





Submitted to:

ARK Engineering and Development 2691 Old Highway 17 Rockland, Ontario K4K 1W3

Hydrogeological Investigation & Terrain
Analysis
Proposed Residential Subdivision
Cedar Lakes Subdivision, Phase 3 and 4
Greely, Ontario

December 27, 2023

Project: 100554.003 - Rev 1

TABLE OF CONTENTS

TABLE OF CONTENTS	ا
LIST OF FIGURES (FOLLOWING TEXT OF THE REPORT)	IV
1.0 INTRODUCTION	1
1.1 Objectives of Investigation	1
2.0 REVIEW OF BACKGROUND INFORMATION	
2.1 Land Use and Land Cover	2
2.1.1 Permit to Take Water Records	
2.2 Topography and Drainage	2
2.3 Raisin-South Nation Source Protection	
2.4 Regional Surficial and Bedrock Geology	3
2.5 Previous Investigations	3
2.5.1 Paterson (2011a) Phase 1 Cedar Lakes	
2.5.2 Paterson (2011b) Phases 2 - 6 Cedar Lakes	
2.6 MECP Water Well Records	
2.6.1 Cedar Lakes Phases 1 and 2 Well Records (North)2.6.2 Well Records Within Vicinity of Site (East and West)	
3.0 TERRAIN EVALUATION	
3.1 Geotechnical Investigation – Paterson (2023)	6
3.2 Hydrogeological Investigation - GEMTEC	
3.2.1 Field Procedure	
3.2.2 Soil Conditions	
3.2.3 Overburden Groundwater Conditions	
3.3 Stormwater Management Ponds (SWMP)4.0 GROUNDWATER SUPPLY	
4.1 Test Well Construction	
4.2 Off-Site Private Well Construction (Wells sampled)	
4.3.1 Water Level Measurements and Bedrock Groundwater Flow	
4.3.2 Flow Rate Measurements	
4.3.3 Groundwater Sampling	11
4.4 Test Well Water Quality	12
4.4.1 Bacteriological Parameters	
4.4.2 Other Health Related Parameters	
4.4.4 Aesthetic Objective Exceedances	
4.5 Offsite Water Quality Sampling Program	
4.5.1 Resident Interviews	



4.5.2 Private Well Water Qualit	y Results1	7
4.6 Test Well Water Quantity	1	8
	view1	
4.6.2 Transmissivity and Stora	ivity Analysis1	8
4.7 Hydraulic Interference Effects	2	1
4.7.1 Bedrock Observation We	lls2	1
5.0 HYDROGEOLOGICAL CONCEP	TUAL MODEL2	!1
5.1 Hydrogeological Conceptual N	Model2	1:1
	2	
5.2.1 Computer Model Simulat	ons2	:3
6.0 IMPACT ASSESSMENT	2	<u>'</u> 4
6.1 Sewage Disposal Systems	2	4
	Disposal Systems2	
6.2 Groundwater Impacts	2	5
	nsiderations2	
	2	
6.2.3 Step 3 of 3 - Nitrate Dilut	on Calculations2	6
6.2.4 Background Overburden	Nitrate Concentrations2	8
7.0 CONCLUSIONS	2	29
8.0 RECOMMENDATIONS	3	1
8.1 Well Construction Recommer	dations3	1
8.2 Well Ownership Recommend	ations3	2
•	e Reviews3	
8.4 Septic System Construction F	ecommendations3	3
	dations3	
	3	
REFERENCES	3	, 5



LIST OF TABLES

Table 2.1 – Summary of Land Use and Land Cover in Study Area	2
Table 2.2 – Summary of Water Well Records Search Results (500-m Radius)	6
Table 3.1 – Overburden Groundwater Depth and Elevation	8
Table 4.1 – Summary of Test Well Construction Details	9
Table 4.2 – Offsite Private Domestic Well Construction Details	10
Table 4.3 – Field Equipment Overview	12
Table 4.4 – Summary of Homeowner Interview	17
Table 4.5 – Summary of ODWQS Exceedances	18
Table 4.6 – Pumping Tests Details	20
Table 5.1 – Framework of Hydrogeological Conceptual Model	22
Table 6.1 – Nitrate Dilution Assumptions	26
Table 6.2 – Nitrate Dilution Calculations	27
Table 6.3 – Overburden Nitrate Sampling	28

LIST OF FIGURES (FOLLOWING TEXT OF THE REPORT)

Figure 1: Detailed Site Plan

Figure 1A: Cross Section A-A'

Figure 1B: Cross Section B-B'

Figure 2: Topography and Drainage

Figure 3: OGS Surficial Geology Map

Figure 4: OGS Overburden Thickness Map

Figure 5: Well Interference Simulation

Figure 6: MECP Well Search



LIST OF APPENDICES

APPENDIX A Storm Drainage and Macro Grading Plan
APPENDIX B Background MECP Water Well Records

APPENDIX C Borehole Logs

APPENDIX D Water Quality Results and Lab Certificates

APPENDIX E Nitrate Dilution Calculations

APPENDIX F Pumping Test Graphs and Analysis

APPENDIX G Long-Term Water Level Monitoring Graphs

APPENDIX H Well Interference Simulation

APPENDIX I LSI Calculations

APPENDIX J Pre-Consultation Summary



1.0 INTRODUCTION

GEMTEC Consulting Engineers and Scientists (GEMTEC) was retained by ARK Engineering and Development to conduct a hydrogeological investigation and terrain analysis for a proposed 40-hectare residential subdivision (hereafter referred to as 'the Site') in Greely, Ontario. The location of the Site is shown in the attached Detailed Site Plan, Figure 1.

The Site is 41.1-hectares (411,360 m²) in size, and is located at 1600 Stagecoach Road, Geographic Township of Osgoode, in the City of Ottawa. The Site is bounded by residential properties utilizing private services to the north and west, Stagecoach Road to the east, and undeveloped woodlands to the south.

The proposed development at the Site will consist of 71 residential lots serviced with on-site septic disposal systems and water supply wells. The proposed lots will be accessed by an internal roadway system and will have a minimum lot size of 0.4 hectares. The proposed layout of the development is shown on the Detailed Site Plan, Figure 1. A copy of the proposed Storm Drainage and Macro Grading Plan Cedar Lakes – Phases 3 to 4 prepared by Ark Engineering and Development is provided in Appendix A.

1.1 Objectives of Investigation

The objectives of this investigation are as follows:

- To review available background information to assist in characterization of subsurface conditions in the vicinity of the site and develop a hydrogeological conceptual model.
- To identify and characterize the shallow subsurface conditions on the site as they relate to the suitability of on-site septic sewage disposal systems.
- To assess the potential for impact on the receiving aquifer(s) and any nearby surface water features from on-site septic disposal systems.
- To investigate the potential quantity and quality of groundwater available from drilled test wells on the site for potential domestic supply; and,
- To assess the long-term impacts on groundwater supply from existing developments on drilled water supply wells in the vicinity of the site.

A pre-consultation was held with the City of Ottawa reviewer Dillon Consulting on September 12, 2023. Key points regarding the hydrogeological investigation, terrain and septic impact assessment, and other discussion points were addressed during the pre-consult meeting. A detailed summary of the pre-consultation provided by Dillon Consulting has been included in Appendix J.

The investigation does not include a water balance assessment, which is being completed as part of the stormwater management investigations.



2.0 REVIEW OF BACKGROUND INFORMATION

2.1 Land Use and Land Cover

Site land cover is cleared land, unevaluated wetland and woodlands. Land uses within 500 metres of the Site include vacant undeveloped land, residential properties on private services, agricultural land, and a single commercial property which is located approximately 400 m from the site. Specific land use and land cover with respect to the site boundaries are documented in Table 2.1.

Table 2.1 – Summary of Land Use and Land Cover in Study Area

Site Boundary	Existing Land Use and Land Cover
North	Residential dwellings
East	Residential dwellingsPond
West	Residential dwellings
South	Commercial propertyAgricultural landWoodlands

Based on the present land uses potential impacts to groundwater quality from adjacent lands within 500 metres of the Site boundary are not anticipated.

2.1.1 Permit to Take Water Records

A review of the MECP's permit to take water records (https://www.ontario.ca/page/map-permits-take-water) indicates a large-scale water taking permit registered for the Site. PTTW number 7184-BZ5SAE is listed as dewatering construction with allowable surface and groundwater takings of up to 1,500,000 litres per day. Based on information received from Ark Engineering and Development, the PTTW is associated with construction of the stormwater management ponds for Cedar Lakes Phase 1 and 2, which have been constructed at the time of preparing this report.

2.2 Topography and Drainage

Surface elevation across the site slopes gently towards the south, with topography ranging from 101 metres above sea level (masl) to 99 masl level (Figure 2). The surficial drainage of the site is expected to follow topography and is anticipated to be towards the south (Figure 2).



2.3 Raisin-South Nation Source Protection

GEMTEC has reviewed the Raisin-South Nation Source Protection Plan (RSSPP, 2016). The relevant information is noted:

- The Site is located within an area of highly vulnerable aquifer (HVA) with a vulnerability score of 6 (range from 0 least to 10 most sensitive).
 - Most of the Ottawa Region's aquifer system is classified as highly vulnerable.
 - No policy restrictions for the proposed development were identified for HVA zones, based on the source protection plan.
- The Site is within an area of significant groundwater recharge.
- The Site is not within an intake protection zone or a well head protection zone.

2.4 Regional Surficial and Bedrock Geology

Surficial geology maps (Ontario Geologic Survey, 2010) indicate that the Site is underlain by organic rich soils (possibly consisting of peat, muck and marl, sandy silt to silty sand-textured glacial till and coarse textured glaciomarine deposits consisting of sand, gravel, minor silt, and clay. The OGS mapped distribution of these soil types is shown on Figure 3. Soil thickness / bedrock depth mapping (Ontario Geologic Survey, 2010) indicate 1 to 10 metres of soil thickness at the site (Figure 4).

Paleozoic bedrock geology maps (Armstrong and Dodge, 2007) indicate the bedrock underlying the soils consists of a dolostone unit of the Oxford Formation, which is part of the Beekmantown Group. The Oxford Formation is described as a dolostone with shale and sandstone interbeds that are up to 30 cm thick (Williams, 1991). The formation is characterized by light to medium brownish to greenish grey dolostone.

The Oxford Formation is underlain by the March Formation, an 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 lithologically similar to the overlying Oxford Formation, making them difficult to distinguish using drill cuttings.

Available karst mapping (Brunton and Dodge, 2008), does not indicate any areas of any inferred or potential karstic features.

2.5 Previous Investigations

2.5.1 Paterson (2011a) Phase 1 Cedar Lakes

A previous hydrogeological investigation and terrain analysis was completed by Paterson Group Inc. (Paterson). The findings were provided in a report titled "Terrain Analysis and Hydrogeological Study, Proposed Residential Subdivision, Part of Lot 8, Concession 3,



Geographic Township of Osgoode, Ottawa (Greely), Ontario", and dated March 16, 2011, in support of Phase 1 of the proposed residential subdivision on an 18.4-hectare parcel of land.

Field investigations were conducted from November 2009 to January 2011. These investigations consisted of excavation of 20 test pits, digging of 3 hand auger holes, installation of 7 monitoring wells, drilling of five test wells, background water quality sampling from neighbouring residential wells, test well groundwater pumping tests and water quality sampling; in-situ infiltration testing, soil sample collection and testing, review of available background documents, and data analysis.

Key project findings from Paterson (2011a) are summarized as follows:

- Phase 1 of Cedar Lakes is underlain by four distinct terrain units were established based on test pit investigation: clayey silty sand, medium sand with trace silt, gravelly sand, and glacial till, with varying degrees of permeability.
- Water quantity and quality of the Oxford and March Formations (considered to be a combined water supply aquifer) are suitable for domestic use, based on residential well and site test well testing.
 - Test wells were constructed with casing lengths ranging from approximately 8.5 to 18 meters and drilled to depths ranging from 18 to 79 meters.
 - The upper Oxford formation may be vulnerable to surface impacts based on elevated concentrations of nitrate/bacterial indicator species, observed during sampling of residential wells.
- No negative impacts to the bedrock aquifer were anticipated from the residential subdivision based on the septic impact assessment. It was determined that a protective bedrock aquitard overlays the water supply aquifer.
- Elevated concentrations of nitrates were noted in the overburden within the northeast section of Phase 1 - Cedar Lakes. The elevated nitrate levels were attributed to areas with relatively flat and slow-moving overburden groundwater with poor drainage. After restoring the drainage pattern within the local area, the overburden groundwater was resampled, and nitrate levels had decreased. The rapid decrease in nitrates were stated to be directly related to the improvement in drainage.
- Well interference between neighbouring wells were expected to be minimal, based on the anticipated water demand being within safe yields of the water supply aquifer.

2.5.2 Paterson (2011b) Phases 2 - 6 Cedar Lakes

A previous hydrogeological investigation and terrain analysis investigation was completed by Paterson. The findings were provided in a report titled "Terrain Analysis and Hydrogeological Study, Proposed Residential Subdivision, Part of Lot 8, Concession 3, Geographic Township of Osgoode, Ottawa (Greely), Ontario" and dated April 1, 2011, in support of Phases 1-6 of a proposed residential subdivision on a 59.04-hectare parcel of land (note Phases 3-6 are referred to as Phases 3-4 in the GEMTEC report). The previous investigations completed by Paterson pertaining to the Phase 1 of this development were also accounted for in the overall calculations of this investigation.



Field investigations were conducted from November 2009 to January 2011. These investigations consisted of the excavation of 28 test pits, digging of 3 hand auger holes, installation of 8 monitoring wells, drilling of five test wells, background water quality sampling from neighbouring residential wells, test well groundwater pumping tests and water quality sampling, in-situ infiltration testing, soil sample collection and testing, review of available background documents, and data analysis.

Key project findings from Paterson (2011b) are summarized as follows:

- Cedar Lakes Phases 2-6 are underlain by overburden more than 4 meters thick, generally consisting of silty clayey sand to glacial till deposits overlying bedrock.
- Water quantity and quality of the Oxford and March Formations (considered to be a combined water supply aquifer) underlying the site are suitable for domestic use, based on residential well and site test well testing.
 - Test wells were constructed with casing lengths ranging from approximately 8.5 to
 18 meters and drilled to depths ranging from 18 to 79 meters.
- No negative impacts to the bedrock aquifer were anticipated from the residential subdivision based on the septic impact assessment. It was determined that a protective bedrock aquitard overlays the water supply aquifer.
- Well interference between neighbouring wells were expected to be minimal, based on the anticipated water demand being within safe yields of the water supply aguifer.

2.6 MECP Water Well Records

2.6.1 Cedar Lakes Phases 1 and 2 Well Records (North)

A search for the Ministry of Environment, Conservation and Parks (MECP) Water Well Records for existing private wells located in Cedar Lakes Phase 1 and 2 Subdivision, north of the Site was completed.

The well construction details for the Cedar Lakes wells were reviewed and compared to the construction recommendations from the hydrogeological investigation report for the Phase 1 and 2 subdivision application (Paterson, 2011a; 2011b). A total of 52 well records were reviewed from the MECP online water well record database (Appendix B). Based on the well record search, 51 of the 52 available well records indicate casing lengths of at least 40 m, while 1 well record indicated a casing length of 37 m. The hydrogeological investigation report for Phase 1 and 2 (Paterson, 2011a; 2011b) indicates that wells should be constructed with minimum casing lengths of 12 metres below ground surface.

2.6.2 Well Records Within Vicinity of Site (East and West)

A search for the Ministry of Environment, Conservation and Parks (MECP) Water Well Records for existing private wells was completed for private wells within 500 metres of the eastern and west site boundaries (refer to Figure 6).



A total of 38 well records were reviewed from the MECP online water well record mapping resource (Appendix B). Of the 38-drinking water well records reviewed, 21 were completed in limestone bedrock and 17 were completed in limestone and/or sandstone. Table 2.2 provides a summary of the well characteristics for the 38 water well records.

Table 2.2 – Summary of Water Well Records Search Results (500-m Radius)

Parameter	10 th Percentile	90 th Percentile	Geometric Mean
Casing Lengths (m)	6.7	18.7	11.7
Depth to Bedrock (m)	4.8	17.3	10.6
Total Well Depth (m)	14.6	79.3	39.0
Depth Water Found ¹ (ft)	11.0	63.4	32.5
Recommended Pump Rate (I/min)	18.9	132.5	43.2

Notes:

3.0 TERRAIN EVALUATION

3.1 Geotechnical Investigation – Paterson (2023)

The subsurface conditions at the Site were characterized as part of the geotechnical investigation completed by Paterson Group. The findings were provided in a report titled "Geotechnical Investigation, Proposed Residential Development, Cedar Lake Subdivision - Part of Lot 8, Concession 3, Phase 3 & 4, Greely, Ontario" dated October 27, 2023.

The field investigation for the geotechnical investigation included the advancement of seven test pits (TP 1-23 to 7-23, inclusive). The Paterson (2023) report includes the results of previous site investigations completed as part of hydrogeological and geotechnical investigation for Cedar Lakes Phases 1 through 6. This includes 12 test pits (TP1 to TP12, inclusive) advanced in 2009; eight test pits (MW1 to MW8, inclusive) and four hand auger holes (AH1 to AH4) advanced in 2010, and 17 test pits (TP 13 to TP 29, inclusive) and two hand auger holes (AH5 and AH6) advanced in 2011. The locations of all the test holes referenced in (Paterson, 2023) are shown on Figure 1.

The subsurface conditions reported by Paterson (2023) for Cedar Lakes Phase 3 and 4 indicate that the site is generally underlain by native deposits of silty sand to sandy silt, overlying glacial till. Occasionally, a layer of clayey silt was identified between the silty sand and glacial till layers.

Depth water found as reported on MECP water well records, representing water bearing fractures encountered at the time of drilling.

3.2 Hydrogeological Investigation - GEMTEC

3.2.1 Field Procedure

The field work for the terrain evaluation was conducted on September 21, 2023. On that date 3 boreholes (numbered 23-1, 23-2 and 23-3) were advanced on the site by Limitless Drilling and supervised by GEMTEC.

The boreholes were advanced to depths of about 5.5 to 5.9 metres below the existing ground surface. A licensed well technician (for Limitless Drilling) sealed well screens at all boreholes locations to allow for groundwater levels monitoring and facilitate groundwater quality sampling.

Descriptions of the subsurface conditions encountered in the boreholes are provided on the borehole logs in Appendix C. The locations of the boreholes are shown on the Detailed Site Plan, Figure 1.

3.2.2 Soil Conditions

3.2.2.1 General

The following presents an overview of the subsurface conditions encountered in the boreholes advanced as part of the hydrogeological investigation. These findings are reasonably consistent with Paterson, (2023) and the conditions identified on the geological mapping, with the exception of mapped organic soils, which were not encountered.

3.2.2.2 Silty Sand to Sand

Native deposits of silty sand to sand with some silt, some to trace gravel was encountered below the topsoil in all test hole locations, were encountered at BH23-1 and 23-3. The silty sand to sand deposit extended to depths ranging from about 0 to 3.91 metres below ground surface.

3.2.2.3 Sandy Silt

A deposit of sandy silt was encountered between the silty sand layer in the BH23-3. The sandy silt layer has a thickness of about 1.53 metres and extends to about 2.9 metres below ground surface.

3.2.2.4 Clayey Silt

A native deposit of clayey silt was encountered below the sand layers in boreholes 23-1 and 23-2. The clayey silt layer has a thickness ranging from about 0.5 to 2.9 metres and extends to depths ranging from about 2.3 to 5.2 metres below ground surface.

3.2.2.5 Glacial Till

Glacial till was encountered in all of the boreholes. Glacial till is a heterogeneous mixture of all grain sizes, which at this site, can be described as silty sand to sandy silt, with trace to some gravel and trace silt. Cobbles and boulders are frequently encountered within glacial till. The



glacial till was not fully penetrated in all the test holes but was proven to at least a depth of about 5.9 metres below ground surface.

3.2.3 Overburden Groundwater Conditions

The groundwater level in the monitoring wells were measured between September and October 2023. The groundwater levels are summarized in Table 3.1.

The groundwater levels may be higher during wet periods of the year such as the early spring or following periods of precipitation. The measured groundwater levels indicate that the overburden groundwater flow is towards the east-southeast, generally consistent with topography which slopes to the southeast.

Table 3.1 – Overburden Groundwater Depth and Elevation

Monitoring Well No.	Date of Reading	Groundwater Depth Below Ground Surface (metres)	Groundwater Elevation (metres, geodetic datum)
23-1	21-09-2023	1.43	98.89
23-1	19-10-2023	1.44	98.88
00.0	21-09-2023	-0.3 ¹	102.28
23-2	19-10-2023	-0.3	102.28
00.0	21-09-2023	0.61	103.11
23-3	19-10-2023	0.65	103.07

Note: 1. Artesian conditions

3.3 Stormwater Management Ponds (SWMP)

The specific design details regarding the construction of the proposed stormwater managements ponds (SWMPs) are not known at this time. It is the intention to retain stormwater on site, and the ponds are expected to be constructed in a manner typical of the many SWMPs already constructed and previously approved by both the City and MECP in the Greely area. The site is not considered to be hydrogeologically sensitive and it is not expected that the SWMPs will extend into bedrock. The designs will be required to meet the requirements of the Shields Creek Sub watershed study and treatment and volume detention criteria.

No negative impacts to the bedrock water supply aquifer are expected from SWMP constructed in accordance with MECP requirements. The SWMP is planned to be at least 500 metres from the nearest major roadway (Stagecoach Road). As such, there is minimal risk for contamination

from agricultural fertilizers (e.g., nitrates), road salts or other sources (e.g., commercial or industrial properties).

4.0 GROUNDWATER SUPPLY

A groundwater supply investigation was carried out in accordance with the MECP August 1996 document "Procedure D-5-5, Technical Guideline for Private Wells: Water Supply Assessment" to determine the quantity and quality of groundwater available for domestic water supply. The results of the groundwater supply investigation are summarized in the following sections.

4.1 Test Well Construction

The MECP Procedure D-5-5 document indicates that a minimum of five test wells are required for sites more than 25 hectares and up to 40 hectares in area. The total area of the proposed Cedar Lakes Phase 3 – 4 is 40 hectares. A total of five test wells (namely TW A, B, C, D, and E) were utilized to support the groundwater supply investigations.

TW A, B and C were drilled as part of previous investigations by others, refer to Paterson (2011b). TW A and TW C were lined during the current groundwater investigation by GEMTEC to extend the well casing to meet the recommended 40-metre casing length.

TW D and TW E were drilled by Air Rock Drilling Co. Ltd. (Well Contractor License No. 1119) in October 2023. The locations of TW-D and TW-E were chosen to provide representative coverage of the site and with the intent for future use as water supply wells on individual lots (Figure 1). Copies of the MECP Water Well Records for these wells are provided in Appendix B.

The construction details of TW-A to TW-E inclusive, are summarized in Table 4.1.

Table 4.1 – Summary of Test Well Construction Details

Test Well ID	Depth to Bedrock (m BGS ¹)	Depth of Well Casing (m BGS)	Depth Water Found ² (m BGS)	Total Well Depth (m BGS)	Lithology Description (open interval)
TW A (A089354)	11.58	41.1 ³	47.5, 52.4	54.9	Grey and white sandstone
TW B (A209552)	14.48	41.1	59.7	60.6	Grey limestone
TW C (A093609)	10.67	41.1 ³	49.4, 52.1	54.9	Grey and brown limestone

Test Well ID	Depth to Bedrock (m BGS ¹)	Depth of Well Casing (m BGS)	Depth Water Found ² (m BGS)	Total Well Depth (m BGS)	Lithology Description (open interval)
TW D (A378947)	6.10	39.9	56.7, 59.1	61.0	Grey and black limestone with layers of grey sandstone
TW E (A378948)	11.58	41.1	56.1, 59.1	61.0	Grey and black limestone

Notes:

4.2 Off-Site Private Well Construction (Wells sampled)

The well construction details of the private wells sampled as part of the hydrogeological investigation are summarized in Table 4.2.

Table 4.2 – Offsite Private Domestic Well Construction Details

Well ID	Well Tag #	Depth to Bedrock (m)	Depth of Well Casing (m)	Depth of Water Found (m)	Total Well Depth (m)	Lithology Description (open interval)
PW-1794	A135456	5.2	39.9	64.0	67.1	Sandstone
PW-1826	A305055	4.9	39.9	52.1, 71.3	73.2	Sandstone
PW-1850	A144728	7.9	39.9	57.3, 77.7, 89.3	91.4	Sandstone
PW-1858	A144727	8.8	39.9	54.9, 75.6, 89.6	91.4	Sandstone
PW-1922	A135456	8.8	39.9	55.2, 77.4	85.3	Sandstone
PW-6342	A014478	9.1	10.7	15.2, 21.0, 22.2	24.4	Limestone

4.3 Pumping Test Field Procedure

The pumping tests for the onsite test wells were conducted between October 25 and November 7, 2023. In each test well a six-hour duration constant discharge rate pumping test was conducted. The pump discharge was directed to the ground surface at a distance of at least 10



^{1.} m BGS - Metres Below Ground Surface

^{2.} Depth water found as reported by well driller on the MECP water well record.

^{3.} Test well lined with 4" casing.

metres from the test wells and in a manner such that the flow of water on the ground surface was directed away from the test wells.

4.3.1 Water Level Measurements and Bedrock Groundwater Flow

During the pumping tests water level measurements were taken at regular intervals in the well being pumped using an electric water level tape and on a continuous basis using electronic data loggers. After the pump was shut off, water level data was collected to ensure a minimum of 95 percent of the drawdown in water level had recovered in the test wells. The water level measurements for the drawdown and recovery data for the pumping tests are provided in Appendix F.

Water level measurements were also taken from other onsite test wells and monitoring wells (observation wells) prior to, during and after the pumping of each of the test wells to determine potential interference effects, water level fluctuations and influence from precipitation. Continuous water level measurements were recorded at 10-minute intervals in all observation wells from October 17, 2023 to November 22, 2023. Water level measurements taken in the observation wells are provided in Appendix G.

Minimal daily water level fluctuations of less than 0.3 metres were observed in all five test wells. Precipitation data from a nearby weather station (Ottawa Int. Airport, approximately 15 km from site) was compared to the test well water levels during the monitoring period. The major rainfall events did not appear to have direct impacts on the test well water levels (Appendix G). A gradual increase in water levels, up to approximately 0.5 metres was observed in all test wells during the four-week water level monitoring period.

4.3.2 Flow Rate Measurements

The wells were pumped using an electric submersible pump and portable generator supplied by Air Rock Drilling Ltd. The flow rate of the pump discharge hose was constantly monitored using a timed-volume method. Multiple flow measurements were taken within the first hour of the pumping test and then at 60-minute intervals throughout the remainder of the pumping test to ensure that the discharge rate maintained a constant flow rate (i.e., within 5%). The test wells were pumped at a rate of approximately 58 litres per minute, which is three times greater than that required to support a 4-bedroom dwelling with flows of 18.8 litres per minute.

4.3.3 Groundwater Sampling

Total chlorine tests were conducted in the field to ensure that chlorine levels were at non-detectable concentrations prior to bacteriological testing. The temperature, conductivity, total dissolved solids, pH, turbidity, colour, and total chlorine levels of the groundwater were measured at periodic intervals during the pumping tests and are summarized in Appendix D. The field equipment used during the pumping test is calibrated before use and the details of field equipment are provided in Table 4.3.



Table 4.3 – Field Equipment Overview

Field Parameters	Manufacturer	Model No.
Total and Free Chlorine	Hach	DR 900
pH, temperature, Conductivity	Hanna / Horiba ¹	HI 98129 / Horiba U-52 ¹
Turbidity	Hanna	HI 98703
Colour	Hach	DR 900

Notes: 1. Rental equipment from Maxim Environmental and Safety Inc.

The groundwater samples were collected after three and six hours of pumping in laboratory supplied bottles and prepared/preserved in the field in accordance with the industry standard sampling, handling and preservation procedures required by the laboratory. The groundwater samples were subsequently submitted to Paracel laboratories in Ottawa, Ontario for analysis of 'subdivision package' and 'trace metals' parameters, as outlined in the City of Ottawa Hydrogeological Guidelines dated March 2021. No other parameters of concern, e.g. volatile organic compounds, were identified based on a review of surrounding land use.

The pre-consultation notes (Appendix J) indicate that radon has been an identified issue in the area and testing of radon is recommended. A technical discussion to discuss radon testing was held on September 20, 2023 between GEMTEC (Andrius Paznekas, M.Sc., P.Geo) and City of Ottawa (Tessa Di Iorio, M.Sc., P.Geo.). It is understood that radon testing has been completed by the Ontario Geologic Survey (OGS) and includes 15 samples in the Greely area. The data collected by OGS is not yet publicly available. There are no Ontario Drinking Water Quality Standards or Canadian Guideline limits for radon in groundwater. In Nova Scotia, where radon is more prevalent, Nova Scotia's Environment and Climate change indicates that "the amount of radon that goes into the air when you use water is so small that it is generally not thought to cause for worry. It usually makes up only 1 to 2% of radon that can collect in indoor air" (Government of Nova Scotia, N.D). It is understood that one property located south of the site and outside of Greely is utilizing a radon system; however, the source of radon is unknown. Given the available information, radon in groundwater is not considered to be a parameter of concern that would require testing as part of the Site investigations.

4.4 Test Well Water Quality

A summary of the results from the chemical, physical and bacteriological analyses performed on the water samples obtained from the five test wells and the laboratory results from Paracel are summarized in Appendix D.



4.4.1 Bacteriological Parameters

Total and free chlorine measurements confirmed that total and free chlorine concentrations in the well water was non-detectable (<0.02 mg/L) at the time of bacteriological sampling during the pumping tests (refer to Appendix D).

Based on water samples collected from the on-site test wells, total coliform counts exceeded the Ontario Drinking Water Quality Standards (ODWQS) maximum acceptable concentration of 0 CFU/100mL in three of the five on-site test wells (TW B, TW C and TW E). Low levels of total coliform were detected in the initial 3-hr samples from TW B, with reported total coliform counts of 1 CFU/100mL, but the 6-hr samples indicated non-detectable total coliform. The total coliform levels detected in the initial 3-hr samples were 14 and 3 CFU/100mL, while the 6-hr samples had concentrations of 8 and 10 CFU/100mL, at TW C and TW E, respectively.

Bacteria indicator species such as e. coli and fecal coliform were not detected in any of the water samples.

In GEMTECs professional opinion the detectable total coliform at TW C and TW E is likely attributable to insufficient well chlorination. Follow up water quality sampling is recommended to confirm acceptable bacteriological concentrations.

4.4.2 Other Health Related Parameters

With the exception of total coliforms noted above, no maximum acceptable concentration limits of the ODWQS were exceeded in the three and six-hour water samples collected from the onsite test wells.

4.4.3 Operational Guideline Exceedances

Operational related exceedances of the ODWQS were noted for hardness (all test well samples), aluminum (TW A), organic nitrogen (TW B), and are discussed in the following section:

Hardness

The concentration of hardness in water samples obtained from all five test wells ranged from 300 to 469 mg/L, which exceeds the operational guideline of 80 to 100 mg/L of CaCO₃ as specified in the ODWQS.

Water having a hardness level above 80 to 100 mg/L as CaCO₃ is often softened for domestic use. The MECP Procedure D-5-5 document states that water having a hardness value more than 300 mg/L is considered "very hard". The Ontario Ministry of the Environment publication entitled "Technical Support Document for Ontario Drinking Water Standards, Objectives and Guidelines", states that water with hardness in excess of 500 mg/L is considered to be unacceptable for most domestic purposes. There is no upper treatable limit for hardness specified in MECP Procedure D-5-5.



The concentrations of hardness in all the test wells are below the threshold of 500 mg/L as CaCO3 as specified in the Technical Support Document for the ODWQS. The concentration of hardness observed in the test wells is reasonably treatable using a conventional water softener. Based on our experience, most water supply wells within rural eastern Ontario are equipped with water softeners.

Water softening by conventional sodium ion exchange may introduce relatively high concentrations of sodium into the drinking water that may be of concern to persons on a sodium restricted diet. The use of potassium chloride in the water softener (which adds potassium to the water instead of sodium) could be considered as a means of keeping sodium concentrations in the water at background levels. Consideration could also be given to providing a bypass of the water softener for drinking water purposes (for example, a bypass of the softener to the coldwater kitchen tap).

Organic Nitrogen

The organic nitrogen concentration (calculated as total kjeldahl nitrogen – ammonia) slightly exceeded the operational guideline of 0.15 mg/L for ODWQS in the 3-hr and 6-hr samples from test well TW B with concentrations of 0.2 mg/L.

The ODWQS indicates that levels of organic nitrogen more than 0.15 mg/L may be caused by septic tank or sewage effluent contamination and is typically associated with dissolved organic carbon (DOC) contribution, which was reported to be 1.4 mg/L in the 3-hr and 6-hr samples.

Organic nitrogen can react with chlorine and severely reduce its disinfectant power; in addition, taste and odour problems may also occur. It is not expected that ongoing chlorination will be utilized by homeowners in the residential subdivision and, as such, no concerns with the operational objective exceedance for organic nitrogen were identified.

Aluminum

Total aluminum concentrations of 0.135 mg/L identified in the 6-hr samples for TW A slightly exceeds the ODWQS operational guideline of 0.1 mg/L. Aluminum in untreated water is found in the form of fine particles of alumino-silicate clay, which can be effectively removed in coagulation/filtration. The aluminum concentrations are below the maximum acceptable concentration of 2.9 mg/L (Health Canada, 2021). The total aluminum exceedances are attributed to the turbidity levels, which was 2.3 mg/L at the time of sampling. This is supported by the dissolved aluminum concentration of 0.019 mg/L which was field filtered through 0.45 micron filter.



4.4.4 Aesthetic Objective Exceedances

Aesthetic objective exceedances of the ODWQS included total dissolved solids in TW B and TW D, iron in TW D and TW E, and turbidity in TW E. These exceedances are discussed in the following sections:

Iron

The iron concentrations from all on-site test wells ranged from 0.1 to 0.4 mg/L. The 3-hr samples obtained from TW D, and both the 3-hr and 6-hr samples obtained from TW E exceed the ODWQS aesthetic objective for iron of 0.3 mg/L, with reported iron concentrations of 0.4 mg/L.

Elevated levels of iron may cause staining to plumbing fixtures and laundry. However, the iron level is within the maximum reasonably treatable limits of 5.0 mg/L provided in Table 3 of the Appendix in the MECP Guideline D-5-5.

Turbidity

Turbidity levels at TW E slightly exceed the ODWQS aesthetic objective of 5 NTU, with concentrations 5.2 and 5.5 NTU for the 3-hr and 6-hr samples, respectively. It is noted that the 6-hr field measurement for turbidity indicated a concentration of 4.28 NTU, which is within the aesthetic objective.

Discrepancies between lab and field measurements of turbidity can be caused by the change of conditions the water is subjected to during the period between the time of sampling and time of analysis (I.e., change in temperature, oxidation). Precipitation of substances such as iron and manganese can occur, leading to an increase in turbidity. As such, field measured turbidity is considered more representative of in-situ water conditions, which was measured to be 4.28 NTU, satisfying the ODWQS aesthetic objective of 5 NTU.

Total Dissolved Solids (TDS)

TDS levels in samples obtained from TW B and TW D exceed the ODWQS aesthetic objective of 500 mg/L, with concentrations of 916 mg/L and 900 mg/L at TW B, and 562 mg/L and 520 mg/L at TW D, at the 3-hr and 6-hr, respectively. Elevated levels of TDS can lead to problems associated with encrustation and corrosion.

To determine the corrosive nature of the groundwater, the Langelier Saturation Index (LSI) was calculated for the samples obtained from the test wells. These values are based on the laboratory measured TDS, pH, alkalinity, and calcium following 6-hours of pumping. The LSI was calculated for TW B and TW D to be 0.25 and 0.10 respectively, using an estimated groundwater temperature of 10°C (refer to Appendix I). The test wells have LSI values between 0.0 and 0.5, which indicates the groundwater is slightly scale forming and corrosive.



As per the "Technical Support Document for Ontario Drinking Water Standards, Objectives and Guidelines", TDS levels in excess of 500 mg/L may result in excessive hardness, taste, mineral deposition or corrosion. According to the "Guidelines for Canadian Drinking Water Quality: Guideline Technical Document – Total Dissolved Solids (TDS)", published by Health Canada (1991), TDS levels between 600 and 900 mg/L are considered to be 'fair'. At levels above 1,200 mg/L, the palatability of drinking water is 'unacceptable'. The palatability of the drinking water is expected to be acceptable, although some taste problems may occur as the palatability is classified as 'fair'.

4.5 Offsite Water Quality Sampling Program

To characterize the background water quality homeowner water quality sampling in the vicinity of the Site was completed. A total of seven private wells were sampled, five of which are located within Cedar Lakes Phases 1 and 2. The remaining two samples were chosen based on their shallower depths and shorter casing lengths to help characterize bedrock aquifer susceptibility to surface contamination. Refer to Figure 1 for locations of the samples private wells.

4.5.1 Resident Interviews

The participants of the water quality sampling program conducted on November 8, 2023, within Cedar Lakes 1 and 2 were respondents of a general email sent out to homeowners via the Cedar Lakes Homeowners Association. This method gave all homeowners within the subdivision the opportunity to participate in the sampling program. The email yielded five participants.

Further off-site sampling was performed for homes within the adjacent subdivision west of the site. Following a review of available MECP well records, a door-to-door survey was conducted on November 28, 2023. Two further homeowners agreed to participate in the sampling program, giving a total of seven participants.

A summary of the interviews with the residents is provided in the Table 4.4. Homeowners were requested to rate water quality on a scale of 1 (poor), 2 (fair), 3 (good), 4 (very good), and 5 (excellent).

The private wells owners surveyed had variable water quality ratings, from poor to excellent. Specific water quality comments were for sulfur odours, high iron and colour. All private well owners reported the use of conventional water softeners, UV filters (2 of 7), iron filtration (2 of 7) and reverse osmosis (3 of 7). No groundwater quantity issues were reported.



Table 4.4 – Summary of Homeowner Interview

Test Well	Homeowner Water Quality Rating ¹	Water Quantity Comments	Water Quality / Septic Comments
PW-1922	Excellent	No reported groundwater quantity issues	 No reported groundwater quality issues. UV, Water softener and reverse osmosis (RO) (at sink taps) systems in place.
PW-1826	Good	No reported groundwater quantity issues	Occasional sulfur smell.Water softener system in place.
PW-1858	Fair	No reported groundwater quantity issues	 High iron and sulfur UV, Water softener, iron filter and reverse osmosis (at kitchen tap) systems in place.
PW-1850	Poor	No reported groundwater quantity issues	 Respondent noted no groundwater quality issues. Water softener and iron filtration systems in place.
PW-1794	Poor	No reported groundwater quantity issues	High iron, hardness, and colour.Reverse osmosis treatment system in place.
PW-6342	Fair	No reported groundwater quantity issues	High iron and sulfurWater softener system in place.
PW-6266	Good	No reported groundwater quantity issues	High iron, and presence of sulfurWater softener system in place.

4.5.2 Private Well Water Quality Results

The seven private well water quality results are provided in Appendix D and the ODWQS exceedances are summarized in Table 4.5.

The groundwater encountered in the on-site test wells is similar to the water quality in off-site test wells and private domestic wells, with operational guideline exceedances of hardness and organic nitrogen and aesthetic objective exceedances of iron and total dissolved solids. With the exception of one test well (TW B) which reported a nitrate concentration of 1.6 mg/L, all other wells sampled reported non-detectable (<0.1 mg/L) nitrate concentrations.

Table 4.5 – Summary of ODWQS Exceedances

ODWQS Exceedance Type	Parameter	Cedar Lakes Phase 1-2	Subdivision West of Site
Health-Related	Total Coliform	-	-
Aesthetic	Iron, total dissolved solids	Iron, total dissolved solids	Colour, iron, total dissolved solids
Operation Guideline	Hardness, organic nitrogen, aluminum	Hardness	Hardness, organic nitrogen

4.6 Test Well Water Quantity

4.6.1 Pump Test Analysis Overview

As per MECP Procedure D-5-5, each test well was pumped at a flow rate greater than 18.9 litres per minute for 6 hours.

The maximum drawdown observed at the end of pumping was 5.4 metres in test well TW E which is equivalent to approximately 9.7 percent of the available drawdown in the test well. The drawdown utilized in the remaining test wells ranged from 0.5 to 8.5 percent. All wells recovered within 24 hours following pump turn off time.

Based on these results, all the on-site test wells are capable of supplying water at a rate significantly greater than 18.9 litres per minute for a period greater than six hours. This is considered more than sufficient for typical domestic use.

4.6.2 Transmissivity and Storativity Analysis

The transmissivity and storativity of the water supply aquifer were estimated from the pump test drawdown data using Aqtesolv version 4.5, a commercially available software program from HydroSOLVE Inc. Analysis of the pumping test data was carried out using the Cooper-Jacob and Theis recovery methods. The results of the Aqtesolv 4.5 analysis are provided in Appendix F.



4.6.2.1 Pumping Test TW A

Test well TW A was pumped at a constant rate of 57 L/min for 380 minutes. The initial drawdown in the pumped well was approximately 1.2 m within 10 seconds of pumping. It gradually increased to a maximum drawdown of 2.3 m after 380 minutes. The water level in the test well recovered 96 percent approximately 12 minutes after the pump was shut off.

Aquifer parameters were evaluated using drawdown and recovery data from the pumping well. The specific capacity of the well at the time of maximum drawdown was 24.8 L/min/m. An aquifer transmissivity of 86 and 85 m²/day was estimated using the Cooper-Jacob method (drawdown) and Theis method (recovery), respectively.

4.6.2.2 Pumping Test TW B

Test well TW B was pumped at a constant rate of 57 L/min for 380 minutes. The initial drawdown in the pumped well was approximately 0.2 m within 20 seconds of pumping. It gradually increased to a maximum drawdown of 0.3 m after 380 minutes. The water level in the test well recovered 96 percent approximately 16 minutes after the pump was shut off.

Aquifer parameters were evaluated using drawdown data from the pumping well. The specific capacity of the well at the time of maximum drawdown was 190 L/min/m. Aquifer transmissivities of 158 m²/day and 126 m²/day were estimated using the Cooper-Jacob method (drawdown) and Theis method (recovery), respectively.

4.6.2.3 Pumping Test TW C

Test well TW C was pumped at a constant rate of 57 L/min for 381 minutes. The initial drawdown in the pumped well was approximately 1.6 m within 20 seconds of pumping. It gradually increased to a maximum drawdown of 3.1 m after 380 minutes. The water level in the test well recovered 95 percent approximately 24 minutes after the pump was shut off.

Aquifer parameters were evaluated using drawdown data from the pumping well. The specific capacity of the well at the time of maximum drawdown was 18.4 L/min/m. An aquifer transmissivity of 26 m²/day was estimated using both the Cooper-Jacob method (drawdown) and Theis method (recovery), respectively.

4.6.2.4 Pumping Test TW D

Test well TW D was pumped at a constant rate of 57 L/min for 374 minutes. The initial drawdown in the pumped well was approximately 0.9 m within 20 seconds of pumping. It gradually increased to a maximum drawdown of 4.8 m after 374 minutes. The water level in the test well recovered 97 percent approximately 10 minutes after the pump was shut off.

Aquifer parameters were evaluated using drawdown data from the pumping well. The specific capacity of the well at the time of maximum drawdown was 10.6 L/min/m. Aquifer transmissivities



of 41 m²/day and 70 m²/day was estimated using both the Papadopulos-Cooper method (drawdown) and Theis method (recovery), respectively. The Papadopulous-Copper method was select as it incorporates wellbore storage which provided a better estimate of transmissivity.

4.6.2.5 Pumping Test TW E

Test well TW E was pumped at a constant rate of 57 L/min for 360 minutes. The initial drawdown in the pumped well was approximately 0.9 m within 20 seconds of pumping. It gradually increased to a maximum drawdown of 5.4 m after 360 minutes. The water level in the test well recovered 98 percent approximately within 20 hours of pump shut off.

Aquifer parameters were evaluated using drawdown data from the pumping well. The specific capacity of the well at the time of maximum drawdown was 11.9 L/min/m. Aquifer transmissivities of 13 m²/day and 15 m²/day were estimated using the Cooper-Jacob method (drawdown) and Theis method (recovery), respectively.

The drawdown and recovery water level data from the five pumping tests conducted on the onsite test wells TW A to TW E, inclusive, are provided in Appendix F. The details of the pumping tests carried out on the test wells are provided in Table 4.6.

Table 4.6 – Pumping Tests Details

Parameter	TW A	TW B	TW C	TW D	TW E
Pumping Duration (minutes)	380	380	381	374	360
Flow Rate (litres per minute)	57	57	57	57	57
Static Water Level (m BGS)	5.4	7.0	9.2	4.3	5.3
Well Depth (m BGS)	54.9	60.6	54.9	61.0	61.0
Available Drawdown (m)	49.5	53.6	45.7	56.7	55.8
Water Level at End of Pumping (m BGS)	7.7	7.3	12.3	9.1	10.7
Observed Drawdown at End of Pumping (m)	2.3	0.3	3.1	4.8	5.4
Percent Drawdown Utilized (%)	4.6	0.5	6.8	8.5	9.7

Parameter	TW A	TW B	TW C	TW D	TW E
Recovery hours / % recovered	0.2 / 96%	0.3 / 96%	0.4 / 95%	0.2 / 97%	20 / 98%
Specific Capacity (L/min/m)	24.8	190	18.4	11.9	10.6
Estimated Transmissivity (m²/day)	85	126	26	70	15

4.7 Hydraulic Interference Effects

During the pumping of the onsite test wells, water level measurements were recorded at the remaining four bedrock wells using electric data loggers, recording every 10 minutes. The water level measurements in the observation wells are reported in Appendix G and discussed below.

4.7.1 Bedrock Observation Wells

During the pumping tests for test wells TW A to TW E water levels were measured in bedrock observation wells. The maximum observed water level decrease in bedrock observations wells was 0.15 metres and was observed at TW A during the pumping of TW B. A similar drawdown of 0.12 m was experienced at TW B during pumping of TW A, 0.14 m at TW E during pumping of TW C, 0.12 m and 0.11 m at TW C during pumping of TW D and TW E, respectively. All other wells displayed drawdowns of less than 0.1 m at any given pumping time.

Based on the test well pumping rates (57 litres per minute), which are greater than typical domestic use, little to no hydraulic interference effects are anticipated at the site. This is supported by long-term water level monitoring of the test wells between October 19 and November 17, 2023. The test wells located on proposed lots adjacent to the existing residential development (Figure 2) did not display any significant (less than 0.5 metres) daily water level fluctuations over the 30-day monitoring period.

5.0 HYDROGEOLOGICAL CONCEPTUAL MODEL

5.1 Hydrogeological Conceptual Model

The framework for the hydrogeological conceptual model for the site is summarized in Table 5.1. The table shows the hydrogeological model based on thickness of overburden and bedrock layer identified on utilized private wells and on-site test well records. Ground surface elevations for each of the test wells were measured by GEMTEC staff using a Trimble R10 global positioning system, while ground surface elevations for the private wells were estimated from Google Earth.



The hydrogeological model was developed based on well record information for private and test wells, previous site investigations (Paterson, 2011a, 2011b, 2023), GEMTEC monitoring well and test well drilling, and OGS surficial and bedrock geological mapping.

An east-west hydrogeological cross-section (Figure 1A) across the site was prepared based information from onsite test wells, while a north-south cross section (Figure 1B) was prepared from private wells within approximately 100m (Figure 1). The boundaries between zones indicated on the cross-section have been interpreted based on available information as have conditions between the investigation points and are illustrative only. The actual conditions may differ somewhat from that indicated. The elevations are referenced to geodetic datum.

Table 5.1 – Framework of Hydrogeological Conceptual Model

Stratigraphic Unit	Generalized Composition ¹	Thickness (m)
Overburden	Topsoil.Clayey Silt and SandGlacial Till	• 6.1 to 14.5 metres
Bedrock	Dolostone and Sandstone (Lower March Formation)Sandstone	30 to 55 metres11 to > 50 metres

Notes:

The test well bedrock elevation ranges from about 89.1 to 94.4 metres Above Mean Sea Level (AMSL) and the ground elevation at test well locations range from 99.7 to 104.6 metres AMSL. The water found elevation ranges from 42.8 to 55.21 and the elevation of bottom of wells ranges from 38.8 to 49.7 metres. The cross-section, based on the onsite test well water well records, indicates that the total thickness of the overburden ranges from approximately 6.1 to 14.5 metres.

5.2 Water Supply Aquifer(s)

The test wells are completed in limestone and/or sandstone of the lower Oxford, March and/or Nepean Formations. The water well records do not provide sufficient geologic descriptions to delineate between aquifer units.

A preliminary assessment of the test well and private well water quality data indicates significant variability in chloride concentrations, ranging from 61 to 246 mg/L. In GEMTEC's professional opinion, the large range of chloride concentrations may highlight the variability within the water supply aquifer, differences between aquifer units, or impacts from surface sources (e.g., road salts, softener discharge, septic systems, etc.).

^{1.} Dolostones may be misidentified as limestone on well record due to similarities.

5.2.1 Computer Model Simulations

A well interference simulation was developed using Aqtesolv Version 4.5. The well simulation output is provided in Appendix H for discussion purposes. Storativity estimates were not calculated from the pumping test data due to minimal water level drawdowns in the observation wells. Literature values of storativity for confined aquifers typically range from 5×10^{-5} to 5×10^{-3} (Todd, 1980).

5.2.1.1 Scenario 1

Scenario 1 is provided to illustrate the maximum drawdown using the geometric mean aquifer parameters identified in Table 4.6. The following parameter values were utilized in the model:

Number of pumping = 71 wells (well locations approximated by taking the wells
 central point on each proposed land parcel).

Individual well = 18.75 litres per minute (minimum peak flow estimate pumping rate as per MECP Procedure D-5-5).

Duration of pumping = 120 minutes.

Analysis model = Theis

• Aguifer thickness = 55 m (minimum aquifer thickness; refer to Table 4.6).

Aquifer transmissivity, = 49 m²/day (geometric mean; refer to Table 4.6).
 Theis

• Storativity coefficient = 5 x 10⁻⁵ (conservative estimate based of storativity based on literature values; Todd, 1980).

Available drawdown = 52 m (geometric mean; refer to Table 4.6).

The results of Scenario 1 simulation indicate that the maximum drawdown within the Site is approximately 6 metres representing 10% of available drawdown in on-site wells, and is localized to the pumping wells. To note, the long-term water level monitoring of on-site test wells located adjacent to Cedar Lakes Phases 1 and 2 had daily water level fluctuations less than 0.3 metres and therefore, Scenario 1 is considered to be conservative.

Interference between on-site test wells and private wells in Cedar Lakes Phases 1-2 are not anticipated given the wells are constructed with minimum casing depths of 40 metres and the calculated drawdown represents less than 10% of available drawdown.



Private wells located west of the site are generally shallower, ranging from approximately 14 to 85 metres (10th and 90th percentile) with average well depths of 37 metres. The closest private wells located west of the Site would experience water level drawdown of less than 1.8 metres, assuming the water supply wells are completed in the same aquifer. Given the proposed water supply wells will be cased to 40 metres below ground surface and completed in the March and/or Nepean Formation, shallower wells with smaller available drawdown and completed in the Oxford and/or upper March Formations, would experience less drawdown.

Based on the results of the well interference simulation and on-site water level monitoring, future interference between drinking water wells is estimated to be minimal.

6.0 IMPACT ASSESSMENT

The impact on groundwater and surface water resources due to wastewater treatment and disposal by individual onsite sewage disposal systems on the site are assessed in the following sections.

6.1 Sewage Disposal Systems

This section discusses the results of the terrain evaluation as they relate to the feasibility of installing sewage disposal systems on the site for wastewater treatment and disposal.

It should be noted that the following information is provided for general guidance purposes only and that all septic systems installed on the site should be designed on a lot-by-lot basis using a lot specific investigation involving test holes to determine the actual subsurface conditions at the location of the proposed septic system. In all cases, the septic system design must conform to the Ontario Building Code (OBC) requirements.

6.1.1 Class IV Septic Sewage Disposal Systems

This section discusses the results of the terrain evaluation as they relate to the feasibility of installing Class IV septic sewage disposal systems on the site.

The septic system envelope area (septic envelope) represents the area on a lot set aside for the construction of the leaching bed and is for the leaching bed only. It does not include that area required for the septic tank or the isolation/separation distances required by the Ontario Building Code (OBC). The size of the septic system envelope is a function of the percolation rate of the native soil in the vicinity of the septic envelope (or the fill used for the construction of a septic bed) and the daily effluent loading to the septic bed.

The maximum expected septic system envelope required to service a single-family dwelling at this site is calculated to be 750 m², assuming a conservative design flow of 3,000 litres/day and a loading rate of 4 L/m²/day (high water table).



Typical septic envelope dimensions would be 30 metres in length by 25 metres width. A 750 m² septic envelope corresponds to 19% area cover based on a 4,000 m² (0.4 hectare) lot. The septic system envelope should be readily accommodated on the lot sizes that are proposed. Prior to establishing the actual septic envelope (leaching bed) location on any particular lot, test holes should be excavated to determine the actual subsurface conditions in the area of the proposed leaching bed.

For comparison, Cedar Lakes Phases 1 and 2 has a total of 61 developed lots which have a minimum lot area of 2,000 m² (0.2 hectares) and can accommodate well and septic systems.

The septic leaching bed design must ensure that the bottom of the absorption trenches is at least 0.9 metres above low permeability soils (such as silty clay), bedrock, and the seasonally high groundwater table. Based on the groundwater levels measured in test pits and boreholes, it is expected that most of the septic leaching beds at this site will be partially or fully raised.

6.2 Groundwater Impacts

The potential risk to groundwater resources on and off the subject site was assessed in accordance with Ministry of Environment Procedure D-5-4: Technical Guideline for Individual On-Site Sewage Systems: Water Quality Impact Risk Assessment. To evaluate the groundwater impacts, the Three-Step Assessment Process outlining in MECP D-5-4 was followed. These are described below.

6.2.1 Step 1 of 3 - Lot Size Considerations

Lot sizes of 1.0 hectares or larger are assumed to be sufficient for attenuative processes to reduce nitrate-nitrogen to acceptable concentrations in groundwater below adjacent properties.

The proposed lot sizes of 0.4 hectares (minimum) do not meet this consideration. Where proposed lot sizes are less than 1.0 hectares the risk of sewage effluent contamination must be assessed for the proposed subdivision, see Step 2.

6.2.2 Step 2 of 3 – Isolation

As per Procedure D-5-4, it is required to:

- Evaluate the most probable groundwater receiver for sewage effluent; and,
- Define the most probable lower hydraulic or physical boundary of the groundwater receiving the sewage effluent.

Based on the hydrogeological conceptual model and as per the isolation requirements of MECP Procedure D-5-4, the groundwater receiver for the septic effluent is the overburden sands and the glacial till layers.



The result of the hydrogeological conceptual model indicates that the overburden sands and till deposits across the site generally do not meet the above requirements for isolation. Where it cannot be demonstrated that the effluent is hydrogeologically isolated from the water supply aquifer and the proposed lot sizes are less than 1.0 hectares, the risk of individual on-site septic systems will be assessed using nitrate-nitrogen contaminant loading, see Step 3.

6.2.3 Step 3 of 3 - Nitrate Dilution Calculations

The maximum allowable concentration of nitrate in the groundwater at the boundaries of a subject property is 10 mg/L as per the Ministry of the Environment and Climate Change's guideline D-5-4, dated August 1996. The nitrate concentration at the boundaries was calculated using the information in Table 6.1.

Table 6.1 – Nitrate Dilution Assumptions

Parameters	Site Descriptions
Site Area	411,360 m ² (41.1 hectares)
Infiltration Area for 71 lots	275,960 m ²
Water Holding Capacity	75 mm Sandy Loam (representative of fine sand, silty sand and silty-sand till encountered on-site)
Annual Water Surplus ⁽¹⁾	Sandy Loam = 380 mm/year Representative of fine sand, silty-sand till encountered on- site
Topography Factor (TF)	0.20 'Rolling lands' with slope between 2.8m to 3.8m/km considered to be representative of post-development topography.
Soil Factor (SF)	0.4 Open Sandy Loam
Cover Factor (CF)	0.165 Rural Lawns 0.15 (70%) and Woodland 0.2 (30%). Weighted average cover factor of 0.165.
Site Average Infiltration Factor ⁽²⁾ (TF + SF + CF)	0.765

^{1.} Annual water surplus based on Environment Canada Water Surplus Datasheets (Appendix E) for Ottawa International Airport (1939-2020) weather station.



^{2.} Infiltration factors based on information provided in MOEE, 1995.

As presented in Table 6.1 above, assumptions for the nitrate dilution calculations include:

- Infiltration area of 270,488 m²
 - o Total site area of 411,3608 m² (based on Draft Plan provided by J.D. Barnes)
 - Removal of 98,000 m² for lands previously used in nitrate dilution assessment for Cedar Lakes Phases 1-2 (Paterson, 2011b).
 - o Internal roadway area of 16,100 m² (7m wide x 2,300 m length)
 - House and driveway footprint of 300m² per lot (representative footprint of larger estate-style lots west of the Site).
- Stormwater management pond areas (two SWMPs located on southern end of the Site refer to Appendix A) are included in the area available for infiltration. This assumption is based on unlined and naturalized stormwater management ponds. To note, the larger SWMP on the northern portion of the Site is on lands that have been removed from our calculations, as they have been used in previous dilution assessments for Cedar Lakes Phase 2 (Paterson, 2011b).
- Cover factor assumes post-development tree cover of 30% for the Site. The remaining post-development lands will consist of rural lawns (70&) which have a cover factor of 0.15.

The predictive assessment is conducted using a mass balance calculation to determine the sewage loading for nitrate at the property boundary (see equation below).

$$C_{Nitrate} = \frac{Mass}{Volume} = \frac{Annual\ Nitrate\ Loading(grams/year)}{Annual\ Dilution\ Volume(cubic\ metres/year)} = \frac{grams}{cubic\ metre} = \frac{mg}{L}$$

The nitrate dilution calculations are provided in Appendix D and summarized in Table 6.2 below.

Table 6.2 – Nitrate Dilution Calculations

Parameters	Site Descriptions		
Number of Lots	71		
Annual Nitrate Loading	1,036,600 grams/year		
	(71 lots x 40 grams/lot/day *365 days/year)		
Annual Dilution Volume	106,137 m ³ /year		
	[(surplus 0.380 m/year * infiltration factor 0.765 * infiltration area 270,488 m²-)+ (septic flows of 1 m³/lot/day * 71 lots * 365 days/year)		
Nitrate Concentration at Property Boundary	9.77 mg/L		

Based on the above information, the nitrate concentration at the site boundary was calculated to be 9.77 mg/L (refer to the calculation in Appendix E). The nitrate impact assessment meets the acceptable nitrate impact requirement of 10 mg/L established by the MECP.

6.2.4 Background Overburden Nitrate Concentrations

Groundwater samples were collected from three on-site monitoring wells completed in the overburden. Groundwater samples were submitted to an accredited laboratory for analysis of nitrate and nitrite. The results are summarized in Table 6.3. The Laboratory Certificates of Analyses are provided in Appendix D.

Table 6.3 – Overburden Nitrate Sampling

Monitoring Well ID	Monitoring Well Depth (m)	Sampling Date	Nitrate (mg/L)	Nitrite (mg/L)
MW23-1	E 4	Sep 25/23	3.4	<0.05
	5.4	Oct 27/23	2.6	0.09
MW23-2	5.0	Sep 25/23	<0.10	<0.05
	5.9	Oct 27/23	<0.10	<0.05
MW23-3	5.0	Sep 25/23	<0.10	<0.05
	5.9	Oct 27/23	<0.10	< 0.05

Nitrate concentrations were detected in MW23-1 at concentrations of 3.4 and 2.6 mg/L. Previous site investigations (Paterson 2011a, 2011b) also reported detectable nitrate concentrations in the eastern portion of Cedar Lakes Phase 2 at concentrations of up to 4.12 mg/L, which were attributed to septic systems and nitrification of peat layers combined with poor drainage. After the peat layers were removed and drainage improved, Paterson (2011b) reported significant decreases in nitrate concentrations to less than 0.53 mg/L (based on three samples from MW6, TP6 and TP7).

The on-site test wells (TW A, TW C, TW D, and TW E) all reported non-detectable (<0.10 mg/L) nitrate concentrations and the nitrate appears to be limited to the northeastern portion of the Site, outside of residential lots proposed for development. Samples of test well TW B, which is completed in the bedrock and located in Cedar Lakes Phase 2 (City of Ottawa sentinel monitoring well) contained nitrate concentrations of 1.8 and 1.6 mg/L during the November 2, 2023 pumping test. As per the City of Ottawa Hydrogeological Guidelines (March 2021), additional assessment of the potential sources and seasonality of nitrate is recommended.

7.0 CONCLUSIONS

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

- The site is not considered to be hydrogeologically sensitive based on the absence of significant areas of thin soils, highly permeable soils, or karst features.
- The water supply aquifer encountered at the site includes limestone of the Oxford and/or March Formations as well as sandstones of the Nepean Formation.
 - The testing depth of on-site test wells ranges from 42 to 61 metres below ground surface.
- Water quality testing indicates that the water quality meets the ODWQS maximum acceptable concentrations and maximum concentrations considered to be reasonably treatable. Groundwater treatment for aesthetic and operational guideline parameters will be required.
 - Variability in groundwater quality was encountered in the five on-site test wells and aesthetic exceedances and treatment options may vary (all exceedances and treatment options discussed below).
 - To note, at the end of the six-hour pumping tests total coliform exceeded the ODWQS in TW C and E; the total coliform is attributed to insufficient well chlorination and follow up water quality sampling is recommended to confirm acceptable bacteriological concentrations. Low levels of total coliforms are not uncommon in newly constructed wells and no private wells sampled reported any bacteriological exceedances.
 - The levels of hardness, iron and manganese are considered to be reasonably treatable using a conventional water softener and/or manganese greensand filters.
 - Total Dissolved Solids levels are in excess of 500 mg/L in two of the five test wells, but are considered "fair", according to the "Guidelines for Canadian Drinking Water Quality: Guideline Technical Document Total Dissolved Solids (TDS)", published by Health Canada (1991), and are well below levels of 1,200 mg/L, above which the palatability of drinking water is considered 'unacceptable'. LSI values indicate the water is considered is slightly scale forming and corrosive.
- The water quality from Cedar Lakes Phase 1 and 2 and private domestic wells sampled
 west of the site are similar to the water quality found in the proposed subdivision. No
 significant impacts have been identified from the available background reports and water
 quality sampling.
- The quantity of groundwater available from the proposed water supply aquifer is more than sufficient for the proposed development and will sustain repeated pumping at the test rate and duration at 24-hour intervals over the long term.
- Interference between drinking water wells is expected to be minimal under typical usage for residential developments.



- Well interference modelling indicates well interference of up to 4 metres between on-site water supply wells and Cedar Lakes Phase 1-2 wells (10% of available drawdown) and less than 1.8 metres at shallower private wells located west of the site.
- Negligible well interference (<0.3 metres) observed during test well pumping tests and long-term test well water level monitoring.
- No negative impacts to the bedrock aquifer are anticipated from the use of on-site septic systems based on nitrate dilution calculations which demonstrate that offsite nitrate impacts are less than 10 mg/L.
 - The development can support up to 71 lots with a calculated nitrate concentration of 9.77 mg/L at the Site boundary.
 - The nitrate dilution calculations assume the stormwater management ponds are unlined and naturalized, a tree planting covenant will be implemented for the proposed development requiring a minimum 30% tree cover and house / driveway footprints of 300 m².
- No negative impacts to the bedrock aquifer are anticipated from on-site stormwater management ponds constructed in accordance with MECP requirements.
- The proposed site is suitable for the development, pending further evaluation to confirm the assumptions made herein and provide appropriate well construction recommendations for future lot owners.
 - Seasonal sampling for nitrates in select monitoring and test wells is recommended to determine seasonality and potential sources in nitrates in the receiving aquifer.
 - Due to the large range of chloride concentrations encountered as part of this investigation, further evaluation of the groundwater chemistry is recommended to determine if the water quality is representative of long-term water.
- Based on the results of this hydrogeological investigation and terrain analysis, in GEMTEC's professional opinion the proposed 71-lot residential development is suitable for development, subject to confirmation of the assumptions made herein. Specifically, the following is to be confirmed / carried out:
 - 1) Evaluation of chloride concentrations in the proposed water supply aquifer, to demonstrate compliance with the Ontario Drinking Water Quality Standards aesthetic objective and groundwater quality expected in the long-term,
 - 2) Bacteriological sampling of test wells to confirm the low levels of total coliform are attributed to insufficient well chlorination and well development; and,
 - 3) Seasonal nitrate sampling in select overburden and bedrock test wells to allow for assessment of potential nitrate sources, which appear to be limited to the northeastern portion of the Site where development is not proposed. A phased development



approach (western portion developed first) would allow for seasonal sampling to be completed prior to development of the eastern portion of the Site.

8.0 RECOMMENDATIONS

The following provides recommendations regarding well construction specifications, water quality and septic systems:

8.1 Well Construction Recommendations

- All wells that are drilled in the subdivision should be constructed in accordance with local and MECP regulations, including, but not limited to, Ontario Reg. 903.
- Well casings should be extended at least 40 metres (131 feet) below ground surface. The
 entire annular space between the steel casing and the overburden/ bedrock should be
 filled with a suitable cement or bentonite grout.
- A well grouting certification inspection should be conducted during the installation and grouting of the well casing for all future wells installed on the site. The well grouting certification inspection should be conducted under the supervision of a professional engineer or professional geoscientist.
- It should be noted that the water bearing fractures in the limestone and sandstone bedrock were encountered at depths ranging from 47.5 to 59.7 metres below ground surface in test wells TW A to TW E, inclusive. Water quality below 59.7 metres has not been tested.
- Drinking water wells should be located so that they meet and preferably exceed the
 minimum setback distances from septic systems, property lines and any other sources of
 contamination, as required in the Ontario Building Code and/or Ontario Reg. 903. In
 addition, the well should be situated in a location that allows for future site access for
 cleaning, treatment, repair, testing or maintenance. Information regarding well access
 should be included in the subdivision agreement and/or purchase agreement.
 - A minimum 3.5 metre side yard setback is recommended to accommodate accessibility for well service rigs.
 - A minimum of 18 metres separation from water wells and septic systems and 15 metres from wells and on-site stormwater management ponds is recommended.
- To reduce the potential for insufficient setbacks between lots, drinking water wells should be in rear yards and septic systems in the front yards, consistent with Cedar Lakes Phase 1 and 2.
- It is recommended that newly drilled water wells be developed by the well driller for a
 minimum of one hour of pumping following completion of the well drilling. This well
 development can be carried in conjunction with the one-hour pumping test that is required
 for the MECP Water Well Record.
- It is recommended that newly drilled water wells be chlorinated by the well driller following completion of the well drilling and pumping.



• It should be noted that this study does not address the construction of earth energy systems, which may require approval from the MECP.

8.2 Well Ownership Recommendations

- It is recommended that the property owners construct, maintain and test their drinking water well in accordance with the Ministry of the Environment and Climate Change document "Water Supply Wells - Requirements and Best Management Practices, Revised April 2015".
- For all newly drilled wells it is recommended that a raw water sample be collected and analyzed for potability requirements (E. Coli. and total coliform bacteria).
 - o If any bacteriological exceedances of the Ontario Drinking Water Quality Standards (ODWQS) are noted in the sampling, then it is recommended that the homeowner take remedial actions (such as chlorination of the well to eliminate bacteria) and retest a raw water sample to confirm that the remedial actions were effective.
- It is recommended that homeowners be informed that some wells may exhibit elevated aesthetic parameters (hardness, iron, total dissolved solids, and organic nitrogen) and incrustation, taste, odour, and colour can be expected.
 - Organic nitrogen compounds frequently contain amine groups which can react with chlorine and severely reduce its disinfectant power.
- It is recommended that homeowners be informed that hardness levels may exceed the ODWQS operational guideline for hardness. Conventional water softeners may be desired by homeowners to treat minor aesthetic objective and operational guideline exceedances of the ODWS such as hardness. On heating, hard water has a tendency to form scale deposits and can form excessive scum with regular soaps. Conversely, soft water may result in accelerated corrosion of water pipes.
- It is recommended that homeowners and the Local Medical Officer of Health be informed that sodium concentrations exceed 20 mg/L and exceed the warning level for persons on sodium restricted diets.
- It is recommended that homeowners be informed that water softening by conventional sodium ion exchange may introduce relatively high concentrations of sodium into the drinking water which may be of concern to persons on a sodium restricted diet. The use of potassium chloride in the water softener (which adds potassium to the water instead of sodium) could be considered as a means of keeping sodium concentrations in the water at background levels. Consideration could also be given to providing a bypass of the water softener for drinking water purposes.



8.3 Site Phasing and Performance Reviews

- Performance reviews should be conducted in accordance with MECP Procedure D-5-5
 Private Wells: Water Supply Assessment, section 4.7 Phased Developments;
- The results of the proposed performance evaluation would be reported prior to the registration of the subsequent phases. The report would include the MECP Water Well Records for the private wells sampled and a site plan showing the sampled well locations as well as any other wells drilled in the subdivision.
- In accordance with the MECP guideline D-5-5, the recommendations and requirements provided in the hydrogeological report and terrain evaluation will be assessed and updated, if required, based on the findings of the investigations for the performance reports and/or a change in the surrounding land use.

8.4 Septic System Construction Recommendations

- To reduce the potential for insufficient setbacks between lots, septic systems should be in front yards of each lot.
- The proposed lots will be serviced by conventional septic sewage disposal systems designed according to the Ontario Building Code. A site-specific investigation should be conducted on each lot for the design of the septic system;
 - Due to the presence of shallow groundwater, septic beds will likely be partially or fully raised.
- Tertiary septic systems could be considered for the proposed development and/or individual property owners. Any tertiary systems should be designed according to the Ontario Building Code. A site-specific investigation should be conducted on each lot for the design of the septic system.
 - It is recommended that if property owners choose to install tertiary treatment septic systems, then it will be required to enter a maintenance agreement with authorized agents of the system manufacturer for the service life of the system.

8.5 Septic Ownership Recommendations

• It is recommended that the property owners construct, maintain and check their onsite septic system in accordance with the Ontario Building Code and best management practices (Ministry of Municipal Affairs and Housing, 2021). The owner shall consult the following guides available at: https://www.oowa.org/homeowner-resources/.



9.0 CLOSURE

We trust that this report is sufficient for your requirements. If you have any questions concerning this information or if we can be of further assistance to you on this project, please call.

Samuel Esenwa, G.I.T. Environmental Scientist

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

SE / DC / AP

ANDRIUS PAZNEKAS
PRACTISING MEMBER
3154
27 Dec. 2023

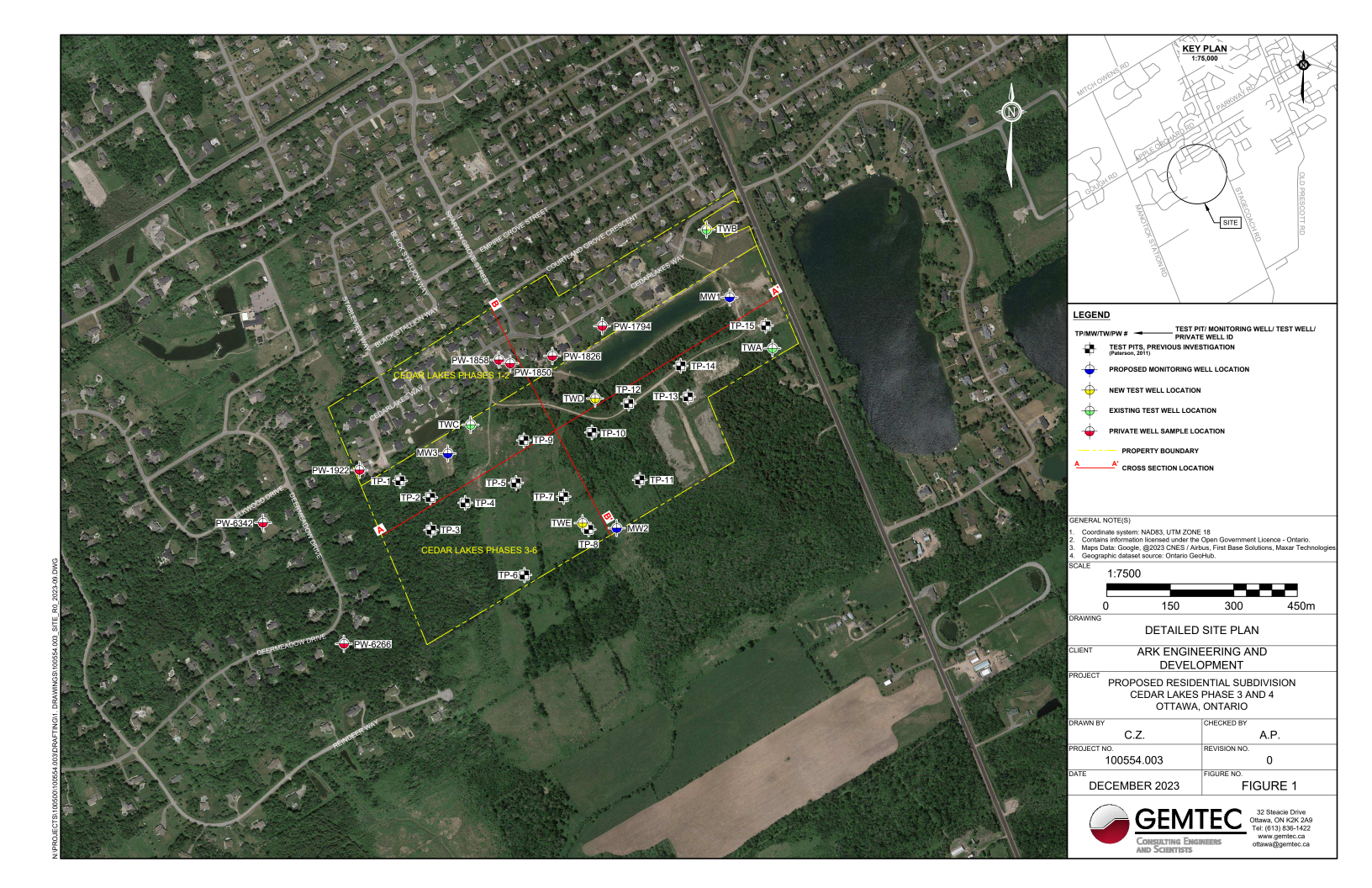
REFERENCES

- Armstrong, D.K. and Dodge, J.E.P. 2007. Paleozoic geology of southern Ontario; Ontario Geological Survey, Miscellaneous Release--Data 219
- Brunton, F.R. and Dodge, J.E.P. 2008. Karst of southern Ontario and Manitoulin Island;
 Ontario Geological Survey, Groundwater Resources Study 5.
- Cuddy, S., Chan, G.S., and Post, R. 2013. Hydrogeological Assessment Submissions, Conservation Authority Guidelines for Development Applications. Lake Simcoe Region Conservation Authority.
- Gao, C., Shirota, J., Kelly, R.I., Brunton, F.R. and van Haaften, S. 2006. Bedrock topography and overburden thickness mapping, southern Ontario; Ontario Geological Survey, Miscellaneous Release—Data 207.
- Health Canada. 2021. Guidelines for Canadian Drinking Water Quality, Guideline Technical Document, Aluminum. March, 2021.
- Ministry of Environment, Conservation and Parks. 2011. Soil, Ground Water and Sediment Standards for Use Under XV.1. of the Environmental Protection Act. PIBS # 7382e01 dated April 15, 2011.
- Ontario Geological Survey. 2010. Surficial geology of Southern Ontario. Ontario Geological Survey, Miscellaneous Release-Data 128-Revision 1.
- Ontario Geological Survey. 2011. 1:250 000 scale bedrock geology of Ontario. Ontario Geological Survey, Miscellaneous Release-Data 126-Revision 1.
- Ontario Ministry of Municipal Affairs and Housing, Building and Development Branch. 2006. Building Code Compendium. December 31, 2006.
- Ontario Ministry of Environmental, Conservation and Parks. 1982. Manual of Policy, Procedures and Guidelines for Private Sewage Disposal Systems. May 1982.
- Ontario Ministry of Environmental, Conservation and Parks. 1996. Procedure D-5-5, Technical Guideline for Private Wells: Water Supply Assessment. August 1996.
- Ontario Ministry of Environmental, Conservation and Parks. 1996. Procedure D-5-4, Technical Guideline for Individual On-Site Sewage Systems: Water Quality Impact Risk Assessment. August 1996.
- Ontario Ministry of Environmental, Conservation and Parks. 2008. Ontario Drinking Water Quality Standards, Safe Drinking Water Act, 2002, Ontario Regulation 169/03 as amended by Ontario Regulation 327/08.
- Ontario Ministry of Environmental, Conservation and Parks. 2006. Technical Support Document for Ontario Drinking Water Standards, Objectives and Guidelines. June 2006.
- Ontario Ministry of Environmental, Conservation and Parks. 1995. MOEE Hydrogeological Technical Requirements for Land Development Applications. April 1995.



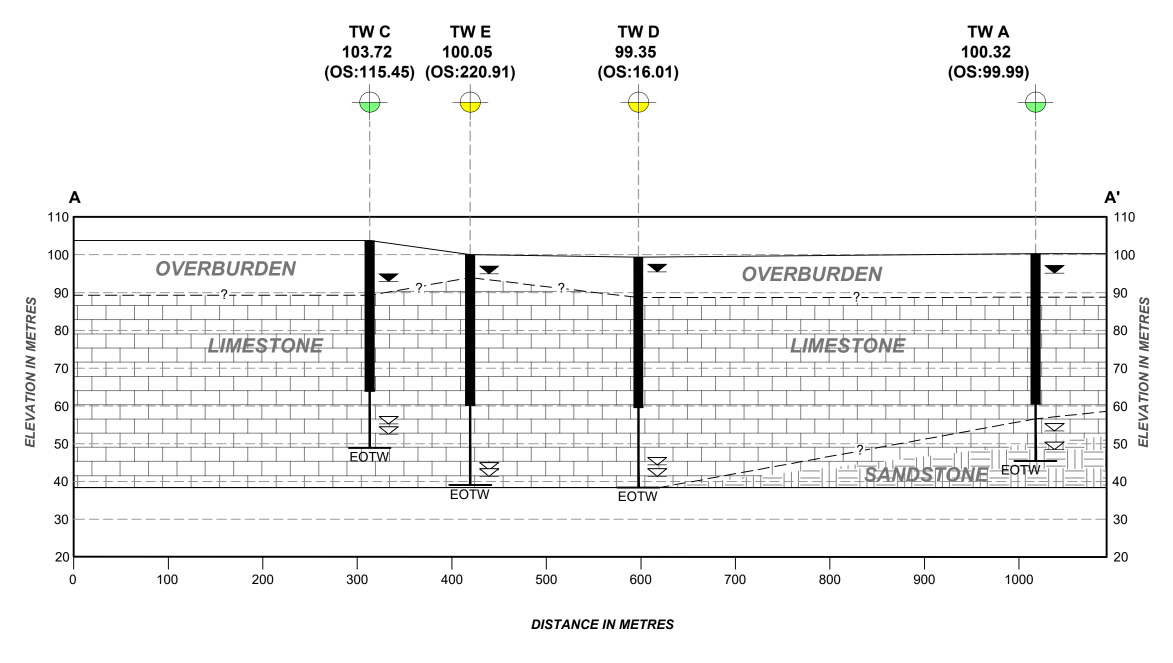
- Paterson Group. 2011a. Terrain Analysis and Hydrogeological Study, Proposed Residential Subdivision, Part of Lot 8, Concession 3, Geographic Township of Osgoode, Ottawa (Greely), Ontario. April 11, 2011.
- Paterson Group. 2011b. Geotechnical Investigation, Proposed Residential Subdivision, Cedar Lake Subdivision-Part of Lot 8, Concession 3, Phase 3 & 4, Greely, Ontario. October 27, 2023.
- Raison-South Nation Source Protection Region. 2016. Retrieved from https://yourdrinkingwater.ca/files/source-protection-plan/Plan-1-4-0-Complete.pdf
- Todd, D.K., 1980. Groundwater Hydrology, 2nd ed., John Wiley & Sons, New York, 535p.
- Williams, D.A. 1991. Paleozoic Geology of the Ottawa-St. Lawrence Lowland, Southern Ontario; Ontario Geological Survey, Open File Report 5770, 292p.
- Government of Nova Scotia. N.D. Radon in Nova Scotia's Drinking Water. Retrieved from https://novascotia.ca/nse/water/radon.asp#:~:text=The%20amount%20of%20radon%20th at,for%20radon%20in%20drinking%20water.

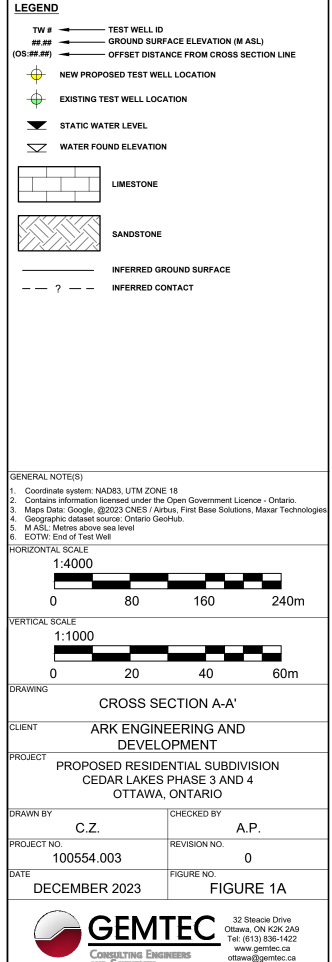




CROSS SECTION A - A'

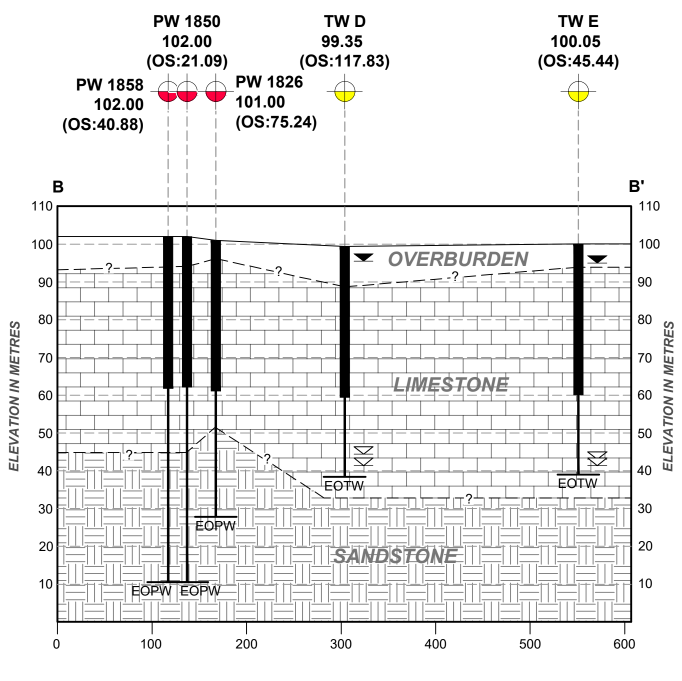
HORIZTONAL 1:1000 VERTICAL 1:4000



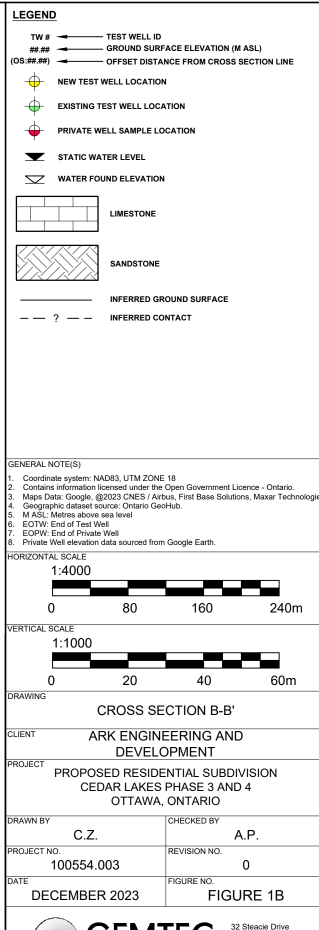


CROSS SECTION B - B'

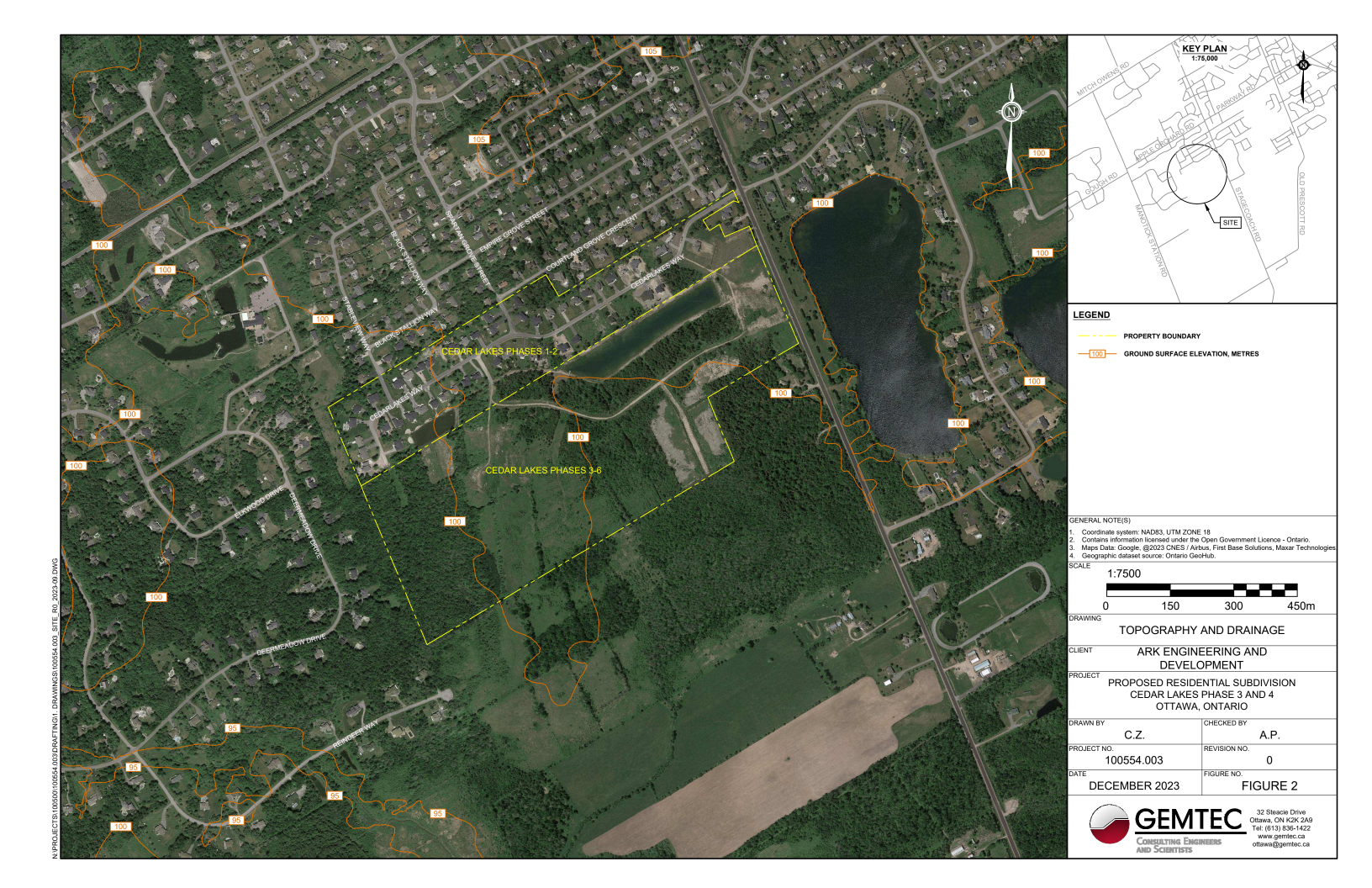
HORIZTONAL 1:1000 VERTICAL 1:4000

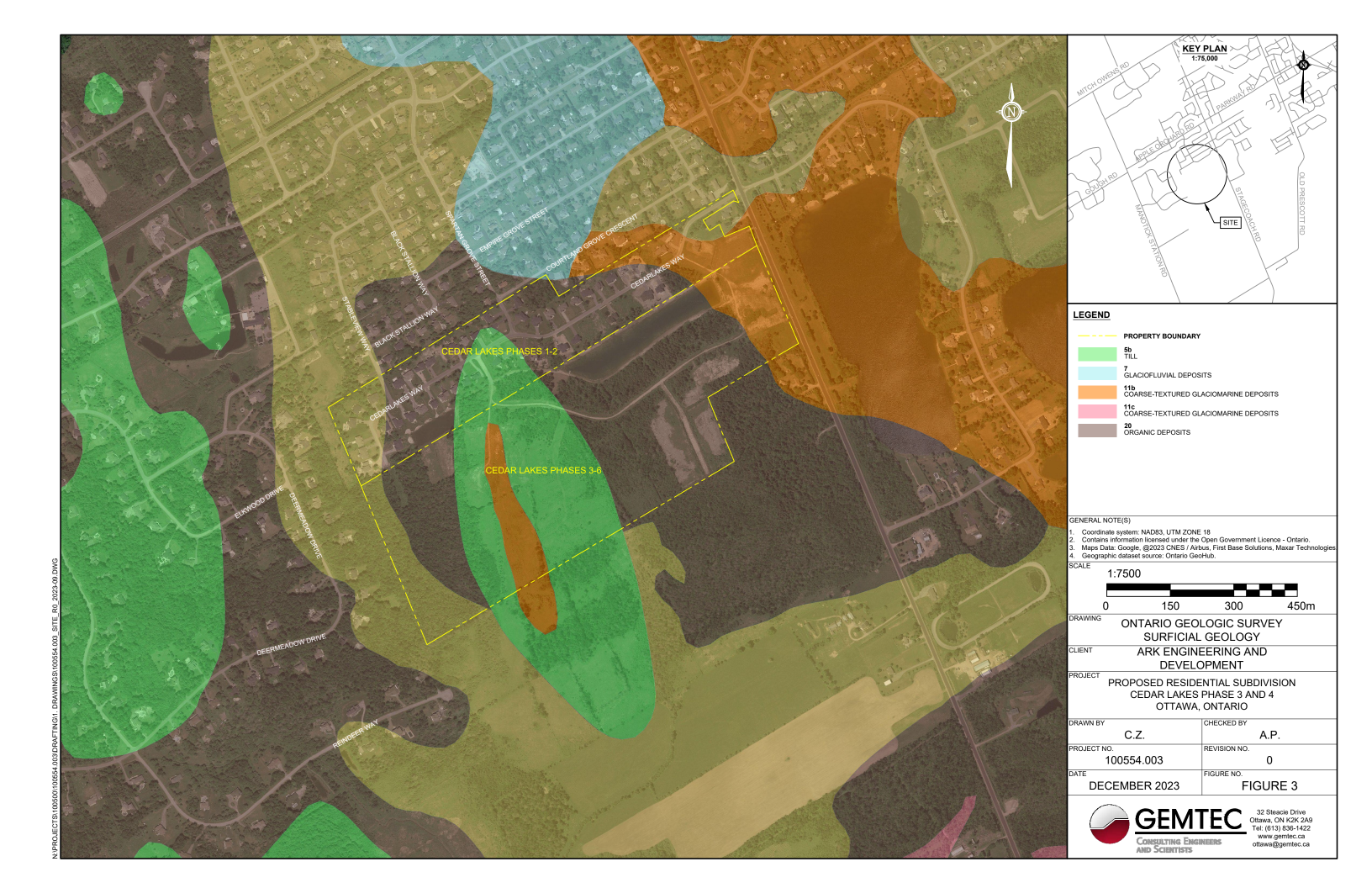


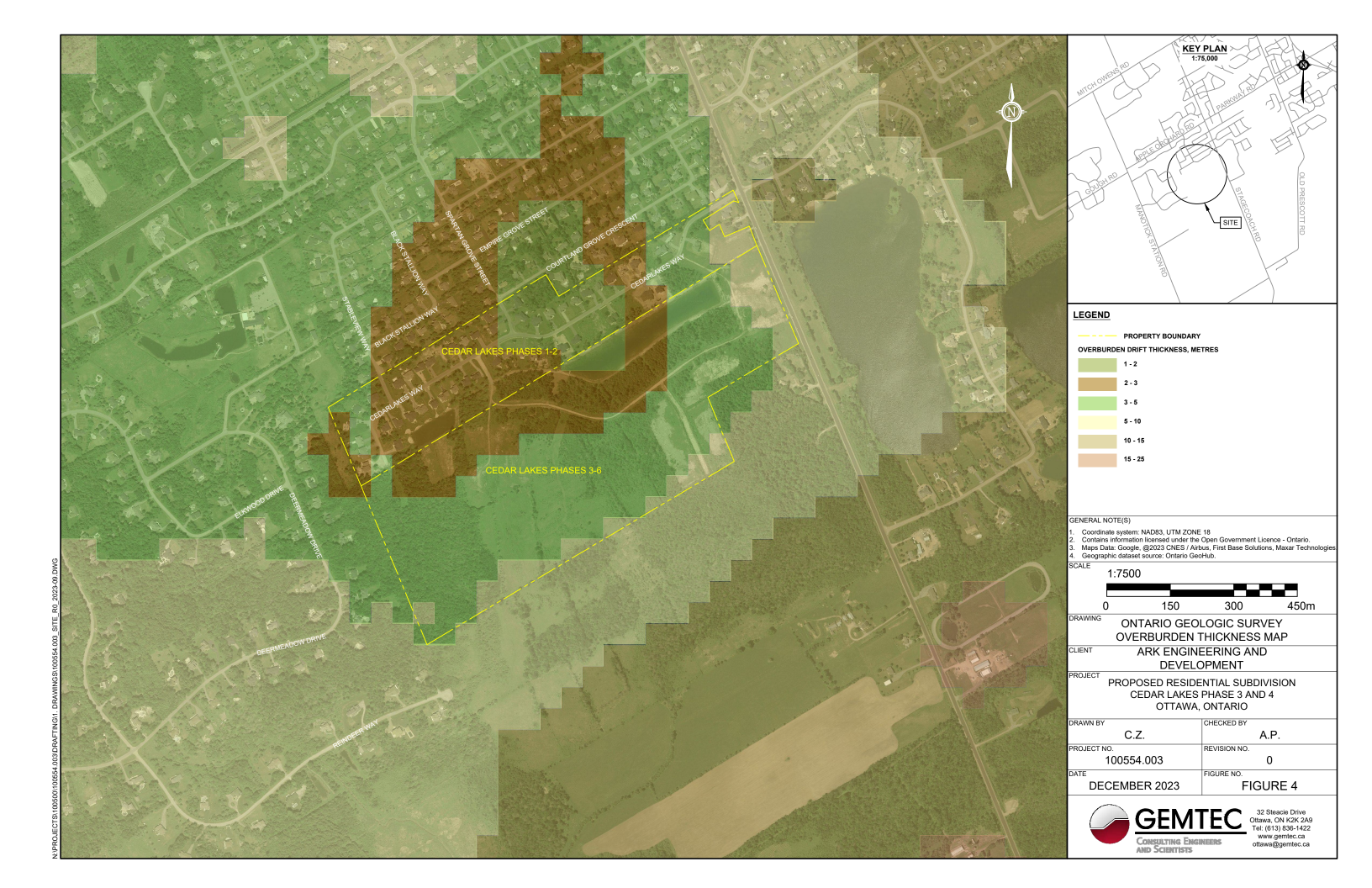
DISTANCE IN METRES

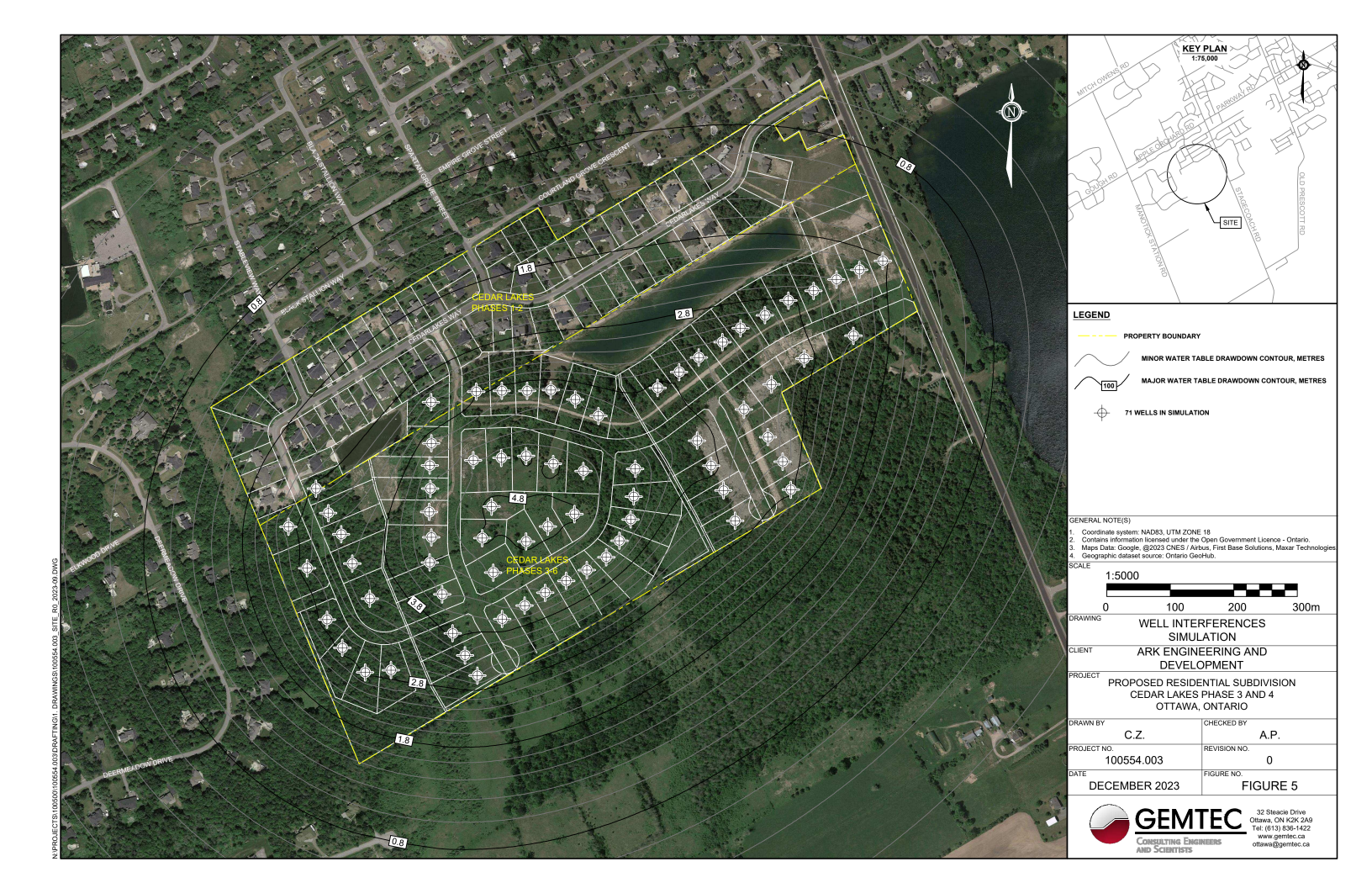


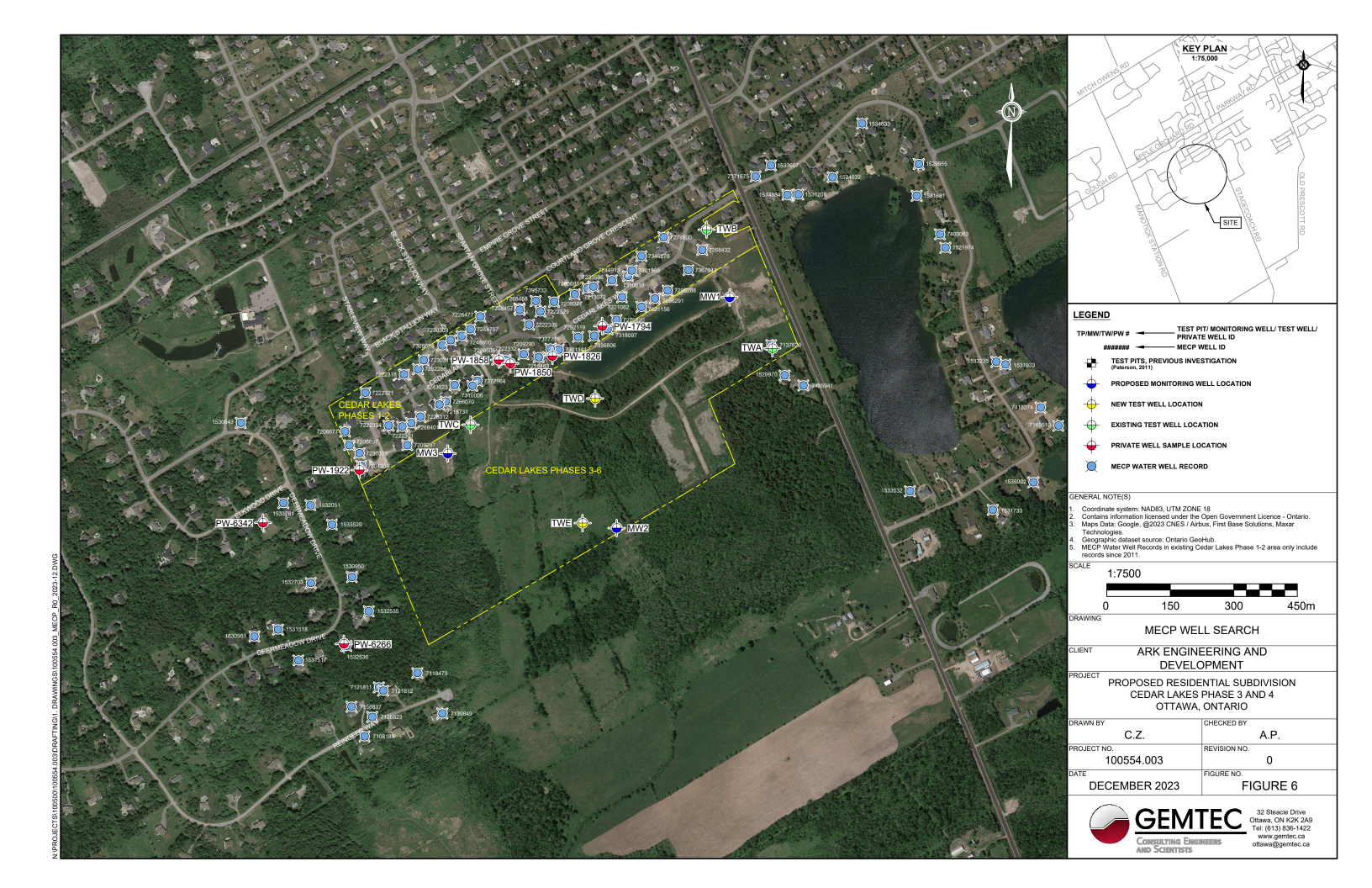




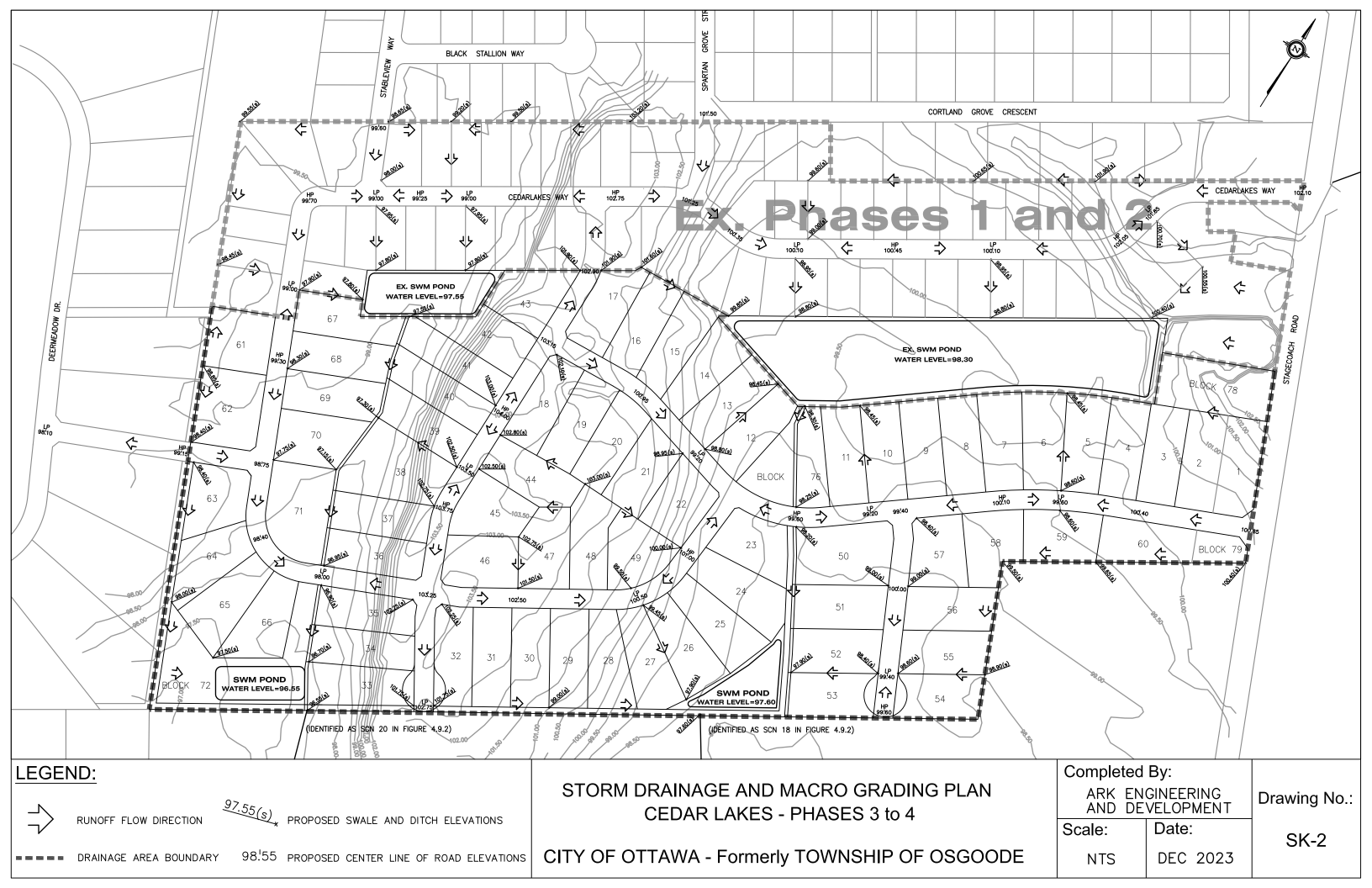














MECP WELL RECORD SEARCH (CEDAR LAKES PHASE 1 and 2)

ID	Township	Completion Date (yyyy-mn dd)	n· Water Use	Well Depth (m)	Bedrock Depth (m)	Minimum Casing Depth (m)	Static Water Levels (m)	Water Types and Bearing Zone Depths (ft)	Recommended Pumping Rate (L/min)	Stratigraphic Layers (ft)
7206677	OSGOODE TOWNSHIP CON 03 007	7/15/2013	DO	84.7	7.01	42.4	5.6	UT 0268 UT 0271	75.71	SAND CLAY BLDR 0023 GREY LMSN 0250 GREY SNDS 0268 GREY SNDS 0271 GREY SNDS 0278
7206688	OSGOODE TOWNSHIP CON 03 007	7/5/2013	DO	61.0	3.96	39.9	6.0	UT 0188 UT 0193	56.78	SAND GRVL BLDR 0013 GREY LMSN 0178 GREY SNDS 0188 GREY SNDS 0193 WHIT SNDS 0200
7206697	OSGOODE TOWNSHIP CON 03 007	6/12/2013	DO	87.2	9.45	39.9	5.6	UT 0183 UT 0280	75.71	SAND 0015 SAND GRVL BLDR 0031 GREY LMSN 0118 GREY LMSN SNDS 0183 GREY LMSN SNDS 0225 WHIT SNDS 0280 WHIT SNDS 0286
7209277	OSGOODE TOWNSHIP CON 03 007	8/26/2013	DO	61.0	4.27	40.5	7.1	UT 0182 UT 0194	75.71	SAND GRVL BLDR 0014 GREY LMSN 0182 GREY LMSN 0194 GREY LMSN 0200
7209287	OSGOODE TOWNSHIP CON 03 007	7/30/2013	DO	85.3	10.97	39.9	5.5	UT 0254 UT 0272	75.71	SAND BLDR GRVL 0036 GREY LMSN 0185 WHIT SNDS 0254 WHIT SNDS 0272 WHIT SNDS 0280
7209290	OSGOODE TOWNSHIP CON 03 007	8/9/2013	DO	74.4	6.40	39.9	7.7	UT 0231 UT 0238	75.71	SAND BLDR 0021 GREY LMSN 0207 GREY LMSN SNDS 0232 WHIT SNDS 0238 WHIT SNDS 0244 SAND GRVL BLDR 0017 GREY LMSN 0138 GREY LMSN SAND 0183 GREY LMSN SNDS 0192 GREY LMSN
7213072	OSGOODE TOWNSHIP CON 03 007	10/23/2013	DO	61.0	6.10	40.2	4.5	UT 0183 UT 0192	64.35	SAND GRVL BLDR 0017 GREY LIMSN 0138 GREY LIMSN SAND 0103 GREY LIMSN SINDS 0192 GREY LIMS
7213072	OSGOODE TOWNSHIP CON 03 007	11/7/2013	DO	61.0	5.18	40.2	4.6	UT 0183 UT 0192	75.71	SAIND GIVE BLUK 0017 GREY LIVISIN 0136 GREY LIVISIN 3100 0163 GREY LIVISIN 3100 0163 GREY LIVISIN 3100 0165 GREY L
7218731	OSGOODE TOWNSHIP	4/1/2014	DO	83.8	11.89	39.9	4.0	UT 0190 UT 0270	26.50	SAND CLAY BLDR 0029 GREY LMSN 0180 GREY SNDS 0181 GREY SNDS 0220 WHIT SNDS 0254 WHIT
7222301	OSGOODE TOWNSHIP CON 03 007	4/24/2014	DO	79.2	8.84	39.9	5.5	UT UT 0054	75.71	SNDS 0260
7222309	OSGOODE TOWNSHIP CON 03 007	5/28/2014	DO	67.1	5.49	40.2	4.7	UT 0150 UT 0214	75.71	SAND GRVL CLAY 0018 GREY LMSN 0150 GREY LMSN 0214 GREY LMSN 0220
7222318	OSGOODE TOWNSHIP CON 03 007	5/6/2014	DO	67.1	8.84	42.4	4.5	UT 0173 UT 0211	75.71	SAND GRVL BLDR 0029 GREY LMSN 0160 WHIT SNDS 0173 WHIT SNDS 0211 WHIT SNDS 0220 SAND 0022 GRVL BLDR 0028 GREY LMSN 0140 GREY SNDS LMSN 0158 GREY SNDS LMSN 0172 GREY
7222321	OSGOODE TOWNSHIP CON 03 007	5/20/2014	DO	61.0	8.53	39.9	4.9	UT 0158 UT 0172 UT 0194	75.71	SNDS LMSN 0194 GREY SNDS LMSN 0200
7222329	OSGOODE TOWNSHIP CON 03 007	5/22/2014	DO	73.8	5.18	40.5	7.2	UT 0233	75.71	SAND BLDR 0017 GREY LMSN 0197 WHIT SNDS 0233 WHIT SNDS 0242 BLDR SAND CLAY 0026 GREY LMSN 0188 GREY LMSN 0190 BRWN SNDS 0255 BRWN SNDS 0260
7222332	OSGOODE TOWNSHIP CON 03 007	5/23/2014	DO	91.4	7.92	39.9	4.9	UT 0188 UT 0255 UT 0293	75.71	BRWN SNDS I MSN 0293 BRWN SNDS I MSN 0300
7222334	OSGOODE TOWNSHIP CON 03 007	6/2/2014	DO	73.2	8.53	40.2	8.1	UT 0221 UT 0233	75.71	SAND 0020 GRVL BLDR 0028 GREY LMSN 0169 WHIT SNDS 0221 WHIT SNDS 0233 WHIT SNDS 0240
7226477	OSGOODE TOWNSHIP CON 03 007	5/26/2014	DO	97.5	13.11	39.9	7.8	UT 0288 UT 0299	75.71	SAND GRVL BLDR 0043 GREY LMSN 0201 GREY SNDS 0288 GREY SNDS 0299 GREY SNDS 0320 SAND CLAY 0011 GRVL BLDR 0029 GREY LMSN 0180 GREY LMSN 0190 GREY SNDS 0248 GREY SNDS
7226505 7228012	OSGOODE TOWNSHIP CON 03 007 OSGOODE TOWNSHIP CON 03 007	7/31/2014 8/27/2014	DO DO	91.4 73.2	10.97	40.2	5.9	UT 0180 UT 0248 UT 0294	75.71 75.71	0294 GREY SNDS 0300 PEAT 0004 GREY SAND GRVL BLDR 0036 GREY LMSN 0180 GREY SNDS LMSN 0230 GREY SNDS LMSN
7230309	OSGOODE TOWNSHIP CON 03 007	9/2/2014	DO	73.2	6.40	39.9	3.6	UT 0230 UT 0232	75.71	0240 SAND GRVL BLDR 0021 GREY LMSN 0119 GREY SNDS LMSN 0232 GREY SNDS LMSN 0240
7230309	OSGOODE TOWNSHIP CON 03 007	9/4/2014	DO	67.1	7.62	40.2	5.2	UT 0213	75.71	SAND GRVL BLDR 0025 GREY LMSN 0125 GREY LMSN SNDS 0150 GREY SNDS 0213 GREY SNDS 0220
7230311	OSGOODE TOWNSHIP CON 03 007	11/13/2014	DO	86.9	9.75	39.9	8.0	UT 0266 UT 0279	75.71	SAND GRVL BLDR 0023 GREY LIMSN 0123 GREY LIMSN 3NDS 0130 GREY SNDS 0213 GREY SNDS 0225 SAND GRVL BLDR 0032 GREY LMSN 0180 GREY SNDS 0266 GREY SNDS 0279 GREY SNDS 0285
7233596	OSGOODE TOWNSHIP	5/1/2015	DO	61.0	4.57	39.9	5.3	UT 0029 UT 0115 UT 0187		BRWN CLAY STNS PCKD 0008 BRWN SAND STNS LOOS 0015 GREY LMSN HARD 0142 GREY SNDS HARD
7243023	OSGOODE TOWNSHIP CON 03 007	5/27/2015	DO	48.8	9.14	39.9	6.3	UT 0138 UT 0140 UT 0154	75.71	0200 SAND BLDR GRVL 0030 GREY LMSN 0138 GREY LMSN 0140 GREY LMSN 0154 GREY LMSN 0160
7244913	OSGOODE TOWNSHIP CON 03 007	7/7/2015	DO	61.0	5.18	39.9	11.4	UT 0194	75.71	SAND BLDR 0017 GREY LMSN 0140 GREY SNDS 0194 GREY SNDS 0200
7248797	OSGOODE TOWNSHIP CON 03 007	7/10/2015	DO	77.1	9.14	39.9	11.3	UT 0168 UT 0246	75.71	SAND GRVL BLDR 0030 GREY LMSN 0160 WHIT SNDS LMSN 0168 WHIT SNDS LMSN 0246 WHIT SNDS
7248800	OSGOODE TOWNSHIP CON 03 007	9/9/2015	DO	76.2	8.84	39.9	4.4	UT 0240 UT 0244	75.71	I MSN 0253 SAND CLAY BLDR 0029 GREY LMSN 0101 GREY SNDS LMSN 0242 GREY SNDS LMSN 0250
7252286	OSGOODE TOWNSHIP CON 03 007	12/9/2015	DO	85.3	7.92	39.9	4.7	UT 0223 UT 0271	75.71	SAND GRVL BLDR 0026 GREY LMSN 0113 GREY SNDS 0223 GREY SNDS 0271 GREY SNDS 0280
7255463	OSGOODE TOWNSHIP CON 03 007	12/21/2015	DO	73.2	5.79	39.9	8.3	UT 0205 UT 0234	75.71	SAND GRVL BLDR 0019 GREY LMSN 0103 GREY SNDS 0205 GREY SNDS 0234 GREY SNDS 0240
7266070	OSGOODE TOWNSHIP	6/1/2016	DO	54.9	12.80	36.6	9.1	FR 0153 FR 0168	37.85	BRWN SAND 0008 BLUE SAND STNS GRVL 0042 GREY LMSN 0160 WHIT SNDS 0180
7268457	OSGOODE TOWNSHIP CON 03 007	6/2/2016	DO	67.4	4.57	39.9	9.2	UT 0212	75.71	SAND GRVL BLDR 0015 GREY LMSN 0110 GREY SNDS 0212 GREY SNDS 0221
7268458	OSGOODE TOWNSHIP CON 03 007	7/4/2016	DO	67.1	5.18	39.9	7.5	UT 0212 UT 0214	75.71	SAND GRVL BLDR 0017 GREY LMSN 0112 GREY SNDS LMSN 0125 GREY SNDS 0212 GREY SNDS 0214 GREY SNDS 0220
7268401	OSGOODE TOWNSHIP CON 03 007	5/30/2016	DO	75.9	9.75	40.2	9.5	UT 0140 UT 0241	75.71	SAND GRVL BLDR 0032 GREY LMSN 0104 GREY SNDS 0140 GREY SNDS 0241 GREY SNDS 0249
7268432	OSGOODE TOWNSHIP CON 03 007	8/11/2016	DO	62.5	11.28	39.9	11.8	UT 0199	75.71	SAND BLDR 0029 GRVL 0037 GREY LMSN 0116 GREY SNDS 0199 GREY SNDS 0205
7272964	OSGOODE TOWNSHIP CON 03 007	12/14/2016	DO	49.4	10.97	39.9	5.9	UT 0135 UT 0153	75.71	SAND GRVL BLDR 0036 GREY LMSN 0111 GREY SNDS LMSN 0135 GREY SNDS LMSN 0153 GREY SNDS LMSN 0162
7279820	OSGOODE TOWNSHIP CON 03 007	6/1/2017	DO	62.8	7.92	39.9	4.9	UT 0197 UT 0200	75.71	SAND BLDR 0023 GREY LMSN 0112 GREY SNDS 0197 GREY SNDS 0200 GREY SNDS 0206
7292119	OSGOODE TOWNSHIP CON 03 007	7/10/2017	DO	67.4	6.10	39.9	4.9	UT 0216	75.71	CLAY GRVL 0020 GREY LMSN 0101 GREY SNDS LMSN 0216 GREY SNDS LMSN 0221
7296288	OSGOODE TOWNSHIP CON 03 007	7/17/2017	DO	61.6	6.40	39.9	5.3	UT 0188 UT 0094	75.71	SAND GRVL 0012 CLAY 0016 GRVL 0021 GREY LMSN 0127 GREY SNDS 0202
7296291	OSGOODE TOWNSHIP CON 03 007	11/13/2017	DO	61.0	6.10	39.9	4.4	UT 0187 UT 0194	75.71	SAND GRVL 0020 GREY LMSN 0169 GREY SNDS 0200
7301334	OSGOODE TOWNSHIP CON 03 007	10/18/2017	DO	67.1	9.45	39.9	3.6	UT 0214	75.71	SAND GRVL 0031 GREY LMSN 0109 GREY SNDS 0220
7301341	OSGOODE TOWNSHIP CON 03 007	12/3/2017	DO	70.4	5.18	39.9	4.8	UT 0197 UT 0225	75.71	SAND GRVL 0017 GREY LMSN 0127 GREY SNDS 0231
7301368	OSGOODE TOWNSHIP CON 03 007	3/1/2018	DO	64.3	6.40	39.9	8.0	UT 0197 UT 0205	75.71	SAND GRVL 0021 GREY LMSN 0101 GREY SNDS 0211
7310006	OSGOODE TOWNSHIP CON 03 007	3/6/2018				39.9	4.8		56.78	
7310019	OSGOODE TOWNSHIP CON 03 007	7/5/2018	DO	61.0	6.10	39.9	9.5	UT 0190 UT 0192	75.71	SAND CLAY 0020 GREY LMSN 0117 GREY SNDS 0200
7318097	OSGOODE TOWNSHIP CON 03 007	7/3/2018	DO	67.1	5.18	39.9	9.0	UT 0210	75.71	SAND GRVL 0017 GREY LMSN 0147 GREY SNDS 0220
7321082	OSGOODE TOWNSHIP CON 03 007	8/23/2018	DO	58.5	5.79	39.9	7.5	UT 0186	75.71	GRVL SAND 0019 GREY LMSN 0083 GREY SNDS LMSN 0107 GREY SNDS 0192
7321156	OSGOODE TOWNSHIP CON 03 007	11/28/2018	DO	61.0	5.18	39.9	4.2	UT 0194	75.71	BLDR SAND 0017 GREY LMSN 0148 GREY SNDS 0200
7325694	OSGOODE TOWNSHIP CON 03 007	4/5/2019	DO	43.0	6.71	39.9	4.2	UT 0135	75.71	SAND GRVL BLDR 0022 GREY LMSN 0103 GREY SNDS LMSN 0135 GREY SNDS LMSN 0141
7336806	OSGOODE TOWNSHIP CON 03 007	10/3/2019	DO	73.5	5.79	39.9	6.5	UT 0173 UT 0231	75.71	SAND GRVL BLDR 0019 GREY LMSN 0116 GREY SNDS 0173 GREY SNDS 0233 GREY SNDS 0241
7346278	OSGOODE TOWNSHIP CON 03 007	7/24/2020	DO	64.6	7.92	39.9	12.2	UT 0206	75.71	SAND CLAY BLDR 0026 GREY LMSN 0124 WHIT LMSN 0206 GREY LMSN 0212
7367011	OSGOODE TOWNSHIP CON 03 007	11/11/2020	DO	59.1	9.75	39.9	12.2	UT 0188	75.71	SAND CLAY BLDR 0027 GRVL 0032 GREY LMSN 0112 GREY SNDS GREY LMSN 0194
7377719 https://www.ont	OSGOODE TOWNSHIP CON 03 007 ario.ca/page/map-well-records	7/13/2021	DO	73.1	4.88	39.9	4.3	UT 0171 UT 0234	68.14	SAND BLDR 0016 GREY LMSN GREY SNDS 0177 GREY SNDS 0240
"Well Use"	omestic	"Water Detail" FR	Fresh	Other NA	Parameter Static Water Level (m)	10 th Percentile 4.2	90 th Percentile 10.8	Geometric Mean 6.2		
ST Liv	vestock	SA	Salty		Depth to Bedrock (m)	4.9	11.0	7.2		
	gation dustrial	SU MN	Sulphur Mineral		Total Well Depth (m) Recommended Pump Rate (L/min)	58.6 59.1	86.6 75.7	68.4 71.3		
CO Co	ommercial unicipal	UK GS	Unknown Gas		Bearing Zone Depth (m)	43.3	82.5	59.5		
PS Pu	iblic poling and A/C	IR	Iron							
NU No	ot Used her									CENTEC
TH Te	est Hole ewatering									GEIVITEC
MO Me	onitoring onitoring Test									CONSULTING ENGINEERS
										and Scientists



MECP WELL RECORD SEARCH (East and West)

ID	Township	Completion Date (yyyy-mm-dd)	Water Use	Well Depth (m)	Bedrock Depth (m)	Minimum Casing Depti (m)	h Static Water Levels (m)	Water Types and Bearing Zone Depths (ft)	Recommended Pumping Rate (L/min)	Stratigraphic Layers (ft)
					W	EST OF SITE (Fig	ure 6)		<u> </u>	
1533532	OSGOODE TOWNSHIP CON 04 009	12/18/2002	DO	48.8	12.2	15.8	12.2	UK 0114 UK 0151	45.4	SAND GRVL BLDR 0040 GREY LMSN 0160
7195941	OSGOODE TOWNSHIP CON 03 008	11/29/2012	DO	65.5	13.1	14.9	6.3	UT 0196 UT 0208	75.7	SAND GRVL 0021 SAND CLAY 0043 GREY LMSN 0142 GREY SNDS 0196 GREY SNDS 0208 GREY SNDS 02
1529970	OSGOODE TOWNSHIP CON 03 008	4/13/1998	DO	14.3	13.4	13.4	4.9	FR 0045	45.4	BRWN SAND 0018 GREY SAND 0025 GREY CLAY QSND 0042 GREY SAND GRVL 0044 GREY LMSN ROCK 0
1530643	OSGOODE TOWNSHIP CON 03 008	7/6/1999	DO	61.0	38.1	7.9	6.1	UK 0169	18.9	BRWN SAND 0008 GREY SAND 0014 GREY SAND GRVL BLDR 0125 GREY SNDS VERY HARD 0200
1530950	OSGOODE TOWNSHIP CON 03 008	10/25/1999	DO	61.0	6.1	7.9	6.7	UK 0030 UK 0191	18.9	BRWN LOAM STNS 0020 GREY LMSN 0095 GREY SNDS 0200
1530951	OSGOODE TOWNSHIP CON 03 008	10/26/1999	DO	22.9	4.6	7.0	1.5	UK 0035 UK 0062	18.9	BRWN SAND 0009 GREY SAND GRVL BLDR 0015 GREY LMSN 0075
1531517	OSGOODE TOWNSHIP CON 03 008	10/11/2000	DO	16.8	6.4	9.9	1.8	UK 0048	18.9	BRWN LOAM SNDY 0008 GREY SAND STNS 0021 GREY LMSN 0055
1531518	OSGOODE TOWNSHIP CON 03 008	10/11/2000	DO	14.6	4.6	8.1	1.8	UK 0042	18.9	BRWN SAND 0008 GREY SAND STNS 0015 GREY LMSN 0048
1532051	OSGOODE TOWNSHIP CON 03 008	6/19/2001	DO	78.6	9.8	10.7	6.7	UK 0250	18.9	BRWN SAND 0008 GREY SAND 0026 GREY SAND GRVL BLDR 0032 GREY LMSN 0130 GREY SNDS 025
1532535	OSGOODE TOWNSHIP CON 03 008	11/20/2001	DO	14.6	4.9	7.9	2.1	UK 0037	18.9	BRWN SAND 0005 GREY SAND WBRG 0012 GREY CLAY STNS 0016 GREY LMSN 0048
1532536	OSGOODE TOWNSHIP CON 03 008	11/20/2001	DO	22.3	7.3	10.1	2.7	UK 0066	18.9	BRWN SAND STNS 0005 GREY SAND 0009 GREY SAND GRVL BLDR 0024 GREY LMSN 0073
1532703	OSGOODE TOWNSHIP CON 03 008	3/14/2002	DO	14.3	4.9	8.2	1.5	UK 0035	18.9	BRWN SAND 0007 GREY SAND 0012 GREY SAND GRVL BLDR 0016 GREY LMSN LYRD 0022 GREY LMSN H
1533529	OSGOODE TOWNSHIP CON 03 008	11/26/2002	DO	25.6	6.1	9.4	3.4	UK 0060 UK 0073	83.3	0047 SAND BLDR 0020 GREY LMSN 0084
1533781	OSGOODE TOWNSHIP CON 03 007	6/3/2003	DO	79.6	10.1	14.0	4.6	UK 0251	75.7	SAND GRVL 0033 GREY LMSN 0103 GREY SNDS 0261
7118473	OSGOODE TOWNSHIP CON 03 009	12/4/2008	DO	79.2	10.7	13.3	2.4	UT 0246	75.7	CLAY 0015 SAND 0025 GRVL 0035 GREY LMSN 0208 GREY LMSN SNDS 0260
7121811	OSGOODE TOWNSHIP CON 03 009	2/25/2009	DO	85.3	9.1	11.6	2.6	UT 0171 UT 0261 UT 0276	75.7	SAND GRVL BLDR 0030 GREY LMSN 0148 GREY SNDS LMSN 0280
7121812	OSGOODE TOWNSHIP CON 03 009	2/24/2009	DO	85.3	9.1	11.6	2.9	UT 0166 UT 0256 UT 0272	75.7	SAND GRVL BLDR 0030 GREY LMSN 0145 GREY SNDS LMSN 0280
7126823	OSGOODE TOWNSHIP 006	7/13/2009	DO	69.7	8.8	12.1	2.6	FR 0209	170.3	BLUE SAND SOFT 0006 GREY CLAY SAND SOFT 0029 GREY LMSN DLMT HARD 0229
7139849	OSGOODE TOWNSHIP CON 03 009	10/10/2009	DO	22.2	10.1	13.1	2.2	UT 0065	172.2	BRWN LOAM SNDY STNS 0012 GREY CLAY STNS 0033 GREY LMSN 0073
7156837	OSGOODE TOWNSHIP CON 03 009	11/10/2010	DO	42.6	9.7	12.8	3.2	UT 0131	132.5	BRWN CSND HARD 0011 GREY CSND HARD 0025 GREY GRVL STNS PCKD 0032 GREY SNDS LYRD 014
					EA	ST OF SITE (FIG	URE 6)			
1514884	OSGOODE TOWNSHIP CON 04 007	6/26/1975	DO	16.8	12.5	13.1	0.9	FR 0054	18.9	GREY SAND 0008 GREY CLAY STNS 0041 GREY LMSN 0055
1521974	OSGOODE TOWNSHIP CON 04 008	8/6/1987	DO	60.0	18.6	19.2	2.4	FR 0180	37.9	BRWN SAND STNS 0009 GREY SAND GRVL BLDR 0061 GREY LMSN 0178 GREY SNDS ROCK FCRD 019
1529955	OSGOODE TOWNSHIP CON 04 008	10/24/1997	DO	64.0	14.3	17.1	9.8	FR 0143 FR 0202 FR 0204	132.5	SAND GRVL BLDR 0047 GREY LMSN 0167 GREY SNDS 0210
1531681	OSGOODE TOWNSHIP CON 04 008	11/30/2000	DO	61.0	14.9	18.3	8.5	UK 0187	18.9	BRWN SAND BLDR 0014 GREY HPAN BLDR 0049 GREY LMSN HARD 0143 GREY SNDS HARD 0200
1531733	OSGOODE TOWNSHIP CON 04 010	1/9/2001	DO	18.0	-	16.8	3.7	UK 0055	37.9	BRWN SAND FILL 0018 GREY TILL GRVL SAND 0052 GREY GRVL SAND 0059
1531933	OSGOODE TOWNSHIP CON 04 009	5/29/2001	DO	38.1	16.5	19.5	5.2	UK 0116	18.9	BRWN SAND GRVL BLDR 0032 GREY HPAN BLDR 0054 GREY LMSN 0125
1533235	OSGOODE TOWNSHIP CON 08 013	10/9/2002	DO	42.7	16.5	19.5	7.3	FR 0130	75.7	BRWN SAND PCKD 0010 GREY GRVL SAND PCKD 0054 GREY LMSN ROCK FCRD 0060 GREY LMSN ROCK I
1533532	OSGOODE TOWNSHIP CON 04 009	12/18/2002	DO	48.8	12.0	6.7	12.2	UK 0114 UK 0151	45.4	0140 SAND GRVL BLDR 0040 GREY LMSN 0160
1533607	OSGOODE TOWNSHIP CON 04 007	2/27/2003	DO	25.3	-	6.7	7.3	FR 0078	-	BRWN TILL HARD 0008 GREY TILL HARD 0042 GREY LMSN LYRD 0083
1534632	OSGOODE TOWNSHIP CON 04 008	4/7/2004	AC	61.0	12.2	6.7	6	UK 0169 UK 0189	91.0	SAND GRVL 0040 GREY LMSN 0180 GREY SNDS 0200
1534633	NORTH GOWER TOWNSHIP CON 04 008	4/5/2004	DO	61.0	12.3	6.7		UK 0130 UK 0144	91.0	SAND GRVL 0040 GREY LMSN 0165 GREY SNDS 0200
1535992	OSGOODE TOWNSHIP 04 010	9/30/2005	DO	30.5	14.3	18.3	7.1	0082 0094	91.0	SAND BLDR 0047 GREY LMSN 0100
1536208	OSGOODE TOWNSHIP CON 04 007	11/11/2005	DO	57.9	13.7	16.4	5.9	0182	91.0	SAND GRVL BLDR 0045 GREY LMSN 0120 GREY SNDS 0190
7169519	OSGOODE TOWNSHIP CON 04 009	9/16/2011	DO	25.8	18.5	-	6.2	FR 0063	45.0	BRWN SAND BLDR LOOS 0025 GREY GRVL SAND SHLE 0061 GREY LMSN HARD 0084
	OSGOODE TOWNSHIP CON 03 008	11/29/2012	DO	65.5	13.1	14.9	6.3	UT 0196 UT 0208	75.7	SAND GRVL 0021 SAND CLAY 0043 GREY LMSN 0142 GREY SNDS 0196 GREY SNDS 0208 GREY SNDS 0.
7195941	2000002 1011101111 0011 00 000	11, 27, 2012		05.5	23.1	17.5	3.3	3. 3233 01 0200		5 5 5022 5.115 65 11 55 15 6161 2.1151. 5142 GRET 51405 6150 GRET 51405 6200 GRET 51405 6.
7195941	OSGOODE TOWNSHIP CON 04 007	7/3/2020	DO	43.6	14.0	15.8	4.6	UT 0062 UT 0100 UT 0135	75.7	BLDR SAND 0046 GREY SHLE LMSN 0143

Domestic

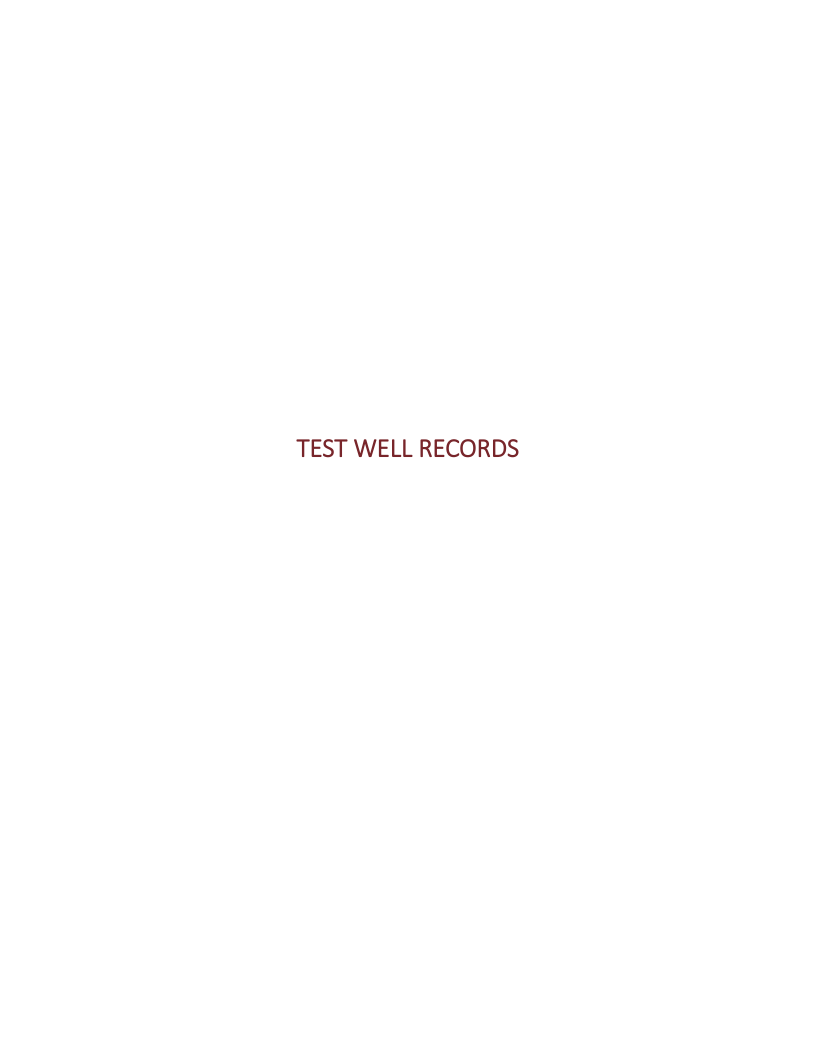
"Well Use"

DO

"Water Detail"
FR Fr
SA Sa
SU Sa
MN M
UK Ui
GS Ga
IR Ira Fresh Sulphur Mineral Unknown Iron

Parameter	10 th Percentile	90 th Percentile	Geometric Mean	10 th Percentile	90 th Percentile	Geometric Mean
		WEST OF SITE			EAST OF SITE	
Static Water Level (m)	1.5	6.7	3.3	1.8	10.8	5.4
Casing Length (m)	7.9	14.8	10.7	6.7	19.5	13.3
Depth to Bedrock (m)	4.6	13.4	8.6	12.1	18.5	14.4
Total Well Depth (m)	14.4	84.8	37.3	17.6	64.5	41.2
Bearing Zone Depth (m)	17.8	61.9	26.2	17.8	61.9	38.5
Recommended Pump Rate (L/min)	18.9	166.6	43.2	18.9	107.6	53.2
Available Drawdown (metres)	9.6	78.9	27.7	12.4	56.8	31.6





Well T. A 089354 AIR ROCK

Well Record

Regulation 903 Ontatio Water Resources Act

Ministry of	Well T. N UU.	JUUT	Below)	903 Ontario Water Resou	rees Act
Ontario the Environment	0189	7254		Pageo	
Measurements recorded in: Mearic Imperiol	1100	(30)			
Stall Owner's Information		, 'E-ma	il Address	. ☐ waii €	netructed
First Alme Lack Name Broanization	Dallela	Dome	net	by Well	Chyner Chyner
Sunset Lares	Municipality	Prov	Postal Rode	DI TO OP	2
Majling Address (Sliegh Number/Name)	I INDINI (S	speel	7 Court	A HA ONO	
6593 teople	1 4000		Lal	: Concession	
Well Location	A OTOWnship	ROAL	10 8		
Well Laboration (Street Hamber Mame)	Mod	-021cc	715	Province Pestal	ode
Comprovision Color	City/Town/Village		2011	Ontario i	_ (-
Morthling Northling	Municipel Plan &	and Subject Number	N .	CILE.	
Dittyl Coordinates Zone Easy	9c-7			<u> </u>	
NAD 18 31 R 4 3 A 0 A 1 D 0 0 T	aling Record (see hyproch	basi on the back of t	nie Rum)	Dept	n Imili
	Other Materials	<u>i</u>	General Description	Prom From	125
	1)	•		- 10	1
Sand 4. 31 15	Zire /	:			المحدا
Gray Clay	-01 -			32	38
- C M 100	under,			38	145
Brush Brown	s himes	De -	-	145	180
S	Sands	STANG_			
Overla may		–			·
w w. u	- m	- 5	DIRAS	DEVA	NAM
- Their their			TINE	rWell Yold Teating.	
Amular Space			test of mellings, malor was	CACRA DEPART	Recovery
Tune of Sealent Use	d Volume	Placed A	tom see hour time	Time Water Level Tono	Water Lev
Deptr Set at (min) Type of Sealant Use (Wateriet and Type)		2 10	Other Branch	- St. 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	1
1 24 Noot Cenard	Thurs	117 30	mping discontinued, give rea	Level Land	
The state of the s	estwill be	-8		1244	
34.0 1000		Pur	no intake set al (him)	2 3017" 2	
the second of th	1		170	- 3229" 3	
		Pur	Troing (ets (umin / GPM)	1	+
Method of Construction	Well-Use	Not used		1395	
Carla Tool Diamond Li Public		Dewelering Du	ration of pumping	5426	5 L
Flotziny (Conventions)	Test Hole	Manitoring	al water level and of pumping	(mm) 1005-7 '9" 1	0
Retary (Higheros) Disging Inngetion	Cooling & Air Condit	1	67.2		5
MALT DESCUSSION DOMAIL SOL	odiV	IF1	lowing give rate (Umin / GPA	4)	
Cober spidiff	Statu	o of Wall		1 20/14	20
	איים ומישום איים ומישום		commended pump depth (2567'B'	25
ments Thekness	om To Reput	Hole E	commenced gump rate	- Lawrence Community Community	30
(credit) Corumbia, Phillips 31021)	SI IA I FRech	large Wes I (#	min (SPM)	P. 1	40
(Steel 188 to	2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	Hally onione	vall production (Vmin (GPM))	40
-15/1. On- NRO 4	T Mora	Review Hole	OO	50 67 2	50
D H.	- Alter		isinfected?	1 60 K7'24	60
	Abar	ndonéa.	XY L NO	60 6 7 3 1	
	I SAME	miciant Supply	-Ma	ip of Well-tracation following instructions on the bea	k
Constitution Record - Schan	Was		Jesse brongs a flesh perm	Ovens	
Dimeter (Phase, Garanter, Social) Sina No.	To Aba	ridonaid, other,	witch	^	
(CONTY) PROCE CONTY					HN C
		rer. apperty		[3	1, 1
				N.	
Water Details	Hole Dia	Diameter .		(h)	
Water tound at Depth Kind of Water _ Fresh XU	mested Prom To	Townstol	15	(IN	
to Y a Cohor specify		7. 10	4	-	'
wyster found at Depth Kind of Water: Fresh	Influence	1 -15/11	11		
OTHER SPECT	Intested 14 180	TD_III	. (1.
Twenty Injury at Depth King of Heater.			The state of the s	TUER	1
(m/h) Geo Other, specify Well Contractor and Well Te	chalcian information		(C)	>,	1
Rusinces Name of Wall Contractor	Wall Conke	C C NO			1
0 0 11 1. (1) 211 1 1 20	Munkcipan	My CC/	Comments.	f . M	1 1
August Audies (Street Number/Asemp)	RICUN		10	atively=	-
200	mad Address		West august Dans Broke	age Delivered . Micis	stry Uae G
properties			information Secure	Audit No.	108
Bus Taksphone No ing ing ingo cook) Warre of You! Te	choiden (Last Nerfia First N	(arns)	package Color	Z	TOO.
POST SE DITO GRA	HAM LYF	HZ	X-ASS DATE	Completed	
Mr. Tearnician's Ocence No. Signapore of Technicae	Andlor Contractor Date Sub		5 No DOW	The State of the S	
T3184 KONSI	2 mars	finistry's Cop	1	\$ 6000	3 Parties for C
Openae (19/2-007)	20	unusay a cop	,		
DECRE TICKERY					

Ontario Ministry of the Environment, Conservation and Parks Well Tag No. (Place Sticker	and/or Print Below) Well Record Regulation 903 Ontario Water Resources Act
Measurements recorded in: Metric Ophiperial	· Page of
Well Owner's Information First Name	E-mail Address Well Constructed by Well Owner Province Pastal Code Telephone No Aur Carea-sode)
#105-76 10 Village Contre 410	cd Girely and KHINS
Address of Well Location (Street Number/Name) Township OSG	Ode Concession Province Postal Code
County/District/Municipality City/Town/\(\text{tittage}\) UTM Coordinates \(\text{Zone}\), Easting Northing Municipal Plan and Substituting Municipal Plan and Substituting Northing Nor	Ontario
NAD 8 3 18454649 5009 857. Overburden and Bedrock Materials/Abandonment Sealing Record (see instructions on	the back of this form)
General Colour Most Common Material Other Materials	General Description Depth (m/g) From To
weisting of the	TO THE
4 INCH LINER INS	ALLED 35 FEET
Trust Sight is Durel nimon	1-2014, 2009 (Rev TWI)
Annular Space	Results of Well Yield Testing After test of well yield, water was: Draw Down Recovery
Depth Set at (m/ft) From To (Material and Type) Volume Placed (m³/ftº)	After test of well yield, water was. Clear and sand free Other, specify Time Water Level (min) (m/ft) (m/ft)
125 50' Nont Consul Stury 3.9	If purming discontinued, give reason: Static Level 18.00 31/3 4
So' 10' Pettlug 2 bils	1
0	Pumping rate (//min (SPM)) 3 28.7 3 18.0 "
Method of Construction Well Use □ Cable Tool □ Diamond □ Public □ Commercial □ Not used □ Rotary (Conventional) □ Jetting □ Domestic □ Municipal □ Dewatering	Duration of pumping 4 9.1 4 [8.0"
☐ Rotary (Conventional) ☐ Jetting ☐ Domestic ☐ Municipal ☐ Dewatering ☐ Rotary (Reverse) ☐ Driving ☐ Livestock ☐ Test Hole ☐ Monitoring ☐ Boring ☐ Digging ☐ Irrigation ☐ Cooling & Air Conditioning	ll hro #1 min
Air percussion Industrial Other, specify Other, specify	If flowing give rate (l/min/GPM) 15 30 4 15
Construction Record - Casing Status of Well Inside Open Hole OR Material Wall Depth (n(1))	Recommended pump depth (mile) 20 30 . 7 20
Diameter (Galvanized, Fibreglass, Cen/in) Galvanized, Fibreglass, Cen/in) From To Replacement Well Test Hole	25 30.9 25
4" Kastic 250 [35" (or Recharge Well Dewatering Well	(l/min@PM) (S
Observation and/or Monitoring Hole Materation	Well production (I/min/@M) 50 3 1 3 50
Construction) ☐ Abandoned,	Offinfected? Aves \square No 60 3(-3 60 V)
Construction Record - Screen Insufficient Supply Outside Depth (m/ft) Water Quality Water Quality	Map of Well Location Please provide a map below following instructions on the back.
Outside Diameter (Cm/in) Material (Plastic, Galvanized, Steel) Slot No. Depth (m/ft) From To Abandoned, other, specify	AW# VA
Other, specify	to 1600 Stage coach had of
Water Details Hole Diameter Water found at Depth Kind of Water: □ Fresh □ Untested □ Depth (m/ft) □ Diameter	
(m/ft) _ Gas Other, specify Water found at Depth Kind of Water: _ Fresh _ Untested	
(m/ft) ☐ Gas ☐ Other, specify	
(m/ft) Gas Other, specify Well Contractor and Well Technician Information	(Km/2
Business Name of Well Contractor and Well Contractor's Licence N	
Business Address (Sirget Number/Name) Monicipality	gomments:
Province Postal Code Business E-mail Address	Mellower Ministry Header
Bus, Telephone No. (inc. area code) Name of Well Technician (Last Name) First Name)	Well owner's information package Audit No. Z408182
Well Technician's Licence No. Signature of Technician and/or Contractor Date Submitted	delivered Date Work Completed
0506E (2020/06) © Queen's Printer for Ontario, 2020 Ministry's Cop	y

7298633									
Pontar		of the Environr ate Change	nent Well Tag	No. (A 209552		-	Vell R	
Measurements rec	_ /	/	erial A	2095	52	Regulation TW]	903 Ontario VI Pag	2	of
						<u> </u>			
6980848 CAI	NADA CORF	ο.							
Aderroes of Weight	actives (Ctroot Ni mak	acr/Nama)		pwnship	6	Lot	Concess	ion	
100	dav. H	gkes.	5+	US. 5000 ity/Town/Mage	le		Province	Postal	Code
County/District/Mur	A- City	Y	ĺ	unicipal Plan and Subjet			Ontario		PIPH
UTM Coordinates 2 NAD 8 3	Zone Easting /	Northi	ng 101146	unicipal Plan and Subjet	Number 479		Other Black	1 46	<u>, , , , , , , , , , , , , , , , , , , </u>
Overburden and General Colour	Bedrock Materia Most Commo	ls/Abandonm	ent Sealing Reco	r d (see instructions on the er Materials		al Description		Depti From	n (<i>m/ft</i>) To
Torey		and.	6	rave/		off		0	3.03
612/	7	90e/_				off		3.03	7.09
orey	, -	9461	130	alders	1 /	ose.		7,09 13.03	13.03 60.60
2184	Limes	tone				ara.		13,03	80.00
					•				<u></u>
		Annular Sp	and the contract of the contra				ell Yield Testin		covery
Depth Set at (m/s		Type of Sealant (Material and Ty		Volume Placed (m³/ft³)	After test of well yield, well clear and sand from Other, specify	vater was: ee	Time Water Le	vel Time \	Vater Level (m/ft)
0 42.	42 (ja	K Va	ut	16 BAG	If pumping discontinued	d, give reason:	Static L. 40	<u> </u>	6.75
				L. L			1 6,71	/ 1	6.55
				40 MARIE MAR	Pump intake set at (m/f	_	26,7		e. 48
	Construction		Well Us		Pumping rate (I/min / GF		3 6,7	3 ³ 7 4	6.45
Cable Tool	Diamond	Public Domes		☐ Dewatering	Duration of pumping hrs + (10) m	 	5 1.7	<i>y</i> 5	6.43
Rotary (Reverse)	☐ Digging	☐ Livesto	n Cooling	Monitoring Air Conditioning	Final water level end of		10 / 7	5 10	640
Air percussion Other, specify		Industri	specify		If flowing give rate (V/min	ı / GPM)	15 C. 7.	5 15	6.40
Inside Open	Construction Re Hole OR Material	Wall	l Depth (<i>m/ft)</i>	Status of Well Water Supply	Recommended pump of		20 6,7		6.40
Diameter (Galva (cm/in) Concr	anized, Fibreglass, rete, Plastic, Steel)	Thickness (cm/in)	From To	Replacement Well	30.30		²⁵ 6.7	25	6.40
15.55	Steel	G. 4.f Ġ	.60 42.42	=	(I/min / GPM) \$5.1	00	30 6.7	30 40	6.40 1.40
				☐ Observation and/or Monitoring Hole ☐ Alteration	Well production (Vmin / C	4.	50 (7	5 50	6.40
				(Construction) Abandoned,	Disinfected? Yes No		60 6,7	5 60	6.60
Outside	Construction Re	cord - Screen		Insufficient Supply Abandoned, Poor Water Quality	Please provide a map		ell Location	n the back.	A A
D:	Material c, Galvanized, Steel)	Slot No.	Depth (m/ft) From To	Abandoned, other, specify		Mitc	1 /	eNs	Rd.
				Other, specify			The second secon		
	Water Deta	-11	1	ole Diameter			X		
	oth Kind of Water:	Fresh L	· · · · · · · · · · · · · · · · · · ·	n (m/ft) Diameter		ء أ د	B		
Water found at Dep	Gas Other, spec oth Kind of Water:			42.42 25,40	Cedar	lakes	MAX C		
(m/ft) (Gas Other, spec oth Kind of Water:		Intested O	60.60 15,55			O.X		
(m/ft) 🗀 (Gas Other, spec	-	chnician Informati	×=460116mmodelearn	/	01 d	re R		
Business Name of	Well Contractor	11 6		Il Contractor's Licence No.		or ch	1		
Business Address	ATER 14 (Street Number/Nar	<u> </u>	11/11/15 Mu	nicipality	Comments:		$-\mathcal{E}$	·	
/263 ~ Province	Rostal Code	Business E-	<u> </u>	MATION			-		
Bus. Telephone No.	(inc. area code) Nar	ne of Well Tech	njcian (Last Name,	First Name)	information	ackage Deliver	Audit No	nistry Use ことの	Only 2012
U/B 94 Well Technician's Lice	35584 V	Mones	Lte Ki	911	package delivered Date W	//7/0 9 ork Completed			oan bon sku 🥩
3 7 7	13 5 an	of Technician a	nd/or Contractor Dat	0170919	□ No 2a	1209	7 6 Receive	# Estat vijit j	2017
0506E (2014/11)	_ (# E		Ministry's Copy			© Que	en's Printer for	Ontario, 2014

N .		A	U936U	3 alowl		Well Recor	
Ontario	Ministry of the Environment	Well T.	0 - 1		Regulation 903	Ontario Water Resources	Act
Measurements recorded i	n: Disectic Amperial	A	04360	29		Page of	
Well Owner's Informa	- Control of the Cont	600		E-mail Address		☐ Well Construct	
First Name	set la	Les -	Develo	DWEN	Postal Code	Telephone No. (Inc., area pade	
Mailing Address (Street Nu	imbely(Name)	Trail	NOTICE OF	reeli	i Onst	KAROKO	L
Well Location	TOBDIC.				Loi	*Concession	
Addiess of Well Location (Skeet Number/Name)	Con. 10	ship Octo	rondo.	8	3	manage (See
Control of	- I FMOUS	and harden	Town/Villege			nce Pestel Code	. 1
(STAPPING	-Con (ESCO	- Bunt	cipal Plan and Sublet N	umber	Oth		
110	45323BIS	09666					
Overburden and Bedro	ck Materials/Abandonmen	t Sealing Record (See Instructions on the Da	sk of this form) Gent	eral Description	Depth (not)	
General Colour !	dost Common Material	Other A	Apterials 0	100		10 AT	2
	and, Sp	hex a	10 march			47/2 18	30°
1 6	went + pre	مم مرتد	WESTER				
				-			
	a						_
		1	- :		7		-
			T			0	, ET
i - T	Tost Wel	1045	- STA	TRI	5 4	EVELOTIME	315
	Annular Spa			After sest of year yield	Results of Well	Draw Down Recover	ry
Depth Set at (m(t))	Type of Sealant (Material and Ty)		Volume Placed	Clearpard 6	Tibe	ime Water Level Time Water nin) (m/n) (min) (m	
From 1 10	No Hone	- Slum	7.8	L Drille Committee	S	1850 V 17 16 161 1	2"
48	Next Bendo	rite Slur	¥16.8		5	1.83' 1.34	2"
	-	i		Pump intake set a	(new)	2381" 2 27	174
1 !	,			Pumping rate (s/mai	7628	3 3717" 3	
Marhod of Con	struction	yven Usa		Pomping rate land		440'5" 4	
Cable Tool	Diamond Dipublic	Commercial Municipal		Duration of Dunio	ng min	5 41'2" 5	1
Rutery (Conventional) Rosary (Reverse)	District Chrosto	* Test Hole		Final water level of	id of pumping (m/f)	10 42'8" 10	
→ Both percussion	☐ ludushi	pi .		46	2"	15 AA' [" 15	-
Other, specify	etruction Record - Casing		Status of Wall	If flowing give rate	5	20 14 4 20	1
Jacine 1 Onen Hole	OR Material Wall	Depth (m/ll)	Notice Supply Replacement Well	Racommenced p	ump depth (1070)	25 (15 25	
Dismeter (Galvantzer (Galvantzer)	d. Filxedias, Thickness Plastic, Bloot (cmain)	From To	☐ Teat Hole	Recommended P	ump rate	30 155" 30	
6" Ska	188"-4	J. 28.	Recharge Well Dewatering Well	(Vain / PM)	20	40.45 7" 40	
618" OR	hole 5	8, 180,	Monitoring Hole	Well production	Vinin (GEM)	50415'9" 50	
0 10 10			(Construction)	Disinfected?		60 / 2' 60	D.
			Abandoned. Insumicient Supply	> No	Man of We	II Location	
	onstruction Record - Screen	Depth (m/ft)	☐ Abendoned, Poor Water Quality	Please provide 9	must below tollowing?	norucions on the back.	
Outside Dismental (convin) (Plantic, Gra	evanized, Swel) Slot No.	From To	Abandoned, officer.	En	PIPE E	POUE	,
(61007)		>	Other, sheety		1		H
						\	ğ
	Water Details		tota Ellemeter	1	1		3600
11 " 15	Kind of Water Fresh	From	To (cm/m)		19		ov.
Water found at Depti	Kind of Malet: Ti-Lague	Phiesiad O	158 la.		Flava	N	0
GAS	Kind of Water: Fresh	Unlessed DB	180' 6'18'		1/a At		The second
(mvit) 1 Gar	Omer. speady			1 DV			V
Business Name phyvi	Well Contractor and Well I	connician informs	ed Converse Learning No			1	
A.O.Ko	0016, 1161	NECOL	Unicipality (17	Commence:		00	
Business Address (5)	red Number/Name)		thous	1	Dont In	10U#5	
Province	Postal Code Business	-mail Address		Wall owner's	Date Package Deliver	so Ministry Use	Only
The	HOADGO	chniclen (Last Name	First Name)	- information	Doldal	AUDI No.	216
Talephorus No. (M	2 TO COL	HE AND	CAN	Character C	Date Work Complete		
Wor Technoon's Licen	ce No. Signature of Technician	and/or Contractor D		L 140	al Mook	Patrolyed	D Y-
650EE (12/7007)	1		Ministry's Cor	ру		O CHARGO PARIO CO	writer, 20

Ministry of the Environment, Conservation and Parks Well Tag No. (Place Sticker and/or Print Below) Regulation 903 Ontario Water Resources Act								
Measurements recorded in:	A093609	Page of						
Well Owner's Information	15 1011	And the second s						
First Name Last Name/Organization	Camada Carpora	by Well Owner						
Mailing Address (Street Number/Name)	Municipality Province	Postal Code Telephone No. (inc. area code)						
Well Location	Heller and	ALCO TO CALLET						
Address of Well Location (Street Number/Name)	Township	Lot Concession						
County/District/Municipality	City/Town/Virlage	Province Postal Code						
UTM Coordinates Zone , Easting , Northing	Municipal Plan and Sublot Number	Ontario						
NAD 8 3 8 4 5 3353 500 5		N# 3 / C						
Overburden and Bedrock Materials/Abandonment Sea General Colour Most Common Material		neral Description Depth (mft) From 10						
Existing 6" Ex	illed 1200 - Attache	d 0' (80'						
10011	0 1250 15	3550						
TINCK WINE	EK 112/ALLTO 10	2) FEET						
7 Siatris etc	relational - Dec 2	3,2009 (Per TWS)						
Annular Space		Results of Well Yield Testing d, water was: Draw Down Recovery						
Depth Set at (m/ft) From To Type of Sealant Used (Material and Type)	Volume Placed After test of well yiel (m(ff3) ☐ Clear and sand							
1351 B5 Pett Ylug	☐ Other, specify If pumping disconting	Static - 4 44 4 4 1 - 4						
125' 50 Neat Cenew 81	wry 3.9	1 379 1 33.4						
50 10 Felt Plug	2 Pails Pump intake set at ((m) 2 37.8 2 33.1						
U U	Pumping rate (I/min	GPMD 340.7 3329						
Method of Construction ☐ Cable Tool ☐ Diamond ☐ Public	Well Use ☐ Commercial ☐ Not used ☐ Duration of pumping	441.2 432.8						
☐ Rotary (Conventional) ☐ Jetting ☐ Domestic ☐ Rotary (Reverse) ☐ Driving ☐ Livestock	☐ Municipal ☐ Dewatering ☐ Test Hole ☐ Monitoring ☐ hrs + ☐	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
☐ Boring ☐ Digging ☐ Irrigation ☐ Air percussion ☐ Industrial	Cooling & Air Conditioning Final water level end	of pumping (m/ft) 10 42 9 10 32.4						
Other, specify Other, specify _	If flowing give rate (I	min/GPM) 1543.6 1532, 1						
	Status of Well Water Supply Recommended pun							
Diameter (Galvanized, Fibreglass, Concrete, Plastic, Steel) Thickness (cm/in) From	To Replacement Well Recommended pun	25 44 3 25 Sl., /						
4" Plastic . 250 135'	Recharge Well Dewatering Well (I/min/GPM)	3044.5 30 51.6						
	Observation and/or Well production (I/mi	1						
	Alteration Disjufected?	5044,8 5031.3						
Construction Record - Screen	Abandoned, Insufficient Supply	Map of Well Location						
Outside Material Depth	(11011)	nas below following instructions on the back						
Diameter (cm/in) (Plastic, Galvanized, Steel) Slot No. From	To Abandoned, other, specify	3/6						
	Other, specify	1600 Stogecoach of						
Water Details	Hole Diameter	Pood P						
Water found at Depth Kind of Water: Fresh Untested	Depth (m/ft) Diameter (NO CIVI	C) Empire Grove 1						
(m/ft) Gas Other, specify Water found at Depth Kind of Water: Fresh Untested	FIGHT TO (GHAIT)	6						
(m/ft) Gas Other, specify		\$ 0.7Km						
Water found at Depth Kind of Water: ☐ Fresh ☐ Untested (m/ft) ☐ Gas ☐ Other, specify	- 2K	47						
Well Contractor and Well Technician	200/2006-04-5-9-30-00-00-00-00-00-00-00-00-00-00-00-00-	& Section 1						
Business Name of Well Contractor	Well Contractor's Licence No.	15						
Business Address (Street Number/Name)	Municipality Comments:	COLAS AR A GO						
Province Postal Code Business E-mail Add		DOM DETE 100 14						
Bus. Telephone No. (inc. area code) Name of Well Technician (L	ast Name, First Name) Well owner's Date information package	Ministry Use Only Audit No. Z/1 0 2 1 7 2						
G131838DM HANNA	Defeny delivered Date	Work Completed ~4 UOLIS						
Well Technician's Licence No. Signature of Technician and/or Con	ntractor Date Submitted	Received						
0506E (2020/06) @ Queen's Frinter for Ontario, 2020	Ministry's Copy	. '						

CERTIFICATE OF WELL COMPLIANCE

I, Jeremy Hanna (License T3632), **AIR ROCK DRILLING CO. LTD.,** DO HEREBY CERTIFIY, that I am licensed to drill water wells in the Province of Ontario, and that I have supervised the drilling of a well on the

PROPERTY OF: 6980848 CANADA CORPORA	ATION
LOCATED AT: # 1600 STAGECOACH ROAD	Greely
LOT # _ 8 CON # _ 3 PLAN #	_spaTw#5
Geographical Township Osgoode	:
of OTTAWA - CARLETON	
I CERTIFY FURTHER that, I am aware of the well drilling recommendations and regulations of the Ministry of the Environstallations in the Province of Ontario, and the standards speagreement and hydrogeological report applicable to this site at AND DO HEREBY CERTIFY THAT the said well has been decement or bentonite) as applicable and constructed in strict of	ronment governing well cified in any subdivision nd City Standards.
standards required.	
Signed this 11 TH day of OCTOBER 2023,	
Jeremy Hanna (T3632) Air Rock Dr.	illing Co. Ltd. (C-7681)
The Engineer / Hydrologist on behalf of the Landowner set out a He/She has Inspected the well and it was constructed in accorda In Ministry of Environment Regulation 903	
Signed this day of	,
HYDROLOGIST / ENGINEER (Signature / STAMP)	

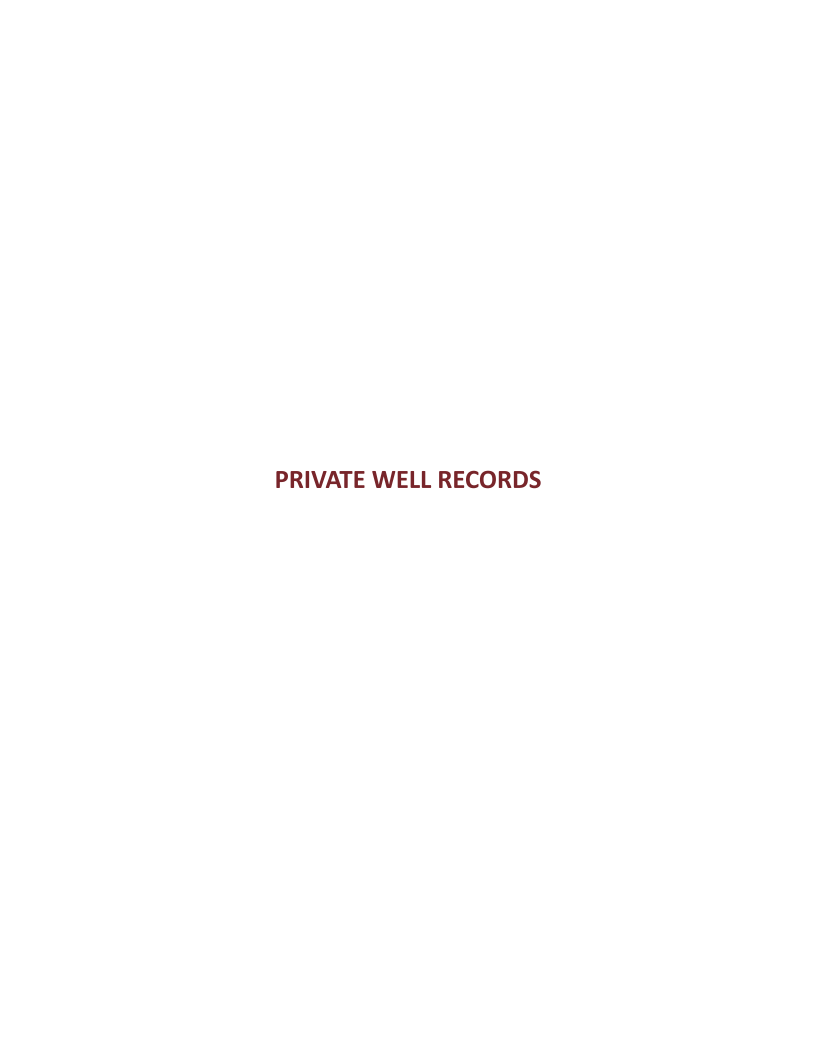
	Conserv	of the Environ ration and Park	s	ag#:A37894 A37 8947	7 rint Below) TW D	Regulation	903 Ontario	Water Res	
		Metric mp	erial	,			P	age	_ of
Well Ov First Nam	wner's Information	Last Name/Orga	nization		E-mail Address			□ Well	Constructed
		6980		la Corporation		T=		by We	ell Owner
	ddress (Street Number/Na		00	Municipality Crook	Province	Postal Code	Teleph	one No. (inc.	area code)
Well Loc	5 - 7610 Village	Centre Fia	ce	Greely	_ ON		δρά		
Address o	of Well Location (Street Nu			Township		Lot	Conce		
	i00 Stagecoach i istrict/Munie/bality	Road		Osgoode City/Town/Village		8	Province	3 Postal	l Code
,	ttawa Carleton			Greely			Ontario		
UTM Cool	rdinates Zone Easting	Northi		Municipal Plan and Sublo	0 -1		Other	/- II #	
			6009437 ent Sealing Red	cord (see instructions on the	e back of this form)		Test V	vell#	
General (mon Material		ther Materials	T	eral Description		Dep From	oth (month)
(4	and Packed.	→ Gravel	- c	F Boulder	9		,	01	35′
Gres	y & Black	Limesto	ne W/ bre	S Groy Sandsto	ne Miv			35	1861
	y & Black	Limesto	100		1			186	1941
	y & Black	Limesto	(/1	CS Groy Sandsto	4			194	200 "
	,		W Cage	SCHOOL	1100				
								-	
		A was also Co.				Results of We	II Viold Tool	in a	
Depth S	Set at (ndf)	Annular Sparry Type of Sealant		Volume Placed	After test of well yield,		Draw Dov		ecovery
From	То	(Material and Ty		(m³/€³))	Clear and sand f	ree			Water Level (m/ft)
131 *		cement		12.48	Other, specify If pumping discontinue		Static 2014	, ,	60/2"
121	0' Bento	nite slurry		42.00	I parinping dispinance	a, give reason.	The second second	26.7 1	41.1
					Pump intake set at (ng	A.			
					180	100		31.4 2	34.1
Met	thod of Construction		Well U	se	Pumping rate (I/min	PM)	3	34.9 3	29.3
Cable To	iool Diamono		☐ Comm		20 Duration of pumping		4	37.7 4	28.4
Rotary ((Conventional)	Domest			hrs + 0 n	nin	5 4	10 5	24.5
Boring	☐ Digging	☐ Irrigation	Gooling	g & Air Conditioning	Final water level end o	f pumping (m/ft)	10	18.6 10	21.6
Air percu		☐ Industria			60.2" If flowing give rate (I/mi	n/GPM)	15 5	50.1 15	18.9
	Construction R	ecord - Casing		Status of Well	I X		20 5	52.5 20	18.5
Inside Diameter	Open Hole OR Material (Galvanized, Fibreglass,	Wall Thickness	Depth (m/ft)	Water Supply Replacement Well	Recommended pump	depth (n/ft)			
(cm/h)	Concrete, Plastic, Steel)	(0	From To	☐ Test Hole	Recommended pump	rate		54.2 25	18.5
6/4"	/ Steel	.188"	+2/ 131	Recharge Well Dewatering Well	(I/min(GPM))			55.4 30	18.5
10	Open Hole		131 200	☐ Observation and/or	Well production (I/minks	PM)	40 5	57.1 40	18.5
6				Monitoring Hole Alteration	00		50 5	58.8 50	18.5
				(Construction) Abandoned,	Disinfected? Xes No		60 8	30.2 60	18.5
100	Construction R	ecord - Screen		Insufficient Supply Abandoned, Poor		Map of We	II Location		
Outside Diameter	Material	Slot No.	Depth (m/ft)	Water Quality	Please provide a map	below following	g instructions	on the back.	21
(cm/in)	(Plastic, Galvanized, Steel)	SIOLINO.	rom To	Abandoned, other, specify			0.71	M.	1
			>				11		1
				Other, specify	-0.00	-646	STOR	EN	18
	Water Det	ails		Hole Diameter	cedal	1110		i 1	Q.
	nd at Depth Kind of Water		tested Dep	oth (m(ft) Diameter	41600	1. 1	~	1.5	12
	Gas Other, spend at Depth Kind of Water		itested	0/ 131 93/44	9,1800	NH/0	2	' W	1g
91184	(At) Gas Other, spe	7	7		STAGECO	00	A <\(\)	20	20
Nater foun	d at Depth Kind of Water	: Fresh Ur	tested	131 200 6"	ROAL	3 1	~		specoach
(m	n/ft) Gas Other, spe			·			The state of the s		1,0
Business N	Well Contractor lame of Well Contractor	r and Well Tecl	nnician Informa	ell Contractor's Licence No.		NO.			115
	ock Drilling Co. Ltd		6	27681	-				
Busi ness A	deressi(Street Number/Na	me)	Mı	unjeipality ond	Comments:	2			T
Province	Postal_Code	Business E-m			148-20	Gam &	fet (e)	100	10
NÖ	KOA 270	2311035 [21]	iir-rock@sym	patico.ca		ckage Delivered	Mi	inistry Use	Only
	one No. (inc. area code) Na			First Name)	information package	023 M MO	Audit N	· Z407	7939
	ian's Licence No. Signafure	Hanna, J		ite Suppretted 10 31	delivered Yes				
136%	ian's Licence No. Signature		Y	X X X W W D D	No Doc	33 MON 9	Receive	d	
506E (2020/0	(6) © Queen's Printer for Onta	6.2020		Ministry's Copy			- Literatura		

CERTIFICATE OF WELL COMPLIANCE

I, Jeremy Hanna (License T3632), **AIR ROCK DRILLING CO. LTD.,** DO HEREBY CERTIFIY, that I am licensed to drill water wells in the Province of Ontario, and that I have supervised the drilling of a well on the

PROPERTY OF: _	6980848 CA	ANADA CORPO	RATION
LOCATED AT : # 1	600 STAGEC	OACH ROAD	Greely
LOT#_8 CO			SAE#_TW#6
Geographical Towns	hip Osgood	1e	AND THE RESIDENCE OF THE PARTY
of OTTAV	VA - CARLE	TON ———————	
recommendations and installations in the Pragreement and hydro AND DO HEREBY (cement or bentonite)	d regulations of the covince of Ontarion geological report	the Ministry of the Erro, and the standards stapplicable to this site. The said well has been	ng requirements, the guidelines invironment governing well specified in any subdivision te and City Standards. en drilled, cased, grouted bet conformity with the
standards required.			
Signed this 12 Th	day of OC	TOBER 2023	
James			
Jeremy Hanna (T	3632)	Air Rock	Drilling Co. Ltd. (C-7681)
-	the well and it wa	as constructed in acco	out above Certifies that rdance with the specifications
Signed this	day of		,
HYDROLOGIST /			
(Signature / STAMP)		

Onta	rio 🕅		of the Envi		We	Tag#:A3789	148 nt Below)					ecord
	ments recorde	***	4/	Imperial		A378948	TW F	Regulatio	n 903 C	Intario Wa Page	ter Reso	of
Well Ov	wner's Infor	mation										
First Nam					Canac	la Corporation	E-mail Addre				by We	onstructed Il Owner
0	ddress (Street 15 - 7610			Dlace		Municipality Greely	Province	Postal Cod	008	Telephone I	No. (inc. a	irea code)
Well Loc		Village 1	Cenne i	INCE		Sicol						
	of Well Location					Township Osgoode		Lot 8		Concession	1 .	
	i00 Stage istrict/Munierpa		Wau			City/Town/Village			Provin	nce	Postal	Code
UTM Coo	ttawa Ca	rieton	N	orthing		Greely Menicipal Plan and Suble	nt Number	7	Ont	ario		
	183	1 1 1 1 1		5009	731	(ceder ake	-(.):	\overline{u}		st Well	#6	
Lawrence and the second	***************************************	rock Materi	als/Abando			ord (see instructions on the		operal Description	•		Dept	h (m ft)
General (Colour	Wost Comr	non Material			ther Materials		eneral Descriptio			From /	20′
	0.51-1-			d & Grav estone		o c Boulde	rs				20 (184
	y & Black y & Black	- Complete C		estone							184	194
	y & Black			estone							194	200 ′
	,											
						7						
-						2	-					
			Annular				A	Results of W	GROSS COLORS SOL	d Testing aw Down	I Po	covery
Depth S From	Set at (m/ft)		Type of Sea (Material ar			Volume Placed (m³(fi3)	After test of well yi	nd free	Time	Water Leve	Time V	Vater Level
131/	121 ′	Neat o	ement			10.92	Other, specification	11000000	Static	(m/ft)	(min)	(m/ft) 57.64
121/	0 ′	Bento	nite slurry	1	95 (1841) 121 25 (1841) 121	54.6 0	I pumping discond	inded, give reason	Level 1	14'3'	1	39.8
							Pump intake set at	t (m/ft)	2	28.5		31.6
							180		1	32.2		26
Met	thod of Cons	struction			Well U		Pumping rate (I/mir	n/GPM)	3			
Cable To	ool (Conventional)	☐ Diamond ☐ Jetting		blic mestic	☐ Comm		Duration of pumpir		4	35.3		22.1
Rotary (☐ Driving ☐ Digging	Liv	estock	☐ Test Ho		Final water level er		5	37.8	-	19.4
Boring Air perci		□ Digging	☐ Ind	ustrial		g & All Conditioning	57.8	ia or parriping (iron	10	45.5	-	15.2
Other, s		struction Re		ner, specify _		Status of Well	If flowing give rate	(I/min/GPM)	15	49.6	-	14.3
Inside	Open Hole (OR Material	Wall	Control of the Contro	n (mft)	Water Supply	Recommended pu	mp depth (n(ft))	20	51.6		14.3
Diameter (cm(in)	(Galvanized, Concrete, Pl		Thickness (cm/in)	From	То	Replacement Well Test Hole	100		25	53.1		14.3
614	Steel		.188	+2'	131	Recharge Well Dewatering Well	Recommended put	imp rate	30	54	30	14.3
611	Open H	-lole	egikatika Kalendari Ma	131	200	☐ Observation and/or	Well production (l/r	nin/GPM)	40	55.2	40	14.3
						Monitoring Hole Alteration	Disinfected?		50	56.1		14.3
						(Construction) Abandoned,	Yes 🗆 No		60	57.6	60	14.34
	Cons	struction Re	ecord - Scr	T The same of the		Insufficient Supply Abandoned, Poor	Please provide a	Map of W			no back	
Outside Diameter (cm/in)	Mate (Plastic, Galva		Slot No.	Depth From	(m/ft)	Water Quality Abandoned, other,	Triease provide a	map below follow		7 KM	ie bacing	
(CITVIII)						specify		. 5/	-	11-11	,>	,
						Other, specify	1	Ke 16	A_	-total	9	- B
		Water Det	aile			Hole Diameter	(edal e		V		1	A.
		ind of Water:		Untested	The second second second	oth (n(ft) Diameter To (cm/6)		j	2.4			15
LO I		Other, spe		ntested	FIOIII	0 131 93/	#160	00 (0	A.		1	Coac
194 ¹⁹⁴ (n	mft Gas	Other, spe	cify	7	7.8	131 200	Can	CACL	T	-		13
		ind of Water: Other, spe		Untested		611	0 1	Dorica	1	TW	16	10
		Il Contracto		Technicia	n Informa	tion	ton	3		6		18
	Name of Well C					ell Contractor's Licence No.						IN
	Rock Drilling Address (Street		me)			unicipality Richmond	Comments:					
						reconnected	11102	COMS	500	210	V K	~
Province ON		tal Code KOA 2Z0	Business	E-mail Add air-roc		patico.ca		e Package Deliver	ed	Minis	ry Use	Only
	one No. (inc. ar	rea code) Na				First Name)	information package	Y 2023 M I		Audit No. Z	407	940
	382170 cian's Licence No	o. Signature		a, Jerem n and/or Co		ate Subprifted 10 31	defivered Yes					
		Som	1)//		Y	1 1 1 10 10 10 0	□ No Da	3B10	13	Received		
0506E (2020/0	06) © Queen's	Printer for Onta	rio, 2020			Ministry's Copy						



506E (2014/11)

Ministry of the Environment and Climate Change

Tag#: A 229123 int Below)

Well Record

ASCUTATOR!	ante ro	orded in:	· [7] Bac	atric W	- ((Imperial	į			2291.	23			Regulation	903 O	ntario W Pag		Kes	_	Cì		
					4bolist	L									ray	3		of	.5300		
rst Name		nformati		st Name	/ Organiza	etion		3034 (197)			E-mail A	ddress				☐ Well Constructed					
				A	3L Ho	mes							T	1.			y We	I Owner			
-							I.V	_	ipality		Province		Postal Code		Telephone	ŧ No. ∣	. (inc. 	area code) 			
O/∠ /ell Loca	USIII ition	ulia Di	ais\	WiAe				ڈ				V	LIAUALI						970		
)		To	owns	ship				Lot	1000	Concessi	on			2007		
1779	Ce(<u>larlake</u>	s Wa	/)sgoo(own/Vill				P/L 7	Provin	3		Poetal	Code	_		
			·n					-		-				Ont		ľ					
TM Coord	linates :	Zone ¡Eas	sting	1	Northing		īV	lunic	ipal Pla	h and Sublo	t Number			Other							
					500	2894_	 Basa	_4	M-14	.79	- book of this fo	-2001		S/L	14-2				Gany Solid		
		************************	<u> </u>	and the state of t		erealii iğ	is regular time of	1414417971179	aterials	070958400928000974402001	e Deck of this ic		al Description			<u> </u>	Dep	th (<i>mf</i>)	<u> </u>		
					, o /≃	mi						***************************************	· · · · · · · · · · · · · · · · · · ·			<u></u>		17/	_		
Gran					l & Gra stone	₹ = ₹										<u> </u>		147/			
Grey					STOLIE	0		1	_								-				
Grey						Sar	29 55	ten		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							17 [*]	210 ′			
Grey					ins (i)	<u> </u>	dSt		€							21	IU	220′			
																			_		
				······		,						.,							_		
																			_		
				an a	Uramo-terrerationer	reconluius va plane	dimension					Z		NET - 0.20				***************************************	70017		
Depth Se	et at (m.l	90	•		er Space Balant Us			T	Volume	Placed	After test of v	000000000000000000000000000000000000000	Results of Wo	2511155221100000000	d Testing aw Down	3	R	ecovery	M		
From	То		{	Material	and Type)				(m³	·e)	☐ Clear ar	nd sand fr	ee		Water Le		ime	Water Leve	<u></u>		
31 /	pth Set at (m@p) pth Set at (m@p) pm To / 121 / Neat ce / 0 / Bentoni Method of Construction ble Tool Diamond tary (Conventional) Jetting tary (Reverse) Driving ring Digging percussion her, specify Construction Ri ide (Galvanized, Fibreglass, Concrete, Plastic, Steel) / 4" Steel / 8" Open Hole Construction Ri side neter (Plastic Galvanized Steel) (Plastic Galvanized Steel)		eat cen						12.5	5			lottested d, give reason:	Static	(m/ft)	-+-	min)	(m/ft) 58.1 4	_		
21 (0 ′	8	entonito	e slumy	y 50.4		ļ	y pumping u	1	u, give reason.	Level	311									
									Diversi intelle	· · · · · · · · · · · · · · · · · · ·	er.	1	38.3	5	1	37.8	_				
								Pump intake	set at (mig	W	2	41.8	<u> </u>	2	32.7						
Meth	Method of Construction			W	ell Us	i e			Pumping rate	e (I/min / G	ĐM)>	3	44.8	}	3	31.1					
Cable To	<u>adrada on Histor</u>				ublic	<u> </u>	Commer	<u> </u>		Not used	20			4	48.5	5	4	31.1			
		,	-		omestic ivestock		/iunicipa est Hole		_	Dewatering Monitoring	Duration of p	umping · 👸 m	in	5	47.9	T	5	31.1			
Boring	ĺ	_	-		rigation				Conditio	~			pumping (m/ft)	10	51.7	+	10	31.1			
					ndustrial Other, <i>spec</i>	ify					55.1		(0050)	15	53.3	-	15		_		
		Construc	tion Re	cord + C	sing		1188178017	li di	Status	of Well	If flowing give	rate (vmii	17 GPIVI)				-+	31.1	_		
Inside Diameter				Wall Thickness		epth (m	D		Water S		Recommend	ed pump (depth (m @	20	54.1		20	31.1			
(cm(n))				(cm/ (d)	Fron	1 .	ĩo 		Test Hol	ment Well le	Recommend			25	54.9	4	25	31.1			
014"	Stee			.188"	+2	/ 13	311	1	Rechard Dewater		(I/min / G 1744)	> ' '	ale	30	55.3 		30	31.1			
61/8"	Ope	n Hole			131	′ 22	20 1	ΙŌ	Observa	ation and/or	20 → Well producti		GTAI-	40	55.8		40	31.1			
			<u> </u>					1	Monitori Alteratio	•	20-4-	•		50	55.9		50	31.1			
			-					d	(Constru Abando	,	Disinfected?	No		60	58!1	4	60	31.1	4		
		Construc	ction Re	cord - Sc	reen			-	Insufficie	ent Supply ned, Poor			Map of We	ell Loc	ation	70000000					
Outside Diameter				Slot No.	C	epth (<i>m/it</i> ,)	_	Water Q	luality	Please provi	de a map	below following	ng instr	uctions or	the	back				
(cm/in)	(Plastic	, Galvanized	d, Steel)	Olotrio.	Fron	<u> </u>	To		Abandoi specify	ned, other,				_				Î	, S		
												S	1778 DARL WA	\$	سر			And the second	4		
									Other, s _i	Deciry		CE	DARL	- ∕-\-	(E)			13	j		
		AND THE PROPERTY OF THE PROPERTY OF	VVC-0-1901-1-1904-1-1909-1-190-				Н	ole i	Diamet	er			ARA]	4				A CONTRACTOR OF THE PARTY OF TH	•		
	-				Untes		Depti rom	h (<i>m/</i>	<i>ft)</i> To	Diameter (cm/in)			5 -8 .	8					<		
					Untes					-3/	-							- J &	,		
	•	Sas Ott							131′	9/4	4		_				,				
	-	th Kind o			Untes	ted	131	-	220´	6/9		A						10			
(m	/π) [] (Sas Oti			ll Techni		* عال المعاولين	<u> </u>	(Negligation star		- Colinson	18	5' ⁼	0	1KW	•		SASPORACI			
usiness Na	ame of	Vell Contr		any vve	ecnn)	uan inn	200000000000000000000000000000000000000	/1.CV/915151)	itractor's	Licence No.		术,	_					欧			
		ling Co.						118				(\mathcal{L})						. 1			
ısiness Ad 0008 i-l	idress (Street Nur Wn Roa	nber/Nan d, KRA	je)		-	Mur	nicipa Lich	ality mond		Comments:	42 ~~~							_		
ovince		Postal C	ode	Busine	ss E-mail						Ji4 Hi	10 GF 	M SET AT	TLUU F		_			_		
ON		KOA				ok(@s)					Well owner's information	Date Pa	ckage Delivere	11				Only			
ıs.Telepho Krapadı	ne No. i	inc. area co	ode) Nam			•	lame, F	First	Name)		package	<u> </u>	TEY VOT	D D	Audit No.	~ 2	7 (3966	*		
ျးသူသည်။ ell Technici	<u>- </u>	nce No. Si	J gnậture c	നയി⊓ില് f Technic	a, Jeren ian and∕or	i y Contract	or Dat	၅,ရုပ	bmitted	স . ভাষ	Yes		ork Completed			QEC) 1 r	2018			
1363	المُح	1	¥				بني ا	<u> </u>	<u> </u>		I C No		18. IO.Zi	20		JET	ΙÚ	- ZU10			

Tag#:A305055 Print Below)

A305055

Well Record

Regulation 903 Ontario Water Resources Act

Page of	Page	of
---------	------	----

A 1 #347 II I		ale (Name)			averali.	1 -4		Cassasian		
Address of Well Loc	lariakes Wa	,)	10	ownship Os good e	Lot	PL	Concession T	3	
County/District/Mun	nicipality	- 7		С	ity/Town/Village	Provi	nce ario	Postal	Code	
Ottawa C	Carleton Cone Easting		Vorthing	M	Greely Iunicipal Plan and Sublo	Other				
NAD 8 3	18 4535		500	9848	4M-1555 (Phose a)	S/J	20-2		
Overburden and General Colour	Series resources to the series of the series	als/Aband non Materia	enactropies and control		rd (see instructions on រ៉ាប er Materials	back of this form). General Descript	on		Dep	th (n(ff)
Gerieral Colodi	MOSt COM					General Descript				
George		Sand	stone	4	<u>Boulders</u>			0 ' 16 '	16 '	
Grey			stone	w/Gr	eu Sand 21	- Min			115 ′	171
Grey			stone	13/6	ey Sand St rey Sands				171 ′	177
Grey			Istone	<u> </u>	log sarrer	SIBNE IVOOR		177 '	234 /	
Grey Sandstone				-	-				234 ′	240 /
									1 - 1 -	
										
		Annula	r Space			Results of	Well Yie	ld Testing		
Depth Set at (m/di From To	D	Type of Se (Material a			Volume Placed (m³/43)	After test of well yield, water was: Clear and sand free	D Time	raw Down Water Level		ecovery Water Level
131 / 121	/ Neat ce	`	<u>.</u>		12.4	Other, specify Not test		(m/ft)	(min)	(m/ft)
121′ 0′	Bentoni	ite slurry	,		25.2	If pumping discontinued, give reason	n: Level	1 4 2 7		154 . 3
						X	_ 1	26.3	1	111
				-		Pump intake set at (n/ft) 220	2	36.2	2	101
Method of	Construction			Wellis	e .	Pumping rate (I/min /GPM)	3	44.8	3 .	92.6
Cable Tool	Diamono	, _□₽	ublic	☐ Commer	cial Not used	18 Duration of pumping	4	52.5	4	84.4
Rotary (Convention Reverse)	nal)		omestic ivestock	☐ Municipa ☐ Test Hole		hrs + min	5	54.3	5	76.5
Boring Arcercussion	Digging		rigation idustrial	Cooling &	& Air Conditioning	Final water level end of pumping for	h t) 10	85.3	10	45
other, specify	jukst		ther, spec	ify		154 ', 3" If flowing give rate (I/min/GPM)	15	102	15	25
	Construction R	1			Status of Well Water Supply	X	20	113	20	15.2
Diame <u>te</u> r (Galva	Hole OR Material inized, Fibreglass, ete. Plastic. Steel)	Wall Thickness (cm/b)		Depth (m/ t) n To	Replacement Well	Recommended pump depth (mff)	25	121	25	14.3
711.0	, ,	.188			☐ Test Hole☐ Recharge Well	Recommended pump rate	30	126	30	14.3
6'/4" Stee		.100	13		Dewatering Well	18	40	136	40	14.3
2 0116 Ober	n Hole		13	1′ 240′	Observation and/or Monitoring Hole	Well production (I/min@PM) 18	50	146	50	14.3
					Alteration (Construction)	Disinfected? XY Yes □ No	60	154		14.3
	Construction R	and the second second			Abandoned, Insufficient Supply	Map of		,		14.3
Outside	Material			Depth (m/ft)	Abandoned, Poor Water Quality	Please provide a map below follo				
Diameter (Plastic,	, Galvanized, Steel)	Slot No.	From	То	Abandoned, other, specify					
					Other, specify	# 15	326			
					— Other, specify					100
	Secretary property to page 15 for any or species a tensor of	tails	tracinth-colourt websett		ole Diameter	# 18 CEDARI	AK			اري
Water found at Dep		_	Tontes	sted Dept From	h (m/45) Diameter To (cm/45)	WA	φ			6
Water found at Dep	th Kind of Water		Unte	sted	131 934"		· f		_	Coac
234 (mft) G				13	1 240 515 K	V				12
	Sas Other, spe	_							?	Q
		or and We	ll Techn	b - H > D - S - M + S - S - S - S - S - S - S - S - S - S	on	4		.5K	Y\ [
Business Name of V Air Rock Dril					Il Contractor's Licence No.	135"	~		<u> </u>	7.5
Business Address (ame)		Mu	nicipality Richmond	Comments:	$\overline{}$		-	
Province	Postal Code		ss E-mail			11 HP-15 6PM	Sied	61	80'	1-1
QN	KDA 2ZD	1	air-r	rock@sympa		Well owner's Date Package Deli	rered	Their manines and the miles of	try Us	e Only
Bus. Telephone No. ((inc. area code) Na				First Name)	package Y 2020 M		Audit No. 7	34	4113
6138382170 Well Technician's Lice	ence No. Signature	Hann of Technici	<u>a, Jere</u> ian ang/o	r Contractor Dat	ie Submitted 44 , 20 (Date Work Comple	ted 1: 14	11	, a 2	2021
13032		my	1	Y	YYYMMDDD	2020 No.	v4 0 0	Received	14 19 19	LULI
0506E (2020/06) © Q	ueen's Printer for Ont	p.10, 2029			Ministry's Copy					

Ontario Ministry of the Environment	Tag#: A14472	Print Below)	tion 903 Ontario W	ater Res	
Measurements recorded in: Metric mperial			Page	e	of
Well Owner's Information		E-mail Address	- 1		0 4 4
First Name Last Name / Organization Trillium Home	3€ malis	L-man Address			Constructed ell Owner
Mailing Address (Street Number/Name)	Municipality	Province Postal Co	and the second	No. (inc.	area code)
519 St. Pierre Road	Vars	ON K0	<u> 4 3H0 </u>		
Well Location Address of Well Location (Street Number/Name)	Township	Lot	Concession	on	
1850 Cedarlakes Way	•	PI	_7 3		
County/District/Municipality	City/Town/Village		Province	Postal	I Code
Ottawa-Carleton UTM Coordinates Zone , Easting , Northing	Greek Municipal Plan and Sublo	ot Number	Ontario Other		
NAD 8 3 18 453420		in the same of the	S/I 29		
Overburden and Bedrock Materials/Abandonment Sealing	Record (see instructions on the	back of this form)	- 5/L 29		
General Colour Most Common Material	Other Materials	General Descript	ion	Dep From	oth (matt) To
Boulders	♥ Sand•€la	V Egyana maka maka maka	1	0 '	26′
Grev Limestone	turn engan sa sa sa sa		gage operated states as a financial	26 ′	188
		. Wasan Jana at Jana at San		188	190
Brown Sandstone	3000			190 ′	255′
Brown Sandstone				255 '	260′
Brown Sandstone	Grey Limeston			260 [′]	293
Brown Sandstone W				200 293 [′]	300
Digwii Galiustoile 12	loved rillesion			200	300
		MAPPANAMAA			
				667-1111-1-1111-1111-1111-1111-1111-111	
Annular Space Type of Sealant Used	Volume Placed	After test of well yield, water was:	Well Yield Testing Draw Down		ecovery
From To (Material and Type)	(ne(ft ³))	Clear and sand free	Time Water Lev	el Time	Water Level
131 121 Neat cement	7.92	Other, specify Not test If pumping discontinued, give reason		(min)	(m/ft)
121 ' 0 ' Bentonite slurry	29.4	in pumping discontinued, give reasc	Level OCJ 16	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	48
	1.Pharmeyer	X	1 307	1	28,3
Profile and Country.		Pump intake set at (n)	2 34.7	2	24.6
Method of Construction W	ell Use	Pumping rate (Ilmin I PM)	3 35,5	3	23.6
Cable Tool Diamond Public C	Commercial Not used	20	4 36.6	4	23,6
	Municipal Dewatering	Duration of pumping		5	0316
☐ Boring ☐ Digging ☐ Irrigation ☐ C	est Hole Monitoring Cooling & Air Conditioning	hrs + min Final water level end of pumping (m	J(ft) 10		
☐ Other, specify ☐ Oth		48	10 37,4	10	
Construction Record - Casing	Status of Well	If flowing give rate (Ilmin I GPM)	15 40,3	15	
Inside Open Hole OR Material Wall Depth (m/ft		Recommended pump depth (nafft)	20 H.S	20	
Diameter (Galvanized, Fibreglass, Com(in) Concrete, Plastic, Steel) (cm/in) From	To Replacement Well		25 427	25	
6/4" Steel 188" +2 1	Test Hole Recharge Well	Recommended pump rate	30 43.7	30	
ALECTRICAL CONTROL OF THE CONTROL OF	☐ Dewatering Well	20	40 1-1	40	
5 //8" Open Hole 131 ' 3	OO Observation and/or Monitoring Hole	Well production (Ilmin SPM)	45.4	-	
	Alteration (Construction)	Disinfected?	50 46.9	50	
	Abandoned, Insufficient Supply	Yes No	60 4-8	60	<u> </u>
Construction Record - Screen Outside	Abandoned, Poor		Well Location		
Diameter (Plastia Calvenized Steet) Slot No.) Water Quality ∏ Abandoned, other,	Please provide a map below following	ng instructions on the	oack.	
Connection	specify			\	7
	Other, specify	1050			000
		# 1800	NES	-	×.
Water Details	Hole Diameter	# 1850 CEDALL WAY	Her /	1	X
Water found at Depth Kind of Water: Fresh Untested 188 (m) Gas Other, specify	Depth (<i>m/ft</i>) Diameter To (<i>cm/in</i>)	PALL	1 7	′ · \	<i>'</i>
Water found at Depth Kind of Water: Fresh Untested	0 131 93/4"		///	1	0
255 (mlt⊕ Gas Other, specify		1			Ŭ
Water found at Depth Kind of Water: Fresh Intested	431 300 578"		· 4KM		Q
(n(ft)) Gas Other, specify		1151			Je S
Well Contractor and Well Technician Info	Well Contractor's Licence No.			Sept.	10
Air Rock Drilling Co. Ltd.					
3usiness Address (Street Number/Name) 6659 Franktown Road, RR#1		Comments:			
Province Postal Code Business E-mail Address	NUMBER	N HP - 15 GPM SET	@ 100 FT		
Charles Control of the Control of th	ympatico.ca	Well owner's Date Package Delive	red Minie	try Use	Only
Bus.Telephone No. (inc. area code) Name of Well Technician (Last N	ame, First Name)	information package	Audit No.	, J J J J J J	y
6138382170 Hogan, Dan	하다 하고 있는 하나 하는 것은 것은 사람들이 되었다. 그 없는 것은	delivered Data World Complete	5 27 Z 1	668	99
Vell Technician's Licence No. Signature of Technician and/or Contract	or Date Submitted 6 30	No Pate Work Complete	i 22		4 2014
1506E (2007/12) © Queen's Printer for Ontario, 2007	Ministry's Copy	<u></u>	D D Received	IUN &	. T <u>(UI</u> A

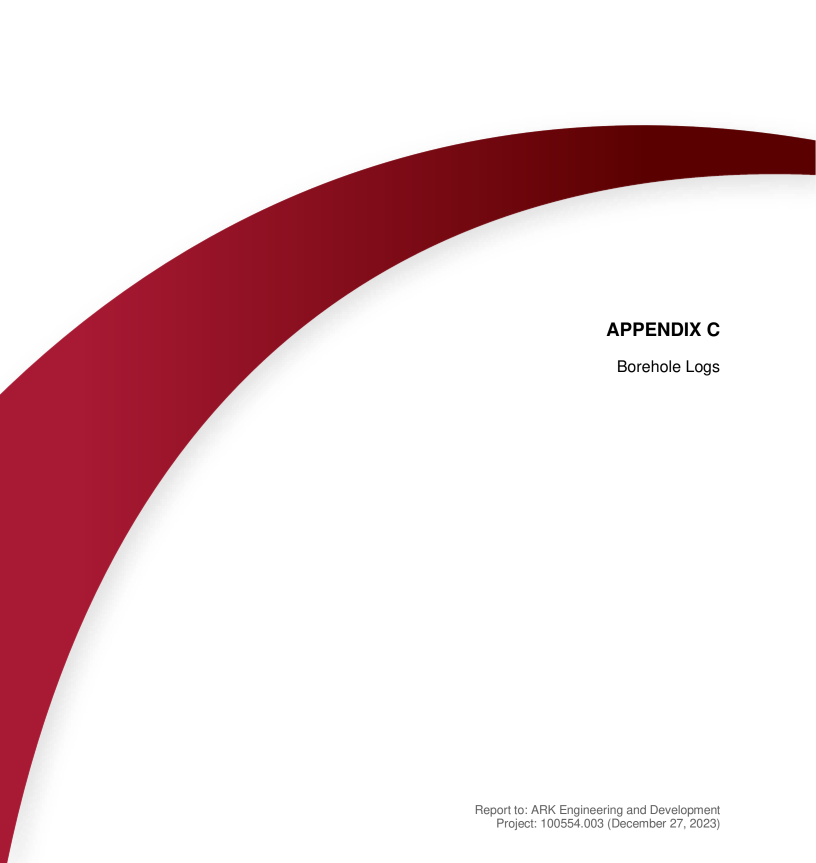
On	tario	the Er	try of nvironment	lmperial	Ţ 1 č	A1/47		- Print Below)	Well Record Regulation 903 Ontario Water Resources Act Page of						
Address of Wo	ell Local Ce da	ion (Street Nu	mber/Name)		Fownship OSQO	ode		Lot P/L	7	Concession		- - -		
County/Distric	ct/Munic	ipality		etylen etylene .		City/Town/Vil	lage	Province				Postal Code			
UTM Coordina	A. 174220 . 161	arleton e Easting	, N	orthing	<u> </u>	Gree Municipal Pla	<i>H</i>	ot Number		Ont	ario		100000000000000000000000000000000000000		
NAD 8		18 4534	and and distributed	50098	and the state of the last	4M-1		back of this form)		S/L	_ 30				
General Colo			non Materia	******************************		ner Materials	*************************	General Description				Dep From	oth (AUD)		
Sand y Gravel					Clay			intercontraction and the second		0.4 114					
Grev	Grey Limestone				·····		Boulders	Barrier Market Control and Con		11 ' 29 '	29'				
Grey								\$1111 \$12741111 \$11111111111111111111111111111111				180 ′	1907		
Grey & \	Grey & White Sandstone				***************************************		YY 3 P 10-00 THERE REPORT 3 THE REPORT TO THE REPORT OF THE	### TYTT TYTT TYT TO TO TO TO TO TO THE FOR TH				190′	248′		
and the protest and the one	Grey & White Sandstone									449-251-000		248′ 294′			
Grey &	White	Maria está la formación de	Sano	stone		**************************************			ta a a a a a a a a a a a a a a a a a a	and a granted	545,45	294	300′		
									THE RESIDENCE OF THE PARTY OF T	NA CAMPAGNA PARA PARA PARA PARA PARA PARA PARA PA		a see one one of a foliable \$ 60000000.			
			Annula	Space				R	esults of Wo	ell Yiel	d Testina				
Depth Set a	To		Type of Se (Material a	alant Used			Placed	After test of well yield, w	vater was:	Dr	aw Down Water Level		ecovery Water Level		
132	1221	Neat c	ement	proposition in the state of the			8	Other, specify	lot teste	(min) Static	(m/ft)	(min)	(m/ft)		
122	0/2000	Bentor	iite slurry			50.3	4	If pumping discontinued	, give reason:	Level	&S- 5 ′′ 28.7	1	25.5		
THE PROPERTY OF THE PROPERTY O	***************************************		TERRETAL EXPONENTIAL TERRETAL TRANSPORTATION OF THE RESEARCH CONTRACTOR OF THE RESEARCH OF THE RE		17 A PAR RAME TO RESERVE TO THE SERVE THAT THE THE THE THE THE THE THE THE THE TH	AND REAL PROCESSION OF THE FRANCE OF THE PROCESSION OF THE PROCESS		Pump intake set at (mt	FD	2	29.1	2	25.5		
								280 Pumping rate (Ilmin I 6	Э М	3	29.3	3	25.5		
Method Cable Tool	d of Co	nstruction Diamond	d Pu	ıblic	Well Us		Not used	- magain 20 man na magain d	07010010101UX01UHAYAA101	4	29.4	4	25.5		
Rotary (Con		I) Uetting Driving		omestic vestock	☐ Municip☐ Test Ho		Dewatering Monitoring	Duration of pumping 1 hrs + 0 mi	n jagana	5	29.4	5	25.5		
					& Air Condition		Final water level end of 29.8	pumping (m/ft)	10	29.5	10	25.5			
Other, spec	ify			her, <i>specify</i>	William Committee Committe			If flowing give rate (Ilmi	in I GPM)	15	29.5	15	25.5		
	Open Ho	nstruction R le OR Material	Wall		h (<i>m/ft</i>)	Status Water S	of Well Supply	Recommended pump	depth (nŒ)	20	29.6	20	25.5		
(cmte)	Concrete,	ed, Fibreglass, Plastic, Steel)	Thickness (cmlin)	From	То	Replace Test Ho		100 Recommended pump	rate	25	29.6 29.6	25	25.5 25.5		
64"	Steel		.188″	+2 ' 132 '	132′	Recharg		(Ilmin I (Fin)	e transaction of the second of	30	29.7	30	25.5		
515/16"	Open	role		134	300	Observa Monitorii		Well production (//min /	GPM)	50	29.8	50	25.5		
						Alteration (Constru	uction)	Disinfected? XYes No	100.8.4.5 V000000000000000000000000000000000000	60	29.81	60	25.57		
	C	onstruction R	ecord - Scr	en		Abando Insufficion Abando	ent Supply	izores Lino	Map of W		ation				
Outside Diameter (P	N	laterial alvanized, Steel)	Slot No.	Dept	h (<i>m/ft</i>)	Water C	Quality	Please provide a map b		*************	***************************************	ack.			
(cm/in)				From	То	specify		-# 18	358			1			
						Other, s	specify	# 11 CEDI WI	ARLAK	(ES	?		*		
		Water De	talls		F	lole Diamet	er	USA	44	SECURITION OF THE PARTY OF THE	gegggal spokethinessensensen ein hin som er a gegenspille hindessensen.		, ž		
Water found a	at Depth Cas			Untested	From	th (<i>m/ft</i>) To	Diameter (cm/in)					7	13		
Waterfound a	at Depth	Kind of Wate	r: Fresh	X Untested	anabAtebasian manarat store Entradicionara	1 Not like	934"	The second secon		.51	KM		2000ly		
348 (m/d) Wa 194 ound a				Untested	132	300′	5 5/16	120'					18		
274 (MD		<u> </u>		* 1 ,		1							l &		
Business Nam	e of Wel	ell Contracto l Contractor ng Co. Ltd.	or and well	Technicia		tion Il Contractor's 1119	Licence No.						100		
Bus ines pAdde	. 64919	***	(2)(4))		Mu	Releation		Comments:	AND THE PARTY OF T		Historia de la companya del companya de la companya del companya de la companya d				
				Email Ad				3/4 HP - 15 G	PM SET (g 100					
Province		OKO COSTO		445,2	k@symp			Well owner's Date Parinformation	ckage Delivere	d	Minist	ry Use	Only		
Bus.Telephone 61383821	No. (inc. 170	area code) Na	me of Well Hann:	rechnician (a. Jerem i	Last Name,	First Name)		package 20	14 0.5	27	Audit No.	2 C r	207		
Well Technician's		No. Signature	of Technicia	an and/or Co			6 30	Yes Date Wo	ork Completed	26	Z 1 (n 2	2014		
0506E (2007/12)		en's Printer for Ont	ario, 2007	<u></u>		<u>14-0</u> Ministr	y's Copy		· [C [WI] WI]	200° 200°	neselv e C/3*				

N	,.					ag#:	A1354	56					
tro	ntario	Minist the En	ry of vironment		We	A13	5456	'rint Below)	Regulation	n 903 C			ecord
Measurem	nents recor	ded in: 🔲 l	Metric X	Imperial							Page_		of
Well Ow First Name	mer's Info		ast Name	Organizatio atrick 8	Franc	es Muk		E-mail Address				Well C	Constructed ell Owner
Mailing Ad	dress (Street)	Number/Na	er Cres	cent		Municipality Gr	eely	Province	Postal Code	oc	Telephone N		
Well Loc	attendance of the second		gr spide	TOTAL STREET				and the second s					
Address of		arlakes V	Vay			Township OS			Lot P/L	. /	Concession		
O	strict/Munici ttawa-C	arleton			The second secon		eelv			Provin Onta		Postal	Code
	finates Zone		176 No	orthing 5009	664		lan and Subl -1479	Other S/L38					
-		drock Materi	als/Abando	nment Se	aling Rec	ord (see ins	tructions on the	back of this form)			Sherille.		CONTRACTOR RESTRICTOR
General C	colour	Most Comp	non Material			her Materia	ls Boulde		neral Description	1		From	th (ma)
Grey			San	a a- estone	Clay	a	Donide	5				29 1	180
	Grey Sandstone											180	181
Grey				dstone						<u>. </u>		181	220
Whit				dstone						220			
Whit				dstone						254 280			

-													
													
21-2-27040			Annular	Snace	ar ann ag livel a				Results of W	all Viol	d Testing		
Depth Se	et at (mttp		Type of Sea	lant Used		Volun	ne Placed	After test of well yiel	d, water was:	Dra	aw Down	Re	ecovery
131	To 121	Neat	(Material an cement	а гуре)			10.9	☐ Clear and sand ☐ Other, specify	Not test	Time Co min)	(mlft)	(min)	Water Level (mlft)
121 0 Bentonite sl		nite slum	y			42	If pumping discontin	ued, give reason:	Static Level	18		18.5	
					+		X		1	16.3	1	13	
			,	-		Pump intake set at 250	(mtt)	2	16.3	2	13		
					40.00411.0000	Hamilian de la compa	Pumping rate (limit	(GPN)	3	16.3	3	13	
Method of Construction Well U Cable Tool					The state of the s	Not used			4	16.3	4	13	
Rotary (Conventional) Jetting Municipal Municipal Rotary (Conventional)					☐ Municip		Dewatering Monitoring	Duration of pumpir		5	16.3	5	13
Boring	•	Digging	☐ lmig	gation		& Air Condi		Final water level end		10	16.4	10	13
Air percu			_ Ind	ustrial ner, <i>specify</i> _				If flowing give rate	(limin I GPM)	15	18.4	15	13
进场扩展的 E	1	struction R		_	And the same of th		s of Well	X	*	20	16.	20	13
Inside Diameter	(Galvanize	OR Material d, Fibreglass,	Wall Thickness	From	To	☐ Repla	Supply cement Well	Recommended pur	np depth (non	25	16.	25	13
(cmtm)	Steel	Plastic, Steel)	(cm@) .188 '	+2	131	Test H	The second secon	Recommended nu	mp rate	30	16.		13
614	Oper	Hole		131	260	Dewa	☐ Dewatering Well	(limin I GPN) qps	L ,	40	16.0		13
59/16"	-					Observation and/or Monitoring Hole		Well production (Ilmin IGPMD		50	16.0		13
	1 2						truction)	Disinfected?		60	16.	Lee 1	13 *
appearance regard		nstruction R	acord Som		7 14 MH 550	1994	cient Supply	Z-165 LINO	Man of W		Leva Line		militario dell'instituto
Outside Diameter	M	aterial	Slot No.		(mlft)	Water	doned, Poor Quality	Please provide a ma					E STATE OF THE STA
(cm/in)	(Plastic, Ga	vanized, Steel)	GIOT NO.	From	То	Aband	doned, other, fy	р.			_	I.	
				>_		Other,	snecify		- CEDA	RLAK	生工	1	3
								#190	22 CEDA WAY				9
Water foun	d at Denth	Water Det Kind of Water				Hole Diame	eter Diameter		VO.		-5		14
THE R. P. LEWIS CO., LANSING, MICH.	Gas Gas	Other, spe		griesied	From	То	(cmlin)						agecoach
		Kind of Water		untested		p' 13	1	11/4		IKW	ζ.		10
Water foun	Gas dat Depth	Other, spe	: Fresh	Untested	131	26	55/6	180 1					13
		Other, spe						10					18
Business M	We ame of Well	ell Contractor	r and Well	Technicia			's Licence No.	1					100
Air R	Rock Drill	ng Co. Ltd				1119	L COSING 140.			-			
Busin@@59	PFPankto	AN PROBLEM	1941		М	nui disipu	ond	Comments: 3/4 HP 1	5 GPM SET	@ 100	FEET		
ProvinceN	Po	stat 6Ad2ZO	Business	E-mail Add	di@syn	patico.c	a					Contraction of the Contraction o	DF-Str-Dennison in
Bus.Telepho	one No. (inc	area code) Na	me of Well T	echnician (I				Well owner's Date information package	Package Delivere	. 1	Minist Audit No.	ry Use	Unity
61383			Hoga	an, Dan				delivered	Work Completed	DID	Z 11	668	158
Well Tego	38 Licence	No. Signature	of Technicia	n and/or Co)	4 1 1	1.4 -	40	2014	ALI			
0506E (2007/1	12) © Quee	n's Printer for Ont	ario, 2007	SI	10		tor's Conv			901	Received	gig Saffy	

Ministry's Copy

& C	nta	ario		/linistry of he Enviro		Well Ta	ıg Numbe	je je	1 O 1		Regulati	ion 90	3 Ontai			ecord		
Instructio	ns for	Comple	etin	g Form			Aon	44	778		Keguraa	1011 30	JOINA			of		
For usAll SecQuestiAll me	e in the tions re ions re	Proving the garding of assurem	ce c com om	of Ontarion of Ontarion opleting this	full to avoic s applicatio reported	d delay on can	s in process	ing. to th	Further	instructions a	Please retain fo nd explanations ement Coordina Minis	are av	ailable 416-2:	on the ha	ack of	this form.		
Well Own					<u> </u>	ell Info	ormation	Ministry Use Only MUN / 5 ON CON O S LOT O S										
) C/	mod		(00	wo)CC	oode		6t	+		<u>م</u>			
RR#/Street1	Number	Name)イス	l	IKW	ond	1		Cit	ty/Town/\ \ Y & Q iit Make/l	/illage	Site/G	Compa	artment	/Block/Tr	act et	anymm		
GPS Readin	I	8 3	Zone	Easting US	2824	- Ko	hing DR435		iit Make/l		de of Operation:	Und	lifferential erentiated	ted	Aver			
Log of Ov General Colo		den and lost comm	_		T	ee ins Other Ma		-		Gene	ral Description			Dep		Metres		
	c	lay			grav	iel								Fro	^m	9.14		
grey	ey mostore				<u> </u>			<u></u>					TO B. D. A. L	9.1424.4				
													-			ANTHER PROPERTY.		
-		-						-								June Control of the State of th		
							-							-				
											NAME OF THE OWNER, THE				,	1 2 2 1		
Hole	Diame	eter				Cons	truction Rec	ord				Tes	t of We	II Yield				
Depth From	Metres To	Diamete Centimetr	I	Inside diam	Materia	ıl	Wall thickness		Depth	Metres	Pumping test m			Down ater Level		ecovery Water Level		
0 2	4.4	15.55		centimetres			centimetres		From	То	Pump intake se	tat-		Metres	min	Metres		
					Steel Fi		Casing		-		(metres) 2 Pumping rate - (litres/min) (/S		4 3	3,70	1	8.26		
	er Rec			12.88	Plastic C	oncrete	.48		0	10.7	Duration of pum	ping		, b2	2	5,60		
Water found at Metres	Kin Fresh	d of Water	ır		Steel Fi						Final water leve		3 5	5.60	3	4.65		
Gas Other:	Salty	☐ Minera	ls		Galvanized						Recommended type.	etres pump	4 1	5.40	4	3.99		
2 (LO	Fresh Salty	Sulphu			Steel Fi	٠					☐ Shallow Recommended	gump	5 7	.09	5	3.51		
Other:	Fresh	Sulphi	 r		Galvanized		Screen				depth. / 5 , 2 Recommended	pymp	10 8	1.55	10	2.51		
Gas Other:	Salty	Minera		Outside diam	Steel Fi	breglass	Slot No.				rate. (litres/min If flowing give ra	ate -	15 9	0.0	15 20	2,33		
After test of w	sediment	free			Galvanized						(litres/min) If pumping discord ued, give-reason	ntin-	25 / 30 / A	0.27	25 30	2.16		
Other, spe	+				Open hole	No C	asing or Scr			0 1 1	ded, give reason.	•	40 <i>f</i> 50 <i>f</i>	03	40 50	2,05		
Chlorinated *	<u> </u>	No No		ling Recor					0.0	24.4			60	0.3	60	2.08		
Depth set at - N	VI-4		 		urry, neat ceme	Annula ent slurry		ne P		In diagram belo	w show distances of		f Well om road,	lot line, a	nd bui	ding.		
10.0	0.7	Cer	r e,	no	She	114	0.17	7	80	indicate notify	•	WO .	d		Ŷ	N		
											68:10		1					
					onstruction						•	TIK	m c	leer	m	ontal		
Cable Tool Rotary (conv	1	☐ Rota) ☐ Air p ☐ Borin	ercus		☐ Jett ☐ Driv	-		Dig Oth	gging ner		EIKU 68'J							
Domestic Stock Irrigation		☐ Indus ☐ Com ☐ Muni	merc cipal		Not	lic Suppl used ling & ai	conditioning	Oth	ner	Audit No. Z	14581	Date		ompleted	· ~	MM I DD		
Water Supp Observation Test Hole		Abandone	d, in d, po	sufficient sur oor quality	Rep	/atering lacemen	t well	oned	l, (Other)	Was the well o package deliver	wner's information ed? Yes I	Vo C	Delivere			MM DD 13		
Name of Well C Business Addre	ess (stree	r	mbe	city etc.)	1	J We	II Contractor's L			Data Source Date Received JUL 2 Remarks	1 2004	Con Date	tractor	1 1 ction y	8	MM DD		
Signature of Te X 0506E (09/03)	echnician	/Contractor	2	Contra	actor's Copy		Submitted yyyy nistry's Copy	M	M DP Well Owr	ner's Copy 🔲	C	ette fo	1 rmule e	534 st dispon		9.8 n français		
And the second s					***************************************		M W									mal. ng es ang s, ang sign rengan en		



RECORD OF BOREHOLE 23-1

CLIENT: ARK Engineering and Development

PROJECT: Hydrogeological Investigation and Terrain Analysis, Proposed Residential Subdivision, 1600 Stagecoach Road, Ottawa, Ontario JOB#: 100554.003

LOCATION: 1600 Stagecoach - Refer to Figure 1 for location.

SHEET: 1 OF 1 DATUM: CGVD2013 BORING DATE: Sep 21 2023

THO	SOIL PROFILE	<u> </u>	1		SAN	IPLES	_	● PE RE	NETR SISTA	ATION ANCE (I	N), BLO	WS/0.3	SH Hm +	NATUR	STRENG AL ⊕ F	REMO	Ou), DULI	DED	¥ã Sã	DIE 7	OMETER
ING ME	DESCRIPTION	TA PLO	ELEV.	MBER	IYPE	OVERY	NS/0.3m	▲ DY RE	'NAMI SISTA	C PENE	ETRATIO BLOWS	ON /0.3m	W		R CON				DDITION B. TEST	STA	OR NDPIPE ALLATIO
BOR		STRA	(m)	⊇	-	REC	BLO	1	0	20	30 4	40	50 (60	70 8	30	90		₹⊴		
	Ground Surface		100.23					: : : :	:::					::::	::::	::::					МЛ
	Loose, brown SAND																			Bac	kfill 👸
																:::					
]	1	SS	380	8	:::•	1:::			1 : : : :				1 : : :		:::	1	Dontonito (Sa al
											::::									Bentonite 3	Y
	Compact, grey brown, SAND, some	+	9 <u>8.71</u> 1.52																		<u>*</u>
	gravel, trace silt			2	ss	430	18		: : : :							:::					
<u></u>			07.04																	Filter S	and :
JO LI	Compact, grey brown, SAND, trace		2.29																		
(210rr]	3	SS	600	19														
Auger Auger								::::	::::							::::		:::	1		
tem /				,	99	380	16														
wollow 8			•				10														
Ĭ		44444	96.32	_																50mm diame	eter :
	(WEATHERED CRUST)		3.91	5	ss	300	10	::::	•		::::				::::					PVC scr	een
	Compact grey brown CLAYEY SILT		95.81 4.42																		
	some gravel, trace sand, with possible cobbles and boulders (GLACIAL TILL)														::::	:::					
				6	SS	400	11		•::		1 1 1 1 1								-		
																					eter een
				7	SS	360	21									:::					
			94.29																		
	End of Borehole		5.94													:::					
																		:::			
													::::			:::					
																:::			1		
																					NDWATER RVATIONS DEPTH
																				DAIL	(m) 1.4 \(\sum_{\text{\subset}}\)
																					1.4 🕎
									:::		::::	1	::::	::::	::::			:::	1		
	Auger Auger Hollow Stem Auger (210mm OD) BORING METHOD	Ground Surface Loose, brown SAND Compact, grey brown, SAND, some gravel, trace silt Compact, grey brown, SAND, trace gravel, trace silt Stiff, grey brown, SILTY CLAY (WEATHERED CRUST) Compact, grey brown, CLAYEY SILT, some gravel, trace sand, with possible	Ground Surface Loose, brown SAND Compact, grey brown, SAND, some gravel, trace silt Compact, grey brown, SAND, trace gravel, trace silt Stiff, grey brown, SILTY CLAY (WEATHERED CRUST) Compact, grey brown, CLAYEY SILT, some gravel, trace sand, with possible cobbles and boulders (GLACIAL TILL)	Ground Surface 100.23 Loose, brown SAND 98.71 Compact, grey brown, SAND, some gravel, trace silt 97.94 Compact, grey brown, SAND, trace gravel, trace silt 97.94 Engravel, trace silt 99.94 Engravel, trace silt 99.94 Compact, grey brown, SILTY CLAY (WEATHERED CRUST) 96.32 Stiff, grey brown, SILTY CLAY (WEATHERED CRUST) 95.81 Compact, grey brown, CLAYEY SILT, some gravel, trace sand, with possible cobbles and boulders (GLACIAL TILL) 94.29	Ground Surface Loose, brown SAND Compact, grey brown, SAND, some gravel, trace silt Compact, grey brown, SAND, trace gravel, trace silt 3 Stiff, grey brown, SILTY CLAY (WEATHERED CRUST) Compact, grey brown, CLAYEY SILT, some gravel, trace sand, with possible cobbles and boulders (GLACIAL TILL) 6 7 94.29	DESCRIPTION DESCR	DESCRIPTION	DESCRIPTION Section DESCRIPTION DESCRIPTION DEPTH (m) DEPTH (m)	DESCRIPTION DESCRIPTION	DESCRIPTION Compact grey brown, SAND, some gravel, trace silt SS 380 16 SS 380 10 SS 380 38	DESCRIPTION A	DESCRIPTION	DESCRIPTION	DESCRIPTION Total DESCRIPTION Total DESCRIPTION Total DESCRIPTION Total DESCRIPTION Total DESCRIPTION DESCRIPTION Total DESCRIPTION DESCRIPTION Total DESCRIPTION DESCRIPTION	DESCRIPTION Section DESCRIPTION DESCRIPTION	DESCRIPTION	Compact grey brown, SAND, some gravel, lace all SS 380 10 SS 380 10 SS SS 380 10 SS SS SS SS SS SS S	DESCRIPTION	DESCRIPTION	DESCRIPTION Section Section	DESCRIPTION G

RECORD OF BOREHOLE 23-2

CLIENT: ARK Engineering and Development

PROJECT: Hydrogeological Investigation and Terrain Analysis, Proposed Residential Subdivision, 1600 Stagecoach Road, Ottawa, Ontario JOB#: 100554.003

LOCATION: 1600 Stagecoach - Refer to Figure 1 for location.

SHEET: 1 OF 1 DATUM: CGVD2013 BORING DATE: Sep 21 2023

١٠٢	ТНОБ	SOIL PROFILE	T L	_		SAN	IPLES		● PE RE	NETR SISTA	ATION ANCE	N (N), E	BLOW	S/0.3	SH m +1	HEAR S	al ⊕	GTH REM	(Cu //OU	ı), kF ILDE	PA D	NG NG		701	
METRES	BORING METHOD	DECORPTION	STRATA PLOT	ELEV.	BER	TYPE	RECOVERY, mm	BLOWS/0.3m	▲ DY	'NAMI SISTA	C PEN	NETR/	OITA	١			R COI		NT,			ADDITIONAL LAB. TESTING	ST	ZOME OR TANDPI	IPE
Σ	ORIN	DESCRIPTION	-RAT	DEPTH (m)	NUMBER	Σ	RECO	LOWS					WS/0 40		W 50 6	F .	_	80	_	⊣ w 90	V _L	88	INS	TALLA	TIOI
	В	Occured Ourface	S					<u>m</u>	::::	:::	20	30	:::	::::	::::	30 	70 : : :	: : :	:::	::	::			<u> </u>	
0		Ground Surface Loose, grey brown, SAND, trace silt		98.35													1 1 1 1			::					
																									ı
																	:::			::					
1																	:::			::					
]	1	SS	350	5									:::			::					ı
																							Bentonite	e Seal	
					2	ss	300	6												::					
2																	:::			::	::				
	(DD)	Stiff, grey brown, SILTY CLAY to CLAYEY SILT (WEATHERED CRUST)		96.06					: : : : : : : : : : : : : : : : : : :																
	(210mm	CLAYEY SILT (WEATHERED CRUST)			3	ss	400	1	• : : :								:::			::					
3																									
3	Auger Hollow Stem Auger																:::			::					
	ow Ste				4	SS	550	2	•																
	H																								
4					5	SS	650	2	• : :	:::	: : : :	:: :	:::	::::	::::	::::	:::	: : :	: : :	::	::				
					Ů		000																50mm dia	meter	
]:::::											::			PVC s	creen	
_					6	ss	600	wн																	
5		Compact grey brown SAND AND		93.17 5.18													:::								
		Compact, grey brown, SAND AND GRAVEL, some silt, with possible cobbles and boulders (GLACIAL TILL)																							
		,			7	SS	300	16																	
6		End of Borehole	Ø. J. J.	92.41 5.94					::::	:::						:::::	:::			::	::			L	ᆣ
7																	:::			::					
																				::					
8																	:::			::					
9																							GR(OUNDWA SERVATI	ATER
																							DATE	DEPTH (m)	_
																	1:::	: : :					23/09/21	-0.3 <u>Z</u>	+
10																							23/10/19	-0.3	<u> </u>
\dashv		CENATE C	1	1				1	1	1	.	.			::::	1:	1	. : :	:						_
		SEMTEC INSULTING ENGINEERS S SCIENTISTS																				LOGG	ED: SE		

RECORD OF BOREHOLE 23-3

CLIENT: ARK Engineering and Development

PROJECT: Hydrogeological Investigation and Terrain Analysis, Proposed Residential Subdivision, 1600 Stagecoach Road, Ottawa, Ontario JOB#: 100554.003

LOCATION: 1600 Stagecoach - Refer to Figure 1 for location.

SHEET: 1 OF 1 DATUM: CGVD2013 BORING DATE: Sep 21 2023

ا پلا	THOD	SOIL PROFILE				SAN	IPLES		● PE RE	NETF SIST	ATION ANCE (I (N), B	LOW	S/0.3r	-18 1+ n	ILAR S NATUR	AL +	REM	(Cu) OUL	, KPA .DED	, RA NG	DIE!	7014F7	TED
METRES	BORING METHOD	DESCRIPTION	STRATA PLOT	ELEV.	NUMBER	TYPE	RECOVERY, mm	BLOWS/0.3m	▲ DY	NAMI	C PEN	ETRA	AOITA	1 3m	W.		R CON			‰ ⊣w _L	ADDITIONAL LAB. TESTING	ST.	ZOMET OR ANDPIF FALLAT	PE
2	BORII		STRAT	DEPTH (m)	NON	F	RECC	BLOW			20	30	40		,		Ŭ	80	90		88	IINST	IALLAI	ION
0		Ground Surface	1-1. 1-	98.67											: : : :				: :				N	<u> </u>
		Brown SILTY SAND, some gravel																				В	ackfill	Σ
																							¥	
		Compact, grey brown, SILTY SAND, some gravel		9 <u>7.91</u> 0.76																				
1		Some graver			1	SS	320	19			•													
		Compact, grey brown SANDY SILT, trace gravel, trace clay		9 <u>7.30</u> 1.37																		Bentonite	Seal	
		graver, trace cray			2	SS	490																	
2																					<u>: </u> :			
	(210mm OD)																							
				05.77	3	SS	150	19																
3	Auger	Loose to dense, grey brown, SILTY SAND, some gravel, trace clay, with		95.77 2.90																		Filter	Sand :	
	Auger Hollow Stem Auger	possible cobbles and boulders (GLACIAL TILL)			4	SS	320	9	•															ŧ
	Hollow																						:	
4										:::						: : : :							[-	
					5	SS	270	7															:	
																						50mm dia	meter creen	
5					6	SS	300	13		•														
																							:	
					7	SS	430	33																
6		F. L. (D)		92.73 5.94																				Ė
0		End of Borehole		3.94																				
7																								
8																					:			
9																	1::::					CBC	JI INDIA/A	TEF
																						OBS	DEPTH	$\overline{}$
																							(m) 0.6 <u>V</u>	z
10																						23/10/19	0.7	<u>Z</u>
		SEMTEC DISSULTING ENGINEERS ID SCIENTISTS	I.	I		<u> </u>	<u> </u>			1	· · · ·	.			::::	1	1	. 1	• • [GED: SE		



Correlating Well IDs for Lab Reports

Summary Table ID	Lab Report ID
TW A	TW 1
TW B	TW 2
TW C	TW 3
TW D	TW 4
TW E	TW 5



Summary of Test Well Water Quality Measurements

Parameter	Units	TWA-3hr 11/08/2023 10:30 AM	TW A TWA-6hr 11/08/2023 11:30 AM	TWA-6hr 11/08/2023 12:30 PM	TWB-3hr 11/02/2023 11:15 AM	TW B TWB-6hr 11/02/2023 02:15 PM	TWB-6hr 11/02/2023 02:15 PM	TWC-3hr 10/30/2023 01:00 PM	TW C TWC-6hr 10/30/2023 04:00 PM	TWC-6hr 10/30/2023 04:00 PM	TWD-3hr 10/30/2023 01:00 PM	TW D TWD-6hr 10/30/2023 04:00 PM	TWD-6hr 10/30/2023 04:00 PM	TWE-3hr 10/30/2023 01:00 PM	TW E TWE-6hr 10/30/2023 04:00 PM	TWE-6hr 10/30/2023 04:00 PM	Ontario Drinking Water Standard	Type of Standard
Microbiological Parameters		10.00 Am	11.00 A.M	1 101	TI.TO AM	02.101 III		01.001 III	04.00 T III	1 101		04.001111	1 111	01.001 III	04.00 T III	1 101	Otandard	
E. Coli	CFU/100mL	ND (1)	ND (1)	NA	0	MAC												
Total Coliforms	CFU/100mL	ND (1)	ND (1)	NA	1	ND (1)	NA	14	8	NA	ND (1)	ND (1)	NA	3	10	NA	-	-
Fecal Coliforms	CFU/100mL	ND (1)	ND (1)	NA	0	MAC												
Heterotrophic Plate Count General Inorganics	CFU/mL	30	ND (10)	NA	ND (10)	ND (10)	NA	10	20	NA	60	30	NA	20	10	NA	-	-
Alkalinity, total	mg/L	218	232	NA	353	352	NA	249	249	NA	267	268	NA	238	238	NA	30-500	OG
Ammonia as N	mg/L	0.27	0.20	NA	ND (0.01)	0.02	NA	0.13	0.11	NA	0.20	0.19	NA	0.12	0.08	NA	-	
Dissolved Organic Carbon	mg/L	1.4	1.2	NA	1.4	1.4	NA	1.2	1.2	NA	1.5	1.6	NA	1.0	0.7	NA	10	MAC
Colour	TCU	2	ND (2)	NA	ND (2)	ND (2)	NA	2	2	NA	ND (2)	ND (2)	NA	2	ND (2)	NA	5	AO
Colour, apparent Conductivity	ACU uS/cm	28 737	23 826	NA NA	17 1540	15 1480	NA NA	9 724	9 752	NA NA	37 1030	28 1020	NA NA	33 758	32 751	NA NA	5 80-100	AO OG
Hardness	mg/L	300	326	NA	469	465	NA NA	345	342	NA	373	388	NA NA	356	362	NA NA	-	-
pH	pH Units	8.3	8.3	NA NA	7.9	7.9	NA NA	8.0	8.0	NA NA	8.0	8.0	NA NA	8.1	8.1	NA NA	6.5-8.5	OG
Phenolics	mg/L	ND (0.001)	ND (0.001)	NA	500	AO												
Total Dissolved Solids	mg/L	432	476	NA	916	900	NA	422	426	NA	562	588	NA	416	410	NA	500	AO
Sulphide	mg/L	ND (0.02)	ND (0.02)	NA	-	-												
Tannin & Lignin	mg/L	ND (0.1)	ND (0.1)	NA	-	-												
Total Kjeldahl Nitrogen	mg/L	0.3	0.2	NA	0.2	0.2	NA	0.1	0.2	NA	0.3	0.3	NA	0.2	0.1	NA	0.15	MAC
Turbidity Anions	NTU	3.1	2.3	NA	2.2	2.0	NA	1.0	0.8	NA	5.0	3.7	NA	5.5	5.2	NA	5	AO
Chloride	mg/L	85	99	NA	246	243	NA	61	61	NA	140	143	NA	68	68	NA	250	AO
Fluoride	mg/L	0.2	0.1	NA	ND (0.1)	ND (0.1)	NA	ND (0.1)	ND (0.1)	NA	0.1	0.1	NA	0.1	0.1	NA	1.5	MAC
Nitrate as N	mg/L	ND (0.1)	ND (0.1)	NA	1.8	1.6	NA	ND (0.1)	ND (0.1)	NA	ND (0.1)	ND (0.1)	NA	ND (0.1)	ND (0.1)	NA	10(4)	MAC
Nitrite as N	mg/L	ND (0.05)	ND (0.05)	NA	1.0(4)	MAC												
Sulphate	mg/L	50	60	NA	123	125	NA	68	68	NA	82	83	NA	65	64	NA	500	AO
Metals				()						/						/		
Mercury	mg/L	NA	NA	ND (0.0001)	NA	NA	ND (0.0001)	NA	NA	ND (0.0001)	NA	ND (0.0001)	ND (0.0001)	NA	ND (0.0001)	ND (0.0001)	0.001	
Aluminum	mg/L	NA	0.135	0.019	NA	0.006	ND (0.001)	NA	0.003	ND (0.001)	NA	0.062	0.003	NA	0.087	0.002	0.1	OG
Antimony	mg/L	NA	ND (0.0005)	ND (0.0005)	NA NA	ND (0.0005)	ND (0.0005)	0.006	MAC MAC									
Arsenic Barium	mg/L	NA NA	ND (0.001) 0.218	ND (0.001) 0.211	NA NA	ND (0.001) 0.143	ND (0.001) 0.138	NA NA	ND (0.001) 0.157	ND (0.001) 0.155	NA NA	ND (0.001) 0.212	ND (0.001) 0.206	NA NA	ND (0.001) 0.152	ND (0.001) 0.147	0.025 1	MAC
Beryllium	mg/L mg/L	NA	ND (0.0005)	ND (0.0005)	NA	ND (0.0005)	ND (0.0005)	NA NA	ND (0.0005)	ND (0.0005)	NA NA	ND (0.0005)	ND (0.0005)	NA NA	ND (0.0005)	ND (0.0005)	-	IVIAC
Boron	mg/L	NA	0.09	0.09	NA	0.05	0.04	NA NA	0.02	0.02	NA NA	0.07	0.07	NA NA	0.04	0.04	5	MAC
Cadmium	mg/L	NA	ND (0.0001)	ND (0.0001)	0.005	MAC												
Calcium	mg/L	62.6	68.3	67.4	121	120	119	71.3	70.9	70.2	82.5	84.9	95.2	75.7	74.3	76.1	-	-
Chromium	mg/L	NA	ND (0.001)	ND (0.001)	0.05	MAC												
Cobalt	mg/L	NA	ND (0.0005)	ND (0.0005)	NA	0.0049	0.0049	NA	ND (0.0005)	ND (0.0005)	NA	ND (0.0005)	ND (0.0005)	NA	ND (0.0005)	ND (0.0005)	-	-
Copper	mg/L	MA	ND (0.0005)	0.0009	NA	0.0006	0.0006	NA	ND (0.0005)	ND (0.0005)	NA	ND (0.0005)	0.0005	NA	ND (0.0005)	ND (0.0005)	1	AO
Iron	mg/L	0.2	0.2	0.1	0.2	0.2	ND (0.1)	0.2	0.2	0.2	0.3	0.4	0.3	0.4	0.4	0.3	0.3	AO
Lead	mg/L	NA	0.0002	ND (0.0001)	NA	0.0004	0.0003	NA	ND (0.0001)	ND (0.0001)	NA	ND (0.0001)	ND (0.0001)	NA	0.0001	ND (0.0001)	0.01	MAC
Magnesium	mg/L	35.0	37.7	36.6	40.7	40.1	40.4	40.6	40.1	38.6	40.6	42.7	46.0	40.5	42.9	41.5	-	-
Manganese	mg/L	0.026	0.028	0.029	0.032	0.032	0.031	0.026	0.027	0.026	0.029	0.029	0.031	0.026	0.025	0.024	0.05	AO
Molybdenum	mg/L	NA	0.0192	0.0192	NA	0.0667	0.0683	NA	0.0041	0.0040	NA	0.0062	0.0072	NA	0.0085	0.0087	-	-
Nickel	mg/L	NA 5.6	ND (0.001)	ND (0.001)	NA	0.021	0.021	NA 2.5	ND (0.001)	ND (0.001)	NA 6.2	ND (0.001)	ND (0.001)	NA 2.4	ND (0.001)	ND (0.001)	-	-
Potassium	mg/L	5.6	5.9	5.7	4.6	4.6	4.5	2.5	2.5	2.5	6.3	6.3	7.5	3.4	3.5	3.4	-	-
Selenium	mg/L	NA	ND (0.001)	ND (0.001)	NA	ND (0.001)	ND (0.001)	NA	ND (0.001)	ND (0.001)	NA NA	ND (0.001)	ND (0.001)	NA NA	ND (0.001)	ND (0.001)	0.01	MAC
Silver	mg/L	NA 44.2	ND (0.0001)	ND (0.0001)	NA 130	ND (0.0001)	ND (0.0001)	NA 14.2	ND (0.0001)	ND (0.0001)	NA C1.4	ND (0.0001)	ND (0.0001)	NA 27.4	ND (0.0001)	ND (0.0001)	- 200 (20) ¹	-
Sodium	mg/L	41.2	47.5	48.2	130	126	128	14.2	14.2	13.7	61.4	61.9	68.4	37.1	37.3	36.2	200 (20) ¹	AO
Strontium	mg/L	NA NA	1.46	1.44 ND (0.001)	NA	0.44 ND (0.001)	0.43	NA NA	0.53	0.52	NA NA	1.04	1.11 ND (0.001)	NA NA	0.54	0.53	-	-
Thallium Uranium	mg/L	NA NA	ND (0.001) 0.0004	ND (0.001)	NA	ND (0.001)	ND (0.001)	NA NA	ND (0.001)	ND (0.001)	NA NA	ND (0.001)	ND (0.001)	NA NA	ND (0.001)	ND (0.001)	- 0.02	- NAAC
Vanadium	mg/L mg/L	NA NA	ND (0.0005)	0.0004 ND (0.0005)	NA NA	0.0042 ND (0.0005)	0.0040 ND (0.0005)	NA NA	0.0002 ND (0.0005)	0.0002 ND (0.0005)	NA NA	0.0002 ND (0.0005)	0.0002 ND (0.0005)	NA NA	0.0003 ND (0.0005)	0.0003 ND (0.0005)	0.02	MAC -
				. ,									, ,		. ,	. ,		AO
Zinc otes:	mg/L	NA	ND (0.005)	ND (0.005)	NA	ND (0.005)	0.007	5										

Notes:

NA: Not Analyzed

ND: Non-Detect

MAC: Maximum Acceptable Concentration

AO: Aesthetic Objective

OG: Operational Guideline

1 - The aesthetic objective for sodium in drinking water is 200 mg/L. The local Medical Officer of Health should be notified when the sodium concentration exceeds 20 mg/L so that this information may be communicated to local physicians for their use with patients on sodium restricted diets.



Summary of Private Well Water Quality Measurements

		PW-1794	PW-1826	PW-1850	PW-1858	PW-1922	PW-6266	PW-6342		
Parameter	Units	11/08/2023 10:30 AM	11/08/2023 11:30 AM	11/08/2023 12:30 PM	11/08/2023 01:30 PM	11/08/2023 02:30 PM	11/28/2023 10:30 AM	11/28/2023 11:30 AM	Ontario Drinking Water Standard	Type of Standard
Microbiological						•				
Parameters									_	
E. Coli	CFU/100mL	ND (1)	0	MAC						
Total Coliforms	CFU/100mL	ND (1)	-	-						
Fecal Coliforms	CFU/100mL	ND (1)	0	MAC						
Heterotrophic Plate Count	CFU/mL	ND (10)	ND (10)	100	10	220	90	ND (10)	-	-
General Inorganics										
Alkalinity, total	mg/L	299	288	304	281	247	324	295	30-500	OG
Ammonia as N	mg/L	0.05	0.07	0.06	0.06	0.08	0.12	0.18	-	-
Dissolved Organic Carbon	mg/L	1.1	1	1	1.1	1.3	6.2	3.8	10	MAC
Colour	TCU	2	ND (2)	ND (2)	ND (2)	ND (2)	6	3	5	AO
Colour, apparent	ACU	228	28	159	85	120	167	92	5	AO
Conductivity	uS/cm	1420	1400	916	1380	1230	1090	963	80-100	OG
Hardness	mg/L	474	468	434	458	421	415	359	-	-
рН	pH Units	7.6	7.7	7.8	7.7	7.8	7.7	7.8	6.5-8.5	OG
Phenolics	mg/L	0.001	ND (0.001)	500	AO					
Total Dissolved Solids	mg/L	844	788	534	764	678	672	534	500	AO
Sulphide	mg/L	0.05	ND (0.02)	0.04	ND (0.02)	ND (0.02)	ND (0.02)	ND (0.02)	-	-
Tannin & Lignin	mg/L	0.2	ND (0.1)	ND (0.1)	ND (0.1)	ND (0.1)	0.3	0.1	-	-
Total Kjeldahl Nitrogen	mg/L	0.1	0.1	0.1	0.2	0.1	0.3	0.3	0.15	MAC
Turbidity	NTU	45.4	3.8	26.7	13.5	19.4	19.2	11.8	5	AO
Anions										
Chloride	mg/L	245	237	84	231	205	125	96	250	AO
Fluoride	mg/L	ND (0.1)	1.5	MAC						
Nitrate as N	mg/L	ND (0.1)	10(4)	MAC						
Nitrite as N	mg/L	ND (0.05)	1.0(4)	MAC						
Sulphate	mg/L	119	118	76	113	105	98	81	500	AO
Metals	J									
Calcium	mg/L	116	112	93.9	109	99.2	109	95.3	-	-
Iron	mg/L	2.6	0.4	2	1	1.4	1.8	1.1	0.3	AO
Magnesium	mg/L	44.5	45.7	48.5	45.1	42	34.6	29.4	-	-
Manganese	mg/L	0.042	0.031	0.039	0.034	0.041	0.228	0.116	0.05	AO
Potassium	mg/L	4.6	5.1	2.9	4.1	4.2	1.9	2.1	-	-
Sodium	ma/L	128	113	21	117	90	51.4	46.9	200 (20) ¹	AO
Codidili	mg/L	120	110	<u> </u>	117		01.7	₹0.0	200 (20)	,,,

Notes:

NA: Not Analyzed ND: Non-Detect

MAC: Maximum Acceptable Concentration

AO: Aesthetic Objective
OG: Operational Guideline

1 - The aesthetic objective for sodium in drinking water is 200 mg/L. The local Medical Officer of Health should be notified when the sodium concentration exceeds 20 mg/L so that this information may be communicated to local physicians for their use with patients on sodium restricted diets.



Summary of Monitoring Well Water Quality Measurements

		MW	/1	M'	W2	M\	N3		
Parameter	Units	09/25/2023 01:00 PM	10/27/2023 09:00 AM	09/25/2023 02:13 PM	10/27/2023 09:00 AM	09/25/2023 11:53 AM	10/27/2023 09:00 AM	Ontario Drinking Water Standard	Type of Standard
General Inorganics									
Ammonia as N	mg/L	ND (0.01)	NA	0.12	NA	0.06	NA	10	MAC
Total Kjeldahl Nitrogen	mg/L	0.2	NA	1.6	NA	1.3	NA	1	MAC
Anions									
Nitrate as N	mg/L	3.4	2.6	ND (0.1)	ND (0.1)	ND (0.1)	ND (0.1)	10	MAC
Nitrite as N	mg/L	ND (0.05)	0.09	ND (0.05)	ND (0.05)	ND (0.05)	ND (0.05)	1	MAC

Notes:

NA: Not Analyzed ND: Non-Detect

MAC: Maximum Acceptable Concentration



Summary of Test Well Field Water Quality Measurements

Test Well ID	Date	Time Since Initiaion of Pump (hrs)	Temp (°C)	рН	Electrical Conductivity (µS/cm)	Total Dissolved Solids (ppm)	Turbidity (NTU)	Colour (ACU ¹)	Colour (ACU ²)	Free Chlorine (mg/L)	Total Chlorine (mg/L)
TW A	31-Oct-23	3	7.5	7.78	727	304	4.38	0	-	-	0.05
IVV A	31-001-23	6	6.9	7.97	794	396	3.66	0	-	-	0
TW B	2-Nov-23	3	8.5	7.87	1314	655	1.91	2	0	-	0
IVV	2-1104-23	6	8.6	7.7	1303	651	1.86	-	-	-	0
TW C	30-Oct-23	3	7.3	7.71	671	336	0.9	3	-	-	0.01
100 C	30-001-23	6	8.1	7.96	647	324	0.75	-	-	-	-
TW D	25-Oct-23	3	10.1	7.44	1006	498	-	1	0	-	0
IVVD	20-001-23	6	9.8	7.54	1021	511	318	23	0	-	0
T\// E	7 Nov 22	3	8.1	7.78	620	316	5.44	6	0	0	0
TW E	7-Nov-23	6	8.6	7.89	628	314	4.28	7	0	0	0

Notes:

- 1. ACU = Actual Colour Units
- 2. Field filtered using 0.45 micron filter



Summary of Private Well Field Water Quality Measurements

Test Well ID	Date	Time Purging (min)	Temp (°C)	рН	Electrical Conductivity (µS/cm)	Total Dissolved Solids (ppm)	Turbidity (NTU)	Colour (ACU ¹)	Colour (ACU ²)	Free Chlorine (mg/L)	Total Chlorine (mg/L)
PW-1922	8-Nov-23 -	10	9.62	7.78	1360	872	0	-	-	-	-
PVV-1922	0-NUV-23 -	15	9.61	7.81	1350	864	0.3	-	-	-	0
PW-1826	8-Nov-23 -	10	11.23	8.17	1230	966	1.4	-	-	-	-
F VV-1020	0-NUV-23 -	15	11.51	8.01	1510	936	1.4	-	-	-	0
PW-1858	8-Nov-23 -	10	8.84	7.41	1160	939	1.4	-	-	-	-
F VV-1050	0-NUV-23 -	15	8.66	7.33	1460	940	0.7	-	-	-	0
PW-1850	8-Nov-23 -	10	10.01	7.8	997	651	3.4	-	-	-	-
F VV-1050	0-NUV-23 -	15	9.35	7.67	981	629	2.3	0	-	-	0
PW-1794	8-Nov-23 -	10	11.59	8.62	1620	1041	1.5	-	-	-	-
FVV-1794	0-NUV-23 -	15	11.2	8.51	1590	1021	1.2	-	-	-	0
PW-6342	28-Nov-23 -	10	9.5	7.64	950	474	1.31	0	-	-	0
F VV-034Z	20-NUV-23 -	15	-	7.67	926	467	1.07	0	-	-	0
PW-6266	28-Nov-23 -	10	8.8	7.48	1180	571	1.75	0	-	-	0
F VV-0200	20-NUV-23 -	15	8.7	7.58	1098	550	1.52	0	-	-	0

Notes:

- 1. ACU = Actual Colour Units
- 2. Field filtered using 0.45 micron filter



Summary of Monitoring Well Field Water Quality Measurements

Test Well ID	Date	Time Since Initiaion of Pump (min)		рН	Electrical Conductivity (µS/cm)	Total Dissolved Solids (ppm)	Turbidity (NTU)	Colour (ACU ¹)	Colour (ACU ²)	Free Chlorine (mg/L)	Total Chlorine (mg/L)
MW1	25-Sep-23	25	14.8	7.47	2517	1271	-	-	-	-	-
MW2	25-Sep-23	3	13	8.42	530	259	-	-	-	-	-
MW3	25-Sep-23	4.5	12.5	7.63	950	460	-				

Notes:

- 1. ACU = Actual Colour Units
- 2. Field filtered using 0.45 micron filter







1-800-749-1947 www.paracellabs.com

Certificate of Analysis

GEMTEC Consulting Engineers and Scientists Limited

32 Steacie Drive Kanata, ON K2K 2A9

Attn: Brent Redmond

Client PO:

Project: 100554.003

Custody: 1596

Report Date: 7-Nov-2023

Order Date: 1-Nov-2023

Order #: 2344227

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

Paracel ID Client ID 2344227-01 TW1-3hr 2344227-02 TW1-6hr

2344227-03 TW1-6hr (Filtered)

Approved By:

Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited Order Date: 1-Nov-2023

Client PO: Project Description: 100554.003

Analysis Summary Table

Analysis	Method Reference/Description	Extraction Date	Analysis Date
Alkalinity, total to pH 4.5	EPA 310.1 - Titration to pH 4.5	3-Nov-23	3-Nov-23
Ammonia, as N	EPA 351.2 - Auto Colour	2-Nov-23	2-Nov-23
Anions	EPA 300.1 - IC	1-Nov-23	1-Nov-23
Colour	SM2120 - Spectrophotometric	2-Nov-23	2-Nov-23
Colour, apparent	SM2120 - Spectrophotometric	2-Nov-23	2-Nov-23
Conductivity	EPA 9050A- probe @25 °C	3-Nov-23	3-Nov-23
Dissolved Organic Carbon	MOE 3247B - Combustion IR	1-Nov-23	2-Nov-23
E. coli	MOE E3407	1-Nov-23	1-Nov-23
Fecal Coliform	SM 9222D	1-Nov-23	1-Nov-23
Heterotrophic Plate Count	SM 9215C	1-Nov-23	1-Nov-23
Mercury by CVAA	EPA 245.2 - Cold Vapour AA	7-Nov-23	7-Nov-23
Metals, ICP-MS	EPA 200.8 - ICP-MS	1-Nov-23	2-Nov-23
pH	EPA 150.1 - pH probe @25 °C	3-Nov-23	3-Nov-23
Phenolics	EPA 420.2 - Auto Colour, 4AAP	2-Nov-23	2-Nov-23
Hardness	Hardness as CaCO3	1-Nov-23	2-Nov-23
Sulphide	SM 4500SE - Colourimetric	3-Nov-23	6-Nov-23
Tannin/Lignin	SM 5550B - Colourimetric	6-Nov-23	6-Nov-23
Total Coliform	MOE E3407	1-Nov-23	1-Nov-23
Total Dissolved Solids	SM 2540C - gravimetric, filtration	4-Nov-23	6-Nov-23
Total Kjeldahl Nitrogen	EPA 351.2 - Auto Colour, digestion	2-Nov-23	3-Nov-23
Turbidity	SM 2130B - Turbidity meter	1-Nov-23	1-Nov-23

Report Date: 07-Nov-2023

Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited

Project Description: 100554.003

Report Date: 07-Nov-2023

Order Date: 1-Nov-2023

Client PO:

	Oliana ID. [TW1-3hr	TW1-6hr	TW1-6hr (Filtered)			
	Client ID:	31-Oct-23 13:00	31-Oct-23 15:30	31-Oct-23 15:30	-		
	Sample Date:	2344227-01	2344227-02	2344227-03	-	-	-
	Sample ID: Matrix:	Drinking Water	Drinking Water	Drinking Water	_		
	MDL/Units	Dilliking Water	Dilliking water	Dilliking water	-		
Microbiological Parameters	MIDL/ONITS						
E. coli	1 CFU/100mL	ND	ND	_			
Total Coliforms	1 CFU/100mL	ND ND	ND				<u> </u>
	1 CFU/100mL	ND ND	ND ND	-	-	-	-
Fecal Coliforms				-	-	-	-
Heterotrophic Plate Count	10 CFU/mL	30	<10	-	-	-	-
General Inorganics	5 mg/L	040	T 000		1		
Alkalinity, total		218	232	-	-	-	-
Ammonia as N	0.01 mg/L	0.27	0.20	-	-	-	-
Dissolved Organic Carbon	0.5 mg/L	1.4	1.2	-	-	-	-
Colour, apparent	2 ACU	28	23	-	-	-	-
Colour	2 TCU	2	<2	-	-	-	-
Conductivity	5 uS/cm	737	826	-	-	-	-
Hardness	mg/L	300	326	-	-	-	-
рН	0.1 pH Units	8.3	8.3	-	-	-	-
Phenolics	0.001 mg/L	<0.001	<0.001	-	-	-	-
Total Dissolved Solids	10 mg/L	432	476	-	-	-	-
Sulphide	0.02 mg/L	<0.02	<0.02	-	-	-	-
Tannin & Lignin	0.1 mg/L	<0.1	<0.1	-	-	-	-
Total Kjeldahl Nitrogen	0.1 mg/L	0.3	0.2	-	-	-	-
Turbidity	0.1 NTU	3.1	2.3	-	-	-	-
Anions	.		•	'	•		
Chloride	1 mg/L	85	99	-	-	-	-
Fluoride	0.1 mg/L	0.2	0.1	-	-	-	-
Nitrate as N	0.1 mg/L	<0.1	<0.1	-	-	-	-
Nitrite as N	0.05 mg/L	<0.05	<0.05	-	-	-	-
Sulphate	1 mg/L	50	60	-	-	_	-



Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited

Order Date: 1-Nov-2023

Project Description: 100554.003

Report Date: 07-Nov-2023

Client PO:

						-	-
	Client ID:	TW1-3hr	TW1-6hr	TW1-6hr (Filtered)	-		
	Sample Date:	31-Oct-23 13:00	31-Oct-23 15:30	31-Oct-23 15:30	-	-	-
	Sample ID:	2344227-01	2344227-02	2344227-03	-		
	Matrix:	Drinking Water	Drinking Water	Drinking Water	-		
	MDL/Units						
Metals				•			
Mercury	0.0001 mg/L	-	-	<0.0001	-	-	-
Aluminum	0.001 mg/L	-	0.135	0.019	-	-	-
Antimony	0.0005 mg/L	-	<0.0005	<0.0005	-	-	-
Arsenic	0.001 mg/L	-	<0.001	<0.001	-	-	-
Barium	0.001 mg/L	-	0.218	0.211	-	-	-
Beryllium	0.0005 mg/L	-	<0.0005	<0.0005	-	-	-
Boron	0.01 mg/L	-	0.09	0.09	-	-	-
Cadmium	0.0001 mg/L	-	<0.0001	<0.0001	-	-	-
Calcium	0.1 mg/L	62.6	68.3	67.4	-	-	-
Chromium	0.001 mg/L	-	<0.001	<0.001	-	-	-
Cobalt	0.0005 mg/L	-	<0.0005	<0.0005	-	-	-
Copper	0.0005 mg/L	-	<0.0005	0.0009	-	-	-
Iron	0.1 mg/L	0.2	0.2	0.1	-	-	-
Lead	0.0001 mg/L	-	0.0002	<0.0001	-	-	-
Magnesium	0.2 mg/L	35.0	37.7	36.6	-	-	-
Manganese	0.005 mg/L	0.026	0.028	0.029	-	-	-
Molybdenum	0.0005 mg/L	-	0.0192	0.0192	-	-	-
Nickel	0.001 mg/L	-	<0.001	<0.001	-	-	-
Potassium	0.1 mg/L	5.6	5.9	5.7	-	-	-
Selenium	0.001 mg/L	-	<0.001	<0.001	-	-	-
Silver	0.0001 mg/L	-	<0.0001	<0.0001	-	-	-
Sodium	0.2 mg/L	41.2	47.5	48.2	-	-	-
Strontium	0.01 mg/L	-	1.46	1.44	-	-	-
Thallium	0.001 mg/L	-	<0.001	<0.001	-	-	-
Uranium	0.0001 mg/L	-	0.0004	0.0004	-	-	-

Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited

Report Date: 07-Nov-2023 Order Date: 1-Nov-2023

Client PO:

O: Project Description: 100554.003

	Client ID:	TW1-3hr	TW1-6hr	TW1-6hr (Filtered)	-		
	Sample Date:	31-Oct-23 13:00	31-Oct-23 15:30	31-Oct-23 15:30	-	-	-
	Sample ID:	2344227-01	2344227-02	2344227-03	-		
	Matrix:	Drinking Water	Drinking Water	Drinking Water	-		
	MDL/Units						
Metals				•	•		
Vanadium	0.0005 mg/L	-	<0.0005	<0.0005	•	-	-
Zinc	0.005 mg/L	-	<0.005	<0.005	-	-	-

Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited

Report Date: 07-Nov-2023 Order Date: 1-Nov-2023

Project Description: 100554.003

Client PO:

Analyte	Result	Reporting Limit	Units	%REC	%REC Limit	RPD	RPD Limit	Notes
Anions								
Chloride	ND	1	mg/L					
Fluoride	ND	0.1	mg/L					
Nitrate as N	ND	0.1	mg/L					
Nitrite as N	ND	0.05	mg/L					
Sulphate	ND	1	mg/L					
General Inorganics								
Alkalinity, total	ND	5	mg/L					
Ammonia as N	ND	0.01	mg/L					
Dissolved Organic Carbon	ND	0.5	mg/L					
Colour	ND	2	TCU					
Colour, apparent	ND	2	ACU					
Conductivity	ND	5	uS/cm					
Phenolics	ND	0.001	mg/L					
Total Dissolved Solids	ND	10	mg/L					
Sulphide	ND	0.02	mg/L					
Tannin & Lignin	ND	0.1	mg/L					
Total Kjeldahl Nitrogen	ND	0.1	mg/L					
Turbidity	ND	0.1	NTU					
Metals								
Mercury	ND	0.0001	mg/L					
Aluminum	ND	0.001	mg/L					
Antimony	ND	0.0005	mg/L					
Arsenic	ND	0.001	mg/L					
Barium	ND	0.001	mg/L					
Beryllium	ND	0.0005	mg/L					
Boron	ND	0.01	mg/L					
Cadmium	ND	0.0001	mg/L					
Calcium	ND	0.1	mg/L					
Chromium	ND	0.001	mg/L					
Cobalt	ND	0.0005	mg/L					
Copper	ND	0.0005	mg/L					
Iron	ND	0.1	mg/L					



Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited

Project Description: 100554.003

Report Date: 07-Nov-2023

Order Date: 1-Nov-2023

Client PO:

Method Quality Control: Blank

Analyte	Result	Reporting Limit	Units	%REC	%REC Limit	RPD	RPD Limit	Notes
Lead	ND	0.0001	mg/L					
Magnesium	ND	0.2	mg/L					
Manganese	ND	0.005	mg/L					
Molybdenum	ND	0.0005	mg/L					
Nickel	ND	0.001	mg/L					
Potassium	ND	0.1	mg/L					
Selenium	ND	0.001	mg/L					
Silver	ND	0.0001	mg/L					
Sodium	ND	0.2	mg/L					
Strontium	ND	0.01	mg/L					
Thallium	ND	0.001	mg/L					
Uranium	ND	0.0001	mg/L					
Vanadium	ND	0.0005	mg/L					
Zinc	ND	0.005	mg/L					
Microbiological Parameters								
E. coli	ND	1	CFU/100mL					
Total Coliforms	ND	1	CFU/100mL					
Fecal Coliforms	ND	1	CFU/100mL					
Heterotrophic Plate Count	ND	10	CFU/mL					

Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited

Project Description: 100554.003

Report Date: 07-Nov-2023

Order Date: 1-Nov-2023

Client PO:

Method Quality Control: Duplicate

Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes
Anions									
Chloride	16.8	1	mg/L	16.9			8.0	20	
Fluoride	0.39	0.1	mg/L	0.38			2.2	20	
Nitrate as N	ND	0.1	mg/L	ND			NC	20	
Nitrite as N	ND	0.05	mg/L	ND			NC	20	
Sulphate	19.4	1	mg/L	19.3			0.6	20	
General Inorganics Alkalinity, total	216	5	mg/L	218			1.0	14	
Ammonia as N	0.033	0.01	mg/L	0.035			5.1	17.7	
Dissolved Organic Carbon	0.033	0.5	mg/L	1.2			30.1	37	
Colour	2	2	TCU	2			0.0	12	
Colour, apparent	28	2	ACU	28			0.0	12	
Conductivity	726	5	uS/cm	737			1.5	5	
pH	8.3	0.1	pH Units	8.3			0.4	3.3	
Phenolics	ND	0.001	mg/L	ND			NC	10	
Total Dissolved Solids	260	10	mg/L	264			1.5	10	
Sulphide	ND	0.02	mg/L	ND			NC	10	
Tannin & Lignin	ND	0.1	mg/L	ND			NC	11	
Total Kjeldahl Nitrogen	0.21	0.1	mg/L	0.23			6.5	16	
Turbidity	3.1	0.1	NTU	3.1			1.6	10	
Metals	0.1	0.1							
Mercury	ND	0.0001	mg/L	ND			NC	20	
Aluminum	ND	0.001	mg/L	ND			NC	20	
Antimony	ND	0.0005	mg/L	ND			NC	20	
Arsenic	ND	0.001	mg/L	ND			NC	20	
Barium	ND	0.001	mg/L	ND			NC	20	
Beryllium	ND	0.0005	mg/L	ND			NC	20	
Boron	0.07	0.01	mg/L	0.07			2.1	20	
Cadmium	ND	0.0001	mg/L	ND			NC	20	
Calcium	2.6	0.1	mg/L	2.7			3.8	20	
Chromium	ND	0.001	mg/L	ND			NC	20	



Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited

Report Date: 07-Nov-2023 Order Date: 1-Nov-2023

Client PO:

Project Description: 100554.003

Method Quality Control: Duplicate

Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes
Cobalt	ND	0.0005	mg/L	ND			NC	20	
Copper	0.0006	0.0005	mg/L	0.0007			5.9	20	
Iron	ND	0.1	mg/L	ND			NC	20	
Lead	0.0001	0.0001	mg/L	ND			NC	20	
Magnesium	0.6	0.2	mg/L	0.7			5.2	20	
Manganese	ND	0.005	mg/L	ND			NC	20	
Molybdenum	0.0029	0.0005	mg/L	0.0029			1.3	20	
Nickel	ND	0.001	mg/L	ND			NC	20	
Potassium	1.4	0.1	mg/L	1.4			0.2	20	
Selenium	ND	0.001	mg/L	ND			NC	20	
Silver	ND	0.0001	mg/L	ND			NC	20	
Sodium	345	0.5	mg/L	360			4.3	20	
Thallium	ND	0.001	mg/L	ND			NC	20	
Uranium	ND	0.0001	mg/L	ND			NC	20	
Vanadium	ND	0.0005	mg/L	ND			NC	20	
Zinc	ND	0.005	mg/L	ND			NC	20	
Microbiological Parameters									
E. coli	ND	1	CFU/100mL	ND			NC	30	
Total Coliforms	ND	1	CFU/100mL	ND			NC	30	
Fecal Coliforms	ND	1	CFU/100mL	ND			NC	30	
Heterotrophic Plate Count	ND	10	CFU/mL	30			NC	30	

Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited

Order Date: 1-Nov-2023

Project Description: 100554.003

Report Date: 07-Nov-2023

Client PO:

Method Quality Control: Spike

Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes
Anions									
Chloride	26.7	1	mg/L	16.9	97.6	70-124			
Fluoride	1.27	0.1	mg/L	0.38	89.1	70-130			
Nitrate as N	1.06	0.1	mg/L	ND	106	77-126			
Nitrite as N	0.946	0.05	mg/L	ND	94.6	82-115			
Sulphate	28.9	1	mg/L	19.3	96.5	70-130			
General Inorganics									
Ammonia as N	1.06	0.01	mg/L	0.035	103	81-124			
Dissolved Organic Carbon	10.8	0.5	mg/L	1.2	96.9	60-133			
Phenolics	0.027	0.001	mg/L	ND	107	67-133			
Total Dissolved Solids	108	10	mg/L	ND	108	75-125			
Sulphide	0.47	0.02	mg/L	ND	94.6	79-115			
Tannin & Lignin	1.0	0.1	mg/L	ND	99.9	71-113			
Total Kjeldahl Nitrogen	1.15	0.1	mg/L	0.23	92.5	81-126			
Metals									
Mercury	0.0028	0.0001	mg/L	ND	92.1	70-130			
Aluminum	50.4	0.001	mg/L	0.496	99.9	80-120			
Arsenic	53.6	0.001	mg/L	0.105	107	80-120			
Barium	45.9	0.001	mg/L	0.173	91.4	80-120			
Beryllium	44.0	0.0005	mg/L	0.0811	87.9	80-120			
Boron	106	0.01	mg/L	65.1	82.2	80-120			
Cadmium	42.7	0.0001	mg/L	0.0209	85.4	80-120			
Calcium	12200	0.1	mg/L	2680	94.7	80-120			
Chromium	51.6	0.001	mg/L	0.038	103	80-120			
Cobalt	49.1	0.0005	mg/L	0.0411	98.2	80-120			
Copper	45.9	0.0005	mg/L	0.686	90.5	80-120			
Iron	2220	0.1	mg/L	2.0	88.9	80-120			
Lead	43.9	0.0001	mg/L	0.0848	87.5	80-120			
Magnesium	10300	0.2	mg/L	672	96.7	80-120			
Manganese	49.7	0.005	mg/L	0.378	98.5	80-120			
Molybdenum	49.5	0.0005	mg/L	2.94	93.2	80-120			

Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited

Report Date: 07-Nov-2023 Order Date: 1-Nov-2023

Project Description: 100554.003

Client PO:

Method Quality Control: Spike

%REC RPD Source Reporting Analyte RPD Notes Result Units %REC Limit Limit Limit Result Nickel 47.5 0.001 mg/L 0.241 94.5 80-120 Potassium 1400 80-120 11300 0.1 mg/L 98.9 Selenium 0.001 mg/L 0.079 91.6 80-120 45.9 Silver 0.0001 mg/L 0.0032 80.3 80-120 40.1 Sodium 0.2 9500 81.2 80-120 17600 mg/L Thallium 0.001 0.025 90.0 80-120 45.0 mg/L Uranium 50.1 0.0001 mg/L 0.0613 100 80-120 Vanadium 53.8 0.0005 mg/L 0.0485 107 80-120 Zinc 0.005 80-120 QM-07 43.4 mg/L 4.54 77.8



Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited

Report Date: 07-Nov-2023 Order Date: 1-Nov-2023

Client PO: Project Description: 100554.003

Qualifier Notes:

Sample Qualifiers : QC Qualifiers:

QM-07 The spike recovery was outside acceptance limits for the MS and/or MSD. The batch was accepted based on other acceptable QC.

Sample Data Revisions:

None

Work Order Revisions / Comments:

None

Other Report Notes:

n/a: not applicable ND: Not Detected

MDL: Method Detection Limit

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

%REC: Percent recovery.

RPD: Relative percent difference.

NC: Not Calculated

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



TRUSTED .

Paracel ID: 2344227

aracel Order Number

Chain Of Custody Ontario Drinking Water Samples

No. No 1596

Contact Name: GEMTEC project Ref: 100554.003 Waterworks Name: Samples Taken By: Contact Name: Prent Redworld Quote 8: Waterworks Name: Name: Name: Signature: Malucor. Address: 32 Shear, ic Dr. Kernaha Quote 8: Waterworks Namber: Name: Signature: Malucor. Address: Signature: Signatur	OTTAWA • KING	STON • NIAGARA • M	IISSISSAUGA •	• SA								340	122	7					~	-	.000	,
Contact Name: Brent 2 climond Quote #: Wisterworks Number: Name: Signature: Mane: Signature: Signature: Signature: Mane: Signature: Signature: Mane: Signature: Signature: Mane: Signature: Signature: Signature: Signature: Mane: Signature: Signature: Mane: Signature: Mane: Signature: Signature: Signature: Mane: Signature: Signature: Signature: Mane: Signature: Signatu	Client Name:	GEMTEC		Project Ref:	1005	54.	00	3		V	Vaterworks I		0.0	<u></u>	10000	0.00	675375	Samol	les Tak	en Bu-		
Turn Around Time Required: Email:	ontact Name:	Brent Zedmona	ط	Quote #:		- 1				v	Vaterworks !	Number:	, ,									
Turn Around Time Required: Email:	ddress:	32 Steacie Dr.	Kanala Ox	PO#:	e constant a sec	100	100		1 10						SIMON MALLON			Ref				
mamples Submitted Under: (Indicate ONLY one) ON REG 170/03 ON REG 318/08 Private Well ON REG 318/08 Private Well ON REG 318/08 ON REG 318/08 Private Well Sample Type: R = Raw; T = Treated; D = Distribution; P = Plumbling Source Type: G = Ground Water; S = Surface Water Reportable: Requires AWOJI reporting as per Regulation - Y = Yes; N = No AWI Information must be completed before samples will be processed. LOCATION NAME SAMPLE ID SAMPLE COLLECTED SAMPLE COLLECTED SAMPLE COLLECTED SAMPLE COLLECTED SAMPLE TIME DATE TIME DATE TIME DATE TIME SAMPLE COLLECTED SAMPLE COLLECTED SAMPLE COLLECTED SAMPLE TIME SAMPLE T	fter Hours Contact:				h1	. 1		10				1			Signat	ure:	1		m	24		
Sample Type: R = Raw; T = Treated; D = Distribution; P = Plumbing Source Type: G = Ground Water; S = Surface Water Reportable: Required Analyses Sample Type: R = Raw; T = Treated; D = Distribution; P = Plumbing Source Type: G = Ground Water; S = Surface Water Reportable: Requires AWQI reporting as per Regulation - Y = Yes; N = No All Information must be completed before samples will be processed. LOCATION NAME SAMPLE ID SAMPLE COLLECTED SAMPLE COLLECTED SAMPLE COLLECTED SAMPLE COLLECTED SAMPLE TIME SAMPLE OD BY SAMPLE OD B	elephone:				DrunT.	resu	1010	(@g	ew								urn A	round	d Time	e Req	uired:	
Source Type: G = Ground Water; S = Surface Water ON REG 318/08 Driver! (Leg 169103 Private Well Private Well Private Well Private Water Priv			2-07	rax:	1 1 1 1	S TIST				P	ublic Health	Unit:		1		U10	Jay L	J 2 da	ју 🗆 :	3 day	Ø4d	lay
All information must be completed before samples will be processed. LOCATION NAME SAMPLE ID SAMPLE ID SAMPLE OLLECTED SAMPLE COLLECTED SAMPLE COLLECTE	☐ ON REG 170/0	03 ON REG 318/08 00 ON REG 319/08 00 ON REG 31	Other: O. Re	9 16910	3	Sou	rce T	ype:	G =	Ground \	Vater; S = S	urface Water	philips		er e spei-s	/		Requ	uired	Anal	yses	
Celebratics TW1-3h-	ave LSN forms be	en submitted to MOE/MOI	HLTC?: ☐ Yes Ì	No □ N/A	. 960			1	1	-	eporting a.	per negulation - 1 =	res, N =	9		-				3	V)	
Cecortates				HER P. L.	5.1.5.0	VT/D/	6/8	N/N		,	SAMPLE	COLLECTED	s l	Thlorin	hed:	VE. Co				Jacks	cta	
2 11 TWI-6hr RG N OCT31'23 1:007M 9 TWI-6hr RG N OCT31'23 3:308M 12 3 4 5 6 7 8 9 10 Improvided By (Sign): Make Make Make Make Make Make Make Make	All Illiotiliacio	ii must be completed b	etore sample:	s will be pro	cessed.		Type	:aple:	ampl			122	ntain	ned o	/ Flus	iform	Ŧ	ead	ΕĦ	3 10	٤	
Cecoriates TWI-3hr R G N OCT31'23 1:007M 9 1 1 1 1 1 1 1 1 1		The second secon	S	SAMPLE ID		Sample T	Source	Report	Res		DATE	TIME	# of Co	ree/Combi	Standing, S/F (R	Total Co		, T		obdws.	trace	
TWI-6hr R G N OCT31'23 3:308M 12 4 5 6 7 8 9 10 Imments: Colour in ACU + TCU Inquished By (Sign): Method of Delivery: Parace Couri Received By Driver/Depot: Lab: H? Verified By	1 Cecarl	akes	TW1-	34-		R	G	Ν	5 (4	ост 3	1'23	1:00PM	9			015 0		100		V		+
3 4 5 6 7 8 9 100 mments: Colour in AW + TCC Method of Delivery: Paragre Coveri	2 11		TW1-	6hr	100	R	G	N	10.00				_			~				1	+	7 D
5 6 7 8 9 9 10 10 Method of Delivery: Colour in ACU + TCU Method of Delivery: Plinquished By (Sign): Method of Delivery: Received By Driver/Depot: Lab: HP Verified By: Verifie	3	Annual de la companya	Lifeta Algorithm	11211	1.11					1		100					(F)					-
6 7 8 9 10 Impurished By (Sign): Method of Delivery: Received By Driver/Depot:	4		·· :-		· . · · · · · · · · · · · · · · · · · ·	2.11	,, '	100	***				1						\vdash		+	+
8 9 10 Imments: Colour in ACU + TCU Method of Delivery: Pur acceived By Driver/Depot: Received By Driver/Depot: Received at Lab: HP Verified By: Ver	5			Way.			1		- 1								· .					
Beceived By Driver/Depot: Received By Driver/Depot:	6							1	6)	-				. 9			1	10.0			- 1
9 Colour in ACU + TCC Method of Delivery: Ginquished By (Sign): Method of Delivery: Received By Driver/Depot: Cousing the day (Sign): Cousi	7				10.0	-						101				- 1			7			-
mments: Colour in ACU + TCU Method of Delivery: Paragre Cords: Received By Driver/Depot: Lab: HP Verified By: Verified By	8					100				, .			++		1		\vdash	\vdash	\vdash	\vdash		+
Method of Delivery: Colour in ACU + TCU Received By Driver/Depot: Received at Lab: HP Verified By: Verified B	9					\vdash		- 1.		,		200 m m m m m m m m m m m m m m m m m m	+					Н	\vdash	\vdash	+	+
Method of Delivery: Colour in ACU + TCU Method of Delivery: Glaur in ACU + TCU Method of Delivery: Glaur in ACU + TCU Method of Delivery: Glaur in ACU + TCU Purple of Coursi Glaur in Acu	TO												+	Project I	10.000	la se						
Elinquished By (Sign): MAN + TCU	omments:	(1	٨٠				100		-	D. Pri	refs. I have	- 4			Matha	dofo	alise					
Inquished By (Sign): MALLOW Received By Driver/Depot: Date/Time: NOV 1, 83 10:50 Date/Time: Temperature: "C Temperature: 5 9 °C All North Control of the control of t		(0100-	in ACC	+ 1	CU										Metho		0		. 1	,	,	
te/Time: NOV 1 23 Temperature: Date/Time: NOV 1, 83 10:50 Date/Time: Date/Time: Date/Time: Date/Time: Date/Time: NOV 1, 83 10:50 Date/Time: Date/Time: Date/Time: Date/Time: Date/Time: Date/Time: NOV 1, 83 10:50 Date/Time: Date/Time: Date/Time: Date/Time: NOV 1, 83 10:50 Date/Time: Da	iinquished By (Sign)	MARBY	Tagrage Garage (Company)	Receive Driver/	ed By Depot:							HP	1			d Byr	1/)				OW	216
te/Time: VOV 1 '23 Temperature: °C Temperature: 5 9 °C Pemperature: 5 9 °C Pemperature	linquished By (Print)	: Simon N	LALLOW	Date/T	ime:							Time: Nov 1	, 23	10:50	Date/T	hagy	10	0	2		31	122
	ite/Time: NOV	1'23		Tempe	rature:	Air	lian	N 1	taur)	°C	Tempe	erature: 5	9 .	c	nH Vor	/ U	00	000	2	1/	21	01

Chain of Custody (Drinking Water) - Rev 1.11 March 2013.xlsx



1-800-749-1947 www.paracellabs.com

Report Date: 9-Nov-2023

Certificate of Analysis

GEMTEC Consulting Engineers and Scientists Limited

32 Steacie Drive Kanata, ON K2K 2A9

Attn: Brent Redmond

Client PO: Cedar lakes

Order Date: 2-Nov-2023

Project: 100554.003

Order #: 2344440

Custody: 13250

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

 Paracel ID
 Client ID

 2344440-01
 TW2-3hr

 2344440-02
 TW2-6hr

2344440-03 TW2-6hr (Filtered)

ed By:

Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited

Client PO: Cedar lakes

Project Description: 100554.003

Report Date: 09-Nov-2023 Order Date: 2-Nov-2023

Analysis Summary Table

Analysis	Method Reference/Description	Extraction Date	Analysis Date
Alkalinity, total to pH 4.5	EPA 310.1 - Titration to pH 4.5	6-Nov-23	6-Nov-23
Ammonia, as N	EPA 351.2 - Auto Colour	6-Nov-23	6-Nov-23
Anions	EPA 300.1 - IC	6-Nov-23	6-Nov-23
Colour	SM2120 - Spectrophotometric	3-Nov-23	3-Nov-23
Colour, apparent	SM2120 - Spectrophotometric	3-Nov-23	3-Nov-23
Conductivity	EPA 9050A- probe @25 °C	6-Nov-23	6-Nov-23
Dissolved Organic Carbon	MOE 3247B - Combustion IR	3-Nov-23	6-Nov-23
E. coli	MOE E3407	3-Nov-23	3-Nov-23
Fecal Coliform	SM 9222D	3-Nov-23	3-Nov-23
Heterotrophic Plate Count	SM 9215C	4-Nov-23	4-Nov-23
Mercury by CVAA	EPA 245.2 - Cold Vapour AA	7-Nov-23	7-Nov-23
Metals, ICP-MS	EPA 200.8 - ICP-MS	3-Nov-23	6-Nov-23
рН	EPA 150.1 - pH probe @25 °C	6-Nov-23	6-Nov-23
Phenolics	EPA 420.2 - Auto Colour, 4AAP	6-Nov-23	6-Nov-23
Hardness	Hardness as CaCO3	3-Nov-23	6-Nov-23
Sulphide	SM 4500SE - Colourimetric	3-Nov-23	6-Nov-23
Tannin/Lignin	SM 5550B - Colourimetric	6-Nov-23	6-Nov-23
Total Coliform	MOE E3407	3-Nov-23	3-Nov-23
Total Dissolved Solids	SM 2540C - gravimetric, filtration	4-Nov-23	6-Nov-23
Total Kjeldahl Nitrogen	EPA 351.2 - Auto Colour, digestion	6-Nov-23	7-Nov-23
Turbidity	SM 2130B - Turbidity meter	4-Nov-23	4-Nov-23

Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited

Client PO: Cedar lakes Project Description: 100554.003

Report Date: 09-Nov-2023 Order Date: 2-Nov-2023

	Client ID:	TW2-3hr	TW2-6hr	TW2-6hr (Filtered)	-		
	Sample Date:	02-Nov-23 11:15	02-Nov-23 14:15	02-Nov-23 14:15	-	-	-
	Sample ID:	2344440-01	2344440-02	2344440-03	-		
	Matrix:	Drinking Water	Drinking Water	Drinking Water	-		
	MDL/Units						
Microbiological Parameters	-		•	•			•
E. coli	1 CFU/100mL	ND	ND	-	-	-	-
Total Coliforms	1 CFU/100mL	1 [1]	ND	-	-	-	-
Fecal Coliforms	1 CFU/100mL	ND	ND	-	-	-	-
Heterotrophic Plate Count	10 CFU/mL	<10	<10	-	-	-	-
General Inorganics				•		•	
Alkalinity, total	5 mg/L	353	352	-	-	-	-
Ammonia as N	0.01 mg/L	<0.01	0.02	-	-	-	-
Dissolved Organic Carbon	0.5 mg/L	1.4	1.4	-	-	-	-
Colour, apparent	2 ACU	17	15	-	-	-	-
Colour	2 TCU	<2	<2	-	-	-	-
Conductivity	5 uS/cm	1540	1480	-	-	-	-
Hardness	mg/L	469	465	-	-	-	-
рН	0.1 pH Units	7.9	7.9	-	-	-	-
Phenolics	0.001 mg/L	<0.001	<0.001	-	-	-	-
Total Dissolved Solids	10 mg/L	916	900	-	-	-	-
Sulphide	0.02 mg/L	<0.02	<0.02	-	-	-	-
Tannin & Lignin	0.1 mg/L	<0.1	<0.1	-	-	-	-
Total Kjeldahl Nitrogen	0.1 mg/L	0.2	0.2	-	-	-	-
Turbidity	0.1 NTU	2.2	2.0	-	-	-	-
Anions							
Chloride	1 mg/L	246	243	-	-	-	-
Fluoride	0.1 mg/L	<0.1	<0.1	-	-	-	-
Nitrate as N	0.1 mg/L	1.8	1.6	-	-	-	-
Nitrite as N	0.05 mg/L	<0.05	<0.05	-	-	-	-
Sulphate	1 mg/L	123	125	-	-	-	-

Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited

Client PO: Cedar lakes

Report Date: 09-Nov-2023 Order Date: 2-Nov-2023

Project Description: 100554.003

	Client ID:	TW2-3hr	TW2-6hr	TW2-6hr (Filtered)	-		
	Sample Date:	02-Nov-23 11:15	02-Nov-23 14:15	02-Nov-23 14:15	-	-	-
	Sample ID:	2344440-01	2344440-02	2344440-03	-		
	Matrix:	Drinking Water	Drinking Water	Drinking Water	-		
	MDL/Units						
Metals							
Mercury	0.0001 mg/L	-	-	<0.0001	-	-	-
Aluminum	0.001 mg/L	-	0.006	<0.001	-	-	-
Antimony	0.0005 mg/L	-	<0.0005	<0.0005	-	-	-
Arsenic	0.001 mg/L	-	<0.001	<0.001	-	-	-
Barium	0.001 mg/L	-	0.143	0.138	-	-	-
Beryllium	0.0005 mg/L	-	<0.0005	<0.0005	-	-	-
Boron	0.01 mg/L	-	0.05	0.04	-	-	-
Cadmium	0.0001 mg/L	-	<0.0001	<0.0001	-	-	-
Calcium	0.1 mg/L	121	120	119	-	-	-
Chromium	0.001 mg/L	-	<0.001	<0.001	-	-	-
Cobalt	0.0005 mg/L	-	0.0049	0.0049	-	-	-
Copper	0.0005 mg/L	-	0.0006	0.0006	-	-	-
Iron	0.1 mg/L	0.2	0.2	<0.1	-	-	-
Lead	0.0001 mg/L	-	0.0004	0.0003	-	-	-
Magnesium	0.2 mg/L	40.7	40.1	40.4	-	-	-
Manganese	0.005 mg/L	0.032	0.032	0.031	-	-	-
Molybdenum	0.0005 mg/L	-	0.0667	0.0683	-	-	-
Nickel	0.001 mg/L	-	0.021	0.021	-	-	-
Potassium	0.1 mg/L	4.6	4.6	4.5	-	-	-
Selenium	0.001 mg/L	-	<0.001	<0.001	-	-	-
Silver	0.0001 mg/L	-	<0.0001	<0.0001	-	-	-
Sodium	0.2 mg/L	130	126	128	-	-	-
Strontium	0.01 mg/L	-	0.44	0.43	-	-	-
Thallium	0.001 mg/L	-	<0.001	<0.001	-	-	-
Uranium	0.0001 mg/L	-	0.0042	0.0040	-	-	-

Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited

Report Date: 09-Nov-2023 Order Date: 2-Nov-2023

Client PO: Cedar lakes Project Description: 100554.003

	Client ID:	TW2-3hr	TW2-6hr	TW2-6hr (Filtered)	-		
	Sample Date:	02-Nov-23 11:15	02-Nov-23 14:15	02-Nov-23 14:15	-	-	-
	Sample ID:	2344440-01	2344440-02	2344440-03	-		
	Matrix:	Drinking Water	Drinking Water	Drinking Water	-		
	MDL/Units						
Metals				•	•		
Vanadium	0.0005 mg/L	-	<0.0005	<0.0005	-	-	-
Zinc	0.005 mg/L	-	<0.005	<0.005	-	-	-

Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited

Order Date: 2-Nov-2023

Project Description: 100554.003

Report Date: 09-Nov-2023

Client PO: Cedar lakes

Method Quality Control: Blank

Analyte	Result	Reporting Limit	Units	%REC	%REC Limit	RPD	RPD Limit	Notes
Anions								
Chloride	ND	1	mg/L					
Fluoride	ND	0.1	mg/L					
Nitrate as N	ND	0.1	mg/L					
Nitrite as N	ND	0.05	mg/L					
Sulphate	ND	1	mg/L					
General Inorganics								
Alkalinity, total	ND	5	mg/L					
Ammonia as N	ND	0.01	mg/L					
Dissolved Organic Carbon	ND	0.5	mg/L					
Colour	ND	2	TCU					
Colour, apparent	ND	2	ACU					
Conductivity	ND	5	uS/cm					
Phenolics	ND	0.001	mg/L					
Total Dissolved Solids	ND	10	mg/L					
Sulphide	ND	0.02	mg/L					
Tannin & Lignin	ND	0.1	mg/L					
Total Kjeldahl Nitrogen	ND	0.1	mg/L					
Turbidity	ND	0.1	NTU					
Metals								
Mercury	ND	0.0001	mg/L					
Aluminum	ND	0.001	mg/L					
Antimony	ND	0.0005	mg/L					
Arsenic	ND	0.001	mg/L					
Barium	ND	0.001	mg/L					
Beryllium	ND	0.0005	mg/L					
Boron	ND	0.01	mg/L					
Cadmium	ND	0.0001	mg/L					
Calcium	ND	0.1	mg/L					
Chromium	ND	0.001	mg/L					
Cobalt	ND	0.0005	mg/L					
Copper	ND	0.0005	mg/L					
Iron	ND	0.1	mg/L					



Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited

Client PO: Cedar lakes

Project Description: 100554.003

Method Quality Control: Blank

Analyte	Result	Reporting Limit	Units	%REC	%REC Limit	RPD	RPD Limit	Notes
Lead	ND	0.0001	mg/L					
Magnesium	ND	0.2	mg/L					
Manganese	ND	0.005	mg/L					
Molybdenum	ND	0.0005	mg/L					
Nickel	ND	0.001	mg/L					
Potassium	ND	0.1	mg/L					
Selenium	ND	0.001	mg/L					
Silver	ND	0.0001	mg/L					
Sodium	ND	0.2	mg/L					
Strontium	ND	0.01	mg/L					
Thallium	ND	0.001	mg/L					
Uranium	ND	0.0001	mg/L					
Vanadium	ND	0.0005	mg/L					
Zinc	ND	0.005	mg/L					
Microbiological Parameters								
E. coli	ND	1	CFU/100mL					
Total Coliforms	ND	1	CFU/100mL					
Fecal Coliforms	ND	1	CFU/100mL					
Heterotrophic Plate Count	ND	10	CFU/mL					

Report Date: 09-Nov-2023

Order Date: 2-Nov-2023

Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited

Client PO: Cedar lakes

Project Description: 100554.003

Method Quality Control: Duplicate

Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes
Anions									
Chloride	79.4	1	mg/L	79.0			0.5	20	
Fluoride	ND	0.1	mg/L	ND			NC	20	
Nitrate as N	ND	0.1	mg/L	ND			NC	20	
Nitrite as N	ND	0.05	mg/L	ND			NC	20	
Sulphate	155	1	mg/L	155			0.0	20	
General Inorganics									
Alkalinity, total	349	5	mg/L	353			1.2	14	
Ammonia as N	0.018	0.01	mg/L	0.020			7.8	17.7	
Dissolved Organic Carbon	1.2	0.5	mg/L	1.3			13.2	37	
Colour	ND	2	TCU	ND			NC	12	
Colour, apparent	17	2	ACU	17			0.0	12	
Conductivity	1550	5	uS/cm	1540			1.0	5	QR-05
pH	7.9	0.1	pH Units	7.9			0.0	3.3	
Phenolics	ND	0.001	mg/L	ND			NC	10	
Total Dissolved Solids	260	10	mg/L	264			1.5	10	
Sulphide	ND	0.02	mg/L	ND			NC	10	
Tannin & Lignin	ND	0.1	mg/L	ND			NC	11	
Total Kjeldahl Nitrogen	0.22	0.1	mg/L	0.24			10.2	16	
Turbidity	1.9	0.1	NTU	2.0			1.0	10	
Metals									
Mercury	ND	0.0001	mg/L	ND			NC	20	
Aluminum	0.002	0.001	mg/L	0.002			3.1	20	
Antimony	ND	0.0005	mg/L	ND			NC	20	
Arsenic	ND	0.001	mg/L	ND			NC	20	
Barium	0.079	0.001	mg/L	0.082			3.2	20	
Beryllium	ND	0.0005	mg/L	ND			NC	20	
Boron	ND	0.01	mg/L	ND			NC	20	
Cadmium	ND	0.0001	mg/L	ND			NC	20	
Calcium	101	0.1	mg/L	101			0.7	20	
Chromium	ND	0.001	mg/L	ND			NC	20	

Report Date: 09-Nov-2023

Order Date: 2-Nov-2023



Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited

Client PO: Cedar lakes

Report Date: 09-Nov-2023

Order Date: 2-Nov-2023

Project Description: 100554.003

Method Quality Control: Duplicate

Analyte	Result	Reporting	Units	Source	%REC	%REC	RPD	RPD Limit	Notes
Cobalt	ND	0.0005	mg/L	Result ND		Limit	NC	Limit 20	
Copper				0.0086			1.4	20	
	0.0085	0.0005	mg/L						
Iron	ND	0.1	mg/L	ND			NC	20	
Lead	0.0003	0.0001	mg/L	0.0003			9.9	20	
Magnesium	27.9	0.2	mg/L	27.8			0.0	20	
Manganese	0.482	0.005	mg/L	0.481			0.1	20	
Molybdenum	0.0005	0.0005	mg/L	0.0006			16.8	20	
Nickel	0.002	0.001	mg/L	0.002			3.3	20	
Potassium	2.7	0.1	mg/L	2.7			0.3	20	
Selenium	ND	0.001	mg/L	ND			NC	20	
Silver	ND	0.0001	mg/L	ND			NC	20	
Sodium	5.3	0.2	mg/L	5.6			7.2	20	
Thallium	ND	0.001	mg/L	ND			NC	20	
Uranium	0.0014	0.0001	mg/L	0.0014			3.8	20	
Vanadium	0.0017	0.0005	mg/L	0.0017			2.4	20	
Zinc	0.006	0.005	mg/L	0.006			3.8	20	
Microbiological Parameters									
E. coli	ND	1	CFU/100mL	ND			NC	30	
Total Coliforms	ND	1	CFU/100mL	1			NC	30	
Fecal Coliforms	ND	1	CFU/100mL	ND			NC	30	
Heterotrophic Plate Count	ND	10	CFU/mL	ND			NC	30	

Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited

Client PO: Cedar lakes Project l

Project Description: 100554.003

Report Date: 09-Nov-2023

Order Date: 2-Nov-2023

Method Quality Control: Spike

Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes
Anions									
Chloride	88.9	1	mg/L	79.0	99.0	70-124			
Fluoride	1.02	0.1	mg/L	ND	102	70-130			
Nitrate as N	1.02	0.1	mg/L	ND	102	77-126			
Nitrite as N	0.904	0.05	mg/L	ND	90.4	82-115			
Sulphate	164	1	mg/L	155	91.9	70-130			
eneral Inorganics									
mmonia as N	1.08	0.01	mg/L	0.020	106	81-124			
issolved Organic Carbon	11.0	0.5	mg/L	1.4	95.9	60-133			
henolics	0.026	0.001	mg/L	ND	102	67-133			
otal Dissolved Solids	108	10	mg/L	ND	108	75-125			
ulphide	0.47	0.02	mg/L	ND	94.6	79-115			
annin & Lignin	1.0	0.1	mg/L	ND	99.9	71-113			
otal Kjeldahl Nitrogen	1.14	0.1	mg/L	0.24	90.3	81-126			
letals									
1ercury	0.0028	0.0001	mg/L	ND	92.1	70-130			
luminum	44.4	0.001	mg/L	2.05	84.6	80-120			
rsenic	53.9	0.001	mg/L	0.261	107	80-120			
arium	52.2	0.001	mg/L	ND	104	80-120			
eryllium	44.4	0.0005	mg/L	0.0153	88.8	80-120			
oron	51.4	0.01	mg/L	8.67	85.5	80-120			
admium	45.2	0.0001	mg/L	0.0470	90.3	80-120			
alcium	10700	0.1	mg/L	ND	107	80-120			
hromium	52.4	0.001	mg/L	0.459	104	80-120			
obalt	47.6	0.0005	mg/L	0.0907	95.1	80-120			
Copper	52.9	0.0005	mg/L	8.61	88.5	80-120			
on	2230	0.1	mg/L	2.8	89.0	80-120			
ead	42.2	0.0001	mg/L	0.312	83.7	80-120			
1agnesium	10800	0.2	mg/L	ND	108	80-120			
langanese	96.7	0.005	mg/L	49.6	94.1	80-120			
1olybdenum	46.8	0.0005	mg/L	0.649	92.3	80-120			

Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited

Report Date: 09-Nov-2023 Order Date: 2-Nov-2023

Client PO: Cedar lakes

Project Description: 100554.003

Method Quality Control: Spike

Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes
Nickel	47.9	0.001	mg/L	1.61	92.7	80-120			
Potassium	12600	0.1	mg/L	2730	98.4	80-120			
Selenium	49.8	0.001	mg/L	0.158	99.2	80-120			
Silver	51.5	0.0001	mg/L	ND	103	80-120			
Sodium	14300	0.2	mg/L	5640	86.2	80-120			
Thallium	43.5	0.001	mg/L	0.027	87.0	80-120			
Uranium	45.7	0.0001	mg/L	1.41	88.5	80-120			
Vanadium	54.9	0.0005	mg/L	1.72	106	80-120			
Zinc	48.3	0.005	mg/L	6.10	84.3	80-120			



Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited

Client PO: Cedar lakes Project Description: 100554.003

Qualifier Notes:

Login Qualifiers:

Container(s) - Labeled improperly/insufficient information - All sample bottles missing the sample collection time.

Applies to Samples: TW2-3hr, TW2-6hr, TW2-6hr (Filtered)

Sample Qualifiers:

1: Duplicate result for this sample analysis was determined to be ND.

QC Qualifiers:

QR-05 Duplicate RPDs higher than normally accepted. Remaining batch QA\QC was acceptable. May be sample effect.

Sample Data Revisions:

None

Work Order Revisions / Comments:

None

Other Report Notes:

n/a: not applicable ND: Not Detected

MDL: Method Detection Limit

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

%REC: Percent recovery.

RPD: Relative percent difference.

NC: Not Calculated

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

Report Date: 09-Nov-2023

Order Date: 2-Nov-2023

G F	ARA(C E		Parace): 2	34	444	10	3lvd. 4J8 s.com	Paracel		Number	1 -	Ont		Drink	cing \	Cust Water	r Samp	oles
Client Name:	GENTEC	,	Project Ref:	1005	54.6	203	a	Cedi	c. /c Waterworks N	lame:							Samp	les Tal	ken By:	200000	
Contact Name:	Brent Redi	mond	Quote #:			_			Waterworks N	lumber:				Name	. :	3	Di'm	100		1011	lon
Address:	32 Steacie	De.	PO M:						Address:		7			Signat	ture:	-			PA		01
After Hours Contact:			E-mail;	bren	4	edi	no	1d	@ gemter			-		+		-		-	of	-	
Telephone:			Fax:			A 7788		d d	Public Health				-	1					ne Req	uired:	dav
☐ ON REG 170/0	Under: (Indicate ONLY on 3 ☐ ON REG 319/08 7 ☐ Other O. Zeg	☐ Private V	Vell		Sou	rce Ty	ype:	G =	aw;T = Treated; D Ground Water;S = S es AWQI reporting as	urface W	ater		10 to 10	s2(e	1.40		-	_	d Anal		
Are these samples f All informatio	en submitted to MOE/MOF for human consumption?: in must be completed b	□ Yes □ No efore sampl	es will be prod		Sample Type: R/T/D/P	Source Type: G / S	Reportable: Y / N	Resample	SAMPLE			# of Containers	Free/Combined Chlorine Residual mg/L	Standing / Flushed: 5 / F (REG 243)	Total Coliform/E. Coli	HPC	Lead	THM	Subdiv. pucks	trace wetals	
	lakes		2-3hi		R	G	Ņ		Nov2'23	11.	15AM	9			1,			4,	-		
2	1	TW	2-6h	-	R	G	V		11	2.	15 PM	12		- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		- 5			-	-	
4				- 46				1		1				- 1		177		27			
5	Top .					11.		, .					e — — — — — — — — — — — — — — — — — — —							2	
6				ter in an a	122		0.00	E1.4				\perp	V_		, ,	<u>.</u>	, .	1 1	22		
7					H	7	. 4			1				i. 1			7	7		_	\perp
8	-	-						2 1				-			<i>2.</i>	_	-			1	4
9		-					1.4	,"	N 40 900			1				, ·			\vdash	-	+
10						-			, .							1				-	+
Comments:										Section 1											

Chain of Custody (Drinking Water).xlsx

NOV 2

Simon Mallom

Relinquished By (Sign):

Relinquished By (Print):

Date/Time:

Temperature:

Verified By:

Date/Time:

Date/Time: Nov 3, 23 112:48

pH Verilied: 19 By: HP

Colour in Acu + Tw

Received By Driver/Depot

Date/Time:

Temperature:



1-800-749-1947 www.paracellabs.com

Certificate of Analysis

GEMTEC Consulting Engineers and Scientists Limited

32 Steacie Drive Kanata, ON K2K 2A9

Attn: Brent Redmond

Client PO:

Project: 100554.003

Custody: 17439

Report Date: 6-Nov-2023

Order Date: 31-Oct-2023

Order #: 2344186

This Certificate of Analysis contains analytical data applicable to the following samples as $\frac{1}{2} \left(\frac{1}{2} \right) = \frac{1}{2} \left(\frac{1}{2} \right) \left(\frac{1}{2} \right)$

submitted:

 Paracel ID
 Client ID

 2344186-01
 TW3-3hr

 2344186-02
 TW3-6hr

2344186-03 TW3-6hr (Filtered)

Approved By:

Dale Robertson, BSc

Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited

Client PO:

Report Date: 06-Nov-2023

Order Date: 31-Oct-2023

Project Description: 100554.003

Analysis Summary Table

Analysis	Method Reference/Description	Extraction Date	Analysis Date
Alkalinity, total to pH 4.5	EPA 310.1 - Titration to pH 4.5	1-Nov-23	1-Nov-23
Ammonia, as N	EPA 351.2 - Auto Colour	2-Nov-23	2-Nov-23
Anions	EPA 300.1 - IC	1-Nov-23	1-Nov-23
Colour	SM2120 - Spectrophotometric	1-Nov-23	1-Nov-23
Colour, apparent	SM2120 - Spectrophotometric	1-Nov-23	1-Nov-23
Conductivity	EPA 9050A- probe @25 °C	1-Nov-23	1-Nov-23
Dissolved Organic Carbon	MOE 3247B - Combustion IR	1-Nov-23	2-Nov-23
E. coli	MOE E3407	1-Nov-23	1-Nov-23
Fecal Coliform	SM 9222D	1-Nov-23	1-Nov-23
Heterotrophic Plate Count	SM 9215C	1-Nov-23	1-Nov-23
Mercury by CVAA	EPA 245.2 - Cold Vapour AA	2-Nov-23	2-Nov-23
Metals, ICP-MS	EPA 200.8 - ICP-MS	1-Nov-23	2-Nov-23
рН	EPA 150.1 - pH probe @25 °C	1-Nov-23	1-Nov-23
Phenolics	EPA 420.2 - Auto Colour, 4AAP	2-Nov-23	2-Nov-23
Hardness	Hardness as CaCO3	1-Nov-23	2-Nov-23
Sulphide	SM 4500SE - Colourimetric	3-Nov-23	6-Nov-23
Tannin/Lignin	SM 5550B - Colourimetric	6-Nov-23	6-Nov-23
Total Coliform	MOE E3407	1-Nov-23	1-Nov-23
Total Dissolved Solids	SM 2540C - gravimetric, filtration	2-Nov-23	3-Nov-23
Total Kjeldahl Nitrogen	EPA 351.2 - Auto Colour, digestion	1-Nov-23	1-Nov-23
Turbidity	SM 2130B - Turbidity meter	1-Nov-23	1-Nov-23

Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited

Client PO:						Projec	t Description: 100554.003
	Client ID:	TW3-3hr	TW3-6hr	TW3-6hr (Filtered)	-		
	Sample Date:	30-Oct-23 13:00	30-Oct-23 16:00	30-Oct-23 16:00	_	_	-
	Sample ID:	2344186-01	2344186-02	2344186-03	-		
	Matrix:	Drinking Water	Drinking Water	Drinking Water	-		
	MDL/Units						
Microbiological Parameters	•		•	•	•		
E. coli	1 CFU/100mL	ND	ND	-	-	-	-
Total Coliforms	1 CFU/100mL	14	8	-	-	-	-
Fecal Coliforms	1 CFU/100mL	ND	ND	-	-	-	-
Heterotrophic Plate Count	10 CFU/mL	10	20	-	-	-	-
General Inorganics	-						
Alkalinity, total	5 mg/L	249	249	-	-	-	-
Ammonia as N	0.01 mg/L	0.13	0.11	-	-	-	-
Dissolved Organic Carbon	0.5 mg/L	1.2	1.2	-	-	-	-
Colour, apparent	2 ACU	9	9	-	-	-	-
Colour	2 TCU	2	2	-	-	-	-
Conductivity	5 uS/cm	724	752	-	-	-	-
Hardness	mg/L	345	342	-	-	-	-
рН	0.1 pH Units	8.0	8.0	-	-	-	-
Phenolics	0.001 mg/L	<0.001	<0.001	-	-	-	-
Total Dissolved Solids	10 mg/L	422	426	-	-	-	-
Sulphide	0.02 mg/L	<0.02	<0.02	-	-	-	-
Tannin & Lignin	0.1 mg/L	<0.1	<0.1	-	-	-	-
Total Kjeldahl Nitrogen	0.1 mg/L	0.1	0.2	-	-	-	-
Turbidity	0.1 NTU	1.0	0.8	-	-	-	-
Anions	•		•	•	•		
Chloride	1 mg/L	61	61	-	-	-	-
Fluoride	0.1 mg/L	<0.1	<0.1	-	-	-	-
Nitrate as N	0.1 mg/L	<0.1	<0.1	-	-	-	-
Nitrite as N	0.05 mg/L	<0.05	<0.05	-	-	-	-
Sulphate	1 mg/L	68	68	-	-	-	-

Report Date: 06-Nov-2023

Order Date: 31-Oct-2023

Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited

Client PO:

Report Date: 06-Nov-2023

Order Date: 31-Oct-2023

Project Description: 100554.003

	Client ID:	TW3-3hr	TW3-6hr	TW3-6hr (Filtered)	-		
	Sample Date:	30-Oct-23 13:00	30-Oct-23 16:00	30-Oct-23 16:00	-	-	-
	Sample ID:	2344186-01	2344186-02	2344186-03	-		
	Matrix:	Drinking Water	Drinking Water	Drinking Water	-		
	MDL/Units						
Metals			•	•	•		•
Mercury	0.0001 mg/L	-	-	<0.0001	-	-	-
Aluminum	0.001 mg/L	-	0.003	<0.001	-	-	-
Antimony	0.0005 mg/L	-	<0.0005	<0.0005	-	-	-
Arsenic	0.001 mg/L	-	<0.001	<0.001	-	-	-
Barium	0.001 mg/L	-	0.157	0.155	-	-	-
Beryllium	0.0005 mg/L	-	<0.0005	<0.0005	-	-	-
Boron	0.01 mg/L	-	0.02	0.02	-	-	-
Cadmium	0.0001 mg/L	-	<0.0001	<0.0001	-	-	-
Calcium	0.1 mg/L	71.3	70.9	70.2	-	-	-
Chromium	0.001 mg/L	-	<0.001	<0.001	-	-	-
Cobalt	0.0005 mg/L	-	<0.0005	<0.0005	-	-	-
Copper	0.0005 mg/L	-	<0.0005	<0.0005	-	-	-
Iron	0.1 mg/L	0.2	0.2	0.2	-	-	-
Lead	0.0001 mg/L	-	<0.0001	<0.0001	-	-	•
Magnesium	0.2 mg/L	40.6	40.1	38.6	-	-	-
Manganese	0.005 mg/L	0.026	0.027	0.026	-	-	-
Molybdenum	0.0005 mg/L	-	0.0041	0.0040	-	-	-
Nickel	0.001 mg/L	-	<0.001	<0.001	-	-	-
Potassium	0.1 mg/L	2.5	2.5	2.5	-	-	
Selenium	0.001 mg/L	-	<0.001	<0.001	-	-	-
Silver	0.0001 mg/L	-	<0.0001	<0.0001	-	-	
Sodium	0.2 mg/L	14.2	14.2	13.7	-	-	-
Strontium	0.01 mg/L	-	0.53	0.52	-	-	-
Thallium	0.001 mg/L	-	<0.001	<0.001	-	-	-
Uranium	0.0001 mg/L	-	0.0002	0.0002	-	-	-

Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited

0.005 mg/L

Report Date: 06-Nov-2023 Order Date: 31-Oct-2023

Project Description: 100554.003

Client PO:

Zinc

Client ID: TW3-3hr TW3-6hr TW3-6hr (Filtered) 30-Oct-23 13:00 30-Oct-23 16:00 30-Oct-23 16:00 Sample Date: Sample ID: 2344186-01 2344186-02 2344186-03 **Drinking Water Drinking Water Drinking Water** Matrix: MDL/Units Metals Vanadium 0.0005 mg/L < 0.0005 < 0.0005

< 0.005

< 0.005

Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited

Order Date: 31-Oct-2023

Project Description: 100554.003

Report Date: 06-Nov-2023

Client PO:

Method Quality Control: Blank

Analyte	Result	Reporting Limit	Units	%REC	%REC Limit	RPD	RPD Limit	Notes
Anions								
Chloride	ND	1	mg/L					
Fluoride	ND	0.1	mg/L					
Nitrate as N	ND	0.1	mg/L					
Nitrite as N	ND	0.05	mg/L					
Sulphate	ND	1	mg/L					
General Inorganics								
Alkalinity, total	ND	5	mg/L					
Ammonia as N	ND	0.01	mg/L					
Dissolved Organic Carbon	ND	0.5	mg/L					
Colour	ND	2	TCU					
Colour, apparent	ND	2	ACU					
Conductivity	ND	5	uS/cm					
Phenolics	ND	0.001	mg/L					
Total Dissolved Solids	ND	10	mg/L					
Sulphide	ND	0.02	mg/L					
Tannin & Lignin	ND	0.1	mg/L					
Total Kjeldahl Nitrogen	ND	0.1	mg/L					
Turbidity	ND	0.1	NTU					
Metals								
Mercury	ND	0.0001	mg/L					
Aluminum	ND	0.001	mg/L					
Antimony	ND	0.0005	mg/L					
Arsenic	ND	0.001	mg/L					
Barium	ND	0.001	mg/L					
Beryllium	ND	0.0005	mg/L					
Boron	ND	0.01	mg/L					
Cadmium	ND	0.0001	mg/L					
Calcium	ND	0.1	mg/L					
Chromium	ND	0.001	mg/L					
Cobalt	ND	0.0005	mg/L					
Copper	ND	0.0005	mg/L					
Iron	ND	0.1	mg/L					

Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited

Project Description: 100554.003

Report Date: 06-Nov-2023

Order Date: 31-Oct-2023

Client PO:

Method Quality Control: Blank

Analyte	Result	Reporting Limit	Units	%REC	%REC Limit	RPD	RPD Limit	Notes
Lead	ND	0.0001	mg/L					
Magnesium	ND	0.2	mg/L					
Manganese	ND	0.005	mg/L					
Molybdenum	ND	0.0005	mg/L					
Nickel	ND	0.001	mg/L					
Potassium	ND	0.1	mg/L					
Selenium	ND	0.001	mg/L					
Silver	ND	0.0001	mg/L					
Sodium	ND	0.2	mg/L					
Strontium	ND	0.01	mg/L					
Thallium	ND	0.001	mg/L					
Uranium	ND	0.0001	mg/L					
Vanadium	ND	0.0005	mg/L					
Zinc	ND	0.005	mg/L					
Microbiological Parameters								
E. coli	ND	1	CFU/100mL					
Total Coliforms	ND	1	CFU/100mL					
Fecal Coliforms	ND	1	CFU/100mL					
Heterotrophic Plate Count	ND	10	CFU/mL					

Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited

Report Date: 06-Nov-2023 Order Date: 31-Oct-2023

Project Description: 100554.003

Client PO:

Method Quality Control: Duplicate

Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes
Anions									
Chloride	16.8	1	mg/L	16.9			8.0	20	
Fluoride	0.39	0.1	mg/L	0.38			2.2	20	
Nitrate as N	ND	0.1	mg/L	ND			NC	20	
Nitrite as N	ND	0.05	mg/L	ND			NC	20	
Sulphate	19.4	1	mg/L	19.3			0.6	20	
General Inorganics									
Alkalinity, total	247	5	mg/L	249			1.0	14	
Ammonia as N	0.033	0.01	mg/L	0.035			5.1	17.7	
Dissolved Organic Carbon	0.9	0.5	mg/L	1.2			30.1	37	
Colour	2	2	TCU	2			0.0	12	
Colour, apparent	9	2	ACU	9			0.0	12	
Conductivity	721	5	uS/cm	724			0.3	5	
pH	8.0	0.1	pH Units	8.0			0.3	3.3	
Phenolics	ND	0.001	mg/L	ND			NC	10	
Total Dissolved Solids	844	10	mg/L	844			0.0	10	
Sulphide	ND	0.02	mg/L	ND			NC	10	
Tannin & Lignin	ND	0.1	mg/L	ND			NC	11	
Total Kjeldahl Nitrogen	0.11	0.1	mg/L	0.12			8.8	16	
Turbidity	0.1	0.1	NTU	0.1			0.0	10	
Metals									
Mercury	ND	0.0001	mg/L	ND			NC	20	
Aluminum	ND	0.001	mg/L	ND			NC	20	
Antimony	ND	0.0005	mg/L	ND			NC	20	
Arsenic	ND	0.001	mg/L	ND			NC	20	
Barium	ND	0.001	mg/L	ND			NC	20	
Beryllium	ND	0.0005	mg/L	ND			NC	20	
Boron	0.07	0.01	mg/L	0.07			2.1	20	
Cadmium	ND	0.0001	mg/L	ND			NC	20	
Calcium	2.6	0.1	mg/L	2.7			3.8	20	
Chromium	ND	0.001	mg/L	ND			NC	20	

Report Date: 06-Nov-2023

Order Date: 31-Oct-2023

Project Description: 100554.003

Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited

Client PO:

Method Quality Control: Duplicate

method Quanty Control. Daphoute									
Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes
Cobalt	ND	0.0005	mg/L	ND			NC	20	
Copper	0.0006	0.0005	mg/L	0.0007			5.9	20	
Iron	ND	0.1	mg/L	ND			NC	20	
Lead	0.0001	0.0001	mg/L	ND			NC	20	
Magnesium	0.6	0.2	mg/L	0.7			5.2	20	
Manganese	ND	0.005	mg/L	ND			NC	20	
Molybdenum	0.0029	0.0005	mg/L	0.0029			1.3	20	
Nickel	ND	0.001	mg/L	ND			NC	20	
Potassium	1.4	0.1	mg/L	1.4			0.2	20	
Selenium	ND	0.001	mg/L	ND			NC	20	
Silver	ND	0.0001	mg/L	ND			NC	20	
Sodium	345	0.5	mg/L	360			4.3	20	
Thallium	ND	0.001	mg/L	ND			NC	20	
Uranium	ND	0.0001	mg/L	ND			NC	20	
Vanadium	ND	0.0005	mg/L	ND			NC	20	
Zinc	ND	0.005	mg/L	ND			NC	20	
Microbiological Parameters									
E. coli	ND	1	CFU/100mL	ND			NC	30	
Total Coliforms	11	1	CFU/100mL	14			24.0	30	
Fecal Coliforms	ND	1	CFU/100mL	ND			NC	30	
Heterotrophic Plate Count	10	10	CFU/mL	10			0.0	30	

Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited

Client PO:

Report Date: 06-Nov-2023

Order Date: 31-Oct-2023

Project Description: 100554.003

Method Quality Control: Spike

Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes
Anions									
Chloride	26.7	1	mg/L	16.9	97.6	70-124			
Fluoride	1.27	0.1	mg/L	0.38	89.1	70-130			
Nitrate as N	1.06	0.1	mg/L	ND	106	77-126			
Nitrite as N	0.946	0.05	mg/L	ND	94.6	82-115			
Sulphate	28.9	1	mg/L	19.3	96.5	70-130			
General Inorganics									
Ammonia as N	1.06	0.01	mg/L	0.035	103	81-124			
Dissolved Organic Carbon	10.8	0.5	mg/L	1.2	96.9	60-133			
Phenolics	0.027	0.001	mg/L	ND	107	67-133			
Total Dissolved Solids	90.0	10	mg/L	ND	90.0	75-125			
Sulphide	0.47	0.02	mg/L	ND	94.6	79-115			
Tannin & Lignin	1.0	0.1	mg/L	ND	99.9	71-113			
Total Kjeldahl Nitrogen	1.10	0.1	mg/L	0.12	97.3	81-126			
Metals									
Mercury	0.0027	0.0001	mg/L	ND	89.3	70-130			
Aluminum	50.4	0.001	mg/L	0.496	99.9	80-120			
Arsenic	53.6	0.001	mg/L	0.105	107	80-120			
Barium	45.9	0.001	mg/L	0.173	91.4	80-120			
Beryllium	44.0	0.0005	mg/L	0.0811	87.9	80-120			
Boron	106	0.01	mg/L	65.1	82.2	80-120			
Cadmium	42.7	0.0001	mg/L	0.0209	85.4	80-120			
Calcium	12200	0.1	mg/L	2680	94.7	80-120			
Chromium	51.6	0.001	mg/L	0.038	103	80-120			
Cobalt	49.1	0.0005	mg/L	0.0411	98.2	80-120			
Copper	45.9	0.0005	mg/L	0.686	90.5	80-120			
Iron	2220	0.1	mg/L	2.0	88.9	80-120			
Lead	43.9	0.0001	mg/L	0.0848	87.5	80-120			
Magnesium	10300	0.2	mg/L	672	96.7	80-120			
Manganese	49.7	0.005	mg/L	0.378	98.5	80-120			
Molybdenum	49.5	0.0005	mg/L	2.94	93.2	80-120			

Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited

Client PO:

Report Date: 06-Nov-2023

Order Date: 31-Oct-2023

Project Description: 100554.003

Method Quality Control: Spike

Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes
Nickel	47.5	0.001	mg/L	0.241	94.5	80-120			
Potassium	11300	0.1	mg/L	1400	98.9	80-120			
Selenium	45.9	0.001	mg/L	0.079	91.6	80-120			
Silver	40.1	0.0001	mg/L	0.0032	80.3	80-120			
Sodium	17600	0.2	mg/L	9500	81.2	80-120			
Thallium	45.0	0.001	mg/L	0.025	90.0	80-120			
Uranium	50.1	0.0001	mg/L	0.0613	100	80-120			
Vanadium	53.8	0.0005	mg/L	0.0485	107	80-120			
Zinc	43.4	0.005	mg/L	4.54	77.8	80-120			QM-07



PARACEL Order #: 2344186

Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited Order Date: 31-Oct-2023

Client PO: Project Description: 100554.003

Qualifier Notes:

Sample Qualifiers:

QC Qualifiers:

QM-07 The spike recovery was outside acceptance limits for the MS and/or MSD. The batch was accepted based on other acceptable QC.

Sample Data Revisions:

None

Work Order Revisions / Comments:

None

Other Report Notes:

n/a: not applicable ND: Not Detected

MDL: Method Detection Limit

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

%REC: Percent recovery.

RPD: Relative percent difference.

NC: Not Calculated

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

Report Date: 06-Nov-2023





Paracel Order Number

2344186

Chain Of Custody Ontario Drinking Water Samples

 $M\ddot{0}$

17439

Client I	Name:	GEMTE	7	Project Ref:	10	05	54	(,0	20/3	Waterworks N	ame:						Sample	es Tak	en By:		
Contac	t Name:	pont 6	2 soul	Quote #:						Waterworks N	umber:			Name:		1	5	(m	0	l l	$\overline{\gamma}$
Addres	S:			PO #:						Address:				Signati	ure:		v	_	-		
After H	ours Contact:			E-mail;	É	1	~) ,	rei	(n	ton So GE	right of	1					ge	0		_	
leleph:	one:			Fax:					V	Public Health U				1			Around □ 2 da			uired: Ø 4 d	day
□on		Under: (Indicate ONLY ON REG 319/08		103		Sou	rce T	ype:	G =	Ground Water; S = St	= Distribution; P = Plui urface Water per Regulation - Y = Ye					_	Requ		Adal	yses	_
lave L	SN forms bee	en submitted to MOE/N	MOHLTC?: ☐ Yes							The state of the s	per riegalocion 1 - 10	5,,,,			Colii				Pelo	2	
		or human consumption n must be complete		e will be seen		R/T/D	: G / S	Reportable: Y / N	ole .	SAMPLE (COLLECTED	iners	l Chlor	g / Flushed (REG 243)		u	٦	5	36	2	
All	mormation	ir must be complete	d before sample	s will be proc	esseu.	Type:	e Type	rtable	Resample			# of Containers	abined dual n	REG	Coliform/E.	HPC	Lead	THM	3	Truck	
	LOCAT	TION NAME		SAMPLE ID		Sample Type: R/T/D/P	Source Type: G / S	Repo	R	DATE	TIME	# of	Free/Combined Chlorine Residual mg/L	Standing / Flushed: S / F (REG 243)	Total				Subchusion	7	
1			TW8	-3hr	,	P	6	Ч	(Oct.30,27	1861	6				П			×	\top	\top
2	÷		TWB	- 6h1		((Į¢.	u	11	L1	4PM	U				П	П		X	¥	
3																			\exists		\top
4												П								\top	\top
5				ŧ															\neg	\top	
6																	П				
7																	7				
8							,														
9				-																	
10													-								
mmei	ر	7 Colour	in Ac	u e	- 7	~	۷	,				,		Method	of D			1/2	1/	n N	ice
	shed By (Sign):	1~,		Received Driver/D	By epot:					Receive Lab: /	13-			Verified	By:	SO	,	. Co	. U	ΩΛ!	WI
	shed By (Print)		Sho 1	Date/Tim	ne:					Date/No	Q+31 8	6/3	3/6)5	Date/Ti	me:)(131	20;	25	4,3	apr
te/Tin	ne: Oc	t.31, 2°	3 13.0	Tempera	ture:				4	C Temper	ature: 7-	0	c	pH Verif	fied:	Ø	By:S	0			1



1-800-749-1947 www.paracellabs.com

Certificate of Analysis

GEMTEC Consulting Engineers and Scientists Limited

32 Steacie Drive Kanata, ON K2K 2A9

Attn: Ester Wilson

Client PO:

Project: 100554.003

Custody: 19047

Report Date: 2-Nov-2023

Order Date: 26-Oct-2023

Order #: 2343287

Revised Report

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

 Paracel ID
 Client ID

 2343287-01
 TW4-3hr

 2343287-02
 TW4-6hr

2343287-03 TW4-6hr (Filtered)

Approved By:

Mark Froto

Mark Foto, M.Sc.

Lab Supervisor

Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited Order Date: 26-Oct-2023

Client PO:

Analysis Summary Table

Analysis	Method Reference/Description	Extraction Date	Analysis Date
Alkalinity, total to pH 4.5	EPA 310.1 - Titration to pH 4.5	27-Oct-23	27-Oct-23
Ammonia, as N	EPA 351.2 - Auto Colour	30-Oct-23	30-Oct-23
Anions	EPA 300.1 - IC	26-Oct-23	26-Oct-23
Colour	SM2120 - Spectrophotometric	26-Oct-23	26-Oct-23
Colour, apparent	SM2120 - Spectrophotometric	26-Oct-23	26-Oct-23
Conductivity	EPA 9050A- probe @25 °C	27-Oct-23	27-Oct-23
Dissolved Organic Carbon	MOE 3247B - Combustion IR	30-Oct-23	1-Nov-23
E. coli	MOE E3407	26-Oct-23	26-Oct-23
Fecal Coliform	SM 9222D	26-Oct-23	26-Oct-23
Heterotrophic Plate Count	SM 9215C	26-Oct-23	26-Oct-23
Mercury by CVAA	EPA 245.2 - Cold Vapour AA	30-Oct-23	31-Oct-23
Metals, ICP-MS	EPA 200.8 - ICP-MS	26-Oct-23	26-Oct-23
рН	EPA 150.1 - pH probe @25 °C	27-Oct-23	27-Oct-23
Phenolics	EPA 420.2 - Auto Colour, 4AAP	26-Oct-23	26-Oct-23
Hardness	Hardness as CaCO3	26-Oct-23	26-Oct-23
Sulphide	SM 4500SE - Colourimetric	30-Oct-23	31-Oct-23
Tannin/Lignin	SM 5550B - Colourimetric	30-Oct-23	31-Oct-23
Total Coliform	MOE E3407	26-Oct-23	26-Oct-23
Total Dissolved Solids	SM 2540C - gravimetric, filtration	30-Oct-23	30-Oct-23
Total Kjeldahl Nitrogen	EPA 351.2 - Auto Colour, digestion	30-Oct-23	31-Oct-23
Turbidity	SM 2130B - Turbidity meter	26-Oct-23	26-Oct-23

Report Date: 02-Nov-2023

Project Description: 100554.003

Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited

Order Date: 26-Oct-2023

Project Description: 100554.003

Report Date: 02-Nov-2023

Client PO:

	_						
	Client ID:	TW4-3hr	TW4-6hr	TW4-6hr (Filtered)	-		
	Sample Date:	25-Oct-23 11:00	25-Oct-23 14:00	25-Oct-23 14:00	-	-	-
	Sample ID:	2343287-01	2343287-02	2343287-03	-		
	Matrix:	Drinking Water	Drinking Water	Drinking Water	-		
	MDL/Units						
Microbiological Parameters				<u> </u>	<u> </u>		
E. coli	1 CFU/100mL	ND [1]	ND [1]	-	-	-	-
Total Coliforms	1 CFU/100mL	ND [1]	ND [1]	-	-	-	-
Fecal Coliforms	1 CFU/100mL	ND	ND	-	-	-	-
Heterotrophic Plate Count	10 CFU/mL	60	30	-	-	-	-
General Inorganics			,				
Alkalinity, total	5 mg/L	267	268	-	-	-	-
Ammonia as N	0.01 mg/L	0.20	0.19	-	-	-	-
Dissolved Organic Carbon	0.5 mg/L	1.5	1.6	-	-	-	-
Colour, apparent	2 ACU	37	28	-	-	-	-
Colour	2 TCU	<2	<2	-	-	-	-
Conductivity	5 uS/cm	1030	1020	-	-	-	-
Hardness	mg/L	373	388	-	-	-	-
рН	0.1 pH Units	8.0	8.0	-	-	-	-
Phenolics	0.001 mg/L	<0.001	<0.001	-	-	-	-
Total Dissolved Solids	10 mg/L	562	588	-	-	-	-
Sulphide	0.02 mg/L	<0.02	<0.02	-	-	-	-
Tannin & Lignin	0.1 mg/L	<0.1	<0.1	-	-	-	-
Total Kjeldahl Nitrogen	0.1 mg/L	0.3	0.3	-	-	-	-
Turbidity	0.1 NTU	5.0	3.7	-	-	-	-
Anions	-		-	•	+		•
Chloride	1 mg/L	140	143	-	-	-	-
Fluoride	0.1 mg/L	0.1	0.1	-	-	-	-
Nitrate as N	0.1 mg/L	<0.1	<0.1	-	-	-	-
Nitrite as N	0.05 mg/L	<0.05	<0.05	-	-	-	-
Sulphate	1 mg/L	82	83	-	-	-	-

Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited

Client PO: Project Description: 100554.003

	Client ID:	TW4-3hr	TW4-6hr	TW4-6hr (Filtered)	-		
	Sample Date:	25-Oct-23 11:00	25-Oct-23 14:00	25-Oct-23 14:00	-	_	-
	Sample ID:	2343287-01	2343287-02	2343287-03	-		
	Matrix:	Drinking Water	Drinking Water	Drinking Water	-		
	MDL/Units						
Metals							
Mercury	0.0001 mg/L	-	<0.0001	<0.0001	-	-	-
Aluminum	0.001 mg/L	-	0.062	0.003	-	-	-
Antimony	0.0005 mg/L	-	<0.0005	<0.0005	-	-	-
Arsenic	0.001 mg/L	-	<0.001	<0.001	-	-	-
Barium	0.001 mg/L	-	0.212	0.206	-	-	-
Beryllium	0.0005 mg/L	-	<0.0005	<0.0005	-	-	-
Boron	0.01 mg/L	-	0.07	0.07	-	-	-
Cadmium	0.0001 mg/L	-	<0.0001	<0.0001	-	-	-
Calcium	0.1 mg/L	82.5	84.9	95.2	-	-	-
Chromium	0.001 mg/L	-	<0.001	<0.001	-	-	-
Cobalt	0.0005 mg/L	-	<0.0005	<0.0005	-	-	-
Copper	0.0005 mg/L	-	<0.0005	0.0005	-	-	-
Iron	0.1 mg/L	0.3	0.4	0.3	-	-	-
Lead	0.0001 mg/L	-	<0.0001	<0.0001	-	-	-
Magnesium	0.2 mg/L	40.6	42.7	46.0	-	-	-
Manganese	0.005 mg/L	0.029	0.029	0.031	-	-	-
Molybdenum	0.0005 mg/L	-	0.0062	0.0072	-	-	-
Nickel	0.001 mg/L	-	<0.001	<0.001	-	-	-
Potassium	0.1 mg/L	6.3	6.3	7.5	-	-	-
Selenium	0.001 mg/L	-	<0.001	<0.001	-	-	-
Silver	0.0001 mg/L	-	<0.0001	<0.0001	-	-	-
Sodium	0.2 mg/L	61.4	61.9	68.4	-	-	-
Strontium	0.01 mg/L	-	1.04	1.11	-	-	-
Thallium	0.001 mg/L	-	<0.001	<0.001	-	-	-
Uranium	0.0001 mg/L	-	0.0002	0.0002	-	-	-

Report Date: 02-Nov-2023

Order Date: 26-Oct-2023

Certificate of Analysis

Client PO:

Client: GEMTEC Consulting Engineers and Scientists Limited

Report Date: 02-Nov-2023 Order Date: 26-Oct-2023

Project Description: 100554.003

	Client ID:	TW4-3hr	TW4-6hr	TW4-6hr (Filtered)	-		
	Sample Date:	25-Oct-23 11:00	25-Oct-23 14:00	25-Oct-23 14:00	-	-	-
	Sample ID:	2343287-01	2343287-02	2343287-03	-		
	Matrix:	Drinking Water	Drinking Water	Drinking Water	-		
	MDL/Units						
Metals	-			•	•		
Vanadium	0.0005 mg/L	-	<0.0005	<0.0005	-	-	-
Zinc	0.005 mg/L	-	<0.005	<0.005	-	-	-

Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited

Report Date: 02-Nov-2023 Order Date: 26-Oct-2023

Project Description: 100554.003

Client PO:

Analyte	Result	Reporting	Units	%REC	%REC	RPD	RPD	Notes
Triangle	Result	Limit	Ullits	70NEC	Limit	KFD	Limit	Notes
Anions								
Chloride	ND	1	mg/L					
Fluoride	ND	0.1	mg/L					
Nitrate as N	ND	0.1	mg/L					
Nitrite as N	ND	0.05	mg/L					
Sulphate	ND	1	mg/L					
General Inorganics								
Alkalinity, total	ND	5	mg/L					
Ammonia as N	ND	0.01	mg/L					
Dissolved Organic Carbon	ND	0.5	mg/L					
Colour	ND	2	TCU					
Colour, apparent	ND	2	ACU					
Conductivity	ND	5	uS/cm					
Phenolics	ND	0.001	mg/L					
Total Dissolved Solids	ND	10	mg/L					
Sulphide	ND	0.02	mg/L					
Tannin & Lignin	ND	0.1	mg/L					
Total Kjeldahl Nitrogen	ND	0.1	mg/L					
Turbidity	ND	0.1	NTU					
Metals								
Mercury	ND	0.0001	mg/L					
Aluminum	ND	0.001	mg/L					
Antimony	ND	0.0005	mg/L					
Arsenic	ND	0.001	mg/L					
Barium	ND	0.001	mg/L					
Beryllium	ND	0.0005	mg/L					
Boron	ND	0.01	mg/L					
Cadmium	ND	0.0001	mg/L					
Calcium	ND	0.1	mg/L					
Chromium	ND	0.001	mg/L					
Cobalt	ND	0.0005	mg/L					
Copper	ND	0.0005	mg/L					
Iron	ND	0.1	mg/L					



Certificate of Analysis

Heterotrophic Plate Count

Client: GEMTEC Consulting Engineers and Scientists Limited

Report Date: 02-Nov-2023 Order Date: 26-Oct-2023

Project Description: 100554.003

Client PO:

Method Quality Control: Blank Reporting %REC RPD Analyte %REC RPD Result Units Notes Limit Limit Limit Lead ND 0.0001 mg/L Magnesium ND 0.2 mg/L 0.005 Manganese mg/L ND Molybdenum ND 0.0005 mg/L Nickel 0.001 mg/L ND Potassium ND 0.1 mg/L Selenium 0.001 ND mg/L 0.0001 Silver ND mg/L Sodium ND 0.2 mg/L Strontium ND 0.01 mg/L Thallium 0.001 ND mg/L Uranium 0.0001 mg/L ND Vanadium 0.0005 ND mg/L Zinc ND 0.005 mg/L **Microbiological Parameters** CFU/100mL E. coli ND 1 **Total Coliforms** ND 1 CFU/100mL Fecal Coliforms 1 CFU/100mL ND

CFU/mL

10

ND

Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited

Report Date: 02-Nov-2023
Order Date: 26-Oct-2023
Project Description: 100554.003

Client PO:

Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes
Anions				. 1000.1					
Chloride	143	1	mg/L	143			0.2	20	
Fluoride	0.13	0.1	mg/L	0.12			4.1	20	
Nitrate as N	ND	0.1	mg/L	ND			NC	20	
Nitrite as N	ND	0.05	mg/L	ND			NC	20	
Sulphate	83.9	1	mg/L	83.4			0.6	10	
General Inorganics									
Alkalinity, total	267	5	mg/L	267			0.0	14	
Ammonia as N	ND	0.01	mg/L	0.187			NC	17.7	
Dissolved Organic Carbon	1.4	0.5	mg/L	1.5			10.0	37	
Colour	ND	2	TCU	ND			NC	12	
Colour, apparent	36	2	ACU	37			2.7	12	
Conductivity	984	5	uS/cm	1030			4.5	5	
pH	8.0	0.1	pH Units	8.0			0.2	3.3	
Phenolics	0.002	0.001	mg/L	ND			NC	10	
Total Dissolved Solids	572	10	mg/L	588			2.8	10	
Sulphide	ND	0.02	mg/L	ND			NC	10	
Tannin & Lignin	ND	0.1	mg/L	ND			NC	11	
Total Kjeldahl Nitrogen	0.25	0.1	mg/L	0.31			NC	16	
Turbidity	5.0	0.1	NTU	5.0			1.8	10	
Metals									
Mercury	ND	0.0001	mg/L	ND			NC	20	
Aluminum	0.056	0.001	mg/L	0.062			10.5	20	
Antimony	ND	0.0005	mg/L	ND			NC	20	
Arsenic	ND	0.001	mg/L	ND			NC	20	
Barium	0.218	0.001	mg/L	0.212			2.7	20	
Beryllium	ND	0.0005	mg/L	ND			NC	20	
Boron	0.07	0.01	mg/L	0.07			8.0	20	
Cadmium	ND	0.0001	mg/L	ND			NC	20	
Calcium	84.6	0.1	mg/L	84.9			0.3	20	
Chromium	ND	0.001	mg/L	ND			NC	20	



Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited

Client PO:

Report Date: 02-Nov-2023

Order Date: 26-Oct-2023

Project Description: 100554.003

Method Quality Control: Duplicate

Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes
Cobalt	ND	0.0005	mg/L	ND			NC	20	
Copper	ND	0.0005	mg/L	ND			NC	20	
Iron	0.4	0.1	mg/L	0.4			1.0	20	
Lead	ND	0.0001	mg/L	ND			NC	20	
Magnesium	43.3	0.2	mg/L	42.7			1.4	20	
Manganese	0.029	0.005	mg/L	0.029			0.6	20	
Molybdenum	0.0059	0.0005	mg/L	0.0062			4.0	20	
Nickel	ND	0.001	mg/L	ND			NC	20	
Potassium	6.3	0.1	mg/L	6.3			0.2	20	
Selenium	ND	0.001	mg/L	ND			NC	20	
Silver	ND	0.0001	mg/L	ND			NC	20	
Sodium	64.1	0.2	mg/L	61.9			3.5	20	
Thallium	ND	0.001	mg/L	ND			NC	20	
Uranium	0.0001	0.0001	mg/L	0.0002			3.4	20	
Vanadium	ND	0.0005	mg/L	ND			NC	20	
Zinc	ND	0.005	mg/L	ND			NC	20	
Microbiological Parameters									
E. coli	ND	1	CFU/100mL	ND			NC	30	BAC01
Total Coliforms	ND	1	CFU/100mL	ND			NC	30	BAC01
Fecal Coliforms	ND	1	CFU/100mL	ND			NC	30	
Heterotrophic Plate Count	10	10	CFU/mL	30			100.0	30	BAC04

Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited

Project Description: 100554.003

Report Date: 02-Nov-2023

Order Date: 26-Oct-2023

Client PO:

Method Quality Control: Spike

Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes
Anions									
Chloride	153	1	mg/L	143	101	70-124			
Fluoride	0.96	0.1	mg/L	0.12	83.4	70-130			
Nitrate as N	1.05	0.1	mg/L	ND	105	77-126			
Nitrite as N	0.872	0.05	mg/L	ND	87.2	82-115			
Sulphate	94.8	1	mg/L	83.4	113	74-126			
General Inorganics									
Ammonia as N	1.25	0.01	mg/L	0.187	106	81-124			
Dissolved Organic Carbon	11.1	0.5	mg/L	1.6	95.0	60-133			
Phenolics	0.028	0.001	mg/L	ND	110	67-133			
otal Dissolved Solids	100	10	mg/L	ND	100	75-125			
Sulphide	0.50	0.02	mg/L	ND	100	79-115			
annin & Lignin	1.1	0.1	mg/L	ND	106	71-113			
otal Kjeldahl Nitrogen	1.30	0.1	mg/L	0.31	99.3	81-126			
letals									
Mercury (0.0026	0.0001	mg/L	ND	85.8	70-130			
luminum	103	0.001	mg/L	62.2	82.1	80-120			
rsenic	54.5	0.001	mg/L	0.076	109	80-120			
Barium	250	0.001	mg/L	212	75.2	80-120			QM-07
Beryllium	46.5	0.0005	mg/L	0.0228	93.0	80-120			
Boron	108	0.01	mg/L	71.3	72.5	80-120			QM-07
Cadmium	47.3	0.0001	mg/L	0.0022	94.6	80-120			
Calcium	10700	0.1	mg/L	ND	107	80-120			
Chromium	53.3	0.001	mg/L	0.502	106	80-120			
Cobalt	50.0	0.0005	mg/L	0.0342	99.9	80-120			
Copper	46.4	0.0005	mg/L	0.147	92.5	80-120			
ron	2730	0.1	mg/L	360	94.6	80-120			
ead	42.0	0.0001	mg/L	0.0343	84.0	80-120			
/lagnesium	49200	0.2	mg/L	42700	64.5	80-120			QM-07
/langanese	80.2	0.005	mg/L	29.3	102	80-120			
Molybdenum	53.6	0.0005	mg/L	6.17	94.8	80-120			

Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited

Order Date: 26-Oct-2023

Project Description: 100554.003

Report Date: 02-Nov-2023

Client PO:

Method Quality Control: Spike

Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes
Nickel	49.6	0.001	mg/L	0.858	97.5	80-120			
Potassium	16100	0.1	mg/L	6320	97.5	80-120			
Selenium	47.1	0.001	mg/L	ND	94.1	80-120			
Silver	43.8	0.0001	mg/L	ND	87.5	80-120			
Sodium	10600	0.2	mg/L	ND	106	80-120			
Thallium	45.1	0.001	mg/L	0.006	90.1	80-120			
Uranium	49.8	0.0001	mg/L	0.154	99.4	80-120			
Vanadium	55.0	0.0005	mg/L	0.181	110	80-120			
Zinc	44.9	0.005	mg/L	0.921	88.0	80-120			

Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited

Report Date: 02-Nov-2023 Order Date: 26-Oct-2023

Project Description: 100554.003

Qualifier Notes:

Client PO:

Login Qualifiers:

Container and COC sample IDs don't match - All bottles, with the exception of 1 x bacteria bottle are labelled as PW4-3hr, chain of custody reads

TW4-3hr.

Applies to Samples: TW4-3hr

Sample Qualifiers:

1: Greater than 200 CFU of background colonies present. This may interfere with target growth and ability of the analyst to count E. coli & Total

Coliform. The target colonies may be under-represented.

QC Qualifiers:

BAC01 Greater than 200 CFU of background colonies present. This may interfere with target growth and ability of the analyst to count E. coli & Total

Coliform. The target colonies may be under-represented.

BAC04 Duplicate QC data falls within method prescribed 95% confidence limits.

QM-07 The spike recovery was outside acceptance limits for the MS and/or MSD. The batch was accepted based on other acceptable QC.

Sample Data Revisions:

None

Work Order Revisions / Comments:

All bottles read PW4-3hr. 1 bacteria bottle reads TW-3hr.

Other Report Notes:

n/a: not applicable ND: Not Detected

MDL: Method Detection Limit

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

%REC: Percent recovery.

RPD: Relative percent difference.

NC: Not Calculated

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





Blvd. i 4J8

Paracel Order Number

Chain Of Custody **Ontario Drinking Water Samples**

	ABORATORI	E3 L								-)	bs.com	000	13	267			N	10	1	.90	47	
lient Name:	GEMTEC		Project Ref:	1005	54.0	03			w	Vaterworks N	lame:							Samp	les Take	en By:		
ontact Name:	E. Wilson		Quote #:						w	Vaterworks N	lumber:				Name	e: .	Ester Wilson			_		
ddress:	32 Steacie Dr	., Kanata	PO #:						A	ddress:					Signa	ture:				-		
fter Hours Contact:		,	E-mail:	ester.	wil.	son	age	mte	26.69						+	Signature: Ester Welson Page 1 of 1						
lephone:	(613) 585-2041		Fax:			_				ublic Health (Jnit:				1	Turn Around Time Required: ☐ 1 day ☐ 2 day ☐ 3 day ☐ 4 da				, day		
ON REG 170/03	Under: (Indicate ONLY on 3 ON REG 319/08 7 Other 169/03	D. Delvete We	ell		Sou	rce T	ype:	G =	Ground W	Treated; D Vater; S = Su eporting as	ırface Wa	ter						_	uired			,
e these samples fo	n submitted to MOE/MOI or human consumption?: n must be completed b	□ Yes ☑ No		hossa	١	1				SAMPLE (ushed: 243)	m/E. Coli				metals	pkg.	
	ION NAME		AMPLE ID	esseu.	Sample Type: R/T/D/P Source Type: G / S Reportable: V / N Resample				D.	PATE	· .	TIME	# of Containers	Free/Combined Chlorine Residual mg/L	Standing / Flushed: 5 / F (REG 243)	Total Coliform/E.	HPC	Lead	THM		Sub. p	
	akes P3-6	TW!	1-3hr		R	G	N	N	10-2	5-2023	,,	АМ	8	u.				\vdash	+	+	7	+
	akes P3-6	TW	- 6hr		R	G	N	N		7-2023		PM	IĮ.				Н		\top	7	7	+
												,					Н	\sqcap	\top	1	+	†
																	П		\top	\top	+	†
																		\top	\top	寸	$^{+}$	†
																			\top		\top	†
								_												\top	\top	\top
					-	_	_	é					Ш									
					\dashv	\dashv	+	+					Ш									
	unfiltered./Col	our in A	си, теч.	Trace	m	etal	s f	ilte	red an	d unfil	tered -	· justific	ation	1:	Method					r		
rquished By (Sign):	Velson		Received I Driver/De		ire	1 6	y (city	of 01	Received Lab:	-	19			Verified		5		·îr			P-1
Ester	Wilson	,	Date/Time	r.						Date/Tim	ne: Oc	t 26,	23	19:05	Date/Ti	me:	CHI	26	20	24	9.	190
Time: /0-25-	2024 at 5714		Temperati	ure:				0	С	Tempera	ture	7.9	0,	c I			010	10	50	10	-	



1-800-749-1947 www.paracellabs.com

Certificate of Analysis

GEMTEC Consulting Engineers and Scientists Limited

32 Steacie Drive Kanata, ON K2K 2A9

Attn: Brent Redmond

Client PO:

Approved By:

Project: 100554.003

Custody: 19522

Report Date: 13-Nov-2023

Order Date: 7-Nov-2023

Order #: 2345203

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

 Paracel ID
 Client ID

 2345203-01
 TW5 3hr

 2345203-02
 TW5 6hr

2345203-03 TW5 6hr (Filtered)

Dos

Certificate of Analysis

Order #: 2345203

Report Date: 13-Nov-2023

Project Description: 100554.003

Client: GEMTEC Consulting Engineers and Scientists Limited

Order Date: 7-Nov-2023

Client PO:

Analysis Summary Table

Analysis	Method Reference/Description	Extraction Date	Analysis Date
Alkalinity, total to pH 4.5	EPA 310.1 - Titration to pH 4.5	9-Nov-23	9-Nov-23
Ammonia, as N	EPA 351.2 - Auto Colour	8-Nov-23	8-Nov-23
Anions	EPA 300.1 - IC	8-Nov-23	8-Nov-23
Colour	SM2120 - Spectrophotometric	8-Nov-23	8-Nov-23
Colour, apparent	SM2120 - Spectrophotometric	8-Nov-23	8-Nov-23
Conductivity	EPA 9050A- probe @25 °C	9-Nov-23	9-Nov-23
Dissolved Organic Carbon	MOE 3247B - Combustion IR	10-Nov-23	13-Nov-23
E. coli	MOE E3407	8-Nov-23	8-Nov-23
Fecal Coliform	SM 9222D	8-Nov-23	8-Nov-23
Heterotrophic Plate Count	SM 9215C	8-Nov-23	8-Nov-23
Mercury by CVAA	EPA 245.2 - Cold Vapour AA	9-Nov-23	9-Nov-23
Metals, ICP-MS	EPA 200.8 - ICP-MS	8-Nov-23	8-Nov-23
pH	EPA 150.1 - pH probe @25 °C	9-Nov-23	9-Nov-23
Phenolics	EPA 420.2 - Auto Colour, 4AAP	8-Nov-23	8-Nov-23
Hardness	Hardness as CaCO3	8-Nov-23	8-Nov-23
Sulphide	SM 4500SE - Colourimetric	9-Nov-23	10-Nov-23
Tannin/Lignin	SM 5550B - Colourimetric	9-Nov-23	9-Nov-23
Total Coliform	MOE E3407	8-Nov-23	8-Nov-23
Total Dissolved Solids	SM 2540C - gravimetric, filtration	8-Nov-23	9-Nov-23
Total Kjeldahl Nitrogen	EPA 351.2 - Auto Colour, digestion	8-Nov-23	10-Nov-23
Turbidity	SM 2130B - Turbidity meter	8-Nov-23	8-Nov-23

Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited

Project Description: 100554.003

Report Date: 13-Nov-2023

Order Date: 7-Nov-2023

Client PO:

	Client ID:	TW5 3hr	TW5 6hr	TW5 6hr (Filtered)	-		
	Sample Date:	07-Nov-23 11:00	07-Nov-23 14:00	07-Nov-23 14:00	-	-	-
	Sample ID:	2345203-01	2345203-02	2345203-03	-		
	Matrix:	Drinking Water	Drinking Water	Drinking Water	-		
	MDL/Units						
Microbiological Parameters			•				
E. coli	1 CFU/100mL	ND	ND	-	-	-	-
Total Coliforms	1 CFU/100mL	3	10	-	-	-	-
Fecal Coliforms	1 CFU/100mL	ND	ND	-	-	-	-
Heterotrophic Plate Count	10 CFU/mL	20	10	-	-	-	-
General Inorganics	•						
Alkalinity, total	5 mg/L	238	238	-	-	-	-
Ammonia as N	0.01 mg/L	0.12	0.08	-	-	-	-
Dissolved Organic Carbon	0.5 mg/L	1.0	0.7	-	-	-	-
Colour, apparent	2 ACU	33	32	-	-	-	-
Colour	2 TCU	2	<2	-	-	-	-
Conductivity	5 uS/cm	758	751	-	-	-	-
Hardness	mg/L	356	362	-	-	-	-
рН	0.1 pH Units	8.1	8.1	-	-	-	-
Phenolics	0.001 mg/L	<0.001	<0.001	-	-	-	-
Total Dissolved Solids	10 mg/L	416	410	-	-	-	-
Sulphide	0.02 mg/L	<0.02	<0.02	-	-	-	-
Tannin & Lignin	0.1 mg/L	<0.1	<0.1	-	-	-	-
Total Kjeldahl Nitrogen	0.1 mg/L	0.2	0.1	-	-	-	-
Turbidity	0.1 NTU	5.5	5.2	-	-	-	-
Anions							
Chloride	1 mg/L	68	68	-	-	-	-
Fluoride	0.1 mg/L	0.1	0.1	-	-	-	-
Nitrate as N	0.1 mg/L	<0.1	<0.1	-	-	-	-
Nitrite as N	0.05 mg/L	<0.05	<0.05	-	-	-	-
Sulphate	1 mg/L	65	64	-	-	-	-

Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited

Project Description: 100554.003

Report Date: 13-Nov-2023

Order Date: 7-Nov-2023

Client PO:

	Client ID:	TW5 3hr	TW5 6hr	TW5 6hr (Filtered)	_		
Sample Date:			07-Nov-23 11:00		_	_	_
Sample ID:		2345203-01	2345203-02	07-Nov-23 14:00 2345203-03	_		
	Matrix:	Drinking Water	Drinking Water	Drinking Water	-		
	MDL/Units						
Metals	<u> </u>			!	!		-
Mercury	0.0001 mg/L	-	<0.0001	<0.0001	-	-	-
Aluminum	0.001 mg/L	-	0.087	0.002	-	-	-
Antimony	0.0005 mg/L	-	<0.0005	<0.0005	-	-	-
Arsenic	0.001 mg/L	-	<0.001	<0.001	-	-	-
Barium	0.001 mg/L	-	0.152	0.147	-	-	-
Beryllium	0.0005 mg/L	-	<0.0005	<0.0005	-	-	-
Boron	0.01 mg/L	-	0.04	0.04	-	-	-
Cadmium	0.0001 mg/L	-	<0.0001	<0.0001	-	-	-
Calcium	0.1 mg/L	75.7	74.3	76.1	-	-	-
Chromium	0.001 mg/L	-	<0.001	<0.001	-	-	-
Cobalt	0.0005 mg/L	-	<0.0005	<0.0005	-	-	-
Copper	0.0005 mg/L	-	<0.0005	<0.0005	-	-	-
Iron	0.1 mg/L	0.4	0.4	0.3	-	-	-
Lead	0.0001 mg/L	-	0.0001	<0.0001	-	-	-
Magnesium	0.2 mg/L	40.5	42.9	41.5	-	-	-
Manganese	0.005 mg/L	0.026	0.025	0.024	-	-	-
Molybdenum	0.0005 mg/L	-	0.0085	0.0087	-	-	-
Nickel	0.001 mg/L	-	<0.001	<0.001	-	-	-
Potassium	0.1 mg/L	3.4	3.5	3.4	-	-	-
Selenium	0.001 mg/L	-	<0.001	<0.001	-	-	-
Silver	0.0001 mg/L	-	<0.0001	<0.0001	-	-	-
Sodium	0.2 mg/L	37.1	37.3	36.2	-	-	-
Strontium	0.01 mg/L	-	0.54	0.53	-	-	-
Thallium	0.001 mg/L	-	<0.001	<0.001	-	-	-
Uranium	0.0001 mg/L	-	0.0003	0.0003	-	-	-



Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited

Report Date: 13-Nov-2023 Order Date: 7-Nov-2023

Client PO:

Project Description: 100554.003

	Client ID: Sample Date:	TW5 3hr 07-Nov-23 11:00	TW5 6hr 07-Nov-23 14:00	TW5 6hr (Filtered) 07-Nov-23 14:00	-		
	Sample Date. Sample ID: Matrix:		2345203-02 Drinking Water	2345203-03 Drinking Water	- - -	•	-
	MDL/Units						
Metals							
Vanadium	0.0005 mg/L	-	<0.0005	<0.0005	-	-	-
Zinc	0.005 mg/L	-	<0.005	0.007	-	-	-

Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited

Order Date: 7-Nov-2023 Project Description: 100554.003

Report Date: 13-Nov-2023

Client PO:

Analyte	Result	Reporting Limit	Units	%REC	%REC Limit	RPD	RPD Limit	Notes
Anions								
Chloride	ND	1	mg/L					
Fluoride	ND	0.1	mg/L					
Nitrate as N	ND	0.1	mg/L					
Nitrite as N	ND	0.05	mg/L					
Sulphate	ND	1	mg/L					
General Inorganics								
Alkalinity, total	ND	5	mg/L					
Ammonia as N	ND	0.01	mg/L					
Dissolved Organic Carbon	ND	0.5	mg/L					
Colour	ND	2	TCU					
Colour, apparent	ND	2	ACU					
Conductivity	ND	5	uS/cm					
Phenolics	ND	0.001	mg/L					
Total Dissolved Solids	ND	10	mg/L					
Sulphide	ND	0.02	mg/L					
Tannin & Lignin	ND	0.1	mg/L					
Total Kjeldahl Nitrogen	ND	0.1	mg/L					
Turbidity	ND	0.1	NTU					
Metals								
Mercury	ND	0.0001	mg/L					
Aluminum	ND	0.001	mg/L					
Antimony	ND	0.0005	mg/L					
Arsenic	ND	0.001	mg/L					
Barium	ND	0.001	mg/L					
Beryllium	ND	0.0005	mg/L					
Boron	ND	0.01	mg/L					
Cadmium	ND	0.0001	mg/L					
Calcium	ND	0.1	mg/L					
Chromium	ND	0.001	mg/L					
Cobalt	ND	0.0005	mg/L					
Copper	ND	0.0005	mg/L					
Iron	ND	0.1	mg/L					



Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited

Report Date: 13-Nov-2023 Order Date: 7-Nov-2023

Project Description: 100554.003

Client PO:

Fecal Coliforms

Heterotrophic Plate Count

Mothod Quality Control: Plank

Method Quality Control: Blank								
Analyte	Result	Reporting Limit	Units	%REC	%REC Limit	RPD	RPD Limit	Notes
Lead	ND	0.0001	mg/L					
Magnesium	ND	0.2	mg/L					
Manganese	ND	0.005	mg/L					
Molybdenum	ND	0.0005	mg/L					
Nickel	ND	0.001	mg/L					
Potassium	ND	0.1	mg/L					
Selenium	ND	0.001	mg/L					
Silver	ND	0.0001	mg/L					
Sodium	ND	0.2	mg/L					
Strontium	ND	0.01	mg/L					
Thallium	ND	0.001	mg/L					
Uranium	ND	0.0001	mg/L					
Vanadium	ND	0.0005	mg/L					
Zinc	ND	0.005	mg/L					
Microbiological Parameters								
E. coli	ND	1	CFU/100mL					
Total Coliforms	ND	1	CFU/100mL					

CFU/100mL

CFU/mL

1

10

ND

ND

Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited

Project Description: 100554.003

Report Date: 13-Nov-2023

Order Date: 7-Nov-2023

Client PO:

Method Quality Control: Duplicate

Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes
Anions									
Chloride	ND	1	mg/L	ND			NC	20	
Fluoride	ND	0.1	mg/L	ND			NC	20	
Nitrate as N	0.11	0.1	mg/L	0.11			0.6	20	
Nitrite as N	ND	0.05	mg/L	ND			NC	20	
Sulphate	5.01	1	mg/L	4.96			0.9	20	
General Inorganics									
Alkalinity, total	200	5	mg/L	203			1.7	14	
Ammonia as N	0.118	0.01	mg/L	0.122			3.4	17.7	
Dissolved Organic Carbon	0.6	0.5	mg/L	0.7			19.6	37	
Colour	2	2	TCU	2			0.0	12	
Colour, apparent	33	2	ACU	33			0.0	12	
Conductivity	511	5	uS/cm	516			1.0	5	
pH	8.1	0.1	pH Units	8.0			0.7	3.3	
Phenolics	ND	0.001	mg/L	ND			NC	10	
Total Dissolved Solids	794	10	mg/L	812			2.2	10	
Sulphide	ND	0.02	mg/L	ND			NC	10	
Tannin & Lignin	ND	0.1	mg/L	ND			NC	11	
Total Kjeldahl Nitrogen	ND	0.1	mg/L	ND			NC	16	
Turbidity	1.8	0.1	NTU	1.8			1.1	10	
Metals									
Mercury	ND	0.0001	mg/L	ND			NC	20	
Aluminum	0.082	0.001	mg/L	0.087			6.8	20	
Antimony	ND	0.0005	mg/L	ND			NC	20	
Arsenic	ND	0.001	mg/L	ND			NC	20	
Barium	0.156	0.001	mg/L	0.152			2.9	20	
Beryllium	ND	0.0005	mg/L	ND			NC	20	
Boron	0.04	0.01	mg/L	0.04			3.9	20	
Cadmium	ND	0.0001	mg/L	ND			NC	20	
Calcium	75.9	0.1	mg/L	74.3			2.2	20	
Chromium	ND	0.001	mg/L	ND			NC	20	



Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited

Client PO:

Method Quality Control: Duplicate

Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes
Cobalt	ND	0.0005	mg/L	ND			NC	20	
Copper	ND	0.0005	mg/L	ND			NC	20	
Iron	0.4	0.1	mg/L	0.4			4.0	20	
Lead	0.0001	0.0001	mg/L	0.0001			17.6	20	
Magnesium	40.8	0.2	mg/L	42.9			5.0	20	
Manganese	0.025	0.005	mg/L	0.025			0.9	20	
Molybdenum	0.0085	0.0005	mg/L	0.0085			1.0	20	
Nickel	ND	0.001	mg/L	ND			NC	20	
Potassium	3.5	0.1	mg/L	3.5			1.2	20	
Selenium	ND	0.001	mg/L	ND			NC	20	
Silver	ND	0.0001	mg/L	ND			NC	20	
Sodium	35.4	0.2	mg/L	37.3			5.1	20	
Thallium	ND	0.001	mg/L	ND			NC	20	
Uranium	0.0003	0.0001	mg/L	0.0003			2.9	20	
Vanadium	ND	0.0005	mg/L	ND			NC	20	
Zinc	ND	0.005	mg/L	ND			NC	20	
Microbiological Parameters									
E. coli	ND	1	CFU/100mL	ND			NC	30	
Total Coliforms	3	1	CFU/100mL	3			0.0	30	
Fecal Coliforms	ND	1	CFU/100mL	ND			NC	30	
Heterotrophic Plate Count	ND	10	CFU/mL	20			NC	30	

Report Date: 13-Nov-2023

Order Date: 7-Nov-2023

Project Description: 100554.003

Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited

Report Date: 13-Nov-2023 Order Date: 7-Nov-2023

Project Description: 100554.003

Client PO:

Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes	
Anions										
Chloride	11.5	1	mg/L	ND	115	70-124				
Fluoride	0.98	0.1	mg/L	ND	98.4	70-130				
Nitrate as N	1.13	0.1	mg/L	0.11	102	77-126				
Nitrite as N	1.06	0.05	mg/L	ND	106	82-115				
Sulphate	15.5	1	mg/L	4.96	106	70-130				
General Inorganics										
Ammonia as N	1.13	0.01	mg/L	0.122	100	81-124				
Dissolved Organic Carbon	10.8	0.5	mg/L	0.7	100	60-133				
Phenolics	0.027	0.001	mg/L	ND	107	67-133				
Total Dissolved Solids	80.0	10	mg/L	ND	80.0	75-125				
Sulphide	0.48	0.02	mg/L	ND	96.8	79-115				
Гаnnin & Lignin	1.0	0.1	mg/L	ND	99.9	71-113				
Total Kjeldahl Nitrogen	1.05	0.1	mg/L	ND	105	81-126				
Metals										
Mercury	0.0028	0.0001	mg/L	ND	92.7	70-130				
Aluminum	134	0.001	mg/L	87.5	93.5	80-120				
Arsenic	55.1	0.001	mg/L	0.092	110	80-120				
3arium	197	0.001	mg/L	152	90.2	80-120				
Beryllium	53.2	0.0005	mg/L	0.0211	106	80-120				
Boron	88.8	0.01	mg/L	41.4	95.0	80-120				
Cadmium	49.3	0.0001	mg/L	0.0056	98.6	80-120				
Calcium	12300	0.1	mg/L	ND	123	80-120			QS-02	
Chromium	58.1	0.001	mg/L	0.620	115	80-120				
Cobalt	53.2	0.0005	mg/L	0.0559	106	80-120				
Copper	49.8	0.0005	mg/L	0.174	99.3	80-120				
Iron	3030	0.1	mg/L	426	104	80-120				
_ead	47.1	0.0001	mg/L	0.106	94.1	80-120				
Magnesium	12200	0.2	mg/L	ND	122	80-120			QS-02	
- Manganese	79.3	0.005	mg/L	25.5	108	80-120				
Molybdenum	58.6	0.0005	mg/L	8.54	100	80-120				



Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited

Report Date: 13-Nov-2023 Order Date: 7-Nov-2023

Client PO:

Project Description: 100554.003

Method Quality Control: Spike

Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes
Nickel	52.7	0.001	mg/L	0.594	104	80-120			
Potassium	14000	0.1	mg/L	3480	105	80-120			
Selenium	49.6	0.001	mg/L	0.017	99.1	80-120			
Silver	50.3	0.0001	mg/L	0.0005	101	80-120			
Sodium	11800	0.2	mg/L	ND	118	80-120			
Thallium	46.8	0.001	mg/L	0.003	93.6	80-120			
Uranium	49.2	0.0001	mg/L	0.261	97.8	80-120			
Vanadium	57.9	0.0005	mg/L	0.233	115	80-120			
Zinc	45.3	0.005	mg/L	0.333	90.0	80-120			



Certificate of Analysis

Report Date: 13-Nov-2023 Client: GEMTEC Consulting Engineers and Scientists Limited

Order Date: 7-Nov-2023

Client PO: Project Description: 100554.003

Qualifier Notes:

Sample Qualifiers: QC Qualifiers:

> QS-02 Spike level outside of control limits. Analysis batch accepted based on other QC included in the batch.

Sample Data Revisions:

None

Work Order Revisions / Comments:

None

Other Report Notes:

n/a: not applicable ND: Not Detected

MDL: Method Detection Limit

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

%REC: Percent recovery.

RPD: Relative percent difference.

NC: Not Calculated

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





llvd. IJ8

Paracel Order Number **Chain Of Custody Ontario Drinking Water Samples**

												034	5/	33			IN	-	. 1	.95	22		
Client Name:	G ENTE Brent	EC	Project Ref:	100	05	5	(.	00	3	Waterworks N	Vame:							Sampl	es Tak	ken By:	10000		
Contact Name:	Brent	Reda	Buotell:				Waterworks Number:				Name	vame: Breat 17			7	_	_						
Address:			PO #:						-	Address:				+	nature:					_			
After Hours Contact:			E-mail:		bre	nt	in	1	M10 10	10	~	1			Signa	ture:		_	_				_
Telephone:	343-571		Fax:		7					deg Public Health	Unit:	rie, C	5		Page of Turn Around Time Required: □ 1 day □ 2 day □ 3 day ❷ 4 da								
☐ ON REG 170/0 ☐ ON REG 243/0	0.	Private We	03	/ (fix) (Sou	rce T	ype:	G =	Ground	= Treated; D d Water; S = So d reporting as	urface W	ater							uired	Anal	lyses		=
Are these samples	en submitted to MOE/MO for human consumption?:	HLTC?: Yes [□ No 🖎 N/A			1.5		Γ	Sec.		per res	and thom - 1 =	165,14	e e	Т	iii Co				Og.	Tall		
All information	n must be completed I	☐ Yes ☐FNo before sample:	s will be proc	cessed.	e: R/T/D/P	pe: G / §	le: Y / N	aldu	-	SAMPLE	COLLEC	TED	siners	d Chlori	lushed: (243)	rm/E. C	HPC	- PG	15	2(0 2)	Z	+	7
LOCA	TION NAME	S	AMPLE ID		Sample Type:	Source Type: G / S	Reportable: Y / N	Resample		DATE		TIME	# of Containers	Free/Combined Chlo Residual mg/L	Standing / Flushed: S / F (REG 243)	Total Coliform/E.	H	Lead	THM	Subdiusio	Trace	ナバナン	(C.)
1		Tws	3h	0	Z	6	N	1	No	v7.23	- 10	.00	8	u.	+	-			-	- /	$\stackrel{\cdot}{\rightarrow}$	_	
2		TAUS	3h	-	e.	11	(i)	11		4		:00	u			1		100	7	×	¥	-	_
3					1	1										-	1	-			7	\dashv	_
4								15	7		-			-		_		\dashv			\rightarrow	\dashv	_
5			10 100		7.7	ij.	6.11		in a		-		+	-		-		-	-		-	\dashv	_
6													+	-			\vdash	-		\dashv	\dashv	\dashv	_
7					- 1								+				-	\dashv	\perp	\dashv	-	\dashv	
8								7.1					+			_		-	\dashv	_	-	_	
9					\forall								+		-	_	-	-	\dashv	\dashv	\rightarrow	- 1	
10													-						_				
omments:	olour in	ACG	+7	- 0	7										Method				,	1			
elinquished By (Sign):	20		Received Driver/De	By pot:						Receive	day	1001	<u></u>		Verifige	By.	1	ال	1	J.			
	Redand		Date/Time	e:						Date/Tir	ne:	73	31	535.	Date/Ti	L) (2	2	10)	21	-
te/Time: 140v -	7,23/	15.25	Temperature: °C Temperature: 6 6 °C pH Verified: DBV)	>												



1-800-749-1947 www.paracellabs.com

Certificate of Analysis

GEMTEC Consulting Engineers and Scientists Limited

32 Steacie Drive Kanata, ON K2K 2A9

Attn: Brent Redmond

Client PO: Cedarlakes

Project: 100554.003

Custody: 12636

Report Date: 14-Nov-2023

Order Date: 8-Nov-2023

Order #: 2345308

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

Paracel ID	Client ID
2345308-01	PW-1794
2345308-02	PW-1826
2345308-03	PW-1850
2345308-04	PW-1858
2345308-05	PW-1922

Approved By:

Certificate of Analysis

Client PO: Cedarlakes

Project Description: 100554.003

Analysis Summary Table

Client: GEMTEC Consulting Engineers and Scientists Limited

Analysis	Method Reference/Description	Extraction Date	Analysis Date
Alkalinity, total to pH 4.5	EPA 310.1 - Titration to pH 4.5	9-Nov-23	9-Nov-23
Ammonia, as N	EPA 351.2 - Auto Colour	13-Nov-23	13-Nov-23
Anions	EPA 300.1 - IC	9-Nov-23	9-Nov-23
Colour	SM2120 - Spectrophotometric	9-Nov-23	9-Nov-23
Colour, apparent	SM2120 - Spectrophotometric	9-Nov-23	9-Nov-23
Conductivity	EPA 9050A- probe @25 °C	9-Nov-23	9-Nov-23
Dissolved Organic Carbon	MOE 3247B - Combustion IR	13-Nov-23	13-Nov-23
E. coli	MOE E3407	9-Nov-23	9-Nov-23
Fecal Coliform	SM 9222D	9-Nov-23	9-Nov-23
Heterotrophic Plate Count	SM 9215C	9-Nov-23	9-Nov-23
Metals, ICP-MS	EPA 200.8 - ICP-MS	9-Nov-23	10-Nov-23
pH	EPA 150.1 - pH probe @25 °C	9-Nov-23	9-Nov-23
Phenolics	EPA 420.2 - Auto Colour, 4AAP	10-Nov-23	10-Nov-23
Hardness	Hardness as CaCO3	9-Nov-23	10-Nov-23
Sulphide	SM 4500SE - Colourimetric	9-Nov-23	10-Nov-23
Tannin/Lignin	SM 5550B - Colourimetric	9-Nov-23	9-Nov-23
Total Coliform	MOE E3407	9-Nov-23	9-Nov-23
Total Dissolved Solids	SM 2540C - gravimetric, filtration	9-Nov-23	13-Nov-23
Total Kjeldahl Nitrogen	EPA 351.2 - Auto Colour, digestion	9-Nov-23	10-Nov-23
Turbidity	SM 2130B - Turbidity meter	9-Nov-23	9-Nov-23

Order Date: 8-Nov-2023

Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited

Client PO: Cedarlakes

Report Date: 14-Nov-2023

Order Date: 8-Nov-2023

Project Description: 100554.003

	Client ID:	PW-1794	PW-1826	PW-1850	PW-1858		
	Sample Date:	08-Nov-23 10:30	08-Nov-23 11:30	08-Nov-23 12:30	08-Nov-23 13:30	_	_
	Sample ID:	2345308-01	2345308-02	2345308-03	2345308-04	-	-
	Matrix:	Drinking Water	Drinking Water	Drinking Water	Drinking Water		
	MDL/Units	Ü		Ĭ			
Microbiological Parameters	<u> </u>			<u> </u>	ļL		
E. coli	1 CFU/100mL	ND	ND	ND	ND	-	-
Total Coliforms	1 CFU/100mL	ND	ND	ND	ND	-	-
Fecal Coliforms	1 CFU/100mL	ND	ND	ND	ND	-	-
Heterotrophic Plate Count	10 CFU/mL	<10	<10	100	10	-	-
General Inorganics							· ·
Alkalinity, total	5 mg/L	299	288	304	281	-	-
Ammonia as N	0.01 mg/L	0.05	0.07	0.06	0.06	-	-
Dissolved Organic Carbon	0.5 mg/L	1.1	1.0	1.0	1.1	-	-
Colour, apparent	2 ACU	228	28	159	85	-	-
Colour	2 TCU	2	<2	<2	<2	-	-
Conductivity	5 uS/cm	1420	1400	916	1380	•	-
Hardness	mg/L	474	468	434	458	1	-
рН	0.1 pH Units	7.6	7.7	7.8	7.7	•	-
Phenolics	0.001 mg/L	0.001	<0.001	<0.001	<0.001	-	-
Total Dissolved Solids	10 mg/L	844	788	534	764	-	-
Sulphide	0.02 mg/L	0.05	<0.02	0.04	<0.02	-	-
Tannin & Lignin	0.1 mg/L	0.2	<0.1	<0.1	<0.1	1	-
Total Kjeldahl Nitrogen	0.1 mg/L	0.1	0.1	0.1	0.2	1	-
Turbidity	0.1 NTU	45.4	3.8	26.7	13.5	•	-
Anions							·
Chloride	1 mg/L	245	237	84	231	-	-
Fluoride	0.1 mg/L	<0.1	<0.1	<0.1	<0.1	-	-
Nitrate as N	0.1 mg/L	<0.1	<0.1	<0.1	<0.1	•	-
Nitrite as N	0.05 mg/L	<0.05	<0.05	<0.05	<0.05	-	-
Sulphate	1 mg/L	119	118	76	113	•	-

Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited

Report Date: 14-Nov-2023 Order Date: 8-Nov-2023

Project Description: 100554.003

Client PO: Cedarlakes

	Client ID:	PW-1794	PW-1826	PW-1850	PW-1858		
	Sample Date:	08-Nov-23 10:30	08-Nov-23 11:30	08-Nov-23 12:30	08-Nov-23 13:30	-	-
	Sample ID:	2345308-01	2345308-02	2345308-03	2345308-04		
	Matrix:	Drinking Water	Drinking Water	Drinking Water	Drinking Water		
	MDL/Units						
Metals							
Calcium	0.1 mg/L	116	112	93.9	109	-	-
Iron	0.1 mg/L	2.6	0.4	2.0	1.0	-	-
Magnesium	0.2 mg/L	44.5	45.7	48.5	45.1	-	-
Manganese	0.005 mg/L	0.042	0.031	0.039	0.034	-	-
Potassium	0.1 mg/L	4.6	5.1	2.9	4.1	-	-
Sodium	0.2 mg/L	128	113	21.0	117	-	-

Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited

Client PO: Cedarlakes

Project Description: 100554.003

Report Date: 14-Nov-2023 Order Date: 8-Nov-2023

	Client ID:	PW-1922					
	Sample Date:	08-Nov-23 14:30				-	-
	Sample ID:	2345308-05					
	Matrix:	Drinking Water					
	MDL/Units						
Microbiological Parameters							
E. coli	1 CFU/100mL	ND	-	-	-	-	-
Total Coliforms	1 CFU/100mL	ND	-	-	-	-	-
Fecal Coliforms	1 CFU/100mL	ND	-	-	-	-	-
Heterotrophic Plate Count	10 CFU/mL	220	-	-	-	-	-
General Inorganics					•	•	
Alkalinity, total	5 mg/L	247	-	-	-	-	-
Ammonia as N	0.01 mg/L	0.08	-	-	-	-	-
Dissolved Organic Carbon	0.5 mg/L	1.3	-	-	-	-	-
Colour, apparent	2 ACU	120	-	-	-	-	-
Colour	2 TCU	<2	-	-	-	-	-
Conductivity	5 uS/cm	1230	-	-	-	-	-
Hardness	mg/L	421	-	-	-	-	-
pH	0.1 pH Units	7.8	-	-	-	-	-
Phenolics	0.001 mg/L	<0.001	-	-	-	-	-
Total Dissolved Solids	10 mg/L	678	-	-	-	-	-
Sulphide	0.02 mg/L	<0.02	-	-	-	-	-
Tannin & Lignin	0.1 mg/L	<0.1	-	-	-	-	-
Total Kjeldahl Nitrogen	0.1 mg/L	0.1	-	-	-	-	-
Turbidity	0.1 NTU	19.4	-	-	-	-	-
Anions							
Chloride	1 mg/L	205	-	-	-	-	-
Fluoride	0.1 mg/L	<0.1	-	-	-	-	-
Nitrate as N	0.1 mg/L	<0.1	-	-	-	-	-
Nitrite as N	0.05 mg/L	<0.05	-	-	-	-	-
Sulphate	1 mg/L	105	-	-	-	-	-

Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited

Report Date: 14-Nov-2023 Order Date: 8-Nov-2023

Client PO: Cedarlakes

Project Description: 100554.003

	Client ID: Sample Date: Sample ID: Matrix:					-	-
	MDL/Units	,					
Metals							•
Calcium	0.1 mg/L	99.2	-	-	-	-	-
Iron	0.1 mg/L	1.4	-	-	-	-	-
Magnesium	0.2 mg/L	42.0	-	-	-	-	-
Manganese	0.005 mg/L	0.041	-	-	-	-	-
Potassium	0.1 mg/L	4.2	-	-	-	-	-
Sodium	0.2 mg/L	90.0	-	-	-	-	-

Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited

Client PO: Cedarlakes

Project Description: 100554.003

Method Quality Control: Blank

Analyte	Result	Reporting Limit	Units	%REC	%REC Limit	RPD	RPD Limit	Notes
Anions								
Chloride	ND	1	mg/L					
Fluoride	ND	0.1	mg/L					
Nitrate as N	ND	0.1	mg/L					
Nitrite as N	ND	0.05	mg/L					
Sulphate	ND	1	mg/L					
General Inorganics								
Alkalinity, total	ND	5	mg/L					
Ammonia as N	ND	0.01	mg/L					
Dissolved Organic Carbon	ND	0.5	mg/L					
Colour	ND	2	TCU					
Colour, apparent	ND	2	ACU					
Conductivity	ND	5	uS/cm					
Phenolics	ND	0.001	mg/L					
Total Dissolved Solids	ND	10	mg/L					
Sulphide	ND	0.02	mg/L					
Tannin & Lignin	ND	0.1	mg/L					
Total Kjeldahl Nitrogen	ND	0.1	mg/L					
Turbidity	ND	0.1	NTU					
Metals								
Calcium	ND	0.1	mg/L					
Iron	ND	0.1	mg/L					
Magnesium	ND	0.2	mg/L					
Manganese	ND	0.005	mg/L					
Potassium	ND	0.1	mg/L					
Sodium	ND	0.2	mg/L					
Microbiological Parameters								
E. coli	ND	1	CFU/100mL					
Total Coliforms	ND	1	CFU/100mL					
Fecal Coliforms	ND	1	CFU/100mL					
Heterotrophic Plate Count	ND	10	CFU/mL					

Report Date: 14-Nov-2023

Order Date: 8-Nov-2023

Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited

Client PO: Cedarlakes

Order Date: 8-Nov-2023

Project Description: 100554.003

Report Date: 14-Nov-2023

Method Quality Control: Duplicate

Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes
Anions									
Chloride	205	1	mg/L	205			0.0	20	
Fluoride	ND	0.1	mg/L	ND			NC	20	
Nitrate as N	ND	0.1	mg/L	ND			NC	20	
Nitrite as N	ND	0.05	mg/L	ND			NC	20	
Sulphate	107	1	mg/L	105			1.2	20	
General Inorganics									
Alkalinity, total	200	5	mg/L	203			1.7	14	
Ammonia as N	0.095	0.01	mg/L	0.077			NC	17.7	
Dissolved Organic Carbon	1.1	0.5	mg/L	1.0			6.9	37	
Colour	ND	2	TCU	2			NC	12	
Colour, apparent	228	2	ACU	228			0.0	12	
Conductivity	511	5	uS/cm	516			1.0	5	
pH	8.1	0.1	pH Units	8.0			0.7	3.3	
Phenolics	ND	0.001	mg/L	ND			NC	10	
Total Dissolved Solids	ND	10	mg/L	ND			NC	10	
Sulphide	ND	0.02	mg/L	ND			NC	10	
Tannin & Lignin	ND	0.1	mg/L	ND			NC	11	
Total Kjeldahl Nitrogen	0.13	0.1	mg/L	0.12			7.2	16	
Turbidity	45.0	0.1	NTU	45.4			0.9	10	
Metals									
Calcium	105	0.1	mg/L	104			0.5	20	
Iron	ND	0.1	mg/L	ND			NC	20	
Magnesium	32.0	0.2	mg/L	34.2			6.6	20	
Manganese	ND	0.005	mg/L	ND			NC	20	
Potassium	3.6	0.1	mg/L	3.6			0.5	20	
Sodium	43.9	0.2	mg/L	47.1			7.2	20	
Microbiological Parameters			-						
E. coli	ND	1	CFU/100mL	ND			NC	30	BAC01
Total Coliforms	ND	1	CFU/100mL	ND			NC	30	BAC01
Fecal Coliforms	ND	1	CFU/100mL	ND			NC	30	



Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited

Report Date: 14-Nov-2023 Order Date: 8-Nov-2023

Client PO: Cedarlakes

Project Description: 100554.003

Method Quality Control: Duplicate

Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes
Heterotrophic Plate Count	ND	10	CFU/mL	ND			NC	30	

Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited

Client PO: Cedarlakes

Report Date: 14-Nov-2023

Order Date: 8-Nov-2023

Project Description: 100554.003

Method Quality Control: Spike

Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	
Anions									
Chloride	214	1	mg/L	205	92.6	70-124			
Fluoride	1.02	0.1	mg/L	ND	102	70-130			
Nitrate as N	1.02	0.1	mg/L	ND	102	77-126			
Nitrite as N	0.958	0.05	mg/L	ND	95.8	82-115			
Sulphate	114	1	mg/L	105	88.2	70-130			
eneral Inorganics									
mmonia as N	1.08	0.01	mg/L	0.077	100	81-124			
ssolved Organic Carbon	11.4	0.5	mg/L	1.3	101	60-133			
nenolics	0.027	0.001	mg/L	ND	108	67-133			
tal Dissolved Solids	92.0	10	mg/L	ND	92.0	75-125			
ılphide	0.48	0.02	mg/L	ND	96.8	79-115			
annin & Lignin	1.0	0.1	mg/L	ND	99.9	71-113			
otal Kjeldahl Nitrogen	1.14	0.1	mg/L	0.12	102	81-126			
etals									
lcium	11900	0.1	mg/L	ND	119	80-120			
on	2520	0.1	mg/L	11.4	100	80-120			
1agnesium	11400	0.2	mg/L	ND	114	80-120			
- langanese	52.0	0.005	mg/L	1.21	101	80-120			
otassium	14300	0.1	mg/L	3630	107	80-120			
odium	53200	0.2	mg/L	45000	82.1	80-120			



Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited

Report Date: 14-Nov-2023 Order Date: 8-Nov-2023

Project Description: 100554.003

Qualifier Notes:

Login Qualifiers:

Client PO: Cedarlakes

Container(s) - Labeled improperly/insufficient information - 1 x 40 ml DOC vial is missing the client name, sample collection date/time.

Applies to Samples: PW-1826

Container and COC sample IDs don't match - 500 ml general chemistry bottle reads as PW-1828, and 1 x 40 ml DOC vial is un-labelled, chain of

custody reads as PW-1826.
Applies to Samples: PW-1826

Sample Qualifiers:

QC Qualifiers:

BAC01 Greater than 200 CFU of background colonies present. This may interfere with target growth and ability of the analyst to count E. coli & Total

Coliform. The target colonies may be under-represented.

Sample Data Revisions:

None

Work Order Revisions / Comments:

None

Other Report Notes:

n/a: not applicable ND: Not Detected

MDL: Method Detection Limit

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

%REC: Percent recovery.

RPD: Relative percent difference.

NC: Not Calculated

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





Paracel Order Number
Chain Of Custody
Ontario Drinking Water Samples

Abs.com
M

A 344 255

GEMTEC Client Name: Project Ref: 100554003 (Cedarlaka Waterworks Name Samples Taken By: BreutRedmond 32 Skacie Dr Contact Name: Quote #: Waterworks Number: Simon Mellon Address: PO #: Address: amilon After Hours Contact: Brent redmond Q gumec.ca E-mail: Page of I Telephone: Turn Around Time Required: Fax: Public Health Unit: □ 1 day □ 2 day □ 3 day ☑ 4 day Samples Submitted Under: (Indicate ONLY one) Sample Type: R = Raw; T = Treated; D = Distribution; P = Plumbing □ ON REG 170/03 □ ON REG 319/08 □ Private Well □ ON REG 243/07 Ø Other 0 0.00 169/03 Required Analyses Source Type: G = Ground Water; S = Surface Water Reportable: Requires AWQI reporting as per Regulation - Y = Yes; N = No Have LSN forms been submitted to MOE/MOHLTC?: ☐ Yes ☐ No ☐ N/A Are these samples for human consumption?: ✓ Yes ☐ No ce Type: G / S SAMPLE COLLECTED All information must be completed before samples will be processed. LOCATION NAME SAMPLE ID DATE TIME edar lakes PW-1794 NOV8 23 10:30AM 2 11:30 AM 3 12:3084 4 :30PM 5 PW-1922 2:30Pm 6 7 8 9 10 Color in Acut TCJ on labels for ?W. 1826, 1828 May be 183 marked Relinquished By (Sign): Received By Driver/Depo Relinquished By (Print): Date/Time Date/Time: Temperature:

Chain of Custody (Drinking Water).xlsx

Revision 5.0



1-800-749-1947 www.paracellabs.com

Certificate of Analysis

GEMTEC Consulting Engineers and Scientists Limited

32 Steacie Drive Kanata, ON K2K 2A9

Attn: Brent Redmond

Custody: 72256, 19053

Client PO: Order Date: 28-Nov-2023 Project: 100554.003

Order #: 2348173

Report Date: 4-Dec-2023

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

Paracel ID Client ID 2348173-01 PW-6266 2348173-02 PW-6342

Approved By:

Mark Froto

Mark Foto, M.Sc.

Certificate of Analysis

Order #: 2348173

Client: GEMTEC Consulting Engineers and Scientists Limited Order Date: 28-Nov-2023 Client PO: Project Description: 100554.003

Analysis Summary Table

Analysis	Method Reference/Description	Extraction Date	Analysis Date
Alkalinity, total to pH 4.5	EPA 310.1 - Titration to pH 4.5	30-Nov-23	30-Nov-23
Ammonia, as N	EPA 351.2 - Auto Colour	30-Nov-23	30-Nov-23
Anions	EPA 300.1 - IC	4-Dec-23	4-Dec-23
Colour	SM2120 - Spectrophotometric	29-Nov-23	29-Nov-23
Colour, apparent	SM2120 - Spectrophotometric	29-Nov-23	29-Nov-23
Conductivity	EPA 9050A- probe @25 °C	30-Nov-23	30-Nov-23
Dissolved Organic Carbon	MOE 3247B - Combustion IR	29-Nov-23	30-Nov-23
E. coli	MOE E3407	29-Nov-23	29-Nov-23
Fecal Coliform	SM 9222D	29-Nov-23	29-Nov-23
Heterotrophic Plate Count	SM 9215C	29-Nov-23	29-Nov-23
Metals, ICP-MS	EPA 200.8 - ICP-MS	29-Nov-23	29-Nov-23
pH	EPA 150.1 - pH probe @25 °C	30-Nov-23	30-Nov-23
Phenolics	EPA 420.2 - Auto Colour, 4AAP	29-Nov-23	29-Nov-23
Hardness	Hardness as CaCO3	29-Nov-23	29-Nov-23
Sulphide	SM 4500SE - Colourimetric	1-Dec-23	1-Dec-23
Tannin/Lignin	SM 5550B - Colourimetric	1-Dec-23	1-Dec-23
Total Coliform	MOE E3407	29-Nov-23	29-Nov-23
Total Dissolved Solids	SM 2540C - gravimetric, filtration	1-Dec-23	1-Dec-23
Total Kjeldahl Nitrogen	EPA 351.2 - Auto Colour, digestion	29-Nov-23	29-Nov-23
Turbidity	SM 2130B - Turbidity meter	29-Nov-23	29-Nov-23

Report Date: 04-Dec-2023

Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited

Client PO: Project Description: 100554.003

	_						
	Client ID:	PW-6266	PW-6342	-	-		
	Sample Date:	28-Nov-23 10:30	28-Nov-23 11:30	-	-	-	-
	Sample ID:	2348173-01	2348173-02	-	-		
	Matrix:	Drinking Water	Drinking Water	-	-		
	MDL/Units						
Microbiological Parameters				·	•		
E. coli	1 CFU/100mL	ND	ND	-	-	-	-
Total Coliforms	1 CFU/100mL	ND	ND	-	-	-	-
Fecal Coliforms	1 CFU/100mL	ND	ND	-	-	-	-
Heterotrophic Plate Count	10 CFU/mL	90	<10	-	-	-	-
General Inorganics			•	•	•	•	
Alkalinity, total	5 mg/L	324	295	-	-	-	-
Ammonia as N	0.01 mg/L	0.12	0.18	-	-	-	-
Dissolved Organic Carbon	0.5 mg/L	6.2	3.8	-	-	-	-
Colour, apparent	2 ACU	167	92	-	-	-	-
Colour	2 TCU	6	3	-	-	-	-
Conductivity	5 uS/cm	1090	963	-	-	-	-
Hardness	mg/L	415	359	-	-	-	-
рН	0.1 pH Units	7.7	7.8	-	-	-	-
Phenolics	0.001 mg/L	<0.001	<0.001	-	-	-	-
Total Dissolved Solids	10 mg/L	672	534	-	-	-	-
Sulphide	0.02 mg/L	<0.02	<0.02	-	-	-	-
Tannin & Lignin	0.1 mg/L	0.3	0.1	-	-	-	-
Total Kjeldahl Nitrogen	0.1 mg/L	0.3	0.3	-	-	-	-
Turbidity	0.1 NTU	19.2	11.8	-	-	-	-
Anions	•		•	•	•		•
Chloride	1 mg/L	125	96	-	-	-	-
Fluoride	0.1 mg/L	<0.1	<0.1	-	-	-	-
Nitrate as N	0.1 mg/L	<0.1	<0.1	-	-	-	-
Nitrite as N	0.05 mg/L	<0.05	<0.05	-	-	-	-
Sulphate	1 mg/L	98	81	-	-	-	-
				•			

Report Date: 04-Dec-2023

Order Date: 28-Nov-2023

Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited

Report Date: 04-Dec-2023 Order Date: 28-Nov-2023

Client PO:

Project Description: 100554.003

	Client ID:	PW-6266	PW-6342	-	-		
	Sample Date:	28-Nov-23 10:30	28-Nov-23 11:30	-	-	-	-
	Sample ID:	2348173-01	2348173-02	-	-		
	Matrix:	Drinking Water	Drinking Water	-	-		
	MDL/Units						
Metals					•		
Calcium	0.1 mg/L	109	95.3	-	-	-	-
Iron	0.1 mg/L	1.8	1.1	-	-	-	-
Magnesium	0.2 mg/L	34.6	29.4	-	-	-	-
Manganese	0.005 mg/L	0.228	0.116	-	-	-	-
Potassium	0.1 mg/L	1.9	2.1	-	-	-	-
Sodium	0.2 mg/L	51.4	46.9	-	-	-	-

Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited

Report Date: 04-Dec-2023
Order Date: 28-Nov-2023
Project Description: 100554.003

Client PO:

Method Quality Control: Blank

Analyte	Result	Reporting Limit	Units	%REC	%REC Limit	RPD	RPD Limit	Notes
Anions								
Chloride	ND	1	mg/L					
Fluoride	ND	0.1	mg/L					
Nitrate as N	ND	0.1	mg/L					
Nitrite as N	ND	0.05	mg/L					
Sulphate	ND	1	mg/L					
General Inorganics								
Alkalinity, total	ND	5	mg/L					
Ammonia as N	ND	0.01	mg/L					
Dissolved Organic Carbon	ND	0.5	mg/L					
Colour	ND	2	TCU					
Colour, apparent	ND	2	ACU					
Conductivity	ND	5	uS/cm					
Phenolics	ND	0.001	mg/L					
Total Dissolved Solids	ND	10	mg/L					
Sulphide	ND	0.02	mg/L					
Tannin & Lignin	ND	0.1	mg/L					
Total Kjeldahl Nitrogen	ND	0.1	mg/L					
Turbidity	ND	0.1	NTU					
Metals								
Calcium	ND	0.1	mg/L					
Iron	ND	0.1	mg/L					
Magnesium	ND	0.2	mg/L					
Manganese	ND	0.005	mg/L					
Potassium	ND	0.1	mg/L					
Sodium	ND	0.2	mg/L					
Microbiological Parameters								
E. coli	ND	1	CFU/100mL					
Total Coliforms	ND	1	CFU/100mL					
Fecal Coliforms	ND	1	CFU/100mL					
Heterotrophic Plate Count	ND	10	CFU/mL					

Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited

Project Description: 100554.003

Report Date: 04-Dec-2023

Order Date: 28-Nov-2023

Client PO:

Method Quality Control: Duplicate

Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes
Anions									
Chloride	6.00	1	mg/L	5.88			2.1	20	
Fluoride	0.32	0.1	mg/L	0.33			5.1	20	
Nitrate as N	0.11	0.1	mg/L	0.12			3.8	20	
Nitrite as N	ND	0.05	mg/L	ND			NC	20	
Sulphate	25.4	1	mg/L	24.8			2.2	20	
General Inorganics Alkalinity, total	316	5	mg/L	324			2.5	14	
Ammonia as N	0.115	0.01	mg/L	0.116			1.2	17.7	
Dissolved Organic Carbon	6.3	0.01	mg/L	6.2			1.7	37	
Colour	6.3 7	0.5 2	TCU	6			NC	12	
Colour, apparent	166	2	ACU	167			0.6	12	
Conductivity	1110	5	uS/cm	1090			1.5	5	
pH	7.8	0.1	pH Units	7.7			0.1	3.3	
Phenolics	7.8 ND	0.1	mg/L	ND			NC	10	
Total Dissolved Solids	666	10	mg/L	672			0.9	10	
Sulphide	ND	0.02	mg/L	ND			NC	10	
Tannin & Lignin	ND	0.02	mg/L	0.1			NC	11	
Total Kjeldahl Nitrogen	0.30	0.1	mg/L	0.33			10.9	16	
Turbidity	19.1	0.1	NTU	19.2			0.5	10	
Metals	10.1	0.1					0.0		
Calcium	51.0	0.1	mg/L	51.0			0.0	20	
Iron	0.5	0.1	mg/L	0.5			1.8	20	
Magnesium	18.7	0.2	mg/L	18.5			0.9	20	
Manganese	0.016	0.005	mg/L	0.015			9.4	20	
Potassium	2.1	0.1	mg/L	2.0			2.4	20	
Sodium	11.1	0.2	mg/L	11.2			0.8	20	
Microbiological Parameters E. coli	ND	1	CFU/100mL	ND			NC	30	
Total Coliforms	ND ND	1	CFU/100mL	ND			NC	30	
Fecal Coliforms			CFU/100mL	ND			NC	30	
i ecai Colliottis	ND	1	CFU/ IUUIIL	טאו			INC	30	



Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited

Report Date: 04-Dec-2023 Order Date: 28-Nov-2023

Project Description: 100554.003

Client PO:

Method Quality Control: Duplicate

Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes
Heterotrophic Plate Count	80	10	CFU/mL	90			12.0	30	

Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited

Client PO:

Report Date: 04-Dec-2023

Order Date: 28-Nov-2023

Project Description: 100554.003

Method Quality Control: Spike

Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes
Anions									
Chloride	16.4	1	mg/L	5.88	105	70-124			
Fluoride	1.20	0.1	mg/L	0.33	86.7	70-130			
Nitrate as N	1.15	0.1	mg/L	0.12	103	77-126			
Nitrite as N	1.08	0.05	mg/L	ND	108	82-115			
Sulphate	34.5	1	mg/L	24.8	97.3	70-130			
General Inorganics									
Ammonia as N	1.12	0.01	mg/L	0.116	100	81-124			
Dissolved Organic Carbon	14.1	0.5	mg/L	3.8	102	60-133			
Phenolics	0.026	0.001	mg/L	ND	106	67-133			
Total Dissolved Solids	96.0	10	mg/L	ND	96.0	75-125			
Sulphide	0.52	0.02	mg/L	ND	104	79-115			
Tannin & Lignin	1.0	0.1	mg/L	0.1	86.6	71-113			
Total Kjeldahl Nitrogen	1.14	0.1	mg/L	0.33	81.3	81-126			
Metals									
Calcium	57200	0.1	mg/L	51000	62.7	80-120			QM-07
Iron	2660	0.1	mg/L	462	88.1	80-120			
Magnesium	25800	0.2	mg/L	18500	73.2	80-120			QM-07
Manganese	62.7	0.005	mg/L	14.5	96.3	80-120			
Potassium	11600	0.1	mg/L	2000	96.1	80-120			
Sodium	19400	0.2	mg/L	11200	82.0	80-120			



Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited

Report Date: 04-Dec-2023 Order Date: 28-Nov-2023

Project Description: 100554.003

Qualifier Notes:

Client PO:

Login Qualifiers:

Container(s) - Labeled improperly/insufficient information - Sample collection time on the containers read 11:30, chain of custody reads 10:30.

Report as 11:30 as per the bottles, as directed by the client.

Applies to Samples: PW-6342

Sample Qualifiers :

QC Qualifiers:

QM-07 The spike recovery was outside acceptance limits for the MS and/or MSD. The batch was accepted based on other acceptable QC.

Sample Data Revisions:

None

Work Order Revisions / Comments:

None

Other Report Notes:

n/a: not applicable ND: Not Detected

MDI: Method Detection Limit

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

%REC: Percent recovery.

RPD: Relative percent difference.

NC: Not Calculated

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





urent Blvd. K1G 4J8

Paracel Order Number (Lab Use Only)

Chain Of Custody (Lab Use Only)

LABORATORIE:					cellabs.com s.com	2348	213		Mā	. 122	56	
Client Name: GEMTEC		Projec	t Ref:	100554	.003	7 - 1	17 1	-		Page 1	of (200
Contact Name: Brent Redmond		Quote	#:					-		naround		
Contact Name: Brent Redmond Address: 32 Steacie Dr.		PO#:							l 1 day		□ 3 0	day
		E-mail	bres	it red mone	1 @ gentec.				2 day		☑′ Re	gular
Telephone:		4.	AYZ	San San	Carrie			Date	e Required	i:		
REG 153/04 REG 406/19 Other Regulation		Matrix T	vpe:	S (Soil/Sed.) GW (G	round Water)		January Street		- 175 - SK - BANKS			
☐ Table 1 ☐ Res/Park ☐ Med/Fine ☐ REG 558 ☐ PWQO			rface V	Vater) SS (Storm/Sa	initary Sewer)			Require	ed Analysis	- 10		
□ Table 2 □ Ind/Comm □ Coarse □ CCME □ MISA			P (P	aint) A (Air) O (Ot	her)				T	\top		
☐ Table 3 ☐ Agri/Other ☐ SU - Sani ☐ SU - Storm	n		ers			949					1	
Table Mun:		ne i	Containers	Sample	Taken		· .		, · · · · · · · · · · · · · · · · · · ·		1	
For RSC: Yes No Dither: O. Reg 169/03	Matrix	Air Volume	of Co		T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	standa, sv6d.iv.					1 8	
Sample ID/Location Name	-	-	#	Date	Time			1				
1 PW-6266	Gu		10	NOV28	10:30 AM	/						
2 PW-6342	Gh	/	10	NOV28	10:30AM				21112	3 1		
3												
4												
5			, ,									
6												
7				1							1	
8										\top		
9												
10			,									
Color n Acr TCU		-				-	M	ethod of D	elivery: /	1/2		
* Nothing was field-filtered	1								Jal	h		
Relinquished By (Sign): MANDOWN Received at	1	5	5,	12:59	Received at Lab:	HP	Ve	erified By:		100		7
Relinquished By (Print): Simon Mallory Date/Timer	M	0	18	13 m	Date/Time: No	v 28, 2	3 14: 10	ite/Time:				- 2
Date/Time: NOV28 1:009 Temperature	8	0	Q2	°C	Temperature:	7.8		l Verified:		By:		
Chain of Custody (Pleat) view	104		200		1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1,0	1000		tuble to the	22.20 gr	14000	22





nt Blvd. G 4J8

Paracel Order Number

Chain Of Custody Ontario Drinking Water Samples

Nº 19053

Engl Mana	GENTEC		Project Ref:	1.00	CH				Waterworks	Vame:	terworks Name:					Samples Taken By:					-
lient Name:			Project Ref:	1005	34	. 06	03									_					
ontact Name:	Brent Redmond		Quote #:				_		Waterworks					Name:		3	سر، ا	101	Ma	llon	
ddress:	32 Steacie Di	~ .	PO#:						Address:	33		E.		Signatu	ure:	1/2	14	16	24	2	
fter Hours Contact:			E-mail:	brent.	redn	nanc	le g	em								urn A		Time	Requ		
elephone:			Fax:						Public Health	Unit:				□ 1 day □ 2 day □ 3 day 24 day							
D ON DEC 170/0	Under: (Indicate ONLY one) 3 □ ON REG 319/08 & 7 Ø, Other O. Peg 16	イ Private W	leli		Sample Type: R = Raw; T = Source Type: G = Ground Reportable: Requires AWQI Reportable: Requires AWQI Ssed. V / N P P Reportable: Requires AWQI A P Reportable: Requires AWQI A P P Reportable: Reportable: Requires AWQI A P P R				Ground Water; S = 5	Surface \	Water						Requ	ired	Analy	ses	
tave LSN forms be	en submitted to MOE/MOHL	TC?: 🗆 Yes	ØNo □N/A			Ortau	e. ne	quire	S AWG reporting a	s per ne	Ediacion - 1 - 10	T	ē	Г	Coli				.		
are these samples	for human consumption?: Ø	Yes 🗆 No		cessed.		s: 6/5	e: Y / N	aldi	SAMPLE	COLLE	CTED	tainers	ed Chlori I mg/l.	Flushed: G 243)		HPC	lead	MHI	Subdiv		
	TION NAME		SAMPLE ID		Sample Type:	Source Tyr	Reportabl	Resarr	DATE		TIME	# of Containers	Free/Combined Chlor Residual mg/L	Standing / Flushed 5 / F (REG 243)	Total Coliform/E		1		5+4. S		
1 6266 D	eerneadow Dr.	PW-1	6266		R	G	N		Nov28	10	:304M	10							1		T
	Elkwood Dr.		342			G	N		NOV28	10	:30 AM	10							1		T
3			,012		+					1											T
4			i		T					\top		\top									T
5			· · · · · · · · · · · · · · · · · · ·		\vdash	-		-		+-		\vdash				-	\vdash			\top	†
6					╁	-	-			+		\vdash		+	-		+	-	\vdash	+	+
					\vdash	-	-			-		+		+	-	-	\vdash	-	\vdash	+	+
7					-	-	-	-		-		+		+-	-	-	-	-		+	+
8					1	-		_				+		-	-	-	-	_		-	+
9					Ļ	_		_		-		+		-	-	-	-	_		+	+
10														-							\perp
Coliments: Coli	our in Acu E	L-fillered	· ·	Re	U	50	d	(06.		3			Metno	od of (Delive	ry:				
Relinquished By (Sign	MALLAN		Receiv Oriver	ed By Depot:					Reco Lab	eived et	3	_		Verific	16)					N
Relinquished By (Prin	Simon Mal	lorg	Date/1	ime:	ne:				Dat	00	0290	6	3800	Date	fine:	lk	No	79	2	23	3
Date/Time:	UDV 2-8		Tempe	rature:	°c				°C Temperature: °C			pH Verified: U By									



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

Certificate of Analysis

GEMTEC Consulting Engineers and Scientists Limited

32 Steacie Drive Kanata, ON K2K 2A9

Attn: Brent Redmond

Client PO:

Project: 100554.003

Custody: 3404

Approved By:

Report Date: 29-Sep-2023

Order Date: 25-Sep-2023

Order #: 2339122

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

Paracel ID	Client ID
2339122-01	MW1
2339122-02	MW2
2339122-03	MW3

Dass



Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited

Client PO:

Report Date: 29-Sep-2023

Order Date: 25-Sep-2023

Project Description: 100554.003

Analysis Summary Table

Analysis	Method Reference/Description	Extraction Date	Analysis Date
Ammonia, as N	EPA 351.2 - Auto Colour	28-Sep-23	28-Sep-23
Anions	EPA 300.1 - IC	26-Sep-23	26-Sep-23
Total Kjeldahl Nitrogen	EPA 351.2 - Auto Colour, digestion	27-Sep-23	27-Sep-23

Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited

Report Date: 29-Sep-2023 Order Date: 25-Sep-2023

Project Description: 100554.003

Client PO:

	Client ID:	MW1	MW2	MW3	-		
	Sample Date:	25-Sep-23 13:00	25-Sep-23 14:13	25-Sep-23 11:53	-	-	-
	Sample ID:	2339122-01	2339122-02	2339122-03	-		
	Matrix:	Ground Water	Ground Water	Ground Water	-		
	MDL/Units	•					
General Inorganics					•		•
Ammonia as N	0.01 mg/L	<0.01	0.12	0.06	-	-	-
Total Kjeldahl Nitrogen	0.1 mg/L	0.2	1.6	1.3	-	-	-
Anions							<u>'</u>
Nitrate as N	0.1 mg/L	3.4	<0.1	<0.1	-	-	-
Nitrite as N	0.05 mg/L	<0.05	<0.05	<0.05	-	-	-



Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited

Report Date: 29-Sep-2023 Order Date: 25-Sep-2023

Client PO:

Project Description: 100554.003

Method Quality Control: Blank

Analyte	Result	Reporting Limit	Units	%REC	%REC Limit	RPD	RPD Limit	Notes
Anions								
Nitrate as N	ND	0.1	mg/L					
Nitrite as N	ND	0.05	mg/L					
General Inorganics								
Ammonia as N	ND	0.01	mg/L					
Total Kjeldahl Nitrogen	ND	0.1	mg/L					



Report Date: 29-Sep-2023

Project Description: 100554.003

Order Date: 25-Sep-2023

Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited

Client PO:

Method Quality Control: Duplicate

meaner quanty control 2 apricate									
Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes
Anions									
Nitrate as N	ND	0.1	mg/L	ND			NC	20	
Nitrite as N	ND	0.05	mg/L	ND			NC	20	
General Inorganics									
Ammonia as N	ND	0.01	mg/L	ND			NC	18	
Total Kjeldahl Nitrogen	4.74	0.2	mg/L	4.54			4.3	16	

Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited

Project Description: 100554.003

Report Date: 29-Sep-2023

Order Date: 25-Sep-2023

Client PO:

Method Quality Control: Spike

Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes
Anions Nitrate as N	1.07	0.1	mg/L	ND	107	77-126			
Nitrite as N	1.02	0.05	mg/L	ND	102	82-115			
General Inorganics Ammonia as N Total Kjeldahl Nitrogen	1.01 1.04	0.01 0.1	mg/L mg/L	ND ND	101 104	81-124 81-126			



Certificate of Analysis

Report Date: 29-Sep-2023

Order Date: 25-Sep-2023

Project Description: 100554.003

Client: GEMTEC Consulting Engineers and Scientists Limited

Qualifier Notes:

Client PO:

Sample Data Revisions:

None

Work Order Revisions / Comments:

None

Other Report Notes:

n/a: not applicable ND: Not Detected

MDL: Method Detection Limit

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

%REC: Percent recovery.

RPD: Relative percent difference.

NC: Not Calculated

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





Paracel Order Number

Chain Of Custody Ontario Drinking Water Samples

lient Name:	GEMTEC		Project Ref:	100	55	4.	00	3		Waterworks N	lame:				200	eli y		Samo	lac Tal	ron D			
ontact Name:	Brent Redn	nond	Quote #:							Waterworks N	lumber:				Name	Samples Taken By: Simon Mallo				_			
dress:			PO #:			-				Address:					Signa								1
er Hours Contact:			E-mail:	brent	. 1	edn	105	16	aen	tec.c					Signa	ture:	Page 1 of 1				_		
phone:			Fax:				,	0		ublic Health					+	_ 1	urn A	Around	d Tim	e Req	uired:		
ON REG 170/0: ON REG 243/0:	Under: (Indicate ONLY on ON REG 318/08 [ON REG 319/08 [Private Well Other: 16	1/03		Sou	irce Ty	/pe:	G =	Ground 1	Water; S = Si	urface W	oution; P = Plu ater ulation - Y = Y				Required Analyses					=		
these samples for	n submitted to MOE/MOE ir human consumption?: must be completed b	☐ Yes ☑No		R/T/D/P :: G / S : Y / N				SAMPLE COLLECTED				ine	Flushed: EG 243)	form/E. Coli	HPC	Lead	THM	Ŋ	Le	20.14			
	ON NAME		AMPLE ID		Sample Type:	Source	Reports	Resi		DATE		TIME	# of Containers	Free/Combined Chlor Residual mg/L	Standing / Flushed: S / F (REG 243)	Total Coliform/E.			_	Nitrate	Nitrite	Ammonio	TKAI
		MI			Ŗ	G	N	N	SEP	25 '23	1:	oopen	2							7	7		1
 			W 2				N	NO				13PM						\exists		7	7	7	7
		M	W3		L	Ŷ	N	NO		ļ.	11:	53AM	V					\neg		7	1	/	7
							_														\top		
-						_	_																
						\dashv	-																
			-		-	+	\dashv	_															
					-	\dashv	-	\dashv					\sqcup				_	\perp					
					\dashv	+	\dashv	\dashv								4	_	\dashv	\downarrow	\perp	\perp		
nents:			./			-									Method	d of De	livery				1		
uished By (Sign):	MANDA		Received Driver/De	pot: X	C	8				Receive	St-n	eepan	(Hmai	Verified	By:	0	0	علد	1	7		
quished By (Print): ,	Simon Mal	lory	Date/Tim	e: 09/ ure: /	0	(A)	1-	2		Date Tir	ne:	,2023			Date/Ti	me:				20	160		_



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

Certificate of Analysis

GEMTEC Consulting Engineers and Scientists Limited

32 Steacie Drive Kanata, ON K2K 2A9 Attn: Brent Redmond

Client PO: Cedarlakes Project: 100554.003

Custody: 73780

Report Date: 2-Nov-2023

Order Date: 27-Oct-2023

Order #: 2343470

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

Client ID
MW1
MW2
MW3

Approved By:

Mark Froto

Mark Foto, M.Sc.



Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited

Client PO: Cedarlakes

Report Date: 02-Nov-2023

Order Date: 27-Oct-2023

Project Description: 100554.003

Analysis Summary Table

Analysis	Method Reference/Description	Extraction Date	Analysis Date
Anions	EPA 300.1 - IC	30-Oct-23	30-Oct-23

Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited

Report Date: 02-Nov-2023 Order Date: 27-Oct-2023

Project Description: 100554.003

Client PO: Cedarlakes

	Client ID: Sample Date: Sample ID: Matrix:	2343470-01	MW2 27-Oct-23 09:00 2343470-02 Ground Water	MW3 27-Oct-23 09:00 2343470-03 Ground Water	- - - -	-	-
Anions Nitrate as N	0.1 mg/L	2.6	<0.1	<0.1	_		
Nitrite as N	0.05 mg/L	0.09	<0.05	<0.05	-	-	-



Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited

Report Date: 02-Nov-2023 Order Date: 27-Oct-2023

Client PO: Cedarlakes

Project Description: 100554.003

Method Quality Control: Blank

Analyte	Result	Reporting Limit	Units	%REC	%REC Limit	RPD	RPD Limit	Notes
Anions								
Nitrate as N	ND	0.1	mg/L					
Nitrite as N	ND	0.05	mg/L					



Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited

Report Date: 02-Nov-2023 Order Date: 27-Oct-2023

Client PO: Cedarlakes

Project Description: 100554.003

Method Quality Control: Duplicate

Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes
Anions									
Nitrate as N	3.49	0.1	mg/L	3.56			2.0	20	
Nitrite as N	ND	0.05	mg/L	ND			NC	20	



Certificate of Analysis

Client: GEMTEC Consulting Engineers and Scientists Limited

Project Description: 100554.003

Report Date: 02-Nov-2023

Order Date: 27-Oct-2023

Client PO: Cedarlakes

Method Quality Control: Spike

Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes
Anions									
Nitrate as N	4.56	0.1	mg/L	3.56	100	77-126			
Nitrite as N	0.988	0.05	mg/L	ND	98.8	82-115			



Client: GEMTEC Consulting Engineers and Scientists Limited

Order #: 2343470

Report Date: 02-Nov-2023

Order Date: 27-Oct-2023

Client PO: Cedarlakes

Project Description: 100554.003

Qualifier Notes:

Sample Data Revisions:

Certificate of Analysis

None

Work Order Revisions / Comments:

None

Other Report Notes:

n/a: not applicable ND: Not Detected

MDL: Method Detection Limit

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

%REC: Percent recovery.

RPD: Relative percent difference.

NC: Not Calculated

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

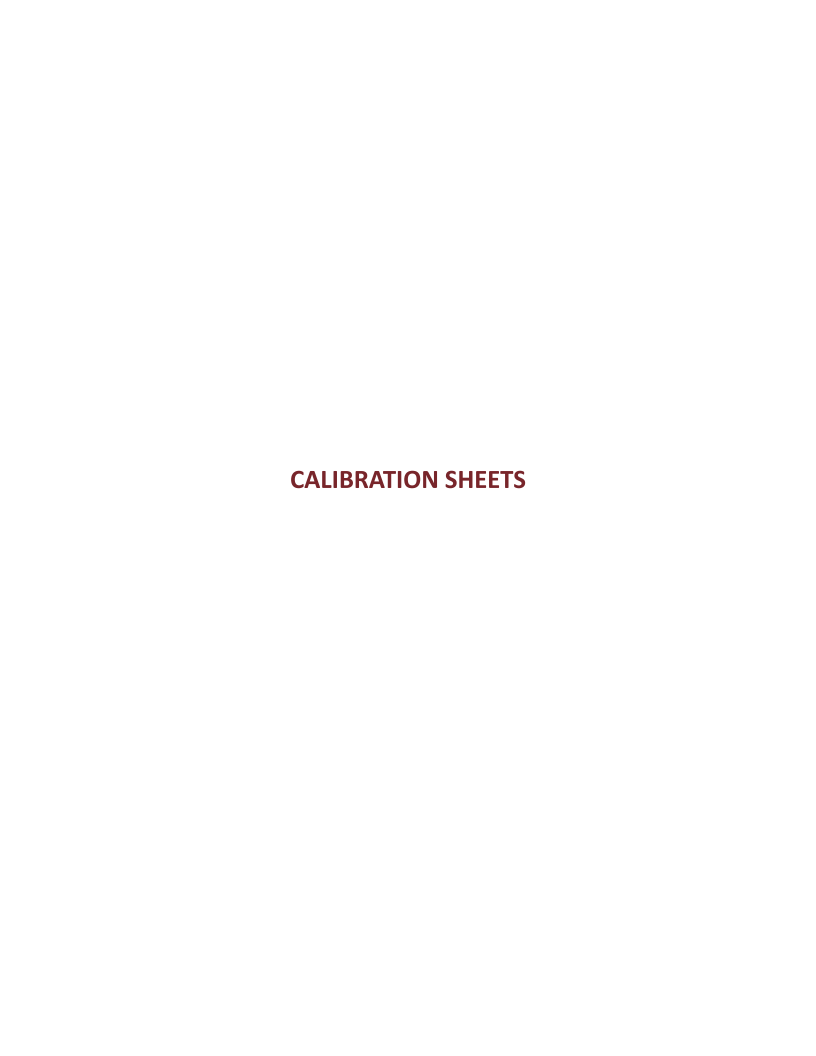


Paracel Order Number (Lab Use Only)

Chain Of Custody (Lab Use Only)

Nº 73780

Client Name: C C AAT = C		là				05	7 79 7	8	130				
I GEWLIECE			ct Ref:	10055	4.003		(Cedarlo	ikes)	1	Page	\ of	U	
Contact Name: Brent Redmond Address:		Quot		1 150						Turnaro	und Tim	ie	
7-4481 E33.		PO#:							010	ay		☐ 3 day	
		E-mai	11: br	ent. redmon	nd@gen	ster			2 d	av		Regular	
Telephone:		1	Sik	non mallo	ry @ gen	ntec	· ca		Date Re			Negulai	
REG 153/04 REG 406/19 Other Regulation	7944	-				1			Date Ne				
☐ Table 1 ☐ Res/Park ☐ Med/Fine ☐ REG 558 ☐ PWQO	-	Matrix Type: S (Soil/Sed.) GW (Ground Water) SW (Surface Water) SS (Storm/Sanitary Sewer)				R	equired Ar						
☐ Table 2 ☐ Ind/Comm ☐ Coarse ☐ CCME ☐ MISA		J 11 (50	P (F	Paint) A (Air) O (Oth	er)								
☐ Table 3 ☐ Agri/Other ☐ SU - Sani ☐ SU - St	orm	Т	100			-							
☐ Table Mun:			ainer	Sample '	Takon	es	2						
For RSC: Yes No Dother: 0. Reg 169/0	3 2	- Linio	of Containers	Jumple	raken	3	3						
Sample ID/Location Name	Matrix	Air Volume	# of 0	Date	Time	Nitrates	Nitrat		-				
1 MMWI	Gih	-	(OCT 27 '23	AM	2							
2 MW2	1	1	1	1 2	TO TO	-		-		+	-		
3 MW3	1	/	(<u> </u>							+		
4	Ť	-	,		V	_			-	++		· '	
5	-	-				-							
6	_	-	-			-				$\perp \perp$	\perp		
7	-	-											
8	-												
9		_											
10							Daniel 20 1 1 1 2		It			-01	
omments:													
								Metho	d of Deliver	162		7	
elinquished By (Sign): C	Dear	_	2000	01/6				Wite his	M	xrr	~	Application of	
Simon Platton	18	A	2	- 545pm	teceived at Lab:	0		Verifie	de To	4.2.6			
1/11/11/00/09	O	12	70	3	Date/Time:		20,44	S Date/1	ime:	1 10	120	1200	
OCT 27 23	re: O	7		°C T	emperature:	1 6	°C	pH Ve	rified:	1 BY: 0	00	2000	
ain of Custody (Blank) xlsx				-		1.0						1111	







CERTIFICATE OF CALIBRATION

The HORIBA Instrument listed below has been inspected and calibrated following the Manufacturer's specifications and methods.

Instrument Model:	HORIBA U-22	Serial Number:	<u>UNNOMASS</u>	Calibration Date:	November 6, 2023
,					
2-POINT pH	CONDUCTIVITY	TURBIDITY	DISSOLVED OXYGEN	OXIDIZATION-REDUCTION POTENTIAL	TEMPERATURE
4.00 pH, 7.00 pH	4.49mS/cm ZERO CHECKED	0 & 100 NTU	9 mg/L @ 20.5 DegC SODIUM SULFITE ZERO	240mV	Fisher Scientific s/n 230606647
AutoCal 4.00 pH Solution LOT # 3GE0924	AutoCal Solution LOT # 3GH0985	AutoCal Solution LOT# 3GH0985	Oakton Zero Solution LOT # 767903	Hanna ORP LOT # 8803	
Expiry Date: August 1, 2024	Expiry Date: August 1, 2024	Expiry Date: August 1, 2024	Expiry Date: December 1, 2023	Expiry Date: March 1, 2025	
рН 7.00 LOT # 3GH0684	@25 DegC LOT # 3GH0985	Turb. 100 NTU LOT # A2237A			
Expiry Date: August 1, 2025		Expiry Date: August 1, 2024			

The calibration standard used is considered to be a certified standard and is traceable to the National Institute of Standards and Technology (NIST). Certificate of Analysis is available upon request.

The instrument indicated above is now certified to be operating within the Manufacturer's specifications. This does not eliminate the requirement for regular maintenance and pre-use sensor response checks in order to ensure continued complete and accurate operating condition.

Certified By:

Jeff Loney

Maxim Environmental and Safety Inc.

sales@maximenvironmental.com www.maximenvironmental.com







Head Office: 9 - 170 Ambassador Dr., Mississauga, ON L5T 2H9 (905)670-1304 | Toll Free (888)285-2324

Ottawa Office: 9 - 148 Colonnade Rd., Ottawa, ON K2E 7R4 (613)224-4747 | Toll Free (888)285-2324





CERTIFICATE OF CALIBRATION

The HORIBA Instrument listed below has been inspected and calibrated following the Manufacturer's specifications and methods.

Instrument Model:	HORIBA U-22	Serial Number:	<u>UNNOMASS</u>	Calibration Date:	November 6, 2023
,					
2-POINT pH	CONDUCTIVITY	TURBIDITY	DISSOLVED OXYGEN	OXIDIZATION-REDUCTION POTENTIAL	TEMPERATURE
4.00 pH, 7.00 pH	4.49mS/cm ZERO CHECKED	0 & 100 NTU	9 mg/L @ 20.5 DegC SODIUM SULFITE ZERO	240mV	Fisher Scientific s/n 230606647
AutoCal 4.00 pH Solution LOT # 3GE0924	AutoCal Solution LOT # 3GH0985	AutoCal Solution LOT# 3GH0985	Oakton Zero Solution LOT # 767903	Hanna ORP LOT # 8803	
Expiry Date: August 1, 2024	Expiry Date: August 1, 2024	Expiry Date: August 1, 2024	Expiry Date: December 1, 2023	Expiry Date: March 1, 2025	
рН 7.00 LOT # 3GH0684	@25 DegC LOT # 3GH0985	Turb. 100 NTU LOT # A2237A			
Expiry Date: August 1, 2025		Expiry Date: August 1, 2024			

The calibration standard used is considered to be a certified standard and is traceable to the National Institute of Standards and Technology (NIST). Certificate of Analysis is available upon request.

The instrument indicated above is now certified to be operating within the Manufacturer's specifications. This does not eliminate the requirement for regular maintenance and pre-use sensor response checks in order to ensure continued complete and accurate operating condition.

Certified By:

Jeff Loney

Maxim Environmental and Safety Inc.

sales@maximenvironmental.com www.maximenvironmental.com

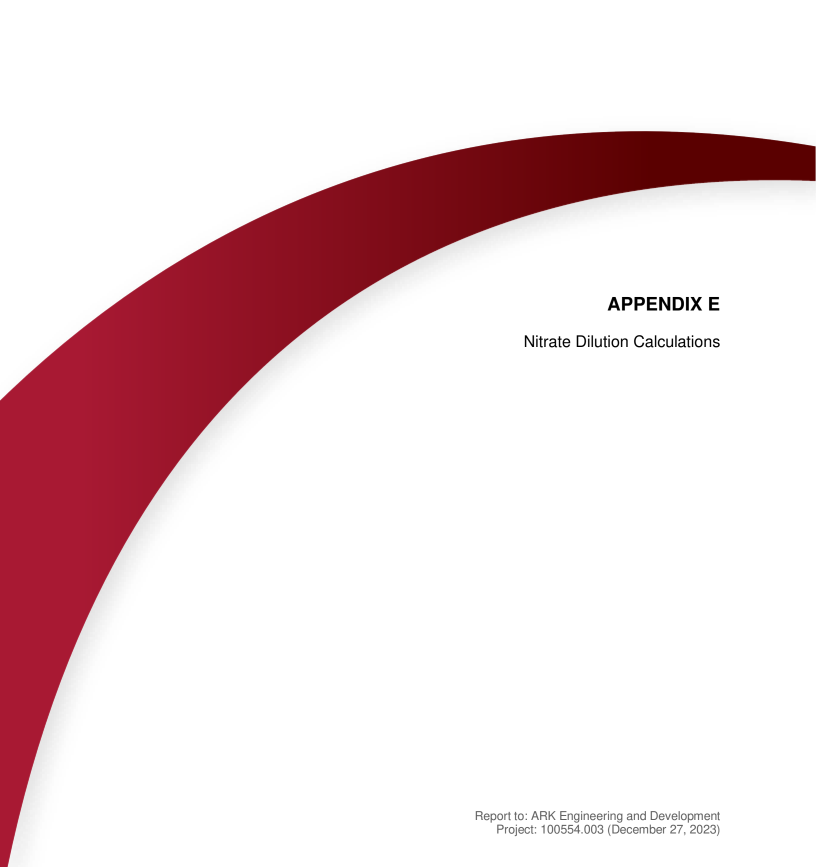






Head Office: 9 - 170 Ambassador Dr., Mississauga, ON L5T 2H9 (905)670-1304 | Toll Free (888)285-2324

Ottawa Office: 9 - 148 Colonnade Rd., Ottawa, ON K2E 7R4 (613)224-4747 | Toll Free (888)285-2324



Project 100554.003 December 27, 2023

Nitrate Dilution Calculation Worksheet - Cedar Lakes Phase 3-4

Nitrate Loading

Residential Septic Systems (assumes 1,000 L/day/lot)

Number of lots with untreated septic systems = 71 lots

Nitrate loading from untreated septic system = 40 grams/lot/day

Total annual nitrate loading from untreated systems = 1036600 grams/year

Total Annual Nitrate Loading from all Systems = 1036600 grams/year

Dilution Volumes

Infi	Itration	Factors
ını	urauon	ractors

Topography factor = 0.2
Soil factor = 0.4
Cover factor = 0.165
Combined infiltration factor = 0.765

Precipitation Infiltration

Annual water surplus = 0.380 metres/year
Annual infiltration (Water Surplus x Infiltration Factor) = 0.2907 metres/year

Infiltration Area and Infiltration Volumes

Area available for infiltration (Site Area) = 411360 square metres
Area available for infiltration (Site Area - Hard Surface Area) = 275960 square metres
Assumes 7 metre wide x 2,300 m long interal roadways, 300m2 for each
lot house+driveway and removal of 98,000 m2 for lands previously
incorporated into dilution assessments

Total Annual Volume of Infiltration (Infiltration x Area) = 80222 cubic metres/year

Annual Flow from Residential Lots (assuming 1000 L/day/lot) = 25915 cubic metres/year

Total Annual Volume Available for Dilution = 106137 cubic metres/year

Dilution Calculation

$$C_{Nitrate} = \frac{Mass}{Volume} = \frac{Annual\ Nitrate\ Loading(grams/year)}{Annual\ Dilution\ Volume(cubic\ metres/year)} = \frac{grams}{cubic\ metre} = \frac{mg}{L}$$

$$C_{Nitrate} = \frac{1036600 \text{ grams/year}}{106137 \text{ cubic metres/year}} = 9.77 \text{ mg/L}$$



Ottawa	Intl A		WATE	R BUDG	ET ME	ANS FOI	R THE F	PERIOD	1939-2	020	DC20492
LAT LON	45.32 G 75.67	WA L O	TER HO	LDING	CAPAC	ITY	75 MM 45 MM	HE.	AT IND	EX	36.69 1.079
2011	, 5.0,		MEN 20		• • • • •		15 11	, · ·		• • • • •	1.075
DATE	TEMP (C)	PCPN	RAIN	MELT	PE	AE	DEF	SURP	SNOW	SOIL	ACC P
31- 1		62	12	14	0	0	0		83	74	295
28- 2		56	10		1	1		26	112	74	351
31- 3		66	31				0		69	75	416
30- 4		73	68	74			0		0	75	490
31- 5	13.1	76	76	0	80	80	0	14	0	56	566
30- 6	18.3	85	85	0	116	107		5	0	30	651
31- 7	20.9	88	88	a	136	103		3 1	0	11	739
31- 8	19.6	84	84	0	118	84	- 34	1	0	11	823
30- 9	14.8	82	82	0	75	65			0	24	906
31-10		77		0	37		-1	14		52	77
30-11				8			0	38			
31-12								36	47	74	233
AVE	6.0 TTL	904	699	205	610	523	-87	380			
Ottawa	Intl A		STAN	IDARD D	FVTAT	TONS FO	OR THE	PERTOD	1939-	2020	DC 20492
0 0 0 0 1 1 0 1			2.7								2020.22
DATE	TEMP (C)	PCPN	RAIN	MELT	PE	AE	DEF	SURP	SNOW	SOIL	ACC P
31- 1		26	15	17	1	1	0	29	44	3	59
28- 2	2.6	26	14	26	1	1	0	35	59	3	63
31- 3	2.6	28	22	49	5	5	0	55	87	0	71
30- 4	1.8	32	33	88	9	9	0	89	2	2	80
31- 5	1.8	34	34	2	12	12	0	24	0	22	94
30- 6	1.2	38	38	0	8	18	18	16	0	29	105
31- 7	1.2	45	45	0	8	31	33	16	0	22	117
31- 8		37	37	0	8	29	31	4	0	21	126
30- 9	1.5	39	39	0	8	16		15	0	29	132
31-10	1.5	37	37	1	7	7	2	21	0	27	37
30-11	1.8	27	27	8	4	4		32	13	12	45
31-12	3.0	30	22	14	1	1	0	30	34	4	55





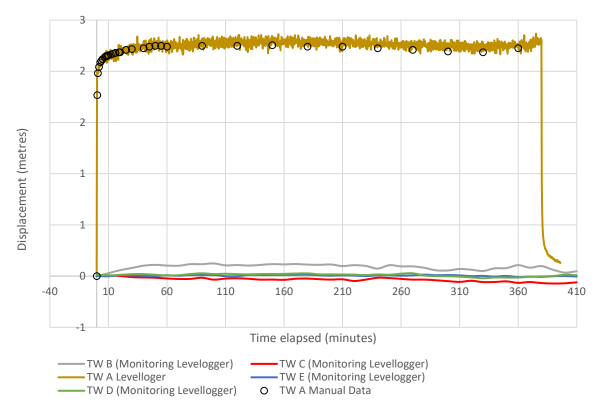
ъ.	TD 4	A 1	. D	
Pilmnii	ng Test	Analys	18 Ke	nort
I umpn	ng rest	1 Milary 5	15 100	port

Project Number: 100554.003

Client: ARK Engineering and Development

Location: 1600 Stagecoach R		
Test Conducted by: SM	P-Test Date: Oct. 31, 2023	
Analysis Performed by: SE	Method: Manual Measurements	Analysis Date: Nov 30, 2023
Aquifer Thickness: 55 m Discharge: Constant 57 L/min		Duration: 6.5 hours

Pumping Test Data (TW A): Drawdown and Recovery



Water Levels TW A

Static: 5.43 m below top of casing TOC = 0.51 m above ground surface

End of pump test (6-hours): 7.65 m below top of casing Following recovery (2 hours): 5.52 m below top of casing

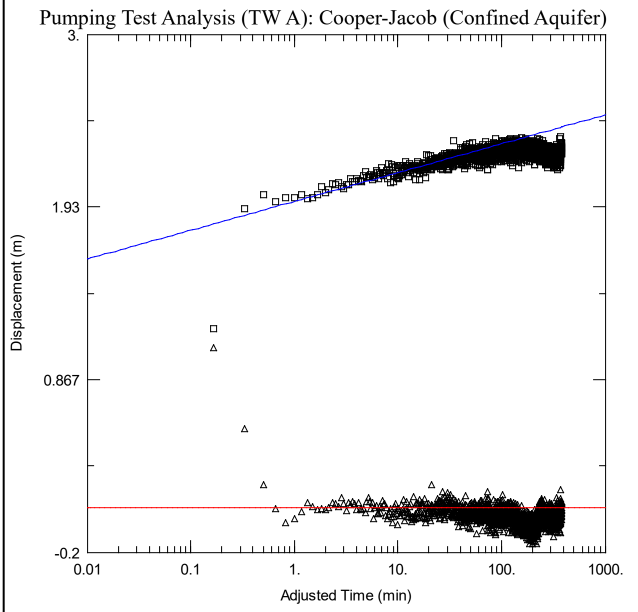


ъ.	TD 4	A 1	. D	
Pilmnii	ng Test	Analys	18 Ke	nort
I umpn	ng rest	1 Milary 5	15 100	port

Project Number: 100554.003

Client: ARK Engineering and Development

Location: 1600 Stagecoach Re		
Test Conducted by: SM	P-Test Date: Oct. 31, 2023	
Analysis Performed by: SE	Method: Cooper-Jacob	Analysis Date: Nov 30, 2023
Aquifer Thickness: 55 m	Discharge: Constant 57 L/min	Duration: 6.5 hours



Estimated Transmissivity: 86 m²/day or 2 x 10⁻⁵ m²/s

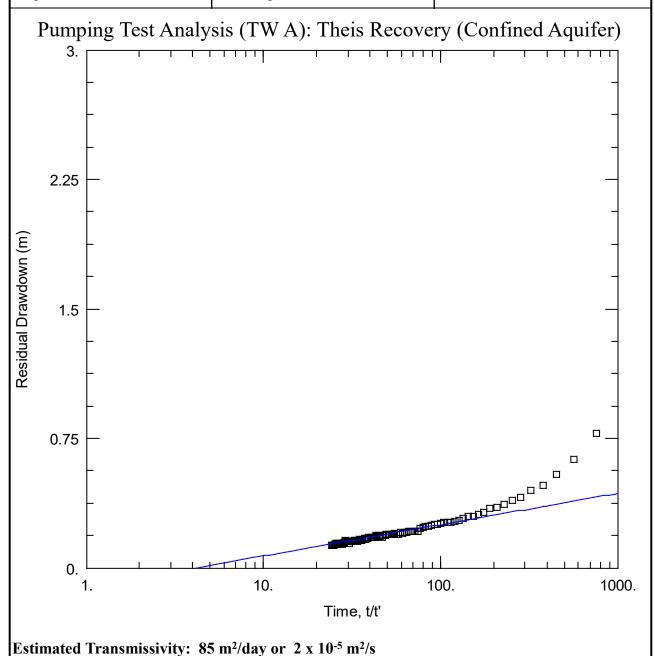
Estimated Storativity: 2 x 10⁻¹⁰



ъ.	TD 4	A 1	. D	
Pilmnii	ng Test	Analys	18 Ke	nort
I umpn	ng rest	1 Milary 5	15 100	port

Project Number: 100554.003

Location: 1600 Stagecoach Road, Greely, Ontario			
	Test Conducted by: SM Pumping Well: TW A		P-Test Date: Oct. 31, 2023
	Analysis Performed by: SE	Method: Theis (Recovery)	Analysis Date: Nov 30, 2023
	Aquifer Thickness: 55 m	Discharge: Constant 57 L/min	Duration: 6.5 hours





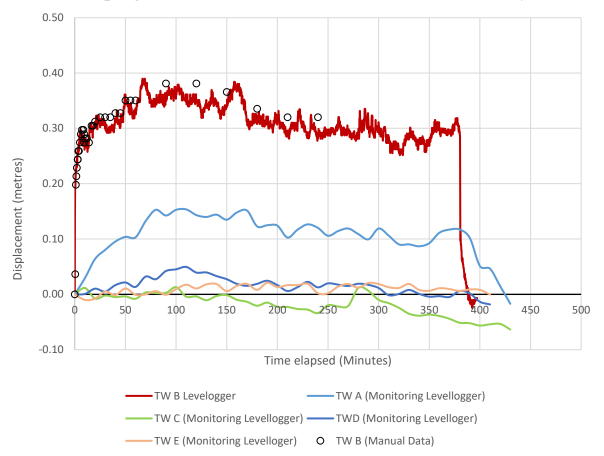
ъ.	TD 4	A 1	. D	
Pilmnii	ng Test	Analys	18 Ke	nort
I umpn	ng rest	1 Milary 5	15 100	port

Project Number: 100554.003

Client: ARK Engineering and Development

Location: 1600 Stagecoach R		
Test Conducted by: SM	P-Test Date: Nov. 2, 2023	
Analysis Performed by: SE Method: Manual Measureme		Analysis Date: Nov 30, 2023
Aquifer Thickness: 55 m Discharge: Constant 57 L/min		Duration: 6.5 hours

Pumping Test Data (TW B): Drawdown and Recovery



Water Levels TW B

Static: 6.98 m below top of casing TOC = 0.56 m above ground surface

End of pump test (6-hours): 7.32 m below top of casing Following recovery (2 hours): 7.00 m below top of casing

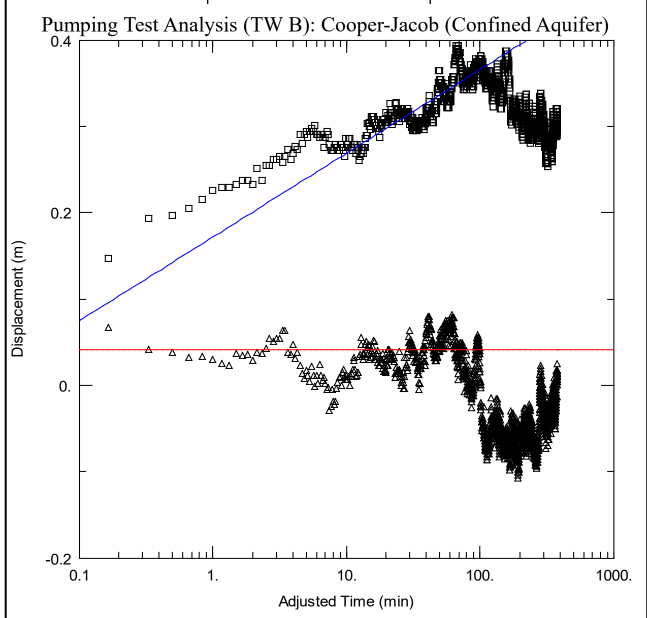


ъ.	TD 4	A 1	. D	
Pilmnii	ng Test	Analys	18 Ke	nort
I umpn	ng rest	1 Milary 5	15 100	port

Project Number: 100554.003

Client: ARK Engineering and Development

Location: 1600 Stagecoach Re		
Test Conducted by: SM Pumping Well: TW B		P-Test Date: Nov. 2, 2023
Analysis Performed by: SE	Method: Cooper-Jacob	Analysis Date: Nov 30, 2023
Aguifer Thickness: 47 m Discharge: Constant 57 L/min		Duration: 6.5 hours



Estimated Transmissivity: 157 m²/day or 3 x 10⁻⁵ m²/s

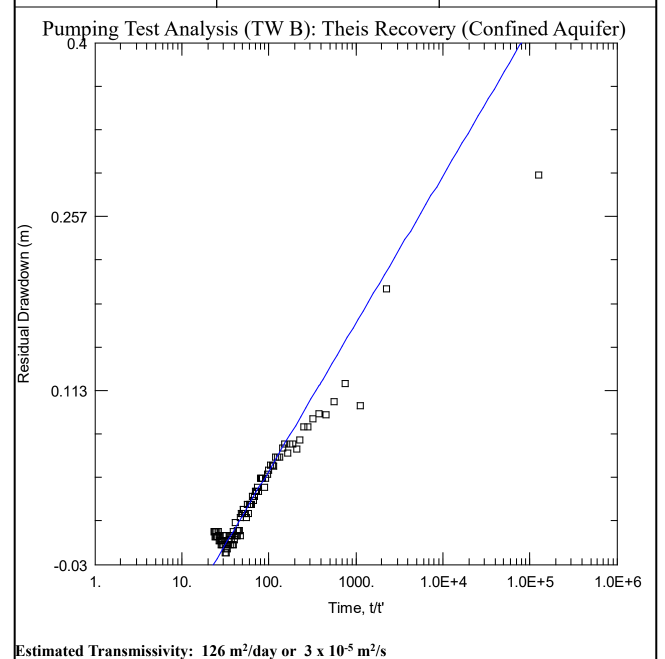
Estimated Storativity: 0.7



ъ.	TD 4	A 1	. D	
Pilmnii	ng Test	Analys	18 Ke	nort
I umpn	ng rest	1 Milary 5	15 100	port

Project Number: 100554.003

Location: 1600 Stagecoach Ro		
Test Conducted by: SM Pumping Well: TW B		P-Test Date: Nov. 2, 2023
Analysis Performed by: SE	Method: Theis (Recovery)	Analysis Date: Nov 30, 2023
Aquifer Thickness: 47 m Discharge: Constant 57 L/min		Duration: 6.5 hours





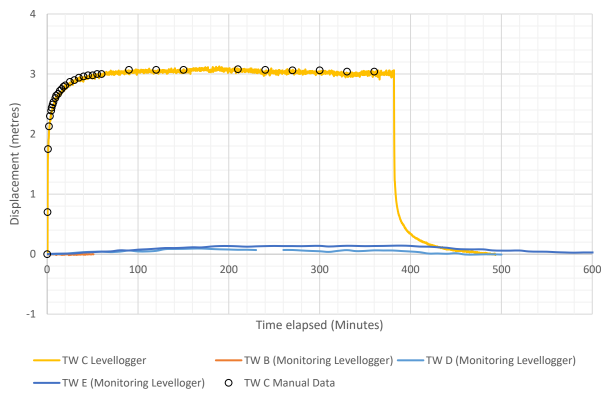
Pum	ning	Test A	Analy	sis	Report	
1 4111	P5	IOSCI	many	515	report	

Project Number: 100554.003

Client: ARK Engineering and Development

Location: 1600 Stagecoach Ro		
Test Conducted by: SM	Pumping Well: TW C	P-Test Date: Oct. 30, 2023
Analysis Performed by: SE Method: Manual Measurements		Analysis Date: Nov 30, 2023
Aquifer Thickness: 40 m	Discharge: Constant 57 L/min	Duration: 6.5 hours

Pumping Test Data (TW C): Drawdown and Recovery



Water Levels TW C

Static: 9.23 m below top of casing TOC = 0.83 m above ground surface

End of pump test (6-hours): 12.27 m below top of casing Following recovery (2 hours): 9.37 m below top of casing

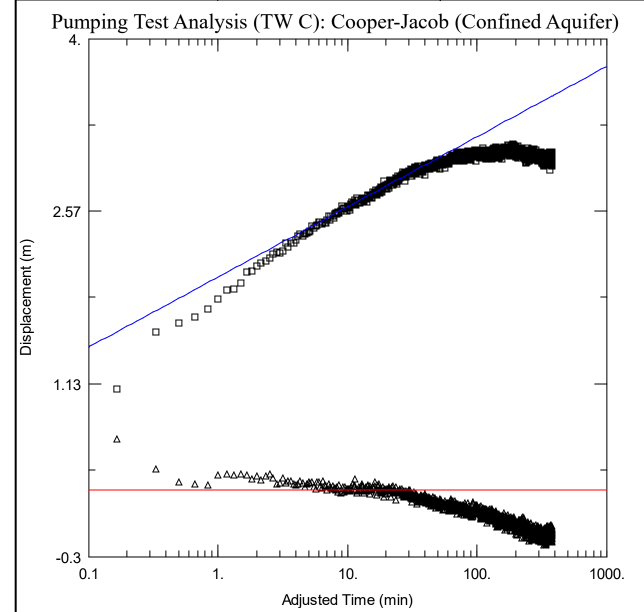


ъ.	TD 4	A 1	. D	
Pilmnii	ng Test	Analys	18 Ke	nort
I umpn	ng rest	1 Milary 5	15 100	port

Project Number: 100554.003

Client: ARK Engineering and Development

Location: 1600 Stagecoach Re		
Test Conducted by: SM Pumping Well: TW C		P-Test Date: Oct. 30, 2023
Analysis Performed by: SE Method: Cooper-Jacob		Analysis Date: Nov 30, 2023
Aquifer Thickness: 40 m	Discharge: Constant 57 L/min	Duration: 6.5 hours



Estimated Transmissivity: 26 m²/day or 8 x 10⁻⁶ m²/s

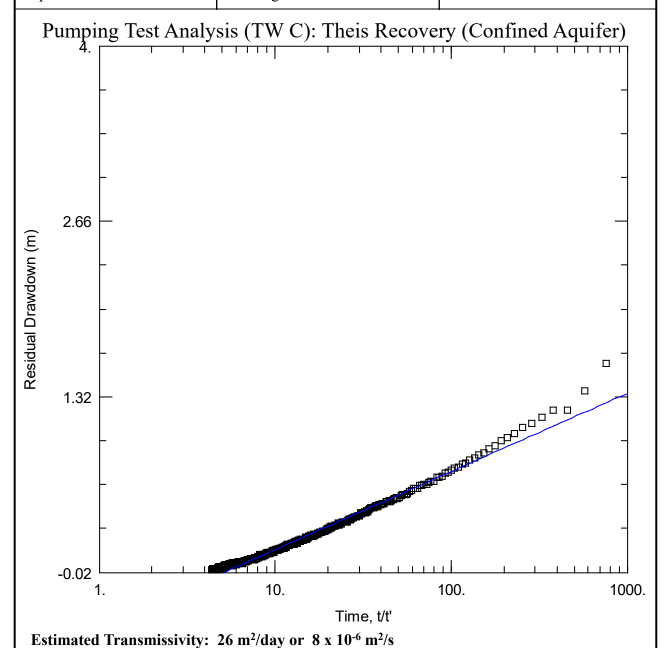
Estimated Storativity: 3 x 10⁻³



ъ.	7D / A 1	•	D (
Pumping	Test Anal	VS1S	Renort
i wiiipiiis	1 Obt 1 IIIui	, , ,	report

Project Number: 100554.003

Location: 1600 Stagecoach Re		
Test Conducted by: SM Pumping Well: TW C		P-Test Date: Oct. 30, 2023
Analysis Performed by: SE Method: Theis (Recovery)		Analysis Date: Nov 30, 2023
Aquifer Thickness: 40 m Discharge: Constant 57 L/min I		Duration: 6.5 hours



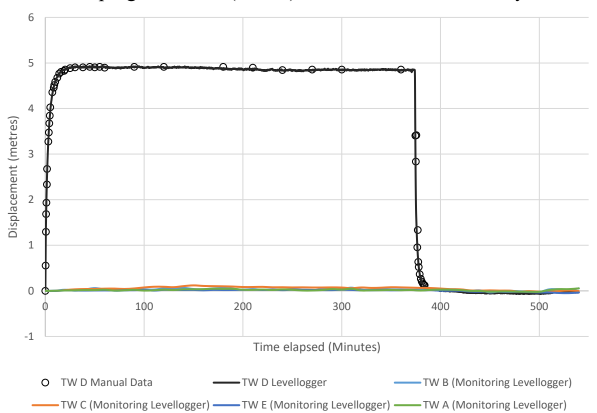


Project Number: 100554.003

Client: ARK Engineering and Development

Location: 1600 Stagecoach Re		
Test Conducted by: EW	Pumping Well: TW D	P-Test Date: Oct. 25, 2023
Analysis Performed by: SE	Method: Manual Measurements	Analysis Date: Nov. 30, 2023
Aquifer Thickness: 44 m	Discharge: Constant 67 L/min	Duration: 6.25 hours

Pumping Test Data (TW D): Drawdown and Recovery



Water Levels TW D

Static: 4.265 m below top of casing TOC = 0.42 m above ground surface

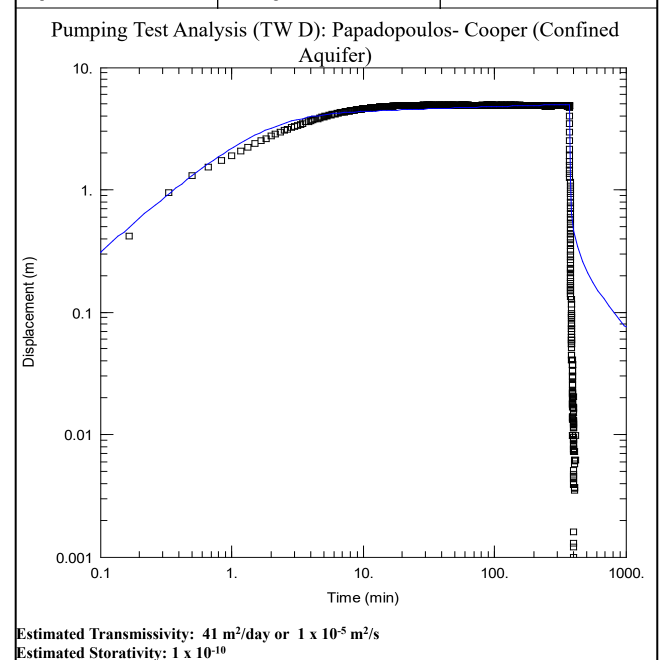
End of pump test (6-hours): 9.12 m below top of casing Following recovery (2 hours): 4.39 m below top of casing



ъ.	TD 4	A 1	. D	
Pilmnii	ng Test	Analys	18 Ke	nort
I umpn	ng rest	1 Milary 5	15 100	port

Project Number: 100554.003

Location: 1600 Stagecoach Road, Greely, Ontario			
	Test Conducted by: EW Pumping Well: TW D		P-Test Date: Oct. 25, 2023
Analysis Performed by: SE		Method: Papadopoulos-Cooper	Analysis Date: Nov. 30, 2023
	Aquifer Thickness: 50 m Discharge: Constant 67 L/min I		Duration: 6.25 hours

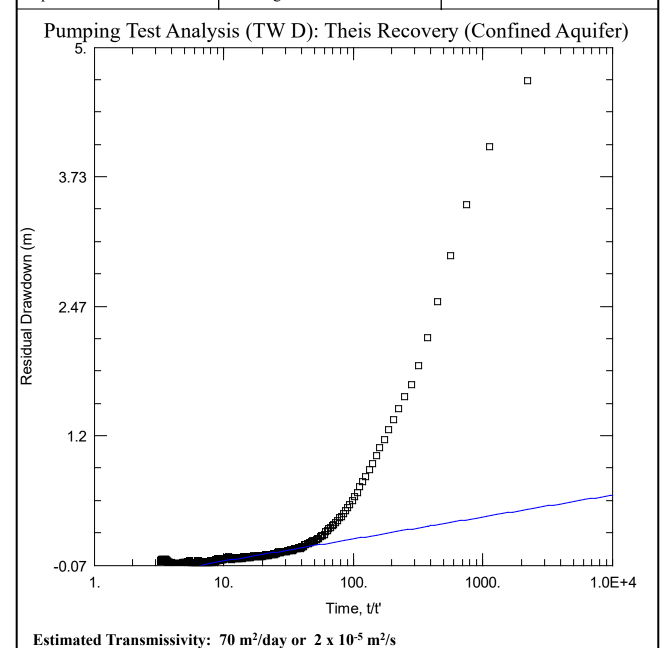




ъ.	TD 4	A 1	. D	
Pilmnii	ng Test	Analys	18 Ke	nort
I umpn	ng rest	1 Milary 5	15 100	port

Project Number: 100554.003

Location: 1600 Stagecoach Re		
Test Conducted by: EW Pumping Well: TW D		P-Test Date: Oct. 25, 2023
Analysis Performed by: SE	Method: Theis (Recovery)	Analysis Date: Nov. 30, 2023
Aquifer Thickness: 50 m Discharge: Constant 67 L/min I		Duration: 6.25 hours





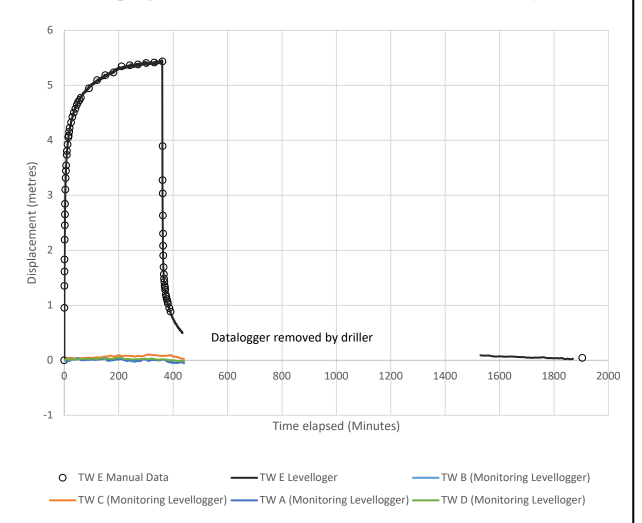
ъ.	TD 4	A 1	. D	
Pilmnii	ng Test	Analys	18 Ke	nort
I umpn	ng rest	1 Milary 5	15 100	port

Project Number: 100554.003

Client: ARK Engineering and Development

Location: 1600 Stagecoach Road, Greely, Ontario			
Test Conducted by: BR		Pumping Well: TW E	P-Test Date: Nov. 7, 2023
	Analysis Performed by: SE	Method: Manual Measurements	Analysis Date: Nov. 30, 2023
	Aquifer Thickness: 55 m	Discharge: Constant 57 L/min	Duration: 6 hours

Pumping Test Data (TW E): Drawdown and Recovery



Water Levels TW-5

Static: 5.315 m below top of casing TOC = 0.43 m above ground surface

End of pump test (6-hours): 10.73 m below top of casing Following recovery (2 hours): 6.20 m below top of casing

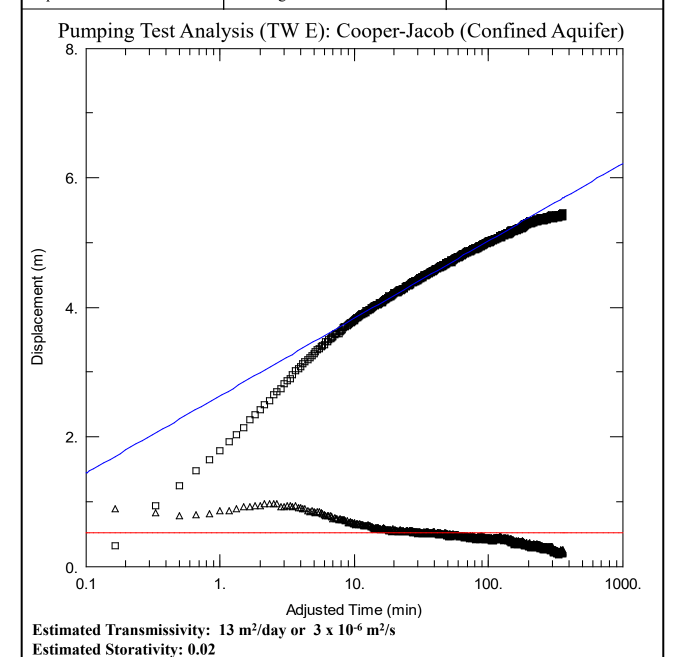


Pumping Test Analysis Report

Project: Hydrogeological Investigation

Project Number: 100554.003

Location: 1600 Stagecoach R		
Test Conducted by: BR	Pumping Well: TW E	P-Test Date: Nov. 7, 2023
Analysis Performed by: SE	Method: Cooper-Jacob	Analysis Date: Nov. 30, 2023
Aquifer Thickness: 55 m	Discharge: Constant 57 L/min	Duration: 6 hours

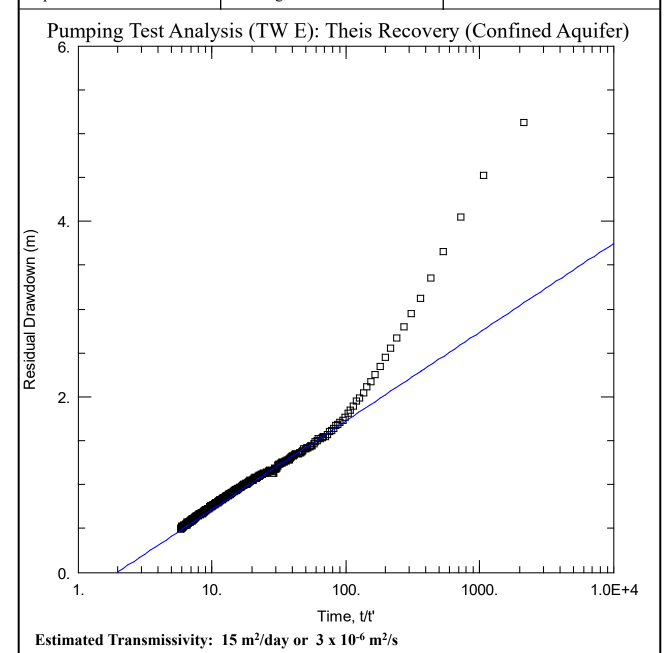


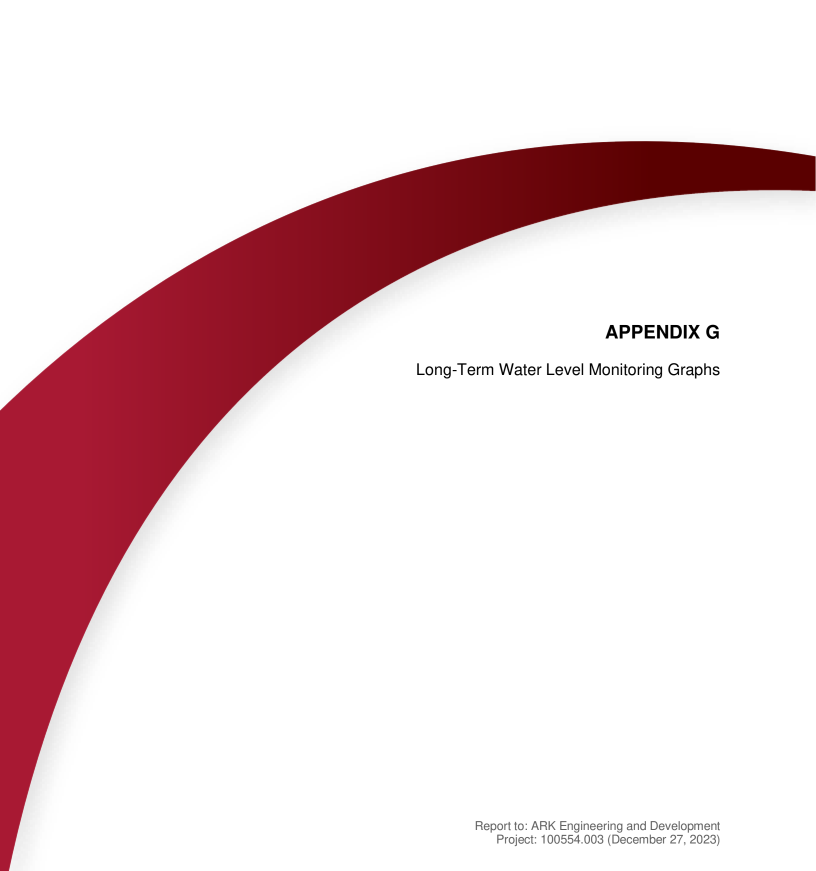


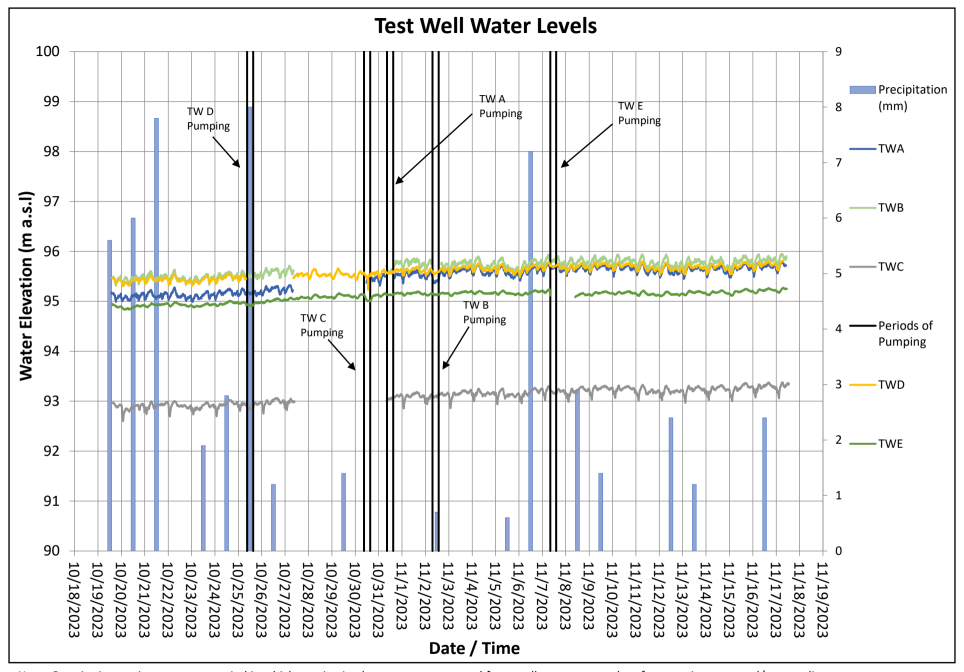
ъ.	TD 4	A 1	. D	
Pilmnii	ng Test	Analys	18 Ke	nort
I umpn	ng rest	1 Milary 5	15 100	port

Project Number: 100554.003

Location: 1600 Stagecoach R		
Test Conducted by: BR	Pumping Well: TW E	P-Test Date: Nov. 7, 2023
Analysis Performed by: SE	Method: Theis (Recovery)	Analysis Date: Nov. 30, 2023
Aquifer Thickness: 55 m	Discharge: Constant 57 L/min	Duration: 6 hours





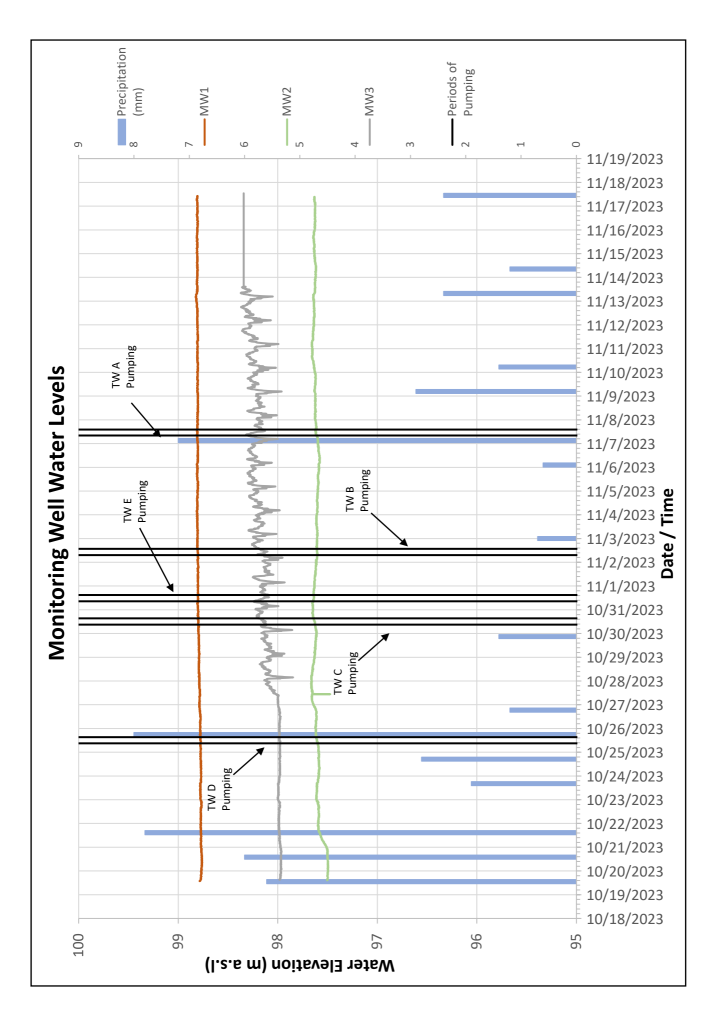


Note: Gaps in time series represent period in which monitoring loggers were removed from wells to accommodate for pumping tests and/or sampling.

Project: 100554.003 Date: December 2023







Project: 100554.003 Date: December 2023





T	•	TD .	A 1	•	D .
Pum	าเทธ	Lest	Analy	7515	Report
I WILL	71115	I CDt.	Lilui	yolo	report

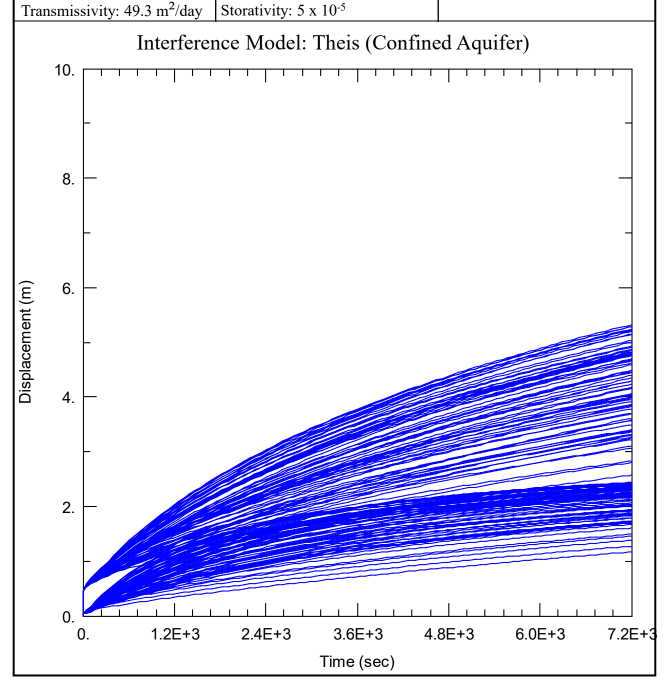
Project Number: 100554.003

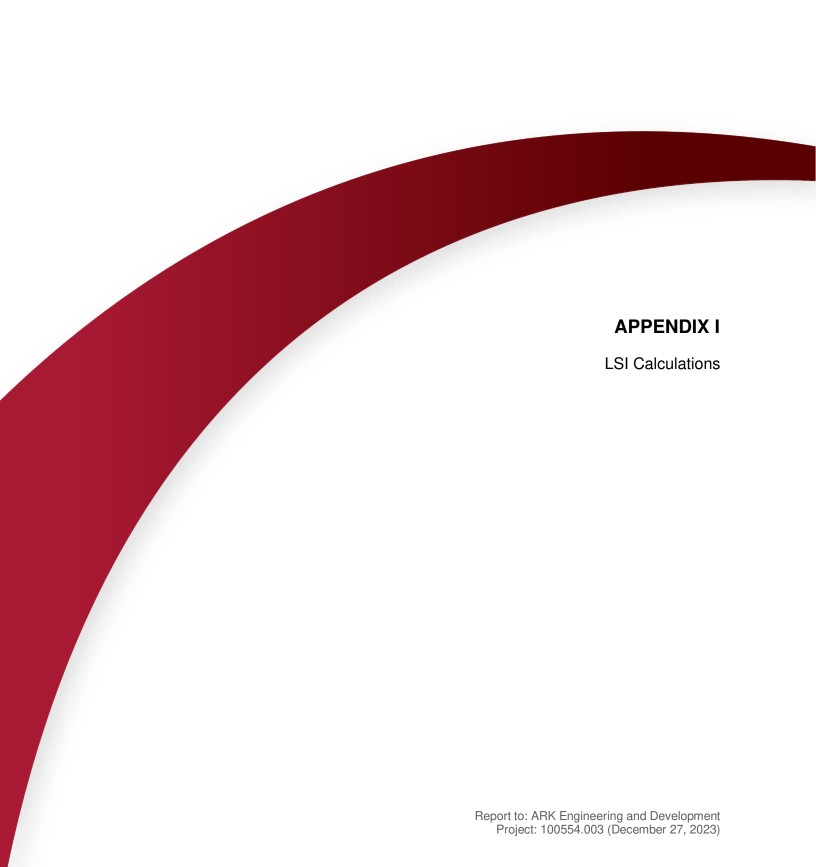
Client: ARK Engineering and Development

Location: 1600 Stagecoach Road, Greely, Ontario

Model Created by: SE No. of Pumping Wells: 71 Duration: 2 hours

Aquifer Thickness: 55 m Software: Aqtesolv Pumping Rate: 18.9 L/min





Langelier Saturation Index Calculation

Project: 100554.003

Location: 1600 Stagecoach Road

Sample ID: TW B - 6hr

Inputs

pH = 7.9Total Dissolved Solids = 900

Calcium (as $CaCO_3$) = 120 Note: Ca (as $CaCO_3$) = 2.5 x Ca

Alkalinity (as $CaCO_3$) = 352

Temperature (°C) = 10 Assumed average groundwater temperature

Where Langelier Saturation Index (LSI) is defined as: $LSI = pH - pH_S$

Where:
$$pH_S = (9.3 + A + B) - (C + D)$$

And:
$$A = \frac{(\log_{10}[TDS] - 1)}{10}$$

$$B = -13.12 \cdot \log_{10}[Temp + 273] + 34.55$$

$$C = \log_{10}[Calcium] - 0.4$$

$$D = \log_{10}[Alkalinity]$$

Output:

$$A = 0.20$$
 $B = 2.38$
 $C = 1.68$
 $D = 2.55$
 $pH_s = 7.65$

LSI = 0.25

LSI Value	<u>Indication</u>
-2.0 to -0.5	Serious corrosion
-0.5 to 0.0	Slight corrosion but non-scale forming
LSI = 0	Balanced but corrosion possible
0.0 to 0.5	Slightly scale forming and corrosive
0.5 to 2	Scale forming but non corrosive



Langelier Saturation Index Calculation

Project: 100554.003

Location: 1600 Stagecoach Road

Sample ID: TW D - 6hr

Inputs

pH = 8

Total Dissolved Solids = 588

Calcium (as $CaCO_3$) = 84.9 Note: Ca (as $CaCO_3$) = 2.5 x Ca

Alkalinity (as $CaCO_3$) = 268

Temperature (°C) = 10 Assumed average groundwater temperature

Where Langelier Saturation Index (LSI) is defined as: $LSI = pH - pH_S$

Where:
$$pH_s = (9.3 + A + B) - (C + D)$$

And:
$$A = \frac{(\log_{10}[TDS] - 1)}{10}$$

$$B = -13.12 \cdot \log_{10}[Temp + 273] + 34.55$$

$$C = \log_{10}[Calcium] - 0.4$$

$$D = \log_{10}[Alkalinity]$$

Output:

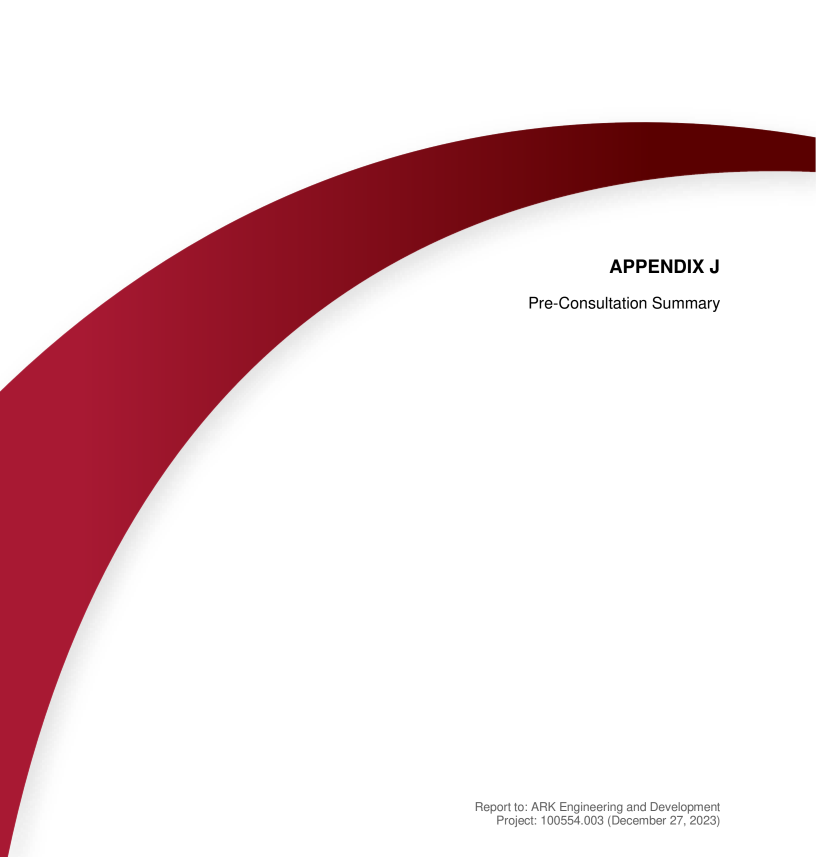
$$A = 0.18$$

$$pH_s = 7.90$$

$$LSI = 0.10$$

<u>LSI Value</u>	<u>Indication</u>
-2.0 to -0.5	Serious corrosion
-0.5 to 0.0	Slight corrosion but non-scale forming
LSI = 0	Balanced but corrosion possible
0.0 to 0.5	Slightly scale forming and corrosive
0.5 to 2	Scale forming but non corrosive





Work Plan Review



Subject: Work Plan Review for Proposed Hydrogeological and Terrain Analysis, Proposed

Residential Subdivision, Cedar Lakes Phases 3-6, 1600 Stagecoach Road, Ottawa

(Greely), Ontario, prepared by GEMTEC, August 1, 2023.

Date: September 12, 2023

Reviewed Background Reports:

 Paterson Group, April 1, 2011, Terrain Analysis and Hydrogeological Study, Proposed Residential Subdivision, Part of Lot 8, Concession 3, Geographic Township of Osgoode, Ottawa (Greely), Ontario

- South Nation Conservation, December 16, 2015, Re: Hydrogeological Study Performance Report ("Report"), Proposed Phase 2 Development, Cedar Lakes Subdivision, Ottawa (Greely), Ontario, Prepared by Patterson Group Inc., September 4, 2015 and Cedar Lakes Subdivision – Hydrogeological Study Performance Report, Response to SNC comments ("Response Letter"), Prepared by ARK Engineering and Development, November 13, 2015.
- Ontario Municipal Board, June 17, 2016, Case NO(S) PL101449, PL140495

Attendees

Jeffrey Ostafichuk (JO)	City of Ottawa
Kevin Hall	City of Ottawa
Andrius Paznekas (AP)	GEMTEC
Daniel Payer	ARK Engineering
Rob Kell (RK)	Dillon
Angella Graham (AG)	Dillon
Matt McCurdy (MM)	Dillon
Minoo Yazdanpanah (MY)	Dillon

Notes

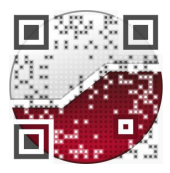
Item	Discussion
	Introduction of Attendees
	Hydrogeological Investigation
1.	Five drilled groundwater test wells will be utilized for the hydrogeological investigation (to satisfy the Ministry of the Environment, Conservation and Parks (MECP) Procedure D-5-5 requirements for sites up to 40 hectares). The test wells include three existing wells (TW-A, TW-B, and TW-C), and two proposed test wells (TW-D and TW-E). It should be noted that these test wells have been renamed to avoid confusion with other wells in the area.
	 TW-A and TW-C are existing from previous investigations. These two wells do not have 40 m of the well casings; however, sleeves will be installed to 40 m to meet the targeted casing depth. TW-B is installed in the City's Park and has a 40-meter casing. TW-D and TW-E are proposed wells that will be drilled and cased to 40 m depth as part of this study. Test well construction will be supervised and documented by

Item	Discussion
	 GEMTEC field staff, which will include lithological logging, test well construction, well grout inspection, and well chlorination. TW-A and TW-C will be chlorinated during extension. TW-B will be chlorinated 24-48 hours before the pump test. Residual chlorine levels will be monitored before water quality sample collection. The integrity of each existing test well will be assessed before use and replacement / new wells used, if necessary. Test wells will be adequately distributed across the area for proper characterization and analysis.
2.	As noted above, the TW-A and TW-C casing will be extended to 40 metres with 4-inch casing.
	Whether TW-A and TW-C will be used in the future development depends on pending lot planning confirmation. If designated for development, input on the suitable pump for the 4-inch well can be provided. The proposed TW-D and TW-E are planned for a potential development site where they can be used as supply wells. If these wells are unsuitable for future development, abandonment will be considered.
3.	MECP Water Well Records in the vicinity of the site will be reviewed. This includes records in Cedar Lakes Phases 1 and 2 to assess whether the well construction and casing length recommendations were followed.
4.	Water well surveys and sampling will be conducted at nearby private residences to assess the characteristics of water available in the vicinity of the subject site and comply with MECP Procedure D-5-5 and well construction recommendations.
	 Dillon recommends that private well survey letters be distributed to all neighbours, rather than pre-selecting only five wells. The letters would ideally be distributed using registered mail, creating a reference of the attempted correspondence if property owners later suggest they were not contacted. The City prefers to have this type of record, as most future complaints come through them. It is also recommended that when selecting wells for the survey, those with a depth of 40 meters or more (targeted aquifer) are distinguished from shallower wells, so as to address potential interference.
	GEM TEC proposed giving all adjacent homes the opportunity to participate in the well survey questionnaire, with a first-come, first-serve approach for sampling. If this approach is taken, rationale must be provided for why it is adequate, and that nearby property owners are satisfied with their level of involvement.
5.	The six hour constant flow rate pump tests will be conducted on each of the five test wells, including water level measurements and water sampling (two samples per pump test) in each of the groundwater test wells.
	 Samples will be submitted to an accredited laboratory for 'subdivision package' parameters, after three and six hours of pumping, and 'trace metal' analyses after six hours of pumping. Field parameters and free and total chlorine will be monitored in

Item	Discussion
5.1.	 the field during the pump tests. Analytical results will be compared to applicable criteria (ODWS). All the test wells will be instrumented with water level data loggers, and a barologger will be used onsite. Pre and post pump test groundwater level monitoring should be completed at each test well during static conditions. Observation data will also be collected from nearby overburden monitoring wells during each pump test. The pumping rate flow will be dependent on each individual well. GEMTEC will try to maximize the rate to facilitate the larger hydraulic response but generally use a target maximum rate of 80 L/minute (20 USGal/min).
5.1.	Radon has been identified as an issue in the area and testing of radon is recommended. The investigation should take into account the recent information/suggestions provided by the City (Tessa Di'lorio).
5.2.	Pump test water level data will be analyzed to estimate the transmissivity and storativity of the groundwater supply aquifer, including drawdown and recovery graphs of each well pump test. Interference effects between wells within the proposed residential subdivision will be modelled.
5.3.	 Long term water level monitoring will be conducted in at least two test wells to monitor potential interference between the proposed development and daily water use within Phases 1 and 2 of Cedar Lakes, which is operating at a denser lot distribution than the proposed Phases 3-6. GEMTEC has proposed that long-term monitoring will span from a few weeks to couple of months, as seasonal variations generally do not impact interference between the wells. Dillon recommends longer-term monitoring over several seasons (as per Section 8.2.5 of the guidance document), and if an alternative approach is taken (e.g., reducing the monitoring period), strong rationale must be provided for why that data is adequate.
	Terrain and Septic Impact Assessment
6.	Information from previous site investigations (e.g., Paterson, 2011) will be used for assessing soil conditions, as wells as supplemented with the drilling of 3 overburden monitoring wells. • Dillon suggests conducting an additional test pitting or drilling program in previously unexplored areas, particularly in the southwestern region of the site. If a more limited dataset is used for characterizing the site, strong rationale must be provided why that is adequate.
7.	Overburden monitoring wells will be strategically placed to aid in monitoring shallow groundwater quality (e.g., elevated levels of nitrates) in the shallow groundwater, and the hydraulic connection of the overburden aquifer with the bedrock aquifer during pumping tests of nearby test wells (all monitoring wells).
7.1.	For monitoring background nitrate levels across the site, GEM TEC suggests that conducting one

Item	Discussion
8.	round of overburden nitrate sampling will be adequate, unless elevated levels are detected (i.e., greater than the 2.5 mg/L specified in the guidance document). • Dillon suggests that monitoring to assess nitrate levels be conducted over a longer period, and that if a more limited approach is taken, strong rationale must be provided (e.g., reference to other representative data, how seasonality may impact results, etc.). Alternatively, sampling could be conducted during conditions that roughly correspond with seasonal variations in moisture content, such as following significant rain events and dry periods. • The monitoring program should also consider potential impacts on neighbouring wells with shallower casings. This might include collecting strategic nitrate samples from specific water supply wells during the private well survey/sampling. Infiltration rates will be assessed by conducting infiltration testing using a Guelph Permeameter at six locations. • Samples will collected at each location for grain size analysis; however, enough grain size samples will be collected to adequately characterize all the various soil types present across the site.
8.1.	As part of the Impact Risk Assessment for the proposed on-site sewage systems, a water balance is typically required for the site. • It was suggested that a water balance is not required given the reduced number of lots and increase in pervious area; however, Dillon suggests that a water balance still be conducted given the vulnerable underlying aquifer, and historical high nitrate levels at the site. If a water balance is not completed, corresponding rationale for any assumptions or findings must be provided. It should also be noted that a water balance will be required as part of the stormwater management assessment and report. • It was also previously noted that the site is located within the Shields Creek Subwatershed Study Area, which would require the site to maintain recharge rates after development and necessitate a water balance to demonstrate this would be the case; however, it appears that the site actually lies just outside this area and is therefore not subject to those requirements. That being said, and as noted above, rationale must still be provided for not completing a water balance at the site. • Regarding whether stormwater pond area can be included in as a recharge area for nitrate loading calculations; the conventional approach (and the guidance document) suggests that this area should be excluded. Dillon recommends adherence to this methodology. Given the larger lot sizes, it is unlikely to be a concern.
	Other Discussion Subjects
9.	Lot Fabric: • The concept plan showing the location of the septic and well for each lot will be provided.
10.	Oumulative Well Supply Impact Assessment: It should be noted that evaluating the impact not only on the targeted aquifer but also on shallow wells is important.

Item	Discussion
11.	 Watercourse and Wetland: Dillon specified the necessary setback distance from wetlands and watercourses when planning lot fabrication. Also, they confirmed that the setback area cannot be utilized for lot fabric or septic systems. It was then noted that watercourses run from north to south and have been artificially constructed for Phase 1 and 2. Historically, there were no natural watercourses on the site. There is a registered municipal easement with a 15-meter maintenance corridor indicated on the title. There are no wetlands present on the site.
12.	 Existing PTTW: An existing PTTW (license 7184-BZ5SAE) for groundwater and surface water dewatering was noted, which included 1,500,000 liters/day, dated March 25, 2021 to March 26, 2026 at two locations on the site. GEMTEC confirmed that the existing PTTW is for the construction of the ponds. There is no ongoing water taking and the permits are for construction purposes.



civil

geotechnical

environmental

field services

materials testing

civil

géotechnique

environnementale

surveillance de chantier

service de laboratoire des matériaux

