+04	
de (Kozeny)	0.014	tau (Sauerbrei)	1.053	
de (Zunker)	0.014 d _{geometric mean}		0.242	
de (Zamarin)	0.014	σ_ϕ	3.925	
Io (Alyameni)	-0.031			
m	nm	0	% in sample	
>	64	Boulder	0	
16	- 64	coarse gravel	0	
8 -	16	medium gravel	7.75	
2	- 8	fine gravel	6.55	
0.5	5 - 2	coarse sand	4.86	
0.25	- 0.5	medium sand	17.03	
0.063 - 0.25		fine sand	29.92	
0.016	- 0.063	coarse silt	15.25	
0.008	- 0.016	medium silt	3.39	
0.002	- 0.008	fine silt	6.78	
<0.	002	clay	0	

Data continue, additional pages required ...

0.017

15.25

0.0095



K from Grain Size Analysis Report

Date:

20-Feb-23

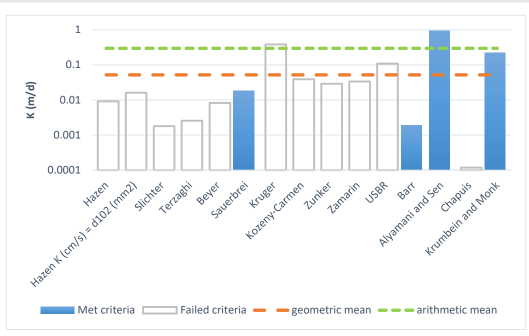
Sample Name:

22-207_SS3

Mass Sample (g):

T (oC) 20

Poorly sorted gravelly sand low in fines



Estimation of Hydraulic Conductivity	cm/s	m/s	m/d	de
Hazen	.106E-04	.106E-06	0.01	
Hazen K (cm/s) = d_{10} (mm)	.187E-04	.187E-06	0.02	
Slichter	.208E-05	.208E-07	0.00	
Terzaghi	.296E-05	.296E-07	0.00	
Beyer	.957E-05	.957E-07	0.01	
Sauerbrei	.213E-04	.213E-06	0.02	
Kruger	.444E-03	.444E-05	0.38	
Kozeny-Carmen	.453E-04	.453E-06	0.04	
Zunker	.337E-04	.337E-06	0.03	
Zamarin	.389E-04	.389E-06	0.03	
USBR	.126E-03	.126E-05	0.11	
Barr	.223E-05	.223E-07	0.00	
Alyamani and Sen	.111E-02	.111E-04	0.95	
Chapuis	.137E-06	.137E-08	0.00	
Krumbein and Monk	.255E-03	.255E-05	0.22	
geometric mean	.605E-04	.605E-06	0.05	
arithmetic mean	.346E-03	.346E-05	0.30	



Grain Size Analysis Report

Date:

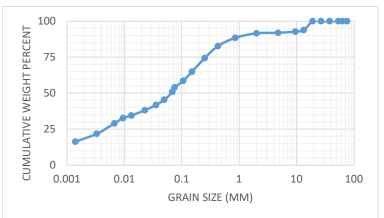
20-Feb-23

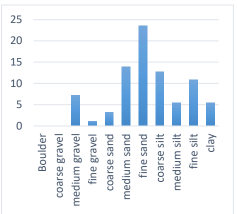
Sample Name: 22-220_SS3

Mass Sample (g):

T (oC) 20

Poorly sorted sand with fines





Sieve	Mass of		
opening	retained	mass	Percent
(ps)	(mr)	fraction	Passing
di (mm)	(g)	(mf)	(pp)
75	0	0	100
63	0	0	100
53	0	0	100
37.5	0	0	100
26.5	0	0	100
19	0	0	100
13.2	6.13	0.0613	93.87
9.5	1.13	0.0113	92.74
4.75	0.76	0.0076	91.98
2	0.38	0.0038	91.6
0.85	3.22	0.0322	88.38
0.425	5.64	0.0564	82.74
0.25	8.31	0.0831	74.43
0.15	9.54	0.0954	64.89
0.106	6.28	0.0628	58.61
0.075	4.59	0.0459	54.02
0.0684	3.12	0.0312	50.9
0.0493	5.45	0.0545	45.45
0.0355	3.64	0.0364	41.81
0.0227	3.64	0.0364	38.17
0.0132	3.63	0.0363	34.54
0.0095	1.82	0.0182	32.72

Effective Grain Diameters (mm)		Other Useful Parameters		
d10	110 0.001		135.25	
d17	0.002	n computed	0.26	
d20	0.003	g (cm/s²)	980.00	
d50	0.065	ρ (g/cm ³)	0.9981	
d60	0.116	μ (g/cm s)	0.0098	
de (Kruger)	0.020	ρ g/ μ (1/cm s)	9.9327E+04	
de (Kozeny)	0.006	tau (Sauerbrei)	1.053	
de (Zunker)	0.006	d _{geometric mean}	0.148	
de (Zamarin)	0.007	σ_ϕ	4.419	
Io (Alyameni)	-0.015			
m	nm	0	% in sample	
>	64	Boulder	0	
16	- 64	coarse gravel	0	
8 -	- 16	medium gravel	7.26	
2	- 8	fine gravel	1.14	
0.5	5 - 2	coarse sand	3.22	
0.25	- 0.5	medium sand	13.95	
0.063	- 0.25	fine sand	23.53	
0.016	- 0.063	coarse silt	12.73	
0.008	- 0.016	medium silt	5.45	
0.002	- 0.008	fine silt	10.91	
<0.	.002	clay	5.45	

Data continue, additional pages required ...



K from Grain Size Analysis Report

Date:

20-Feb-23

Sample Name:

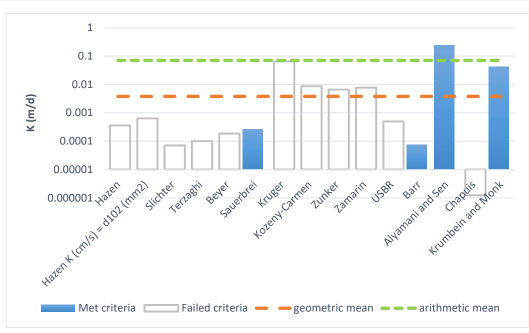
22-220_SS3

Mass Sample (g):

T (oC)

20

Poorly sorted sand with fines



Estimation of Hydraulic Conductivity	cm/s	m/s	m/d	de
Hazen	.415E-06	.415E-08	0.00	
Hazen K (cm/s) = d_{10} (mm)	.732E-06	.732E-08	0.00	
Slichter	.815E-07	.815E-09	0.00	
Terzaghi	.116E-06	.116E-08	0.00	
Beyer	.215E-06	.215E-08	0.00	
Sauerbrei	.309E-06	.309E-08	0.00	
Kruger	.758E-04	.758E-06	0.07	
Kozeny-Carmen	.101E-04	.101E-06	0.01	
Zunker	.762E-05	.762E-07	0.01	
Zamarin	.891E-05	.891E-07	0.01	
USBR	.574E-06	.574E-08	0.00	
Barr	.874E-07	.874E-09	0.00	
Alyamani and Sen	.280E-03	.280E-05	0.24	
Chapuis	.143E-08	.143E-10	0.00	
Krumbein and Monk	.503E-04	.503E-06	0.04	
geometric mean	.441E-05	.441E-07	0.00	
arithmetic mean	.826E-04	.826E-06	0.07	



Grain Size Analysis Report

Date:

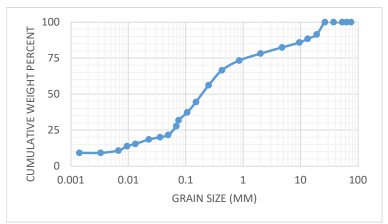
20-Feb-23

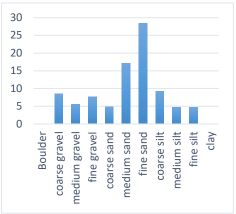
Sample Name: 22-224_SS4

Mass Sample (g):

T (oC) 20

Poorly sorted gravelly sand low in fines





Sieve	Mass of			
opening	retained	mass	Percent	
(ps)			Passing	
di (mm)	(g)	(mf)	(pp)	
75	0	0	100	
63	0	0	100	
53	0	0	100	
37.5	0	0	100	
26.5	0	0	100	
19	8.54	0.0854	91.46	
13.2	2.97	0.0297	88.49	
9.5	2.58	0.0258	85.91	
4.75	3.4	0.034	82.51	
2	4.27	0.0427	78.24	
0.85	4.83	0.0483	73.41	
0.425	6.79	0.0679	66.62	
0.25	10.35	0.1035	56.27	
0.15	11.64	0.1164	44.63	
0.106	7.24	0.0724	37.39	
0.075	5.48	0.0548	31.91	
0.0684	4.04	0.0404	27.87	
0.0493	6.19	0.0619	21.68	
0.0355	1.55	0.0155	20.13	
0.0227	1.55	0.0155	18.58	
0.0132	3.09	0.0309	15.49	
0.0095	1.55	0.0155	13.94	

Effective Grain Diameters (mm)		Other Useful Parameters		
d10	0.005	Uniformity Coef.	64.45	
d17	0.018	n computed	0.26	
d20	0.034	g (cm/s²)	980.00	
d50	0.196	ρ (g/cm ³)	0.9981	
d60	0.313	μ (g/cm s)	0.0098	
de (Kruger)	0.068	ρ g/ μ (1/cm s)	9.9327E+04	
de (Kozeny)	0.014	tau (Sauerbrei)	1.053	
de (Zunker)	0.014	d _{geometric mean}	0.405	
de (Zamarin)	0.014	σ_ϕ	4.462	
Io (Alyameni)	-0.043			
m	nm	0	% in sample	
>	64	Boulder	0	
16	- 64	coarse gravel	8.54	
8 -	- 16	medium gravel	5.55	
2	- 8	fine gravel	7.67	
0.5	5 - 2	coarse sand	4.83	
0.25	- 0.5	medium sand	17.14	
0.063	- 0.25	fine sand	28.4	
0.016	- 0.063	coarse silt	9.29	
0.008	- 0.016	medium silt	4.64	
0.002	- 0.008	fine silt	4.65	
<0.	002	clay	0	

Data continue, additional pages required ...



K from Grain Size Analysis Report

Date:

20-Feb-23

Sample Name:

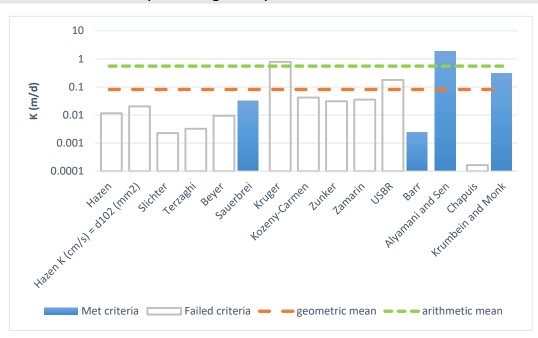
22-224_SS4

Mass Sample (g):

T (oC)

20

Poorly sorted gravelly sand low in fines



Estimation of Hydraulic Conductivity	cm/s	m/s	m/d	de
Hazen	.134E-04	.134E-06	0.01	
Hazen K (cm/s) = d_{10} (mm)	.236E-04	.236E-06	0.02	
Slichter	.263E-05	.263E-07	0.00	
Terzaghi	.374E-05	.374E-07	0.00	
Beyer	.108E-04	.108E-06	0.01	
Sauerbrei	.373E-04	.373E-06	0.03	
Kruger	.912E-03	.912E-05	0.79	
Kozeny-Carmen	.484E-04	.484E-06	0.04	
Zunker	.357E-04	.357E-06	0.03	
Zamarin	.408E-04	.408E-06	0.04	
USBR	.206E-03	.206E-05	0.18	
Barr	.281E-05	.281E-07	0.00	
Alyamani and Sen	.219E-02	.219E-04	1.90	
Chapuis	.190E-06	.190E-08	0.00	
Krumbein and Monk	.354E-03	.354E-05	0.31	
geometric mean	.950E-04	.950E-06	0.08	
arithmetic mean	.647E-03	.647E-05	0.56	



Grain Size Analysis Report

Date:

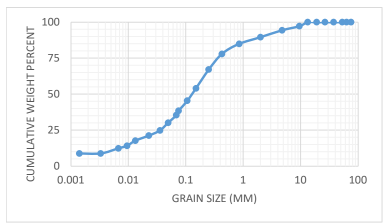
20-Feb-23

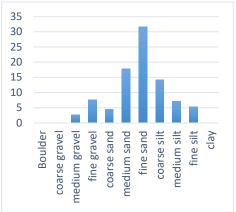
Sample Name: 22-230_SS4

Mass Sample (g):

T (oC) 20

Poorly sorted gravelly sand low in fines





Sieve	Mass of		
opening	retained	mass	Percent
(ps)	(mr)	fraction	Passing
di (mm)	(g)	(mf)	(pp)
75	0	0	100
63	0	0	100
53	0	0	100
37.5	0	0	100
26.5	0	0	100
19	0	0	100
13.2	0	0	100
9.5	2.74	0.0274	97.26
4.75	2.85	0.0285	94.41
2	4.81	0.0481	89.6
0.85	4.62	0.0462	84.98
0.425	7	0.07	77.98
0.25	10.87	0.1087	67.11
0.15	13.04	0.1304	54.07
0.106	8.59	0.0859	45.48
0.075	7.04	0.0704	38.44
0.0684	2.96	0.0296	35.48
0.0493	5.32	0.0532	30.16
0.0355	5.32	0.0532	24.84
0.0227	3.55	0.0355	21.29
0.0132	3.55	0.0355	17.74
0.0095	3 55	0.0355	14 19

Effective Grain	Diameters (mm)	Other Useful Parameters		
d10 0.004		Uniformity Coef.	44.61	
d17	0.012	n computed	0.26	
d20	0.019	g (cm/s²)	980.00	
d50	0.129	ρ (g/cm ³)	0.9981	
d60	0.195	μ (g/cm s)	0.0098	
de (Kruger)	0.048	ρ g/ μ (1/cm s)	9.9327E+04	
de (Kozeny)	0.013	tau (Sauerbrei)	1.053	
de (Zunker)	0.013	d _{geometric mean}	0.195	
de (Zamarin)	0.013	σ_ϕ	3.473	
Io (Alyameni)	-0.027			
mm		0	% in sample	
>	64	Boulder	0	
16	- 64	coarse gravel	0	
8 -	16	medium gravel	2.74	
2	- 8	fine gravel	7.66	
0.5	5 - 2	coarse sand	4.62	
0.25	- 0.5	medium sand	17.87	
0.063	- 0.25	fine sand	31.63	
0.016	- 0.063	coarse silt	14.19	
0.008	- 0.016	medium silt	7.1	
0.002	- 0.008	fine silt	5.32	
<0.	002	clay	0	

Data continue, additional pages required ...



K from Grain Size Analysis Report

Date:

20-Feb-23

Sample Name:

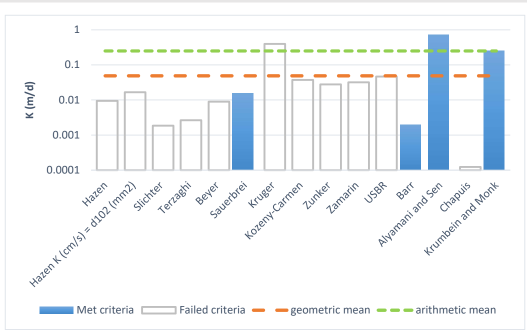
22-230_SS4

Mass Sample (g):

T (oC)

20

Poorly sorted gravelly sand low in fines



Estimation of Hydraulic Conductivity	cm/s	m/s	m/d	de
Hazen	.109E-04	.109E-06	0.01	
Hazen K (cm/s) = d_{10} (mm)	.192E-04	.192E-06	0.02	
Slichter	.214E-05	.214E-07	0.00	
Terzaghi	.305E-05	.305E-07	0.00	
Beyer	.104E-04	.104E-06	0.01	
Sauerbrei	.181E-04	.181E-06	0.02	
Kruger	.460E-03	.460E-05	0.40	
Kozeny-Carmen	.433E-04	.433E-06	0.04	
Zunker	.321E-04	.321E-06	0.03	
Zamarin	.369E-04	.369E-06	0.03	
USBR	.540E-04	.540E-06	0.05	
Barr	.229E-05	.229E-07	0.00	
Alyamani and Sen	.844E-03	.844E-05	0.73	
Chapuis	.143E-06	.143E-08	0.00	
Krumbein and Monk	.298E-03	.298E-05	0.26	
geometric mean	.569E-04	.569E-06	0.05	
arithmetic mean	.291E-03	.291E-05	0.25	



Water Budget -141 Peter Street

Table F1. Pre-Development Conditions (Tay River Watershed)

Geology	Land Use ¹	Water Holding Capacity (mm) ¹	Area (%)	Area (m2)	Surplus ² (mm/yr)	Topography Factor	Soil Factor	Cover Factor	Infiltration Coefficient	Runoff Coefficient	Infiltration (mm/yr)	Runoff (mm/yr)	Infiltration Volume (m3/yr)	Runoff Volume (m3/yr)
Silty Sand Till	Forested	300	50.1%	114,628	317	0.1	0.2	0.2	0.5	0.5	159	159	18,169	18,169
Silty Sand Till	Short Grasses (Golf Course)	75	38.8%	88,604	390	0.1	0.2	0.1	0.4	0.6	156	234	13,822	20,733
Precambrian Bedrock	Short Grasses (Golf Course)	75	11.1%	25,347	390	0.1	0.02	0.1	0.22	0.78	86	304	2,175	7,711
		Total Dev	elopment Area	228,579							-	-	34,166	46,612
										Weighted Average	149	204	-	-

^{1.} Table 3.1 MOE SWMP Planning and Design Manual (2003)

Table F2. Post-Development Conditions (Tay River Watershed)

Geology	Land Use ¹	Water Holding Capacity (mm) ¹	Area (%)	Area (m2)	Surplus ² (mm/yr)	Topography Factor	Soil Factor	Cover Factor	Infiltration Coefficient	Runoff Coefficient	Infiltration (mm/yr)	Runoff (mm/yr)	Infiltration Volume (m3/yr)	Runoff Volume (m3/yr)
Silty Sand Till	Urban Lawn	75	24%	55,316	390	0.2	0.2	0.1	0.5	0.5	195	195	10,787	10,787
Hard Surface (building and roadway)	Impermeable ³	0	76%	173,263	742 ⁴	-	-	-	0	1	0	741.6	0	128,492
		Total Deve	elopment Area	228,579						·	-	-	10,787	139,278
										Weighted Average	47	609	-	-

^{1.} Table 3.1 MOE SWMP Planning and Design Manual (2003)

Table F3. Water Budget Summary (Tay River Watershed)

Summary	Infil mm/yr	Runoff mm/yr	Infil m³/yr	Runoff m ³ /yr
Pre-Development	149	204	34,166	46,612
Post-Development	47	609	10,787	139,278
Change	-102	405	- 23,379	92,666



^{2.} Surplus data from Environment Canada Water Budget Means for Drummond Centre 1985-2021.

^{2.} Surplus data taken to be average of Environment Canada Water Budget Means for Carleton-Appleton 1984-2020.

^{3.} Residential properties where assumed to be 65% impermeable by area, and stormwater management ponds were assumed as impermeable.

^{4.} Hard Surface surplus calculated to be average precipitation - 20% evaporation (conservative estimate as per Cuddy et al., 2013)

Water Budget -141 Peter Street

Table F4. Pre-Development Conditions (Grant's Creek Watershed)

Geology	Land Use ¹	Water Holding Capacity (mm) ¹	Area (%)	Area (m2)	Surplus ² (mm/yr)	Topography Factor	Soil Factor	Cover Factor	Infiltration Coefficient	Runoff Coefficient	Infiltration (mm/yr)	Runoff (mm/yr)	Infiltration Volume (m3/yr)	Runoff Volume (m3/yr)
Silty Sand Till	Forested	300	47.4%	104,289	317	0.1	0.2	0.2	0.5	0.5	159	159	16,530	16,530
Silty Sand Till	Short Grasses (Golf Course)	75	19.2%	42,298	390	0.1	0.2	0.1	0.4	0.6	156	234	6,598	9,898
Precambrian Bedrock	Short Grasses (Golf Course)	75	33.4%	73,501	390	0.1	0.02	0.1	0.22	0.78	86	304	6,306	22,359
		Total Dev	elopment Area	220,088							-	-	29,435	48,787
										Weighted Average	134	222	-	-

^{1.} Table 3.1 MOE SWMP Planning and Design Manual (2003)

Table F5. Post-Development Conditions (Grant's Creek Watershed)

Geology	Land Use ¹	Water Holding Capacity (mm) ¹	Area (%)	Area (m2)	Surplus² (mm/yr)	Topography Factor	Soil Factor	Cover Factor	Infiltration Coefficient	Runoff Coefficient	Infiltration (mm/yr)	Runoff (mm/yr)	Infiltration Volume (m3/yr)	Runoff Volume (m3/yr)
Silty Sand Till	Urban Lawn	75	25%	54,142	390	0.2	0.2	0.1	0.5	0.5	195	195	10,558	10,558
Hard Surface (building and roadway)	Impermeable ³	0	75%	165,946	742	-	-	-	0	1	0	741.6	0	123,066
		Total Deve	elopment Area	220,088						·	-	-	10,558	133,623
										Weighted Average	48	607	-	-

^{1.} Table 3.1 MOE SWMP Planning and Design Manual (2003)

Table F6. Water Budget Summary (Grant's Creek Watershed)

Summary	Infil mm/yr	Runoff mm/yr	Infil m³/yr	Runoff m ³ /yr
Pre-Development	134	222	29,435	48,787
Post-Development	48	607	10,558	133,623
Change	-86	385	- 18,877	84,837

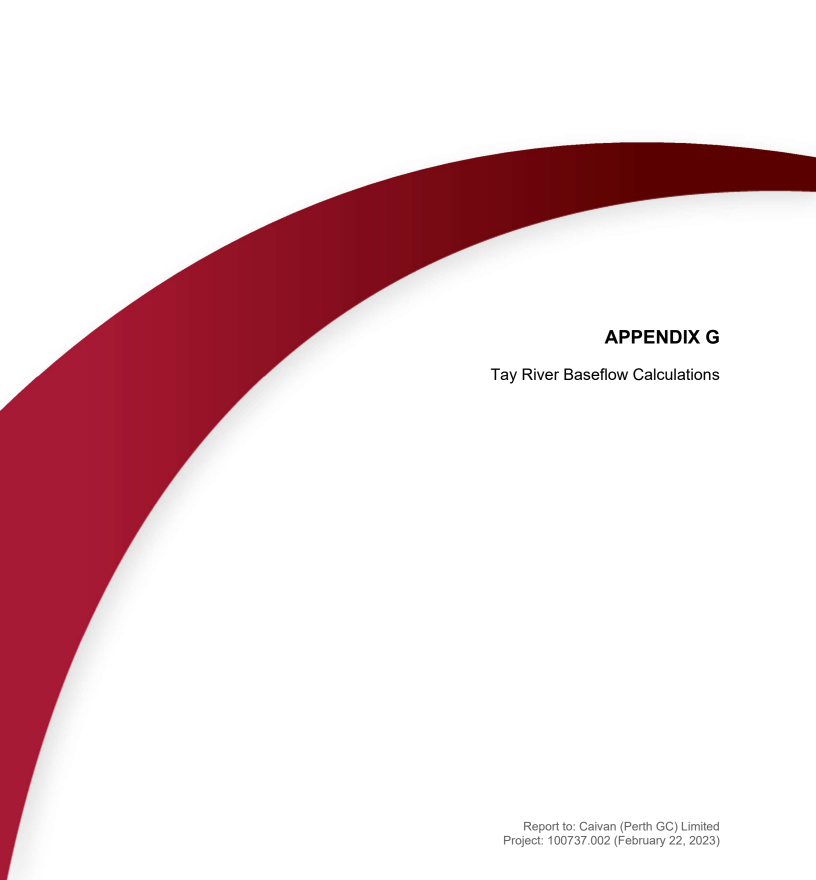


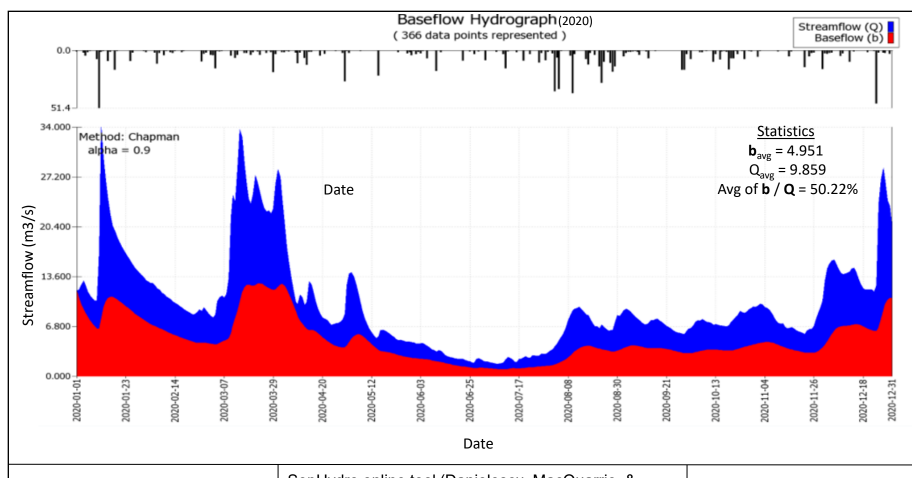
^{2.} Surplus data from Environment Canada Water Budget Means for Drummond Centre 1985-2021.

^{2.} Surplus data taken to be average of Environment Canada Water Budget Means for Carleton-Appleton 1984-2020.

^{3.} Residential properties where assumed to be 65% impermeable by area, and stormwater management ponds were assumed as impermeable.

^{4.} Hard Surface surplus calculated to be average precipitation - 20% evaporation (conservative estimate as per Cuddy et al., 2013)







SepHydro online tool (Danielescu, MacQuarrie, & Popa, 2018)

Streamflow Hydrograph Tay River at Perth (Station ID: 02LA024). Dataset for 2020. Weather station: Drummond Centre, ID: 6102J13.

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Streamflow Hydrograph

Figure G1

Streamflow Analysis Summary Table

Data Descriptor	Value	Unit
Baseflow Separation Method	Chapman	-
Alpha Value	0.9	-
Data Period	2005-2016, 2018-2020	-
Total Years	15	years
Average Streamflow	8.6	m3/s
Average Annual Streamflow	272,220,778	m3/yr
Average Annual Runoff	136,024,547	m3/yr
Average Annual Baseflow	136,196,231	m3/yr
Average Annual BFI	50	%
Watershed Area	661	km2
Average Annual Precipitation	967	mm
Annual Infiltration	21.3	%



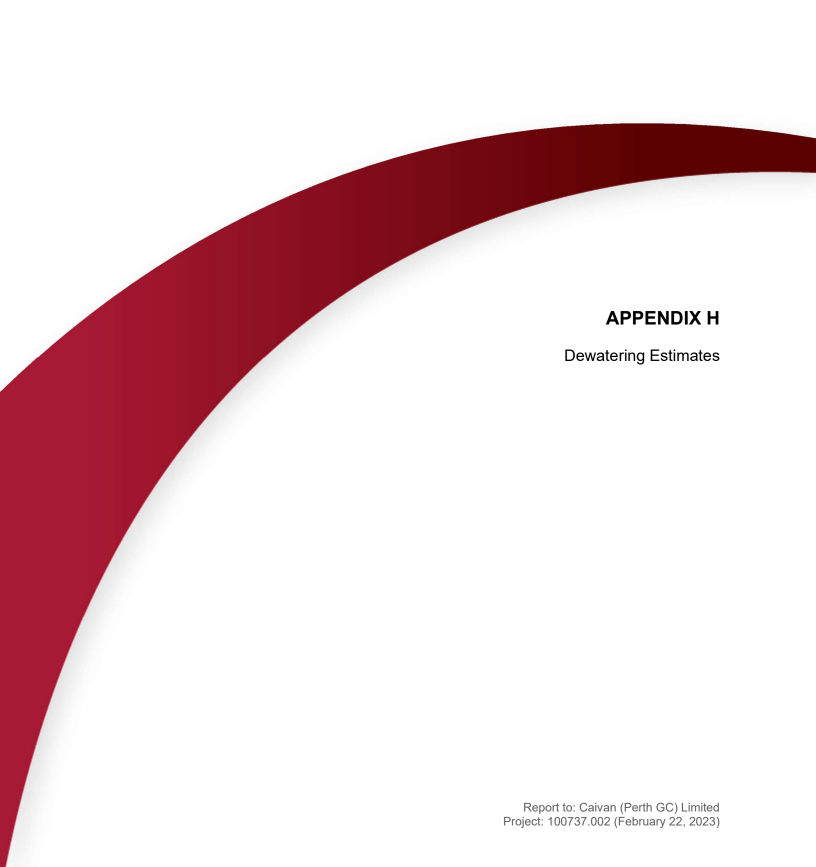
SepHydro online tool (Danielescu, MacQuarrie, & Popa, 2018)

Streamflow Hydrograph Tay River at Perth (Station ID: 02LA024). Data Period: 2005-2016, 2018-2020.

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Baseflow Calculations

Figure G2



Groundwater Flow Estimates To Open Excavation - Source 1

Project: 100737.002

Date: Feb 2023

Radius of Influence Equation (Leonards, 1962)

$$R=100\cdot C\cdot (H-h_0)\cdot \sqrt{k}$$

Variables and Units

R = Distance from edge of excavation where drawdown is negligible (m)

C = Situation Factor (C = 3 for flow to a well; C = 1.5 to 2 for single line of well points)

H = Water head outside distance R from open slot excavation (m)

 h_0 = Water head inside open slot excavation (m)

k = Coefficient of permeability (cm/sec)

Gravity flow to Slot/Open Trench Equation (Driscoll, 1986)

Gravity flow to Slot/Open Trench Equation (Powers, 2007)

$$Q=\pi k(H^2-h_0^2)/\ln(L/r_s) + 2(xk(H^2-h_0^2)/2L)$$

Variables and Units

Q = Groundwater flow rate (m³/day)

k = hydraulic conductivity m/s

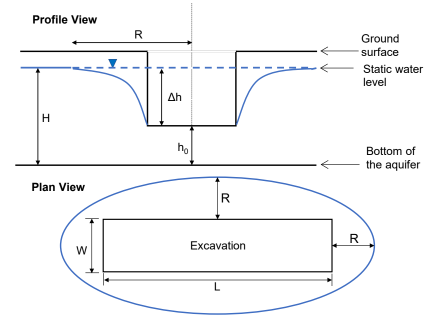
x = Length of open excavation (m)

L = Radius of influence (m)

H = Water table at L (m)

h₀ = target groundwater level at excavation (m)

rs = Radius of the well approximation (half of excavatior width) (m)



Data Entry									
Radius of Inf	luence Equation	Flow to Open Trench Equation							
<u>Variable</u>	<u>Input</u>	<u>Variable</u>	<u>Input</u>						
С	3.0	k	7.8 m/day						
Н	7.0 m	х	30.0 m						
h_0	2.0 m	w	4.5 m						
k	0.009 cm/sec								
Results									
Radius of Inf	luence (L)		142 m						
Flow to Oper	n Trench Equation		339 (m³/day)						



Groundwater Flow Estimates - SWMP 1

Radius of Influence Equation (Leonards, 1962)

$$R = 100 \cdot C \cdot (H - h_0) \cdot \sqrt{k}$$

Variables and Units

R = Distance from edge of excavation where drawdown is negligible (m)

C = Situation Factor (C = 3 for flow to a well; C = 1.5 to 2 for single line of well points)

H = Water head outside distance R from open circular excavation (m)

h₀ = Water head inside open circular excavation (m)

k = Coefficient of permeability (cm/sec)

<u>Gravity flow to Open Circular Excavation/Well (Driscoll, 1986)</u>

$$Q = \frac{k(H^2 - h_0^2)}{0.733 \log(R/r)}$$

Variables and Units

Q = Flow into open excavation (m³/day)

k = Coefficient of permeability (m/day)

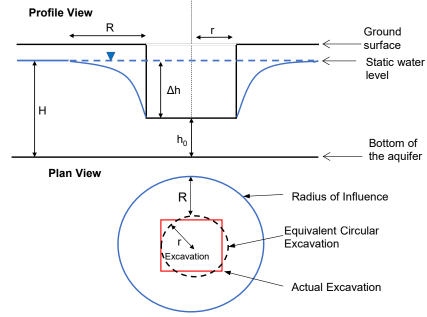
R = Radius of influence (m)

H = Water head outside distance R from open excavation (m)

h₀ = Water head at base of excavation (m)

r = Radius of equivalent circular excavation/well (m)

L = Length of excavation (m)



	<u> </u>	Data Entry	
Radius of Inf	luence Equation	Flow to Open	Equation
<u>Variable</u>	<u>Input</u>	<u>Variable</u>	<u>Input</u>
С	3.0	k	7.8 m/day
Н	5.5 m	L	69 m
h ₀	2.0 m	W	69 m
k	0.009 cm/sec		
Results			
Radius of Eq	uivalent Circular Ex	cavation (r)	38.7 m
Radius of Inf	luence From Edge o	f Excavation	99.6 m
Flow to Oper	n Excavation		503 (m³/day)



Groundwater Flow Estimates - SWMP 2

Radius of Influence Equation (Leonards, 1962)

$$R = 100 \cdot C \cdot (H - h_0) \cdot \sqrt{k}$$

Variables and Units

R = Distance from edge of excavation where drawdown is negligible (m)

C = Situation Factor (C = 3 for flow to a well; C = 1.5 to 2 for single line of well points)

H = Water head outside distance R from open circular excavation (m)

h₀ = Water head inside open circular excavation (m)

k = Coefficient of permeability (cm/sec)

<u>Gravity flow to Open Circular Excavation/Well (Driscoll, 1986)</u>

$$Q = \frac{k(H^2 - h_0^2)}{0.733 \log(R/r)}$$

Variables and Units

Q = Flow into open excavation (m³/day)

k = Coefficient of permeability (m/day)

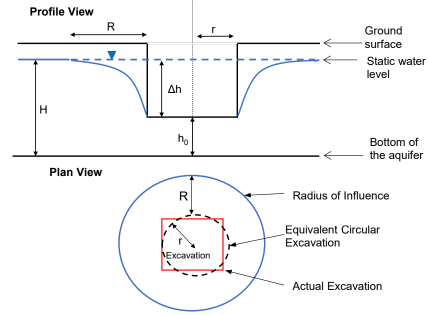
R = Radius of influence (m)

H = Water head outside distance R from open excavation (m)

h₀ = Water head at base of excavation (m)

r = Radius of equivalent circular excavation/well (m)

L = Length of excavation (m)



	<u>D</u>	ata Entry	
Radius of Inf	luence Equation	Flow to Oper	n Equation
<u>Variable</u>	<u>Input</u>	<u>Variable</u>	<u>Input</u>
С	3.0	k	7.8 m/day
Н	5.5 m	L	92 m
h_0	2.0 m	W	92 m
k	0.009 cm/sec		
Results			
Radius of Eq	uivalent Circular Exc	cavation (r)	51.9 m
Radius of Inf	luence From Edge of	99.6 m	
Flow to Oper	n Excavation		598 (m³/day)



Groundwater Flow Estimates - SWMP 3

Radius of Influence Equation (Leonards, 1962)

$$R = 100 \cdot C \cdot (H - h_0) \cdot \sqrt{k}$$

Variables and Units

R = Distance from edge of excavation where drawdown is negligible (m)

C = Situation Factor (C = 3 for flow to a well; C = 1.5 to 2 for single line of well points)

H = Water head outside distance R from open circular excavation (m)

h₀ = Water head inside open circular excavation (m)

k = Coefficient of permeability (cm/sec)

<u>Gravity flow to Open Circular Excavation/Well (Driscoll, 1986)</u>

$$Q = \frac{k(H^2 - h_0^2)}{0.733 \log(R/r)}$$

Variables and Units

Q = Flow into open excavation (m³/day)

k = Coefficient of permeability (m/day)

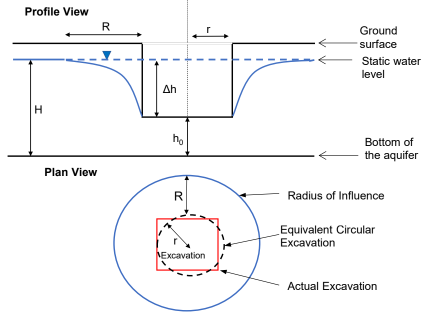
R = Radius of influence (m)

H = Water head outside distance R from open excavation (m)

h₀ = Water head at base of excavation (m)

r = Radius of equivalent circular excavation/well (m)

L = Length of excavation (m)



	<u>D</u>	ata Entry	
Radius of Inf	luence Equation	Flow to Oper	n Equation
<u>Variable</u>	<u>Input</u>	<u>Variable</u>	<u>Input</u>
С	3.0	k	7.8 m/day
Н	5.5 m	L	100 m
h ₀	2.0 m	W	100 m
k	0.009 cm/sec		
Results			
Radius of Eq	uivalent Circular Exc	avation (r)	56.1 m
Radius of Inf	luence From Edge of	99.6 m	
Flow to Oper	n Excavation		628 (m³/day)



Groundwater Flow Estimates To Open Excavation - Source 1 (geometric mean k)

Project: 100737.002

Date: Feb 2023

Radius of Influence Equation (Leonards, 1962)

$$R=100\cdot C\cdot (H-h_0)\cdot \sqrt{k}$$

Variables and Units

R = Distance from edge of excavation where drawdown is negligible (m)

C = Situation Factor (C = 3 for flow to a well; C = 1.5 to 2 for single line of well points)

H = Water head outside distance R from open slot excavation (m)

h₀ = Water head inside open slot excavation (m)

k = Coefficient of permeability (cm/sec)

Gravity flow to Slot/Open Trench Equation (Driscoll, 1986)

Gravity flow to Slot/Open Trench Equation (Powers, 2007)

$$Q=\pi k(H^2-h_0^2)/\ln(L/r_s) +2(xk(H^2-h_0^2)/2L)$$

Variables and Units

Q = Groundwater flow rate (m³/day)

k = hydraulic conductivity m/s

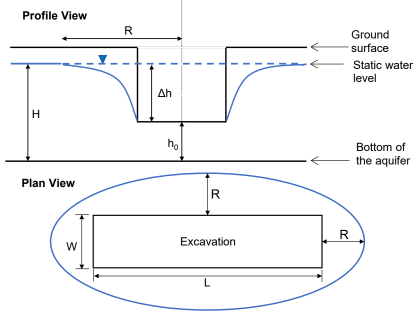
x = Length of open excavation (m)

L = Radius of influence (m)

H = Water table at L (m)

h₀ = target groundwater level at excavation (m)

rs = Radius of the well approximation (half of excavatior width) (m)



<u>Data Entry</u>									
Radius of In	fluence Equation	Flow to Ope	n Trench Equation						
<u>Variable</u>	<u>Input</u>	<u>Variable</u>	<u>Input</u>						
С	3.0	k	0.2 m/day						
Н	7.0 m	х	30.0 m						
h_0	2.0 m	w	4.5 m						
k	0.0002 cm/sec								
									
Results									
Radius of In	fluence (L)		21 m						
Flow to Ope	n Trench Equation		22 (m³/day)						



Groundwater Flow Estimates - SWMP 1 (geometric mean k)

Radius of Influence Equation (Leonards, 1962)

$$R = 100 \cdot C \cdot (H - h_0) \cdot \sqrt{k}$$

Variables and Units

R = Distance from edge of excavation where drawdown is negligible (m)

C = Situation Factor (C = 3 for flow to a well; C = 1.5 to 2 for single line of well points)

H = Water head outside distance R from open circular excavation (m)

h₀ = Water head inside open circular excavation (m)

k = Coefficient of permeability (cm/sec)

<u>Gravity flow to Open Circular Excavation/Well (Driscoll, 1986)</u>

$$Q = \frac{k(H^2 - h_0^2)}{0.733 \log(R/r)}$$

Variables and Units

Q = Flow into open excavation (m³/day)

k = Coefficient of permeability (m/day)

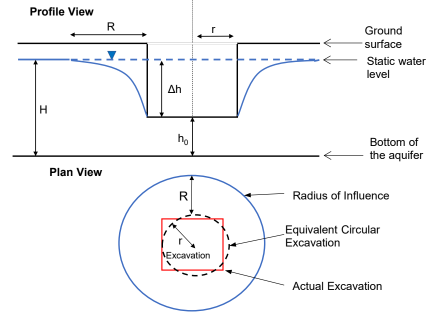
R = Radius of influence (m)

H = Water head outside distance R from open excavation (m)

h₀ = Water head at base of excavation (m)

r = Radius of equivalent circular excavation/well (m)

L = Length of excavation (m)



	<u>Data Entry</u>								
Radius of In	fluence Equation	Flow to Open	Equation						
<u>Variable</u>	<u>Input</u>	<u>Variable</u>	<u>Input</u>						
С	3.0	k	0.2 m/day						
Н	4 m	L	69 m						
h ₀	2.0 m	W	69 m						
k	0.0002 cm/sec								
Results									
Radius of Ed	quivalent Circular Exc	cavation (r)	38.7 m						
Radius of In	fluence From Edge of	f Excavation	8.5 m						
Flow to Ope	n Excavation		33 (m³/day)						



Groundwater Flow Estimates - SWMP 2 (geometric mean k)

Radius of Influence Equation (Leonards, 1962)

$$R = 100 \cdot C \cdot (H - h_0) \cdot \sqrt{k}$$

Variables and Units

R = Distance from edge of excavation where drawdown is negligible (m)

C = Situation Factor (C = 3 for flow to a well; C = 1.5 to 2 for single line of well points)

H = Water head outside distance R from open circular excavation (m)

h₀ = Water head inside open circular excavation (m)

k = Coefficient of permeability (cm/sec)

<u>Gravity flow to Open Circular Excavation/Well (Driscoll, 1986)</u>

$$Q = \frac{k(H^2 - h_0^2)}{0.733 \log(R/r)}$$

Variables and Units

Q = Flow into open excavation (m³/day)

k = Coefficient of permeability (m/day)

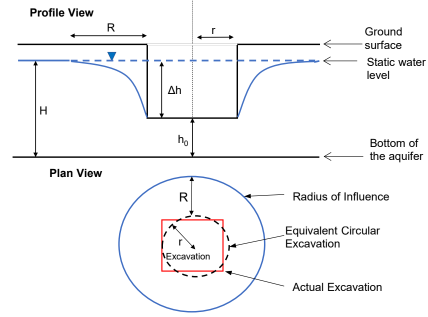
R = Radius of influence (m)

H = Water head outside distance R from open excavation (m)

h₀ = Water head at base of excavation (m)

r = Radius of equivalent circular excavation/well (m)

L = Length of excavation (m)



	<u>Data Entry</u>								
Radius of Inf	fluence Equation	Flow to Open	Equation						
<u>Variable</u>	<u>Input</u>	<u>Variable</u>	<u>Input</u>						
С	3.0	k	0.2 m/day						
Н	4 m	L	92 m						
h ₀	2.0 m	W	92 m						
k	0.0002 cm/sec								
Results									
Radius of Ed	quivalent Circular Exc	cavation (r)	51.9 m						
Radius of Inf	fluence From Edge of	f Excavation	8.5 m						
Flow to Ope	n Excavation		43 (m³/day)						



Groundwater Flow Estimates - SWMP 3 (geometric mean k)

Radius of Influence Equation (Leonards, 1962)

$$R = 100 \cdot C \cdot (H - h_0) \cdot \sqrt{k}$$

Variables and Units

R = Distance from edge of excavation where drawdown is negligible (m)

C = Situation Factor (C = 3 for flow to a well; C = 1.5 to 2 for single line of well points)

H = Water head outside distance R from open circular excavation (m)

h₀ = Water head inside open circular excavation (m)

k = Coefficient of permeability (cm/sec)

<u>Gravity flow to Open Circular Excavation/Well (Driscoll, 1986)</u>

$$Q = \frac{k(H^2 - h_0^2)}{0.733 \log(R/r)}$$

Variables and Units

Q = Flow into open excavation (m³/day)

k = Coefficient of permeability (m/day)

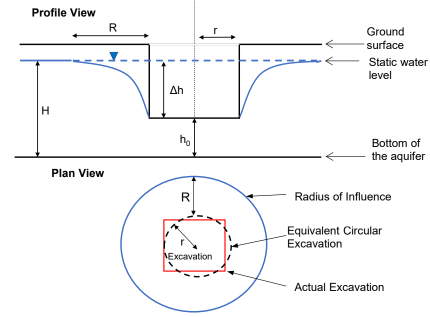
R = Radius of influence (m)

H = Water head outside distance R from open excavation (m)

h₀ = Water head at base of excavation (m)

r = Radius of equivalent circular excavation/well (m)

L = Length of excavation (m)



	<u>Data Entry</u>								
Radius of Inf	fluence Equation	Flow to Oper	n Equation						
<u>Variable</u>	<u>Input</u>	<u>Variable</u>	<u>Input</u>						
С	3.0	k	0.2 m/day						
Н	4 m	L	100 m						
h ₀	2.0 m	W	100 m						
k	0.0002 cm/sec								
<u>Results</u>									
Radius of Ed	ıuivalent Circular Exc	avation (r)	56.1 m						
Radius of Inf	fluence From Edge of	8.5 m							
Flow to Ope	n Excavation		46 (m³/day)						





Labratory Analytical Results 141 Peter Street

	City of Perth	City of Perth		Sample ID:	BH22-221	BH-225	BH-228	BH22-221 Filtered	BH22-225 Filtered	BH22-228 Filtered
Parameter	Storm Sewer Discharge By- Law 4819	Sanitary and Combined Sewer By-Law 4819	MDL	Laboratory ID: Date (mm/dd/yyyy): Units	2208363-01 02/16/2022	2208363-02 02/16/2022	2208363-03 02/16/2022	2208363-04 02/16/2022	2208363-05 02/16/2022	2208363-06 02/16/2022
Microbiological Parameters										
E. Coli		-	1	CFU/100mL	ND (10)	ND (10)	ND (10)	-	-	-
General Inorganics										
BOD	15	300	2	mg/L	14	ND (2)	180	-	-	-
Cyanide, total	0.008	2	0.01	mg/L	ND (0.01)	ND (0.01)	ND (0.01)	-	-	-
pH	NV	NV	0.1	pH Units	8.0	7.7	7.8	-	-	-
Phenolics	0.008	1	0.001	mg/L	ND (0.001)	ND (0.001)	ND (0.001)	-	-	-
Phosphorus, total	0.4	10	0.01	mg/L	0.03	0.01	0.05	-	-	-
Total Suspended Solids	NV	NV	2	mg/L	12	23	26	-	-	-
Metals - Filtered				Ü						
Arsenic	NV	NV	10	ug/L	-	-	-	ND (10)	ND (10)	ND (10)
Cadmium	NV	NV	1	ug/L	-	-	-	ND (1)	ND (1)	ND (1)
Chromium	NV	NV	50	ug/L	-	-	-	ND (50)	ND (50)	ND (50)
Copper	NV	NV	5	ug/L	-	-	-	ND (5)	ND (5)	ND (5)
Lead	NV	NV	1	ug/L	-	-	-	ND (1)	ND (1)	ND (1)
Manganese	NV	NV	50	ug/L	-	-	-	56	1310	812
Nickel	NV	NV	5	ug/L	-	-	-	ND (5)	ND (5)	7
Selenium	NV	NV	5	ug/L	-	-	-	ND (5)	ND (5)	ND (5)
Silver	NV	NV	1	ug/L	-	-	-	ND (1)	ND (1)	ND (1)
Zinc	NV	NV	20	ug/L	-	-	-	ND (20)	ND (20)	ND (20)
Metals - Total				<i>∞9,</i> =				(20)	(20)	112 (20)
Arsenic	0.02	1	0.01	mg/L	ND (0.01)	ND (0.01)	ND (0.01)	-	-	-
Cadmium	0.008	0.2	0.001	mg/L	ND (0.001)	ND (0.001)	ND (0.001)	-	-	-
Chromium	0.08	0.5	0.05	mg/L	ND (0.05)	ND (0.05)	ND (0.05)	-	-	-
Copper	0.04	2	0.005	mg/L	ND (0.005)	ND (0.005)	0.006	-	-	_
Lead	0.12	1	0.001	mg/L	ND (0.001)	ND (0.001)	ND (0.001)	-	-	-
Manganese	0.05	5	0.05	mg/L	0.08	1.92	1.53		-	_
Mercury	0.0004	0.1	0.0001	mg/L	ND (0.0001)	ND (0.0001)	ND (0.0001)	-	-	-
Nickel	0.08	2	0.005	mg/L	ND (0.005)	ND (0.005)	0.010	_	-	_
Selenium	0.02	1	0.005	mg/L	ND (0.005)	ND (0.005)	ND (0.005)	-	-	-
Silver	0.12	5	0.001	mg/L	ND (0.001)	ND (0.001)	ND (0.001)	_	_	_
Zinc	0.04	2	0.02	mg/L	0.02	0.03	0.03	-	<u>-</u>	-
Volatiles	0.04	2	0.02	mg/L	0.02	0.00	0.00			
Benzene	0.002	0.01	0.0005	mg/L	ND (0.0005)	ND (0.0005)	ND (0.0005)	_	<u>-</u>	_
Chloroform	0.002	0.04	0.0005	mg/L	0.0014	ND (0.0005)	ND (0.0005)	_	_	_
1,2-Dichlorobenzene	0.002	0.05	0.0005	mg/L	ND (0.0005)	ND (0.0005)	ND (0.0005)	-	- -	-
1,4-Dichlorobenzene	0.008	0.08	0.0005	mg/L	ND (0.0005)	ND (0.0005)	ND (0.0005)	-	_	-
·		0.4	0.0005	_	·		•	-	-	
cis-1,2-Dichloroethylene	0.006			mg/L	ND (0.0005)	ND (0.0005)	ND (0.0005)	•	<u>-</u>	-
trans-1,3-Dichloropropylene	0.006	0.14	0.0005	mg/L	ND (0.0005)	ND (0.0005)	ND (0.0005)	-	-	-
Ethylbenzene Methyl Ethyl Ketone (2 Butenene)	0.002	0.06	0.0005	mg/L	ND (0.0005)	ND (0.0005)	ND (0.0005)	-	-	-
Methyl Ethyl Ketone (2-Butanone)	NV	8	0.0050	mg/L	ND (0.0050)	ND (0.0050)	ND (0.0050)	-	-	

Labratory Analytical Results 141 Peter Street

Parameter	City of Perth Storm Sewer Discharge By- Law 4819	City of Perth Sanitary and Combined Sewer By-Law 4819	MDL	Sample ID: Laboratory ID: Date (mm/dd/yyyy): Units	BH22-221 2208363-01 02/16/2022	BH-225 2208363-02 02/16/2022	BH-228 2208363-03 02/16/2022	BH22-221 Filtered 2208363-04 02/16/2022	BH22-225 Filtered 2208363-05 02/16/2022	BH22-228 Filtered 2208363-06 02/16/2022
Methylene Chloride	0.006	0.21	0.0050	mg/L	ND (0.0050)	ND (0.0050)	ND (0.0050)	-	-	-
Styrene	NV	0.04	0.0005	mg/L	ND (0.0005)	ND (0.0005)	ND (0.0005)	-	-	-
1,1,2,2-Tetrachloroethane	0.017	0.9	0.0005	mg/L	ND (0.0005)	ND (0.0005)	ND (0.0005)	-	-	-
Tetrachloroethylene	0.004	0.5	0.0005	mg/L	ND (0.0005)	ND (0.0005)	ND (0.0005)	-	-	-
Toluene	0.002	0.016	0.0005	mg/L	ND (0.0005)	ND (0.0005)	ND (0.0005)	-	-	-
Trichloroethylene	0.007	0.07	0.0005	mg/L	ND (0.0005)	ND (0.0005)	ND (0.0005)	-	-	-
Xylenes, total	0.004	0.94	0.0005	mg/L	ND (0.0005)	ND (0.0005)	ND (0.0005)	-	-	-
Pesticides, OC										
Aldrin	0.08	0.2	0.01	ug/L	ND (0.01)	ND (0.01)	ND (0.01)	-	-	-
Dieldrin	0.08	0.2	0.01	ug/L	ND (0.01)	ND (0.01)	ND (0.01)	-	-	-
Hexachlorobenzene	0.04	0.1	0.01	ug/L	ND (0.01)	ND (0.01)	ND (0.01)	-	-	-
<i>PCB</i> s										
PCBs, total	0.4	1	0.05	ug/L	ND (0.05)	ND (0.05)	0.26	-	-	-

Notes:

Bolded

'NV' - No Standard Established

'MDL' - Method Detection Limit

'-' - No Value Available

'ND" - Non-Detect Sample

- Exceeds City of Perth Storm Sewer Discharge By-Law 4819





Summary of Analytical Results in Groundwater Metals and Inorganics Proposed Residential Development Perth, Ontario

Sample ID	CCME Fresh Water Aquatic	MECP TABLE 6 STANDARD	MECP TABLE 1 STANDARD	REPORTING LIMIT	UNITS	BH22-201	вн22-203А	DUP 1 Duplicate of BH22-203A	вн22-205	BH22-208	BH22-214
Sampling Date						8-Feb-2022	8-Feb-2022	8-Feb-2022	8-Feb-2022	8-Feb-2022	8-Feb-2022
Metals and Inorganics											
Antimony	NV	6	1.5	0.5	μg/L	ND (0.5)	ND (0.5)	ND (0.5)	ND (0.5)	ND (0.5)	ND (0.5)
Arsenic	5	25	13	1	μg/L	ND (1)	ND (1)	ND (1)	ND (1)	ND (1)	ND (1)
Barium	NV	1,000	610	1	μg/L	106	113	114	125	67	130
Beryllium	NV	4	0.5	0.5	μg/L	ND (0.5)	ND (0.5)	ND (0.5)	ND (0.5)	ND (0.5)	ND (0.5)
Boron (Total)	1500	5,000	1,700	10	μg/L	104	59	59	48	23	ND (10)
Cadmium	0.017	2	0.5	0.1	μg/L	ND (0.1)	ND (0.1)	ND (0.1)	ND (0.1)	ND (0.1)	ND (0.1)
Chromium	NV	50	11	1	μg/L	ND (1)	ND (1)	ND (1)	ND (1)	1	ND (1)
Cobalt	NV	4	3.8	0.5	μg/L	2.3	ND (0.5)	ND (0.5)	ND (0.5)	ND (0.5)	ND (0.5)
Copper	2	69	5	0.5	μg/L	4.2	1.7	3.2	ND (0.5)	7.8	1.2
Lead	1	10	1.9	0.1	μg/L	ND (0.1)	ND (0.1)	ND (0.1)	ND (0.1)	0.2	ND (0.1)
Molybdenum	73	70	23	0.5	μg/L	5.6	3.5	3.5	9.9	0.6	2
Nickel	NV	100	14	1	μg/L	29	2	2	ND (1)	2	ND (1)
Selenium	1	10	5	1	μg/L	ND (1)	ND (1)	ND (1)	ND (1)	ND (1)	ND (1)
Silver	0.25	1	0.3	0.1	μg/L	ND (0.1)	ND (0.1)	ND (0.1)	ND (0.1)	ND (0.1)	ND (0.1)
Thallium	0.8	2	0.5	0.1	μg/L	ND (0.1)	ND (0.1)	ND (0.1)	ND (0.1)	ND (0.1)	ND (0.1)
Vanadium	NV	6	3.9	0.5	μg/L	ND (0.5)	1.5	1.5	0.6	1.5	ND (0.5)
Zinc	30	890	160	5	μg/L	8	5	6	ND (5)	9	ND (5)
рН	NV	5 to 9	7-9	0.1	pH Units	7.7	N/A	N/A	N/A	N/A	N/A
Sodium	NV	490,000	490,000	200	μg/L	36,400	12,900	12,400	13,700	5,600	6,630
Uranium	15	20	8.9	0.1	μg/L	0.8	8	8.1	0.4	1	0.7

Notes:

'NV ': No Standard established 'NA': Parameter not analyzed

CCME Fresh Water Aquatic Standards: "Guidelines are intended to protect all forms of aquatic life and all aspects of aquatic life cycles, including the most senstivie life stage of the most sensitive species over the long term from anthropogenic stressors such as checmical inputs or changes to physical components."

MECP Table 1: Ontario Ministry of the Environment, "Soil, Ground Water and Sediment Standards for Use Under Part XV.1 of the Environmental Protection Act, "March 2004, amended July 1, 2011. Full Depth Background Site Condition Standards for Soil for Residential/Parkland/Institutional/Industrial/Commercial/Community Property Use.

100	Exceeds CCME Fresh W Standards
100	Exceeds MECP Table 1 Standards
100	Exceeds MECP Table 6 Standards



Summary of Analytical Results in Groundwater Metals and Inorganics Proposed Residential Development Perth, Ontario

AND SCIENTISTS											
Sample ID					BH22-216	BH22-221A	BH22-222A	BH22-223	BH22-224	DUP 2 Duplicate of	BH22-225A
	CCME Fresh Water Aquatic	MECP TABLE 6 STANDARD	MECP TABLE 1 STANDARD	REPORTING LIMIT						BH22-224	
Sampling Date					8-Feb-2022	8-Feb-2022	8-Feb-2022	8-Feb-2022	8-Feb-2022	8-Feb-2022	9-Feb-2022
Metals and Inorganics											
Antimony	NV	6	1.5	0.5	ND (0.5)	ND (0.5)	ND (0.5)	1.2	ND (0.5)	ND (0.5)	ND (0.5)
Arsenic	5	25	13	1	ND (1)	ND (1)	ND (1)	1	2	1	ND (1)
Barium	NV	1,000	610	1	76	32	55	80	320	316	365
Beryllium	NV	4	0.5	0.5	ND (0.5)	ND (0.5)					
Boron (Total)	1500	5,000	1,700	10	24	ND (10)	21	183	13	12	ND (10)
Cadmium	0.017	2	0.5	0.1	ND (0.1)	ND (0.1)					
Chromium	NV	50	11	1	ND (1)	ND (1)					
Cobalt	NV	4	3.8	0.5	ND (0.5)	1.2	0.9	0.6	6.1	6.3	6.8
Copper	2	69	5	0.5	1.5	12.5	5.9	2	2.5	ND (0.5)	4.4
Lead	1	10	1.9	0.1	ND (0.1)	ND (0.1)	0.2	ND (0.1)	ND (0.1)	ND (0.1)	0.1
Molybdenum	73	70	23	0.5	1.4	2.3	5.5	8.6	2.8	2.8	1.7
Nickel	NV	100	14	1	ND (1)	2	1	4	10	10	6
Selenium	1	10	5	1	ND (1)	ND (1)					
Silver	0.25	1	0.3	0.1	ND (0.1)	ND (0.1)					
Thallium	0.8	2	0.5	0.1	ND (0.1)	ND (0.1)					
Vanadium	NV	6	3.9	0.5	1.1	ND (0.5)	ND (0.5)	2	ND (0.5)	ND (0.5)	ND (0.5)
Zinc	30	890	160	5	ND (5)	ND (5)	6	12	ND (5)	ND (5)	ND (5)
рН	NV	5 to 9	7-9	0.1	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Sodium	NV	490,000	490,000	200	6,320	13,100	15,500	40,900	18,700	18,000	4,700
Uranium	15	20	8.9	0.1	14	1.4	12.8	9.7	2.1	2.2	1.6

Notes:

'NV ' : No Standard established 'NA': Parameter not analyzed

CCME Fresh Water Aquatic Standards: "Guidelines are intended to protect all forms of aquatic life and all aspects of aquatic life of most sensitive species over the long term from anthropogenic stressors such as checmical inputs physical components."

MECP Table 1: Ontario Ministry of the Environment, "Soil, Ground Water and Sediment Standards for Use Under Part XV.1 of the Protection Act, " March 2004, amended July 1, 2011. Full Depth Background Site Condition Standards for Soil for Residential/Parkland/Institutional/Industrial/Commercial/Community Property Use.

100	Exceeds CCME Fresh W Standards
100	Exceeds MECP Table 1 Standards
100	Exceeds MECP Table 6 Standards



Summary of Analytical Results in Groundwater Metals and Inorganics Proposed Residential Development Perth, Ontario

Sample ID					BH22-228A
	CCME Fresh Water Aquatic	MECP TABLE 6 STANDARD	MECP TABLE 1 STANDARD	REPORTING LIMIT	
Sampling Date					8-Feb-2022
Metals and Inorganics					
Antimony	NV	6	1.5	0.5	1
Arsenic	5	25	13	1	3
Barium	NV	1,000	610	1	454
Beryllium	NV	4	0.5	0.5	ND (0.5)
Boron (Total)	1500	5,000	1,700	10	69
Cadmium	0.017	2	0.5	0.1	ND (0.1)
Chromium	NV	50	11	1	ND (1)
Cobalt	NV	4	3.8	0.5	0.7
Copper	2	69	5	0.5	5.6
Lead	1	10	1.9	0.1	0.2
Molybdenum	73	70	23	0.5	7
Nickel	NV	100	14	1	3
Selenium	1	10	5	1	ND (1)
Silver	0.25	1	0.3	0.1	ND (0.1)
Thallium	0.8	2	0.5	0.1	ND (0.1)
Vanadium	NV	6	3.9	0.5	0.5
Zinc	30	890	160	5	11
рН	NV	5 to 9	7-9	0.1	N/A
Sodium	NV	490,000	490,000	200	23,300
Uranium	15	20	8.9	0.1	295

Notes:

'NV ' : No Standard established 'NA': Parameter not analyzed

CCME Fresh Water Aquatic Standards: "Guidelines are intended to protect all forms of aquatic life and all aspects of aquatic life of most sensitive life stage of the most sensitive species over the long term from anthropogenic stressors such as checmical inputs physical components."

MECP Table 1: Ontario Ministry of the Environment, "Soil, Ground Water and Sediment Standards for Use Under Part XV.1 of the Protection Act, " March 2004, amended July 1, 2011. Full Depth Background Site Condition Standards for Soil for Residential/Parkland/Institutional/Industrial/Commercial/Community Property Use.

100	Exceeds CCME Fresh W Standards
100	Exceeds MECP Table 1 Standards
100	Exceeds MECP Table 6 Standards



Sample ID	CCME Fresh Water Aquatic	MECP TABLE 6 STANDARD	MECP TABLE 1 STANDARD	REPORTING LIMIT	UNITS	BH22-201	BH22-203A	DUP 1 Duplicate of BH22-203A	ВН22-205	BH22-208
Sampling Date						8-Feb-2022	8-Feb-2022	8-Feb-2022	8-Feb-2022	8-Feb-2022
Petroleum Hydrocarbon Compounds (PH	Cs)									
F1 (C6-C10)	NV	420	420	25	μg/L	ND (25)	ND (25)	ND (25)	ND (25)	ND (25)
F2 (C10-C16)	NV	150	150	100	μg/L	ND (100)	ND (100)	ND (100)	ND (100)	ND (100)
F3 (C16-C34)	NV	500	500	250	μg/L	ND (100)	ND (100)	ND (100)	ND (100)	ND (100)
F4 (C34-C50)	NV	500	500	250	μg/L	ND (100)	ND (100)	ND (100)	ND (100)	ND (100)
Volatile Organic Compounds (VOCs)										
Benzene	370	0.5	0.5	0.5	μg/L	ND (0.5)	ND (0.5)	ND (0.5)	ND (0.5)	ND (0.5)
Ethylbenzene	90	2.4	0.5	0.5	μg/L	ND (0.5)	ND (0.5)	ND (0.5)	ND (0.5)	ND (0.5)
Toluene	2	24	0.8	0.5	μg/L	ND (0.5)	ND (0.5)	ND (0.5)	ND (0.5)	ND (0.5)
m-Xylene & p-Xylene	NV	NV	NV	0.4	μg/L	ND (0.5)	ND (0.5)	ND (0.5)	ND (0.5)	ND (0.5)
o-Xylene	NV	NV	NV	0.3	μg/L	ND (0.5)	ND (0.5)	ND (0.5)	ND (0.5)	ND (0.5)
Total Xylenes	NV	72	72	0.5	μg/L	ND (0.5)	ND (0.5)	ND (0.5)	ND (0.5)	ND (0.5)

Notes:

'NV ': No Standard established

'NA': Parameter not analyzed

CCME Fresh Water Aquatic Standards: "Guidelines are intended to protect all forms of aquatic life and all aspects of aquatic life cycles, including the most sensitive life stage of the most sensitive species over the long term from anthropogenic stressors such as checmical inputs or changes to physical components."

MECP Table 1: Ontario Ministry of the Environment, "Soil, Ground Water and Sediment Standards for Use Under Part XV.1 of the Environmental Protection Act, "March 2004, amended July 1, 2011. Full Depth Background Site Condition Standards for Soil for Residential/Parkland/Institutional/Industrial/Commercial/Community Property Use.

100	Exceeds CCME Fresh Water Aquatic Standards
100	Exceeds MECP Table 1 Standards
100	Exceeds MECP Table 6 Standards



						BH22-214	BH22-216	BH22-221A	BH22-222A	BH22-223
Sample ID	CCME Fresh Water Aquatic	MECP TABLE 6 STANDARD	MECP TABLE 1 STANDARD	REPORTING LIMIT	UNITS					
Sampling Date						8-Feb-2022	8-Feb-2022	8-Feb-2022	8-Feb-2022	8-Feb-2022
Petroleum Hydrocarbon Compounds (PH	Cs)									
F1 (C6-C10)	NV	420	420	25	μg/L	ND (25)				
F2 (C10-C16)	NV	150	150	100	μg/L	ND (100)				
F3 (C16-C34)	NV	500	500	250	μg/L	ND (100)				
F4 (C34-C50)	NV	500	500	250	μg/L	ND (100)				
Volatile Organic Compounds (VOCs)										
Benzene	370	0.5	0.5	0.5	μg/L	ND (0.5)				
Ethylbenzene	90	2.4	0.5	0.5	μg/L	ND (0.5)				
Toluene	2	24	0.8	0.5	μg/L	ND (0.5)				
m-Xylene & p-Xylene	NV	NV	NV	0.4	μg/L	ND (0.5)				
o-Xylene	NV	NV	NV	0.3	μg/L	ND (0.5)				
Total Xylenes	NV	72	72	0.5	μg/L	ND (0.5)				

Notes:

'NV ': No Standard established

'NA': Parameter not analyzed

CCME Fresh Water Aquatic Standards: "Guidelines are intended to protect all forms of aquatic life and all aspects of aquatic life cycles, including the most sensitive life stage of the most sensitive species over the long term from anthropogenic stressors such as checmical inputs or changes to physical components."

MECP Table 1: Ontario Ministry of the Environment, "Soil, Ground Water and Sediment Standards for Use Under Part XV.1 of the Environmental Protection Act, "March 2004, amended July 1, 2011. Full Depth Background Site Condition Standards for Soil for Residential/Parkland/Institutional/Industrial/Commercial/Community Property Use.

100	Exceeds CCME Fresh Water Aquatic Standards
100	Exceeds MECP Table 1 Standards
100	Exceeds MECP Table 6 Standards



Sample ID	CCME Fresh Water Aquatic	MECP TABLE 6 STANDARD	MECP TABLE 1 STANDARD	REPORTING LIMIT	UNITS	BH22-224	DUP 2 Duplicate of BH22-224	BH22-225A	BH22-228A	Trip Blank
Sampling Date						8-Feb-2022	8-Feb-2022	9-Feb-2022	8-Feb-2022	8-Feb-2022
Petroleum Hydrocarbon Compounds (PHC	Cs)									
F1 (C6-C10)	NV	420	420	25	μg/L	ND (25)	ND (25)	ND (25)	ND (25)	ND (25)
F2 (C10-C16)	NV	150	150	100	μg/L	ND (100)	ND (100)	ND (100)	ND (100)	N/A
F3 (C16-C34)	NV	500	500	250	μg/L	ND (100)	ND (100)	ND (100)	ND (100)	N/A
F4 (C34-C50)	NV	500	500	250	μg/L	ND (100)	ND (100)	ND (100)	ND (100)	N/A
Volatile Organic Compounds (VOCs)										
Benzene	370	0.5	0.5	0.5	μg/L	ND (0.5)	ND (0.5)	ND (0.5)	ND (0.5)	ND (0.5)
Ethylbenzene	90	2.4	0.5	0.5	μg/L	ND (0.5)	ND (0.5)	ND (0.5)	ND (0.5)	ND (0.5)
Toluene	2	24	0.8	0.5	μg/L	ND (0.5)	ND (0.5)	ND (0.5)	ND (0.5)	ND (0.5)
m-Xylene & p-Xylene	NV	NV	NV	0.4	μg/L	ND (0.5)	ND (0.5)	ND (0.5)	ND (0.5)	ND (0.5)
o-Xylene	NV	NV	NV	0.3	μg/L	ND (0.5)	ND (0.5)	ND (0.5)	ND (0.5)	ND (0.5)
Total Xylenes	NV	72	72	0.5	μg/L	ND (0.5)	ND (0.5)	ND (0.5)	ND (0.5)	ND (0.5)

Notes:

'NV ' : No Standard established 'NA': Parameter not analyzed

CCME Fresh Water Aquatic Standards: "Guidelines are intended to protect all forms of aquatic life and all aspects of aquatic life cycles, including the most senstivie life stage of the most sensitive species over the long term from anthropogenic stressors such as checmical inputs or changes to physical components."

MECP Table 1: Ontario Ministry of the Environment, "Soil, Ground Water and Sediment Standards for Use Under Part XV.1 of the Environmental Protection Act, "March 2004, amended July 1, 2011. Full Depth Background Site Condition Standards for Soil for Residential/Parkland/Institutional/Industrial/Commercial/Community Property Use.

100	Exceeds CCME Fresh Water Aquatic Standards
100	Exceeds MECP Table 1 Standards
100	Exceeds MECP Table 6 Standards



Sample ID	CCME Fresh Water Aquatic	MECP TABLE 6 STANDARD	MECP TABLE 1 STANDARD	REPORTING LIMIT	UNITS	Trip Blank
Sampling Date						8-Feb-2022
Petroleum Hydrocarbon Compounds	(PHCs)					
F1 (C6-C10)	NV	420	420	25	μg/L	ND (25)
F2 (C10-C16)	NV	150	150	100	μg/L	N/A
F3 (C16-C34)	NV	500	500	250	μg/L	N/A
F4 (C34-C50)	NV	500	500	250	μg/L	N/A
Volatile Organic Compounds (VOCs)						
Benzene	370	0.5	0.5	0.5	μg/L	ND (0.5)
Ethylbenzene	90	2.4	0.5	0.5	μg/L	ND (0.5)
Toluene	2	24	0.8	0.5	μg/L	ND (0.5)
m-Xylene & p-Xylene	NV	NV	NV	0.4	μg/L	ND (0.5)
o-Xylene	NV	NV	NV	0.3	μg/L	ND (0.5)
Total Xylenes	NV	72	72	0.5	μg/L	ND (0.5)

Notes:

'NV ' : No Standard established

'NA': Parameter not analyzed

CCME Fresh Water Aquatic Standards: "Guidelines are intended to protect all forms of aquatic life and all aspects of aquatic life cycles, including the most sensitive life stage of the most sensitive species over the long term from anthropogenic stressors such as checmical inputs or changes to physical components."

MECP Table 1: Ontario Ministry of the Environment, "Soil, Ground Water and Sediment Standards for Use Under Part XV.1 of the Environmental Protection Act, "March 2004, amended July 1, 2011. Full Depth Background Site Condition Standards for Soil for Residential/Parkland/Institutional/Industrial/Commercial/Community Property Use.

100	Exceeds CCME Fresh Water Aquatic Standards
100	Exceeds MECP Table 1 Standards
100	Exceeds MECP Table 6 Standards





Sample ID	CCME Fresh Water Aquatic	MECP TABLE 6 STANDARD	MECP TABLE 1 STANDARD	REPORTING LIMIT	UNITS	BH22-214	BH22-223	BH22-224	DUP 2 Duplicate of BH22-224	BH22-228A
Sampling Date						8-Feb-2022	8-Feb-2022	8-Feb-2022	8-Feb-2022	8-Feb-2022
Organochlorine Pesticides										
Aldrin	NV	0.35	0.01	0.008	μg/L	ND (0.01)	ND (0.01)	ND (0.01)	ND (0.01)	ND (0.01)
gamma-hexachlorocyclohexane	NV	0.95	0.01	0.008	μg/L	ND (0.01)	ND (0.01)	ND (0.01)	ND (0.01)	ND (0.01)
a-chlordane	NV	NV	NV	0.008	μg/L	ND (0.01)	ND (0.01)	ND (0.01)	ND (0.01)	ND (0.01)
Chlordane (Total)	NV	0.06	0.06	0.011	μg/L	ND (0.01)	ND (0.01)	ND (0.01)	ND (0.01)	ND (0.01)
g-chlordane	NV	NV	NV	0.008	μg/L	ND (0.01)	ND (0.01)	ND (0.01)	ND (0.01)	ND (0.01)
op-DDD	NV	NV	NV	0.004	μg/L	ND (0.01)	ND (0.01)	ND (0.01)	ND (0.01)	ND (0.01)
pp-DDD	NV	NV	NV	0.004	μg/L	ND (0.01)	ND (0.01)	ND (0.01)	ND (0.01)	ND (0.01)
Total DDD	NV	1.8	1.8	0.0057	μg/L	ND (0.01)	ND (0.01)	ND (0.01)	ND (0.01)	ND (0.01)
o,p-DDE	NV	NV	NV	0.004	μg/L	ND (0.01)	ND (0.01)	ND (0.01)	ND (0.01)	ND (0.01)
pp-DDE	NV	NV	NV	0.004	μg/L	ND (0.01)	ND (0.01)	ND (0.01)	ND (0.01)	ND (0.01)
Total DDE	NV	10	10	0.0057	μg/L	ND (0.01)	ND (0.01)	ND (0.01)	ND (0.01)	ND (0.01)
op-DDT	NV	NV	NV	0.004	μg/L	ND (0.01)	ND (0.01)	ND (0.01)	ND (0.01)	ND (0.01)
pp-DDT	NV	NV	NV	0.004	μg/L	ND (0.01)	ND (0.01)	ND (0.01)	ND (0.01)	ND (0.01)
Total DDT	NV	0.05	0.05	0.0057	μg/L	ND (0.01)	ND (0.01)	ND (0.01)	ND (0.01)	ND (0.01)
Dieldrin	NV	0.35	0.05	0.008	μg/L	ND (0.01)	ND (0.01)	ND (0.01)	ND (0.01)	ND (0.01)
Endosulfan I	NV	NV	NV	0.007	μg/L	ND (0.01)	ND (0.01)	ND (0.01)	ND (0.01)	ND (0.01)
Endosulfan II	NV	NV	NV	0.007	μg/L	ND (0.01)	ND (0.01)	ND (0.01)	ND (0.01)	ND (0.01)
Endosulfan (Total)	NV	0.56	0.05	0.0099	μg/L	ND (0.01)	ND (0.01)	ND (0.01)	ND (0.01)	ND (0.01)
Endrin	NV	0.36	0.05	0.01	μg/L	ND (0.01)	ND (0.01)	ND (0.01)	ND (0.01)	ND (0.01)
Heptachlor	NV	0.038	0.01	0.008	μg/L	ND (0.01)	ND (0.01)	ND (0.01)	ND (0.01)	ND (0.01)
Heptachlor Epoxide	NV	0.038	0.01	0.008	μg/L	ND (0.01)	ND (0.01)	ND (0.01)	ND (0.01)	ND (0.01)
Hexachlorobenzene	NV	1	0.01	0.008	μg/L	ND (0.01)	ND (0.01)	ND (0.01)	ND (0.01)	ND (0.01)
Hexachlorobutadiene	1.3	0.012	0.01	0.008	μg/L	ND (0.01)	ND (0.01)	ND (0.01)	ND (0.01)	ND (0.01)
Hexachloroethane	NV	0.17	0.01	0.008	μg/L	ND (0.01)	ND (0.01)	ND (0.01)	ND (0.01)	ND (0.01)
Methoxychlor	NV	0.3	0.05	0.019	μg/L	ND (0.01)	ND (0.01)	0.03	ND (0.01)	ND (0.01)

Notes:

'NV ' : No Standard established 'NA': Parameter not analyzed

CCME Fresh Water Aquatic Standards: "Guidelines are intended to protect all forms of aquatic life and all aspects of aquatic life cycles, including the most sensitive life stage of the most sensitive species over the long term from anthropogenic stressors such as checmical inputs or changes to physical components."

MECP Table 1: Ontario Ministry of the Environment, "Soil, Ground Water and Sediment Standards for Use Under Part XV.1 of the Environmental Protection Act, "March 2004, amended July 1, 2011. Full Depth Background Site Condition Standards for Soil for Residential/Parkland/Institutional/Industrial/Commercial/Community Property Use.

100	Exceeds CCME Fresh Water Aquatic Standards
100	Exceeds MECP Table 1 Standards
100	Exceeds MECP Table 6 Standards



300 - 2319 St. Laurent Blvd Ottawa, ON, K1G 4J8 1-800-749-1947 www.paracellabs.com

Order Date:

Report Date:

17-Feb-22

01-Mar-22

Subcontracted Analysis

GEMTEC Consulting Engineers and Scientists Limited

32 Steacie Drive Kanata, ON K2K 2A9 Attn: Andrius Paznekas

Paracel Report No. 2208363

Client Project(s):

100737.002

Client PO:

Reference: Standing Offer - 2015

CoC Number: 5328:

Sample(s) from this project were subcontracted for the listed parameters. A copy of the subcontractor's report is attached

Paracel ID	Client ID	Analysis
2208363-01	BH22-221	Perth - Storm Nonylphenols + Ethoxolates SU - Storm: PAHs
2208363-02	BH22-225	Perth - Storm Nonylphenols + Ethoxolates SU - Storm: PAHs
2208363-03	BH22-228	Perth - Storm Nonylphenols + Ethoxolates SU - Storm: PAHs



PARACEL LABORATORIES LTD (Ottawa-

London-Kingston)
ATTN: Mark Foto

300-2319 St. Laurent Blvd.

Ottawa ON K1G 4J8

Date Received: 18-FEB-22

Report Date: 25-FEB-22 11:51 (MT)

Version: FINAL

Client Phone: 613-731-9577

Certificate of Analysis

Lab Work Order #: L2687137

Project P.O. #: NOT SUBMITTED

Job Reference: 2208363

C of C Numbers: Legal Site Desc:

Costas Farassoglou Account Manager

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ADDRESS: 190 Colonnade Road, Unit 7, Ottawa, ON K2E 7J5 Canada | Phone: +1 613 225 8279 | Fax: +1 613 225 2801

ALS CANADA LTD Part of the ALS Group An ALS Limited Company





ANALYTICAL GUIDELINE REPORT

L2687137 CONTD....

Page 2 of 3 25-FEB-22 11:51 (MT

2208363								25-FEB-22 1	1:51 (MT)
Sample Details Grouping Analyte	Result	Qualifier	D.L.	Units	Analyzed			ne Limits	
L2687137-1 BH22-221 Sampled By: CLIENT on 16-FEB-22 @ 14:40 Matrix: WATER						#1	#2	I	
Organic Parameters Nonylphenol Nonylphenol Diethoxylates Total Nonylphenol Ethoxylates Nonylphenol Monoethoxylates	9.7 <0.10 <2.0 <2.0		1.0 0.10 2.0 2.0	ug/L ug/L ug/L ug/L	23-FEB-22 23-FEB-22 23-FEB-22 23-FEB-22	200			
L2687137-2 BH22-225 Sampled By: CLIENT on 16-FEB-22 @ 11:50 Matrix: WATER						#1	#2		
Organic Parameters Nonylphenol Nonylphenol Diethoxylates Total Nonylphenol Ethoxylates Nonylphenol Monoethoxylates	<1.0 <0.10 <2.0 <2.0		1.0 0.10 2.0 2.0	ug/L ug/L ug/L ug/L	23-FEB-22 23-FEB-22 23-FEB-22 23-FEB-22	200			
L2687137-3 BH22-228 Sampled By: CLIENT on 16-FEB-22 @ 16:40 Matrix: WATER						#1	#2		
Organic Parameters Nonylphenol Nonylphenol Diethoxylates Total Nonylphenol Ethoxylates Nonylphenol Monoethoxylates	33 <0.10 <2.0 <2.0	DLHC	10 0.10 2.0 2.0	ug/L ug/L ug/L ug/L	23-FEB-22 23-FEB-22 23-FEB-22 23-FEB-22	200			

^{**}Detection Limit for result exceeds Guideline Limit. Assessment against Guideline Limit cannot be made.

^{*} Analytical result for this parameter exceeds Guideline Limit listed on this report. Guideline Limits applied:

Reference Information

Sample Parameter Qualifier key listed:

Qualifier	Description			
DLHC	Detection Limit	Raised: Dilution required	due to high concentration of test analyte(s).	
Methods Liste	ed (if applicable)):		
ALS Test Cod	e Ma	trix Test Description	on Method Reference***	
NP,NPE-LCMS-WT Water		Nonylphenols aby LC/MS-MS	and Ethoxylates J. Chrom A849 (1999) p.	467-482
Water sampl	es are filtered an	nd analyzed on LCMS/MS	by direct injection.	
** ALS test me	thods may incorp	orate modifications from s	specified reference methods to improve perfo	ormance.
Chain of Cus	stody numbers:			
The last two	letters of the abo	ve test code(s) indicate th	ne laboratory that performed analytical analys	sis for that test. Refer to the list below:
Laboratory	Definition Code	Laboratory Location	Laboratory Definition Code	e Laboratory Location
WT	·	ALS ENVIRONMENTA		

GLOSSARY OF REPORT TERMS

Surrogates are compounds that are similar in behaviour to target analyte(s), but that do not normally occur in environmental samples. For applicable tests, surrogates are added to samples prior to analysis as a check on recovery. In reports that display the D.L. column, laboratory objectives for surrogates are listed there.

mg/kg - milligrams per kilogram based on dry weight of sample mg/kg wwt - milligrams per kilogram based on wet weight of sample mg/kg lwt - milligrams per kilogram based on lipid-adjusted weight mg/L - unit of concentration based on volume, parts per million.

< - Less than.

D.L. - The reporting limit.

N/A - Result not available. Refer to qualifier code and definition for explanation.

ONTARIO, CANADA

Test results reported relate only to the samples as received by the laboratory.

UNLESS OTHERWISE STATED, ALL SAMPLES WERE RECEIVED IN ACCEPTABLE CONDITION.

Analytical results in unsigned test reports with the DRAFT watermark are subject to change, pending final QC review.

Application of guidelines is provided "as is" without warranty of any kind, either expressed or implied, including, but not limited to, fitness for a particular purpose, or non-infringement. ALS assumes no responsibility for errors or omissions in the information. Guideline limits are not adjusted for the hardness, pH or temperature of the sample (the most conservative values are used). Measurement uncertainty is not applied to test results prior to comparison with specified criteria values.



Quality Control Report

Workorder: L2687137 Report Date: 25-FEB-22 Page 1 of 2

Client: PARACEL LABORATORIES LTD (Ottawa-London-Kingston)

300-2319 St. Laurent Blvd.

Ottawa ON K1G 4J8

Contact: Mark Foto

Test	Matrix	Reference	Result	Qualifier	Units	RPD	Limit	Analyzed
NP,NPE-LCMS-WT	Water							
Batch R5728992	2							
WG3698923-3 DUP		L2687062-8						
Nonylphenol		<1.0	<1.0	RPD-NA	ug/L	N/A	30	24-FEB-22
Nonylphenol Monoetho	oxylates	<2.0	<2.0	RPD-NA	ug/L	N/A	30	24-FEB-22
Nonylphenol Diethoxyla	ates	<0.10	<0.10	RPD-NA	ug/L	N/A	30	24-FEB-22
WG3698923-2 LCS								
Nonylphenol			96.4		%		75-125	24-FEB-22
Nonylphenol Monoetho	oxylates		95.9		%		75-125	24-FEB-22
Nonylphenol Diethoxyla	ates		91.3		%		75-125	24-FEB-22
WG3698923-1 MB								
Nonylphenol			<1.0		ug/L		1	24-FEB-22
Nonylphenol Monoetho	oxylates		<2.0		ug/L		2	24-FEB-22
Nonylphenol Diethoxyla	ates		<0.10		ug/L		0.1	24-FEB-22
WG3698923-4 MS		L2687062-8						
Nonylphenol			109.4		%		60-140	24-FEB-22
Nonylphenol Monoetho	oxylates		132.2		%		60-140	24-FEB-22
Nonylphenol Diethoxyla	ates		103.3		%		60-140	24-FEB-22

Quality Control Report

Workorder: L2687137 Report Date: 25-FEB-22

Client: PARACEL LABORATORIES LTD (Ottawa-London-Kingston)

300-2319 St. Laurent Blvd.

Ottawa ON K1G 4J8

Contact: Mark Foto

Legend:

Limit ALS Control Limit (Data Quality Objectives)

DUP Duplicate

RPD Relative Percent Difference

N/A Not Available

LCS Laboratory Control Sample SRM Standard Reference Material

MS Matrix Spike

MSD Matrix Spike Duplicate

ADE Average Desorption Efficiency

MB Method Blank

IRM Internal Reference Material
CRM Certified Reference Material
CCV Continuing Calibration Verification
CVS Calibration Verification Standard
LCSD Laboratory Control Sample Duplicate

Sample Parameter Qualifier Definitions:

Qualifier	Description
RPD-NA	Relative Percent Difference Not Available due to result(s) being less than detection limit.

Hold Time Exceedances:

All test results reported with this submission were conducted within ALS recommended hold times.

ALS recommended hold times may vary by province. They are assigned to meet known provincial and/or federal government requirements. In the absence of regulatory hold times, ALS establishes recommendations based on guidelines published by the US EPA, APHA Standard Methods, or Environment Canada (where available). For more information, please contact ALS.

The ALS Quality Control Report is provided to ALS clients upon request. ALS includes comprehensive QC checks with every analysis to ensure our high standards of quality are met. Each QC result has a known or expected target value, which is compared against predetermined data quality objectives to provide confidence in the accuracy of associated test results.

Please note that this report may contain QC results from anonymous Sample Duplicates and Matrix Spikes that do not originate from this Work Order.

Page 2 of 2



300 - 2319 St. Laurent Blvd Ottawa, ON, K1G 4J8 1-800-749-1947 www.paracellabs.com

Subcontract Order

SENDING LABORATORY:

Paracel Laboratories Ltd.

300-2319 St. Laurent Blvd. Ottawa, ON K1G 4J8

Phone: 613-731-9577

Fax: 613-731-9064

Date Requested: Project Number: 17-Feb-22 2208363

Submitted By:

Bernice Samuel

RECEIVING LABORATORY:

ALS Laboratory Group (Ottawa)

7-190 Colonnade Rd Ottawa, ON K2E7J5

Phone: (613) 225-8279 Fax: (613) 225-2801

INVOICE TO:

Paracel Laboratories Ltd.

300-2319 St. Laurent Blvd.

Ottawa, ON K1G 4J8 Phone: 613-731-9577

Fax: 613-731-9064

Required Regulation	SU-Perth
Turnaround Time	standard

Sample ID	Matrix	Analyses Requested:	Sampled	Comments
BH22-221	Water	Perth - Storm Nonylphenols + Ethoxolates	16-Feb-22 14:40	
BH22-225	Water	Perth - Storm Nonyiphenois + Ethoxolates	16-Feb-22 11:50	
BH22-228	Water	Perth - Storm Nonylphenols + Ethoxolates	16-Feb-22 16:40	

LX277137



Please email all results to mfoto@paracellabs.com, dbloom@paracellabs.com, drobertson@paracellabs.com

10:00 AM

Temperature prior to Shipping: 5-8



CERTIFICATE OF ANALYSIS

Client: Dale Robertson Work Order Number: 455542

Company: Paracel Laboratories Ltd. - Ottawa PO #:

Address: 300-2319 St. Laurent Blvd. Regulation: Sewer Use By-Law - Perth Schedule A Sanitary

Ottawa, ON, K1G 4J8 and Combined Sewers

Project #: 2208363

Phone/Fax: (613) 731-9577 / (613) 731-9064 DWS #:

Email: drobertson@paracellabs.com Sampled By:

Date Order Received: 2/18/2022 Analysis Started: 3/1/2022
Arrival Temperature: 6 °C Analysis Completed: 3/1/2022

WORK ORDER SUMMARY

ANALYSES WERE PERFORMED ON THE FOLLOWING SAMPLES. THE RESULTS RELATE ONLY TO THE ITEMS TESTED.

Sample Description	Lab ID	Matrix	Туре	Comments	Date Collected	Time Collected
BH22-221	1730100	Water	None		2/16/2022	2:40 PM
BH22-225	1730101	Water	None		2/16/2022	11:50 AM
BH22-228	1730102	Water	None		2/16/2022	4:40 PM

METHODS AND INSTRUMENTATION

THE FOLLOWING METHODS WERE USED FOR YOUR SAMPLE(S):

Method	Lab	Description	Reference
PAH TO SU Water SIM (A41)	Garson	Determination of PAH in Water by GC/MS	Modified from SW846-8270D

This report has been approved by:

Date of Issue: 03/01/2022 16:10

Mahesh Patel, B.Sc. Laboratory Director



Date of Issue: 03/01/2022 16:10

CERTIFICATE OF ANALYSIS

Paracel Laboratories Ltd. - Ottawa Work Order Number: 455542



CERTIFICATE OF ANALYSIS

Paracel Laboratories Ltd. - Ottawa Work Order Number: 455542

WORK ORDER RESULTS

Sample Description	BH22	2 - 221	BH22	2 - 225	BH22	- 228		
Sample Date	2/16/2022	2 2:40 PM	2/16/2022	2 11:50 AM	2/16/2022	2 4:40 PM		
Lab ID	1730	0100	173	0101	1730	0102		
РАН	Result	MDL	Result	MDL	Result	MDL	Units	Criteria: Sewer Use By-Law - Perth Schedule A Sanitary and Combined Sewers
Total PAH (Calc.)	<2	2	<2	2	<3	3	ug/L	5

LEGEND

Dates: Dates are formatted as mm/dd/year throughout this report.

MDL: Method detection limit or minimum reporting limit.

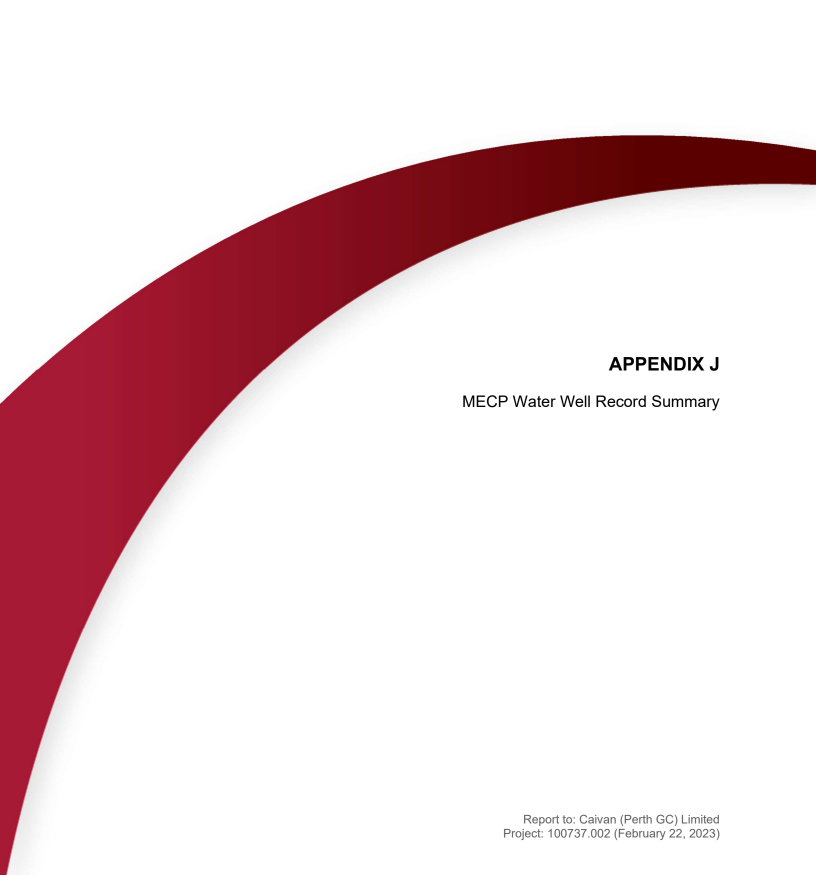
Date of Issue: 03/01/2022 16:10

Quality Control: All associated Quality Control data is available on request.

Field Data: Reports containing Field Parameters represent data that has been collected and provided by the client. Testmark is not responsible for the validity of this data which may be used in subsequent calculations.

Sample Condition Deviations: A noted sample condition deviation may affect the validity of the result. Results apply to the sample(s) as received.

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MECP Water Well Record Compilation (141 Peter Street- 500 m search radius)

Well ID	Depth (m)	Depth to Bedrock (m)	Static Water Level (m bgs)	Water Found (m)	Well Use
3500065	13.4	3.7	1.5	11.0	DO
3500066	24.4	2.4	5.5	21.9	DO
3500067	8.2	0.9	2.1	7.0	DO
3500068	17.4	2.1		14.6	DO
3500112	8.8	0.0	1.2	8.5	DO
3500113	24.4	1.5	0.0	18.3	DO
3500114	15.8	0.0	-	4.6	DO
3500118	30.5	0.0	2.1	30.5	DO
3501948	39.6	0.9	1.2	39.6	PS
3501954	14.0	1.8	4.6	12.2	DO
3502293	18.3	1.2	2.4	9.8, 14.6	DO
3502328	18.0	2.4	1.8	11.6	DO
3502505	11.0	1.8	3.4	7.9	DO
3502763	29.9	2.4	2.4	29.9	DO
3504349	42.7	3.7	0.9	16.8, 38.1	DO
3503227	41.5	1.5	2.4	39.3	DO
3503298	25.0	0.0	3.4	23.2	ST
3504468	24.1	5.5	1.2	22.3	DO
3505109	28.3	0.6	4.0	25.9	DO
3505291	29.0	6.7	4.3	14.6, 23.2	DO
3506354	39.6	10.1	3.4	22.6	DO
3506408	12.8	1.2	3.7	10.7	DO
7121404	15.8	-	2.4	8.2, 12.5	DO
3507551	30.5	1.8	1.5	29.3	DO
3507895	61.0	1.5	6.1	54.8	DO
3509202	33.5	2.4	2.4	12.1, 29.6	DO
3511364	29.0	2.1	2.4	9.1	ST
3511370	61.0	0.0	3.7	-	DO
Geometric Mean	23.4	0.4	1.8	17.1	_
(supply wells)	23.4	0.4	1.8	17.1	-
7163410	3.5	-	-	-	MT
7204601	4.0	-	-	-	MT
7201902	-	-	3.6	-	-
7201903	-	-	2.1	-	DO
7201905	-	-	3.7	-	-
7201906	-	-	-	-	-
7222339	-	-	-	-	-
7226127	6.6	-	-	-	MT
7279875	10.7	-	-	-	-
7279876	10.7	-	-	-	MO
7310687	4.2	-	-	-	<u>-</u>

https://www.ontario.ca/page/map-well-records; accessed February 2022.

Notes:

1. m bgs - meters below ground surface

2. Well Use:

DO	Domestic	AC	Cooling and A/C
ST	Livestock	NU	Not Used
IR	Irrigation	OT	Other
IN	Industrial	TH	Test Hole
CO	Commercial	DE	Dewatering
MN	Municipal	MO	Monitoring
PS	Public	MT	Monitoring Test



Project: 100737.002 Date: February 2022



civil

geotechnical

environmental

field services

materials testing

civil

géotechnique

environnementale

surveillance de chantier

service de laboratoire des matériaux

