

Hydrogeological Investigation & Terrain Analysis Proposed Newill Subdivision 2727 Carp Road Ottawa, Ontario



Submitted to:

1384341 Ontario Ltd 9094 Cavanagh Road Ashton, Ontario K0A 1B0

Hydrogeological Investigation & Terrain Analysis Proposed Newill Subdivision 2727 Carp Road Ottawa, Ontario

> May 24, 2018 Project: 61318.15

RESPONSE TO COMMENTS

RVCA Comment	GEMTEC Response	Section / Page
Item 1 – Lot Layout		1
 A current lot layout and phasing plan with: Proposed well and septic locations / orientations; Terrain units; Constraints to septic system and well locations, as applicable; including: water course setbacks tree conservation areas; bedrock outcrop location or thin soil areas etc. 	• Updated Lot Development Plan	Appendix A
 Item 2 – Water Quantity Professional confirmation, with reference to original analyses, that future wells will sustain repeat pumping at the test rate and duration of 24 hour intervals over the long-term; and that the test rates meet MOE Procedure D-5-5 and the demand for a specified number of occupants in a given house. 	 Drilled three (3) new test wells to meet MOECC D-5-5; Re-pump test wells from original study; and, Model well interference. See Section 6.7 Long Term Well Yields 	Section 6.5, 6.6 and 6.7

Item 3 – Water Quality			
 Confirmation that water quality in the 'receiving groundwater' (usually the overburden) and in the water supply aquifer (including field parameters) is represented by the original study findings. More than one test-well and overburden piezometer may need to be re-tested if the original study found zones of differing groundwater quality or geology at the site. 	 Additional water samples collected from overburden monitoring wells; Bedrock water quality analyzed from three (3) new bedrock wells and re-sampling of two (2) bedrock wells from the original study. 	Section 6.3	
Item 4 – Land and Water Use Conflicts			
 Reassessment of Land and Water Use Conflicts within 500 m of the site; as per Section 4.6 of MOE Procedure D-5-5. This would include but not be limited to new local developments, certificate of approvals (now called Environmental Compliance Approvals), large water takings, buried fuel tanks, source protection policy area, etc. 	 Section 2.2 speaks to the land use within 500 metres of the subject site. 	Section 2.2	
Item 5 – Hydrogeologically Sensitive Areas			
 Confirmation of the absence of hydrogeologically sensitive areas at the site, as per MOE D-5-4. 	See Section 5.2 Groundwater Impacts	Section 5.2	



Item 6 – Revision to Three-Step Assessment			
 Revision to <i>Three-Step Assessment Process</i>, as applicable, such as when the number of proposed lots has changed etc. (see Section 5.2 in MOE Procedure D-5-4). 	See Section 5.2 Groundwater Impacts	Section 5.2	
Item 7 – Revised Recommendations			
 Revised final recommendations about the following: Supplementary study requirements for phasing of the development. see attached requirements from MVCA Regulatory requirements for earth energy systems. Provision of a final digital consolidated report. 	See Section 7.0 Conclusions	Section 7.0	
Item 8 – Neighbouring Water Supply Wells			
 Revised final conclusions and recommendations with detailed instructions to future home owners about the following: Well location and construction recommendations with reference to maximum well and required casing depths and a constraints map. Recommended maximum pumping rate. 	See Section 8.0 Recommendations	Section 8.0	



٠	Any need for well drilling supervision or	
	extraordinary measures to obtain drinking	
	water that meets the ODWSOG etc.	
•	Expected groundwater quality character	
	and detailed recommendations for	
	treatment and effluent disposal (as	
	required).	
•	Prescribed system type, locations and	
	orientations with reference to a constraints	
	map.	
•	Others, as prescribed by attached MVCA	
	review letter.	



V

TABLE OF CONTENTS

RESPONSE	TO COMMENTS	.11
1.0 INTRO	DUCTION	.1
	er Background Information	
2.0 REVIE	W OF BACKGROUND INFORMATION	.2
2.1.1 2.1.2 2.1.3 2.1.4 2.1.5	ailable Background Reports Community Design Plan Report (City of Ottawa, 2004) Groundwater Study Report (Dillon, 2004) Mississippi Valley Source Protection Region Report (MVSPR, 2011) ARIP 191 Report Carp Road Corridor Zoning Study	3 5 6
2.2 Lar 2.2.1 2.2.2 2.2.3	nd Use Technical Safety and Standards Authority (TSSA) Permit to Take Water and Environmental Compliance Approvals Former Carp Road Landfill (WESA 2014a & WESA 2014b)	7 7
2.4 Dra	oography inage tario Ministry of Environment and Climate Change Water Well Records	9
3.0 TERR/		10
3.2 Fie 3.3 Soi 3.3.1 3.3.2 3.3.3 3.3.4 3.3.5 3.3.6 3.3.7 3.3.8 3.3.9 3.3.10	gional Geology	 11 11 12 12 12 12 12 12 13
3.4.1 3.4.2 3.4.3	oundwater Conditions	13 15 15
3.5 Hyd	draulic Conductivity Testing	16

	3.5.1	Hydraulic Testing Results	17
4.0	HYDRO	DGEOLOGICAL CONCEPTUAL MODEL	18
	.2 Site	kground Information Specific Geology Irogeological Conceptual Model	19
5.0	IMPAC	T ASSESSMENT	21
5	.1 Sev 5.1.1 5.1.2	vage Disposal Systems Class IV Septic Sewage Disposal Systems Tertiary Septic Systems	21
5	-	Three-Step Assessment: Step 1 - Lot Size Considerations Three-Step Assessment: Step 2 – Isolation Three-Step Assessment: Step 3 - Nitrate Dilution Calculations Aquifer Vulnerability	22 22 22 23
6.0	GROU	NDWATER SUPPLY	28
6 6		t Well Construction nping Tests Field Procedure Water Level Measurements Flow Rate Measurements Groundwater Sampling	29 30 30
6	.3 Tes 6.3.1 6.3.2 6.3.3	at Well Water Quality Maximum Acceptable Concentration Exceedances Operational Guideline Exceedances Aesthetic Objective Exceedances	32 33
Т	otal Disso 6.3.1	olved Solids	
6		Testing for Pesticides site Water Quality Comparison between Onsite Test Wells and Offsite Private Wells Comparison Between 2003 and 2016/2017 Water Quality	36 37
6	.5 Pur 6.5.1 6.5.2 6.5.3	nping Test Analysis Pump Test Analysis Overview Transmissivity Analysis Unified Aquifer Parameters	38 40
6	.6 Hyc 6.6.1 6.6.2 6.6.3	Iraulic Interference Effects Bedrock Observation Wells Overburden Observation Wells Computer Model Simulations	44 45
6	.7 Lon	ıg Term Well Yields	46

7.0	CONCLUSIONS	47
8.0	RECOMMENDATIONS	49
8.1	1 Well Construction Recommendations	49
8.2	2 Well Ownership Recommendations	50
8.3	3 Septic System Construction Recommendations	51
8.4	4 Septic Ownership Recommendations	52
8.5	5 Site Phasing and Performance Reviews	52
9.0	LIMITATIONS OF REPORT	53
10.0	REFERENCES	55

LIST OF TABLES

Table 2.1 – Summary of Land Use in Study Area	7
Table 2.2 – Summary of Water Well Records Search Results	9
Table 3.1 – Overburden Groundwater Conditions in Boreholes	13
Table 3.2 – Bedrock Groundwater Conditions in Test Wells	14
Table 3.3 – Long Term Groundwater Level Measurements	15
Table 3.4 – Summary of Hydraulic Testing	16
Table 3.5 – Summary of Results for Falling Head (FH) and Rising Head (RH) Testing by	
Introducing/Removing a Slug	17
Table 3.6 – Calculated Hydraulic Conductivities	18
Table 4.1 – Framework of Hydrogeological Conceptual Model	19
Table 5.1 - Allowable Sewage Flow per Commercial Lot (assuming 40% hard surfaced area	ı)24
Table 5.2: Nitrate concentrations in shallow and deep monitoring wells (refer to Figure 2 for	well
locations)	26
Table 5.3: Nitrate concentrations in surface water (refer to Figure 2 for sample locations)	26
Table 5.4: Nitrate concentrations summary	26
Table 6.1 – Summary of Test Well Construction Details	29
Table 6.2 – Pump Test Flow Rates	30
Table 6.3 – Field Equipment Overview	31
Table 6.4 - Comparison of Test Well and Private Well Exceedances	37
Table 6.5 –2003 and 2016/2017 ODWS Exceedances Test Wells TW 1 and TW 4	38
Table 6.6 – Pumping Tests Details (2003)	39
Table 6.7 – Pumping Tests Details (2016-2017)	39
Table 6.8 – Summary of Aquifer Parameters	44

LIST OF FIGURES (FOLLOWING TEXT OF THIS REPORT)

- Figure 1 Key Plan
- Figure 2 Detailed Site Plan
- Figure 3 Overburden Groundwater Flow Direction
- Figure 4 Hydrogeological Cross Section A A'
- Figure 5 Hydrogeological Cross Section B B'

LIST OF APPENDICES

Appendix A	Lot Development Plan
Appendix B	Mississippi Valley Conservation Authority (MVCA) Comments
Appendix C	Land Use Maps and Documents
Appendix D	Borehole and Test Pit Logs
Appendix E	Grain Size Analyses
Appendix F	Long-Term Water Level Data
Appendix G	Hydraulic Testing – Monitoring Wells
Appendix H	Nitrate Dilution Calculations
Appendix I	Water Well Records and Certificates of Well Compliance
Appendix J	Drawdown and Transmissivity Estimates
Appendix K	Pumping Test Water Quality Summary (Field and Lab)
Appendix L	Laboratory Certificates of Analysis – Onsite Test and Monitoring Wells
Appendix M	Langelier Saturation Index (LSI) Calculations
Appendix N	Laboratory Certificates of Analysis – Private Wells
Appendix O	Well Interference Modelling

1.0 INTRODUCTION

GEMTEC Consulting Engineers and Scientists Limited (GEMTEC) was retained by 1384341 Ontario Ltd to conduct an updated hydrogeological investigation and terrain evaluation at the site of a proposed residential/commercial subdivision located at 2727 Carp Road, Ottawa, Ontario.

The proposed residential and commercial development (hereafter referred to as 'the subject site') will be comprised of a 69.76 hectare (172.4 acre) parcel of land located at 2727 Carp Road in Ottawa, Ontario (refer to Kay Plan, Figure 1). The proposed development will consist of 78 residential lot and 4 commercial lots along Carp Road.

The majority of the subject site is currently vacant and portions of it have been previously used for agricultural purposes. There is also one (1) commercial property located along Carp Road (northeastern portion of the subject site) which is used for trailer storage. Residential properties with private services along Sentinel Pine Way, William Mooney Drive and Huntley Manor are situated on the southeast, south and west borders of the site. The majority of the site consists of open fields with the exception of the southern portion where mature trees exist and in the northern portion where a stream bisects the northern portion of the site, flowing from northwest to southeast.

The proposed development at the subject site will consist of seventy eight (78) residential estate 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 an average lot size of 0.84 hectares, with a minimum lot size of 0.6 hectares. The proposed layout of the development is shown on the proposed Lot Development Plan, prepared by Novatech Engineering Consultants Ltd. located in Appendix A.

1.1 Other Background Information

It should be noted that this current report is a revision of our previous hydrogeological investigation entitled "Hydrogeological Investigation and Terrain Analysis, Proposed Residential Subdivision, Part Lots 7 and 8, Concession 3, Huntley, City of Ottawa, Ontario" prepared by Morey Houle Chevrier Engineering Ltd. (MHC) and dated March 27, 2003.

This current revised hydrogeological report was completed to address comments prepared by the Rideau Valley Conservation Authority (RVCA) entitled "Hydrogeological Impact Assessment, Newill (Rump) residential sub-division, part of lots 7 & 8, con. III, City of Ottawa (Huntley)" dated August 30, 2005. The comments and our responses are attached at the beginning of the revised report to facilitate with the review process. It should be noted that the previous hydrogeological report prepared by MHC, dated March 27, 2003 was conditionally approved by the MVCA (refer to Appendix B).



1.2 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 subject site and develop a hydrogeological conceptual model;
- To identify and characterize the shallow subsurface conditions on the subject site as they
 relate to the design of septic sewage disposal systems under the Ontario Building Code
 (OBC);
- 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 subject 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 subject site.
- To address comments and specific questions raised by the RVCA from the previous Hydrogeological Investigation prepared by MHC.

Following a review of available background information and analysis of the results of the field investigation, conclusions and recommendations for the proposed residential development of the subject site are provided.

2.0 REVIEW OF BACKGROUND INFORMATION

2.1 Available Background Reports

A number of available background reports were reviewed as part of the revised investigation:

- "Carp Road Corridor, Community Design Plan" prepared by the City of Ottawa and dated June 2004 (Publication No. 3-08). This report is referred to herein as the "CDP Report".
- "Carp Road Corridor, Groundwater Study" prepared by Dillon Consulting Limited and dated November 30, 2004 (ref: 04-3219). This report will herein be referred to as the "Groundwater Study Report".
- "Mississippi-Rideau Source Protection Region, Assessment Report, Mississippi Valley Source Protection Area" prepared by Mississippi Valley Conservation and Rideau Valley Conservation Authority and dated August 4, 2011. This report will herein be referred to as the "MVSPR Report".



• "Aggregate Resources Inventory of the City of Ottawa, Southern Ontario" prepared by the Ontario Geological Survey Aggregate Resources Inventory (Paper 191) and dated 2013. This report will herein be referred to as the "ARIP 191 Report".

2.1.1 Community Design Plan Report (City of Ottawa, 2004)

The CDP report prepared by the City of Ottawa was reviewed for relevant information pertaining to the development of the subject site:

- Development of the site should preserve and add as many trees as possible and the use of landscaping, decorative fences, trees and/or shrubs in front of fencing to screen unsightly uses.
- The environmental features of the subject site (Schedule 2 CDP Report) shall be protected by implementing the policies in Section 4.7 of the Official Plan. In areas identified as groundwater recharge areas shown on Schedule 2, a groundwater impact assessment may be required to support development applications to determine the potential for impact on groundwater resources.
- A groundwater impact assessment may be required for development applications to support land uses that may pose a high risk to the groundwater resource, or uses that use large volumes of water or dispose of large volumes of liquid or solid waste, as per Section 4.7.5 of the Official Plan.
- Schedule 2 of the CDP Report indicates that the majority of the subject site is located in a high recharge area and a high quality fishery discharge area.
- When reviewing development applications in areas identified as groundwater recharge areas, the City will consider the potential for impact on groundwater resources. A groundwater impact assessment may be required where the City has identified that the lands play a role in the management of the groundwater resource or the need is indicated in other available information such as subwatershed plans or local knowledge as per Section 4.7.5 of the Official Plan.

2.1.2 Groundwater Study Report (Dillon, 2004)

The Groundwater Study Report prepared by the Dillon Consulting Ltd. was reviewed for relevant information pertaining to the development of the subject site. The following recommendations were presented:

 Applicants of future high risk commercial and industrial development should demonstrate that the proposed development will not impact groundwater prior to receiving approval. Elements of the proponent's proposal may include: assessment of the hydrogeological characteristics, the design of protection engineering systems to reduce risk of chemical discharges, identification and abandonment of unused wells, the design of a groundwater monitoring system, establishment of a spill response plan, plans to encourage natural infiltration and possible posting of bonds to cover future environmental clean-up efforts.



- For existing land uses, it is recommended that mitigation actions be enacted primarily through voluntary mechanisms including: promotion of best management practices, education of the public on the aquifer sensitivities, development of incentive programs to reduce contamination risk, and the review of road salting practices to reduce salt loading.
- For development of new subdivisions, a hydrogeological assessment following City of Ottawa protocols should be performed as a condition of approval. For development by consent, neighbouring wells should be sampled and favourable chemistry results obtained prior to approval being granted.

The following information from the report is considered relevant to this investigation:

- The Groundwater Study Report was completed using information from the following resources:
 - 1:50,000 scale overburden and bedrock geology maps by Geological Survey of Canada and 1:10,000 scale Ontario Base Maps from the Ministry of Natural Resources;
 - MOECC Water Well Records;
 - Other previous studies (please refer to the Groundwater Study Report for specific sources); and,
 - Geographic Information System (GIS) Database sources from: City of Ottawa, Renfrew County, Ministry of Northern Development. In addition, GIS data from a Regional Groundwater Study (Golder et al, 2003) was modified to a scale suitable for analysis (1:25,000).
- The Surficial Geology & Aquifer Location map of the Groundwater Study Report indicates that:
 - The subject site has predominantly offshore marine sediments of the Champlain Sea consisting of clay and silt as well as Paleozoic bedrock and organic deposits of peat and muck to the west and till to the east.
 - The lands immediately adjacent to the southeastern boundary of the subject site have nearshore sediments of the Champlain Sea consisting of gravel and sand.
 - The closest glaciofluvial deposits of sand and gravel to the subject site are mapped to the south of Richardson Side Road (which is greater than 1.0 kilometre from the closest boundary of the subject site).
 - The map notes indicate that the information conveyed by this map is regional in nature and is not suitable for use in site specific evaluations.
- The Bedrock Geology & Aquifer Location map of the Groundwater Study Report indicates that:



- The subject site is mapped as Paleozoic bedrock consisting of limestone and shale of the Verulam Formation (northern portion of the site) and limestone of the Bobcaygeon Formation (southern portion of the site).
- The closest MOE Recorded Well Location and Aquifer Pumped symbols indicate an unconfined limestone aquifer.
- The map notes indicate that the information conveyed by this map is regional in nature and is not suitable for use in site specific evaluations.
- The Groundwater Flow map of the Groundwater Study Report indicates that groundwater flow in the region of the site is expected to flow to the north (or to the northeast from the subject's site frame of reference). The map notes indicate that the information conveyed by this map is regional in nature and is not suitable for use in site specific evaluations.
- The Groundwater Infiltration map of the Groundwater Study Report indicates that groundwater infiltration is low for clay, silt, and organic deposits, moderate for bedrock and till and high for the sand and gravel deposits of the subject site. The map notes indicate that the information conveyed by this map is regional in nature and is not suitable for use in site specific evaluations.
- The Recharge/Discharge Areas map of the Groundwater Study Report indicates that the vertical groundwater gradient is subject site as being a recharge zone with the majority of the site identified as having a weak downward vertical groundwater gradient. A stream intersects the subject site and flows from west to east; the stream is identified as being a discharge area having a weak upward gradient. The map notes indicate that the information conveyed by this map is regional in nature and is not suitable for use in site specific evaluations.
- The Aquifer Vulnerability map of the Groundwater Study Report indicates that the subject site (as is much of the Carp Road Development Corridor) is located in a high vulnerability aquifer area. The map notes indicate that the information conveyed by this map is regional in nature and is not suitable for use in site specific evaluations.

2.1.3 Mississippi Valley Source Protection Region Report (MVSPR, 2011)

The MVSPR Report prepared by Mississippi Valley Conservation and Rideau Valley Conservation Authority was reviewed for relevant information pertaining to the development of the subject site:

- The Mississippi-Rideau Source Protection Region Highly Vulnerable Aquifers (HVA's) map indicates that the subject site is located in a highly vulnerable aquifer zone. However, it should be noted that much of the Carp Road Development Corridor, the Waste Management West Carleton Environmental Centre and the Karson Quarry are also all located in the highly vulnerable aquifer zone.
- The Carp Wellhead Protection Area Map indicates that the closest corner of the subject site is located about 3.0 kilometres to the south of the outermost boundary of the Carp Wellhead Protection Area (Zone D: 25 year travel time). In addition, the

closest corner of the subject site to the Carp Communal well is approximately 6 kilometres.

2.1.4 ARIP 191 Report

The ARIP 191 Report prepared by Ontario Geological Survey was reviewed for relevant information to the development of the subject site:

- The subject site is shown as being located in a sand and gravel deposit of tertiary significance;
- A sand and gravel quarry is located to the southeast of the subject site (greater than 1.0 kilometres).

In addition to the sand and gravel deposits noted in the ARIP 191 Report, a small sand pit (<1.0 hectares) is located on the subject site, adjacent to the stream that bisects the subject site. The sand pit has been depleted.

2.1.5 Carp Road Corridor Zoning Study

In 2013, the City of Ottawa initiated a study of the zoning along the Carp Road Corridor to support economic development opportunities and to resolve issues with the previous zoning that were triggering amendments to permit development proposals to proceed along the Corridor.

The changes to Zoning By-law 2008-250 were intended to stimulate the local economy, to allow for more employment opportunities and to recognize that the Carp Road Corridor Rural Employment Area, as the largest rural employment area in the City, which plays an important role in the local economy. The study was also meant to influence and ensure that future planning decisions/approvals within the Corridor better reflect the evolution of the Corridor as a more diverse economic hub for the Western Rural area of Ottawa. Rather than requiring a performance based zoning approach as recommended in past studies, the study of the zoning looked at each property along the Carp Road Corridor, which resulted in numerous changes including boundary changes, the addition of new uses and prohibition of other uses on some properties. Specific adjustments were also made to better separate the residential uses from the commercial and industrial uses given the conflicts with truck traffic and pollutants.

A report prepared by City staff (File Number: ACS2014-PAI-PGM-0071) was carried unanimously by City Council on May 14, 2014.

2.2 Land Use

The majority of the subject site is currently vacant undeveloped land and was previously used for agricultural purposes. Land use in the vicinity of the site consists of vacant undeveloped land and residential and commercial properties on private services. Residential properties, with private services, are located southeast and west of the subject site. Commercial properties are located to the north and northeast along Carp Road.

Specific land uses near the subject site boundaries are documented in Table 2.1.

Table 2.1 – Summary of Land Use in Study Area

Site Boundary	Existing Land Use		
North / northeast (Carp Road)	Commercial properties along Carp Road		
East / southeast	 Combination of agricultural land, wooded areas, and residential properties 		
South / southwest (William Mooney Drive)	 Wooded areas and scattered residential properties 		
West / southwest	Residential properties (subdivision) on Sentinal Pine Way		

2.2.1 Technical Safety and Standards Authority (TSSA)

The Technical Standards and Safety Authority (TSSA) was contacted to conduct a search for the adjacent properties located at 2676, 2688, 2702, 2710, 2726, 2770, 2727, 2739, 2755, 2765, 2775, 2777, 2789, 2793, 2797, 2825, 2591 Carp Road, 80 Arbourbrook Boulevard, 120, 124, 128, 132, 136, 138, 140 Tansley Drive, 205, 215, 225 Maple Creek Crescent, 106, 122, 124, 128, 132, 136, 140, 144, 148, 152, 156, 160, 164, 168, 172 Reis Road and 158, 171, 189, 197, 217 Cardevco Road in Ottawa, Ontario. The TSSA indicated that they have no record of any fuel storage tanks at the above addresses.

It should be noted that the Fuels Safety Division of the TSSA did not register private fuel underground or aboveground storage tanks prior to January of 1990 or furnace oil tanks prior to May 1, 2002.

A copy of the search requests and the responses from the TSSA are provided in Appendix C.

2.2.2 Permit to Take Water and Environmental Compliance Approvals

No large scale water takings capable of causing adverse impacts to groundwater quantity were identified within 500 metres of the subject site boundary (PTTW search completed April 13, 2018; <u>https://www.ontario.ca/environment-and-energy/map-permits-take-water</u>).

Several commercial properties are located along Carp Road, directly north of the subject site. Environmental Compliance Approvals (ECA's) are present for fifteen (15) of the commercial properties. The ECA's include industrial sewage works, air, waste management systems, and waste disposal sites. The waste disposal sites listed (ECA 2712-99VJ8R and 6469-ADXJVG) are for the processing and transfer of solid municipal and liquid waste as well as solid non-hazardous waste (limited to waste from the cleaning of water supply lines, storm sewers and sanitary sewers and all associated connections from municipal, industrial, commercial, institutional and domestic use). Potential impacts to groundwater quality from adjacent lands within 500 metres of the subject site boundary are not anticipated based on the present land uses identified in the ECA's.

2.2.3 Former Carp Road Landfill (WESA 2014a & WESA 2014b)

A former 35 hectare landfill is owned and operated by Waste Management and located at the West Carleton Environmental Centre (WCEC), approximately 1.8 kilometres from the southern edge of the subject site. The former landfill is closed and has been capped with vegetated layers. An expansion of the landfill is proposed to the west, which would be located approximately 1.3 kilometres from the subject site.

Groundwater impact and hydrogeological assessment reports have been prepared for the proposed expansion of the landfill, including:

- "Groundwater Impact Assessment Report, West Carleton Environmental Centre, Ottawa, Ontario" prepared by WESA, a division of BluMetric Environmental Inc. and dated January 2014.
- "Hydrogeological Assessment Report, West Carleton Environmental Centre Landfill, Ottawa, Ontario" prepared by WESA, a division of BluMetric Environmental Inc. and dated January 2014.

The overburden and shallow bedrock groundwater flow direction is to the north on the western half of the landfill study area and becomes north-easterly across the eastern portion of the landfill. The regional groundwater flow direction of the deep bedrock aquifer is to the northeast towards the Carp River.

The groundwater impact assessment report discusses the effects on the hydrogeology (groundwater flow and groundwater quality) of the proposed landfill expansion. Groundwater monitoring data shows that leachate-impacted groundwater is moving in the direction of groundwater flow, to the north away from the landfill. Future groundwater flow is predicted to be consistent with current observed conditions, with groundwater flow being in a northeastern direction.

The western two-thirds of the existing landfill is unlined and leachate can enter the underlying groundwater system. The leachate is expected to move following the groundwater flow direction, to the northeast, where it will intersect the existing purge well system installed along Carp Road. The purge wells control the off-site impacts within the Contamination Attenuation Zone (CAZ). Transport modelling indicates that leachate-impacted groundwater will continue to migrate off-site

in northeastern direction. Furthermore, groundwater impacts are expected from the proposed stormwater management ponds. The stormwater management ponds will have unlined portions to allow for groundwater infiltration. The maximum predicted extent of chloride concentrations from the stormwater management ponds is 130 mg/L, which could extend as far northwest as Richardson Side Road (located approximately 950 metres from the subject site).

Based on the hydrogeological and groundwater impact assessment reports, groundwater impacts at the subject site (located 1.3 kilometers northwest of the proposed landfill expansion) are not anticipated.

2.3 Topography

Topographic mapping data provided indicates that elevations range from about 112.5 to 120 metres above sea level. Overall, the property is relatively flat and slopes gently towards a stream that bisects the subject site.

2.4 Drainage

The drainage of the subject site is influenced by the natural topography and a stream which intersects the site. The stream flows from the west to east and controls the shallow groundwater flow from the northern and southern portion of the site.

2.5 Ontario Ministry of Environment and Climate Change Water Well Records

The Ministry of Environment and Climate Change (MOECC) Water Well Records for existing private wells in the surrounding development were obtained to determine the characteristics of existing private wells in the vicinity of the subject site (500 metre radius). A total of 146 well records were reviewed from the MOECC online water well record mapping resource. Of the 146 well records, 124 wells were identified as domestic, public, or commercial wells (remaining 22 wells are monitoring, test, or not used).

Table 2.2 provides a summary of the well characteristics for the 124 water well records (using available data) for depth to water found, static water levels, depth to bedrock, depth into bedrock and total well depth.

Parameter	10 th Percentile	90 th Percentile	Average / Geometric Mean
Depth Water Found (m)	8.0	68.6	29.2 / 20.3
Static Water Level (m)	1.1	5.5	3.4 / 2.3

Table 2.2 – Summary of Water Well Records Search Results

Parameter	10 th Percentile	90 th Percentile	Average / Geometric Mean
Depth to Bedrock (m)	2.7	11.9	7.5 / 6.0
Depth into Bedrock (m)	6.2	81.0	38.0 / 23.7
Total Well Depth (m)	11.4	84.8	42.3 / 31.2

The MOECC Water Well Records for drinking water wells surrounding the subject site (500 metre radius) indicate that water in existing private wells was encountered at shallower depths compared to that of the onsite test wells (i.e. geometric average of 20.9 metres below ground surface for the offsite private well records and geometric average of 27.9 metres below ground surface for the onsite test wells). The majority of wells are completed within the limestone bedrock, with the exception of thirteen (13) domestic overburden wells completed in sand and gravel at depths of 6.1 to 16.4 metres.

The MOECC Water Well Records indicate that the total well depth in existing private wells have shallower well completion depths to the onsite test wells (i.e. geometric average of 31.2 metres below ground surface for the offsite private well records and geometric average of 38.6 metres below ground surface for the onsite test wells).

The depth to bedrock in existing private wells is similar to the depth to bedrock of the onsite test wells (i.e. geometric average of 6.0 metres below ground surface for the offsite well records and geometric average of 5.2 metres below ground surface for the onsite test wells).

3.0 TERRAIN EVALUATION

3.1 Regional Geology

Surficial geology maps of the Carp area indicate that the site is underlain by organic deposits, offshore marine sediments (clay and silt), glacial till, nearshore marine sediments (sand, reworked glaciofluvial) and bedrock. Bedrock geology maps of the Carp area indicate that the site is underlain by interbedded limestone and shale of the Simcoe Group Formation (approximately 150 to 180 metres thick). Paleozoic bedrock geology mapping further indicates that the site is underlain by the Bobcaygeon and Verulam Formations, which are separated by a vertical fault that runs parallel to the stream that bisects the subject site. The bedrock geology consists of limestone and shale bedrock of the Verulam Formation to the north and limestone bedrock of the Bobcaygeon Formation to the south. Surficial and bedrock geology maps, Figure B1 and B2 respectively, are provided in Appendix C.

3.2 Field Procedure

The initial field work for the terrain analysis was carried out on March 25, 2003 at which time seventeen (17) test pits, numbered TP1 to TP17 inclusive, were advanced across the site. The test pits were advanced about 1.4 to 4.6 metres below the existing ground surface using a track mounted backhoe supplied and operated by the owner. The subsurface conditions in the test pits were identified by visual and tactile examination of the materials exposed on the sides and bottom of the test pits. The short-term groundwater condition within the open test pits was observed on completion of excavating.

A total of six (6) boreholes were advanced at the site on September 9-14, 2004 using a trackmounted, drill rig. Monitoring wells were installed in all boreholes, numbered MW1S, MW1D, MW2S, MW2D, MW3S, MW3D, MW4S, MW4D, MW5S, MW6S and MW6D. The monitoring wells were installed at depths of 1.5 to 3.0 metres (labelled "S") and 4.5 to 6.0 metres (labelled "D") below ground surface.

In addition, three (3) boreholes were advanced at the site on July 12-13, 2017 using a track mounted, drill rig supplied and operated by George Downing Estate Drilling Ltd. The boreholes were continuously sampled until inferred bedrock was encountered. The borehole locations were selected and positioned in the field by Houle Chevrier Engineering.

The locations of the boreholes and test pits are shown on the Detailed Site Plan, Figure 2. The ground surface elevations at the borehole locations were determined using our Trimble R10 GPS survey instrument. The elevations are referenced to geodetic datum. All field work was observed by a member of our engineering staff.

Following the completion of the borehole drilling work and test pit excavation, the soil samples were returned to our laboratory for examination by a geotechnical engineer and/or hydrogeologist. Descriptions of the subsurface conditions logged in the boreholes and test pits are provided on the Record of Borehole and Record of Test Pit sheets appended (Appendix D).

3.3 Soil Conditions

3.3.1 General

The soil descriptions in this report are based on commonly accepted methods of classification and identification employed in geotechnical practice. Classification and identification of soil involves judgment and GEMTEC does not guarantee descriptions as exact, but infers accuracy to the extent that is common in current geotechnical practice.

The subsurface conditions are variable throughout the site, with the greatest distinction north and south of the creek that flows west to east through the subject site. An overview of the subsurface conditions, interpreted from the test pits and boreholes advanced during the investigation, are

presented below, including geological cross sections. The results of grain size distribution analyses carried out on selected samples are shown in Appendix E.

3.3.2 Topsoil

A surficial layer of topsoil was encountered at all of the borehole and test pit locations. The topsoil is generally composed of brown silty sand and sand with varying amounts of organic material. The topsoil layer has a thickness ranging between about 0.1 to 0.4 metres.

3.3.3 Sand

A deposit of red brown to grey brown to grey, fine to medium sand to fine to coarse sand was encountered beneath the topsoil at all of the test pits, except borehole MW2 and test pits 11, 15, 16 and 17. The thickness of the sand deposit at the test pit and borehole locations is 0.2 to 4.4 metres. Test pits 1, 2, 3, and 9 were terminated in the sand material at depths of 4.2 to 4.3 metres below the existing ground surface.

3.3.4 Silty Sand

Beneath the topsoil at test pit 17, boreholes 17-1, 17-2, 17-3 and the fine to medium sand at test pit 6 and borehole MW4, a layer of yellow brown to grey brown to grey silty sand was encountered. The thickness of the silty sand layer at the test pit and borehole locations is 0.2 to 2.7 metres.

3.3.5 Silty Clay

Beneath the topsoil at test pits 11, 15, 16 and borehole 17-1, the sand deposit at test pits 6, 7, 8, 13, and 14 and beneath the silty sand layer at test pit 17, a deposit of grey brown to grey silty clay was encountered. Where penetrated at the test pit locations the silty clay layer is 1.0 to 2.0 metres in thickness. Test pits 6, 7, 8, 11 and 17 were terminated in the silty clay at depths of 4.2 to 4.6 metres below the existing ground surface.

3.3.6 Clayey Silt

Beneath the topsoil at borehole 17-1 and the upper and lower sand deposits at borehole 17-2 and 17-3 a deposit of grey brown to grey clayey silt was encountered. Where penetrated at the borehole locations, the clayey silt layer is 0.3 to 1.5 metres in thickness.

3.3.7 Clay

Beneath the topsoil at borehole MW2 and the sand deposit at borehole MW3 and MW6, a deposit of grey clay was encountered. Where penetrated at the borehole locations, the clay layer is 0.9 to 5.4 metres in thickness.

3.3.8 Sand and Gravel

Beneath the sand material at test pits 2 and 5, boreholes MW1, MW6, 17-1 and 17-2 a layer of grey brown sand and gravel was encountered. The thickness of the sand and gravel layer at the test pit and borehole locations is 1.8 to 3.5 metres. The test pits and boreholes MW1 and MW6

were terminated in the sand and gravel at depths of 3.5 to 6.0 metres below the existing ground surface. Boreholes 17-1 and 17-2 were terminated on inferred bedrock at depths of 12.2 to 12.9 metres below ground surface.

3.3.9 Glacial Till

Beneath the sand at test pit 12 and the silty clay at test pits 14, 15 and 16 a deposit of grey brown to grey clayey silt glacial till was encountered. Where fully penetrated at the test pit locations the glacial till is 0.3 to 0.9 metres in thickness. Test pits 12 and 14 were terminated in the glacial till at 1.4 to 3.3 metres below the existing ground surface.

3.3.10 Bedrock

Test pits 13, 15 and 16 were terminated on refusal to excavate on what is possibly the surface of the bedrock at depths of 2.3 to 3.3 metres below the existing ground surface.

Borehole MW2 encountered bedrock at 5.4 metres below ground surface and was cored to 6.0 metres below ground surface. Borehole MW5 was terminated on refusal at a depth of 3 metres below ground surface. Boreholes 17-1, 17-2, 17-3 were terminated on auger refusal at depths of 9.1 to 12.9 metres below ground surface.

The total overburden thickness at the site as indicated by the test well records provided by the well driller's ranges from 5 to 12 metres.

Water was encountered in test pits 1, 3, 5, 6, 7, 13, 14, 16 at depths of about 1.3 to 4.2 metres below the existing ground surface on March 25, 2003. All of the remaining test pits were dry for the short time the test pits remained open.

3.4 Groundwater Conditions

3.4.1 Groundwater Levels

Groundwater level elevations in the onsite monitoring wells (MW1 to MW6, inclusive) and groundwater level elevations in the onsite test wells (TW1 to TW8, inclusive) are summarized in Tables 3.1 and 3.2 respectively.

Monitoring Well	2004	Depth (m B.G.S) June 7, 2016	June 9, 2017	June 14, 2017
MW1S	2.19	1.94	1.35	1.47
MW1D	2.19	2.03	1.38	1.49

Table 3.1 – Overburden Groundwater Conditions in Boreholes

Monitoring Well	2004	Depth (m B.G.S) June 7, 2016	June 9, 2017	June 14, 2017
MW2S	0.78	1.11	0.43	0.89
MW2D	0.74	1.07	0.39	0.89
MW3S	0.84	1.17	-0.10	0.85
MW3D	0.81	1.33	0.46	0.97
MW4S	2.00	1.63	Abandoned	Abandoned
MW4D	2.11	1.69	Abandoned	Abandoned
MW5S	2.80	3.27	1.85	2.21
MW6S	2.68	2.53	1.66	1.75
MW6D	2.76	2.69	1.82	1.95

Notes: BGS – below ground surface

Table 3.2 – Bedrock Groundwater Conditions in Test Wells

	Depth (m B.G.S)					
Test Well	2004	Jun 7, 2016	Jun 9, 2017	Jun 14, 2017	Oct 16, 2017	
TW1	2.16	1.80	1.22	1.37	-	
TW2	0.52	0.57	-0.22	0.23	0.50	
TW3	0.60	0.72	0.01	0.26	1.23	
TW4	1.91	1.47	In Use	In Use	In Use	
TW5	-	-	-	-	-	
TW6	-	-	-	-	0.66	
TW7	-	-	-	-	1.97	
TW8	-	-	-	-	0.86	

Notes: BGS – below ground surface

3.4.2 Groundwater Flow Directions

Water level measurements for both overburden monitoring wells (< 6 metres bgs) and test wells (35.6 to 62.5 metres b.g.s) were used to estimate groundwater flow. The water levels in the test wells ranged from -0.22 (artesian conditions) to 2.16 metres b.g.s, shallow monitoring wells ranged from -0.10 (artesian conditions) to 3.27 metres b.g.s, and deep monitoring wells ranged from 0.39 to 2.76 metres b.g.s.

A stream bisects the site and flows from the northwest to the southeast (Figure 2). The stream is approximately 1.5 metres below the water table at nearby monitoring wells MW 1, MW 6, MW 3, and MW 4 as measured on June 7, 2016.

There is minimal downward/upward vertical hydraulic gradients at the site. Shallow and deep overburden monitoring wells MW 1, MW 3, MW 4, and MW 6 have an average downward vertical gradient of approx. 0.04, whereas monitoring well MW 2 has a slight upward vertical gradient of 0.01. The test wells, screened in the bedrock, have a higher hydraulic head, indicating a slightly pressurized aquifer, which may indicate that it is at least partially confined.

Based on the test wells, the regional groundwater flow direction is to the northeast. The local groundwater flow direction in the overburden is heavily influenced by the stream that intersects the site and results in eastward and westward groundwater flows toward the stream (Figure 3).

3.4.3 Long Term Groundwater Levels

Electronic water level data loggers were installed in MW2S, MW2D and TW2 from June 6, 2017 to July 27, 2017 and in MW1S, MW1D and TW1 from July 27, 2017 to August 29, 2017 to monitor long term groundwater levels. The long term water levels, along with precipitation data are compiled in Appendix F and are summarized in Table 3.3 below:

Well ID	Geologic Material & Depth (m bgs)	Water Level (metres bgs)	Water Level (metres, elevation)
MW1S	Sand (1.5 – 3m)	2.00 - 2.31	114.55 – 114.86
MW1D	Sand / Gravel (4.5 – 6m)	1.95 - 2.25	114.53 – 114.83
TW1	Bedrock (14 – 62.5m)	2.05 - 2.36	114.57 – 114.87
MW2S	Clay (1.5 – 3m)	1.05 – 1.73	115.90 – 116.58

Table 3.3 – Long Term Groundwater Level Measurements

Well ID	Geologic Material & Depth (m bgs)	Water Level (metres bgs)	Water Level (metres, elevation)
MW2S	Gravel / Bedrock (4.5 – 6m)	1.04 – 1.77	115.88 – 116.61
TW2	Bedrock (6.1 – 36.6m)	-0.32 - 0.27	116.47 – 117.06

Notes: bgs = below ground surface

The bedrock test wells displayed minimal groundwater fluctuations of 0.31 and 0.59 metres for TW1 and TW2 respectively during the time they were installed. The maximum daily fluctuations were 0.08 to 0.35 metres for TW1 and TW2 respectively.

The overburden monitoring wells (MW1S, MW1D, MW2S and MW2D) and test well TW1 are directly influenced by precipitation events (Appendix F). The observed water levels in test well TW2 do not respond to precipitation events as quickly as the other wells. TW2 is influenced by periods of heavy rainfall (30+ mm) and displays artesian conditions (Appendix F).

The groundwater elevation at TW2 is approximately 0.4 to 0.8 metres higher than MW2S and MW2D, indicating that the limestone bedrock is slightly pressurized and the overburden and shallow bedrock are not directly hydraulically connected to the deeper bedrock aquifer. The groundwater elevation at TW1 is slightly higher (0.01 - 0.05 m) than MW1S and MW1D, indicating the bedrock aquifer is slightly pressurized.

3.5 Hydraulic Conductivity Testing

Hydraulic testing was carried out in the well screens installed as part of this investigation. The hydraulic testing was carried out in order to estimate the hydraulic conductivity of the overburden. The hydraulic testing included falling/rising head testing by introducing a slug. A summary of the hydraulic testing carried out in this investigation is provided in Table 3.4.

	Geological	Test Methodology		
Borehole	Material Monitored	Falling Head Test by Introducing a Slug ¹	Rising Head Test by Removing a Slug ²	
MW1D	Gravel	\checkmark	\checkmark	
MW2S	Clay	\checkmark	\checkmark	
MW3D	Clay	\checkmark	-	

Table 3.4 – Summary of Hydraulic Testing

		Test Meth	nodology
Borehole	Geological Material Monitored	Falling Head Test by Introducing a Slug ¹	Rising Head Test by Removing a Slug ²
MW6D	Sand/Gravel	\checkmark	\checkmark

Notes:

- 1. Falling head testing by introducing a slug involved introducing an instantaneous pressure increase to the water column within the well screen (equal to the volume of the slug) and monitoring the dissipation of the water level over time using a groundwater data logging pressure transducer together with an electric water level tape. Falling head testing was carried out on July 26, 2017.
- 2. Rising head testing by removing a slug involved introducing an instantaneous pressure decrease to the water column within the well screen (equal to the volume of the slug) and monitoring the recovery of the water level over time using a groundwater data logging pressure transducer together with an electric water level tape. Rising head testing was carried out on July 26, 2017.

The well screens were installed within a surround of filter sand. Above the surround of filter sand, bentonite pellets were used to seal the monitoring well from the soil above. Details of the well screens are provided on the Record of Borehole sheets in Appendix D.

3.5.1 Hydraulic Testing Results

The results of the hydraulic testing carried out in the well screens are provided in Appendix G. A summary of the recovery measurements made during slug testing in boreholes MW1D, MW2S, MW3D and MW6D are provided in Table 3.5.

Borehole	Geological Material Tested	Static Groundwater Depth (metres bgs¹)	Initial Groundwater Level Displacement (metres)	Recovery Time (seconds)	Recovery (percent)
MW1D (FH)	Gravel	1.29	0.61	20	99
MW1D (RH)	Gravel	1.29	0.89	20	99
MW2S (FH)	Clay	0.53	0.45	30	95
MW2S (RH)	Clay	0.53	0.42	30	93
MW3D	Clay	0.19	0.55	1800	64

Table 3.5 – Summary of Results for Falling Head (FH) and Rising Head (RH) Testing by Introducing/Removing a Slug

Borehole	Geological Material Tested	Static Groundwater Depth (metres bgs¹)	Initial Groundwater Level Displacement (metres)	Recovery Time (seconds)	Recovery (percent)
MW6D (FH)	Sand/Gravel	1.76	0.26	15	99
MW6D (RH)	Sand/Gravel	1.76	0.47	15	99

Notes: 1. Bgs = below ground surface

2. Water level within well screen (water losses to filter pack).

Hydraulic conductivities calculated from the hydraulic test results carried out at boreholes MW1D, MW2S, MW3D and MW6D are provided in Table 3.6.

Table 3.6 – Calculated Hydraulic Conductivities

	Geological	Calculated Hydraulic Conductivity, k (m/s)		
Borehole	Material Monitored	Falling Head Test by Introducing a Slug	Rising Head Test by Removing a Slug	
MW1D	Gravel	6 x 10 ⁻⁴	3 x 10 ⁻⁴	
MW2S	Clay	8 x 10 ⁻⁵	1 x 10 ⁻⁴	
MW3D	Clay	6 x 10 ⁻⁶	-	
MW6D	Sand/Gravel	2 x 10 ⁻⁴	3 x 10 ⁻⁴	

Notes: 1. The hydraulic conductivities were calculated using the Hvorslev Analysis.

4.0 HYDROGEOLOGICAL CONCEPTUAL MODEL

4.1 Background Information

Based on the results of the review of MOECC water well records, land use observations and available geology maps, the local hydrogeology on the subject site and adjacent lands are characterized by offshore marine sediments (clay and silt), nearshore marine sediments (fine to medium sands and sand/gravel), organic deposits (peat and muck) and Paleozoic bedrock. The bedrock geology consists of limestone bedrock of the Bobcaygeon Formation and limestone and shale of the Verulam Formation. The bedrock formations are separated by an east-west oriented fault which intersects the site, located south of the stream (Appendix C).



4.2 Site Specific Geology

The subject site is primarily underlain by deposits of low permeability clay and silt and fine to medium sands south of the stream that bisects the site and fine to coarse sands and gravels north of the stream, with occasional layers of clayey-silt ranging from 0.3 to 1.5 metres in thickness.

The site specific geology findings are generally consistent with the findings of the available background information (surficial geology maps) with the exception of organic deposits and bedrock outcrops (refer to Figure C1 in Appendix C). No organic deposits (peat or muck) or exposed bedrock were identified in test pit, borehole, monitoring well, available water well records. Also, bedrock was not identified during the site walk over. The reclassified surficial geology is presented in Figure C3 in Appendix C.

4.3 Hydrogeological Conceptual Model

The framework for the hydrogeological conceptual model for the subject site is summarized in Table 4.1 below.

Hydrogeological cross-sections for a north-south (Figure 4) and west-east alignment (Figure 5) across the subject site were prepared based information from available on-site monitoring and test wells. Please note that the boundaries between zones indicated on the cross-sections have been interpreted based on available information and may differ somewhat from that indicated. Ground surface elevations for each of the monitoring and test wells were measured by Houle Chevrier Engineering Ltd. staff using a Trimble R10 global positioning system. The elevations are referenced to geodetic datum.

	Stratigraphic Unit	Generalized Composition	Thickness (m)
North of stream / fault	Overburden	 Topsoil; and, Coarse-grained glaciomarine; Relatively thick deposits of fine to medium sands; Sand and gravel (< 2 metres) overlying the limestone bedrock; and, Occasional, clayey-silt layers, increasing in thickness to the east (0.3 to 1.5 metres). 	7 to 13 metres

	Stratigraphic Unit	Generalized Composition	Thickness (m)
	Bedrock	Limestone (Verulam Formation)	Unknown
South of stream / fault	Overburden	 Topsoil; Fine grained glaciomarine; Clay, silty clay and silt. Coarse grained glaciomarine; Fine to medium sands. Till; and, Silty to sandy glacial till underlain by coarse sands and gravels; Thin (1 metre) at the south-western portion of the site (forested area to be preserved). 	1 to 10 metres
	Bedrock	 Limestone and Shale (Bobcaygeon Formation) 	Limestone - Unknown Shale - Approx. 40 metres (only identified in 1 well)

The bedrock surface elevation ranges from about 103.9 to 118.6 metres Above Mean Sea Level (AMSL) and the base of the well casings range from 101.4 to 112.9 metres AMSL. The elevation of the water bearing zones (depth water found) ranges from 63.4 to 108.5 metres AMSL and the elevation of the bottom of test wells ranged from 52.6 to 80.2 metres AMSL.

It is our assessment that the hydrogeological conceptual model is consistent with available background information and the results of the field investigation on the subject site. Hydrogeological cross sections (refer to Figures 4, 5A and 5B) were prepared based on our interpretation of the above noted hydrogeological conceptual model. The alignment of the cross section (Section A-A' and B-B') lines are provided on the Detailed Site Plan in Figure 2.



5.0 IMPACT ASSESSMENT

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

5.1 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 subject site for onsite 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 subject 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.

5.1.1 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 subject 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.

It is understood that the septic envelope sizes were estimated by Novatech for the purposes of preparing the Lot Development Plan in Appendix A. The conservative average septic system envelope required to service a single family dwelling at this site; which was calculated using a conservative design flow of 3,500 litres/day and a conservative loading rate of 6 to 8 L/m²/day for the silty sand, is 440 to 580 m². For those lots which are underlain by silt and clay, a loading rate of 4 litres/m²/day is considered to be appropriate. The septic envelope area required under this scenario is 875 m² (0.088 hectares). This septic system envelope should be readily accommodated on the lot sizes that are proposed (minimum 0.6 hectares), as demonstrated in the Lot Development Plan.

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.



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 soil conditions which were observed in the test pits and boreholes, it is expected that some or all of the septic leaching beds at this site will be partially or fully raised.

A site specific investigation should be carried out on each lot for septic system design purposes to determine the thickness and type of overburden present in any areas proposed for installation of leaching beds.

5.1.2 Tertiary Septic Systems

Approved septic disposal systems that meet the OBC requirements for tertiary treatment could also be considered for this development in place of conventional Class IV septic systems. The disposal beds for tertiary treatment systems require a smaller area than conventional Class IV septic systems. Furthermore, the required separation distance between the underside of the crushed stone layer in the disposal bed and low permeability soils, bedrock, or the seasonally high groundwater table is less than the required 0.9 metres for conventional septic systems. Some tertiary treatment systems are also effective in reducing contaminants, such as nitrate, prior to disposal to the leaching bed.

5.2 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 MOECC D-5-4 was followed.

5.2.1 Three-Step Assessment: Step 1 - 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) fails this consideration.

5.2.2 Three-Step Assessment: Step 2 – Isolation

Where proposed lot sizes are less than 1.0 hectares, the risk of sewage effluent contamination must be assessed for the proposed subdivision. 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 MOECC Procedure D-5-4:

- The groundwater receiver for the septic effluent is the overburden groundwater within siltyclays, silty sands, fine to coarse grained sands and sands and gravels.
- The lower hydraulic boundary for the groundwater receiving the septic effluent is primarily low permeability soils (encountered south of the stream intersecting the subject site) and limestone bedrock north of the stream intersecting the subject site.

Further guidance for the determination of isolating conditions is provided in the MOECC document entitled "MOEE Hydrogeological Technical Information Requirements for Land Development Applications" dated April 1995. The guidance information is found within Section 3.2.1: Located on Protective Surficial Deposits of Appendix C8: Guideline for Applying 15-08 to Large Subsurface Disposal Systems. The guidance information indicates that:

- Protective surficial deposits are unconsolidated earth materials whose saturated hydraulic conductivities are 10⁻⁵ cm/sec (or lower) and comprise the top 10 metres of the surficial materials at the site;
- These deposits are likely to be laterally continuous for at least 100 metres;
- These deposits do not contain significant lenses or beds of higher conductivity materials that would:
 - Exceed one metre in cumulative or total thickness;
 - Serve as practical sources of groundwater flow to wells; or
 - Impair the function of the earth materials as a barrier to contaminant migration.

The result of the hydrogeological conceptual model indicates that the surficial overburden deposits across the site generally do not meet the above requirements for isolation.

5.2.3 Three-Step Assessment: Step 3 - Nitrate Dilution Calculations

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. The maximum allowable concentration of nitrate in the groundwater at the boundaries of the subject property is 10 milligrams per litre as per the Ministry of the Environment and Climate Change's guideline D-5-4, dated August 1996.

The nitrate concentration at the site boundaries was calculated using the following information:

 Ministry of the Environment and Climate Change's guideline D-5-4, dated August 1996. In consideration of the proposal that the subject site will include both residential and commercial properties, information in both sections 5.6.2 and 5.6.3 of D-5-4 was implemented into our assessment;

- 78 residential lots are proposed;
- 4 commercial lots are proposed;
- An allowance for 40 percent hard surface area on the commercial lots;
- A varying allowance for hard surface area on the residential lots, roadways, and pathways (as provided by Novatech on April 13, 2017);
- A total available area for infiltration of 697,600 square metres, net of hard surfaces (600,915 sq.m. residential/roadways/pathways, 30,635 sq.m. commercial, and 66,040 sq.m. open space);
- An allowance of 1,000 litres per day of sewage flow per residential lot;
- An average allowance of 1,760 litres per day of sewage flow per commercial lot; (determined using information provided in Section 5.6.3 of D-5-4; see Table 1);
- An allowance of 40 mg/L of nitrate-nitrogen in the effluent discharging from the proposed Class 4 septic systems;
- An annual water surplus of 0.361 metres/year; and,
- A combined infiltration factor of 0.645 (a weighted average soil factor of 0.345 was used, based on test pit information gathered at the subject site.

The water surplus for the site was calculated using a monthly soil-moisture balance approach as described in Thornthwaite and Mather (1957). The weighted average soil moisture storage for glaciomarine silty sand (150 mm), silty sand glacial till (200 mm) and glaciomarine silty clay (250 mm) was used. The 1981-2010 Climate Normals from the McDonald Cartier Ottawa International Airport Meteorological Station were used and soil moisture values were selected based on the Ministry of Environment (MOE) Stormwater Management Planning and Design Manual Section 3.0 (MOE, 2003).

Based on information provided in Guideline D-5-4, Section 5.6.3, it was determined than an allowable, average daily design sanitary sewage flow for each of the four proposed commercial lots is 1,760 litres. The details of this are provided on the following table.

Bl	ock	Area (m²)	Infiltration Factor	Precipitation Surplus (m³/year)	Available Infiltration (litres per day)	Maximum Septic Flow (litres per day)
7	'9	11,300	0.70	4079	4694	1565
8	80	7,600	0.70	2744	3157	1052

Table 5.1 - Allowable Sewage Flow per Commercial Lot (assuming 40% hard surfaced area)

Block	Area (m²)	Infiltration Factor	Precipitation Surplus (m³/year)	Available Infiltration (litres per day)	Maximum Septic Flow (litres per day)
81	20,100	0.70	7256	8349	2783
82	11,800	0.70	4260	4902	1634

Based on the above information, the estimated nitrate concentration in the groundwater at the property boundary following development of 4 commercial lots and 78 residential lots is 6.4 mg/L (refer to attached worksheet in Appendix H).

It has been determined that, through dilution of the nitrate stemming from the proposed septic systems, the proposed 4 commercial lots and 78 residential lots can be established while maintaining a nitrate concentration within the groundwater at the property boundary of less than 10 mg/L.

Background Nitrate Conditions

To further evaluate the potential risk of septic effluent on the water supply aquifer, the background water quality was assessed. Water samples were collected on June 9, 2016 and July 14, 2017 from all available overburden monitoring wells. Nitrate concentrations varied throughout the site, with concentrations of <0.05 mg/L for MW 5, MW 3, and MW 2 and ranging from <0.1 to 7.86 mg/L for MW 1, MW 4, and MW 6 (Table 5.1). Compared to historical data (October 23, 2004), nitrate levels are consistent spatially, with concentrations <0.05 mg/L on the south side of stream in 2016/2017 and 2004 and concentrations ranging from <0.1 to 7.86 mg/L and 4.12 to 12.5 mg/L to the north in 2016 and 2004 respectively (Figure 2). Nitrate levels measured in 2017 show a consistent decrease from the previous 2016 and 2004 sampling events, as seen in Table 5.2.

The test wells were sampled for nitrates during their respective pumping tests in 2003, 2016 and 2017. All bedrock test wells had nitrate concentrations at non-detectable levels <0.05 to <0.1 mg/L.

Two water samples were collected from the stream on June 30, 2016, one upstream entering the site and the other downstream, leaving the site (Figure 2). Nitrate concentrations in the stream were <0.05 mg/L upstream and 0.34 mg/L downstream (Table 5.3).



Nitrate	ate MW 1		MW 1 MW 2		MW 3 MW 4		4	MW 5	MV	V 6	
mg/L	S	D	S	D	S	D	S	D	S	S	D
Oct 23, 2004	4.12	9.47	<0.05	<0.05	<0.05	<0.05	12.5	5.76	<0.05	-	-
Jun 9, 2016	2.56	7.86	<0.05	<0.05	<0.05	<0.05	5.75	3.02	<0.05	2.17	1.32
Jul 14, 2017	2.1	7.3	<0.1	<0.1	<0.1	<0.1	-	-	<0.1	<0.1	0.5

Table 5.2: Nitrate concentrations in shallow and deep monitoring wells (refer to Figure 2 for well locations)

Notes:

1. Nitrite levels for all monitoring wells are at non-detectable levels (<0.05 mg/L)

2. Monitoring wells MW4S and MW4D were decommissioned in late 2016 (current commercial property)

3. S = Shallow wells (screened 1.5 to 3 metres b.g.s)

4. D = Deep wells (screened 4.5 to 6 metres b.g.s)

Table 5.3: Nitrate concentrations in surface water (refer to Figure 2 for sample locations)

Location	Date	Nitrate Concentrations (mg/L)
SW-1 (Upstream)	June 30, 2016	<0.05
SW-2 (Downstream)	June 30, 2016	0.34

The southern portion of the site (south of the stream) had non-detectable nitrate concentrations in all overburden monitoring wells (MW2, MW3 and MW5). The northern portion of the site (north of the stream) has nitrate concentrations ranging from <0.1 to 7.3 mg/l in overburden monitoring wells MW1 and MW6 as measured on July 14, 2017. The arithmetic average and geometric mean of the nitrate concentrations in the northern portion of the site are 2.7 to 3.6 and 1.8 to 2.2 mg/l respectively (refer to Table 5.4). Based on the geometric average nitrate concentrations in the northern portion of the site (MW1, MW4 and MW6), the background nitrate concentration is 2.2 mg/l.

Nitrate			MW 4		MW 6		Arithmetic Average		Geometric Mean	
mg/L	S	D	S	D	S	D	S	D	S	D
Oct 23, 2004	4.12	9.47	12.5	5.76	-	-	8.3	7.6	7.2	7.4

Nitrate			MW 4		MW 6		Arithmetic Average		Geometric Mean	
mg/L	S	D	S	D	S	D	S	D	S	D
Jun 9, 2016	2.56	7.86	5.75	3.02	2.17	1.32	3.5	4.1	3.2	3.2
Jul 14, 2017	2.1	7.3	-	-	<0.1	0.5	2.7 ¹	3.6 ¹	1.8 ¹	2.2 ¹

Notes:

1. Arithmetic average and geometric mean for July 14, 2014 calculated using MW 4 June 9, 2016 nitrate concentrations.

2. S = Shallow wells (screened 1.5 to 3 metres b.g.s)

3. D = Deep wells (screened 4.5 to 6 metres b.g.s)

In addition, the nitrate concentrations in all of the test wells completed in the proposed water supply aquifer (bedrock aquifer) for the subject site were negligible (at the laboratory method of detection limit of <0.10 mg/L).

Based on the results of the nitrate groundwater sampling and water level monitoring, the following conclusion are presented:

- Nitrate concentrations in the shallow and deep overburden monitoring wells have decreased at all well locations from previously reported levels in 2004. Residual nitrate concentrations are attributed to past agricultural practices and levels are expected to continue to decrease over time.
- Based on water level measurements across the subject site, groundwater flow in the overburden (shallow and deep overburden wells) is towards the stream that bisects the subject site; therefore, offsite impacts associated with nitrates are not anticipated. Nitrate concentrations over the eastern portion of the site decrease in a northerly (up gradient) direction, from well MW 1 to MW 6, further supporting the notion that offsite impacts will not likely occur.
- Based on surface water samples at the upstream and downstream property boundaries, nitrate impacts to the stream appear to be negligible.
- Water levels in the bedrock are higher than the shallow overburden water levels indicating upward flow in the bedrock or a semi-confined to confined bedrock aquifer system.

It has been determined that, through dilution of the nitrate stemming from the proposed septic systems, the proposed 4 commercial lots and 78 residential lots can be established while maintaining a nitrate concentration within the groundwater at the property boundary of less than 10 mg/L. Therefore, the proposed subdivision meets the requirements of the Three-Step Assessment Process as outlined in MOECC D-5-4.

5.2.4 Aquifer Vulnerability

The background documentation (see section 2.1) identifies the subject site to be located within a high recharge area (City of Ottawa, 2004) and highly vulnerable aquifer (MCSPR, 2011). The groundwater conditions have weak downward gradients (Dillon, 2004). The background reports indicate that the information conveyed by mapping is regional in nature and is not suitable for use in site specific evaluations. A review of the site uses in the vicinity of the subject site identified a landfill located 1.3 kilometres to the northwest. Based on the hydrogeological and groundwater impact assessment reports prepared for the landfill (see section 2.2.3), groundwater impacts at the subject site are not anticipated based on the groundwater flow directions, distance to the site and ongoing remediation of off-site water quality.

The on-site investigation identified the site to have a weak downward gradient at the majority of the site (MW 1, MW3, MW4 and MW 6) and a slightly upward gradient in the vicinity of MW2. The test wells, screened in the bedrock, have a higher hydraulic head, indicating a slightly pressurized aquifer, which may indicate that it is at least partially confined. The proposed low impact development (residential subdivision) does not pose a negative risk to groundwater quantity or quality based on the groundwater supply investigation (see section 6.0) and the three-step nitrate assessment (MOECC D-5-4).

6.0 GROUNDWATER SUPPLY

A groundwater supply investigation was carried out in accordance with the MOECC 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.

6.1 Test Well Construction

The MOECC Procedure D-5-5 document indicates that a minimum of seven (7) test wells are required for sites more than 60 hectares and up to 80 hectares, with the site under investigation being 70 hectares. Five (5) test wells (TW 1 to TW 5) were drilled by Air Rock Drilling Co. Ltd. under Well Contractor License No. 1119 and were completed on March 14 to 18, 2003. Three (3) additional wells (TW6 to TW8) were drilled by Air Rock Drilling Co. Ltd. and completed October 6-11, 2017; copies of the MOECC Water Well Records and the Certificates of Well Compliance (Well Grouting Inspections) are provided in Appendix I.



The locations of the new test wells were chosen to provide maximum coverage of the site and with the intent for future use as water supply wells on individual lots (Figure 2). The geographical references for the test wells are provided in the respective MOECC Water Well Records.

Well grouting inspections were carried out by GEMTEC staff during the sealing of the well casings in test wells TW 6, TW 7 and TW8. The test wells were constructed using a nominal 159 millimetre inside diameter steel casing. Based on the well records provided by the well driller, all of the test wells were completed with steel well casings installed a minimum of 6.1 metres (20 feet) below the ground surface. The construction details of the test wells are summarized in Table 6.1.

Test Well	Depth to Bedrock (m BGS)	Depth of Well Casing (m BGS)	Depth Water Found (m BGS)	Total Well Depth (m BGS)
TW 1	12.2	14.6	18.3 & 44.2	62.5
TW 2	4.6	6.7	15.2 & 34.4	36.6
TW 3	10.0	12.8	41.1 & 51.8	55.2
TW 4	7.6	10.0	45.1	61.0
TW 5	1.1	6.7	-	6.1
TW 6	6.4	8.2	9.1 & 32.3 & 41.7	43.6
TW 7	4.0	6.1	32.9	55.8
TW8	4.3	6.1	8.5 & 29.9 & 41.8	43.6

Table 6.1 – Summary of Test Well Construction Details

6.2 Pumping Tests Field Procedure

The pumping tests for the test wells used in this study were conducted March 17, 2003 to March 24, 2003 for TW 1 to TW 4. Due to initial low well yields, test wells TW 1 and TW4 were re-pumped on July 5, 2017 and May 16, 2016, respectively.

Six (6) to eight (8) hour duration constant discharge rate pumping tests were conducted in each test well. The pump discharge was directed to the ground surface at a distance ranging from 5 to

10 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. Based on the overburden geology, thickness and the duration of pumping, this is considered to be sufficient to ensure that artificial recharge does not occur.

6.2.1 Water Level Measurements

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 until a minimum of 95 percent of the drawdown in water level had recovered in the test wells or two hours had passed. The water level measurements for the drawdown and recovery data for the pumping tests are provided in Appendix J. The drawdown data was measured with reference to the top of the well casings.

Water level measurements were also taken from other onsite test wells (observation wells) during the pumping of select test wells to determine potential interference effects between the test wells during pumping. Water level measurements taken in the observation wells are provided in Appendix J.

6.2.2 Flow Rate Measurements

The flow rate of the pump discharge hose was maintained at a constant flow rate. The discharge nozzle of the pump hose was outfitted with a critical flow nozzle which ensures that the flow rate of the pump is restricted to the critical flow nozzle calibration rate. A summary of the flow rate and duration from the pumping tests of the test wells is provided in Table 6.2:

Test Well	Date	Flow Rate (litres per minute)	Duration (Hours)
τ\Δ/ 4	March 22, 2003	9	9
TW 1	July 5, 2017	18.9	6
TW 2	March 24, 2003	23	6
TW 3	March 17, 2003	32	6
TW 4	March 19, 2003	14	6
100 4	May 16, 2016	26.5	8
TW 5	July 12, 2017	18.9	1

Table 6.2 – Pump Test Flow Rates

Test Well	Date	Flow Rate (litres per minute)	Duration (Hours)
TW 6	October 19, 2017	22	6
TW 7	October 18, 2017	38	6
TW8	October 17, 2017	57	6

6.2.3 Groundwater Sampling

Total chlorine tests were conducted in the field to ensure that chlorine levels were at 0.0 mg/L prior to sampling for bacteriological testing. The temperature, conductivity, total dissolved solids, pH, turbidity and total chlorine levels of the groundwater were measured at periodic intervals during the pumping tests and are summarized in Appendix K. The field equipment used during the pumping test is calibrated monthly by GEMTEC and the details of field equipment are provided in Table 6.3:

Table 6.3 – Field Equipment Overview

Field Parameters	Manufacturer	Model No.
Total Chlorine	Hach	CN-60
pH, temperature, TDS and Conductivity	Hanna	HI 98129
Turbidity	Hanna	HI 98703

Groundwater samples for laboratory analysis were collected from the test wells half way through pumping and within the last hour of pumping (i.e. 6 hour test = 3 hour / 6 hour sampling and 8 hour test = 4 hour / 8 hour sampling).

The groundwater samples were collected 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. All water samples, including samples for metal analysis, were unfiltered. The groundwater samples were subsequently submitted to accredited laboratories in Ottawa, Ontario for chemical, physical and bacteriological analyses as listed in the MOECC guideline titled "Technical Guideline for Private Wells: Water Supply Assessment", dated August 1996.

6.3 Test Well Water Quality

The results of the chemical, physical and bacteriological analyses on the water samples from the test wells are summarized in Appendix K and the laboratory results are provided in Appendix L.

6.3.1 Maximum Acceptable Concentration Exceedances

The proposed water supply aquifer, based on water samples collected from the onsite test wells, does not contain any maximum acceptable concentration exceedances of the Ontario Drinking Water Standards (ODWS). Based on the absence of health related exceedances and the results of the bacteriological testing, the water from the proposed water supply aquifer is safe for consumption. It should be noted that total coliform exceedances were detected in multiple test wells, however following chlorination and re-sampling, all test wells reported non-detectable Total Coliform levels. A summary of the bacteriological exceedances is provided below.

- TW 1 (March 21, 2003) Total Coliform reported as no data; overgrown with non-target;
 - Non-detectable Total Coliform following chlorination and re-sampling on August 21-22, 2003;
- TW 1 (July 5, 2017) Total Coliform: 7 counts per 100 mL;
 - Non-detectable Total Coliform following chlorination and re-sampling on November 7-8, 2017;
- TW 2 (March 22, 2003) Total Coliform reported as no data; overgrown with non-target;
 - Non-detectable Total Coliform following chlorination and re-sampling on August 20-21, 2003;
- TW 4 (May 10, 2016) Total Coliform reported as no data; overgrown with non-target;
 - Non-detectable Total Coliform following chlorination and re-sampling on May 19-20, 2016.

6.3.1.1 Bacteriological Parameters

Total chlorine measurements made at regular intervals during the pumping test confirmed that total chlorine concentrations in the well water was non-detectable at the time of bacteriological sampling.

The results of the bacteriological analysis indicate that the water samples met all the standards of the ODWS for bacteriological parameters (following chlorination and re-pumping in test wells TW1, TW2 and TW4). Based on the bacteriological testing, the water is suitable for consumption.

6.3.1.2 Other Health Related Parameters

No maximum acceptable concentration limits of the ODWS were exceeded in the water samples collected from the onsite test wells. No maximum acceptable concentration limits of the ODWS were exceeded in the heavy metal samples from the onsite test wells (TW 4, TW 6, TW 7 or TW 8).

6.3.2 Operational Guideline Exceedances

Operational related exceedances of the Ontario Drinking Water Standards (ODWS) were detected for hardness (in all test wells sampled) and for organic nitrogen (TW 8). The operational guideline exceedances are discussed in the following section:

Hardness

The concentration of hardness in water samples obtained from all seven (7) test wells ranged from 201 to 395 mg/L as CaCO₃ and was higher than the operational guideline of 80 to 100 mg/L of CaCO₃ as specified in the ODWS.

Water having a hardness level above 80 to 100 mg/L as CaCO3 is often softened for domestic use. The MOECC 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 MOECC Procedure D-5-5.

The concentrations of hardness in all the test wells are below the reported threshold of 500 mg/L as CaCO3 as specified in the Technical Support Document for the ODWS. The concentration of hardness observed in the test wells is considered to be reasonably treatable using a conventional water softener. 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 cold water kitchen tap).



Organic Nitrogen

The organic nitrogen concentration (total kjeldahl nitrogen – ammonia) exceeded the operational guideline of 0.15 mg/L for Ontario Drinking Water Standards (ODWS) in samples from test well TW 8. Of the seven (7) test wells sampled, only TW 8 slightly exceeded the ODWS with a concentration of 0.2 mg/l.

The ODWS indicates that levels of organic nitrogen in excess of 0.15 mg/L may be caused by septic tank or sewage effluent contamination and is typically associated with Dissolved Organic Carbon (DOC) contribution of 0.6 mg/L. The DOC in TW 8 was reported to be 2.5 and 2.3 mg/L in the 3-hr and 6-hr sample respectively. Organic nitrogen can react with chlorine and severely reduce its disinfectant power; in addition, taste and odour problems may also occur.

The observed organic nitrogen concentration in TW 8 does not appear to be representative of the background groundwater quality at the subject site. In addition, it is not expected that 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.

6.3.3 Aesthetic Objective Exceedances

Aesthetic objective exceedances of the Ontario Drinking Water Standards (ODWS) were detected for manganese (TW1, TW6 and TW8), iron (all test wells except TW7), turbidity (TW1, TW4 and TW7 lab only), sulphide (TW2, TW3, TW6 and TW7) and total dissolved solids (TW1, TW4, TW6). These exceedances are discussed in the following sections:

Manganese

The manganese concentration in all test wells ranged from 0.006 to 0.191 mg/L. The manganese concentration in TW 1, TW6 and TW8 is above the aesthetic objective of 0.05 mg/L listed by the ODWS. Manganese can naturally occur in groundwater and elevated levels of manganese may cause staining to plumbing fixtures and laundry, and effect the taste of the water. However, the manganese level is well within the maximum reasonably treatable limits (1.0 mg/l) provided in Table 3 of the Appendix in the MOECC Guideline D-5-5.

Iron

The iron levels within the on-site test wells ranged from <0.1 to 1.0 milligrams per litre. With the exception of TW7, all remaining test wells exceeded the aesthetic objective of 0.3 milligrams per litre listed by the ODWS. Elevated levels of iron may cause staining to plumbing fixtures and laundry. However, the iron level is well within the maximum reasonably treatable limits (5.0 mg/l) provided in Table 3 of the Appendix in the MOECC Guideline D-5-5.

Turbidity

The laboratory Certificates of Analysis indicates that the level of turbidity in test wells TW 1 (2003 and 2017), TW3 (2003), TW4 (2003) and TW7 (2017) exceeded the ODWS aesthetic objective. However, it should be noted that turbidity may be affected by various factors to which the water sample would have been subjected from the time of sampling to the time of analysis. As such, field measurements of turbidity are considered to be more representative of the water being sampled. The turbidity levels during the pumping tests for all test wells, with the exception of TW3, indicated that the turbidity level continuously decreased throughout the pumping test and was less than 5 NTU at the time of sampling. Test well TW3 was further developed and pumped for a period of approximately seven (7) hours on August 25, 2003. Field measurements of turbidity following the additional pumping was measured to be <1.0 NTU.

Based on the field measurements the level of turbidity in all of the test wells meets the ODWS aesthetic objective.

Hydrogen Sulphide

Hydrogen sulphide levels of 0.16, 3.70, 0.39 and 0.30 were measured at TW2, TW3, TW6 and TW7 respectively. The hydrogen sulphide in the test wells is likely naturally occurring. The Ministry of Environment (MOE) indicates that hydrogen sulphide levels of up to 2.5 mg/l can be reasonably treatable using a manganese greensand filter. Based on past discussion with MOE personnel who set the MOE treatability limits, it is understood that the treatability limits are a conservative estimate of treatability. Valley Plumbing and Treatment of Perth, Ontario, water treatment specialists, were contacted to provide information on current capabilities of hydrogen sulphide treatment systems. Valley Plumbing indicated that hydrogen sulphide levels in drinking water of up to 20 mg/l can be treated using an air injection system such as Odour Oxidizer by Amitrol or equivalent. Accordingly, the hydrogen sulphide levels measured at the site are indicated to be readily treatable.

Total Dissolved Solids

The Total Dissolved Solids (TDS) levels in test wells TW1, TW4 and TW6 were reported to be 660, 512 and 502 mg/l respectively, which exceeds the ODWS aesthetic objective of 500 milligrams per litre. 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 TDS, temperature, pH, alkalinity, and calcium observed in the sample. A copy of the calculation to determine the LSI value is provided in Appendix M. The LSI was calculated to be 0.77, 0.94 and 0.76 for TW1, TW4 and TW6 respectively. This indicates that the water is scale forming but non



corrosive. In our experience, the palatability of water with a TDS concentration of that measured should not be an issue.

6.3.1 Testing for Pesticides

A sample of water was obtained from TW3 on October 23, 2004 and delivered to Accutest Laboratories Ltd. for pesticides testing. The results of the testing are provided in Appendix L and indicate no detectable levels of pesticides in the sample.

6.4 Off-site Water Quality

A survey of six (6) existing wells at the Arbourbrook Subdivision on the north side of the subject site and seven (7) existing wells in the Huntley Manor subdivision on the south side of the side were carried out in the fall of 2003. The seven (7) wells at the Huntley Manor subdivision are located immediately adjacent to the south boundary of the proposed subdivision. Both Arbourbrook and Huntley Manor subdivisions border the west portion of the subject site. As part of the well survey, well owners were questioned as to any problems experienced with the quantity of water obtained from their wells. The well owners interviewed indicated that the wells in question have been supplying water for domestic family dwelling for some 1 to 17 years. Only one (1) of the thirteen (13) well owners indicated any problem with water quantity. That well owner (on Huntley Manor Drive) indicated that about five years ago (1998) their well had to be deepened for quantity purposes to some 107 metres but since that time, with the use of a storage tank, no water softeners are utilized for their well water to treat hardness, iron and/or manganese.

Water samples were collected from two (2) nearby private wells located on private lots to characterize groundwater quality at established wells in the vicinity of the subject site. The water samples were collected April 8, 2005. The locations of the private wells are not provided in this report to respect participant's privacy; however, all of the offsite private properties sampled in the study were located within 200 metres of the boundary of the subject site. The addresses of the private lots are maintained on file at GEMTEC's office. The results of the private well sampling were provided to each of the well owners separately by means of a letter.

The private well samples were collected 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 private well samples were subsequently submitted to Accutest laboratories Ltd. in Ottawa, Ontario for analysis chemical, physical and bacteriological analyses as listed in the MOECC guideline titled "Technical Guideline for Private Wells: Water Supply Assessment", dated August 1996.

Water samples were collected directly from the pressure tank or an untreated sample point (as determined by the well owner) after purging the water system at full flow for a period of about 10

to 15 minutes. When contacting well owners for collection of a water sample, it was requested that we be provided access to an untreated sample point.

Based on the results of the water sampling for offsite private wells, the water quality in the vicinity of the subject site is considered to be good and no significant exceedances of the ODWS were identified. Furthermore, no health related parameters were exceeded.

6.4.1 Comparison between Onsite Test Wells and Offsite Private Wells

Table 6.4 provides a list of all aesthetic objective (AO) and operational guideline (OG) exceedances for both the onsite test wells and the offsite private wells sampled during the course of this investigation.

Onsite Test Wells (8)	Offsite Private Wells (2)
Hardness	Hardness
-	Turbidity
Hydrogen Sulphide	-
Iron	Iron
Manganese	Manganese
Organic Nitrogen	Organic Nitrogen
Total Dissolved Solids	Total Dissolved Solids
-	Colour

Table 6.4 - Comparison of Test Well and Private Well Exceedances

Both the onsite test wells and the offsite private wells had exceedances for hardness. The onsite test wells encountered exceedances for total dissolved solids (3 wells), hydrogen sulphide (4 wells), manganese (3 wells), iron (6 wells) and organic nitrogen (one test well only). The offsite private wells encountered exceedances of turbidity, colour, total dissolved solids, iron, manganese and organic nitrogen. Based on the laboratory results of the onsite test wells and offsite private wells, the onsite test wells are likely utilizing the same aquifer as the offsite private wells.

6.4.2 Comparison Between 2003 and 2016/2017 Water Quality

Tests wells TW1 and TW4 were originally pumped and sampled in 2003 and then re-pumped in July 2017 and May 2016 respectively. The ODWS exceedances are summarized in Table 6.5 below.

TW 1 March 21, 2003	TW 1 July 5, 2017	TW 4 March 19, 2003	TW 4 May 10, 2016
Hardness	Hardness	Hardness	Hardness
Turbidity	Turbidity	Turbidity	-
-	Iron	Iron	Iron
-	Total Dissolved Solids	-	-
-	Manganese	-	-

Table 6.5 –2003 and 2016/2017 ODWS Exceedances Test Wells TW 1 and TW 4

Generally, the water quality has not significantly changed from the 2003 sampling to the 2016 and 2017 sampling. Test well TW1 had ODWS exceedances of total dissolved solids, iron and manganese in 2017 that were not present in 2003 and TW4 had the same ODWS exceedances, with the exception of turbidity which is below the ODWS in the 2016 sample. All water quality parameters continue to meet the ODWS and/or aesthetic objective treatability limit; no health related parameters were exceeded. To note, TW1 had an initial total coliform exceedances (7 CFU/100mL) and TW4 had non-reportable values (overgrown) upon resampling. These exceedances can be attributed to the wells sitting idle for 10+ years; following chlorination and additional pumping, both TW1 and TW4 reported non-detectable total coliform.

Notable changes in water quality in TW1 include increases in chloride (66 to 86 mg/l) and decreases in sodium (47 to 38.8 mg/l) and fluoride (0.23 to <0.1 mg/l). Notable changes in water quality in TW4 include increases in chloride (49 to 133 mg/l) and sodium (32 to 56.7 mg/l) and decreases in fluoride (0.7 to 0.23 mg/l). The variability in water quality observed from 2003 to 2016 and 2017 may be attributed to the further development of the test wells, both of which had increased well yields (discussed in section 6.5 below).

6.5 Pumping Test Analysis

6.5.1 Pump Test Analysis Overview

The drawdown and recovery water level data from the eight (8) test wells are provided in Appendix J. Test wells TW1 and TW4 were re-pumped in order to confirm aquifer transmissivity and water quality parameters. The details of the pumping tests carried out on the test wells are provided in Table 6.6 and 6.7 below. All depths provided are in metres below ground surface (m BGS).

Table 6.6 – Pumping Tests Details (2003)

Parameter	TW 1 Mar 22/03	TW 2 Mar 24/03	TW 3 Mar 17/03	TW 4 Mar 19/03
Duration (minutes)	540	360	360	360
Flow Rate (litres per minute)	9	23	32	14
Static Water Level (m BGS)	3.43	0.93	1.19	3.45
Well Depth (m BGS)	62.5	36.6	55.2	61.0
Available Drawdown (m)	58	34	53	56
Water Level at End of Pumping (m BGS)	44.19	20.78	11.80	21.06
Observed Drawdown at End of Pumping (m)	40.76	19.85	10.61	17.61
Percent Drawdown Utilized (%)	70.3	58.4	20.0	31.4

Table 6.7 – Pumping Tests Details (2016-2017)

Parameter	TW 1	TW 4	TW 5	TW 6	TW 7	TW 8
	Jul 5/17	May 16/16	Jul 12/17	Oct 19/17	Oct 18/17	Oct 17/17
Duration (minutes)	374	480	-	360	360	360
Flow Rate (litres per minute)	18.9	26.5	-	22	38	57
Static Water Level (m BGS)	1.89	1.75	-	0.27	1.42	0.49
Well Depth (m BGS)	62.5	61.0	-	43.6	55.8	43.6
Available Drawdown (m)	60.6	59.2	-	43.3	54.4	43.1

Parameter	TW 1	TW 4	TW 5	TW 6	TW 7	TW 8
	Jul 5/17	May 16/16	Jul 12/17	Oct 19/17	Oct 18/17	Oct 17/17
Water Level at End of Pumping (m BGS)	2.29	18.4	-	1.82	3.1	0.78
Observed Drawdown at End of Pumping (m)	0.40	16.7	-	1.56	1.69	0.28
Percent Drawdown Utilized (%)	0.66	28.2	-	4.2	3.1	0.65

As per MOECC Procedure D-5-5, each of the test wells was pumped at a flow rate greater than 18.8 litres per minute for 6 hours. The largest percent drawdown utilized at the end of pumping was 70.3% in test well TW 1 (with the exception of TW5 which did not have sufficient water), which corresponds to a 40.76 metre drawdown. The drawdown utilized in the remaining test wells ranged from 0.65 to 70.3 percent. Test wells TW1 and TW4 were re-pumped on July 5, 2017 and May 16, 2016 respectively to confirm aquifer transmissivity. Both wells were capable of pumping at rates greater than 18.8 litres per minute for greater than six (6) hours. The increase in aquifer transmissivity may be attributed to further well development (additional pumping) or development in the vicinity of the subject site (drilling).

Based on these results, all of the onsite test wells are capable of supplying water at a rate greater than 18.8 litres per minute for a period greater than six (6) hours. This is considered more than sufficient for typical domestic use. The only exception was test well TW5 which is now situated in a tree conservation area outside of the proposed lot development plan (refer to Appendix A).

6.5.2 Transmissivity Analysis

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

6.5.2.1 Pumping Test TW 1

March 22, 2003

Test well TW 1 was pumped at a constant rate of 9 L/min for 540 minutes. The drawdown in the pumped well gradually increased to 40.76 metres throughout the 540 minutes of pumping. The water level in the test well recovered 95% in 120 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 0.2 L/min/m. An aquifer transmissivity of 1 x 10^{-6} m²/sec was estimated using the Cooper-Jacob method for the water level drawdown data and pumping rates. An aquifer transmissivity of 7 x 10^{-7} m²/sec was estimated using the Theis Recovery method. The average transmissivity of the bedrock aquifer in the area of the test well is calculated to be 8 x 10^{-7} m²/sec.

July 5, 2017

Test well TW1 was re-pumped July 5, 2017 to confirm aquifer transmissivity and water quality. Test well TW 1 was pumped at a constant rate of 18.9 L/min for 374 minutes. The drawdown in the pumped well increased to 0.40 m after 30 minutes of pumping and remained at that level for the remaining 344 minutes of pumping. The water level in the test well recovered 100% in 60 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 47.25 L/min/m. An aquifer transmissivity of 2 x 10^{-4} m²/sec was estimated using the Cooper-Jacob method for the water level drawdown data and pumping rates.

6.5.2.2 Pumping Test TW 2

Test well TW 2 was pumped at a constant rate of 23 L/min for 360 minutes. The drawdown in the pumped well gradually increased to 14 metres throughout the first 200 minutes of pumping and then increased to approximately 20 metres in the following 160 minutes. The water level in the test well recovered 99% in 35 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 1.2 L/min/m. An aquifer transmissivity of 1 x 10^{-5} m²/sec was estimated using the Cooper-Jacob method for the water level drawdown data and pumping rates. An aquifer transmissivity of 5 x 10^{-6} m²/sec was estimated using the Theis Recovery method. The average transmissivity of the bedrock aquifer in the area of the test well is calculated to be 8 x 10^{-6} m²/sec.



6.5.2.3 Pumping Test TW 3

Test well TW 3 was pumped at a constant rate of 32 L/min for 360 minutes. The drawdown in the pumped well gradually increased to 10.6 metres throughout the pumping test. The water level in the test well recovered 99% in 120 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 2.9 L/min/m. An aquifer transmissivity of 6 x 10^{-5} m²/sec was estimated using the Cooper-Jacob method for the water level drawdown data and pumping rates. An aquifer transmissivity of 2 x 10^{-5} m²/sec was estimated using the Theis Recovery method. The average transmissivity of the bedrock aquifer in the area of the test well is calculated to be 4 x 10^{-5} m²/sec.

6.5.2.4 Pumping Test TW 4

March 19, 2003

Test well TW 4 was pumped at a constant rate of 14 L/min for 374 minutes. The drawdown in the pumped well gradually increased to approximately 21.5 metres throughout the first 220 minutes and then began to decrease during the remaining 154 minutes. The water level in the test well recovered 97% in 55 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 0.6 L/min/m. An aquifer transmissivity of $3 \times 10^{-6} \text{ m}^2$ /sec was estimated using the Cooper-Jacob method for the water level drawdown data and pumping rates. An aquifer transmissivity of $3 \times 10^{-6} \text{ m}^2$ /sec was estimated using the Theis Recovery method. The average transmissivity of the bedrock aquifer in the area of the test well is calculated to be $3 \times 10^{-6} \text{ m}^2$ /sec.

May 16, 2016

Test well TW4 was re-pumped May 16, 2016 to confirm aquifer transmissivity and water quality. Test well TW 4 was pumped at a constant rate of 26.5 L/min for 480 minutes. The drawdown in the pumped well gradually increased to 16.7 metres after 480 minutes of pumping. The water level in the test well recovered 97% in 45 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 1.6 L/min/m. An aquifer transmissivity of 1 x 10^{-5} m²/sec was estimated using the Cooper-Jacob method for the water level drawdown data and pumping rates. An aquifer transmissivity of 7 x 10^{-6} m²/sec was estimated using the Theis Recovery method. The average transmissivity of the bedrock aquifer in the area of the test well is calculated to be 8 x 10^{-6} m²/sec.

6.5.2.5 Pumping Test TW 5

The water well record for test well TW5 reported no water found and no pump test was conducted following drilling on March 18, 2003. The test well was pumped on July 12, 2017 at a rate of 18.9 litres per minute and following one (1) hour of pumping was dry. No aquifer transmissivity analysis was conducted.

6.5.2.6 Pumping Test TW 6

Test well TW 6 was pumped at a constant rate of 22 L/min for 360 minutes. The drawdown in the pumped well increased to 1.56 metres after 30 minutes of pumping and remained at that level for the remaining 330 minutes of pumping. The water level in the test well recovered 95% in 15 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 14.1 L/min/m. An aquifer transmissivity of 7 x 10^{-5} m²/sec was estimated using the Cooper-Jacob method for the water level drawdown data and pumping rates. An aquifer transmissivity of 8 x 10^{-5} m²/sec was estimated using the Theis Recovery method. The average transmissivity of the bedrock aquifer in the area of the test well is calculated to be 7 x 10^{-5} m²/sec.

6.5.2.7 Pumping Test TW 7

Test well TW 7 was pumped at a constant rate of 38 L/min for 360 minutes. The drawdown in the pumped well gradually increased to 1.69 metres throughout the 360 minutes of pumping. The water level in the test well recovered 95% in 85 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 22.5 L/min/m. An aquifer transmissivity of 4 x 10^{-4} m²/sec was estimated using the Cooper-Jacob method for the water level drawdown data and pumping rates. An aquifer transmissivity of 3 x 10^{-4} m²/sec was estimated using the Theis Recovery method. The average transmissivity of the bedrock aquifer in the area of the test well is calculated to be 3 x 10^{-4} m²/sec.

6.5.2.8 Pumping Test TW 8

Test well TW 8 was pumped at a constant rate of 57 L/min for 360 minutes. The drawdown in the pumped well increased to 0.28 m after 40 minutes of pumping and remained at that level for the remaining 320 minutes of pumping. The water level in the test well recovered 99% in 15 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 203.6 L/min/m. An aquifer transmissivity of 2 x 10^{-3} m²/sec was estimated using the Cooper-Jacob method for the water level drawdown data and pumping rates. An aquifer transmissivity of 2 x 10^{-3} m²/sec was estimated

using the Theis Recovery method. The average transmissivity of the bedrock aquifer in the area of the test well is calculated to be $2 \times 10^{-3} \text{ m}^2/\text{sec}$. Due to the minimal drawdown observed during pumping at a rate of 57 L/min, the average transmissivity of $2 \times 10^{-3} \text{ m}^2/\text{s}$ is a conservative estimate.

6.5.3 Unified Aquifer Parameters

The unified parameter values were calculated the geometric mean from the specific capacity and transmissivity values of the current investigation (Table 6.8).

Unified Aquifer Parameters	Minimum	Maximum	Arithmetic Average	Geometric Mean
Specific Capacity (Litres/min/m)	1.2	203.6	41.9	10.8
Transmissivity (m²/sec)	8 x 10 ⁻⁶	2 x 10 ⁻³	4 x 10 ⁻⁴	8 x 10⁻⁵

Table 6.8 – Summary of Aquifer Parameters

Note: The specific capacity and transmissivity of TW 1 and TW4 from the most recent pumping test data was used in the calculations.

The geometric mean was computed in addition to the arithmetic average. The geometric average is a more representative "average" of a natural population (Gaussian distribution). Based on the unified parameter calculations, the specific yield of the bedrock water supply aquifer at the subject site is 3.4 litres per minute per metre and the transmissivity is about 4×10^{-5} m²/sec.

6.6 Hydraulic Interference Effects

During the pumping of the onsite test wells TW 6, TW7 and TW 8 on October 17 to October 19, 2017, water level measurements were taken every 15 minutes at test wells TW2, TW3, TW6, TW7 and TW8 using Diver dataloggers. During the pumping of test well TW1 on July 5, 2017, water level measurements were taken every 15 minutes at test wells TW2 and monitoring wells MW1D. The water level measurements in the observation wells are reported in Appendix J and discussed below.

6.6.1 Bedrock Observation Wells

The change in water level measurements in bedrock monitoring wells (test wells not being pumped) during the pumping tests for test wells TW 1, TW 6, TW 7 and TW 8 ranged from 0.03 to 0.20 metres (decrease in water level). The measured drawdown in each of the observation wells is provided in Appendix J. Based on the observed water levels during pumping, hydraulic interference between wells is expected to be minimal. The well interference effects are further discussed in section 6.6.3 below.

6.6.2 Overburden Observation Wells

The change in water level measurements overburden monitoring well MW1D (screened 4.5 to 6.0 metres below ground surface in sand and gravel) during the pumping tests for test well TW 1 decreased approximately 0.03 metres. The 0.03 metre decrease in water level is within the daily water level fluctuations for MW1D and does not appear to be the result of pumping from test well TW1. Based on the water level measurements in the overburden monitoring well (MW1D), the overburden does not appear to be hydraulically connected to the bedrock aquifer in the vicinity of the test well.

6.6.3 Computer Model Simulations

A well interference simulation was developed using Aqtesolv version 4.5. A scenario was developed and the well simulation output is provided on Figure O1 in Appendix O for discussion purposes. A discussion of the simulation and the parameters used in its development are provided in the following sections.

No estimates of the storativity are available, however typical values for confined aquifers range from 5 x 10^{-5} to 5 x 10^{-3} (Todd, 1980).

6.6.3.1 Scenario 1 (Figure O1 - Appendix O)

Scenario 1 is provided to illustrate the maximum drawdown using the unified aquifer parameters identified in Table 6.7. The average storativity for a confined aquifers was used (Todd, 1980). Furthermore, the individual pumping rate of 18.9 litres per minute is used for both residential and commercial properties. The peak demand for commercial properties is expected to occur over a larger time period (i.e. 8 hour day) and therefore a peak demand of 18.9 litres per minute should be sufficient to represent commercial well usage.

The following parameter values were utilized in the model:

- Number of pumping wells = 82 wells (78 residential and 4 commercial);
- Individual well pumping rate = 18.9 litres per minute;
- Duration of pumping = 120 minutes;
- Analysis model = Theis
- Aquifer thickness = 60 metres;
- Aquifer transmissivity = 6.9 m²/day (current investigation); and,
- Storativity coefficient = 5 x 10⁻⁴.

The results of Scenario 1 simulation indicate that the maximum drawdown within the site is about 4.0 to 4.5 metres and the maximum interference between wells is approximately 0.5 to 1.0 metres. The drawdown decreases to less than 0.1 metres a distance of approximately 100 metres from the pumping wells and is a maximum of approximately 0.5 metres at the property boundary. Based

on the results of the well interference simulation, the interference between drinking water wells is deemed acceptable.

6.7 Long Term Well Yields

The British Columbia Ministry of the Environment (2012) estimates the long-term well yield by first determining the well's specific capacity after 100 days of pumping (theoretical drawdown without recharge). The assessment was carried out using the following data:

- Time (t) 100 days;
- Pumping Rate (Q) 27.2 m³/day (based on peak flow of 18.9 litres per minute);
- Transmissivity (T) 6.9 m²/day (based on Table 6.7 Unified Parameter);
- Distance (r) 0.078 metres (based on radius of open hole test well);
- Storativity (S) 5 x 10^{-4} (based on an estimate of storativity from Todd, 1980); and,
- Maximum Available Drawdown (D) 34 metres (based on TW 2 current investigation).

First, the drawdown in the aquifer after 100 days of pumping is calculated using the Modified Nonequilibrium Equation (Groundwater and Wells 2nd Ed., Driscoll, 1986):

$$s = \frac{0.183 \cdot Q}{T} \cdot Log \ \frac{2.25 \cdot T \cdot t}{r^2 \cdot S}$$

The specific capacity after 100 days (SC) is calculated using the pumping flow rate (Q) and estimated drawdown after 100 days (S):

$$SC = \frac{Q}{s}$$

The safe well yield (Q_{safe}) can then be estimated by multiplying the specific capacity after 100 days of pumping (SC) by the maximum available drawdown (D) by a safety factor of 0.7:

$$Q_{safe} = 0.7 \times SC_{100} \times D_{available}$$

Using this approach, the safe well yield was calculated for the average scenario based on unified transmissivity values. The safe well yield was calculated to be approximately 103 litres per minute of continuous pumping for 100 days. This is significantly more than the peak pumping rates of MOECC Procedure D-5-5 of 18.9 litres per minute for a period of 2 hours.

In addition, the onsite test well with the lowest aquifer transmissivity, TW 4, was assessed using this method. The assessment was carried out using the following data:

• Time (t) - 100 days;

- Pumping Rate (Q) 6.8 m³/day (based on peak flow of 18.9 litres per minute for 6 hours);
- Transmissivity (T) 0.69 m²/day (based on TW 4 average transmissivity from current investigation);
- Distance (r) 0.078 metres (based on radius of open hole test well);
- Storativity $(S) 5 \times 10^{-4}$ (based on an estimate of storativity from Todd, 1980); and,
- Maximum Available Drawdown (D) 59 metres (based on TW 4 current investigation).

Using this approach, the safe well yield for TW 4 was calculated. The safe well yield was calculated to be approximately 20.3 litres per minute for six (6) hours per day over a 100 day pumping period (or 8.1 litres per minute of continuous pumping for 100 days). This conservative estimate remains greater than the peak pumping rates of MOECC Procedure D-5-5 of 18.8 litres per minute for a period of 2 hours.

Based on these results, it is our opinion that the long term safe well yield of the onsite test wells and future wells constructed in accordance with the well construction recommendations is greater than the demand of the proposed development. That is, no concerns with long term sustainability of the proposed water supply aquifer were identified.

7.0 CONCLUSIONS

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

- The site geology consists of glaciomarine deposits (clayey silts to fine to medium sands), glacial till, and sand and gravel overlying the proposed bedrock water supply aquifer.
- The overburden of the subject site is characterized by shallow bedrock conditions on the southwestern portion of the subject site (1.0 to 2.2 metres) with the overburden depth increasing in a northeasterly direction. The surficial soils are characterized by silty clay, silty sand, fine to coarse sands and sand and gravel at depths.
- Water levels measured in on-site overburden and bedrock wells indicate an average downward vertical gradient of 0.04 (based on MW 1, MW3, MW4 and MW6) and a slightly upward gradient of 0.01 at MW2. The test wells, screened in the bedrock, have a higher hydraulic head, indicating a slightly pressurized aquifer, which may indicate that it is at least partially confined.
- The test well construction is typical of wells which will be used in the development in the future.

- Interference between drinking water wells is expected to be negligible under typical usage for residential developments. This is based on observations made during groundwater pumping tests, long-term groundwater level monitoring and groundwater model simulations.
- The water quality determined in the course of this investigation is representative of the long term water quality which future lot owners are likely to obtain from their wells constructed in accordance with the well construction recommendations.
- The water quality available from drilled wells on the subject site is safe for consumption based on the absence of health related exceedances of the ODWS.
- The quality of the groundwater meets the Ministry of the Environment and Climate Change Regulations, Standards, Guidelines and Objectives with the exception of hardness (all wells), organic nitrogen (1 of 7 wells), iron (6 of 7 wells) and hydrogen sulphide (4 of 7 wells). Following well chlorination, no health related parameters have been exceeded.
 - The levels of hardness and iron are considered to be reasonably treatable using a conventional water softener (Table 3 of the Appendix of MOE Guideline D-5-5).
 - The level of organic nitrogen is an operational parameter intended for use in waters requiring chlorination for disinfection purposes. As there are no disinfection requirements for the subject site, this operational exceedance is not of concern.
 - An unofficial addendum to Procedure D-5-5 (July 6, 1995) indicates that sulphide concentrations of up to 2.5 mg/L can be reasonably treated with manganese greensand filters. Based on past discussions with the MOE personnel who set the MOE treatability limits, it is understood that the treatability limits are a conservative estimate. Valley Plumbing and Treatment of Perth, Ontario, water treatment specialists, indicated that hydrogen sulphide levels in drinking water of up to 20 mg/L can be treated using air injection systems such as Odour Oxidizer or equivalent.
- 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. The well yields determined in the course of this investigation are representative of the long-term yields which future lot owners are likely to obtain from their wells constructed in accordance with the well construction recommendations.
- The proposed subdivision (low impact development) meets the MOECC D-5-4 Groundwater Impact Assessment (Three-Step Process).
 - Individual on-site septic systems will not cause concentrations of nitrate-nitrogen in groundwater to exceed 10 mg/L at the downgradient property boundary based on contaminant attenuation concentrations.



8.0 **RECOMMENDATIONS**

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

8.1 Well Construction Recommendations

- Any original test wells which are not located in suitable locations for future development use and any other existing wells located on the property should be abandoned by a licensed well driller in accordance with MOECC regulations following draft plan approval of the subdivision;
- All wells that are drilled in the subdivision should be constructed in accordance with local and MOECC regulations, including but not limited to Ontario Reg. 903. In addition, it is recommended that all new wells be installed in the bedrock aquifer;
- 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;
- Well casings should be extended at least 6.0 metres 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;
 - In addition to the minimum recommended well casing lengths specified in the preceding recommendation, all well casings should be completed a minimum of 1.5 metres into sound, competent bedrock;
- A well grouting certification inspection should be conducted during the installation and grouting of the well casing for future wells installed on the subject site. The well grouting certification inspection should be conducted under the supervision of a professional engineer or professional geoscientist;
- It is recommended that newly drilled water wells be developed by the well driller for a minimum of one (1) hour of pumping following completion of the well drilling. This well development can be carried out in conjunction with the one (1) hour pumping test that is required for the MOECC 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; and,
- The test wells completed for this study were completed at depths ranging from 36.6 to 67.0 metres below ground surface. Future drinking water wells completed on the subject

site at depths outside of this range may encounter different hydrogeological conditions and the quality and quantity of water available from drilled wells may differ than that presented in this study.

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".
- The use of earth energy systems shall not be permitted within the subdivision.
- 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).
 - If any bacteriological exceedances of the Ontario Drinking Water Standards (ODWS) 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 hardness levels may exceed the ODWS operational guidelines. 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.
- Aeration of well water (or other treatment such as activated charcoal filters, chlorination, manganese greensand filters and other forms of oxidizing treatment) may be desired by homeowners to treat aesthetic objective exceedances of the ODWS for hydrogen sulphide;
- 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.

- Potential residents should be informed of the following information:
 - Background sodium levels in the drinking water wells at the site may exceed the warning level for persons on sodium restricted diets;
 - The following water quality parameters may not meet the ODWS operational guidelines in drinking water wells completed at the subject site:
 - Hardness Hardness levels in the onsite test wells were greater than the operational guideline for hardness and can be expected in future wells drilled at the property.
 - Organic nitrogen Organic nitrogen levels in onsite test wells encountered a single exceedance of the operational guideline for organic nitrogen; this result may occur in future wells drilled at the property. Taste and odour problems are common with organic nitrogen levels greater than the operational guideline. In addition, organic nitrogen levels in exceedance of the operational guideline can react with chlorine disinfection systems and severely reduce its disinfection power.
 - The following water quality parameters may not meet the ODWS aesthetic objectives in drinking water wells completed at the subject site:
 - Iron Iron concentrations in some of the water samples from onsite test wells exceeded the ODWS aesthetic objective for iron and a similar condition may be encountered in future wells drilled at the property. Excessive levels of iron may impart a brownish colour to laundered goods, plumbing fixtures and the water itself; it may also produce a bitter, astringent taste in water and beverages; and the precipitation of iron can promote the growth of iron bacteria in water distribution systems. Any iron exceedances can be effectively treated with the use of conventional water softener (up to 5 mg/L), oxidation with filtration through proprietary media (up to 10 mg/L) or chlorination followed by sand or multimedia filtration (up to 10 mg/L).
 - Sulphide Sulphide levels in four (4) of the onsite test wells exceeded the ODWS aesthetic objective for sulphide and a similar condition may be encountered in future wells drilled on the subject site. Although ingestion of large quantities of sulphide can produce toxic effects on humans, it is unlikely that an individual would consume a harmful dose in drinking water because of the associated unpleasant taste and odour. Sulfide, in association with iron, produces black stains on laundered items and black deposits on pipes and fixtures. Hydrogen sulphide can be effectively treated through the use of activated charcoal filters, chlorination, manganese greensand filters and other forms of oxidizing treatment.

8.3 Septic System Construction Recommendations

 Septic systems should be located in general accordance with the Lot Development Plan prepared by Novatech.

- 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;
- 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;
- In view of the percolation time of the native silty clay of this site, a sand mantle should be allowed for on some or all of the proposed lots; and,
- The proposed commercial lots (lots 79-82) shall have sewage flows limited to those outlined in Table 5.1 Allowable Sewage Flow Per Commercial Lot.

8.4 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.

8.5 Site Phasing and Performance Reviews

- The proposed 78 residential lots should be completed in two (2) phases, with no more than 40 lots in any phase (refer to the Lot Development Plan in Appendix A for lot and phasing locations).
- Performance reviews will be conducted in accordance with MOECC Procedure D-5-5 Private Wells: Water Supply Assessment, section 4.7 Phased Developments.
 - To provide information on the groundwater quality and septic system performance for each phase of the development, groundwater samples will be obtained from a representative number of wells on nearby lots within the previous phases. The wells will be sampled prior to the registration of the next phase for chemical, physical and bacteriological analyses listed in the Ontario Ministry of the Environment (MOE) guideline titled "Technical Guideline for Private Wells: Water Supply Assessment", dated August 1996. The wells would be chosen based on groundwater flow directions and the locations of septic systems, such that the

results are representative of the groundwater available from drilled wells in the subsequent phases.

- Carry out interviews with the homeowners at the sampling locations to identify any problems with the existing septic system or the water quality and quantity.
- Maintain the results of all sampling/testing and resident interviews in a spreadsheet to easily track any potential groundwater quality or quantity issues. The spreadsheet would also include Global Positioning Systems (GPS) data for each well used in the study.
- The results of the proposed performance evaluation would be reported prior to the registration of the subsequent phases. The report would include the MOECC 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 MOE 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.

9.0 LIMITATIONS OF REPORT

This report was prepared for 1384341 Ontario Ltd and is intended for the exclusive use of 1384341 Ontario Ltd. This report may not be relied upon by any other person or entity without the express written consent of GEMTEC and 1384341 Ontario Ltd. Nothing in this report is intended to provide a legal opinion.

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

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

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.

aweras

Andrius Paznekas, M.Sc. Environmental Scientist

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

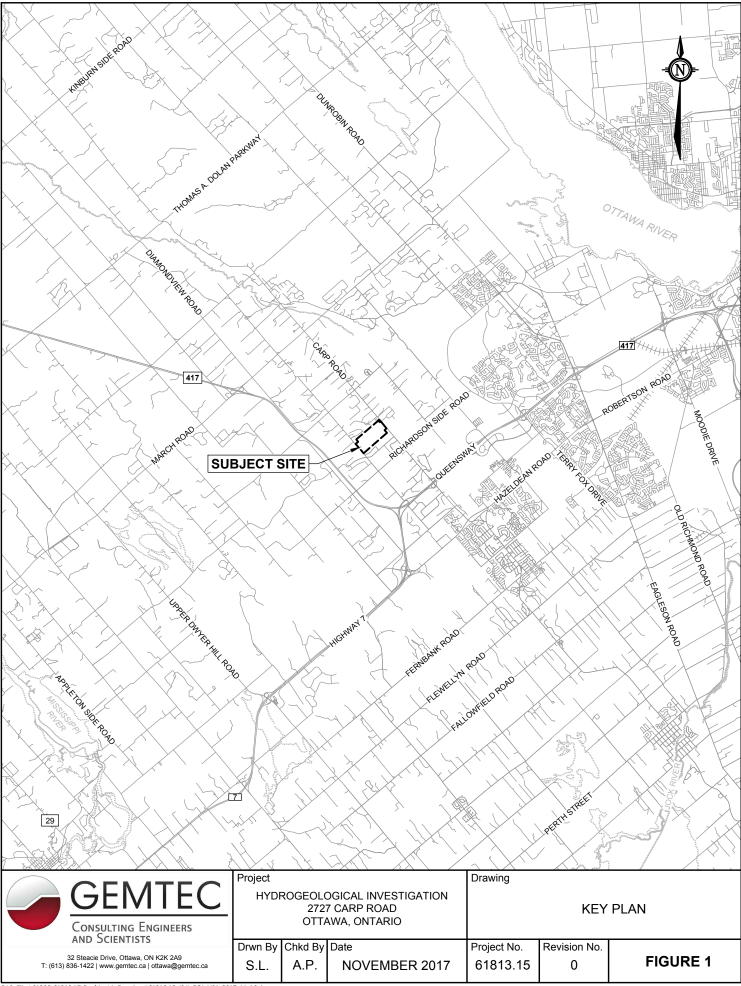




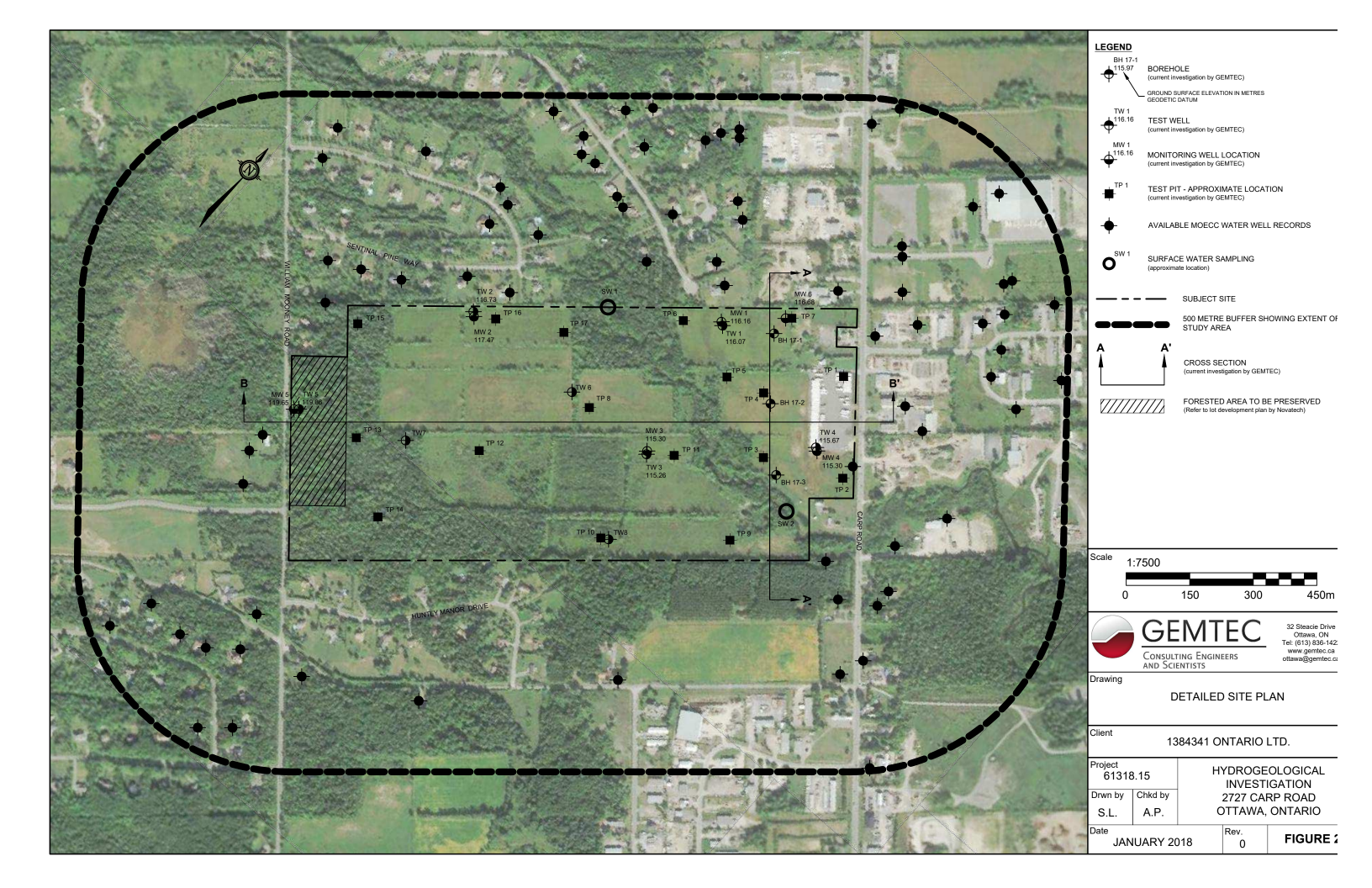
10.0 REFERENCES

- Lee, V.L. 2013. Aggregate resources inventory of the City of Ottawa, southern Ontario. Ontario Geological Survey, Aggregate Resources Inventory Paper 191: 80.
- 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 the Environment and Climate Change. 1982. Manual of Policy, Procedures and Guidelines for Private Sewage Disposal Systems. May 1982.
- Ontario Ministry of the Environment and Climate Change. 1996. Procedure D-5-5, Technical Guideline for Private Wells: Water Supply Assessment. August 1996.
- Ontario Ministry of the Environment and Climate Change. 1996. Procedure D-5-4, Technical Guideline for Individual On-Site Sewage Systems: Water Quality Impact Risk Assessment. August 1996.
- Ontario Ministry of the Environment and Climate Change. 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 the Environment and Climate Change. 2006. Technical Support Document for Ontario Drinking Water Standards, Objectives and Guidelines. June 2006.
- Ontario Ministry of the Environment and Climate Change. 1995. MOEE Hydrogeological Technical Requirements for Land Development Applications. April 1995.
- City of Ottawa. 2004. Carp Road Corridor, Community Design Plan. June 2004.
- Dillon Consulting Limited. 2004. Carp Road Corridor, Groundwater Study. November 30, 2004.
- Mississippi Valley Conservation and Rideau Valley Conservation Authority. 2011. Mississippi-Rideau Source Protection Region, Assessment Report, Mississippi Valley Source Protection Area. August 4, 2011.
- WESA. 2014. Groundwater Impact Assessment Report, West Carleton Environmental Centre, Ottawa, Ontario. January 2014.
- WESA. 2014. Hydrogeological Assessment Report, Proposed West Carleton Environmental Centre Landfill, Ottawa, Ontario. July 2014.

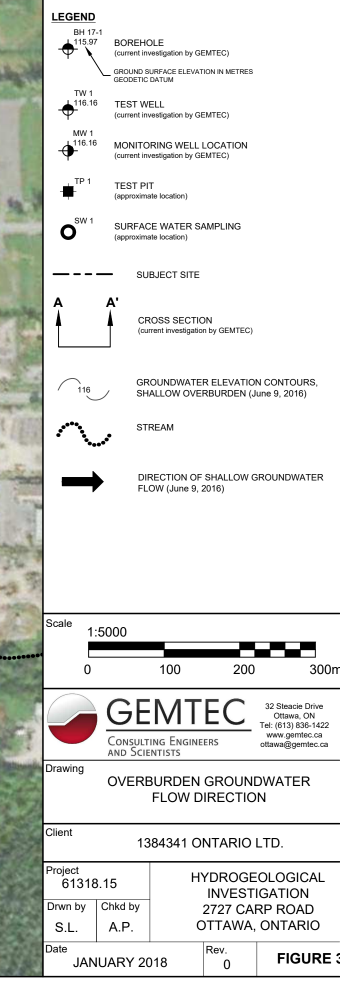


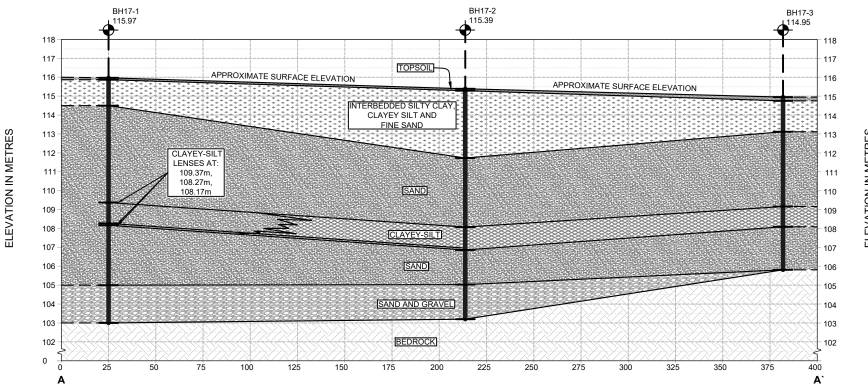


P:\0. Files\61300\61318.15\Drafting\1. Drawings\61318.15_(04)_FG1_V01_2017-11-16.dwg





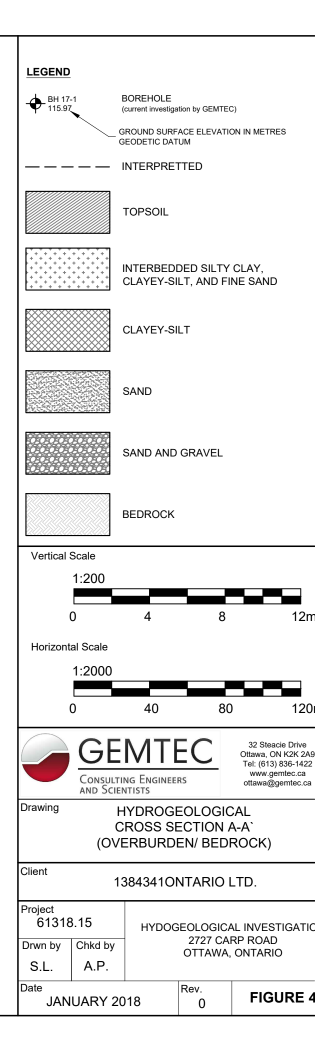




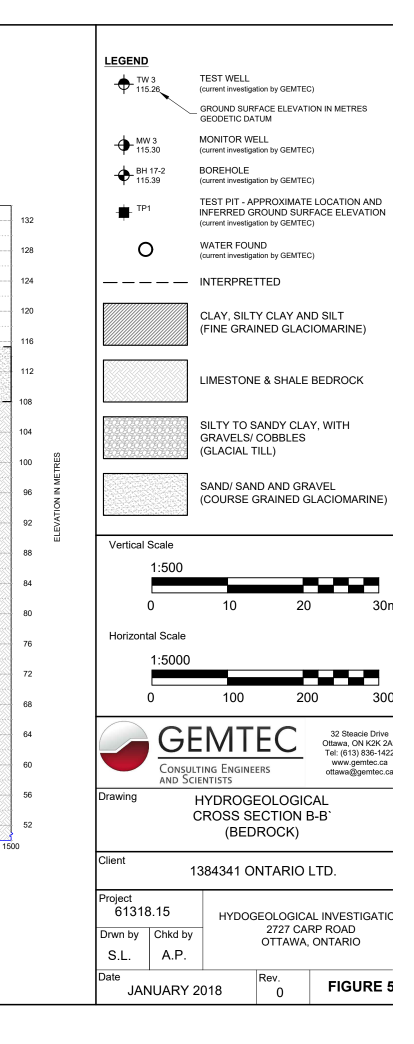
PROFILE A - A` 2727 CARP ROAD

DISTANCE IN METRES

ELEVATION IN METRES



PROFILE B - B` (BEDROCK) 2727 CARP ROAD ГW 4 115.67 TW 4 TW 3 TW 5 TW7 115.26 TW6 BH 17-2 119.86 TP13 117.77 TP12 116.51 TP8 115.97 STREAM MW 4 MW 3 \bullet 115.30 ÷ \bullet 115.30 132 128 124 120 1111 APPROXIMATE SURFACE 116 ELEVATION 112 108 104 RES 100 Ы ⊒ ELEVATION 92 88 84 6 LIMESTONE & SHALE BEDROCK LIMESTONE BEDROCK (BOBCAYGEON FORMATION) (VERULAM FORMATION) 80 76 Q 72 68 64 LIMESTONE 60 56 52 100 200 300 400 500 900 1100 1200 1300 1400 Ó 600 700 800 APPROXIMATE LOCATION OF BEDROCK CONTACT DISTANCE IN METRES

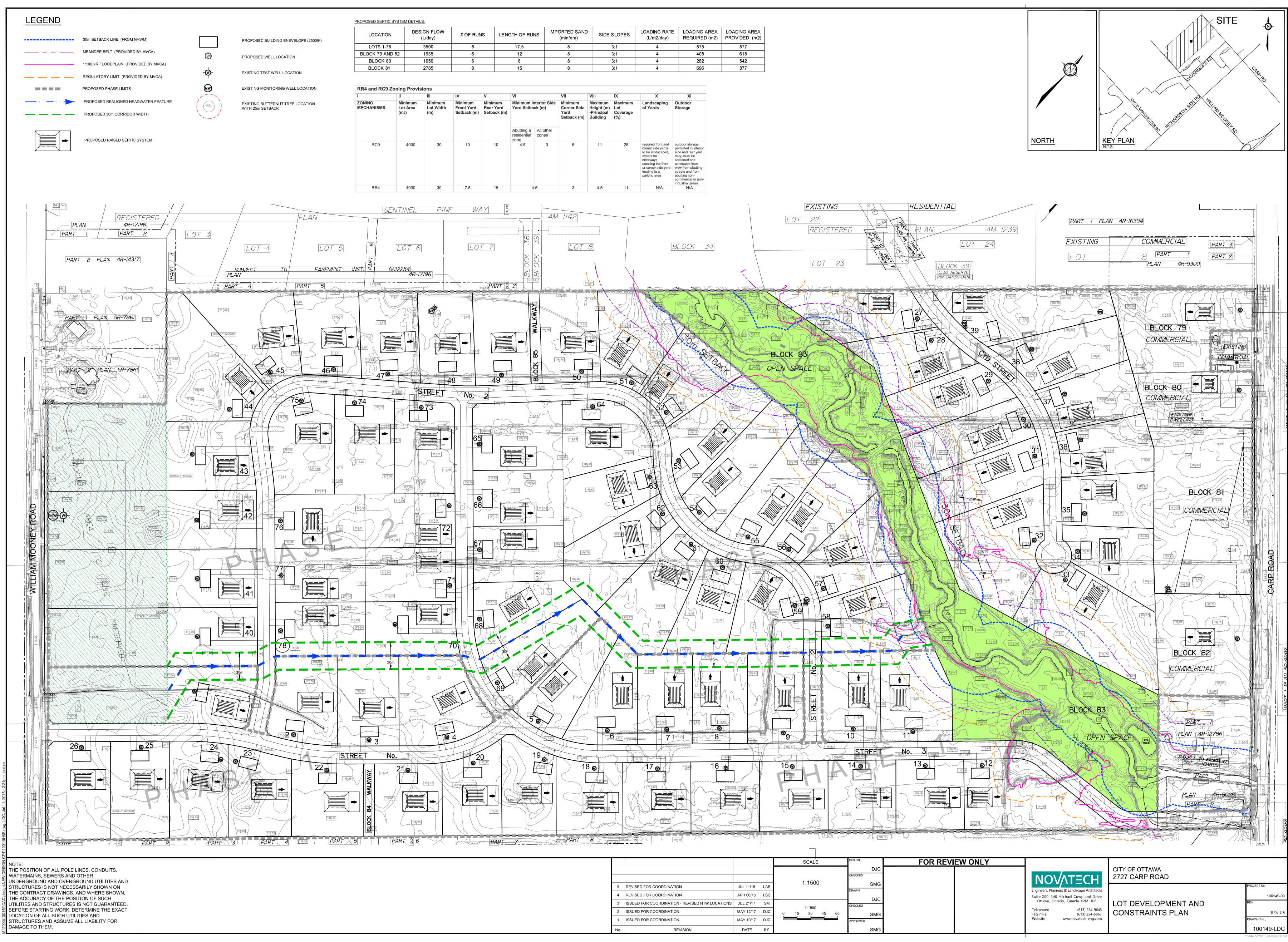


APPENDIX A

Lot Development Plan Prepared by Novatech Engineering Consultants Ltd.

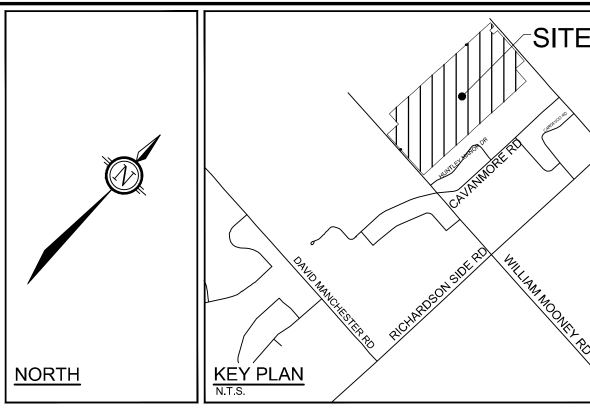
(Rev 5 Lot Development and Constraints Plan appended July 13, 2018 no other changes to report or appendices)





M DETAILS:							
DESIGN FLOW (L/day)	# OF RUNS	LENGTH OF RUNS	IMPORTED SAND (min/cm)	SIDE SLOPES	LOADING RATE (L/m2/day)	LOADING AREA REQUIRED (m2)	LOADING AREA PROVIDED (m2)
3500	8	17.5	8	3:1	4	875	877
1635	6	12	8	3:1	4	408	618
1050	6	8	8	3:1	4	262	542
2785	8	15	8	3:1	4	696	877
	DESIGN FLOW (L/day) 3500 1635 1050	DESIGN FLOW (L/day) # OF RUNS 3500 8 1635 6 1050 6	DESIGN FLOW (L/day) # OF RUNS LENGTH OF RUNS 3500 8 17.5 1635 6 12 1050 6 8	DESIGN FLOW (L/day) # OF RUNS LENGTH OF RUNS IMPORTED SAND (min/cm) 3500 8 17.5 8 1635 6 12 8 1050 6 8 8	DESIGN FLOW (L/day) # OF RUNS LENGTH OF RUNS IMPORTED SAND (min/cm) SIDE SLOPES 3500 8 17.5 8 3:1 1635 6 12 8 3:1 1050 6 8 8 3:1	DESIGN FLOW (L/day) # OF RUNS LENGTH OF RUNS IMPORTED SAND (min/cm) SIDE SLOPES LOADING RATE (L/m2/day) 3500 8 17.5 8 3:1 4 1635 6 12 8 3:1 4 1050 6 8 8 3:1 4	DESIGN FLOW (L/day) # OF RUNS LENGTH OF RUNS IMPORTED SAND (min/cm) SIDE SLOPES LOADING RATE (L/m2/day) LOADING AREA REQUIRED (m2) 3500 8 17.5 8 3:1 4 875 1635 6 12 8 3:1 4 408 1050 6 8 8 3:1 4 262

		SCALE	DESIGN	FOR REVIEW ONLY	1	I
		1:1500	DJC		ΝΟΛΤΞΟΗ	CITY OF OTTAWA 2727 CARP ROAD
5 REVISED FOR COORDINATION 4 REVISED FOR COORDINATION	JUL 11/18 LAB APR 06/18 LSC	1.1500	SMG DRAWN		Engineers, Planners & Landscape Architects Suite 200, 240 Michael Cowpland Drive	
 3 ISSUED FOR COORDINATION - REVISED NTW LOCATIONS 2 ISSUED FOR COORDINATION 	MAY 12/17 DJC	1:1500 0 15 30 45 60	DJC CHECKED SMG		Ottawa, Ontario, Canada K2M 1P6 Telephone (613) 254-9643 Facsimile (613) 254-5867	LOT DEVELOPMENT AND CONSTRAINTS PLAN
1 ISSUED FOR COORDINATION No. REVISION	MAY 10/17 DJC DATE BY		APPROVED SMG		Website www.novatech-eng.com	



APPENDIX B

Mississippi Valley Conservation Authority (MVCA) Comments





100149 RECEIVED OCT - 7 2005

File: P08-T15-OLV2002-0025

October 4, 2005

Mr. Greg Winters Novatech Engineering Consultants Ltd. Suite 200 240 Michael Cowpland Drive Ottawa, ON K2M 1P6

Dear Mr. Winters:

Re: Plan of Subdivision and Zoning By-law Amendment Proposal Newill Corporation Part of Lots 7 and 8, Concession 3 2727 Carp Road City of Ottawa (Huntley) City File Nos. OLV2002-0025 and OZP2002-0132

Please find enclosed our letter dated September 28, 2005 containing our recommended draft plan conditions for the above noted subdivision application. As detailed in the letter, one of the key aspects of the recommendations is the performance report to be completed between phases of the subdivision. The following are to expand on the items listed in our letter of September 28, 2005 that will be addressed in the performance report:

- An update on the neighboring land use with an assessment of any new threats to the water supply aquifer.
- Water quality analysis including volatile organic carbons of untreated water supply from wells identified in the original hydrogeological report in the phase already developed and the representative samples from the newer wells.
- A study addressing the interference and drawdown impacts for existing wells. The study will be conducted on selected wells. The wells must be located in similar hydrogeology and down gradient of the groundwater and septic flow direction. Water levels in the new wells will be monitored for a sufficiently long period of time accounting for water levels during peak hours of use and to account for slow response of the aquifer. More than one set of observations must be obtained over a sufficiently long time to account for seasonal changes.

Member of



.../2

Greg Winters October 4, 2005

- Water quality analysis from east side (between Carp Road and Huntley Creek) from monitors installed in the aquifer receiving the septic effluent and in the test wells to demonstrate that nitrates, due to agricultural sources, are dissipating as implied by the original report. Placement of monitors should account for groundwater and nitrate plume flow directions.
- Interviews with the property owners to determine if there have been any occurrences of well water quality or quantity problems or malfunctioning septic systems.
- A visual inspection of septic systems, together with information from the property owners on septic tank pump out intervals and any other required maintenance.
- Re-evaluation of well construction and other recommendations contained in the original hydrogeological report within the context of the updated information.
- Re-assessment of the original recommendations and conclusions within the context of any new criteria or guidelines.
- Well records, GPS coordinates and a map showing well sampling locations and water level elevations must be provided. Original lab analysis reports must also be made available. The wells must be located in similar hydrogeology. Borehole logs and site cross-sections are useful tools to clarify site conceptual hydrogeology. The rationale for determining the size of the representative sample must be provided. The placement and number of monitors must be sufficient to provide confidence in the conclusions and recommendations. Methodologies, investigations and analysis, including assumptions, must be documented in detail.

If you have any questions please contact the undersigned.

Yours truly,

Am Duie

John Price, P. Eng. Watershed Management Coordinator

cc Asher Rizvi, Conservation Partners Site

OLV2002-0025a.wpd



Mississippi Valley Conservation

File: P08-T15-OLV2002-0025

September 28, 2005

Mr. Kathy Rygus City of Ottawa Planning and Growth Management 110 Laurier Avenue West Ottawa, ON K1P 1J1

Dear Ms. Rygus:

Re: Plan of Subdivision and Zoning By-law Amendment Proposal Newill Corporation Part of Lots 7 and 8, Concession 3 2727 Carp Road City of Ottawa (Huntley) City File Nos. OLV2002-0025 and OZP2002-0132

Staff of Mississippi Valley Conservation (MVC) have reviewed the above noted plan of subdivision and zoning by-law proposal with respect to the potential impact on natural hazards, natural heritage features and private servicing. As indicated in the proposal summary, a tributary of the Carp River (Huntley Creek) conveys flow through the proposed subdivision. The number and layout of the lots have changed since the original application. There are now proposed to be 80 residential lots and 3 commercial blocks along Carp Road. Considering the total gross area of the property, the average lot size is of 0.8 hectares. Also the originally proposed crossing of the tributary has been eliminated.

The supporting documentation that was part of our review included:

- "Newill Corporation Subdivision Conceptual Stormwater Management Report" (March 2003) prepared by Novatech Engineering Consultants Ltd.
- "Preliminary Tree Study and Conservation Plan" (April 2003) prepared by Muncaster Environmental Planning.
- "Hydrogeological Investigation and Terrain Evaluation" (March 2003) prepared by Morey Houle Chevrier Engineering Ltd. and subsequent submissions dated October 2003, December 2004, January 2005, February 2005, May 2005 and June 2005.

Member of



.../2

. .

Stormwater Management

Due to the low increase in imperviousness with estate residential subdivisions, it is proposed to address change in runoff with development by implementing Best Management Practices (BMPs) such as minimum grade ditches, vegetated swales, vegetative buffers around watercourses and promoting infiltration and filtering of runoff through sheet drainage.

Tree Conservation Plan

The key features have been highlighted and flagged for retention. Best Management Practices will be help retain trees on the lots that have significant woody vegetation. Key general recommendations from the plan are:

- Protect breeding birds by not removing trees between May 15th and July 10th.
- Grubbing and grading should be kept to a minimum and the limits of vegetation removal should be clearly marked and maintained with flagging tape and/or fencing for the duration of construction.
- A minimum setback of the drip line around tree trunks should be marked with fencing or flagging tape before the start of construction and maintained to protect the root system. No grading or heavy machine traffic should be permitted in the setback area due to possible soil compaction.
- Close cutting of vegetation will reduce the need for grubbing where vegetation removal is normally required for access or in work areas where re-grading is not necessary.
- To reduce major changes to micro-habitats, gradual removal or thinning is recommended.
- Transplanting of regenerating stems is recommended for the agricultural fields and open areas in the riparian zone along the watercourse.

Hydrogeological Investigation and Terrain Evaluation

The hydrogeological and terrain assessment report and the subsequent submissions for the proposed subdivision were reviewed to evaluate availability of water for 80 lots, suitability of septic systems and risk to water quality from proposed and existing land uses as considering the Official Plan policy of the City of Ottawa, the Ministry of the Environment Hydrological Technical Information Requirements for Land Development Applications (April, 1995) and Provincial Policy Statement (2005). Reports have concluded that:

- Sufficient water quantity is available on-site based on the 4 test wells. The report has concluded that it may be necessary to drill to depths greater than 61m on some lots to produce a sufficient water supply. Site water storage may also be required to meet peak daily domestic demands. Mutual well interference is calculated to range from 3.7 to 68 metres depending on the assumptions made during calculations (see Kollaard Associates June 15, 2005 response).
- On-site water quality from test wells was found to be acceptable as per the Safe Drinking water guidelines (with the exception of background Nitrate levels on the east side of the property as described below) with elevated parameters of Phenols, Hydrogen Sulphide, organic Nitrogen, Iron, Sodium, Manganese, TDS and turbidity. Pesticide analysis was conducted on well water to further assess the potential health risk. No pesticide presence was found. For Hydrogen Sulphide, the report has concluded that it is treatable with commercially available treatment systems. The reports have indicated that all the neighboring well owners surveyed are using treatment systems.
- Background Nitrate levels ranging from 4.1 to 12.5 mg/l were found east of Huntley Creek and less than 0.1 mg/l on west side of the creek. The report indicates the source of the Nitrate on the east side to be agricultural. Subsequent analysis (Kollaard Associates June 15, 2005) showed that nitrates are decreasing with current levels at 2.54-7.98 mg/l on the east side at the same locations sampled previously.
- A solid waste disposal site, located about 2km south east of the property, is not seen as posing any danger. The plume from the waste site is migrating to the east and the waste site is fitted with an intercept system. Accordingly, it is considered that the private wells at the subject site should not be impacted by the presence of the waste disposal site.
- The report has concluded that no impacts from neighboring developments are expected.

Based on the information contained in the reports, it can be confirmed that the bedrock aquifer could supply groundwater of reasonable quality for the proposed subdivision. Considering the proposed lot density, however, there could be some issues regarding well drawdown and interference effects. The existing nitrate contamination on the east side of Huntley Creek will have to be addressed before development can proceed in that area.

Therefore, MVC recommends draft plan approval of this proposed plan of subdivision application subject to the following conditions:

1) Prior to registration, or prior to an application for a Certificate of Approval for any stormwater works (whichever comes first), the owner shall prepare a Stormwater Site

Management Plan in accordance with the approved "Newill Corporation Subdivision - Conceptual Stormwater Site Management Plan" (March 2003) prepared by Novatech Engineering Consultants Inc. and "Preliminary Tree Study and Conservation Plan" (April 2003) prepared by Muncaster Environmental Planning. The Stormwater Site Management Plan shall identify the sequence of its implementation in relation to the construction of the subdivision and shall be to the satisfaction of the City of Ottawa and Mississippi Valley Conservation.

- 2) The design of the subdivision and development on individual lots will implement the conclusions and recommendations of the Site Stormwater Management Plan, Tree Study and Conservation Plan and Hydrogeological and Terrain Assessment and any subsequent addendums.
- 3) A consolidated report will be prepared incorporating and appending all the hydrogeological and terrain analysis information submitted to date.
- 4) The development of the subdivision shall proceed starting with the lots between William Mooney Road and Huntley Creek. Prior to any development occurring on lots between Huntley Creek and Carp Road, it shall be demonstrated that the Nitrate levels in the near surface and deep aquifers in this area are substantially reduced from current levels and it can be demonstrated that reasonable use criteria can be met.
- 5) The development of this subdivision will be phased. Each phase is to contain not more than 35 lots. Prior to the registration of each phase, subsequent to the first phase, the owner shall prepare a performance report demonstrating the operation of wells and private sewage disposal systems in the previous phases of the development to be satisfactory.

A report prepared by a qualified professional shall be submitted to the City of Ottawa and Mississippi Valley Conservation to demonstrate that the existing wells and private sewage disposal systems in previous phases are functioning in a satisfactory manner. The assessment shall be based on a representative sample of sewage disposal systems and wells from the previous phases and shall include:

- interviews with the property owners to determine any occurrences of well water quality or quantity issues or malfunctioning sewage disposal systems
- a general chemistry analysis (including volatile organic carbons) of the water supply (untreated)
- a visual investigation of sewage disposal systems together with records from property owners on septic tank pump out intervals and any other required maintenance

.

• Re-evaluation of conclusions and recommendations contained in the original hydrogeological analysis with respect to well construction, interference and draw down impacts, Nitrate plume levels and within the context of new criteria or guidelines.

The performance report will not be completed for any phase until 80% of the lots for that phase have been built upon and occupied.

- 6) Any operation involving groundwater extraction (e.g. groundwater source open loop heat pumps) within the development should not be permitted unless a detailed assessment of the water demand on the overall aquifer is completed.
- 7) The subdivision agreement and the agreements of purchase and sale will contain a clause whereby the purchaser is advised and acknowledges that, to prevent mutual interference of future wells on site, all wells must be drilled to a minimum depth of 35 metres. Additionally, any well with a yield of less than 13.7 L/min must be drilled to at least 70 metres below the existing ground surface.
- 8) All water wells will be constructed in compliance with amended Regulation 903 and the recommendations contained in the hydrogeological report. Wells should be drilled with casings set well into bedrock, with the entire annular space filled with a suitable grout and supervised by a certified professional
- 9) Well's that will not be utilized for potable water or future monitoring and/or not meeting minimum specifications shall be abandoned in accordance with *Ontario Water Resources Act, R.R.O. Regulation 903.*
- 10) The agreements of purchase and sale will also contain the following causes:
 - Homeowners should regularly inspect their sewage disposal systems and follow a sewage management program to minimize the impact to the groundwater aquifer and the risk of system failure
 - Prior to connection to the plumbing system, each well should be properly developed and re-tested to verify that bacteria Nitrates, Fluoride and other health related parameters are within the Ontario Safe Drinking Water Standards.
 - Homeowners are advised to complete regular water quality analysis for bacteria and other health related parameters. In case of any exceedances of health related parameter criteria contained in the Ontario Safe Drinking Water Standards, the Medical Officer of Health should be consulted for further evaluation and measures.
 - Homeowners are advised that water quality is not guaranteed over time and treatment/filtration may become necessary.

- Depending on the individual wells, the water may be subject to elevated aesthetic parameters (Hydrogen, Sulphide, hardness, Iron, Manganese, total dissolved solids, Sodium, Organic Nitrogen, etc.). Incrustation, taste, odor and colour problems may occur and treatment units may be required to improve water quality.
- Treating water using softeners may further increase the sodium content. People on sodium restricted diets should use a separate water supply and should consult their physician for advice on the use of well water.
- Low yield wells may be encountered on individual lots and supplemental storage may also be required to meet peak daily domestic demands.

If you have any questions please contact the undersigned.

Yours truly,

John Pine

John Price, P. Eng. Watershed Management Coordinator

cc Asher Rizvi, Conservation Partners Site

OLV2002-0025.wpd

Internal Memo Date: Aug. 30, 2005 File No:OLV2002-0020 & OZP2002-0132

LOFFICE DE RIDEAU PROTECTION VALLEY DE LA NATURE DE CONSERVATION LA VALLE RIDEAU AUTHORITY

To: John Price, Water Resources Coordinator, MVC From: Asher Rizvi, Hydrogeologist, Conservation Partners

Subject: Hydrogeological Impact Assessment, Newill (Rump) residential sub-division, part of lots 7 & 8, con. III, City of Ottawa (Huntley)

Hydrogeological Assessment (MHC March 2003) and subsequent submissions (Oct. 2003, Dec. 2004, Jan. 2005, Feb. 2005, May. 2005, Jun. 2005) for the Newill sub-division were reviewed to evaluate availability of water for 80 lots, suitability of septic systems and risk to water quality from proposed and existing landuses as per official plan policy of the City of Ottawa, document MOEE Hydrological Technical Information Requirements for Land Development Applications (April, 1995) and Provincial Policy Statement (2005). Reports have concluded that:

- 1 Sufficient water quantity is available on-site based on 4 test wells. Report has concluded that it may be necessary to drill to depths greater then 61m on some lots to produce a sufficient water supply. Site water storage may be required to meet peak daily domestic demands. Mutual well interference is calculated to be ranging from 3.68-68m depending on the assumptions made during calculations as per Kollaard Associates June 15, 2005 response.
- 2 On-site water quality from test wells was found to be acceptable as per Safe Drinking water guidelines with elevated parameters of Phenols, hydrogen sulphide, organic nitrogen, Iron, sodium, Manganese, TDS and turbidity. Pesticide analysis was conducted on well water to further confirm the health risk. No pesticide presence was found. For hydrogen sulphide report has concluded that it is treatable with commercially available treatment systems. MHC reports have indicated that all the neighboring well owners surveyed are using treatment systems.
- 3 Background Nitrate levels ranging from 4.1 to 12.5 mg/l were found east of the Huntley Creek and 1.56 to 3.75 mg/l on west side of the Creek . Report indicates the source to be agricultural. Subsequent analysis (Kollaard Associates June 15, 2005) showed that nitrates are decreasing with current levels at 2.54-7.98 mg/l on the east side at the same locations sampled previously.
- A solid waste disposal site, located about 2km south east, is not seen as posing any danger as the plume for the waste site is directed to the east and waste site is fitted with an intercept system. Accordingly, it is considered that the private wells at the subject site should not be impacted by presence of the waste disposal site. (MHC Oct.10, 2003).
- 5 Report has concluded that no impacts from neighboring developments are expected.

Based on the information contained in MHC and Kollard reports, it can be confirmed that the bedrock aquifer could supply groundwater of reasonable quality for the Proposed Subdivision. Considering the proposed lot density, however, there is some concern about drawdown, interference effects and existing nitrate contamination. In order to overcome these problems, alternative solutions are considered. These are:

- a) decreasing the lot density to optimum interference and to optimum nitrate levels
- b) using groundwater from communal wells located in well head protected areas.
- c) A study addressing the interference and drawdown impacts including all the wells using the aquifer and suggesting optimum number of wells and septic systems
- d) a draft approval can be granted for the development of a limited number of lots, subject to the following conditions:
 - i) A limited number (about 40 lots accounting for background nitrate levels) be allowed to develop. After the total completion of the development of the 40 lots, a study shall be undertaken of sufficient detail to review the operation of existing wells, including quantity/ quality, more specifically, drawdown and interference effects of wells. The study will also evaluate the nitrate plume.
 - ii) If the above mentioned study concludes that nitrate levels, drawdown and interference of wells are not being affected by the proposed lot sizes, then the registration of the second phase shall resume, without further study.
 - iii) If on the contrary, the study indicates the possibility that drawdown and interference of wells are being affected by lot density, then the whole proposed subdivision should be serviced by an alternative communal well water supply or not allowed to proceed at all.

Based on the above and hydrogeological assessment reports , MVC recommends <u>allowing</u> the subdivision application to proceed for <u>limited number of lots only</u>, provided that <u>following</u> conditions are applied/considered to require that:

<u>General</u>

- 1 A consolidated report must be provided appending all the information submitted to date in the relevant sections.
- 2 Recommendations of the Hydrogeological Assessment must be implemented to ensure safe drinking water and minimize the impacts to environment.
- 3 Development should proceed in phases. Minimum lot size in each phase will be 0.8 ha. First phase should not contain more than 40 lots.
- 4 Development is only to proceed in up-gradient side (west side of the creek) as determined through site investigations.
- 5 Recommendation of the subsequent phases and development in east side of the Huntley Creek will be based on the satisfactory performance of water quality, wells and septic system in earlier phase. Report will also evaluate the nitrate plume levels. Atleast 100% of the lots must have been built and occupied in the earlier phase before the performance evaluation. The performance report must include:
 - e) An up-date on the neighboring landuse with an assessment of any new threats to water supply aquifer.
 - b) Water quality analysis including volatile organic carbons of untreated water supply from wells identified in the original hydro-g report in the phase already developed, original wells in the subsequent phase and the representative sample from the newer wells.
 - c) A study addressing the interference and drawdown impacts for existing wells. Study will be conducted on selected wells. The wells must be located in similar

hydrogeology and down gradient of the groundwater and septic flow direction. Water levels in the new well will be monitored for sufficiently long period of time accounting for water levels during peak hours of use and to account for slow response of the aquifer. More then one set of observations must be obtained over sufficient long time to account for seasonal changes.

- d) Water quality analysis from east side (between carp road and huntley creek) from monitors installed in the aquifer receiving the septic effluent and in the test wells to demonstrate that nitrates due to agricultural source are dissipating as implied by the report. Placement of monitors should account for groundwater and nitrate plume flow directions.
- e) Interviews with the property owners to determine if there have been any occurrences of well water quality or quantity problems or malfunctioning septic systems.
- f) A visual inspection of septic systems, together with information from the property owners on septic tank pump out intervals and any other required maintenance.
- g) Re-evaluation of well construction and other recommendations contained in the original hydrogeological report within the context of the updated information,
- h) Re-assessment of original hydro-G within the context of any new criteria or guidelines.
- Well records, GPS coordinates and a map showing well and sampling locations. Waterlevel elevations must be provided. Original lab analysis reports must also be made available. The wells must be located in similar hydrogeology. Borehole logs and site cross-sections are useful tools to clarify site conceptual hydrogeology. The rationale for determining the size of the representative sample must be provided. The placement and number of monitors must be sufficient to provide confidence in the conclusions and recommendations. Methodologies, investigations and analysis including assumptions must be documented in detail.
- 4 Any operation involving groundwater extraction (groundwater source open loop heat pumps etc.) within the development should not be permitted unless a detailed assessment of the water demand on the overall aquifer is completed.
- 5 Nitrate dilution calculations based on MOE 1995 methodology (exclusion of impervious areas, no storm water management contribution towards dilution etc.) are being accepted as basis for recommending the development. If in the future, the total lot coverage area in the development used in the nitrate dilution calculations changes due to some reasons, then applicant shall demonstrate by providing updated calculations as per MOE methodology that the nitrate impacts still meet the provincial criteria of 10 mg/l.

Septic system

- 1 Sewage system designs shall be based on specific investigations to evaluate the suitability of local conditions on each lot. All sewage systems shall be constructed according to the Ontario Building Code and in accordance with the recommendations of the hydrogeological report.
- 2 Where applicable, the sewage systems along the surface water features have to be examined individually to assess their impact on the feature. Proper separation between sewage source and sensitive features should be maintained. This may be problem for lands with boundaries extending all the way to surface water features. In this case,

additional buffers should be included for protection as agreed. Sensitive features are not to be utilized for nitrate reductions for the sewage effluent being generated within the site boundaries.

- 3 Homeowners are advised that the Ontario Building Code allows the installation of selected Treatment Units capable of producing secondary and tertiary effluent quality. Treatment Units may benefit the homeowner, depending on site-specific conditions, as the associated leaching bed area will be smaller. As an added benefit, Treatment Units will reduce the nutrient and contaminant impact on the groundwater.
- 4 A clause shall be registered on title stating that the homeowners shall regularly inspect their sewage systems and follow a sewage system management program to minimize the impact to the groundwater and the risk of system failure. Septic Systems Do's and Don'ts Guides and Septic Smart Guides should be consulted in this regard and are available from regulatory agencies.

Water Quantity

- 1 Wells should be drilled with casing set well into the bedrock and entire annular space filled with a suitable grout.
- 2 Low yielding wells are a possibility. Well driller or hydrogeological professional must ensure that wells have a min. of 13.7 l/min well yield sustainable for 6 hours as per MOE requirements. If this requirement is not met then supplementary storage must be installed to prevent extreme well interference problems during peak hours of well use. Repots has indicated that it may be necessary to drill deeper then 61 on some lots to produce sufficient water supply.
- 3 All water wells should be constructed in compliance with the MOE amended Well Regulations 903 and in accordance with the recommendations contained in the hydrogeological report for ensuring well and water quality safety. The construction and grouting of the wells should be supervised by a certified professional and a well compliance certificate provided to the satisfaction of the City of Ottawa.
- 4 The subdivision agreement contain a clause whereby the owner agrees that any existing wells or other monitors on the site including test wells which do not meet minimum specifications (13.7 I/min yield etc.) of the MOE requirements and hydrogeological assessment (minimum well casing etc.) will be abandoned. Wells that will not be utilized for potable water supply or future monitoring or are at risk due to improper well construction and under surficial or septic impacts, shall also be abandoned in accordance with well regulations (Ontario Water Resources Act, R.R.O. 1990, Regulation 903, and any subsequent amendments). A certificate of compliance shall be provided in this regard.

Water Quality

- 1 Prior to connection to the plumbing system each well shall be retested to verify that bacteria, nitrates, flouride and other health related parameters are within the Ontario Safe Drinking Water Standards. Newly developed wells may encounter turbidity, which can interfere with the effectiveness of some treatment systems. Therefore, wells must be properly developed before connection to the house plumbing system.
- 2 The well owner is advised to do a regular water quality analysis for bacteria, septic indicators and other health related parameters in accordance with the Ontario Safe Drinking Water Act (2003). In case of any exceedances, medical officer of health should

be consulted for further evaluation and necessary measures. Safe Drinking water Act criteria must be followed to avoid any future serious health issues.

- 3 The homeowner is advised that water quality is not guaranteed over time and treatment/filtration may become necessary. Depending on the well, the water may be subject to elevated aesthetic parameters (hydrogen sulphide, hardness, iron, manganese, TDS, sodium, Organic Nitrogen etc.). Incrustation, taste, odor and color problems are expected. Therefore, well owners should be aware that treatment systems may be required to improve the water quality. Treating the water by softeners may further increase the sodium content. People on sodium restricted diets should use a separate water supply and should consult their physician for advice on the use of the well water.
- 4 Homeowners shall follow a well management program to minimize the potential for contamination of the groundwater from various pollutants. The guides "How Well is Your Well" and "Water Well Best Management Practices" should be consulted in this regard. These guides are available from regulatory agencies.

We would like to take this opportunity to point out that a comprehensive hydrogeological review is conducted based on the MOEE Hydrological Technical Information Requirements for Land Development Applications (April, 1995) including appendices D-5-4/D-5-5 last revised in 1996. The procedures documented in the guidelines are a minimum requirement for risk assessment and must be followed for evaluating the drinking water supplies. The hydrogeological assessments submitted in support of this development lack the reporting and investigative protocols as specified in these guidelines. Such deviations from the guidelines without any rationalization or substantiation and the absence of complete information in one comprehensive report delays the review process.

APPENDIX C

Land Use Maps and Documents



RE: 61318.15 - Storage tank / incident report

Public Information Services <publicinformationservices@tssa.org>

Wed 7/26/2017 10:15 AM

To: Andrius Paznekas <apaznekas@hceng.ca>;

Hello Andrius,

Thank you for your inquiry.

We have no record in our database of any fuel storage tanks at the subject address (addresses).

For a further search in our archives please submit your request in writing to Public Information Services via e-mail (<u>publicinformationservices@tssa.org</u>) or through mail along with a fee of \$56.50 (including HST) per location. The fee is payable with credit card (Visa or MasterCard) or with a Cheque made payable to TSSA.

Although TSSA believes the information provided pursuant to your request is accurate, please note that TSSA does not warrant this information in any way whatsoever.

Thank you and have a great day, Sherees

Sherees Thompson | Public Information Agent



Facilities 345 Carlingview Drive Toronto, Ontario M9W 6N9 Tel: +1-416-734-3363 | Fax: +1-416-231-6183 | E-Mail: <u>sthompson@tssa.org</u> www.tssa.org



From: Andrius Paznekas

[mailto:apaznekas@hceng.ca] Sent: Thursday, July 20, 2017 1:37 PM To: Public Information Services Subject: 61318.15 - Storage tank / incident report

Good afternoon,

Please conduct a search for storage tanks and/or incidents at the following addresses located in Ottawa (Carp), Ontario.

I'm interested in commercial/industrial properties within 500 metres of 2727 Carp Road. I'm not sure if there's a better way to request the information (e.g. if you're able to search a radius or have to enter addresses manually), but I've compiled the addresses below. Let me know if I'm able to provide any other information that may aid in your search.

2676, 2688, 2702, 2710, 2726, 2770, 2727, 2739, 2755, 2765, 2775, 2777, 2789, 2793, 2797, 2825, 2591 Carp Road

120, 124, 128, 132, 136, 138, 140 Tansley Drive

205, 215, 225 Maple Creek Crescent

106, 122, 124, 128, 132, 136, 140, 144, 148, 152, 156, 160, 164, 168, 172 Reis Road

158, 171, 189, 197, 217 Cardevco Road

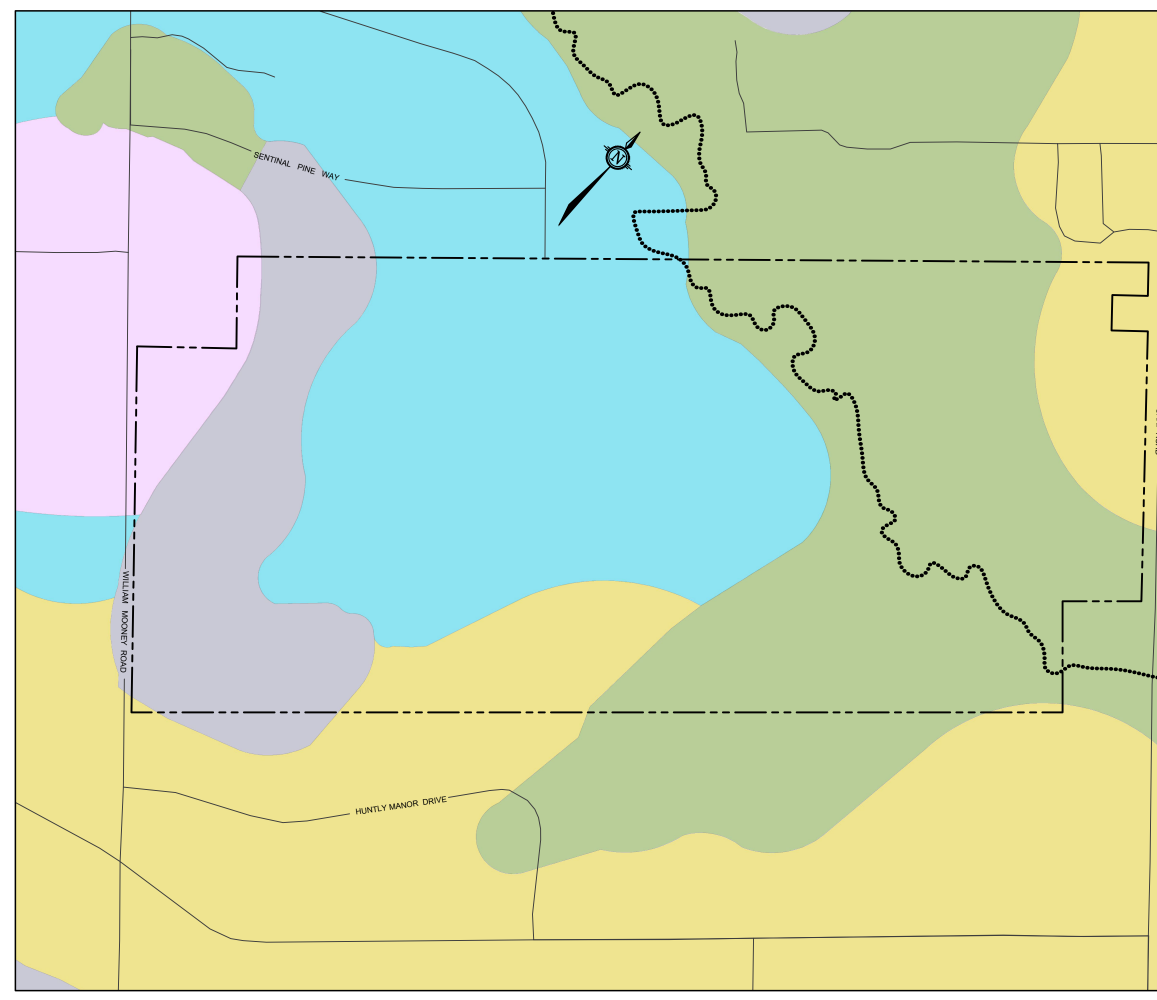
Thank you!

Andrius Paznekas, B.Sc., M.Sc. tel: 613.836.1422 cell: 613.295.8425 fax: 613.836.9731 Houle Chevrier Engineering Ltd.

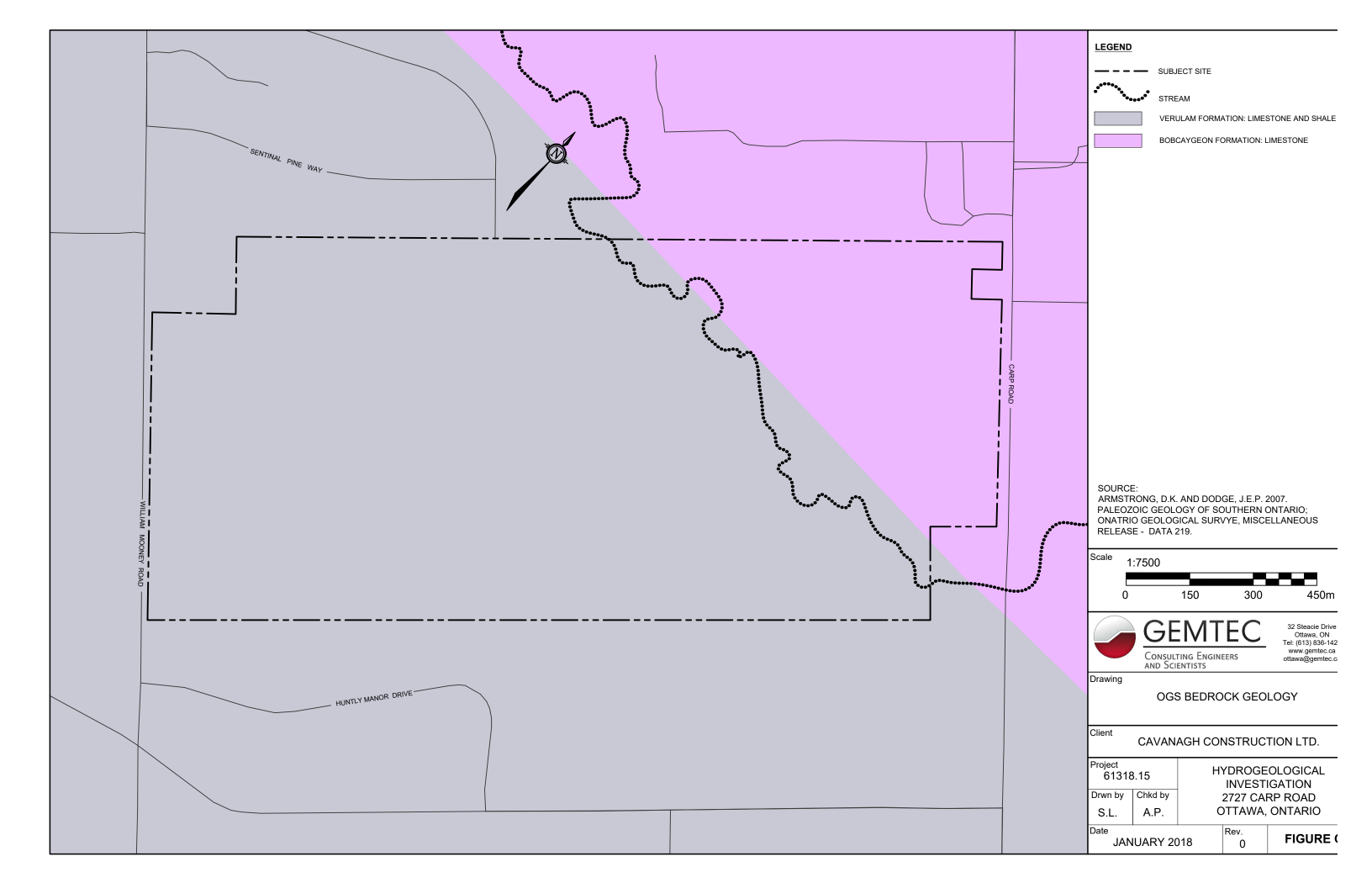
32 Steacie Drive • Ottawa, Ontario • K2K 2A9 www.hceng.ca

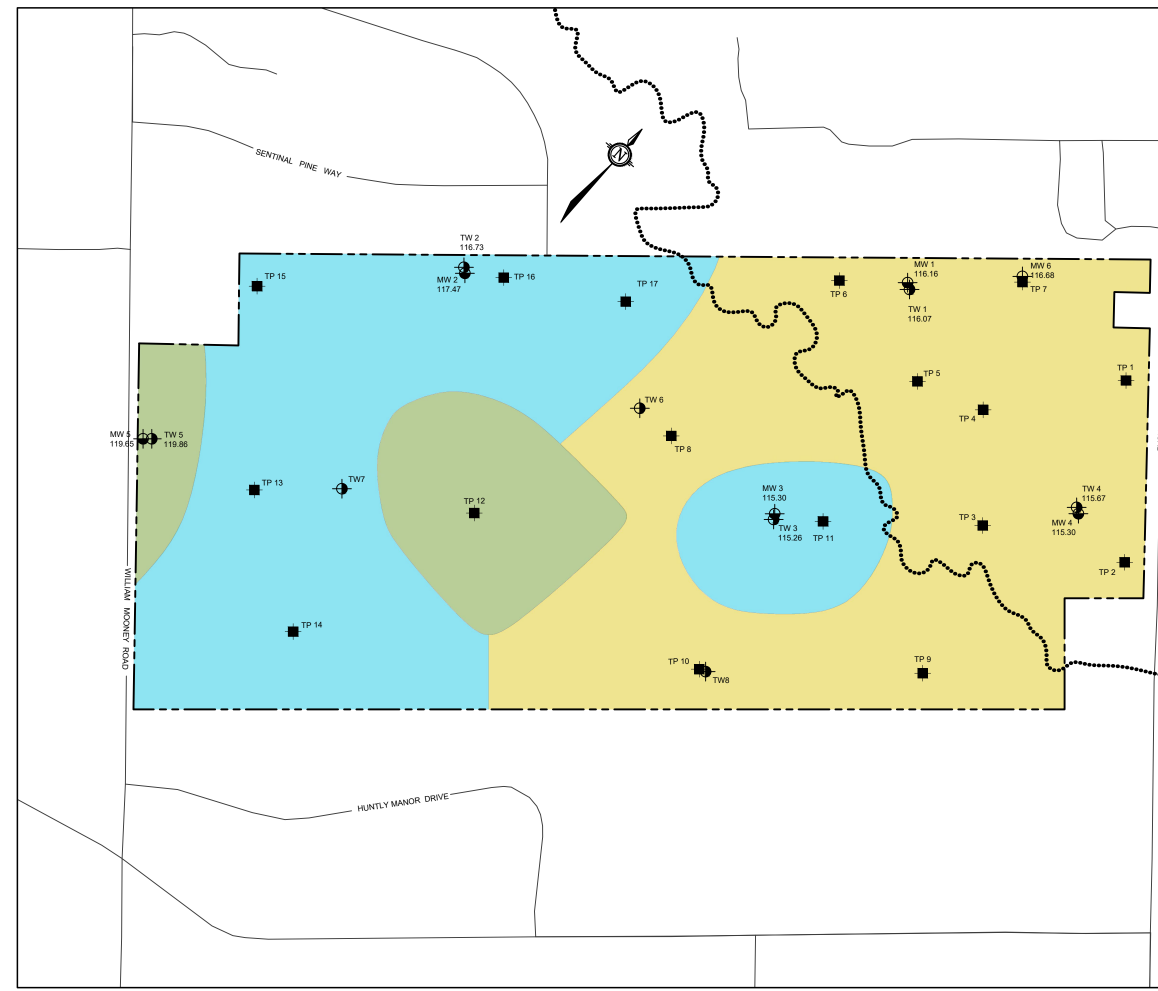
This email is directed in confidence solely to the person(s) to whom it was addressed and may contain privileged, confidential or private information that is not to be disclosed. If you are not the addressee or an authorized representative thereof, please contact the sender and delete this email and any attachments. Houle Chevrier Engineering Ltd. does not accept liability for any damage caused by any virus transmitted by this email. It is the recipients' responsibility to screen this email and its attachments for viruses prior to opening them.

This electronic message and any attached documents are intended only for the named recipients. This communication from the Technical Standards and Safety Authority may contain information that is privileged, confidential or otherwise protected from disclosure and it must not be disclosed, copied, forwarded or distributed without authorization. If you have received this message in error, please notify the sender immediately and delete the original message.



	LEGEND	-			
		- SUBJE	ECT SITE		
	••••••••	•• STRE	AM		
		COURSE	-TEXTURED	GLACIOMAF	RINE DEPOSITS
		TILL			
		FINE-TEX	KTURED GLA	CIOMARINE	DEPOSITS
		ORGANI	C DEPOSITS		
		PALEOZ	OIC BEDROC	скs	
	SOURCE:	:) GEOLOGI			
	SURFICIA	AL GEOLOG	GY OF SOU	THERN ON	ITARIO; LLANEOUS
**********		E - DATA 12			LLANEOUS
	Scale	.5000			
/		:5000			
	0		100	200	 300r
		C	клт		32 Steacie Drive
			MT		Ottawa, ON Tel: (613) 836-142 www.gemtec.ca
		Consul and Sci	ting Engin entists	EERS	ottawa@gemtec.c
	Drawing	000			
		UGS	SURFIC	IAL GEO	ILUGY
	Client				
		CAVAN		NSTRUC	TION LTD.
	Project 61318	3.15	H,		OLOGICAL IGATION
	Drwn by	Chkd by		2727 CAI	RP ROAD
	S.L.	A.P.	C		ONTARIO
	Date JAN	IUARY 20)18	Rev. 0	FIGURE C





	LEGEND			
		BOREHOLE current investigation by GE	EMTEC)	
		ROUND SURFACE ELEVAT	ION IN METRES	
		EST WELL current investigation by GE	EMTEC)	
		IONITORING WELL		
		EST PIT approximate location)		
		SURFACE WATER SA	AMPLING	
	——— s	UBJECT SITE		
	••••• s	TREAM		
	c	OURSE-TEXTURED	GLACIOMAF	RINE DEPOSITS
	F	INE-TEXTURED GLA	CIOMARINE	DEPOSITS
	Т	ILL		
- CAR				
CARP ROAD				
*********	1			
	Scale 1:500	0		
	1.500			
••••	0	100	200	300m
		SEMT	FC	32 Steacie Drive Ottawa. ON
		DISULTING ENGINE		Tel: (613) 836-1422 www.gemtec.ca
	AN Drawing	D SCIENTISTS		ottawa@gemtec.ca
		LASSIFIED SL	JRFICIAL	GEOLOGY
	Client			
	Client	VANAGH COI	NSTRUC	TION LTD.
	Project 61318.15	Н		OLOGICAL
	Drwn by Chk	d by	INVESTI 2727 CAF	GATION RP ROAD
		.P. 0		ONTARIO
	Date JANUAI	RY 2018	Rev. 0	FIGURE C

APPENDIX D

Borehole and Test Pit Logs



RECORD OF BOREHOLE 17-1

CLIENT: 1384341 Ontario Ltd. PROJECT: Hydrogeological Investigation JOB#: 61318.15

LOCATION: See Detailed Site Plan, Figure 2

SHEET: 1 OF 1 DATUM: CGVD2013 BORING DATE: 12/07/2017

	Ц		SOIL PROFILE		1		SAM	IPLES		● PI R	NETI SIST	RATIO ANCE)N E (N),	BLOV	VS/0.3r	SH n + N	EAR S	TRENG AL ⊕ F	TH (Cu REMOU	i), kPA ILDED	Ş.	
METRES	BORING METHOD		DESCRIPTION	STRATA PLOT	ELEV. DEPTH (m)	NUMBER	ТҮРЕ	RECOVERY, mm	BLOWS/0.3m		YNAM ESIST 10	IC PE ANCE 20	NET (N), 3(N VS/0.3r	n W _F	,⊢			% w _L 90	ADDITIONAL LAB. TESTING	PIEZOMETER OR STANDPIPE INSTALLATION
0			round Surface rown sandy-silt, roots (TOPSOIL)		115.97 115.87		50					· · · · · · · · · · · · · · · · · · ·										
			rown CLAYEY-SILT, some sand, pots			1	50 D.O. SS		4	-			· · · · · · · · · · · · · · · · · · ·									
1		B	rown/grey SILTY-CLAY, some sand,		11 <u>4.97</u> 1.00	2	50 D.O. SS		5													
0		В	rown fine to medium SAND	£_	11 <u>4.50</u> 1.47	3	50 D.O. SS		14	-			· · · · · · · · · · · · · · · · · · ·									
2						4	50 D.O. SS		22			•										
3		Stem				5	50 D.O. SS		12		•										-	
		Hollow (6	50 D.O. SS		14	-												
4	ower	iameter			<u>111.70</u> 4.27	7	75 D.O. SS		27				•									
			rown/grey fine SAND, some silt and ay		4.27	8	75 D.O. SS		6				· · · · · · · · · · · · · · · · · · ·									
5		5				9	75 D.O.		4			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · ·									
6						10	SS 75 D.O.		4	•			· · · · · · · · · · · · · · · · · · ·								-	
					10 <u>9.26</u> 6.71	11	SS 75 D.O.		4	•			· · · · · · · · · · · · · · · · · · ·									
7		B st (6	rown/grey fine SAND with occasional tiff to very stiff grey clayey-silt lenses 5.6m, 7.7m and 7.8m)		6.71	12	SS 75 D.O.		9													
						13	SS 75 D.O.		7													
8					107.4 <u>4</u> 8.53		SS															
9		В	rown/grey fine to coarse SAND		8.53	14	62.5 D.O.		10		•										-	
						15	SS 62.5 D.O.		24													
10			rown medium-coarse SAND with		10 <u>5.92</u> 10.05 10 <u>5.61</u>	16	SS 62.5 D.O.		95											•		
	ŀ	p G	ravels irey/black layered fine to medium AND		10.36 10 <u>5.00</u>	17	SS 62.5 D.O.		67				· · · · · · · · · · · · · · · · · · ·				•					
11	i	E G G	rown/grey coarse SAND and		10.97	18	SS 62.5 D.O.		122											>>(•	
12						19	SS 62.5 D.O.		35				· · · · · · · · · · · · · · · · · · ·	•							_	
				$\mathcal{O} \mathcal{O} \mathcal{O}$		20	SS 62.5		35					•								
13	+	In	ferred BEDROCK (spoon refusal)		103.02 12.95		D.O. SS		 >99 1	for 50n	nm-											
14																						
15																						
		 GF	EMTEC			<u> </u>	<u> </u>			::::	1:::	: : :	::	::::	::::		::::		::::	::::	LOGG	ED: A.P.
		Consu	LTING ENGINEERS																			KED: K.H.

RECORD OF BOREHOLE 17-2

CLIENT: 1384341 Ontario Ltd. PROJECT: Hydrogeological Investigation JOB#: 61318.15

LOCATION: See Detailed Site Plan, Figure 2

Щ	ЦОН	SOIL PROFILE				SAN	IPLES		● PE RE	NETR. SISTA	ATION NCE (I	N), BLC	OWS/0	.3m	SHE + N/	AR ST ATURA	ireng al⊕F	TH (Cu REMOU), KPA LDED	누일	
DEPTH SCALE METRES	BORING METHOD	DESCRIPTION	STRATA PLOT	ELEV. DEPTH (m)	NUMBER	ТҮРЕ	RECOVERY, mm	BLOWS/0.3m	▲ DY RE	NAMIO SISTA	C PENI NCE (I	ETRAT N), BLC 30				VATE	R CON W	TENT, 9		ADDITIONAL LAB. TESTING	PIEZOMETER OR STANDPIPE INSTALLATION
- 0		Ground Surface	0)	115.39																$\left \right $	
- 0		Brown TOPSOIL Brown/grey SILTY-SAND		115:28	1	50		2	•												
		Brown fine SAND		11 <u>4.78</u> 0.61		D.O.															
- 1]	2	50 D.O.		8													
		Brown/grey CLAYEY-SILT, trace	T/	11 <u>4.07</u> 1.32	3	50		6	 ●.				: ::		::	· · · · ·					
- 2		Brown/grey fine to medium SAND	KUA.	11 <u>3.56</u> 1.83 11 <u>3.26</u> 2.13		D.O.															
	tem	Brown/grey CLAYEY, SANDY-SILT, stiff	\mathbb{N}	2.13	4	50 D.O.		9								· · · · ·					
	200 mm Diameter Hollow Stem				5	50 D.O.		4													
- 3	- Auge	Brown/grey CLAYEY-SILT, some sand, loose		<u>112.34</u> 3.05	6	50		2													
	Power	Brown/grey fine SAND	ĽИ.	11 <u>1.73</u> 3.66		D.O.		-													ŔĊ
- 4					7	50 D.O.		8	•												Ś
	200				8	50		9								<u></u>					
- 5		Brown/grey fine to medium SAND,		11 <u>0.51</u> 4.88		50 D.O.															
		trace gravel			9	75 D.O.		33								<u></u>					
					10	75 D.O.		29				•									
- 6					11			43													
		-				75 D.O.		43													
- 7				108.07	12	62.5 D.O.		32				•									
		Grey CLAYEY-SILT some sand	M	10 <u>8.07</u> 7.32	13	62.5 D.O.		7	•												
- 8																					
			I	10 <u>6.86</u> 8.53	14	62.5 D.O.		28								· · · · ·					
- 9		Brown/grey fine-coarse SAND, some gravel		0.00	15	62.5 D.O.		19													
Ū	N Diamond Bit				16	62.5		42					•			· · · · ·					
	Diam					D.O.		12													
- 10				105.03	17	62.5 D.O.		29				•									
		Coarse SANDS and GRAVELS	\circ $($	10 <u>5.03</u> 10.36	18	62.5		34													
- 11			00	2		D.O.															Ś
					19	62.5 D.O.		30				•				· · · · ·					
- 12				102.00	20	62.5 D.O.		35				•									
		Inferred BEDROCK (spoon and auger refusal)		103.20 12.19				<mark> >99 f</mark>	or 50m	m::::			: : : : : :		::						
40		,																			
- 10 - 11 - 12 - 13																					
- 14																· · · · ·					
- 14																					
- 15																					
									<u> ::::</u>		:::	: : : :	:::	:: ::	::	::::	::::	::::	::::		
		DISULTING ENGINEERS No Scientists																			ED: A.P. KED: K.H.

RECORD OF BOREHOLE 17-3

CLIENT: 1384341 Ontario Ltd. PROJECT: Hydrogeological Investigation JOB#: 61318.15

LOCATION: See Detailed Site Plan, Figure 2

SHEET:	1 OF 1
DATUM:	CGVD20
BORING DATE:	13/07/20

S D B 013 017 SHEAR STRENGTH (Cu), kPA

SALE	THOD	SOIL PROFILE	F			SAN	/IPLES		● ^{PE} RE	NETRA SISTA	ATION NCE (N), BLO	NS/0.3r	S⊦ n +1	IEAR S NATUR	TRENG AL ⊕ F	STH (C REMOU	u), kPA JLDED	AAL TING	PIEZOMETER	
METRES	BORING METHOD	DESCRIPTION	STRATA PLOT	ELEV. DEPTH	NUMBER	ТҮРЕ	RECOVERY, mm	BLOWS/0.3m	▲ ^{DY} RE	NAMIC SISTA	PENE NCE (N	TRATIC), BLOV	DN NS/0.3r	n W		R CON W		% —∣ w _L	ADDITIONAL LAB. TESTING	OR IIII OR STANDPIPE INSTALLATION V	
2	BO		STR	(m)	z		R	BLO	1	0 2	20 3	30	40	50 (50 	70 8	30	90			
0		Ground Surface Brown TOPSOIL	1. 1	114.95																P.C.	
		Brown SILTY-SAND, roots		114.75 0.20 114.34	1	75 D.O.		3	•												
1		Brown fine SAND		<u>114.34</u> 0.61	2	75 D.O.		7											-		
		Brown/grey CLAYEY-SILT, trace		11 <u>3.43</u>	3	75		7													
2		sand, stiff to very stiff Brown/grey silty fine SAND Occasional layers of stiff CLAYEY-SILT, some sand	JZI/	11 <u>3.43</u> 1.52 11 <u>3.12</u> 1.83	4	D.O. 75		17													
		Occasional layers of stiff CLAYEY-SILT, some sand (2.7m and 4.8m)				D.O.															
3					5	75 D.O.		8													
	Stem				6	75 D.O.		9	()												
4	Jer Hollow S				7	75 D.O.		8	•												
•	Power Auger Diameter Hol				8	75 D.O.		4													
5	Power Auger 200 mm Diameter Hollow Stem				9	75 D.O.		4	•												
	200	Brown/grey CLAYEY-SILT, some		10 <u>9.16</u> 5.79	10	75		2	•												
6		sand, stiff			11	D.O. 75		1													
7		Brown/grey fine SAND	ЦX	10 <u>8.09</u> 6.86	12	D.O. 75		5													
						D.O.															
8				106 73	13	75 D.O.		16													
		Brown/greymedium to coarse SAND, trace gravel		10 <u>6.73</u> 8.22	14	75 D.O.		42													
9				<u>105.81</u> 9.14	15	75 D.O.		82 >99 f	or 50m	n							•				
		Inferred BEDROCK (spoon and auger refusal)		5.14																	
10																			-		
11																					
12																					
13																			1		
10 11 12 13 14 15																					
14																			1		
15																					
	G	SEMTEC																	LOGGEI	D: A.P.	

	Date Street	cli Tag			MW/	
(Ontario	Ministry of the Environment	्या रहा	0347	iz beliw:		Well Record
Instructions for Completi	ing Form				neguation 30	Page of
 For use in the Province 	of Ontario only. This de	ocument is a perr	nanent leg:	al document, I	 ^p lease retain for futur	
 Questions regarding col 	moleting this application	cap be directed to	ng. Further			
 Please print clearly in bl 		1/10 ^m of a metre	·	<u> </u>	Ministry Usr	
Well Owner's Information First Name			MUN	a the second	T NOC	LOT
NEWILL	CORPORK	111214 .	ading Addres	ss (Street Numt	RP RUAD	
County/District/Municipality	TUN Township/City	NTown/Village			al Code Telo	S S OG LO
Address of Well Location (Count	y/District/Municipality)		winship		Loi	2 Concession
RR#/Street Number/Name	RP ROAD		City/Town/V	LTGEY Mage AWA	Site/Compa	tment/Block/Tract atc.
GPS Reading NAD Zo	V F Easting	· / A [1] / A.	Unit Make/M	lodel Mod	e of Operation: Und-	R 80 28
8:3 / Eleg of Overburden and B	edrock Materials (see	instructions)	MAGEL	LIN	USM Diffe	entitled, specify
General Colour Most common		er Materiais		· · · · · · · · · · · ·	al Description	Erom To
BROWN TOPS			·		N/E	0 1.5
GREY GRAN		ULDERS	1	<u></u>	ns re	1.5 3.6
	······································	<u>y: 5-14 /-15 2</u>			167 /	<u> </u>
<u> </u>	······		·····		· · · · · · · · · · · · · · · · · · ·	· —· ·
				WELL	#3	
Hole Diameter Depth Metros ; Diameter		Construction Reco	··		Test Pumping test method	Draw Down Recovery
From To Centimetres	linside Material diam Material	thickness centimetros	Depth From	Metres		Time Water Level Time Water Level
0 6 25		Casing				Sratic Lavel
	Steel (;Fibre,	g'ass		:	Pumping rate - (litres/min)	1
Water Record	Galvanized	rela C. Man	O	3	Duration of pumping	2 2
Water found at Metres Kind of Weter	Steel Fibre	• • •		,	Final water level and	3 3
Gas Salty Minerais	05 Galvanizer	4 m m	0	6	Recommended pump	4 4
m Fresh Sulphur	Steel Fibre	: 000	+ 9	9	type.	
☐ Gas ☐ Salty ☐ Minerals ☐ Other	Galvanized	100	• '	# 	depthnetres	(50
	Qualida	Screen			Recommended pump rate.	10 10 15 15
[] Otner.	Outside Steel Fibre diam 52 Plastic Cone		1.5	3	(litres/min) / If flowing give rate -	.20 20
After test/of well yield, water was	5.7 Galvanized	4	4.5	6	(litres/min) If pumping discontin- ued, give reason,	25 25 10 30
i_lOther, specify		No Casing or Scre	ien	1		10 40 50 50
Chlorinated TYes (FNo	U Open hole					60
Plugging and Se Depth set at - Mettes Matchial and typ		volum	andonment e Placed	In diagram below	Location of v show distances of well from	f Weil microad, Iol line, and building.
	5 F-LIJONITE	(cubic	inetres;	Indicate north by	x 6	\gg
1.5 : 3 #8		5	lay			*5
3 45 3	ENTUNITE	6	line .		<u>^</u>	. 20m .
4.5 6 #	8 54110		lagn		*4	
The second se	Method of Construction					X ->
Cable Tool Rotary Conventional)	cuseion 🛄 Jetting	Ē	Digging Other		12.5-	×2
Rolary (reverse) Brring	Water Use			x	i	
Domestic Industri	<u> </u>		Other		CARP	ROAN
Irrigalion Municip		g à air conditioning		Audit No. Z	03582	Vell Completed
🗍 Water Supply 📄 Recharge w	rell 🚺 🚺 Unfinis	_	acd, (Other)	Was the well ov peckage delivere		Thelivered why we DD
Test Hole Abandoned,		emon! woll			Ministry Use	Only
Name of Well Contractor	tractor/Technician Inform	Well Contractor's L	- (Data Source		fractor -
PLUMBING VILL Business Address (street name, numb	A G (F ber, city etc.)	1 657		Date Received	YYYY MM DO Date	CENTED TANK OD
Name of Well Technician (lest name,	2 D CIAIT	LO H- 1LO Well Technician's 1	/ Joence No	Remarka		Fester Number
S. SIZUSE Signature of Technicika/Contractor X & Ulusur/June		Date Submitteo				
1× 8 Miller Vilian	Contractor's Copy	: Ministor's Copy		ler's Copy 🗔	Cette for	rcaile est disponible en français

🕲 Ontario	Minarry of the Environment	Well Tag Numt	مى ئۇلغانى	1480	- MW2- Regulation 90	Well Reco
instructions for Complet	ting Form					page of
	moleting this englic	volu enays in process ation can be directed.	Billig. Fürihei In the Mate			a reference.
All metre measurement Please print clearly in b Well Owner's Information	itie or black ink only	v.	6		Ministry Us	
First Name	Last Name	N	lailing Addre	ss (Street Num	ber/Name, RR.Lot Con.	-ussion)
County/District@danicipality	NO an ra	DCity/Town/Village		rovince Po	stal Code Tele	1210 None Number (include area of 31 8996
Address of Well Location (Count	ty/District/Municipality)	ownship	, 	2LIED and Lot	8 Concession
GPS Reading NAD Zo	WEST CA	Nathing	City/Town/V	TAW,	A Site/Compa	Rec 28
8:3 Log of Overburden and B	8 E 2 12.093 Iedrock Materials	N 5016301	MAGA	LAN	use of Operation:	ntialed
General Colour Most commo		Other Materials		Gene	ral Description	Depth Met
BROWN JOPSO				PAC	ILEO	Erom To
GRET C2					NED	.9 4
GRAY GRAN		SCONES			98 E	4.8 5.
<u></u>	x ucre (c-			M <u>A</u>	0	2.4 6.
					- ·	
··						
·	·······		U ji	<u>LL #5</u>		
Hole Diameter		Construction Rec	ord		Test	of Well Yield
Depth Metres Diameter From To Centimetres	losido dias: Mat	erial Well	Depth	Metres	Pumping test method	Oraw Down Recovery mejWater Level Time Water I
0 6 25	centmerrae	centimetres	From	то		min Metres min Motr
	Steel	Casing			(metres) Pumping rate -	*/el
Water Record		Concrete 4.44	0	3	(litres/min) (Duration of puniping	2 2
Water Record Water found alMetres / Kind of Water	Steet	Fibreglaus			hrs + min	
Gas Sally Monerals	5 SPiastic; Gavania	Condiete 4 m	0	6	Final water level end of pumping metres	3
Dtheir m Fresh Suphur	X Steel	,Horegiaso:		~	Recommended pump type. Shallow Deep Recommended pump	4 4
Gas Salt Minerais	15 Pinstu Gatvaniz	Cancrete , / 88	+,9	09	Recommended pump depthmetres	5
i ; m Fresh Sulphur Gas Salty Minerals	Outride -	Şçreen			Recommended pump	10 10
Other:	Ontride diem		1.5	3	If flowing give rate -	15 15 20 20
After test of well yield, water was i Clear and sediment free	5.7 Galvaniz	· · · · · · · · · · · · · · · · · · ·	245	6	(iitres/nyh) If punping discontin- ued, give redition.	25 25 30 30
]_Øther, specify		No Casing or Scr	ech		liveo, give igasen.	-10 40 50 50
Chlorinated 🔛 Yes 🗰 No	Oosh ho	la l				10 60
Plugging and Se			andonment le Placed	la diagram hata	Location of	Wall r road, lot line, and building.
Depth set at - Metros Material and typ From 1 To 0 1.5 5 1	EAITCALLS	ement sturry) etc. (cubic	metres)	in diagram belo Indicate north b	y allow. X 6	
	D GAND	<u>, </u>	lago.		h.L	- N -
3 45 315	NTUNITE	4	lip	1	TH TH	5×1-12m
4.5 6 +86	5/HAD		inp		x¥ /	1
	Aethod of Construct			{		× 3 300-
Cable Tool SRotary	oussion 🗍	Jetting 🖸	Digging Other	4		in 1
Rotary ireverse) Boring	Water Usc	Driving				X
Domestic Industri	al 🖸	Public Supply	Other	<u>#/</u>		CARP RUA
inigation Municip		Ceoling & air condilioning		Aurlit No. 7	<u>[]3584</u> ^{10ate}	Vell Completed
Water Supply Recharge W	ed []	Unfinished Abendo	med, (Olher)			Delivered YYYY MM I
X Test Hole Abandoned.	poor quality	Dewatering Replacement well		packago deliven	· · · · · · · · · · · · · · · · · · ·	<u>l · · </u>] .
Well Con Name of Well Contractor	tractor/Technician	Information Well Contractor's L	igence No.	Data Sourca	Ministry Use	
PL-WIMBING UIL Business Address (street namy, num)	cr. city etc.)	6579	<u> </u>	Date Received	YYYY NH OD Date	of Inspection Yerry 244
BOX 429	-ARP ON	Well Technician's L		Remarks		Record Number
S. SILUSIA	so as control /		A	AND CHEMICS	12461	- ANGEN AND AND AND AND AND AND AND AND AND AN
Signatore of Technician/Contractor		Date Submitted	315 52		;	

•

-

•

•

FROM : ROB'S SHELL	Fi	AX NO. : 18	155925457	Hor. OS	2004 09:29AM PS
🕅 Ontario 🖞	linistry of Well'h	ag Nun	003479	Mr.	13
Instructions for Completing	4	1	- way to a find	Regulatio	Well Record 90 Ontario Water Resources Ac
FOI (ISE in the Province of					D900 of
 For use in the Province of All Sections must be comp Questions regarding commit 	sleted in full to avoid detay	nent is a perma /s in procession	anent legal docum	ent. Please retain for f	ulu: a reference.
* All metre measuremente	shall this application can	be directed to	the Water Well Ma	ns and explanations are nagement Coordinato	av: ilable on the back of this form.
Please print clearly in blue.	Of black ink only	or a metre,			Use Only
Well Owner's Information an First Name			MUN	CCN	
Couply/District/Musicipality	CORPORAT.		Address (Street)	NumberName, RR,Lot,C	and the second
Address of Well Location (County/Di	TOWNShip/City/Tow	vn/Village	Province	ARD RDA Postal Code	Glei hone Number (include area code)
Address of Well Location (County/Dis	strict/Municipality)	Tove	Ontario	120A 120	831 8968
RR#/Stroet Number/Name	<u>v v o/ / v</u>		HUNTLE	Y	Concession 3
GPS Reading NAD Ziture	2P ROILD		WTownVillage	/ Site/Con	1 12 32 2 4 8
_ 8.3 / X C	= 727.6/0 N 1510	1/63.28 A	It Make/Model	Mode of Operation:	Indif crentisted
Log of Overburden and Bedro General Colouri Most common mal	och materials (see inst	ructions)		UTM	lifer antipted, specify
		lerials	G	eneral Description	Depth Motres
GREY CLAY				1.44.15	
Pr211E CLAY	· · · · · · · · · · · · · · · · · · ·		/ર,	ARD	6 3 4
- Contraction of the the the the the	· · · · · · · · · · · · · · · · · · ·			16 T	296
	·······				***
			·	· · · · · · · · · · · · · · · · · · ·	
	· - · · · · · · · · · · · · · · · · · ·	†			
			WFIL	# 4	
Hole Dimension		······································		····	
Hole Diameter Depth Metres Diameter		uction Record			st of Well Yield
	side i iam i Materia/	Wall (Depth Metres	Pumping test method	
0 6 25 centi	imetres.		From To		Time Water Level Time Water Level I tim Metres miri Metres
		Casing		Pump intake set al - (metros)	A stic
	Steel Fibroglass	4.	(1)	Pumping rata - (litres/min)	
Water Record	Galvanized	4-109	0 3	Duration of pumping	
at Meres Find of Water	Steel Proceptions	—-· · -+			
Gan Sally Monerals	S Plasticy Concrete GetVanzed	4	0 6	Final water level end of pumping	3 3
Frash Sulahur	Steel Fibregises		· · · · · · · · · · · · · · · · · · ·	Recommended pump	4
Gas Salt Minerals	S Plautic Concrete	188 +	9 9	Recommended pump	3 5
m Fresh Substan		Screen		depthmotres	
Gas Saity Minerals Outs	side (Finistee)		.5 3	Recommended pump rate. (ätres/min)	0 10 5 15
After test of well yield, water was		'	· · · ·	If flowing give rate/	20 20
Clear and sediment free 5.	7 Galvenized	9 4	1.5 6	(litres/min) If pumping discontin-	25
·		ing or Screen	,	ued. give reakch.	<0 40
Chiorinated (_!Yes MNo	Open hole				(0 50 (0 60 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0
Plugging and Sealing F Depin set at - Meires	Record 🗍 Annular so	ace 📋 Abandon		Location o	fWell
Depth set at - Metres Material and type (bento From To		Volume Place icubic matre	ed In diagram bei s) Indicate north t	ow show distances of well in	n road, lot line, and building,
	NUGNITE	4 los		ind the second sec	\gg
	SILLID	1 5 lin	<u></u>	am	*5
	SAND	4 ch			//- J
	ZA ALIJ	+-> <u>~</u>	r-	1	
	of Construction	·		T 1 1	
Rotary (conventional) Air percussion	Diamond	Dipging		-	x 3
Rotary (reverse)Boring	🗍 Driving	Uran		30 mm	¥ 2.
_]Domest∞Industrial	Vater Use	C Cut-		200	₩ 4
Stock Commential	X Not used	Olher		L	2012-10
FinalS	Cooling & air con Status of Well	ditioning	Audit No. 7	03583 Date	2 AZ 2 10 Mell Completed
Water Supply Recharge well Observation well Abandoned, insufficier	Unfinished	Abandoned, (Ot		vner's information Date I	Nivered YYYY MM DD
Test Hole Abandoned poor qual	lify 🔄 Replacement well		packsge delivere		
amo ol Well Contractor	Technician Information			Ministry Use (
PLUMBING UILLAG	DE É	$\frac{524}{524}$		Conto	sellor
BOX 419 CARP	ONT 1204	ILD	Date Roceivec	YMY NU DO Date o	inspection way use oo
Name of Well Technician (mat name, first name) 9 - 512118 E		tinkian's Licence N	o. Remarks	Well F	escord Number
Skinklury of Technician/Contractor	Cate Subr	nited TYP Ser		i i	1
x f Mainflering		1173 <u>Sec</u> i			
ioova (union) + / Co	contractor's Copy 📋 Ministry	6 Copy 🦳 Well	Owner's Copy 📋	Cette form	ule est disponible en francais

1.1日本のないない。1.1日本のないので、1.1日本のないない。1.1日本のためには、1.11日本ののは、1.11日本ののは、1.11日本ののので、1.11日本ののので、1.11日本ののので、1.11日本の

FROM : ROB'S SHELL		FAC NO. :	16135925	157	Nev. 05-20	04 09:26AM P3
🕅 Ontario	Minisay of the Environment	Well Tag Ni	0034	ange prote science)	- MW4 Begulation 8	L Well Record
Instructions for Completi	ng [003	5471	4	regulation	
				¥		page of
 For use in the Province All Sections must be co 						
 All metre measuremen 	ts shall be reported t			r Well Manage	ment Coordinator a	16-235-6203
Please print clearly in bill Well Owner's Information				· · · · · · · ·	Ministry U	si Only
First Name NEWILL	Last Nanig	entimation		· · · · · · · · · · · · · · · · · · ·	or/Name_RR.Lot.Cor	
County/District/Municipality			_25	91 C.	4RP <u>R</u> O	23 D
WESTCARL	Sat AXI 195	City/Town/Village			al Code Tel OA-120	c: hone Number (include area code) 331 8968
Address of Well Location (County	//District/Municipality)	<u>, , , , , , , , , , , , , , , , , , , </u>	Township		Lol	Concession
ER#/Street Number/Name	ETOLY		 City/TownA	NTLEY		r fment/Block/Tract atc
クワハワ く	4RP 20M	0		TAWA	of Operation:	R 8018
GPS Reading NAD Zo	8 422914E	Northing 5016591	Unit Make/N N - a a ∧ A	vlodel IMode ∠ettiani		deformulated R Averages ferablished, acceptly
Log of Overburden and B	edrock Materials (se	e instructions)	1 18040	<u>/</u>	Utm 10	
General Colour Most common	materia: 0	ther Materials		Genera	al Description	Erom To
BROWN GHI				F1,	<u>~ /5</u>	
GREY JAN	D	11277			DIUM	
GREY SAN	UL]		· - ·		4 <u>/</u> =	
···-···-						
·		<u> </u>	<u> </u>			
	······ · · · · · · · · · · · · · · · ·			·	·	· · · · · · · · · · · · · · · · · · ·
			· · · · · · · · · · · · · · · · · · ·			
				WALL	# (
Hole Diameter	······	Construction De			······································	
Depth Metres Djameter		Construction Re			Pumping test method	of Well Yield Draw Down Recovery
From To Continetres	Inside Material	Wall thickness	Depth	Metres	r unpaig lest meanur	Time Water Level Time Water Level
0 6 25	nentenetres	centimetres	From	To	Pump intake set at -	unin Metres min Metres
		Casing	· · · · · · · · · · · · · · · · · · ·		(metres) Pumping rate	L svel
			O	3	(litres/min)	
Water Record	bezinsvik®				Duration of pumping	2 2/
Water found Kind of Water	Sieel GFit		1		Final water level end	3 3
I Gas Sulphur Minerata	5 Relation Co	morete 4 4	\mathcal{O}	6	of pumping metres	
Other:	Steel iFit				Recommended pump lype	1 Zarla Kanna
I I m Frest/ Solphur I Gas SojKy ⊡Minerals			+ 9	9	Shallow Dos; Recommended pump	5 5
Other .	Getvanized	·		- 1	depthmetres	
∫ m ⊡'Fresh ⊡ Suphur ⊡ Ges /⊡ Selty ⊡ Minorals	Outside Internet - City	Screen		·	Recommended pump	}· ```····
Crher /	diam Steel Chi		1.5	3	(litres/min)	15 15 10 20
After lest of well yield, water was	5 7 Galvanized	4	43	6	(litres/mi/s)	25 25
Other, specify		No Casing or Sc	reen		If pumping discontin- ued, give reason.	30 30
Chlorinaled Yes XNo			1.	;		:0 50
			j	<u>لل</u> ل	<u> </u>	[N] [60
Plugging and Se Depth sat at - Metres Material and typ From To			Abandonment Ime Placed	in diagram below	Location (of Well on road, lot line, and guilding.
		(out	bić mętres)	indicate north by		×
	ENTONITE	<u>7</u>	her		_	"N"
	C-MTOMITE	<u>_</u>	Lury_			X5 ,
3 45 14	G.G.J.N		- Angl		× ir	
<u>-1.7</u> 7 7 7			Lay	_	7	
l	ethod of Construction			100m	V1	x 3 /
Cable Tool Rolary (Rolary (conventional) Air perc			Digging		X L	v 2 1
Rotary (reverse)	uston ∐Jeπi ⊡Drivi		Other	1 .	Witter Tana	1
	Water Use					
Domestic Industria			_ Other		CARP	RUAD
Irrigation Municip	al 🗍 Coo	linș & air conditioning		Audit No. Z	<u>13580 08</u>	e well Completed
Water Supply [] Recharge we	Final Status of Well	nished Abanc	doned, (Other)	Was the well ow		C L'Elivered Ymr Edd DC
Observation well Abandoned.	insufficient supply 🛛 🗍 Dew	atering		packaçı» delivered	1? TYes ANO	
Ki Test Hole (Abandoned. Well Com	poor quality / j Rep tractor/Technician Info	rmation			Ministry Us	
Name of Well Contractor		Weil Contractor's	Lipence No	Data Source	Co	n(r).ctor
PLUMBING UIL Business Address (street name, numb	er, city etc.)	0>/	- <i>T</i>	Date Received	YTYY MM 00 Da	e cr inspection yyry Mit Do
BOX 429 0	LARP CINT	Woll Technician's	160			II C - nord Mumber
Name of Well Technician (last name. I SSULV SIE	ist name)	310	Licence No. 2	Remarks	.We	If Fecord Number
Signature of Technician/Chilitocku	C	Case Submitted YYY	בר אוא ץ	1	1	

4

FAX NO. : 16135925157

Nov. 05 2004 09:25AM P2

فالأانسير واللا اتا	Minis ty of We	il Tag Nurnt		- MW/5 Regulation 90	Well Record
Instructions for Completin	ng Form				pageof
 For use in the Province 	of Ontario only. This do npleted in full to avoid de ipleting this application o is shall be reported to 1	ilays in processing. Furth an be directed to the Wa	or real avenous of	ad explanations are mu) reference. Hable on the back of this form. 116-235-6203.
Well Owner's Information	and Location of Well				LOT
First Name <u>NEWILL</u> County/District/Municipality <u>WESS</u> Address of Well Location (County	Last Name <u>CRPORA</u> Township/City/ <u>FJON</u> Of Distort/Municipality)	214 25	Province Pos	2014-160 0	hone Number (incluce area code)
WEST CARL		1-41	(IZEY	- Loi	7 <u> </u>
	LRP ROAT		TAWA		ntment/Block/Tractietc. R 8048
GPS Reading NAD Zor 8;3	<u> </u>	Nonhing Unit Mak	e/Model Mod		d crentizaded Avoraged
Log of Overburden and Be General Colour Most common		nstructions)	Genar	al Description	Depin Metrus
OREY HARE	· · · · · · · · · · · · · · · · · · ·	JOLIES		CIZEIS	Exam Ju
	<u> </u>		1° <u>//</u>		
		· · · · · · · · · · · · · · · · · · ·			·····
					I
	-	·			······································
			WELL	- 46	
Hole Diameter	ic	onstruction Record		Tes	t of Well Yield
Depth Melres Diameter	Inside	Vvali Depit	Metres	Pumping test method	Draw Down Recovery
Prom To Centiscotras	diam Material pentimetres	thickness From	Тс	Pump intake set at -	min Metres min Metres
	: (Sipaul 4) Ethan	Casing		(metres) Pumping rate	L :vel
	Steel Fibres		3	(litres/min)	
Water Record	Gaivanized			Duration of pumping	2 2
Gas Salty Materials			.9	Final water level end of pumping metres	
Other:	Gsivanized	A\$\$	· · · · · · · · · · · · · · · · · · ·	Recommended pump	4 / 4
imFrestr (Sulphur □ GasSsRyMinerals	Plessic Conce	1 ;		lype. Shallow []Deep Recommended pump depth. metres	5 5
Other Sulphur	; Caivenized	Screen		Recommended pump	0 10
Gas / Salty Minerals	Outside Steel Fibreg		/ - <u>z</u>	If flowing give rate /	*6 15 20 20
After test of well yield, watch was Cloar and sediment free	5 7 Gaivanized	4	~	(iitres/min)	115 25 30 30
Other, specify		o Casing or Screen		If pumping discontin- ued, give resear.	40 40
Chlorinated Yes XNo	🗌 Opan hole				10 50 00 60
Plugging and Se		nular space 🦳 Abandonme		Location o	
Depth set et - Metree Material and typ			In diagram belo Indicate north b		NI road, lot line, and building.
	SO SAND	4		8mI u/a	W.K.
	<u> </u>				
				50,	° ⊯l5 \
	lethod of Construction			±4	2 5
Cable Tool	air) 📋 Dismer		-1		# 3 (
Rotary (conventional) Air perc	🛄 Orlving	Other	= ++ (#2
Donustic Hindustra	Water Use	Supply Ditter			,
Stock Commo	rcial 🛛 🖉 Not use		Audit No. 7	DOLOLO	e Will Completed
	Final Status of Well			03303	e Lietivered yyyy Mei DD
	insufficient supply Dewate	ning	package detver		
V Test Hele Abandoned. Well Con	peor quality 1 Replao tractor/Technician Inform		Data Struct	Ministry Us	e Cinly http://tor
Name of Well Contractor (-24171191116	ILLAGE	Well Contractor's Licence No			
Business Address (street name, numb	per, city etc.)	ROALLO	Dele Received		e of Inspection YVYY Kal op
Name of Well Technicism (last name, 5 · 2/2665 F2	first manne)	Well Technician's Licence Na Date Submitted YYYY 13M	Remarks	(We	if Fecord Number
Signature of TephyliciaryContingetor		Date Submitted YYIY MA L	0		

(🕅 Ontario	Ministly of Well Tar		Lo: berowi	NW6	
Ontano	the Environmon 🥄 🦉	003477		Regulation 90	Well Record
Instructions for Completi	n Form 1007	\$427		i inginimon so:	
				نہ	page of
 All Sactions must be con 	of Ontario only This document is a mpleted in full to avoid delays in proci mpleting this application can be direct	permanent legal essinc. Further in	document P istructions and	lease retain for futur	elerenco.
 Questions regarding con All water massurements 	noleting this application can be direct ts shall be reported to 1/10 th of a m	ed to the Water V	Veil Manager	ment Coordinator at	- 16-235-6203.
 Please print clearly in blue 		etre,		Ministry Uso	
	and Location of Well Information	MUN I		····	
First Name	PRPORATION		in the second	r/Name, RR,Lot,Conc	
County/District/Municipality	-BRPORATION	259	1 6	ARP RO	15-1D
6/EST CAD?	KTON OTTAWIS		vince Posta		none Number (includu area cobe)
Address of Well Location (County	/District/Municipality)	Township		0 1 1 1 0 61	Concession
WESJCHAZ	ETON		TLEY	201	B 3
RR#/Street Number/Name		City/Town/Villa	ige	Site/Compa	rment/Block/Tract etc.
GPS Reading NAD Zu:	HRK ROMAN H - Fasting , in Northing	Unit Make/Mod			R_8048
813 V S	CF 722.65318 5.0/677	X MALELS			Eventiated
	edrock Materials (see instruction	s)			
General Colour Most common			General	Description	Erom To
BROWN SAR	0	1	F-1.	NI JE	
GREY CZA	¥		HAR	0	111.
MILOW NI SALI	n		F INI	Γ <u></u>	1 2 1
GREY GA	Un Commun		<u> </u>	1- 23 F	<u>A 1 1 A</u>
	Y 1) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2		<u> </u>	->/~	7.2 0
		i	· ·		
			4 9 7	ц Л	
	······································	<u> </u>	VELL	<u>F-1</u>	
Hole Diameter					
Depth Metres Diameter	Construction F		ł		of Well Yield
From I To Contimetres	Inside Walf diam Material I thicknes	Depth	Metres	Pumping test method	Draw Down Recovery
0:6:25	continetics: continetr		To		sim Metres min Metres
	Casing	<u></u>			atic vel
	Steel Einroglass			Pumping rate -	1 1
Water Record	5 Prastic Concrete 4	\mathcal{O}	3	(litres/min) Duration of pumping	
Water found / Kind of Morroe	Savadazed			hrs + min	2 2
at Metres Freeh Sulphur	Steel Tribroylass	~		Final water love! end	3 3
Ges Saily Minerals	S Selvenized	\mathcal{O}	6	of pumping metres	7
	Smeel Fibreghass			type, Shallow Deed,	¥4
Sulphur Fres Sulphur	15 Piestic Concrete 188	+91	9	Recommended pump	5 5
Other:	F Galvanizod			depth,metras	
Gas Galty Minerals	Cutation I			Recommended pump	0 10
Other:	Outeido Steel Fibrociass Slot No	1.5	マロ	(ilres/mig)	5 15 20
After test of well yield, weter was	57 Grévenized 4	2.50	1. 1	(iitres/min)	.5 25
Clear/and sediment free		7.>		ueu, give reason. L	30 30
	No Casing or S	Screen		i he	40 40 50
Chlognáted Yes Xi No	Cipen hole			/ F	(0) 60
Piugging and Sec	aling Record Anoular space	Abandonment		Location of	Well
	a chercionite alumi, pest cament riumitale I Vo	olume Placed In	diagrain below :	now distances of well from	road, Ici line, and building.
		4	idicato north by a	irrow. X6	3
		5			XSI
	FATONITE	7	×	<i>a</i>	
		5 la	1	4	
4.5 6 48	property is	<- <u></u>			x 3
M	ethod of Construction				i
Cable Tool SRotary (a	ik) 🛄 Dismond	Digging			X#2
Bolary (conventional) Air perca Rotary (reverse) Boring	ission 🗍 Jetting	Other			
	Water Use		í	21m	12m.
Domestic Industria	Public Supply	Other 7	₽'		
Stock Commen		··		CAK	P ROMP
E Involuentia	Final Status of Well	A	udit No. Z	U3581	Yell Completed Yiryir Mitt DD
Water Supply Recharge we			las the well own		relivered yyry MM 00
Detervation well Abandoned, i	nsufficient supply 🚺 Dewatching boor quality 👘 Replacement well	[Pi	ackage delivered?		
	ractor/Technician Information			Ministry Use (· · · · · · · · · · · · · · · · · · ·
Name of Well Contractor	Well Contractor	Ta Licence No.	ata Source	Conti	actor
PLMMBINE Business Address (street name, numbe 140X 429 C	(2LBGE 05		ate Roceived	WW DD Date .	tinspection YVYY MAL DD
170x 419 C	ARDONT 1204	120			
Name of Well Technician (las) name, lin	stiname) Well Technician	n's Licence No. P.	emaiks	!₩ • 01	Second Number
Signaluce of Technologian/Contractor	Dale Submitted				1
x to When your			·		
C C C C	Contractor's Copy 🗍 Ministry's Cop			Cette fou	nule est disponible en français

·

L

.

TABLE I

RECORD OF TEST PITS PROPOSED RESIDENTIAL SUBDIVISION PART LOTS 7 AND 8, CONCESSION 3 HUNTLEY WARD, CITY OF OTTAWA, ONTARIO

TEST PIT NUMBER	DEPTH (METRES)	DESCRIPTION
TP1	0.00 - 0.30	TOPSOIL
	0.30 - 1.00	Red brown fine to medium SAND
	1.00 - 4.20	Grey brown fine to coarse SAND
	4.20	End of test pit
Water observed in test pit at about 2.0	metres below existing ground sur	face, March 25, 2003.
TP2	0.00 - 0.30	TOPSOIL
	0.30 - 0.75	Red brown fine to medium SAND, trace to some coarse sand, gravel and cobbles
x.	0.75 - 4.20	Grey brown SAND and GRAVEL, some cobbles, trace silt and clay
	4.20	End of test pit
Test pit dry, March 25, 2003.		
TP3	0.00 - 0.30	TOPSOIL
	0.30 - 3.76	Yellow brown to grey brown fine to medium SAND, trace silt
	3.76 - 4.30	Grey fine to medium SAND, some silt, trace clay
	4.30	End of test pit

Water observed in test pit at about 3.8 metres below existing ground surface, March 25, 2003.

TP6

031-040

TABLE I (CONTINUED)

TEST PIT NUMBER	DEPTH (METRES)	DESCRIPTION
TP4	0.00 - 0.20	TOPSOIL
	0.20 - 1.27	Red brown fine to medium SAND
	1.27 – 3.75	Grey brown fine to medium SAND
	3.75 - 4.60	Grey fine to medium SAND, some boulders
	4.60	End of test pit
Test pit dry, March 25, 2003.		
TP5	0.00 - 0.25	TOPSOIL
	0.25 – 0.80	Red brown to grey brown fine to coarse SAND, some gravel and cobbles
	0.80 - 3.50	Grey brown SAND and GRAVEL
	3.50	End of test pit
Water observed in test pit at about 3.2	1 metres below existing ground su	rface, March 25, 2003.

0.00 - 0.22	TOPSOIL
0.22 - 1.34	Red brown fine to medium SAND
1.34 - 3.20	Grey brown fine to medium SAND
3.20 - 3.36	Grey SILTY SAND, trace to some clay
3.36 - 4.20	Grey SILTY CLAY
4.20	End of test pit

Water observed in test pit at about 1.3 metres below existing ground surface, March 25, 2003.

TABLE I (CONTINUED)

TEST PIT NUMBER	DEPTH (METRES)	DESCRIPTION
TP7	0.00 - 0.28	TOPSOIL
	0.28 - 0.58	Red brown fine to medium SAND
	0.58 - 4.20	Grey brown fine to coarse SAND
	4.20 - 4.30	Grey brown SILTY CLAY, some silt
	4.30	End of test pit

Water observed in test pit at about 4.2 metres below existing ground surface, March 25, 2003.

TP8	0.00 - 0.30	TOPSOIL
	0.30 - 1.57	Yellow brown fine to medium SAND
	1.57 - 2.00	Grey brown fine to medium SAND
	2.00 - 4.40	Grey SILTY CLAY
	4.40	End of test pit
Test pit dry, March 25, 2003.		
TP9	0.00 - 0.28	TOPSOIL
	0.28 - 4.20	Grey brown fine to medium SAND
	4.20	End of test pit

Test pit dry, March 25, 2003.

March 2003

031-040

TABLE I (CONTINUED)

TEST PIT NUMBER	DEPTH (METRES)	DESCRIPTION
TP10	0.00 - 0.30	TOPSOIL
	0.30 - 1.50	Yellow brown to grey brown fine to medium SAND, trace silt
	1.50 - 2.45	Grey fine to medium SAND
	2.45	End of test pit in grey SILTY CLAY
Test pit dry, March 25, 2003.		
TP11	0.00 - 0.25	TOPSOIL
	0.25 – 2.30	Grey brown SILTY CLAY
	2.30 - 4.26	Grey SILTY CLAY
	4.26	End of test pit
Test pit dry, March 25, 2003.		
TP12	0.00 - 0.25	TOPSOIL
	0.25 - 0.56	Yellow brown fine to medium SAND
	0.56 - 1.40	Grey brown silty clay, some gravel, cobbles and boulders (GLACIAL TILL)
	1.40	End of test pit

Test pit dry, March 25, 2003.

March 2003

031-040

TABLE I (CONTINUED)

TEST PIT NUMBER	DEPTH (METRES)	DESCRIPTION
TP13	0.00 - 0.35	TOPSOIL
	0.35 - 0.70	Red brown fine to medium SAND
	0.70 - 3.30	Grey brown to grey SILTY CLAY, some cobbles
	3.30	End of test pit, refusal BEDROCK

Water observed in test pit at about 1.8 metres below existing ground surface, March 25, 2003.

TP14	0.00 - 0.23	TOPSOIL
	0.23 - 0.43	Red brown fine to medium SAND
	0.43 - 1.42	Grey brown SILTY CLAY, some cobbles
	1.42 – 3.30	Grey clayey silt, some sand gravel and cobbles (GLACIAL TILL)
	3.30	End of test pit, refusal

Water observed in test pit at about 3.2 metres below existing ground surface, March 25, 2003.

TP15	0.00 - 0.17	TOPSOIL
	0.17 - 2.00	Grey brown SILTY CLAY
	2.00 - 2.25	Grey brown clayey silt clay, some sand gravel and cobbles (GLACIAL TILL)
	2.25	End of test pit, refusal BEDROCK

Test pit dry, March 25, 2003.

March 2003

TABLE I (CONTINUED)

TEST PIT NUMBER	DEPTH (METRES)	DESCRIPTION
TP16	0.00 - 0.25	TOPSOIL
	0.25 - 2.20	Grey brown SILTY CLAY
	2.20 - 3.10	Grey clayey silt, some sand gravel and cobbles (GLACIAL TILL)
	3.10	End of test pit, refusal BEDROCK

Water observed in test pit at about 3.0 metres below existing ground surface, March 25, 2003.

TP17	0.00 - 0.30	TOPSOIL
	0.30 - 2.00	Yellow brown SILTY SAND
	2.00 - 3.00	Grey brown SILTY SAND, trace clay
	3.00 - 4.60	Grey SILTY CLAY
	4.60	End of test pit

Test pit dry, March 25, 2003.

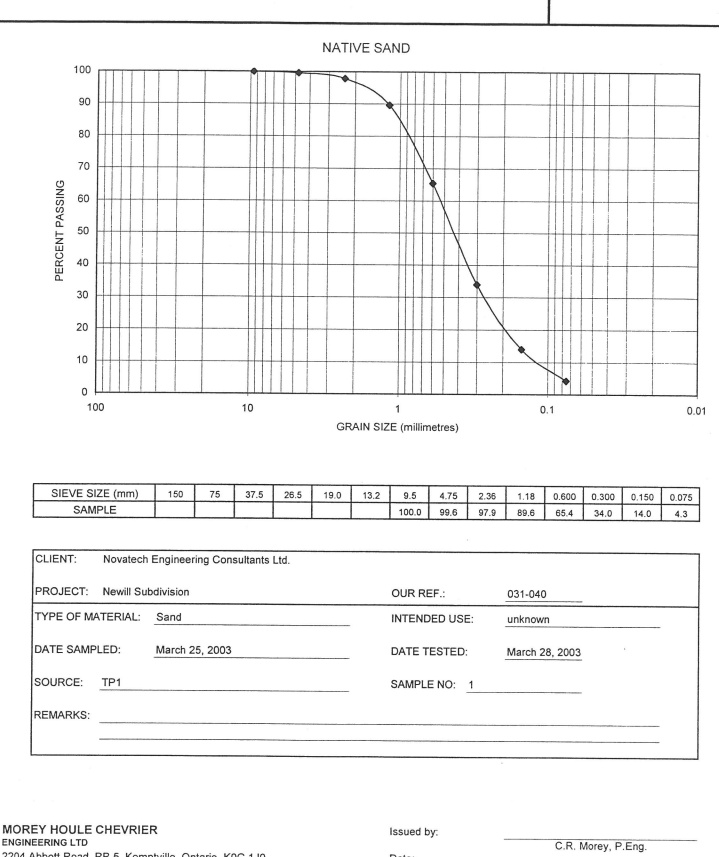
APPENDIX E

Grain Size Analyses





FIGURE 3

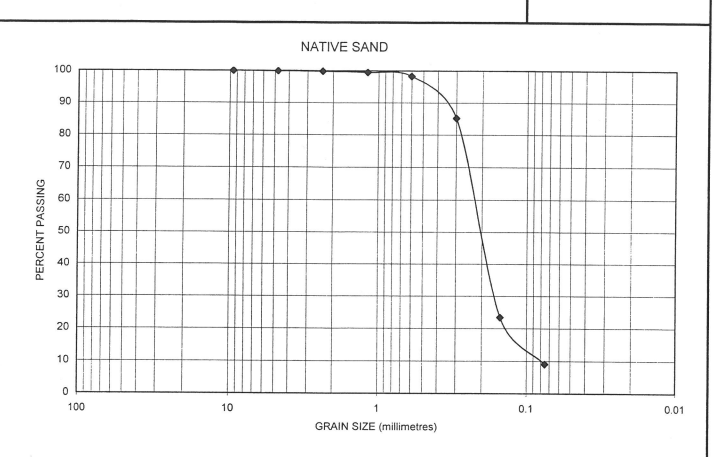


ENGINEERING LTD 2204 Abbott Road, RR 5, Kemptville, Ontario, K0G 1J0 ph: 258-3742 fax: 258-4541

Date:

GRAIN SIZE DISTRIBUTION ANALYSIS

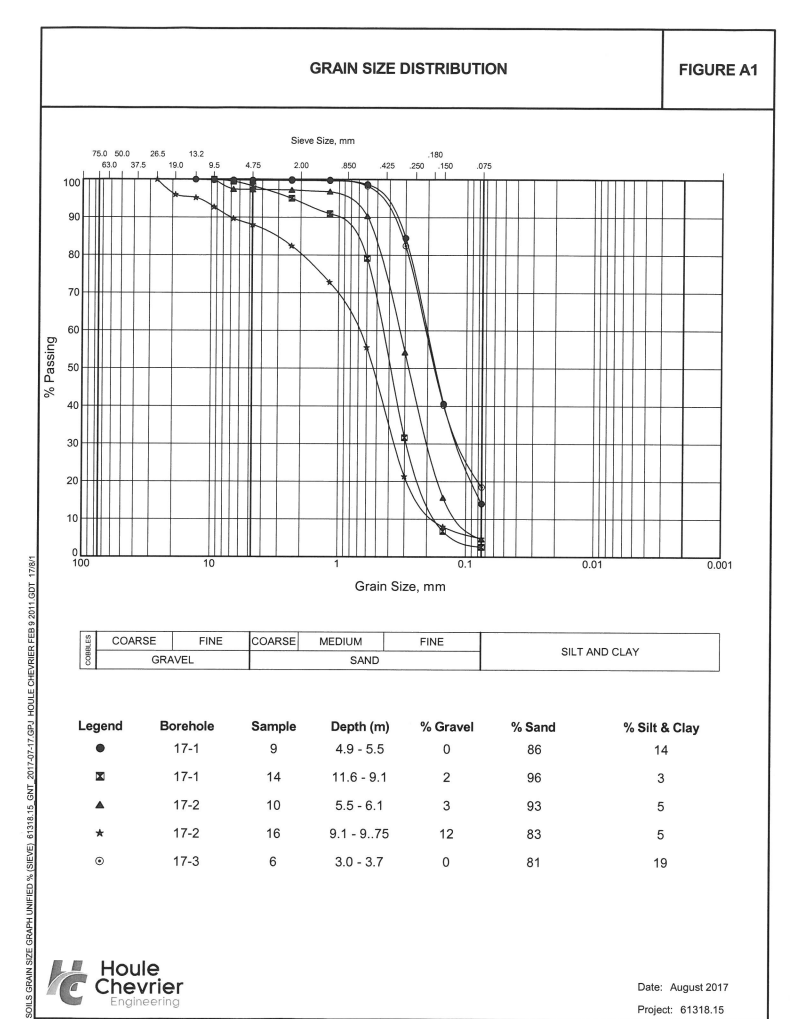
FIGURE 4



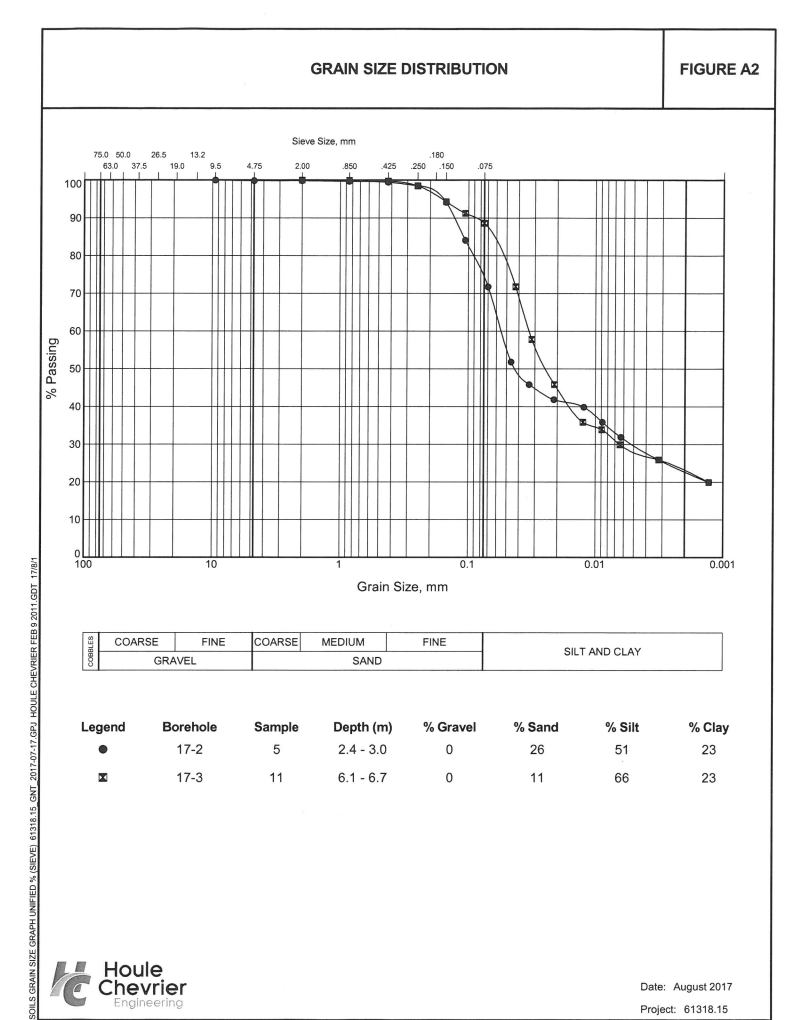
SIEVE SIZE (mm)	150	75	37.5	26.5	19.0	13.2	9.5	4.75	2.36	1.18	0.600	0.300	0.150	0.075
SAMPLE							100.0	99.9	99.8	99.5	98.3	85.2	23.4	9.1

CLIENT: Novatech	en Enginerring Consultants Ltd.		
PROJECT: Newill Su	bdivision	OUR REF.:	031-040
TYPE OF MATERIAL:	Sand	INTENDED USE:	unknown
DATE SAMPLED:	March 25, 2003	DATE TESTED:	March 28, 2003
SOURCE: TP13		SAMPLE NO: 1	
REMARKS:			

MOREY HOULE CHEVRIER ENGINEERING LTD	Issued by:	C.R. Morey, P.Eng.
2204 Abbott Road, RR 5, Kemptville, Ontario, K0G 1J0 ph: 258-3742 fax: 258-4541	Date:	







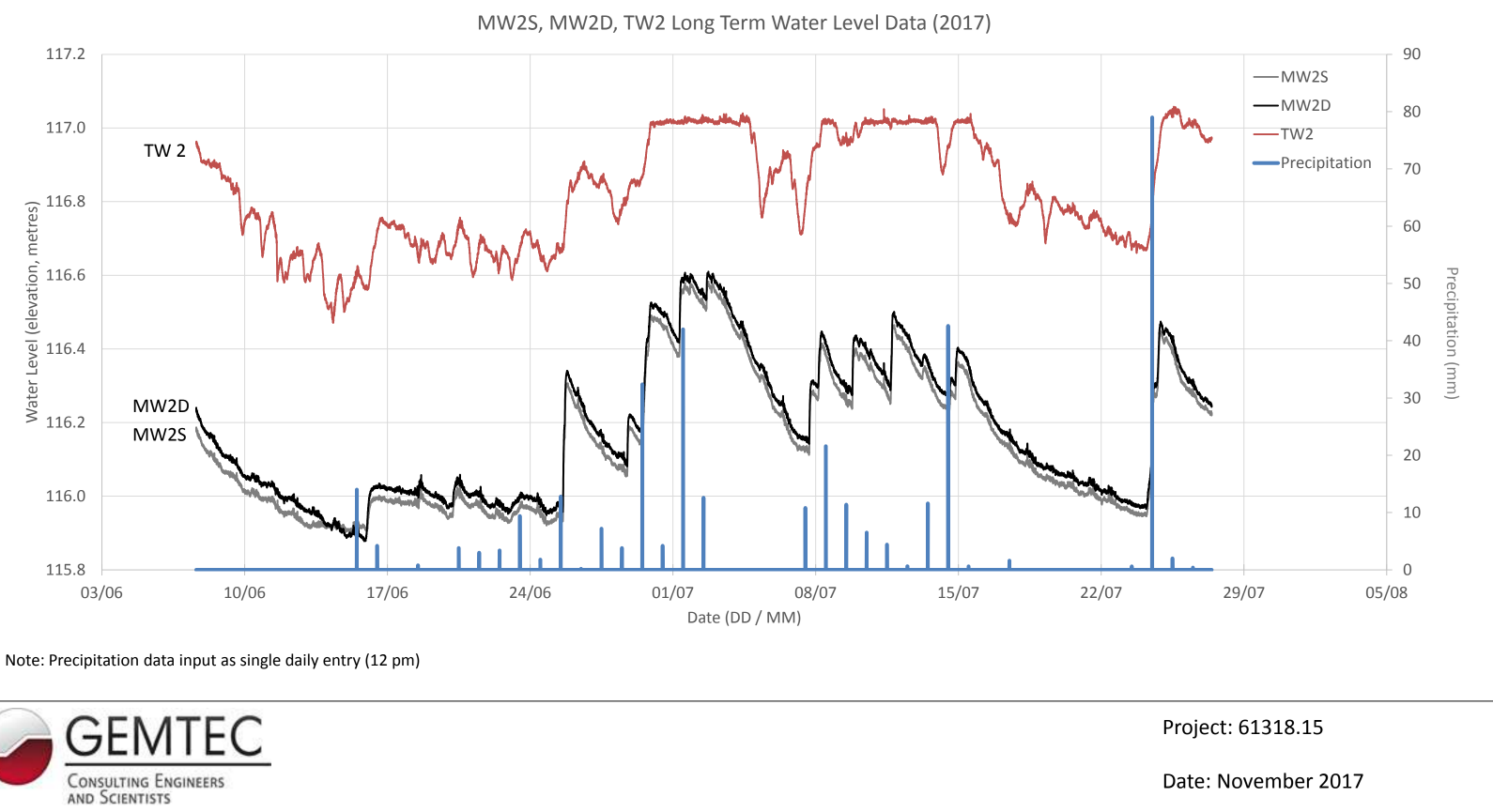


Date: August 2017 Project: 61318.15

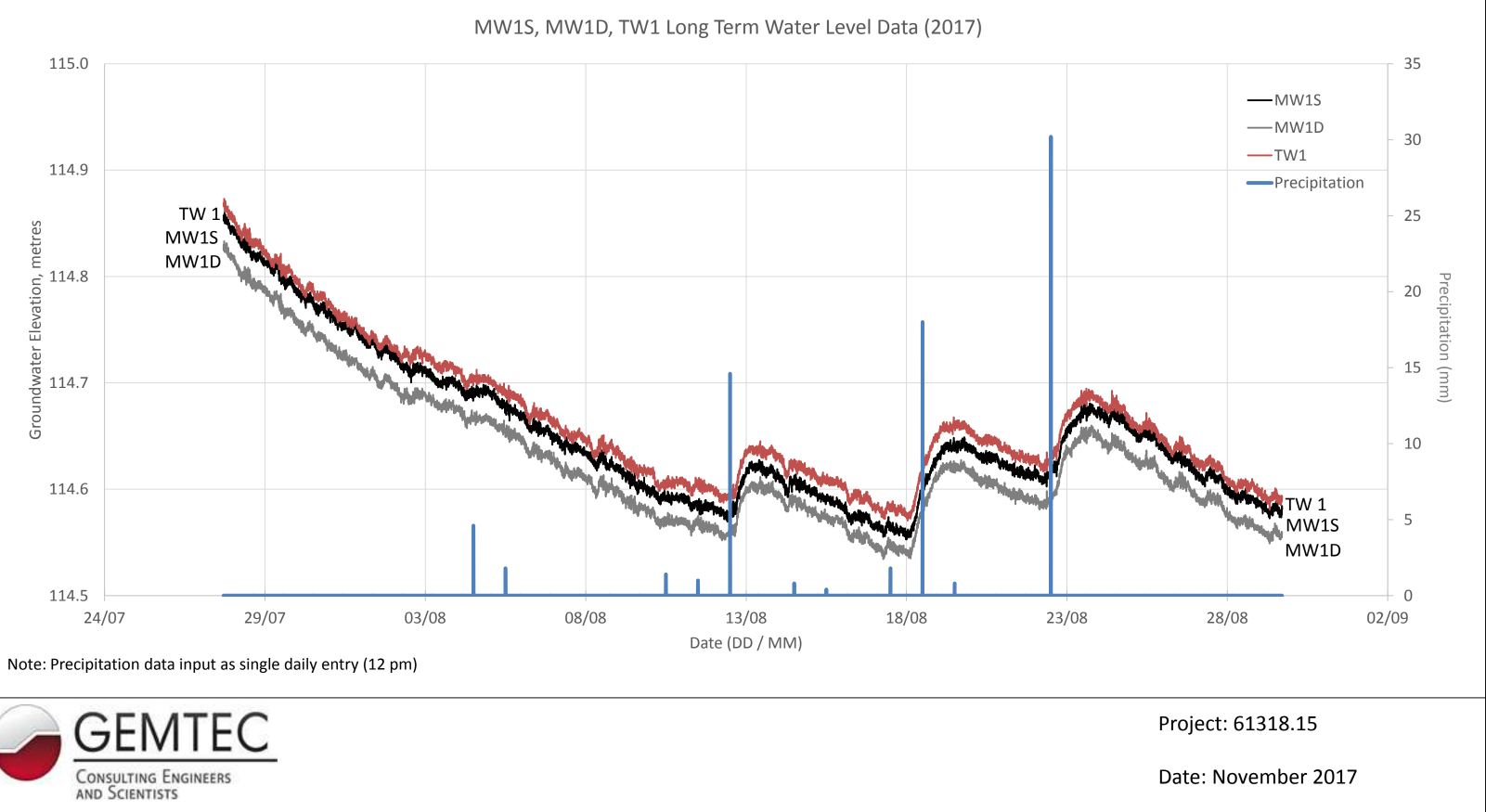
APPENDIX F

Long-Term Water Level Data







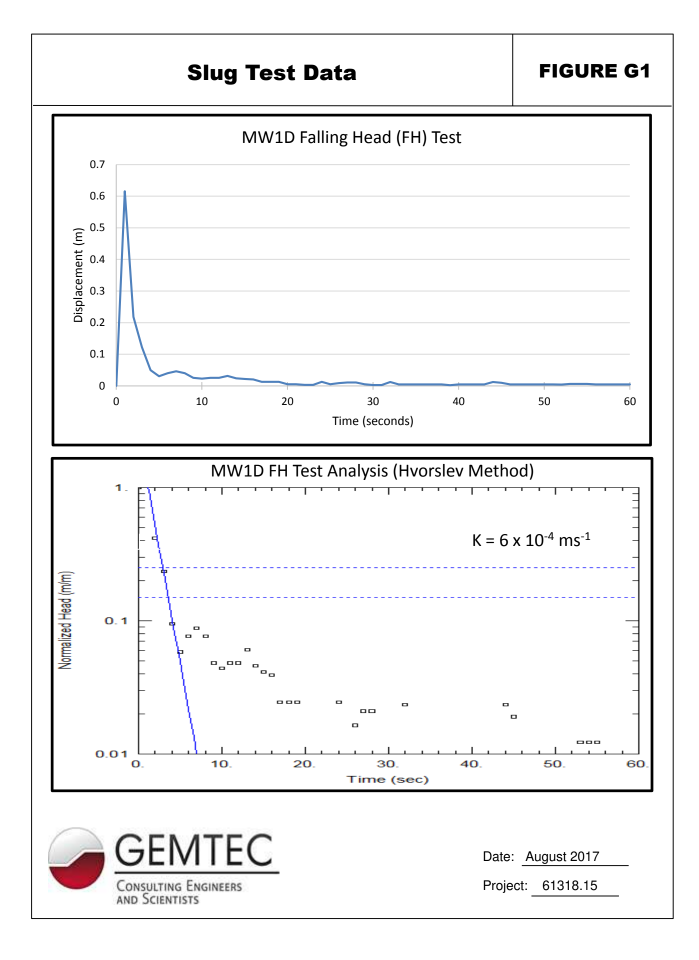


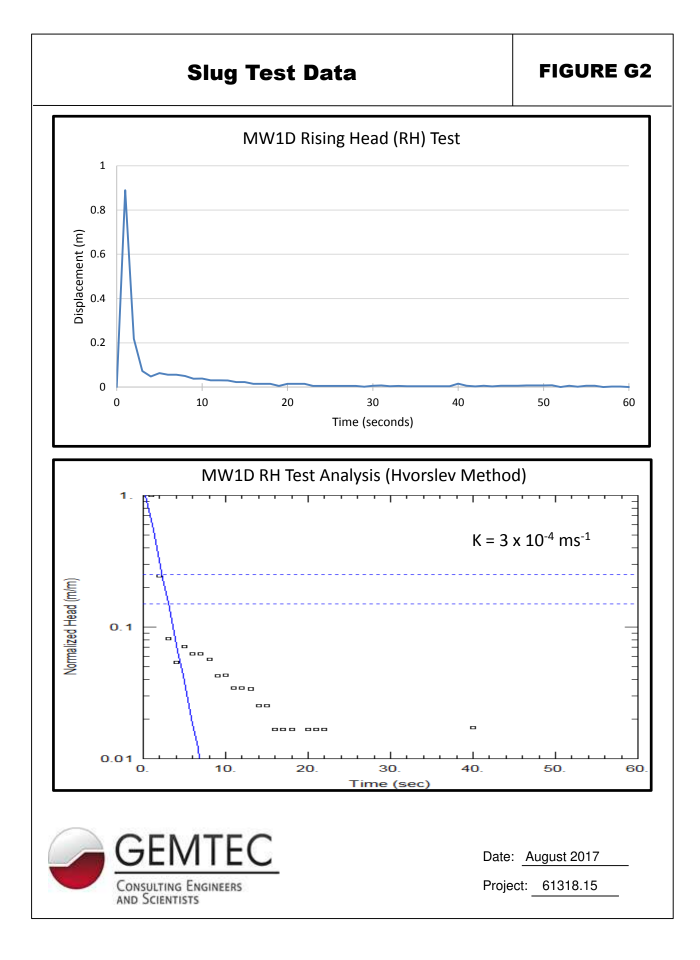


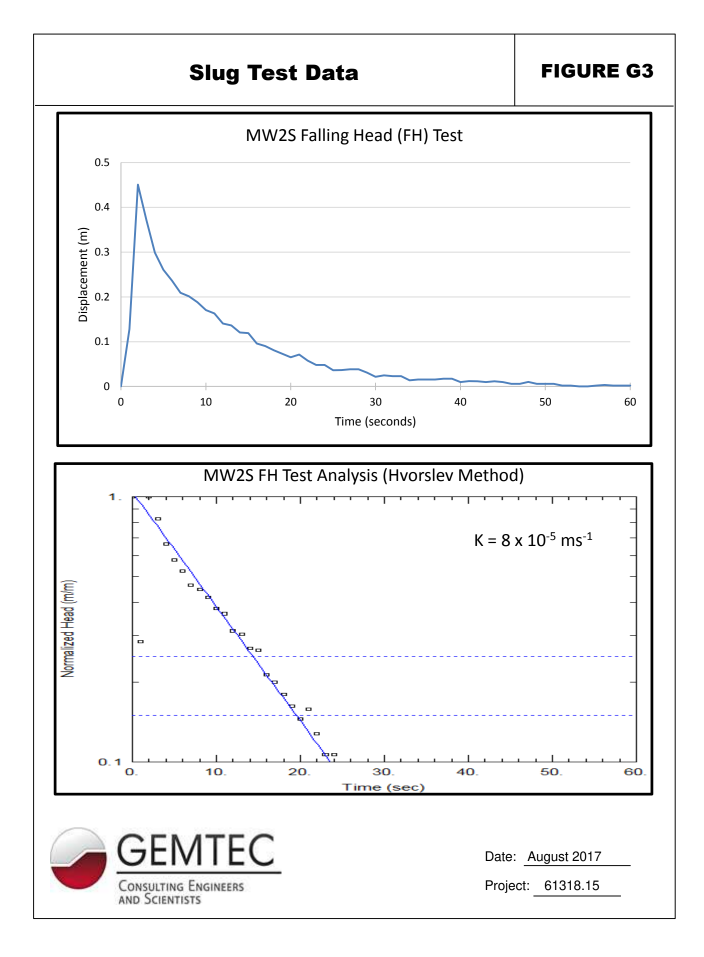
APPENDIX G

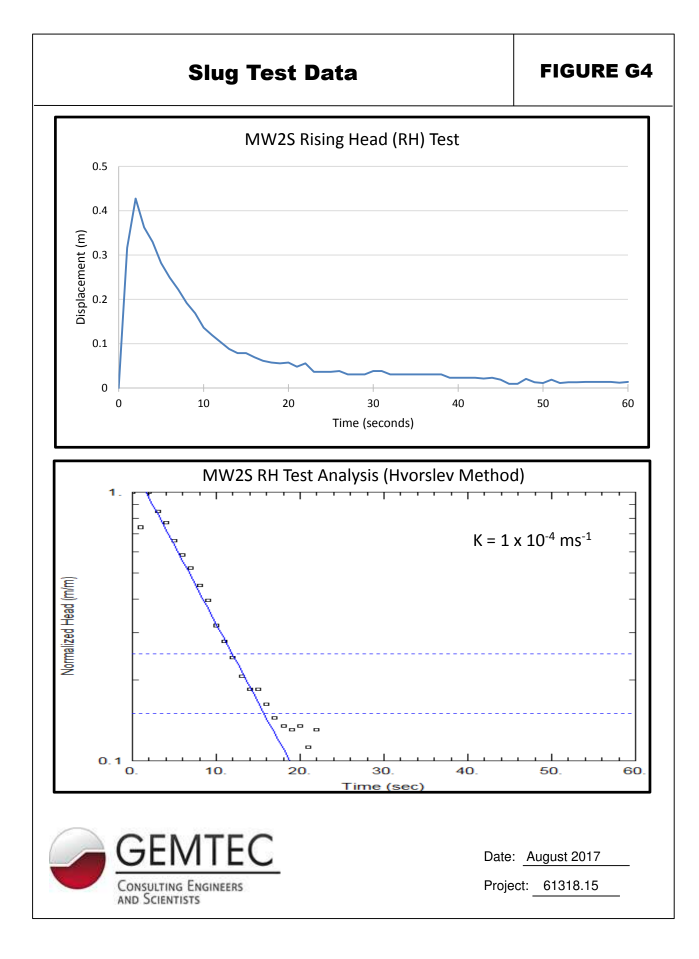
Hydraulic Testing – Monitoring Wells

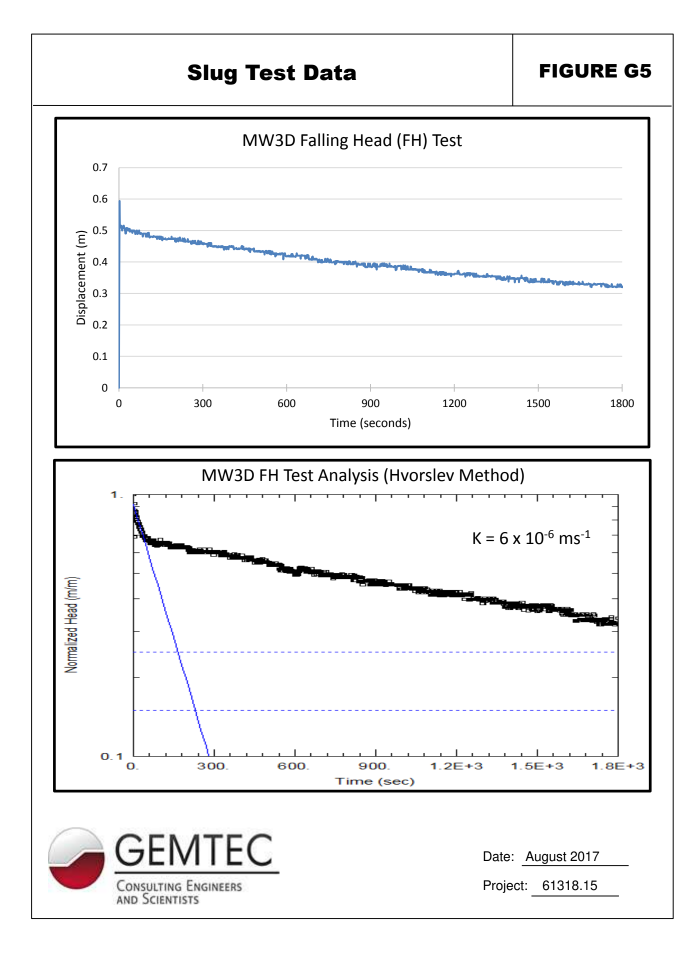


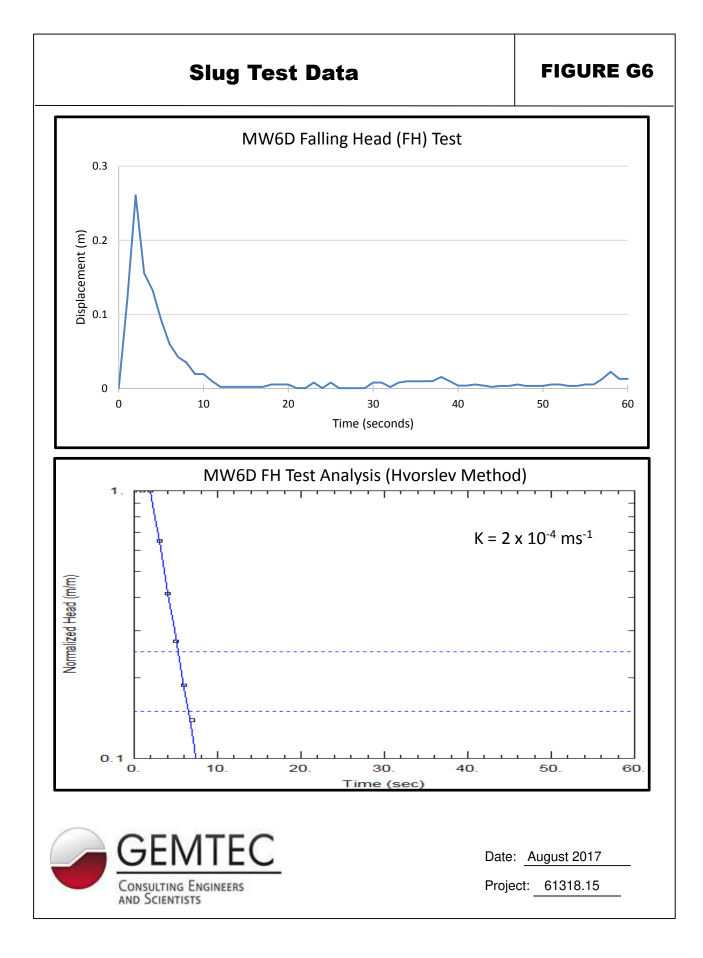


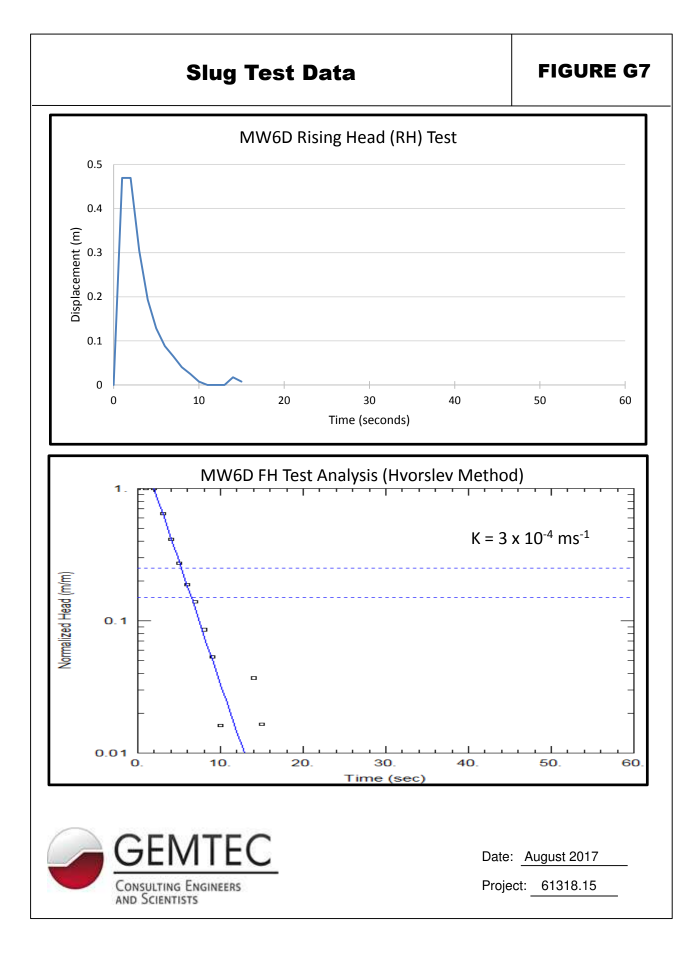












APPENDIX H

Nitrate Dilution Calculations



Nitrate Dilution Calculation Worksheet

Nitrate Loading

Commercial Septic Systems (assumes avg. 1,760 L/day/lot)	
Number of lots with untreated septic systems =	4 lots
Nitrate loading from untreated septic system =	70.4 grams/lot/day
Total annual nitrate loading from untreated systems =	102784 grams/year
Residential Septic Systems (assumes 1,000 L/day/lot)	
Number of lots with untreated septic systems =	78 lots
Nitrate loading from untreated septic system =	40 grams/lot/day
Total annual nitrate loading from untreated systems =	1138800 grams/year
Total Annual Nitrate Loading from all Systems =	1241584 grams/year
Vilution Volumes	
Infiltration Factors	
Topography factor =	0.2
Soil factor = (Weighted Avg)	0.345
Cover factor =	0.1
Combined infiltration factor =	0.645
Precipitation Infiltration	
Annual water surplus =	0.361 metres/year
Annual infiltration (Water Surplus x Infiltration Factor) =	0.2328 metres/year
Infiltration Area and Infiltration Volumes	
Area available for infiltration (Site Area - Hard Surface Area) = (assumes varying % HS in residential lots/roadways/walkways and 40% 0% HS in Open Space)	697600 square metres % HS in commercial lots,
Total Annual Volume of Infiltration (Infiltration x Area) =	162433 cubic metres/year
Annual Flow from Commercial Lots (assuming avg. 1760 L/day/	lot 2570 cubic metres/year
Annual Flow from Residential Lots (assuming 1000 L/day/lot) =	28470 cubic metres/year
Total Annual Volume of Septic Effluent =	31040 cubic metres/year
Total Annual Volume Available for Dilution =	193472 cubic metres/yea

Dilution Calculation

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

$$C_{Nitrate} = \frac{1241584 \text{ grams/year}}{193472 \text{ cubic metres/year}} = 6.42 \text{ mg/L}$$

APPENDIX I

Water Well Records and Certificates of Well Compliance



Measureme	ents record	ed in: 🗌 🛚	Aetric A	Imperial		A229072				ntario Wat Page_		of
estation and some house	ner's Info						C Address				V Ba	
First Name			ast Name / 0. 17:	•		Limited (c/o Ca	E-mail Address	5] Well C by We	onstructe II Owner
Mailing Addr	dress (Street	Number/Nam		04341		Municipality	Province	Postal Code		Telephone N	No. (inc.	area code
9094	4 Cavar	n <mark>agh Ro</mark> a	ad			Ashton	<u> </u>	<u> </u>	<u>180 </u>			S
Well Loca Address of V	STOP TO CONTRACT OF THE STOP OF	n (Street Num	ber/Name)			Township		Lot	<u>1998-993</u> -	Concession) 1	
2727	7 Carp	Road		-		Huntley City/Town/Village		P/L	788 Provin	3	Postal	Code
•	trict/Municipa	•				, ,			Ont			
UTM Coordi	wa-Carl dinates Zone	Easting	I No	orthing		Carp Municipal Han and Sublo	ot Number		Other			
NAD				50165	<u>516</u>	ord (see instructions on th	and a first a farmed		TE	<u>ST WE</u>	<u>LL #</u>	<u>1 OF</u>
General Co	11304000000000000000000000000	Most Comm	CONTRACTOR IN TARGET CARACTER	onment Se	Contraction and the second	her Materials		eral Description			Dept From	h (<i>m</i>
			Sand		9	· Gravel					0	21'
Dinele	- 0		Limes		-	Olavei					21 '	30'
	9 Grey		Lime								30 4	108
Diack	of Groy		Limes								1081	137
	. 1 1		Limes								137 '	143
Віаск	& Groy	·	Limes	SLOITE							10Y	140
					· · · · · · · · · · · · · · · · · · ·							
											1	
and sold and		Salage Sugar and a sugar			a and a second second			Description	maria	a characteristics	NORMAL MARKING	NO WAY CHAR
Depth Set	et at (m@		Annular Type of Sea	Space		Volume Placed	After test of well yield,	Results of We water was:		a resting aw Down	Re	covery
From	To		(Material an			(៣)(៣)	Clear and sand f	ree		Water Level (m/ft)	Time ((min)	Nater Le (m/ft)
27 /	176	Neat o	ement			9.36	If pumping discontinue		Static	2'9"		96.7
and the second second						8.4		., .	Level		+++	81
171	. 0/	Benton	iite slurry			¥.7			1 1	40 0	1 1 1	
and the second second	01	Benton	ite slurry				Pump intake set at (m	@	1	13.3		
and the second second	0,	Benton	iite slurry				Pump intake set at (mi 120	<i>©</i>	2	20.4	2	69
17'		Benton			Well Us		120 Pumping rate (I/min /	_			1 2 3	69
17 ¹ Metho	nod of Con	struction	Put	blic	Comme	se rcial Not used	120	_	2	20.4	+++	69 57
17 ⁽ Metho Cable Tool Rotary (Cc	Tod. of Con ol Conventional)	struction		olic mestic	Comme Municip	se ercial Not used nal Dewatering le Monitoring	120 Pumping rate (<i>l/min K</i> 20 Duration of pumping 1 hrs + 0 r	em) nin	2	20.4 25.9	+++	69 57 45
17 ⁽ Metho Cable Tool Rotary (Cc Rotary (Re Boring	nod of Con ol Conventional) Reverse)	struction	Put Xoor Live Inrig	blic mestic estock jation	Comme Municip	se ercial Not used lal Dewatering	120 Pumping rate (<i>l/min</i> (20 Duration of pumping <u>1</u> hrs + <u>0</u> n Final water level end o	em) nin	2 3 4	20.4 25.9 30.4	3	69 57 45 35
17 / Metho Cable Tool Rotary (Ce Boring Air percuss	nod of Con ol Conventional) Reverse) Ssion	struction	Put 2 Qor Live i Irig i Indu	blic mestic estock jation	Comme Municip	se ercial Not used nal Dewatering le Monitoring	120 Pumping rate (<i>l/min K</i> 20 Duration of pumping 1 hrs + 0 r	nin f pumping <i>(m/it</i>)	2 3 4 5	20.4 25.9 30.4 36.1	3 4 5	69 57 45 35 23
17 / Metho Cable Tool Rotary (Ce Boring Air percuss Other, spe	ned of Con ol Conventional) Reverse) ssion ecity Con	struction.	Put Cor Live ing Oth scord - Cas	olic mestic estock jation ustrial ier, <i>specify</i> _ ing	Comme Municip Test Ho	se ercial Not used hal Dewatering le Monitoring & Air Conditioning	120 Pumping rate (<i>Umin C</i> 20 Duration of pumping <u>1</u> hrs + <u>0</u> n Final water level end o 96.7 ⁴ If flowing give rate (<i>Umi</i>	nin f pumping (m/ti) in / GPM)	2 3 4 5 10	20.4 25.9 30.4 36.1 53.2 61.2	3 4 5 10	69 57 45 35 23 12
17 ¹ Metho Cable Tool Rotary (Rc Boring Air percuss Other, spe Inside Diameter	iod of Con ol conventional) teverse) ssion ecify Con Open Hole (Galvanized	struction Diamond Jetting Driving Digging struction Re OR Material - Fibreglass,	Pub Pub Live Indu Cord - Cas Wall Thickness	olic mestic astock jation ustrial ier, <i>specify</i> _ ing Depth	Comme Municip	se ercial Not used hal Dewatering le Monitoring & Air Conditioning	120 Pumping rate (<i>l/min K</i> 20 Duration of pumping <u>1</u> hrs + <u>0</u> n Final water level end o <u>96.7</u> If flowing give rate (<i>l/mi</i> Recommended pump	EVA) nin f pumping (m/tt) in / GPM) depth (mt(t)	2 3 4 5 10 15 20	20.4 25.9 30.4 36.1 53.2 61.2 74.8	3 4 5 10 15 20	69 57 45 35 23 12 5.0
17 ¹ Metho Cable Tool Rotary (Rc Boring Air percuss Other, spe Inside Jiameter (cm/C)	iced of Con ol conventional) Reverse) ssion eofly <u>Con</u> Open Hole (Galvanized Concrete, P	struction Diamond Jetting Driving Digging struction Re OR Material	Put Cor Live Ind Oth cord - Cas Wall Thickness (cm@	olic mestic estock ation ustrial er, specify ing Depth From	Comme Municip Test Ho Cooling	se ercial Not used al Dewatering le Monitoring & Air Conditioning Status of Well Water Supply Replacement Well Test Hole	120 Pumping rate (//min Kg 20 Duration of pumping	EVA) nin f pumping (m/tt) in / GPM) depth (mt(t)	2 3 4 5 10 15 20 25	20.4 25.9 30.4 36.1 53.2 61.2 74.6 80.5	3 4 5 10 15 20 25	69 57 45 35 23 12 5.0 2.9
17 ⁷ Methi Cable Tool Rotary (CC Boring Air percuss Other, spe Jianeter (cm/to) G ¹ /4 ⁴	iod of Con ol conventional) teverse) ssion ecify Con Open Hole (Galvanized	struction Diamond Jetting Driving Digging struction Re OR Material - Fibreglass,	Pub Pub Live Indu Cord - Cas Wall Thickness	olic mestic sstock pation ustrial er, specify _ ing Deptt From +2 ¹	Comme Municip Test Ho Cooling	se rcial Not used rcial Dewatering le Monitoring & Air Conditioning Status of Well Replacement Well Replacement Well Dewatering Well Dewatering Well	120 Pumping rate (<i>l/min K</i> 20 Duration of pumping <u>1</u> hrs + <u>0</u> n Final water level end o <u>96.7</u> If flowing give rate (<i>l/mi</i> Recommended pump	EVA) nin f pumping (m/tt) in / GPM) depth (mt(t)	2 3 4 5 10 15 20 25 30	20.4 25.9 30.4 36.1 53.2 61.2 74.6 80.5 89.8	3 4 5 10 15 20 25 30	69 57 45 35 23 12 5.0 2.9 2.9
17 ¹ Metho Cable Tool Rotary (Rc Boring Air percuss Other, spe Inside Jiameter (cm/C)	iced of Con ol conventional) Reverse) ssion eofly <u>Con</u> Open Hole (Galvanized Concrete, P	struction Diamond Jetting Driving Digging struction Re OR Material , Fibreglass, lastic, Steel)	Put Cor Live Ind Oth cord - Cas Wall Thickness (cm@	olic mestic estock ation ustrial er, specify ing Depth From	Comme Municip Test Ho Cooling	se ercial Not used hal Dewatering le Monitoring & Air Conditioning Status of Well Water Supply Replacement Well Test Hole Recharge Well	120 Pumping rate (<i>l/min l</i> 20 Duration of pumping <u>1</u> hrs + <u>0</u> m Final water level end o <u>96.7</u> " If flowing give rate (<i>l/min</i> Recommended pumpi (<i>l/min l</i> 20 Well production (<i>l/min l</i>	nin f pumping (m/tt) in / GPM) depth (mt@) rate	2 3 4 5 10 15 20 25 30 40	20.4 25.9 30.4 36.1 53.2 61.2 74.6 80.5 89.8 93.6	3 4 5 10 15 20 25 30 40	69 57 45 35 23 12 5.6 2.9 2.9 2.9
17 ¹ Methe Cable Tool Rotary (Cc Boring ≪ Air percuss Other, spe Inside Diameter (cm/to) √ 1/4 ⁴	nod of Con ol Conventional) Reverse) ssion ecify Open Hole (Galvanized Concrete, P Steel	struction Diamond Jetting Driving Digging struction Re OR Material , Fibreglass, lastic, Steel)	Put Cor Live Ind Oth cord - Cas Wall Thickness (cm@	olic mestic sstock pation ustrial er, specify _ ing Deptt From +2 ¹	Comme Municip Test Ho Cooling	Se rcial Not used lal Dewatering le Monitoring & Air Conditioning Status of Well Replacement Well Replacement Well Dewatering Well Observation and/or Monitoring Hole Alteration	120 Pumping rate (<i>l/min K</i> 20 Duration of pumping <u>1</u> hrs + <u>0</u> n Final water level end o <u>96.7</u> If flowing give rate (<i>l/min</i> Recommended pump (<i>l/min KEA</i>)) 20 Well production (<i>l/min A</i> 20 Disidected?	nin f pumping (m/tt) in / GPM) depth (mt@) rate	2 3 4 5 10 15 20 25 30 40 50	20.4 25.9 30.4 36.1 53.2 61.2 74.6 80.5 89.8 93.6 93.6	3 4 5 10 15 20 25 30 40 50	69 57 45 35 23 12 5.0 2.9 2.9 2.9 2.9 2.9
17 ^ℓ Methe Cable Tool Rotary (CC Boring Air percuss Other, spe Inside Diameter (cm/top C ⁴ 4 ⁴	nod of Con ol Conventional) Reverse) ssion ecify Open Hole (Galvanized Concrete, P Steel	struction Diamond Jetting Driving Digging struction Re OR Material , Fibreglass, lastic, Steel)	Put Cor Live Ind Oth cord - Cas Wall Thickness (cm@	olic mestic sstock pation ustrial er, specify _ ing Deptt From +2 ¹	Comme Municip Test Ho Cooling	se arcial Not used arcial Dewatering le Monitoring & Air Conditioning Status of Well Vater Supply Replacement Well Dewatering Well Dewatering Well Observation and/or Monitoring Hole Alteration (Construction) Abandoned,	120 Pumping rate (<i>l/min K</i> 20 Duration of pumping <u>1</u> hrs + <u>0</u> n Final water level end o <u>96.7</u> " If flowing give rate (<i>l/min</i> Recommended pump (<i>l/min K</i> 20 Well production (<i>l/min K</i> 20	nin f pumping (m/tt) in / GPM) depth (mt@) rate	2 3 4 5 10 15 20 25 30 40	20.4 25.9 30.4 36.1 53.2 61.2 74.6 80.5 89.8 93.6	3 4 5 10 15 20 25 30 40	69 57 45 23 12 5.0 2.0 2.0 2.0 2.0 2.0 2.0
17 ¹ Methe Cable Tool Rotary (Re Boring ▲ Air percuss Other, spe Inside Diameter (cm/@) 5 ¹ /4 ⁴ 6 ⁴	ined of Com ol conventional) Reverse) ssion ecify Com (Galvanized Concrete, P Steel Open H	struction Diamond Jetting Driving Digging struction Re OR Material , Fibreglass, lastic, Steel)	Put Cor Ind Oth Cord - Cas Wall Thickness (cm@) .188"	olic mestic sstock pation ustrial er, specify _ http://www.strial pepth From +21 271	Comme Municip Test Ho Cooling n (m@ To 27' 143'	Se rcial Not used lat Dewatering le Monitoring & Air Conditioning Status of Well Vater Supply Replacement Well Dewatering Well Dewatering Well Observation and/or Monitoring Hole Atteration (Construction) Abandoned, Insufficient Supply Abandoned, Poor	120 Pumping rate (<i>l/min K</i> 20 Duration of pumping 1 hrs +n Final water level end o 96.7 ⁴ If flowing give rate (<i>l/min</i> Recommended pumpi (<i>l/min K</i> 20 Well production (<i>l/min K</i> 20 Disinfected? No	nin f pumping (m/R) in / GPM) depth (m @ rate	2 3 4 5 10 15 20 25 30 40 50 60	20.4 25.9 30.4 36.1 53.2 61.2 74.6 80.5 89.8 93.6 93.6 95.4 96.7 ation	3 4 10 15 20 25 30 40 50 7 60	69 57 45 23 12 5.0 2.0 2.0 2.0 2.0 2.0 2.0
17 / Methe Cable Tool Rotary (CC Boring Air percuss Other, spe Chimeter (cm/to) Guarder Guarder Guarder Coutside	nod of Con ol conventional) Reverse) ssion ecity Con (Galvanized Concrete, P Steel Open H Open H	struction Diamond Jetting Driving Digging struction Re OR Material Fibreglass, fastic, Steel) Hole struction Re erial	Put Cor Ind Oth Cord - Cas Wall Thickness (cm@) .188"	olic mestic sstock pation ustrial er, specify _ http://www.strial pepth From +21 271	Comme Municip Test Ho Cooling (mt) 143	Se rcial Not used lat Dewatering le Monitoring & Air Conditioning Status of Well Replacement Well Replacement Well Dewatering Well Observation and/or Monitoring Hole Alteration (Construction) Abandoned, Poor Water Quality Abandoned, other,	120 Pumping rate (<i>l/min K</i> 20 Duration of pumping <u>1</u> hrs + <u>0</u> n Final water level end o <u>96.7</u> If flowing give rate (<i>l/min</i> Recommended pump (<i>l/min KEA</i>)) 20 Well production (<i>l/min A</i> 20 Disidected?	nin f pumping (m/R) in / GPM) depth (m @ rate	2 3 4 5 10 15 20 25 30 40 50 60	20.4 25.9 30.4 36.1 53.2 61.2 74.6 80.5 89.8 93.6 93.6 95.4 96.7 ation	3 4 10 15 20 25 30 40 50 7 60	69 57 45 23 12 5.0 2.0 2.0 2.0 2.0 2.0 2.0
17 / Metha Cable Tool Rotary (CC Boring Air percuss Other, spe Inside Diameter (cm/C) Cuter, spe Carrier (cm/C) Cuter, spe Cuter, content Carrier Cari	ind of Con ol Conventional) Reverse) ssion ecify Open Hole (Galvanized Concrete, P Steel Open H	struction Diamond Jetting Driving Digging struction Re OR Material Fibreglass, fastic, Steel) Hole struction Re erial	Put Put Cor Live Ind Oth Cord Cas Wall Thickness (cmC) .188"	olic mestic sstock pation ustrial er, specify _ http://www.strial pepth From +21 271	Comme Municip Test Ho Cooling n (m@ To 27' 143'	se arcial Not used al Dewatering le Monitoring & Air Conditioning Status of Well Valer Supply Recharge Well Dewatering Well Observation and/or Monitoring Hole Alteration (Construction) Abandoned, Insufficient Supply Abandoned, Poor Water Quality	120 Pumping rate (<i>l/min K</i> 20 Duration of pumping 1 hrs +n Final water level end o 96.7 ⁴ If flowing give rate (<i>l/min</i> Recommended pumpi (<i>l/min K</i> 20 Well production (<i>l/min K</i> 20 Disinfected? No	nin f pumping (m/R) in / GPM) depth (m @ rate	2 3 4 5 10 15 20 25 30 40 50 60	20.4 25.9 30.4 36.1 53.2 61.2 74.6 80.5 89.8 93.6 93.6 95.4 96.7 ation	3 4 10 15 20 25 30 40 50 7 60	69 57 45 35 23 12 5.0 2.9 2.9 2.9 2.9 2.9
17 / Methe Cable Tool Rotary (CC Boring Air percuss Other, spe Chimeter (cm/to) Guarder Guarder Guarder Coutside	nod of Con ol conventional) Reverse) ssion ecity Con (Galvanized Concrete, P Steel Open H Open H	struction Diamond Jetting Driving Digging struction Re OR Material Fibreglass, fastic, Steel) Hole struction Re erial	Put Put Cor Live Ind Oth Cord Cas Wall Thickness (cmC) .188"	olic mestic sstock pation ustrial er, specify _ http://www.strial pepth From +21 271	Comme Municip Test Ho Cooling (mt) 143	Se rcial Not used lat Dewatering le Monitoring & Air Conditioning Status of Well Replacement Well Replacement Well Dewatering Well Observation and/or Monitoring Hole Alteration (Construction) Abandoned, Poor Water Quality Abandoned, other,	120 Pumping rate (<i>l/min K</i> 20 Duration of pumping 1 hrs +n Final water level end o 96.7 ⁴ If flowing give rate (<i>l/min</i> Recommended pumpi (<i>l/min K</i> 20 Well production (<i>l/min K</i> 20 Disinfected? No	nin f pumping (m/R) in / GPM) depth (m @ rate	2 3 4 5 10 15 20 25 30 40 50 60	20.4 25.9 30.4 36.1 53.2 61.2 74.6 80.5 89.8 93.6 93.6 95.4 96.7 ation	3 4 10 15 20 25 30 40 50 7 60	69 57 45 35 23 12 5.0 2.9 2.9 2.9 2.9 2.9
17 ¹ Methe Cable Tool Rotary (Cc Boring Air percuss Other, spe Inside Diameter (cm/t0) G'1/4" 6" Outside Diameter	nod of Con ol conventional) Reverse) ssion ecity Con (Galvanized Concrete, P Steel Open H Open H	struction Diamond Jetting Driving Digging struction Re OR Material Fibreglass, lastic, Steel) Hole struction Re erial anized, Steel)	Put Oor Ind Oor Ind Oth Cord - Cas Wall Thickness (cmO) .188"	olic mestic sstock pation ing Depth From +2' 27' 27' Depth From -From	Comme Municip Test Ho Cooling (mt) 143 (mtt) To	Se arcial Not used al Dewatering le Monitoring & Air Conditioning Status of Well Vater Supply Replacement Well Dewatering Well Dewatering Well Observation and/or Monitoring Hole Alteration (Construction) Abandoned, linsufficient Supply Abandoned, other, specify Other, specify	120 Pumping rate (<i>l/min K</i> 20 Duration of pumping 1 hrs +n Final water level end o 96.7 ⁴ If flowing give rate (<i>l/min</i> Recommended pumpi (<i>l/min K</i> 20 Well production (<i>l/min K</i> 20 Disinfected? No	nin f pumping (m/R) in / GPM) depth (m @ rate	2 3 4 5 10 15 20 25 30 40 50 60	20.4 25.9 30.4 36.1 53.2 61.2 74.6 80.5 89.8 93.6 93.6 95.4 96.7 ation	3 4 10 15 20 25 30 40 50 7 60	69 57 45 35 23 12 5.0 2.9 2.9 2.9 2.9 2.9
17 / Metha Cable Tool Rotary (CC Rotary (CC Boring Air percuss Other, spe Inside Diameter (cm/Q) S / 4 ' L ' Outside Diameter (cm/n)	iod of Con ol conventional) Reverse) ssion ecity Con Galvanized Concrete, P Steel Open H Con Kat (Plastic, Getta	struction Diamond Jetting Diving Diging struction Re oR Material Fibreglass, fastic, Steel) fole struction Re erial anized_Steel Water Deta	Put Oor Live Oor Indu Oth Scord - Cas Wall Thickness (cmO) .188" Stor No.	olic nestic astock jation ustrial er, specify _ Depth From +2 ' 27 '	Comme Municip Test Ho Cooling To 27' 143'	se arcial Not used al Dewatering le Monitoring & Air Conditioning Status of Well Action Status of Well Action Status Action Statu	120 Pumping rate (<i>l/min K</i> 20 Duration of pumping 1 hrs +n Final water level end o 96.7 ⁴ If flowing give rate (<i>l/min</i> Recommended pumpi (<i>l/min K</i> 20 Well production (<i>l/min K</i> 20 Disinfected? No	nin f pumping (m/R) in / GPM) depth (m @ rate	2 3 4 5 10 15 20 25 30 40 50 60	20.4 25.9 30.4 36.1 53.2 61.2 74.6 80.5 89.8 93.6 93.6 95.4 96.7 ation	3 4 10 15 20 25 30 40 50 7 60	69 57 45 23 12 5.0 2.0 2.0 2.0 2.0 2.0 2.0
17 ¹ Metha Cable Tool Rotary (RC Boring ✓ Air percuss Other, spe Inside Diameter (cm/€) ✓ Uaside Diameter (cm/in) ✓ Uaside Diameter (cm/in)	nod of Con ol Conventional) Reverse) ssion ecify Open Hole (Galvanized Concrete, P Steel Open H Steel Open H (Plastic, Gettion (Plastic, Gettion) Mat (Plastic, Gettion)	struction Diamond Jetting Dirving Digging struction Re oR Material Fibreglass, lastic, Steel) folle struction Re erial anized_Steel Water Deta find of Water: Other, spec	Put Put Cor I Live Ind Oth Cord Casi Wall Thickness (cmC) .188" .188" Stor No.	olic mestic sstock jation ustrial er, specify Depth From +2 ' 27 ' 227 ' 227 '	Comme Municip Test Ho Cooling To 27' 143'	Se arcial Not used al Dewatering le Monitoring & Air Conditioning Status of Well Vater Supply Replacement Well Dewatering Well Dewatering Well Observation and/or Monitoring Hole Alteration (Construction) Abandoned, linsufficient Supply Abandoned, other, specify Other, specify	120 Pumping rate (<i>l/min K</i> 20 Duration of pumping 1 hrs +n Final water level end o 96.7 ⁴ If flowing give rate (<i>l/min</i> Recommended pumpi (<i>l/min K</i> 20 Well production (<i>l/min K</i> 20 Disinfected? No	nin f pumping (m/R) in / GPM) depth (m @ rate	2 3 4 5 10 15 20 25 30 40 50 60	20.4 25.9 30.4 36.1 53.2 61.2 74.6 80.5 89.8 93.6 93.6 95.4 96.7 ation	3 4 10 15 20 25 30 40 50 7 60	69 57 45 23 12 5.0 2.0 2.0 2.0 2.0 2.0 2.0
17 ¹ Methic Cable Tool Rotary (Cc Boring Air percuss Other, spe Jianster (cm/t0) G'JA ¹ G'Utside Jiameter (cm/t0) G'Utside Jiameter (cm/t0) G'Utside Jiameter (cm/t0) G'Utside Vater found 30 (m/t) Vater found	ind of Con ol Conventional) Reverse) ssion ecify Con Galvanized Concrete, P Steel Open Hole (Galvanized Concrete, P Steel Open H (Plastic, G Mat (Plastic, G D t at Depth K	struction Diamond Jetting Diving Diging struction Re oR Material Fibreglass, lastic, Steel) fole struction Re erial enized_Steel Water: Dette ind of Water: Other, spec Gind of Water:	Put Put Door Ind Ind Oth Cord Cas Wall Thickness (cmO) .188" Stor No.	olic nestic astock jation ustrial er, specify _ Depth From +2 ' 27 '	Comme Municip Test Ho Cooling To Cooling To 271 143	Se rcial Not used lal Dewatering le Monitoring 8. Air Conditioning Status of Well Replacement Well Replacement Well Dewatering Well Dewatering Well Dewatering Well Deservation and/or Monitoring Hole Alteration (Construction) Abandoned, Poor Water Quality Abandoned, other, specify Other, specify Tole Diameter th (m/ft) Diameter	120 Pumping rate (<i>l/min K</i> 20 Duration of pumping <u>1</u> hrs + <u>0</u> n Final water level end o <u>96.7</u> " If flowing give rate (<i>l/min</i> Recommended pumping (<i>l/min K</i> 20 Well production (<i>l/min K</i> 20 Disinfected? <u>20</u> Disinfected? No	nin f pumping (m/R) in / GPM) depth (m @ rate	2 3 4 5 10 15 20 25 30 40 50 60	20.4 25.9 30.4 36.1 53.2 61.2 74.6 80.5 89.8 93.6 93.6 95.4 96.7 ation	3 4 10 15 20 25 30 40 50 7 60	69 57 45 23 12 5.0 2.0 2.0 2.0 2.0 2.0 2.0
17 ¹ Methie Cable Tool Rotary (Re Boring Air percuss Other, spe Inside Diameter (cm/tD) G'1/4 ⁴ G'1 G'1 G'1 G'1 G'1 G'1 G'1 G'1	ined of Con ol Conventional) Reverse) ssion ecify Con Con (Pan Hole (Galvanized Concrete, P Steel Open Hole (Galvanized Concrete, P Steel Open Hole (Galvanized Concrete, P Steel Open Hole (Plastic, Gst (Plastic, Gst) (Das) (dat Depth K (O Cas) (dat Depth K			olic mestic sstock jation ustrial er, specify Depth From +2 ' 27 ' 227 ' 227 '	Comme Municip Test Ho Cooling To Cooling To 271 143	Se rcial Not used lal Dewatering le Monitoring 8. Air Conditioning Status of Well Replacement Well Replacement Well Dewatering Well Dewatering Well Dewatering Well Deservation and/or Monitoring Hole Alteration (Construction) Abandoned, Poor Water Quality Abandoned, other, specify Other, specify Tole Diameter th (m/ft) Diameter	120 Pumping rate (<i>l/min K</i> 20 Duration of pumping <u>1</u> hrs + <u>0</u> n Final water level end o <u>96.7</u> " If flowing give rate (<i>l/min</i> Recommended pumping (<i>l/min K</i> 20 Well production (<i>l/min K</i> 20 Disinfected? <u>20</u> Disinfected? No	nin f pumping (m/R) in / GPM) depth (m @ rate	2 3 4 5 10 15 20 25 30 40 50 60	20.4 25.9 30.4 36.1 53.2 61.2 74.6 80.5 89.8 93.6 93.6 95.4 96.7 ation	3 4 10 15 20 25 30 40 50 7 60	69 57 45 35 23 12 5.0 2.9 2.9 2.9 2.9 2.9
17 ¹ Metha Cable Tool Rotary (Cc Boring Air percuss Other, spe	ind of Con ol Conventional) Reverse) ssion ecify Open Hole (Galvanized Concrete, P Steel Open H Open H Con (Plastic, Get d at Depth K D Gas [d at Depth K D Gas [d at Depth K	struction Diamond Jetting Diving Diging struction Re oR Material Fibreglass, lastic, Steel) fole struction Re erial enized_Steel) Water: Dette ind of Water: Other, spec ind of Water:		olic mestic sstock pation ing Depth From +2' 27' 227'	Comme Municip Test Ho Cooling To Cooling To 271 143	Se rcial Not used lal Dewatering le Monitoring 8. Air Conditioning Status of Well Replacement Well Replacement Well Dewatering Well Dewatering Well Dewatering Well Deservation and/or Monitoring Hole Alteration (Construction) Abandoned, Poor Water Quality Abandoned, other, specify Other, specify Tole Diameter th (m/ft) Diameter	120 Pumping rate (<i>l/min K</i> 20 Duration of pumping 1 hrs +n Final water level end o 96.7 ⁴ If flowing give rate (<i>l/min</i> Recommended pumpi (<i>l/min K</i> 20 Well production (<i>l/min K</i> 20 Disinfected? No	nin f pumping (m/R) in / GPM) depth (m @ rate	2 3 4 5 10 15 20 25 30 40 50 60	20.4 25.9 30.4 36.1 53.2 61.2 74.6 80.5 89.8 93.6 93.6 95.4 96.7 ation	3 4 10 15 20 25 30 40 50 7 60	69 57 45 35 23 12 5.0 2.9 2.9 2.9 2.9 2.9
17 ¹ Methic Cable Tool Rotary (Re Boring Air percuss Other, spec- Inside Diameter (cm/tD) G'1/4 ⁴ G'1 G'1/4 ⁴ G'1 G'1 G'1 G'1 G'1 G'1 G'1 G'1	ined of Com ol Conventional) Reverse) ssion ecify Com Con (Pan Hole (Galvanized Concrete, P Steel Open Hole (Galvanized Concrete, P Steel Open Hole (Galvanized Concrete, P Steel Open Hole (Galvanized Concrete, P Steel Open Hole (Plastic, Gsc) d at Depth K (D Gas [d at Depth K]) (D Gas [d at Depth K])		Cord - Cas Cord - Cas Cord - Cas Wall Thickness (cm/O) .188" Cord - Scree Slot No. Ills Fresh Ify Fresh ify Fresh ify	olic mestic sstock pation ustrial er, specify From +2 ' 27' 27' 27' 27'	Comme Municip Test Ho Cooling (mth) To (mth) To Cooling Information	se rcial Not used lal Dewatering le Monitoring & Air Conditioning Status of Well Cytate Supply Replacement Well Dewatering Well Dewatering Well Observation and/or Monitoring Hole Alteration (Construction) Abandoned, Poor Water Quality Abandoned, Poor Water Quality Abandoned, other, specify Other, specify tole Diameter th (m/ft) Diameter th (m/ft) Diameter To Construction Q 27 Cole Diameter To Construction Co	120 Pumping rate (<i>l/min K</i> 20 Duration of pumping <u>1</u> hrs + <u>0</u> n Final water level end o <u>96.7</u> " If flowing give rate (<i>l/min</i> Recommended pumping (<i>l/min K</i> 20 Well production (<i>l/min K</i> 20 Disinfected? <u>20</u> Disinfected? No	nin f pumping (m/R) in / GPM) depth (m @ rate	2 3 4 5 10 15 20 25 30 40 50 60	20.4 25.9 30.4 36.1 53.2 61.2 74.6 80.5 89.8 93.6 93.6 95.4 96.7 ation	3 4 10 15 20 25 30 40 50 7 60	69 57 45 35 23 12 5.6 2.9 2.9 2.9 2.9 2.9
17 ¹ Methic Cable Tool Rotary (Re Boring Air percuss Other, spec- Inside Diameter (cm/tD) G'1/4 ¹ G'1 G'1 G'1 G'1 G'1 G'1 G'1 G'1	ined of Con ol Conventional) Reverse) ssion ecify Con Con (Pan Hole (Galvanized Concrete, P Steel Open Hole (Galvanized Concrete, P Steel Open Hole (Galvanized Concrete, P Steel Open Hole (Galvanized Concrete, P Steel Open Hole (Plastic, Gsc dat Depth K (D Gas [dat Depth K])] (D Gas [dat Depth K])]		Cord - Cas Cord - Cas Cord - Cas Wall Thickness (cm/O) .188" Cord - Scree Slot No. Ills Fresh Ify Fresh ify Fresh ify	olic mestic sstock pation ustrial er, specify From +2 ' 27' 27' 27' 27'	Comme Municip Test Ho Cooling (mth) To (mth) To Cooling Information	se rcial Not used lal Dewatering le Monitoring & Air Conditioning Status of Well Cytate Supply Replacement Well Dewatering Well Dewatering Well Dewatering Well Dewatering Well Abandoned, Poor Water Quality Abandoned, Poor Water Quality Abandoned, other, specify Cother, specify tole Diameter th (m/ft) D Char, specify tole Contractor's Licence No.	120 Pumping rate (<i>l/min K</i> 20 Duration of pumping <u>1</u> hrs + <u>0</u> n Final water level end o <u>96.7</u> " If flowing give rate (<i>l/min</i> Recommended pumping (<i>l/min K</i> 20 Well production (<i>l/min K</i> 20 Disinfected? <u>20</u> Disinfected? No	nin f pumping (m/R) in / GPM) depth (m @ rate	2 3 4 5 10 15 20 25 30 40 50 60	20.4 25.9 30.4 36.1 53.2 61.2 74.6 80.5 89.8 93.6 93.6 95.4 96.7 ation	3 4 10 15 20 25 30 40 50 7 60	69 57 45 35 23 12 5.0 2.9 2.9 2.9 2.9 2.9
17 ¹ Methi Cable Tool Rotary (Ce Boring Air percuss Other, spe Charter (cm/too) Cable Diameter (cm/too) Cable Diameter (cm/too) Cable Diameter (cm/too) Vater found 30 (m/too) Vater found 31 (m/too) Vater f	ined of Com ol conventional) Reverse) ssion eoity Con (Pastic, Gen dat Depth (Plastic, Gen dat Depth dat Depth fat D	struction Diamond Jetting Diayond Struction Re OR Material Fibreglass, lastic, Steel) Fole Struction Re erial anized Steel Water: Dette Cind of Water: Other, spece Cind of Contractor Contractor g Co. Ltd.		olic mestic sstock pation ustrial er, specify From +2 ' 27' 27' 27' 27'	Comme Municip Test Ho Cooling (mt) 143' (m/t) To 27' 143' (m/t) To Perf From We We	se al Dewatering le Monitoring & Air Conditioning Status of Well Water Supply Replacement Well Dewatering Well Observation and/or Monitoring Hole Atarconstruction) Abandoned, Poor Water Cuality Abandoned, other, specify Other, specify Other, specify specify Monitoring Hale Atage of the system Other, specify Status of Y Abandoned, other, specify Other, specify Status of Y Abandonet other, specify Other, specify Other specify Status of Y Abandonet other, specify Status of Y	120 Pumping rate (<i>l/min K</i> 20 Duration of pumping <u>1</u> hrs + <u>0</u> n Final water level end o <u>96.7</u> " If flowing give rate (<i>l/min</i> Recommended pumping (<i>l/min K</i> 20 Well production (<i>l/min K</i> 20 Disinfected? <u>20</u> Disinfected? No	nin f pumping (m/R) in / GPM) depth (m @ rate	2 3 4 5 10 15 20 25 30 40 50 60	20.4 25.9 30.4 36.1 53.2 61.2 74.8 80.5 89.8 93.6 95.4 96.7 attion	3 4 5 10 15 20 25 30 40 50 40 50 40 50 40 50 40	69 57 45 35 23 12 5.6 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0
17 ¹ Metha Cable Tool Rotary (Ce Boring Air percuss Other, spe Inside Diameter (cm/0) Cutside Cutside Diameter (cm/0) Cutside Cutsi	iod of Con ol conventional) Reverse) ssion eofly Con (Galvanized Concrete, P Steel Open Hole (Galvanized Concrete, P Steel Open Hole (Plastic, Gettion d at Depth K (D Gas I at Depth K (D Gas) (D			olic mestic sstock ation ustrial er, specify From +2 ' 27 ' 227 ' 2en Depth From From Techniciar	Comme Municip Test Ho Cooling (m/f2) To 271 143 (m/f1) To (m/f2) To 271 143 (m/f2) To 143 (m/f2) To 143 (m/f2) To 143 (m/f2) To 143 (m/f2) To 143 (m/f2)	se rcial Not used lal Dewatering le Monitoring & Air Conditioning Status of Well Cytate Supply Replacement Well Dewatering Well Dewatering Well Dewatering Well Dewatering Well Abandoned, Poor Water Quality Abandoned, Poor Water Quality Abandoned, other, specify Cother, specify tole Diameter th (m/ft) D Char, specify tole Contractor's Licence No.	120 Purnping rate (//min / 6 20 Duration of pumping 1 1 Final water level end o 96.7 4* If flowing give rate (//min / 6 Recommended pump 100 Recommended pump 20 Well production (//min / 20) Disidected? No	nin f pumping (m/R) n / GP/M) depth (m@) rate Map of We below followin	2 3 4 5 10 15 20 25 30 40 50 60 60 0 11 Loca g instru	20.4 25.9 30.4 36.1 53.2 61.2 74.8 80.5 89.8 93.6 95.4 96.7 ation actions on the	3 4 10 15 20 25 30 40 50 7 60	69 57 45 35 23 12 5.6 2.6 2.6 2.6 2.6 2.6 2.6 2.6 2.6 2.6 2
17 ¹ Methi Cable Tool Rotary (Ce Boring Air percuss Other, spe Charter (cm/too) Cable Diameter (cm/too) Cable Diameter (cm/too) Cable Diameter (cm/too) Vater found 30 (m/too) Vater found 31 (m/too) Vater f	iod of Con ol conventional) Reverse) ssion eofly Con (Galvanized Concrete, P Steel Open Hole (Galvanized Concrete, P Steel Open Hole (Plastic, Gettion d at Depth K (D Gas I at Depth K (D Gas) (D	struction Diamond Jetting Diayond Struction Re OR Material Fibreglass, lastic, Steel) Fole Struction Re erial anized Steel Water: Dette Cind of Water: Other, spece Cind of Contractor Contractor g Co. Ltd.		Slic mestic sstock pation ustrial er, specify _ ing Depth From +2 ' 27 ' 27 ' 27 ' 27 ' 22 ' 27 '	Comme Municip Test Ho Cooling Cooli	se al Dewatering le Monitoring & Air Conditioning Status of Well Water Supply Replacement Well Dewatering Well Observation and/or Monitoring Hole Atarconstruction) Abandoned, Poor Water Cuality Abandoned, other, specify Other, specify Other, specify specify Monitoring Hale Atage of the system Other, specify Status of Y Abandoned, other, specify Other, specify Status of Y Abandonet other, specify Other, specify Other specify Status of Y Abandonet other, specify Status of Y	120 Purmping rate (//min / 6 20 Duration of pumping 1 final water level end o 96.7 ^{4/} If flowing give rate (//min / 6 Recommended pumping 100 Recommended pumping 20 Disinfected? 20 Disinfected? No Please provide a map Comments: 3/4 HP - 15 (nin f pumping (m/ti) in / GPM) depth (m@ rate	2 3 4 5 10 15 20 25 30 40 50 60 60 60 60 9 instru 3 2 100 10 10 15 20 25 30 40 50 60 60 60 60 60 60 60 60 60 6	20.4 25.9 30.4 36.1 53.2 61.2 74.6 89.5 89.8 93.6 95.4 96.7 ation uctions on th	3 4 5 10 15 20 25 30 40 50 60 60 60	69 57 45 35 23 12 5.8 2.9 2.9 2.9 2.9 2.9 2.9 2.9 2.9 2.9 2.9
17 ¹ Methic Cable Tool Rotary (CC Rotary (CC Rotary (CC Rotary (CC Rotary (CC ConvEd Diameter (cm/Ed)	ind of Con ol Conventional) Reverse) ssion ecify Open Hole (Galvanized Concrete, P Steel Open H Open H Const Concrete, P Steel Open H Const Cons	struction Diamond Jetting Diayong Digging struction Re oR Material Fibreglass, lastic, Steel) fole struction Re erial anized, Steel) Water: Dette ind of Water: Other, spec ind of Water: Contractor g Co. Ltd. thumber/Nar h Road, Re etal Code		olic mestic sstock pation ing Depth From +2 ' 27 ' 27 ' 27 ' 27 ' 27 ' 27 ' 27 ' 2	Comme Municip Test Ho Cooling Cool	Se rcial Dewatering le Monitoring 8 Air Conditioning	120 Purnping rate (//min / Q 20 Duration of pumping 1hrs +n Final water level end o 96.7 // 96.7 // Recommended pumping 100 Recommended pumping 101 Recommended pumping 102 Well production (//min / 20) Disidected? No Please provide a map Comments: 3/4 HP - 15 (Well owner's information package Vell owner's information viewer's information viewer's	inin f pumping (m/R) f pumping	2 3 4 5 10 15 20 25 30 40 50 60 60 60 60 60 60 60 60 7 7 7 7 7 7 7 7 7 7 7 7 7	20.4 25.9 30.4 36.1 53.2 61.2 74.6 89.5 89.8 93.6 95.4 96.7 ation uctions on th	3 4 5 10 15 20 25 30 40 50 40 50 40 50 40 50 40	69 57 45 35 23 12 5.6 2.6 2.6 2.6 2.6 2.6 2.6 2.6 2.6 2.6 2
17 1 Metha Cable Tool Rotary (Cc Boring Air percuss Other, spe Inside Diameter (cm/0) Cutside Diameter (cm/0) Cutside Cutside Cutside Diameter (cm/0) Cutside Cutsid	ined of Com ol conventional) Reverse) ssion eoify Con Con (Pastic Gau At Depth K (Plastic Gau (Plastic Gau (Plastic Gau (Plastic Gau) (Plastic Gau) (Plastic Gau) (Con Mat (Plastic Gau) (Con Mat (Plastic Gau) (Con Mat (Plastic Gau) (Con Mat (Con (Con (Con (Con (Con (Con (Con (Con	struction Diamond Jetting Diayong Diayong Struction Re oR Material Fibreglass, lastic, Steel) Hole struction Re erial anized_Steel) Water: Detec ind of Water: Other, spec ind of Water: Contractor g Co. Ltd. Kumber/Nag h Road, Re stal Code KDA 220		Solic mestic sstock pation ustrial er, specify From +2 ' 27' 27' 27' 27' 27' 20 From From From From Comparison Comparison From Comparison Comparison From From From Comparison C	Comme Municip Test Ho Cooling Cool	se al Dewatering le Monitoring & Air Conditioning Status of Well Water Supply Replacement Well Dewatering Well Observation and/or Monitoring Hole Attraction Observation and/or Monitoring Hole Attraction (Construction) Abandoned, Poor Water Cuality Abandoned, other, specify Other, specify Other, specify Status Graduation Q* 27 9.4 Abandoned, other, specify Other, specify Other, specify ICole Diameter To (crift) Diameter To Status Graduation Monitoring Hole Attraction Other, specify Other specify Contractor's Licence No. 1119 Incipality Richmond Patico.ca First Name)	120 Purmping rate (//min / € 20 Duration of pumping 1 final water level end o 96.7 4' If flowing give rate (//min Recommended pumping 100 Recommended pumping 100 Please provide a map Please provide a map Comments: 3/4 HP - 15 (Well owner's information package Vell owner's package Vell owner's package	nin f pumping (m/ti) in / GPM) depth (m@ rate	2 3 4 5 10 15 20 25 30 40 50 60 60 60 60 60 60 60 60 7 7 7 7 7 7 7 7 7 7 7 7 7	20.4 25.9 30.4 36.1 53.2 61.2 74.6 80.5 89.8 93.6 95.4 96.7 atton uctions on th	3 4 5 10 15 20 25 30 40 50 60 60 60	69 57 45 35 23 12 5.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2

Ministry of the Environment and Climate Change	Tag#:A2290 A229073		W 1 903 Ontario W		ecord
Measurements recorded in:	AZ29073	· ·	Pag	e	of
Well Owner's Information		E-mail Address	i and a state of the		
First Name Last Name / Organization	rio Limited (c/o Ca				onstructed
Mailing Address (Street Number/Name)	Municipality	Province Postal Code		e No. (inc. a	area code)
9094 Cavanagh Road	Ashton	<u>On KQ</u> A			
Address of Well Location (Street Number/Name)	Township	Lot	Concessi	on	
2727 Carp Road	Huntley City/Town/Village	P/L	78 3 Province	Postal	Code
Ottawa-Carleton	Carp		Ontario		
UTM Coordinates Zone Easting Northing	Municipal Plan and Sublo	it Number	Other	~11 # ·	2052
NAD 8 3 18 4/22183 5016181 Overburden and Bedrock Materials/Abandonment Sealing Resource Sealing Resource Sealing Resource	ecord (see instructions on th	e back of this form)	TEST W		2013
	Other Materials	General Description	1	Deptl From	h (<i>mbo</i>)
Sand q. Ga	avel a Clay			0 1	131
Black & Croy Limestone				13 /	1084
Black & Grou Limestone				108′	183 1
		•			
		:			
	and the second				
		· · ·			
Annular Space		AULTER ALIGNED CONTRACTOR STATES AND AUTOMATING AND ADDRESS SALES	ell Yield Testing	And the participation of the second	
Depth Set at (mm) Type of Sealant Used From To (Material and Type)	Volume Placed (m³/fe)	After test of well yield, water was:	Draw Down Time Water Le	vel Time V	covery Vater Level
20 / 10 / Neat cement	10.9	Other, specify Not teste	(min) (m/ft) Static	(min)	(m/ft) 21.4 **
10 ' 0 ' Bentonite slurry	8.4	If pumping discontinued, give reason	Level (1		
			1 12		14.6
		Pump intake set at (m	2 15		10.1
Method of Construction Well	Use	Pumping rate (I/min CPM)	3 16.	3 3	87
Cable Tool Diamond Rublic Com	imercial 🛄 Not used	20 Duration of pumping	4 17.	1 4	7.7
Rotary (Conventional) Jetting Rotary (Reverse) Driving Livestock Viest		<u>1</u> hrs + <u>0</u> min	5 17.	8 5	7.7
Digging Digging Cool	ling & Air Conditioning	Final water level end of pumping (m/fi	10 19.	9 10	7.7
Air percussion Surger □ Industrial Other, specify Other, specify	<u></u>	21.4 If flowing give rate (I/min / GPM)	15 20.	3 15	7.7
	Status of Well	×	20 20.	7 20	7.7
Inside Open Hole OR Material Wall Depth (msp) Diameter (Calvanized, Fibreglass, (cmsp) Concrete, Plastic, Steel) (cmsp) From To	Water Supply	Recommended pump depth (mt)	25 21.		7.7
a a	Test Hole Recharge Well	Recommended pump rate	30 21.	4 30	7.7
614	Dewatering Well	20	40 21.	4 40	7.7
<u>6ª Open Hole</u> 20 ⁻ 183	Monitoring Hole	Well production (I/min / Diagonal)	50 21.		7.7
	Alteration (Construction)	Disinfected?	60 21		7 74
	Abandoned, Insufficient Supply			4 00	1.1
Construction Record - Screen Outside Material Depth (m/t)	Abandoned, Poor Water Quality	Map of W Please provide a map below follow	ell Location	the back.	<u></u>
Diameter (Plastic, Galvanized, Steel) Slot No. From To.	Abandoned, other, specify		1		
				\backslash	21
	Other, specify			$\backslash \mathfrak{A}$	
Water Details	Hole Diameter	The second	1	7Xc	R. M
The second se	Pepth (<i>m/ft</i>) Diameter		all A	× 1	ODA.
108 (m/t) Gas Other, specify Providence Water found at Depth Kind of Water: Fresh Untested	0 / 201 93/4"		de la compañía de la		\'
(m/ft) Gas Other, specify	20' 183' 6"				\mathbf{X}_{i}
Water found at Depth Kind of Water: Fresh Untested	20 100 0				\mathbf{A}
(m/ft) Gas Other, specify	nation		(Will		$\sim \sqrt{-1}$
Business Name of Well Contractor	Well Contractor's Licence No.		\sim		
Air Rock Drilling Co. Ltd. Busigess Address (Street Number/Name).	1 119 Municipality	Comments:		Tre-	WETL
Business Address (Street Number/Name) 0099:Eranktown Road, RR#1	Municipality Richmond	3/4 HP - 15 GPM SET	@ 100 FT (TEST # 0	aF2
Province Postal Code Business E-mail Address ON 1 KDA 2Z01 air-rock@syr	mpatico.ca	Well owner's Date Package Deliver	ر مراجع الم	stry Use	
Bus Telephone No. (inc. area code) Name of Well Technician (Last Nam		information	Audit No.	Z262	257
[61]38382170 Hogan, Dan		delivered			
Well Technician's Licence No. Signature of Technician and/or Contractor	Date Submitted 10 31		D D Received		
0506E (2014/11)	Ministry's Copy	energia de la colora	1.6/90/00/00/00/00/00/00/00/00/00/00/00/00/	's Printer for (Ontario, 2014

And the second						
	/ Organization	rio Limited (c/o C	E-mail Address		U Well	Cor /ell (
Mailing Address (Street Number/Name)	<u>304341 Villa</u>	Municipality	Prevince Postal Cod		one No. (inc	
9094 Cavanagh Road		Ashton	<u> On KO</u> A	180		
Address of Well Location (Street Number/Name	e)	Township	Lot	Conce	-	<u>estert</u>
2727 Carp Road County/District/Municipality		Huntley City/Town/Village	<u> </u>	78 3 Province	Posta	al Co
Ottawa-Carleton	Northing	Carp Municipal Plan and Sub	ot Number	Ontario Other		
NAD 8 3 18 442692	5016337	Wumopar Plan and Sub		TEST	VEN #	3
Overburden and Bedrock Materials/Aban General Colour Most Common Materi	donment Sealing R	ecord (see instructions on t Other Materials				pth (
Sar			General Description	1 	From	
	estone	Grey Clay			14 (
	estone			1 A 1	28 /	-
	estone			84	98 /	•
Black d Gray Lim	estone		· · · · · · · · ·	- 1 ,	133	1 1
						+-
				· · · · · · · · · · · · · · · · · · ·		+
Annula	ir Space		Results of W	ell Yield Testi	ng	
Depth Set at (m/10) Type of Se From To (Materia) a	ealant Used and Type)	Volume Placed (m	After test of well yield, water was:	Draw Dow	n R .evel Time	eco Wat
281 01 Neat cement		10.9	Other, specify Not teste	(min) (m/f		<u> </u>
			If pumping discontinued, give reason:	Level 2'8		
			Pump intake set at (mft)	1 4		
			120			
Method of Construction	Well ublic □ Corr	2010/10/00/00/00/00/01/00/00/00/00/00/00/	Pumping rate (I/min / @)	3 4. 4 4.		
Rotary (Conventional)	omestic Unic Omestic Unic Omestic Unic Omestic Unic Omestic Unic Omestic Unic Omestic Omes	icipal 🗌 Dewatering	Duration of pumping thrs + n min	5 4.	<u></u>	<u>.</u>
Boring Digging In	igation	Hole Monitoring	Final water level end of pumping (m/ft)	10 4.		
	dustrial ther, <i>specify</i>		5.1 " If flowing give rate (<i>l/min / GPM</i>)	15 4.		
Construction Record - Ca	Contraction of the state of the	Status of Well		20 5	20	
Inside Open Hole OR Material Wall Diameter (Galvanized, Fibreglass, Thickness (cmm) Concrete, Plastic, Steel) (cm/in)	Depth (m /0) From To	Replacement Well	Recommended pump depth (mag)	25 5.		
6/4 ⁴ Steel	+21 2 C	Test Hole	Recommended pump rate	30 5.	1 30	
6ª Open Hole	270 143	Dewatering Well	20 Well production (//min/@WD>	40 5.	1 40	
		Monitoring Hole	20 Disinfected?	50 5.	1 50	 1 2
		(Construction)	No	60 5 .	1″ 60	
Construction Record - Sc	PERCENT OF A CONTRACT	Abandoned, Poor Water Quality	Map of We Please provide a map below following	ell Location		
Diameter (cm/in) Material Slot No.	Depth (m/ft)	Abandoned, other,		·ษ กอสนบสบกร (•
	\square	šši <u> </u>		١		~
		Other, specify	TTWI	7	1)	Ń
Water Details Water found at Depth Kind of Water:		Hole Diameter		•	_\^	\sim
28 (m/ Gas Other, specify	From				, \^	~
Water found at Depth Kind of Water: □Fresh 98 (m(t)) □Gas □Other, specify	ntested	0' 20 93/4"		num		, ¥
Water found at Depth Kind of Water: Fresh	Kintested	20 143 6"	TTN211 CB	1013	.	\
(m/() □Gas □Other, specify Well Contractor and Well	Tooka			11		
Business Name of Well Contractor		Well Contractor's Licence No.		-/		١
Air Rock Drilling Co. Ltd. Business Address (Street Number/Name) 8659 Franktown Road, RR#1	·	1 119 Mun <u>ic</u> ipality .	Comments:		t-	
0009 Franktown Road, RR#1	[Richmond	3/4 HP - 15 GPM SET (2 100 FT /	1251	[] V
	s E-mail Address				T	

Ministry's Copy

© Queen's Printer for Ontario, 2014

.

CERTIFICATE OF WELL COMPLIANCE

I,	Ken Desau niers DO HEREBY CERTIFY that I am licensed to drill	
	wells in the Province of Ontario, and that I have supervised the drilling of a well on the	and the second division of the second
	property 1384341 ONTARIO LIMITED (Construction)	
	locatediat #2727 CARP ROAD Carp	
	Lot/Plan No.) in the City of Ottawa (Geographical Township of	
	Lort 78 CONC 3 PLAN# × S/L# ×	
	CERTIFY FURTHER that, I am aware of the well drilling requirements, the guidelines,	
	recommendations and regulations of the Ministry of the Environment governing well	
	installations in the Province of Ontario, and the standards specified in any subdivision	
	agreement and hydrogeological report applicable to this site and City Standards.	
~		
	AND DO HEREBY CERTIEV THAT the said well has been drilled cased grouted	÷

AND DO HEREBY CERTIFY THAT the said well has been drilled, cased, grouted (cement or bentonite) as applicable and constructed in strict conformity with the standards required.

Signed this 10TH day of OCTOBEL -AirRock Drilling (ell Driller/Company

Client Service Centre

RJAR Victoria Street Cutawa; ON KOA 200

The Engineer on behalf of the landowner set out above Certifies that he/she has inspected the well and it was constructed in accordance with the specifications in O.Reg.903, this report and the Hydrogeological Report with regards to casing length and grouting requirements.

day of Nov. 2017 SIGNED this in the A. C. HOULE Engineer Gem tec Shaping our future together Ensemble, formons notre avenir City of Ottawa Ville d'Ottawa

Centre de service 8243, rue Victoria

KOA 2PC

OTTAWA, ON

av

CERTIFICATE OF WELL COMPLIANCE

		1
I,	Ken Desau niers DO HEREBY CERTIFY that I am licensed to drill	
	wells in the Province of Ontario, and that I have supervised the drilling of a well on the	
	property of 1384341 ONTARIO LIMITED (Construction)	
	located #2727 CARP ROAD Carp	
	Lot/Plan No.) in the City of Ottawa (Geographical Township of	
	bot 78 CONC 2 PLAN# X S/L# X	
	CERTIFY FURTHER that, I am aware of the well drilling requirements, the guidelines,	
	recommendations and regulations of the Ministry of the Environment governing well	1
	installations in the Province of Ontario, and the standards specified in any subdivision	
	agreement and hydrogeological report applicable to this site and City Standards.	
~	· ·	
-	AND DO HEREBY CERTIFY THAT the said well has been drilled, cased, grouted	
	(cement or bentonite) as applicable and constructed in strict conformity with the	:
	standards required.	
	Signed this day of OCTOBEL 2017	:
	Kamie Air Rock Drilling Co. Ltd.	

Well Driller/Company

The Engineer on behalf of the landowner set out above Certifies that he/she has inspected the well and it was constructed in accordance with the specifications in O.Reg.903, this report and the Hydrogeological Report with regards to casing length and grouting requirements.

day of Nov. SIGNED this 2017 LICE A. C. HOULE Engineer emtec Limited 9 Shaping our future together Ensemble, formons notre avenir City of Ottawa Ville d'Ollawa Client Service Centre Centre de service 8243, rue Victoria 8763 Virtoria Street Gittawa; ON KOA 2PO

OTTAWA, ON KOA 290

Itawo

CERTIFICATE OF WELL COMPLIANCE

- . . .

requirements.

I,	Ken Desaulniers_ DO HEREBY CERTIFY that I am licensed to drill
	wells in the Province of Ontario, and that I have supervised the drilling of a well on the property of 1384341 ONTARIO WITED (Construction)
	located at #2727 CARP ROAD Carp
	Lot/Plan No.) in the City of Ottawa (Geographical Township of
	CERTIFY FURTHER that, I am aware of the well drilling requirements, the guidelines,
	recommendations and regulations of the Ministry of the Environment governing well
	installations in the Province of Ontario, and the standards specified in any subdivision
	agreement and hydrogeological report applicable to this site and City Standards.
~	
	AND DO HEREBY CERTIFY THAT the said well has been drilled, cased, grouted
	(cement or bentonite) as applicable and constructed in strict conformity with the
	standards required.
	Signed this <u>674</u> day of <u>Ocroßel</u> 2017 <u>Hannie Air Rock Drilling Co. Ltd.</u> Well Driller/Company
	The Engineer on behalf of the landowner set out above Certifies that he/she has inspected the well and it was constructed in accordance with the specifications in O.Reg.903, this report and the Hydrogeological Report with regards to casing length and grouting

SIGNED this day of Nov.	2017	2.53
A.C. Houle, P. Eng.	Nov. 2/17	TW#30F3 2017577
Gentec Limited	A. C. HOULE	AG MOGTO IT
Shaping our future together Ensemble, formons notre avenir City of Ottawa	Ville d'Ollawa	

۲

Client Service Centre

BZ63 Vintoria Street DGtawa; ON KOA 2PO

7

Ville d'Ollawa Centre de service R243, rue Victoria Ortawa, ON KOA 220

al Voluntoora

Annao Miornatione

Ontario Ministry of the	• (· · · · · · · · · · · · · · · · · ·		Ontario Water Resources Act WATER WELL RECORD			
Environment Print only in spaces provided. Mark correct box with a checkmark, where applicable.	11	1533700	$\begin{array}{c} Municipality\\ 15 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 $			
County or District	Township/Borough/City/Town WeSt Address	ar leton	Con block tract survey, etc. Lot 25-27 Date completed Lat 0.3 0 3 month year			
$\begin{bmatrix} 21 \\ 1 \\ 2 \\ 1 \\ 2 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 $						
	CHARTER AND BEDROCI	K MATERIALS (see instructio	ns) Depth - feet			
Brown Sand	Pravel		Prom To O (()			
grey linestone	Jiavez		40 205			
		· · · · · · · · · · · · · · · · · · ·				
	.	······ J				
32 10 14 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		43 54				
41 WATER RECORD 51 C Water found Kind of water linside diam	ASING & OPEN HOLE REC Wali Material thickness	Depth - feet	pening 31-33 Diameter 34-38 Length 39-40 inches feet			
10-13 1 D Fresh 3 Dulphur 14 10-13 1 D Fresh 4 D Minerals 10-11 1	inches Fr	irom To Material ar	41-44			
$14\left(\begin{array}{c}13&18\\1&1\end{array}\right)\left(\begin{array}{c}13&1\\1&1\end{array}\right)\left(\begin{array}{c}13&1\\1&1\end{array}\right)\left(\begin{array}{c}13&1\\1&1\end{array}\right)\left(\begin{array}{c}13&1\\1&1\\1&1\end{array}\right)\left(\begin{array}{c}13&1\\1&1\\1&1\end{array}\right)\left(\begin{array}{c}13&1\\1&1\\1&1\\1&1\end{array}\right)\left(\begin{array}{c}13&1\\1&1\\1&1\\1&1\\1&1\\1&1\\1&1\\1&1\\1&1\\1&1$	Concrete Open hole Plastic	$2 48 \begin{bmatrix} 1 \\ 161 \end{bmatrix}$	1000 1000 1000 1000 1000 1000 1000 100			
20-23 1 C Fresh 3 Sulphur 24 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Steel ¹⁹ Galvanized Concrete		Annular space Abandonment feet			
25-28 1 G Fresh 3 Sulphur 29 5 5	C Open hole Plastic Steel 26	C 46 From 27.3 4 Z ¹³ L	To Material and type (Carment grout, bentonite, etc.)			
30-33 1 □ Fresh 3 □ Sulphur 34 60 33	Galvanized Concrete		22-25			
] Plastic	16 205				
Water level 25	Puration of pumping 15-16 Hours Mins Pumping 2 2 Recovery	In diagram below show	ATION OF WELL distances of well from road and lot line.			
19-21 22-24 15 minutes 26-28 30 minutes 29-31 4	Pumping 2 Pumping 2 Recovery 5 minutes 60 minutes 35-37 35-37 35-37	Indicate north by arrow.	Je11#5 1			
2 11 feet ZOO feet 18 Zeet 16 feet	Vater at end of test 42	X				
[Hecommended pump type Recommended 4343	Clear Scloudy Recommended 46-49		en a de la companya d			
□ Shallow Deep pump setting 200 feet	pump rate 1 1/2 GPM	, Ye	~			
FINAL STATUS OF WELL 54	y ⁹ 🗆 Unfinished	4.4	SE I			
2 Observation well 6 Abandoned, poor quality 3 Test hole 7 Abandoned (Other) • Recharge well 8 Dewatering	¹⁰ 🔲 Replacement well	K				
WATER USE 55-56		Second	ill I			
1 Domestic 5 Commercial 2 Stock 6 Municipal 3 Irrigation 7 Public supply 4 Industrial 8 Cooling & air conditioning	9 🛃 Not use 10 🗌 Other	¥				
		• 				
¹ □ Cable tool ⁵ Ⅲ Air percussion ² □ Rotary (conventional) ⁶ □ Boring	 ⁹ Driving ¹⁰ Digging ¹¹ Other 		Jon to			
³ ☐ Rotary (reverse) 7 ☐ Diamond ⁴ ☐ Rotary (air) ⁸ ☐ Jetting		····	248258			
Name of Well Contractor Air-RockDrilling 6 Ltd	Well Contractor's Licence No.	Data 58 Contractor source	1 9 ⁵⁹⁻⁶² MAY 0 8 2003 ⁶³⁻⁶⁸ ⁸⁰			
Address RD # Dichmond D			spector			
Name of Well Technician Ken Desaulniers	<u></u> =		CSS.ES3			
Signature of Technician/Contractor	Well Technician's Licence No. TU Submission date tay O No O Yr.		000,200			
	uany neo yr	-1				

2 - MINISTRY OF THE ENVIRONMENT COPY

-

0506 (07/00) Front Form 9

🗑 Onta	ario Ministry of the Environment			The Ontar WAT	io Water I ER WEL		
Print only in space Mark correct box		able. [11]	15337				
County or District	as carleton	Township/Borough/City/ WeSt Can Address		contley con ble	Date	<u> </u>	<u>ろ</u> ろろ
				vation RC Basin Co		day n ² iii	ionth year
			OCK MATERIALS (Dept	n - ifee t
General colour	Most common material	Other materials		General description		From	To 5
0.01	clay	gravel, sa	rei	<u></u>		15	120
gay	Critonic						10
		· · · · · · · · · · · · · · · · · · ·					
					· · · · · · · · · · · · · · · · · · ·		
	<u> </u>	 _ _ t t t	<u> </u>			<u> </u>	
							LLL U
	ER RECORD 51		RECORD Depth - feet	Sizes of opening (Slot No.)	31-33 Diameter	34-38 Leng	
at - feet	Kind of water Fresh 3 Sulphur 14 10-1 10-1		From To 13-16	Material and type		nches Depth at top	feet of screen 30 41-44
51 2		2 Galvanized 3 Concrete 4 Open hole	0 77	Ŏ			feet
1/ <u>5</u> ²		5 Plastic 1 OCS B 1 1 Steel 19	20-23	61 PLUGGIN		RECORD	
2	Salty 6 Gas	 2 Galvanized 3 Concrete 4 Depen hole 	0 20	Depth set at - feet From To M	aterial and type (Ce	ment grout, be	entonite, etc.)
	Fresh 3 Sulphur 29 4 Minerals 24-2 Salty 6 Gas	5 Plastic 5 1 Steel 26 2 Galvanized 26	27-30	18-21 22-25	bent	nte	5
	Fresh ³ Sulphur ³⁴ A Minerals Salty ⁶ Gas		20 120	26-29 30-33 80			
Pumping test m		-14 Duration of pumping	i				
1 1 Pump 2 [Bailer GF GF Water level during			LOCATION O		oad and lot	line.
Static level e	22-24 15 minutes 22-24 30 minutes			north by arrow.			$\mathbf{\Lambda}$
	11 Jeet 61 19	feet 16 feet 1 heet	Te	stwerr 2			N
LS I Glac level e	GPM	reet Clear Cloudy					
Hecommended p	Pump setting	ieet Recommended 46-49 pump rate GPM		\mathbf{h}			
50-53	S OF WELL 54		and the second se	taren 1	Soft Cay		
 Water sup ² Observation 	pply ⁵ Abandoned, insufficier on well ⁶ Abandoned, poor qual				Sec.		
 ³ Set tole ⁴ Recharge 	7 Abandoned (Other) 8 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			Ì	Pa		
WATER USE		9 Not use		100,	x) 'Y		
2 Stock 3 Irrigation 4 Industrial	 Municipal Public supply Cooling & air condition 	10 🗋 Other	-				
METHOD OF C				N R	100'		
 Cable tool Rotary (co Rotary (ret 	I 5 Air percussion	 9 Driving 10 Digging 11 Other 		Protine Lay 2	Ĩ		
³ ∐ Rotary (re ⁴ ∐ Rotary (air				Y/Q.N		248	255
Name of Well Contra		Well Contractor's Licence No.	Data Source	58 Contractor 1 1 9	59-62 Date rece		63-68 80
had an DH	sch. Dr. Ungle		Source Date of inspection	I I I V		002	
Name of Well Techr		Well Technician's Licence No.				Cee	FOA
Signature of Technik	inon-furged					CSS	£33
Lfor	vor j	Submission date	ž) Front Form 9

2 - MINISTRY OF THE ENVIRONMENT COPY

The second secon		The	Ontario Water Resources Act WATER WELL RECORD	
Print only in spaces provided. Mark correct box with a checkmark, where applicab		1533704		
County or District	Township/Borough/City/To West Can (Address	wn.Village #ton(Hun+ley)	Con block tract survey, etc. Lot 25-27 Date Completed / 4 Jack of 3 Jack of	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $				
General colour Most common material	Other materials	T	description Depth - feet From To	
grey Clay Brown Shale grey Linestone			0 33 33 168 168 181	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	32 CASING & OPEN HOLE RE Material Wall thickness inches 1 Steel 12 Galvanized 3 Concrete 4 Open hoke 5 Plastic	Depth - feet From To 13-16 Material a 0 4/2 61	inches feet Ind type Depth at top of screen. 41-44 feet PLUGGING & SEALING RECORD	
20-23 1 Fresh 3 Sulphur 24 2 Salty 6 Gas Gas Gas 25-28 1 Fresh 3 Sulphur 29 2 Salty 6 Gas Gas Gas 30-33 1 Fresh 3 Sulphur 34 2 Salty 6 Gas Gas Gas 30-33 1 Fresh 3 Sulphur 34 2 Salty 6 Gas Gas Gas	1	$\begin{array}{c c} & 20.23 \\ \hline \\ 0 & 4 \\ \hline \\ 77.30 \\ \hline \\ 4 \\ \hline \\ 77.30 \\ \hline \\ 4 \\ \hline \\ 77.30 \\ \hline \\ 18.21 \\ \hline \\ 18.21 \\ \hline \\ 28.29 \\ \hline \\ 28.29 \\ \hline \end{array}$	Annular space Abandonment - feet Material and type (Cement grout, bentonite, etc.) 14-17 Dentonite 22-25 0.33	
Image: Second secon	4 15-16 17-18 Hours 17-18 Pumping A Recovery 1 45 minutes 1 20 1 10 20 feet 1 10 1 10 1 10 10 feet 11 10 12 feet 14 10 15 feet 16 Clear 17 10 16 16 17 10 10 10 11 10 12 10 11 10 12 10 14 10 15 Recommended 16 10 16 10 17 10 16 10 17 10 16 10 16 10 17 10 18 10 19 10 10 10 10 10 10 10 10 10 10 10 10 10		· · · · · · · · · · · · · · · · · · ·	
4 Recharge well 8 Dewatering WATER USE 55:56 1 Domestic 5 Commercial 2 Stock 6 Municipal 3 Irrigation 7 Public supply 4 Industrial 8 Cooling & air conditionin METHOD OF CONSTRUCTION 57 1 Cable tool 5 ¥Air percussion 2 Rotary (conventional) 6 Boring 3 Rotary (reverse) 7 Diamond 4 Rotary (air) 8 Jetting	9 # Not use 10 Other g 9 Driving 10 Digging 11 Other	Car	More Rd. 248252	
Name of Well Contractor Address KRH Richmone Name of Well Technician Name of Well Technician Name of Well Technician Name of Well Technician Signature of Technician Contractor Kerner 2 - MINISTRY OF THE ENVIRONM	Well Technician's Licence No. TY Submission date Usy mo y	Data 58 Contractor source Date of inspection 11 Remarks Inspection 11	19 59-62 Date received MAY 0 8 2003 80 nspector CSS.ES3	

Environment Print only in spaces provided. 11 1533703 Image of the servey, etc. Lot County of District Out of the spaces provided. Out of the spaces provided. Out of the spaces provided. Out of the space space provided.	es Act ORD
Ottawa (as letta) West (as letta) Date completed (a) as a completed (b) as a complete	22 23 24
LOG OF OVERBURDEN AND BEDROCK MATERIALS (see instructions) General colour Most common material Other materials General description Depth- From Scand Gravel O Scand O Scand O Greeral colour Most common material O O Scand O Scand O Greeral colour Comest the common material O O Scand O Scand O Greeral colour Comest the common material O O Scand O Scand O Scand O Scand O Scand Scand <td< th=""><th>25-27 </th></td<>	25-27
General colour Most common material Other materials General description From Scand Gravel 0 25 0 0 25 Green al colour Concept and the second of	47
grey Creation 25 31	
32 10 14 15 21 41 WATER RECORD 32 43 41 WATER RECORD 32 41 WATER RECORD 32 41 Water found at - feet Kind of water 1 Presh 3 Sulphur 1 Presh 3 Sulphur 14 2 Galvanized 3 Concrete 3 3 2 Galvanized 3	200
32 10 14 15 21 10 14 15 21 32 43 41 WATER RECORD 32 43 43 41 WATER RECORD 32 43 43 41 WATER RECORD 32 32 43 54 41 WATER RECORD Sizes of opening 31-33 Diameter 34-38 Length Water found at - feet Kind of water 1 Inside Wall Depth - feet Inches	
32 10 14 15 21 10 14 15 21 32 43 41 WATER RECORD 32 43 43 41 WATER RECORD 32 43 43 41 WATER RECORD 32 32 43 54 41 WATER RECORD Sizes of opening 31-33 Diameter 34-38 Length Water found at - feet Kind of water 1 Inside Wall Depth - feet Inches	
32 10 14 15 21 10 14 15 21 32 43 41 WATER RECORD 32 43 43 41 WATER RECORD 32 43 43 41 WATER RECORD 32 32 43 54 41 WATER RECORD Sizes of opening 31-33 Diameter 34-38 Length Water found at - feet Kind of water 1 Inside Wall Depth - feet Inches	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	41-44 feet
Image: Provided pump type Recommended pump type GPM GPM GPM 50:53 53: 54 </th <td>V.</td>	V.
Metricon viel subject on vertical subject of the	253
Name of Well Contractor Mell Contractor's Licence No. Address Second	3 ⁶³⁻⁶⁸ 80

2 - MINISTRY OF THE ENVIRONMENT COPY

.....

(Ontar				The Ontario Water	Resources Act		
Print only in spaces p	Environment	ble. 11	1533702	MunicipalityC			
County or District	2 Carlotor	Township/Borough/City WPS+ (Address	a loton(flun Ont	Hay block tract surv Date completed	3 8		
	Northing RC Elevation RC Basin Code ii iii iv						
	LOG O	T	ROCK MATERIALS (see instr	uctions)	Depth - feet		
General colour	Most common material	Other materials	Ge	neral description	From To		
greyi	nestone	Ч			3.5 220		
				L L L L L L L L L L L L L L L L L L L	I I I		
Water found	Kind of water ish 3 Sulphur 14 Unside diam inches 10-11	Material Wall thickness inches 2 2 Gatvanized	Depth - feet	terial and type	inches feet Depth at top of screen 41-44 feet		
15-18 1 □ Fre 2 □ Sal 20-23 1 □ Fre 2 □ Sal 25-28 1 □ Fre 2 □ Sal	ty 6 Gas 17-12 ish 3 Sutphur 24 ish 6 Gas 3 ish 6 Gas 3 ish 3 Sutphur 24 ish 3 Sutphur 29 ish 3 Sutphur 29 ish 4 Minerals 24-21	4 Open hole 1 5 Plastic 1% 3 1 Steel 19 2 Galvanized 3 Concrete 4 #***Open hole 5 Plastic	0 2 2 0	1 10	Abandonment Abandonment Cement grout, bentonite, etc.)		
30-33 1 - Fre 2 - Sal	sh ³ Sulphur ³⁴ ⁶⁰	2 ☐ Galvanized 3 ☐ Concrete 4 #21 Open hole 5 ☐ Plastic	20 220 20				
71 Pumping test method 1 Pump 2 Bac Static level Water end of 19-21	ailer GF	-14 Duration of pumping 2M Hours Mins 1 □ Purpering 2 □ Recovery 45 minutes 32:34 60 minutes 35:37	In diagram below Indicate north by a		n road and lot line.		
SNI feet If flowing give rate	feet feet f 38-41 Pump intake set at GPM f	feet feet feet feet feet 42 Water at end of test 42 feet Clear Cloudy	1151	WELL 5	X.		
Recommended of the transfer of	pump setting f	eet GPM		、	. /		
Water supply Observation we Test hole A Recharge well	5 🗌 Abandoned, insufficien	nt supply 9 Difinished ity 10 Replacement well		of K Nr	A Hand		
1 Domestic 2 Stock 3 Irrigation 4 Industrial	5 Commercial 6 Municipal 7 Public supply 8 Cooling & air condition	9 W ot use 10 D Other		iom money	X X No		
METHOD OF CON Cable tool Cable tool Conven Totary (conven Conven	 ⁵ Air percussion ⁶ D Boring 	⁹ Driving Digging 10 Other		7	248254		
Name of Well Contractor	Dr. Wiglou	d Well Contractor's Licence No. 1115	Data 58 Contra Source Date of inspection 1	ctor 1 1 9 Inspector Date re MA	X 0 8 2003 63-68 80		
Name of Well Technician	von Purcel	Well Technician's Licence No.	Remarks	I	CSS.ES3		
LI P RO		<u> </u>	·	······································	0506 (07/00) Front Form 9		

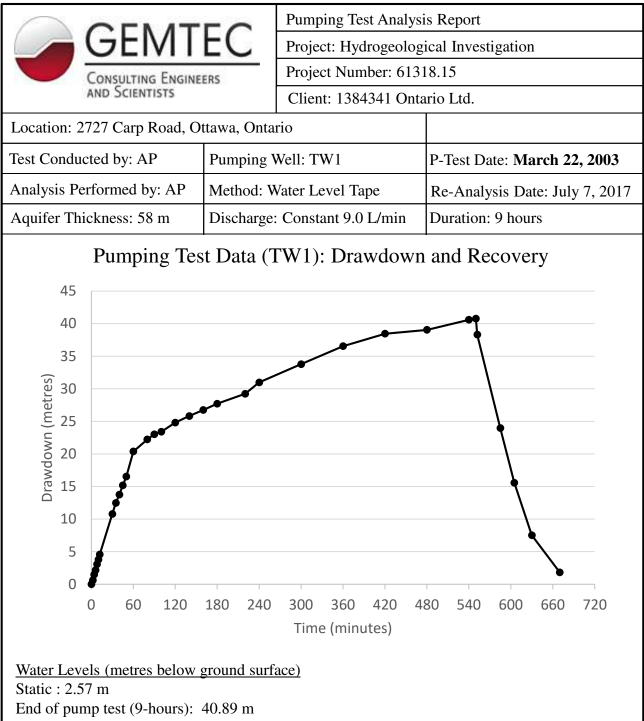
2 - MINISTRY OF THE ENVIRONMENT COPY

. P

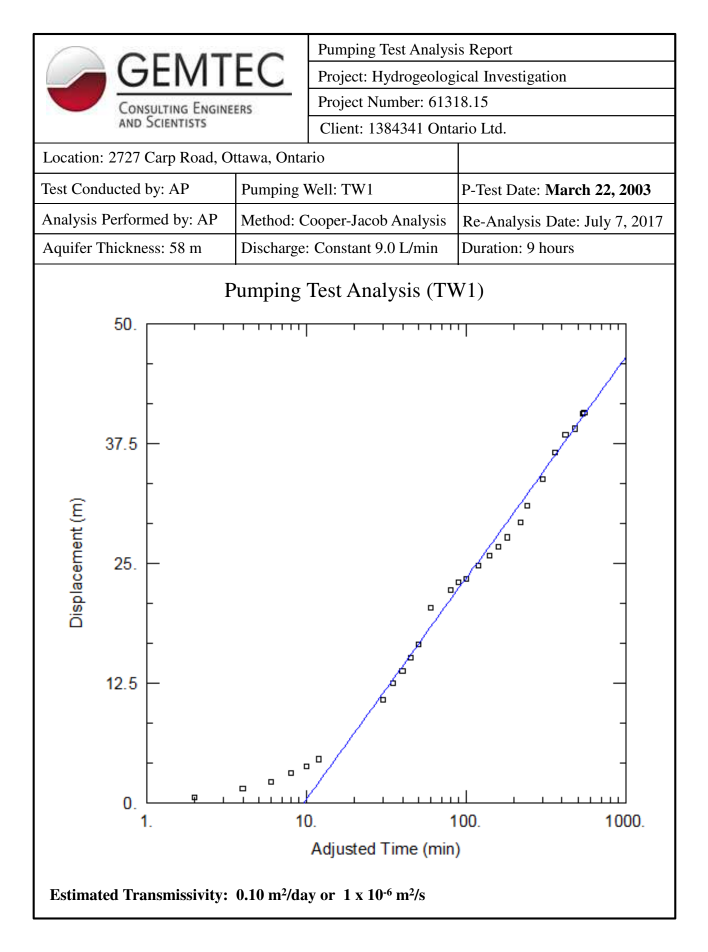
APPENDIX J

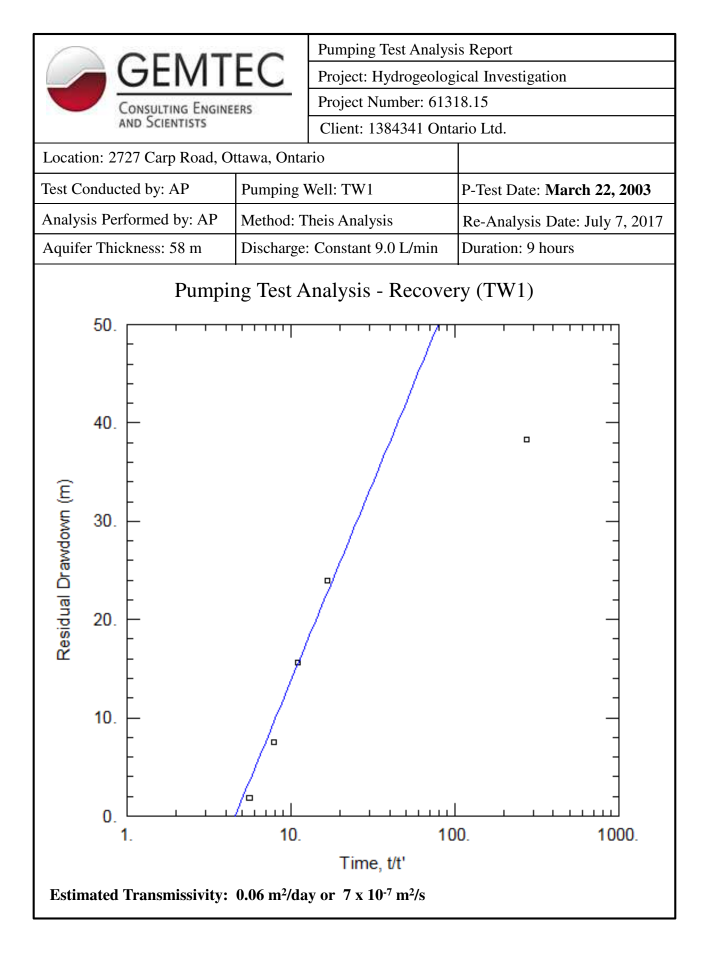
Drawdown and Transmissivity Estimates

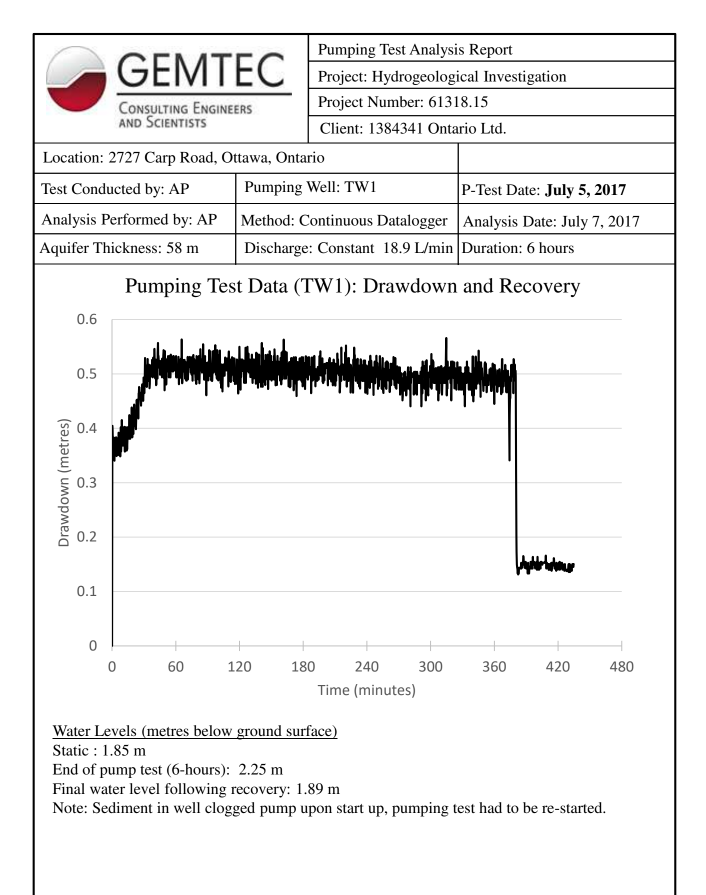


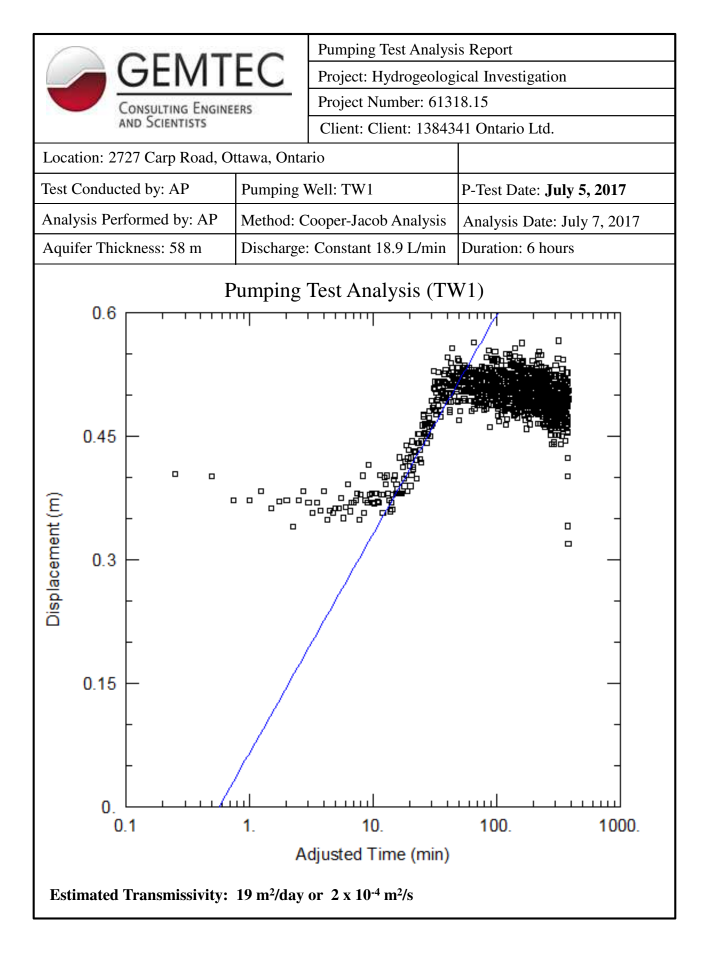


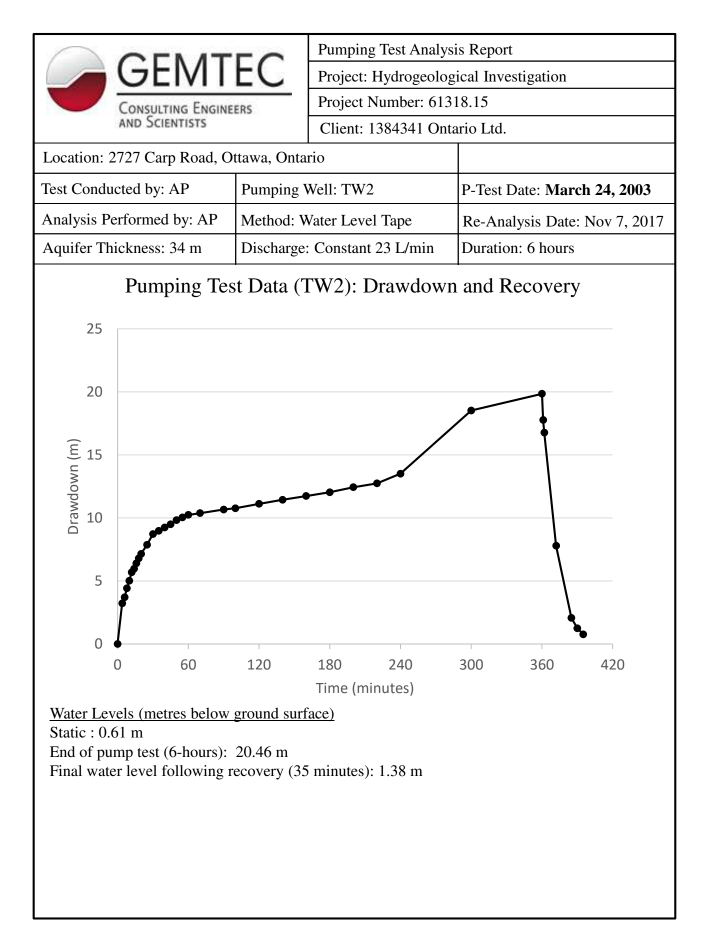
Final water level following recovery: 4.39 m

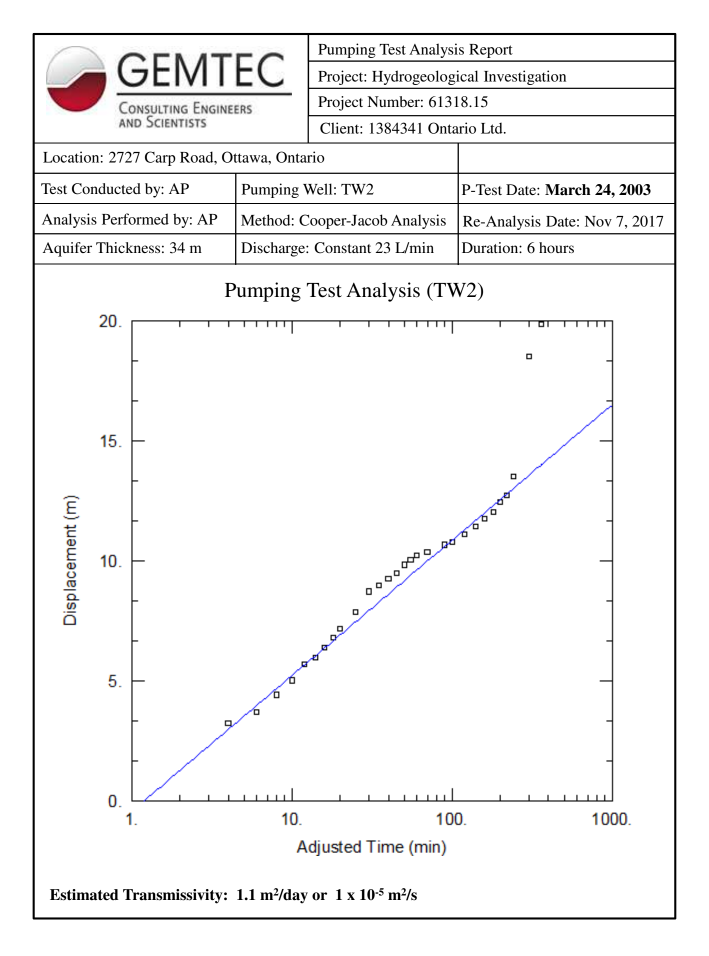


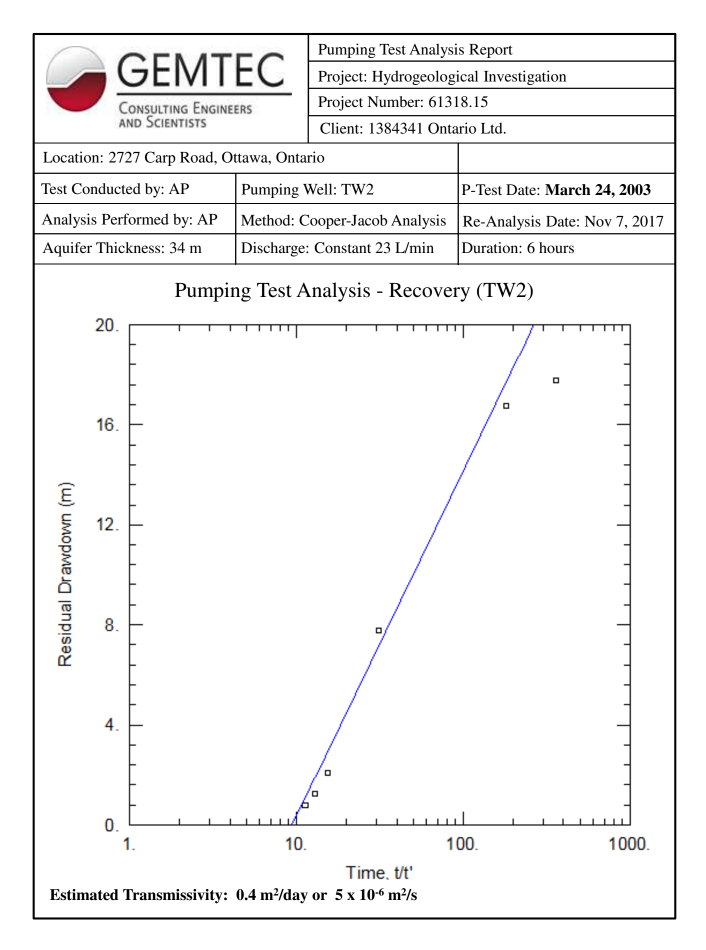


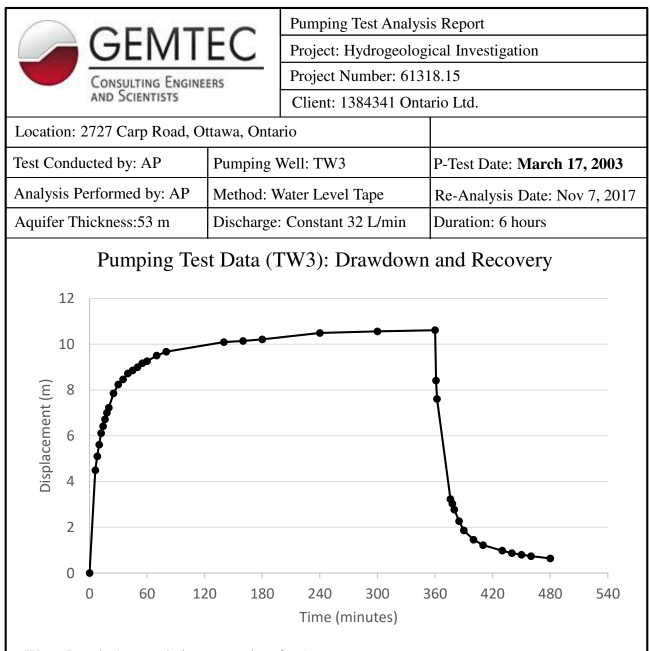




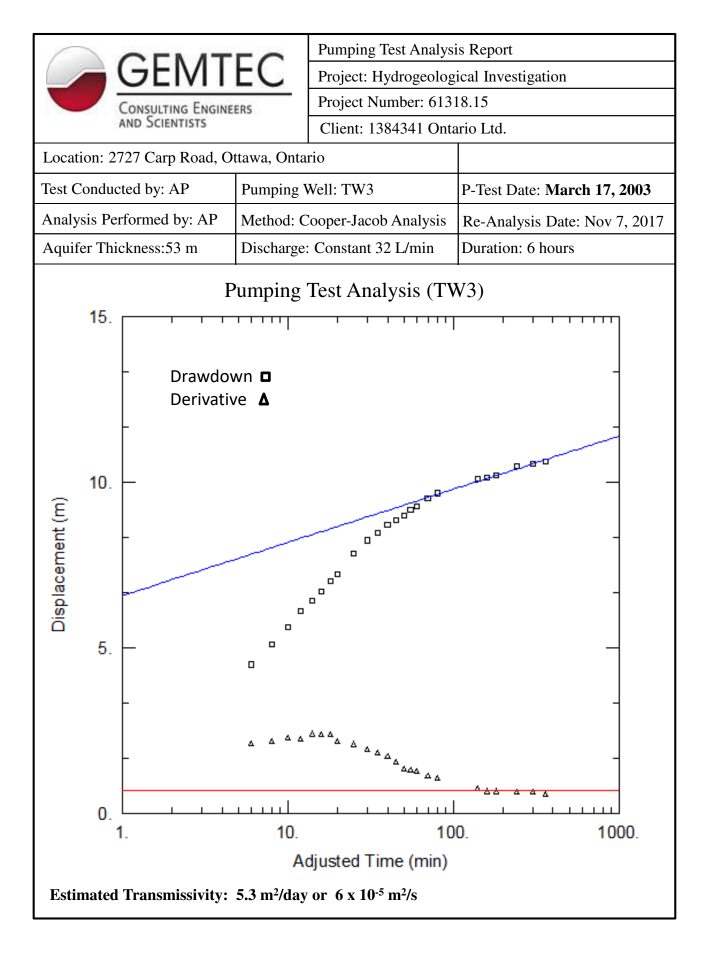


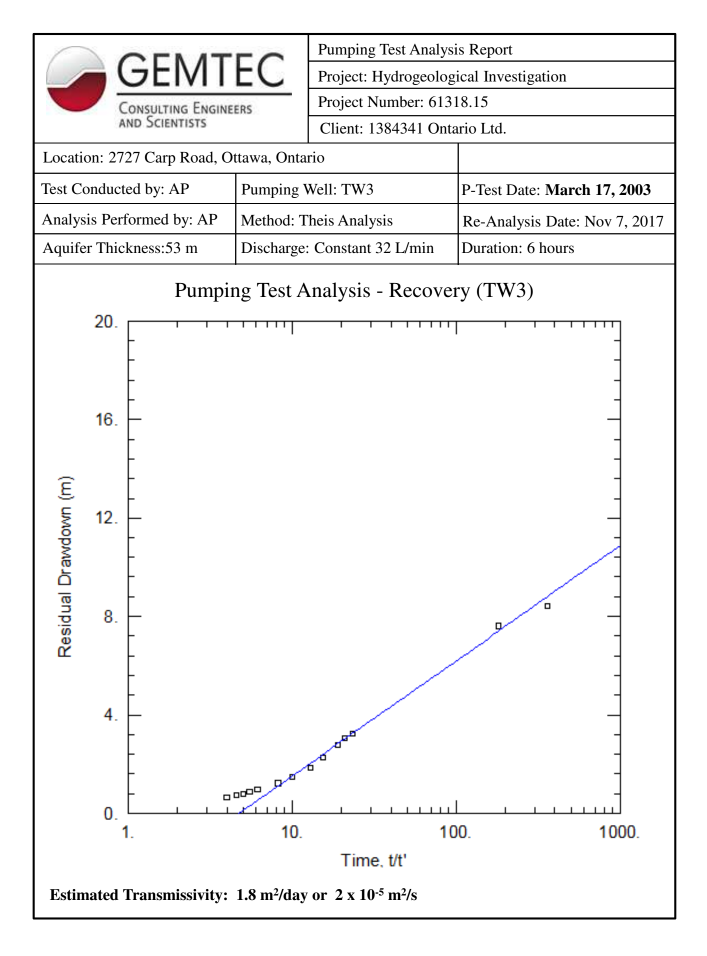


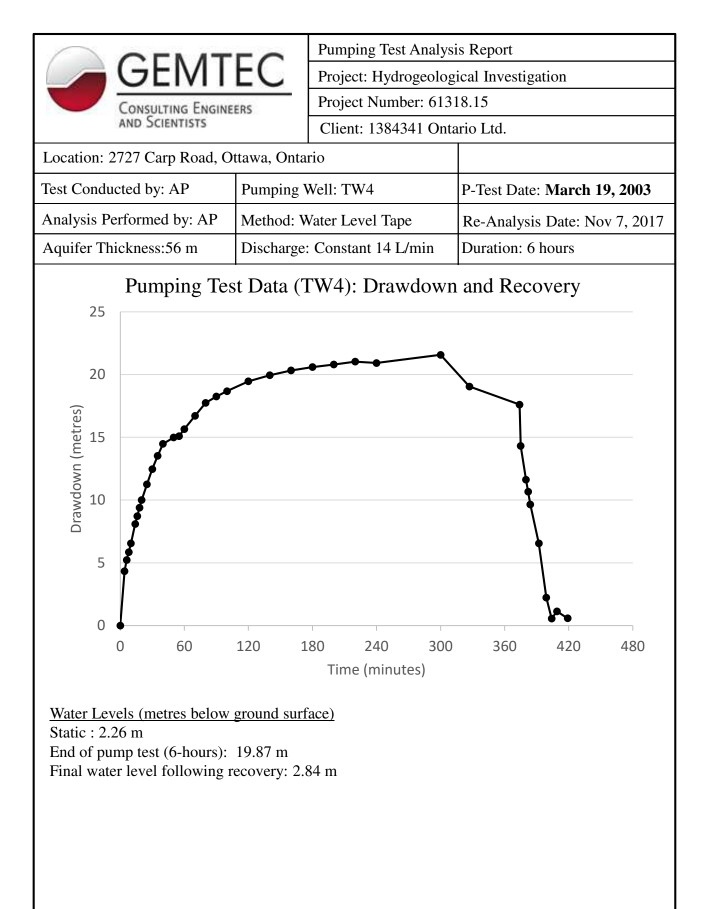


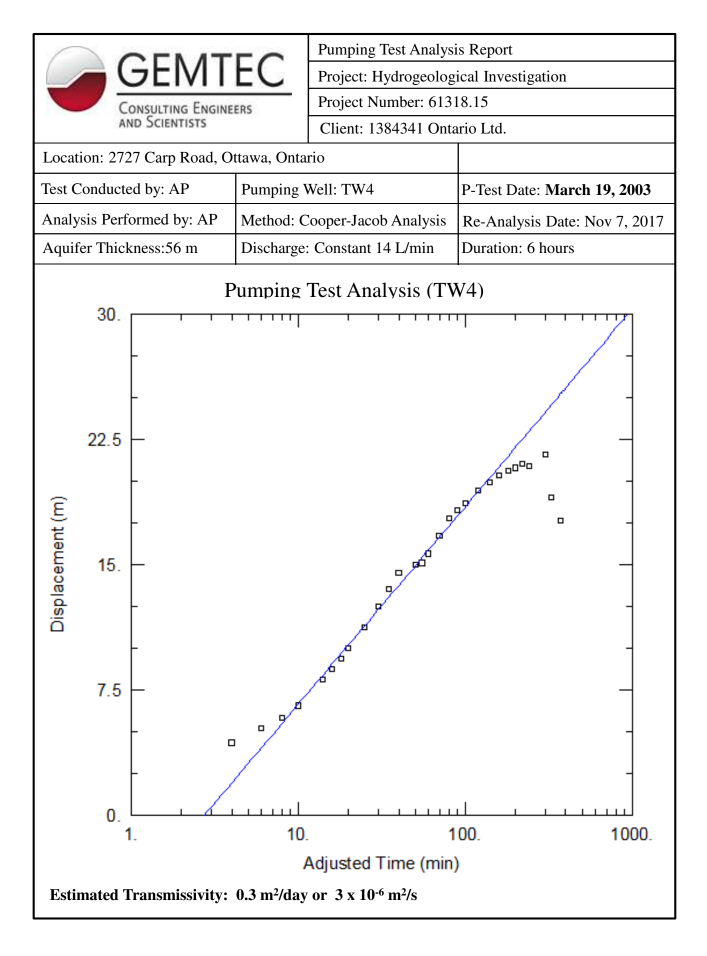


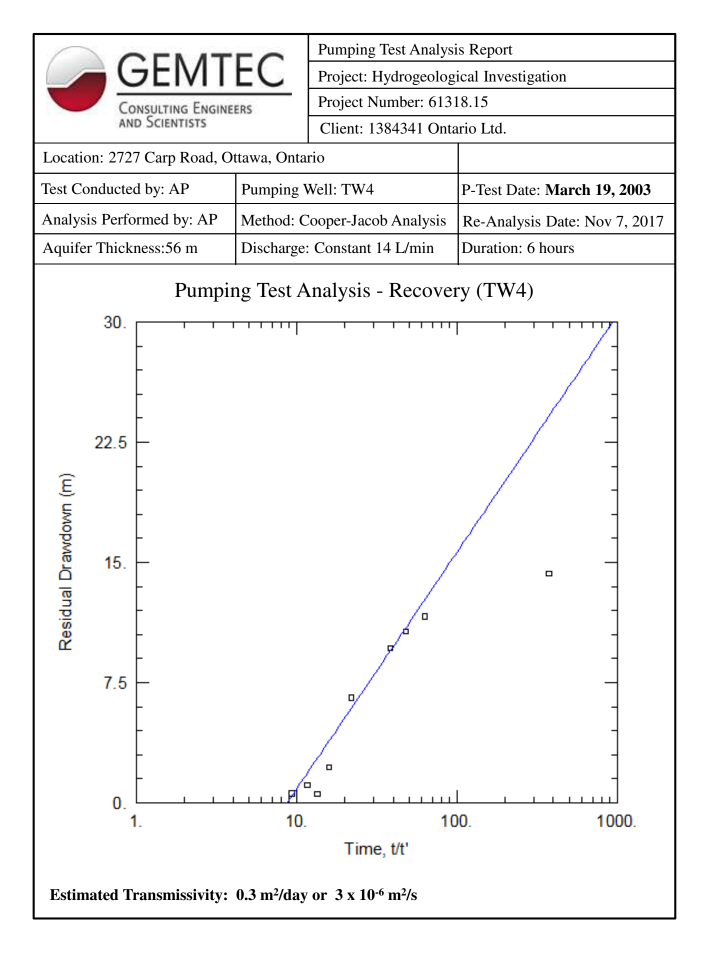
<u>Water Levels (metres below ground surface)</u> Static : 0.46 m End of pump test (6-hours): 11.07 m Final water level following recovery: 1.10 m

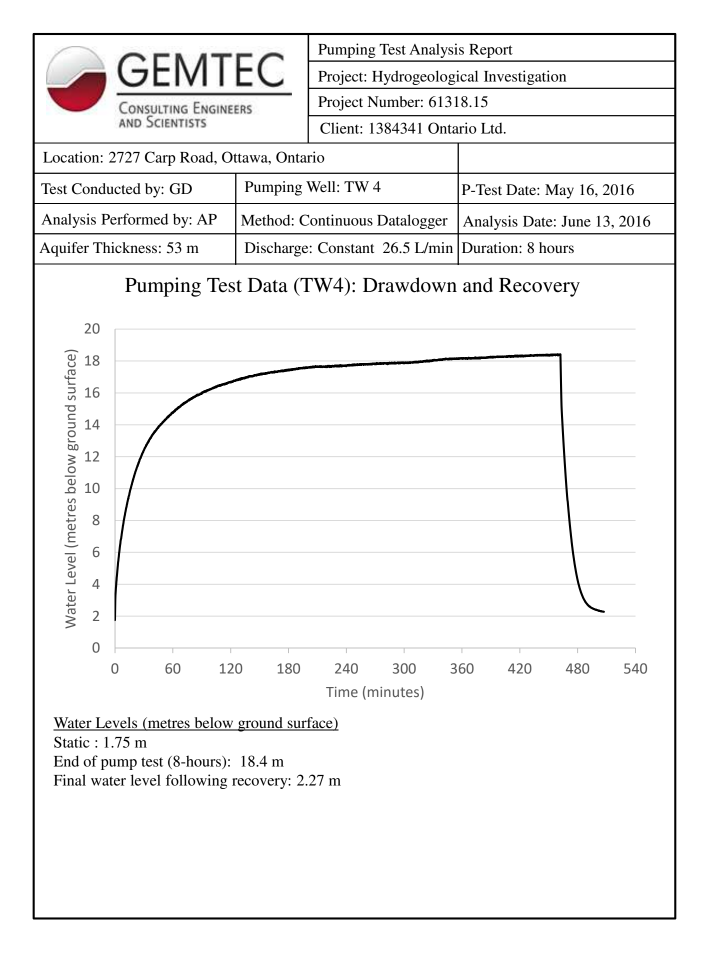


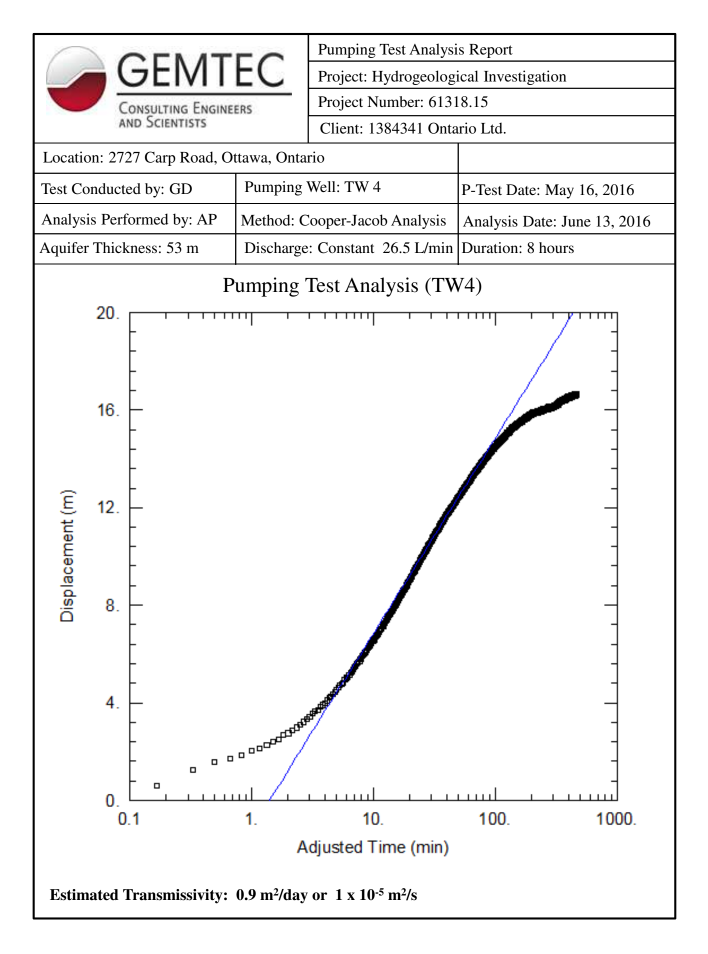


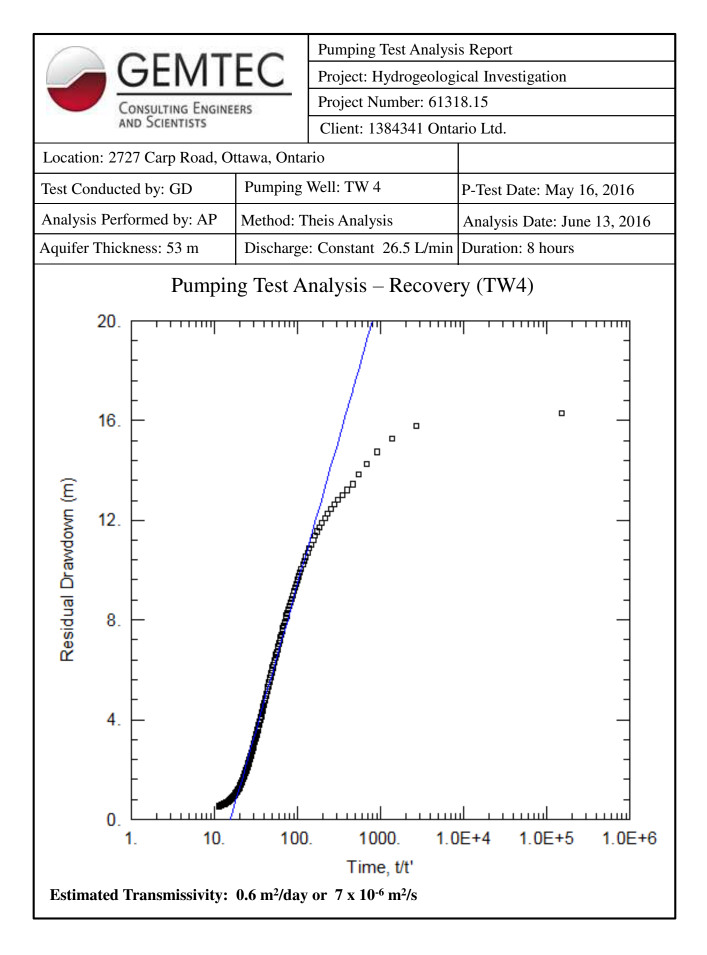


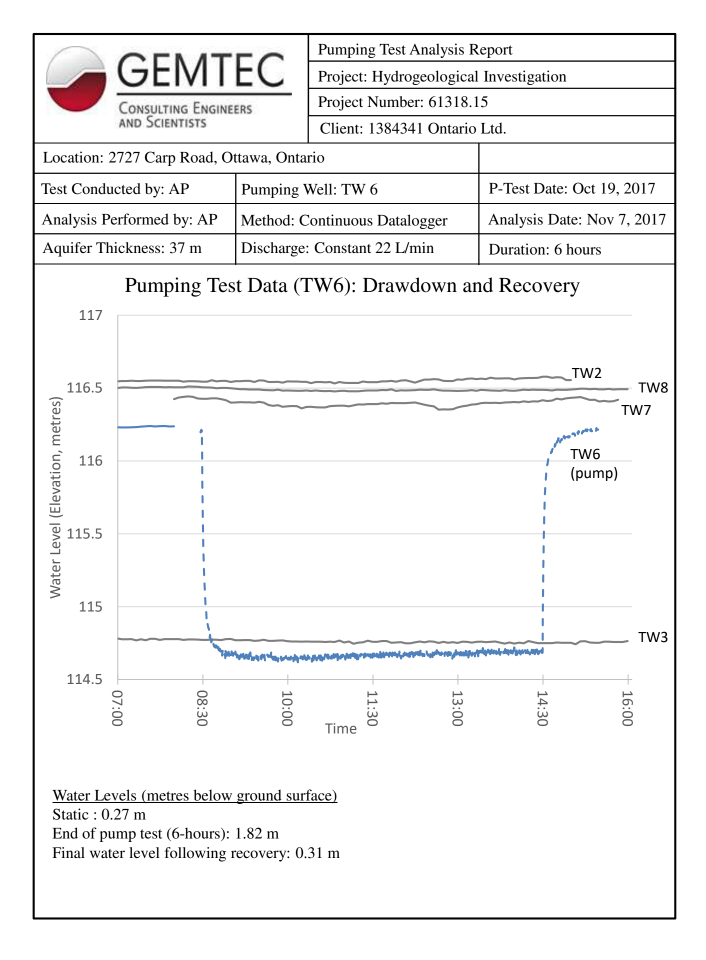


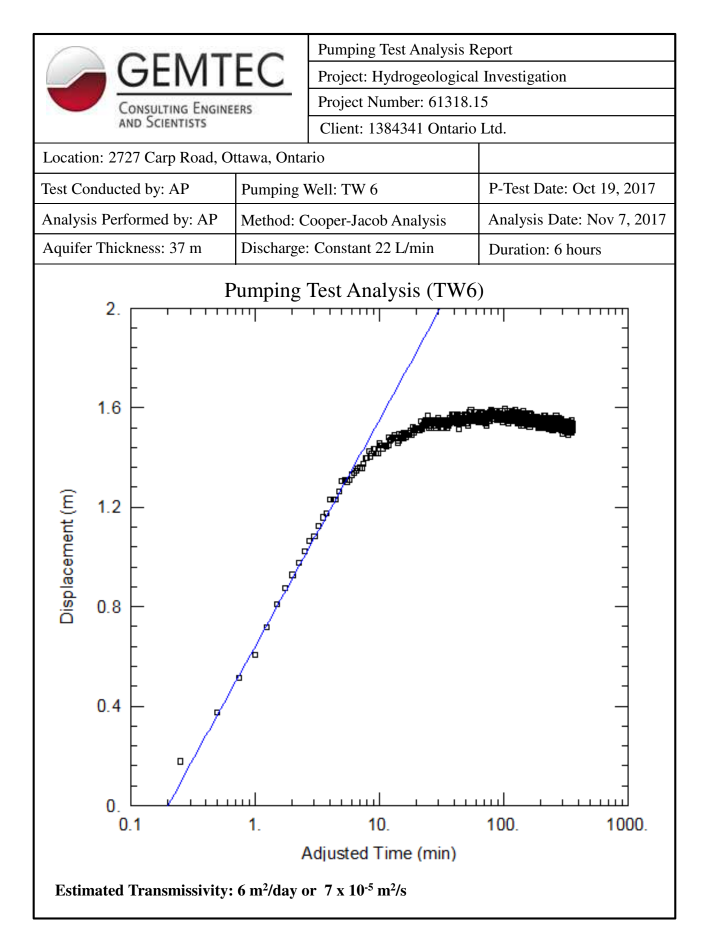


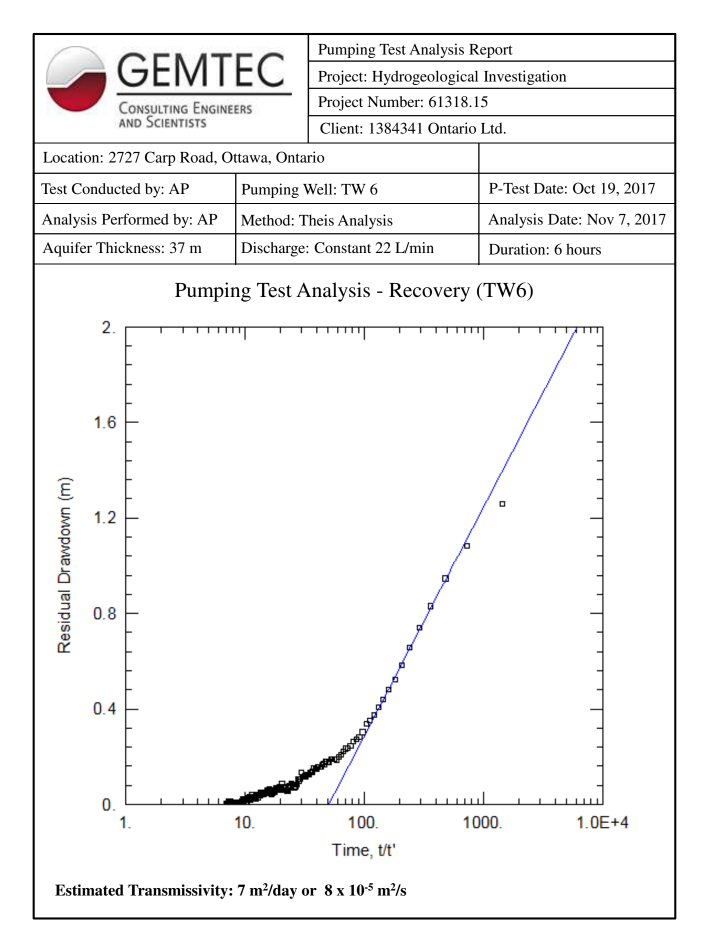


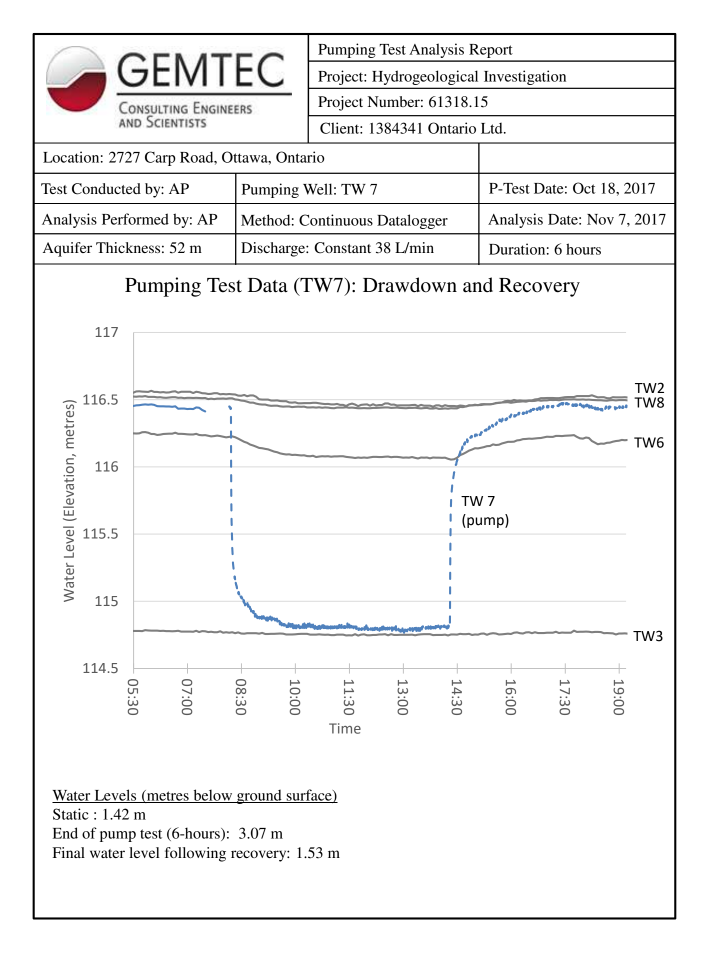


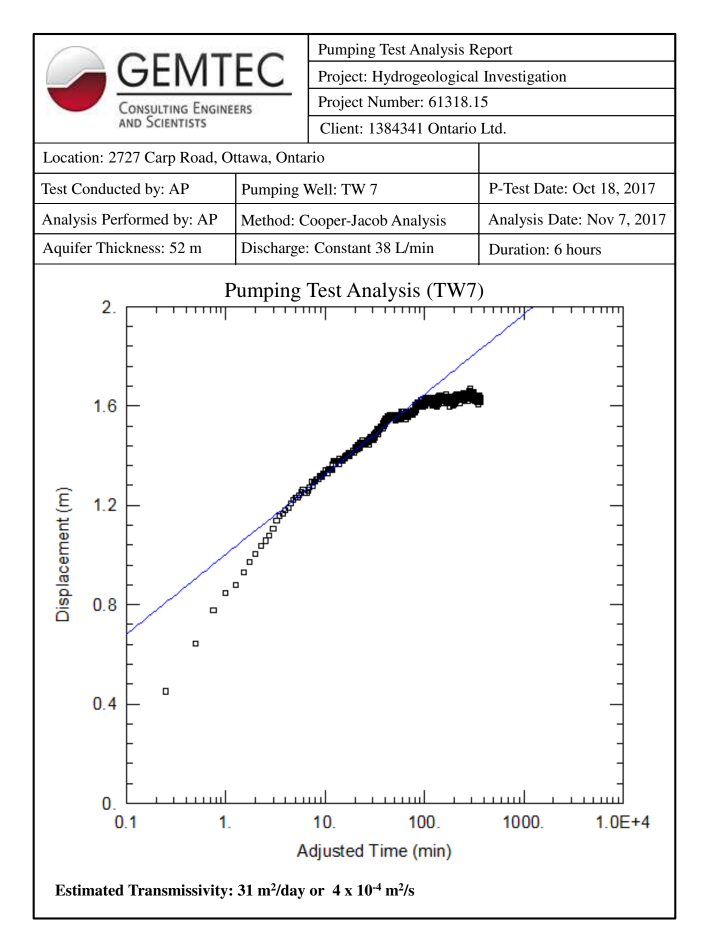


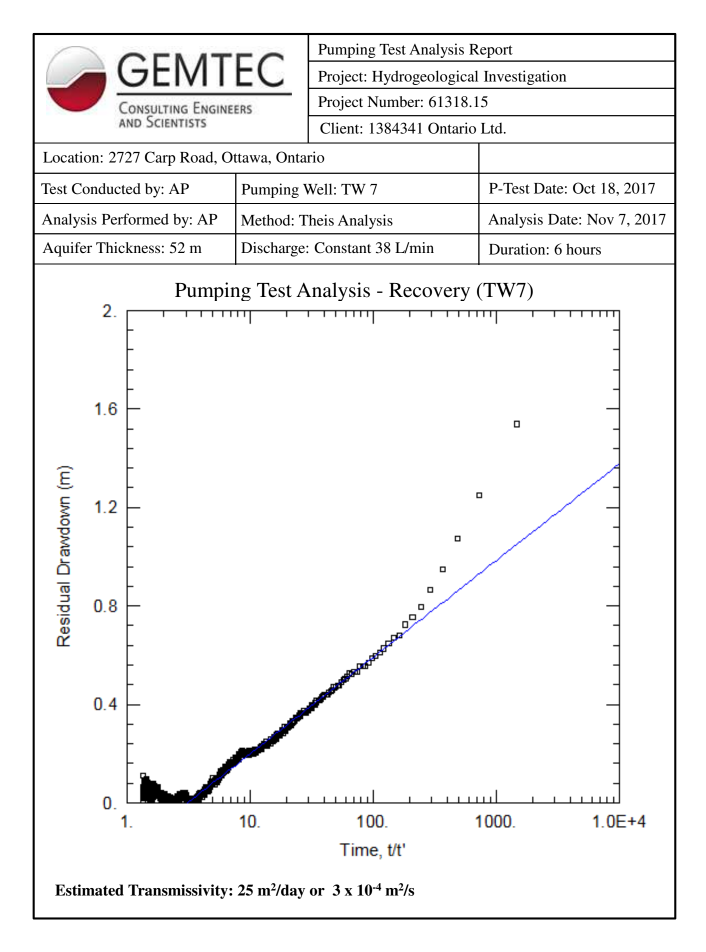


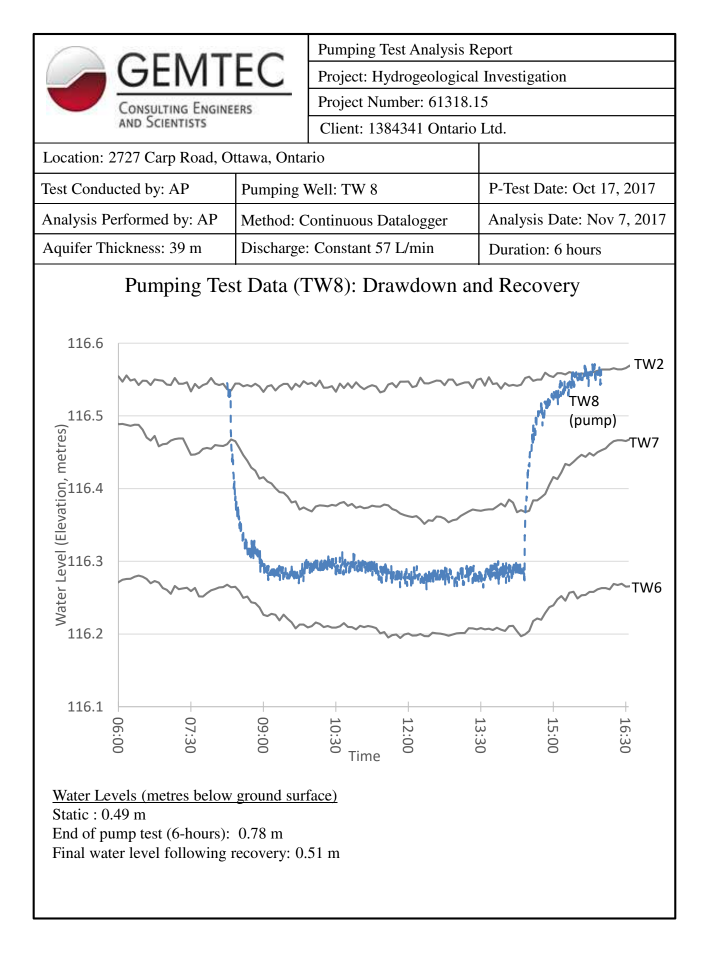


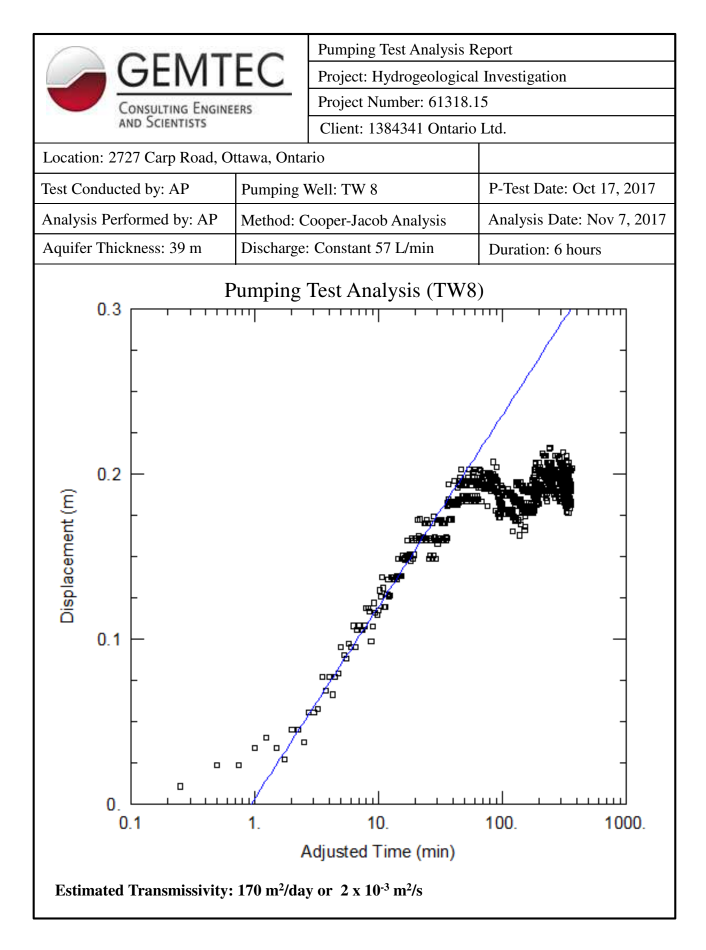


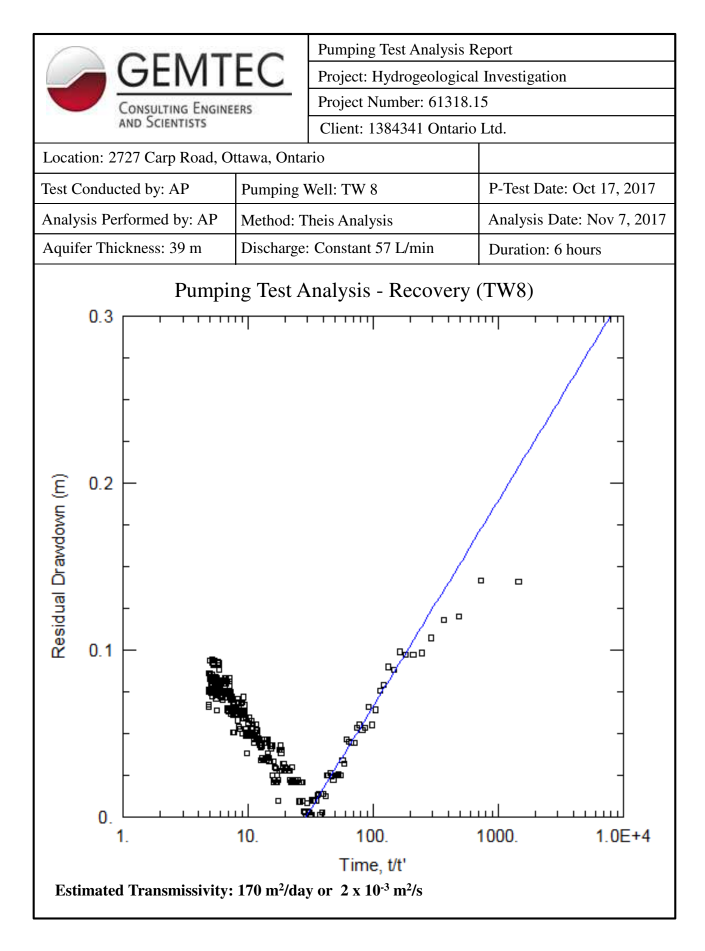












APPENDIX K

Pumping Test Water Quality Summary (Field and Lab)



Table 1 (1/2) Summary Field Parameters – Pumping Tests									
Test Well	Date	Hours Since Pumping Started (h)	Temp (°C)	Conductivity (us/cm)	Total Dissolved Solids (ppm)	pH (pH Units)	Turbidity (NTU)	Free Chlorine (ppm)	Sulphide (mg/L
TW 1	22-Mar-03	2	8.8	377	188	7.8	3.5	0	0
		4	9.1	266	133	6.2	3.9	3	0
		5	9.2	432	216	5.7	-	2.3	0
		6	9.3	460	230	-	0.6	2	0
		7	9.2	465	232	-	0.7	2.2	0
		8	-	407	203	3.6	-	0.6	0
TW 1 05-Jul-	05-Jul-17	1	17.3	3363	1681	7.34	127.0	-	-
		2	18.9	1781	890	7.61	35.0	0	-
		3	17.4	1687	843	8.15	24.0	0	-
		4	16.9	1200	600	8.18	9.7	0	-
		5	14.1	1019	509	7.73	3.9	0	-
		6	14.8	1020	510	7.79	4.0	0	-
TW 2	24-Mar-03	1	-	-	-	-	7.1	0	0.2
		2	-	-	-	-	0.3	0	0.2
		3	-	-	-	-	0.4	0	0.2
		4	-	-	-	-	0.9	0	0.2
		5	-	-	-	-	0.7	0	0.2
		6	-	-	-	-	0.4	0	0.3
TW 3	17-Mar-03	1	10.1	416	208	-	194.0	0	5
		3	9.8	406	203	-	121.0	0	5
		5	10	404	202	-	51.0	0	5
		6	9.8	411	205	-	42.0	0	-
TW 3	25-Aug-03	7	-	-	-	-	<1.0	-	-
TW 4	19-Mar-03	1	10.3	482	241	7.9	5.9	0	0
		2	10.6	449	224	7.1	0.8	0	0
		3	10.5	328	164	7.2	0.5	0	0
		4	10.5	230	115	7.7	1.5	0	0
		5	10.7	441	220	7.4	0.8	0	0
		6	9.2	441	220	7	0.4	0	0



Date: November 2017

Table 1 (2/2) Summary Field Parameters – Pumping Tests									
Test Well	Date	Hours Since Pumping Started (h)	Temp (°C)	Conductivity (us/cm)	Total Dissolved Solids (ppm)	pH (pH Units)	Turbidity (NTU)	Free Chlorine (ppm)	Sulphide (mg/l
TW 4	10-May-16	1	10.7	909	454	8.35	22.4	0	-
		2	11.4	903	451	8.13	17.6	0	-
		3	11.4	910	455	8.23	3.0	0	-
		4	12.3	877	438	8.13	1.1	0	-
		5	12.8	864	432	8.07	1.0	0	-
		6	12.9	900	450	8.06	0.9	0	-
		7	13.3	871	435	8.1	0.7	0	-
		8	12.7	845	422	8.15	0.6	0	-
TW 5	12-Jul-17	1	-	-	-	-	-	-	-
TW 6	19-Oct-17	1	10.3	731	365	7.71	36.4	0	-
		2	10.6	722	361	7.47	27.5	0	-
		3	10.7	720	360	7.48	15.0	0	-
		4	10.9	725	362	7.47	5.0	0	-
		5	11.3	720	360	7.41	3.4	0	-
		6	11.2	715	357	7.59	2.7	0	-
TW 7	18-Oct-17	1	8.8	716	358	8.23	16.6	0	-
		2	9.2	720	360	8.04	9.7	0	-
		3	9.6	724	362	8.08	4.7	0	-
		4	9.9	727	363	8.01	4.0	0	-
		5	10	730	365	7.83	2.5	0	-
		6	10.2	734	367	7.9	1.0	0	-
TW 8	17-Oct-17	1	8.6	800	400	7.75	1.0	0	-
		2	9.1	800	400	6.68	0.7	0	-
		3	9.4	799	399	6.68	0.8	0	-
		4	9.3	800	400	6.67	2.2	0	-
		5	9.3	800	400	7.66	0.7	0	-
		6	9.4	799	399	7.68	0.4	0	-



Date: November 2017

		Table			
	Summary of Laboratory			k	,
	Parameter	Units	9Hr	Ontario Drinking Water Standard	Type of Standard
cal s	Escherichia coli	CFU/100mL	NDOGN / 0*	0	MAC
Microbiological Parameters	Fecal Coliform	CFU/100mL	0 / 0*	0	MAC
crobi aran	Total coliforms	CFU/100mL	0 / 0*	0	MAC
P	Heterotrophic Plate Count	CFU/1mL	- / 5*	-	-
	Alkalinity (as CaC0 ₃)	mg/L	251	30-500	OG
	Ammonia as N (NH ₃)	mg/L	0.25	-	-
	Dissolved Organic Carbon (DOC)	mg/L	1.7	5	AO
	Colour	TCU	3	5	AO
	Electrical Conductivity	uS/cm	700	-	-
nics	Total Hardness (as CaC0 ₃)	mg/L	248	80-100	OG
lorga	рН	pH units	7.99	6.5-8.5	OG
ral Ir	Phenols	mg/L	<0.001	-	-
General Inorganics	Total Dissolved Solids (TDS)	mg/L	455	500	AO
U _	Sulphide (S ₂)	mg/L	0.01	0.05	AO
	Tannins and Lignins	mg phenol/L	<0.1	-	-
_	Total Kjeldahl Nitrogen (TKN)	mg/L	0.35	-	-
	Organic Nitrogen (TKN - NH3)	mg/L	0.10	0.15	OG
_	Turbidity	NTU	6.3	5	AO
	Chloride (Cl)	mg/L	66	250	AO
s	Fluoride (F)	mg/L	0.23	1.5	MAC
Anions	Nitrate as N (NO ₃)	mg/L	<0.10	10	MAC
A	Nitrite as N (NO ₂)	mg/L	<0.10	0.1	MAC
	Sulphate (SO ₄)	mg/L	19	500	AO
	Calcium (Ca)	mg/L	53	-	-
	Iron (Fe)	mg/L	0.18	0.3	AO
Metals	Magnesium (Mg)	mg/L	28	-	-
Me	Manganese (Mn)	mg/L	0.016	0.05	AO
	Potassium (K)	mg/L	8	-	-
	Sodium (Na)	mg/L	47	200	AO

MAC = Maximum acceptable concentrationNR = Not ReportableAO = Aesthetic objectiveND = Not Detectable* Sample retaken August 22, 2003 (well chlorinated August 21, 2003)

OG = Operational guideline NDOGN = No Data; Overgrown with Nontarget



Date: November 2017

		Table			
	Summary of Laborato	ory Parameter	s Analyzed	l (TW 1; Jul 5, 20)17)
	Parameter	Units	6Hr	Ontario Drinking Water Standard	Type of Standard
cal s	Escherichia coli	CFU/100mL	ND / ND*	0	MAC
Microbiological Parameters	Fecal Coliform	CFU/100mL	ND / ND*	0	MAC
aran	Total coliforms	CFU/100mL	7 / ND*	0	MAC
P Ai	Heterotrophic Plate Count	CFU/1mL	30 /<10*	-	-
	Alkalinity (as CaCO ₃)	mg/L	347	30-500	OG
	Ammonia as N (NH ₃)	mg/L	0.16	-	-
	Dissolved Organic Carbon (DOC)	mg/L	2.1	5	AO
	Colour	тси	3	5	AO
	Electrical Conductivity	uS/cm	962	-	-
nics	Total Hardness (as CaCO ₃)	mg/L	395	80-100	OG
lorga	рН	pH units	7.8	6.5-8.5	OG
ral Ir	Phenols	mg/L	<0.001	-	-
General Inorganics	Total Dissolved Solids (TDS)	mg/L	660	500	AO
• _	Sulphide (S ₂)	mg/L	<0.02	0.05	AO
	Tannins and Lignins	mg phenol/L	0.1	-	-
_	Total Kjeldahl Nitrogen (TKN)	mg/L	0.2	-	-
	Organic Nitrogen (TKN - NH3)	mg/L	-	0.15	OG
_	Turbidity	NTU	12.8	5	AO
	Chloride (Cl)	mg/L	86	250	AO
	Fluoride (F)	mg/L	<0.1	1.5	MAC
Anions	Nitrate as N (NO ₃)	mg/L	<0.1	10	MAC
< −	Nitrite as N (NO ₂)	mg/L	<0.05	0.1	MAC
	Sulphate (SO ₄)	mg/L	74	500	AO
	Calcium (Ca)	mg/L	111	-	-
	Iron (Fe)	mg/L	1	0.3	AO
Metals	Magnesium (Mg)	mg/L	28.3	-	-
Me	Manganese (Mn)	mg/L	0.096	0.05	AO
	Potassium (K)	mg/L	3.1	-	-
	Sodium (Na)	mg/L	38.8	200	AO

MAC = Maximum acceptable concentrationNR = Not ReportableAO = Aesthetic objectiveND = Not Detectable* Sample retaken November 8, 2017 (well chlorinated November 7, 2017)



OG = Operational guideline NDOGN = No Data; Overgrown with Nontarget

Date: November 2017

		Tab			
	Summary of Laborator	ry Parameter	s Analyzed	(TW 2; Mar 22, 2	2003)
	Parameter	Units	6Hr	Ontario Drinking Water Standard	Type of Standard
cal s	Escherichia coli	CFU/100mL	0 / 0*	0	MAC
ologi	Fecal Coliform	CFU/100mL	0 / 0*	0	MAC
Microbiological Parameters	Total coliforms	CFU/100mL	NDOGN / 0*	0	MAC
Aić P	Heterotrophic Plate Count	CFU/1mL	- / 5*	-	-
	Alkalinity (as CaCO ₃)	mg/L	238	30-500	OG
	Ammonia as N (NH ₃)	mg/L	0.02	-	-
	Dissolved Organic Carbon (DOC)	mg/L	2.5	5	AO
General Inorganics	Colour	тси	<2	5	AO
	Electrical Conductivity	uS/cm	593	-	-
	Total Hardness (as CaC0 ₃)	mg/L	253	80-100	OG
	рН	pH units	7.72	6.5-8.5	OG
- rallr	Phenols	mg/L	<0.001	-	-
Gene	Total Dissolved Solids (TDS)	mg/L	385	500	AO
	Sulphide (S ₂)	mg/L	0.16	0.05	AO
	Tannins and Lignins	mg phenol/L	<0.1	-	-
-	Total Kjeldahl Nitrogen (TKN)	mg/L	0.12	-	-
	Organic Nitrogen (TKN - NH3)	mg/L	0.10	0.15	OG
-	Turbidity	NTU	4.7	5	AO
	Chloride (Cl)	mg/L	43	250	AO
S	Fluoride (F)	mg/L	0.43	1.5	MAC
Anions	Nitrate as N (NO ₃)	mg/L	<0.10	10	MAC
< −	Nitrite as N (NO ₂)	mg/L	<0.10	0.1	MAC
	Sulphate (SO ₄)	mg/L	17	500	AO
	Calcium (Ca)	mg/L	83	-	-
	Iron (Fe)	mg/L	0.39	0.3	AO
Metals	Magnesium (Mg)	mg/L	11	-	-
Me	Manganese (Mn)	mg/L	0.014	0.05	AO
	Potassium (K)	mg/L	1	-	-
	Sodium (Na)	mg/L	33	200	AO

MAC = Maximum acceptable concentrationNR = Not ReportableAO = Aesthetic objectiveND = Not Detectable* Sample retaken August 21, 2003 (well chlorinated August 20, 2003)

OG = Operational guideline NDOGN = No Data; Overgrown with Nontarget



Project: 61318.15

Date: November 2017

	Summary of Laboratory Pa		<u> </u>	• ,	••••)
	Parameter	Units	6Hr	Ontario Drinking Water Standard	Type of Standard
s	Escherichia coli	CFU/100mL	0	0	MAC
Microbiological Parameters	Fecal Coliform	CFU/100mL	0	0	MAC
icrobiologic Parameters	Total coliforms	CFU/100mL	0	0	MAC
Δi Δ	Heterotrophic Plate Count	CFU/1mL	-	-	-
	Alkalinity (as CaCO ₃)	mg/L	260	30-500	OG
	Ammonia as N (NH ₃)	mg/L	0.21	-	-
	Dissolved Organic Carbon (DOC)	mg/L	2.4	5	AO
	Colour	TCU	5	5	AO
	Electrical Conductivity	uS/cm	564	-	-
nics	Total Hardness (as CaCO ₃)	mg/L	201	80-100	OG
General Inorganics	рН	pH units	7.80	6.5-8.5	OG
ral In	Phenols	mg/L	0.003	-	-
Gene	Total Dissolved Solids (TDS)	mg/L	367	500	AO
0	Sulphide (S ₂)	mg/L	3.70	0.05	AO
	Tannins and Lignins	mg phenol/L	0.2	-	-
	Total Kjeldahl Nitrogen (TKN)	mg/L	0.35		-
	Organic Nitrogen (TKN - NH3)	mg/L	0.14	0.15	OG
	Turbidity	NTU	50.2 / < 1.0*	5	AO
	Chloride (Cl)	mg/L	30	250	AO
_	Fluoride (F)	mg/L	0.83	1.5	MAC
Anions	Nitrate as N (NO ₃)	mg/L	<0.10	10	MAC
	Nitrite as N (NO ₂)	mg/L	<0.10	0.1	MAC
	Sulphate (SO ₄)	mg/L	11	500	AO
	Calcium (Ca)	mg/L	41	-	-
	Iron (Fe)	mg/L	0.63	0.3	AO
als	Magnesium (Mg)	mg/L	24	-	-
Metals	Manganese (Mn)	mg/L	0.018	0.05	AO
	Potassium (K)	mg/L	9	-	-
	Sodium (Na)	mg/L	42	200	AO

MAC = Maximum acceptable concentration NR = Not Reportable AO = Aesthetic objective ND = Not Detectable * Field measurement on August 25, 2003 following 7 hours of pumping OG = Operational guideline NDOGN = No Data; Overgrown with Nontarget

* Field measurement on August 25, 2003 following 7 hours of pumping



Date: November 2017

	Summary of Laboratory	Table 7 Parameters A		TW 4; Mar 19, 2	.003)
	Parameter	Units	6Hr	Ontario Drinking Water Standard	Type of Standard
s	Escherichia coli	CFU/100mL	0	0	MAC
Microbiological Parameters	Fecal Coliform	CFU/100mL	0	0	MAC
aram	Total coliforms	CFU/100mL	0	0	MAC
P	Heterotrophic Plate Count	CFU/1mL	0	-	-
	Alkalinity (as CaCO ₃)	mg/L	237	30-500	OG
	Ammonia as N (NH ₃)	mg/L	0.16	-	-
	Dissolved Organic Carbon (DOC)	mg/L	2.2	5	AO
	Colour	тси	4	5	AO
	Electrical Conductivity	uS/cm	651	-	-
nics	Total Hardness (as CaCO ₃)	mg/L	275	80-100	OG
lorga	рН	pH units	7.98	6.5-8.5	OG
- ral Ir	Phenols	mg/L	<0.001	-	-
General Inorganics	Total Dissolved Solids (TDS)	mg/L	423	500	AO
U	Sulphide (S ₂)	mg/L	0.01	0.05	AO
	Tannins and Lignins	mg phenol/L	<0.1	-	-
	Total Kjeldahl Nitrogen (TKN)	mg/L	0.24	-	-
	Organic Nitrogen (TKN - NH3)	mg/L	0.08	0.15	OG
_	Turbidity	NTU	6.6	5	AO
	Chloride (Cl)	mg/L	49	250	AO
	Fluoride (F)	mg/L	0.70	1.5	MAC
Anions	Nitrate as N (NO ₃)	mg/L	<0.10	10	MAC
Ā	Nitrite as N (NO ₂)	mg/L	<0.10	0.1	MAC
	Sulphate (SO ₄)	mg/L	32	500	AO
	Calcium (Ca)	mg/L	74	-	-
	Iron (Fe)	mg/L	0.47	0.3	AO
tals	Magnesium (Mg)	mg/L	22	-	-
Metals	Manganese (Mn)	mg/L	0.040	0.05	AO
_	Potassium (K)	mg/L	3	-	-
	Sodium (Na)	mg/L	32	200	AO

MAC = Maximum acceptable concentration AO = Aesthetic objective

NR = Not Reportable ND = Not Detectable OG = Operational guideline NDOGN = No Data; Overgrown with Nontarget



Project: 61318.15

Date: November 2017

	Summary of Labo	ratory Para	Table a		May 10, 201	6)
	Parameter	Units	4 Hr	8 Hr	Ontario Drinking Water Standard	Type of Standard
cal s	Escherichia coli	CFU/100mL	NDOGN	NDOGN / ND* & ND**	0	MAC
ologi ieter	Fecal Coliform	CFU/100mL	ND	ND / ND* & ND**	0	MAC
Microbiological Parameters	Total coliforms	CFU/100mL	NDOGN	NDOGN / ND* & ND**	0	MAC
Mig	Heterotrophic Plate Count	CFU/1mL	600	NDOGN / 20* & 55**	-	-
	Alkalinity (as CaC0 ₃)	mg/L	246	247	30-500	OG
	Ammonia as N (NH ₃)	mg/L	0.10	0.10	-	-
General Inorganics	Dissolved Organic Carbon (DOC)	mg/L	2.0	2.1	5	AO
	Colour	TCU	<5	<5	5	AO
	Electrical Conductivity	uS/cm	936	929	-	-
	Total Hardness (as CaC0 ₃)	mg/L	342	336	80-100	OG
	рН	pH units	8.10	8.22	6.5-8.5	OG
	Phenols	mg/L	<0.001	<0.001	-	-
	Total Dissolved Solids (TDS)	mg/L	516	512	500	AO
0	Sulphide (S ₂)	mg/L	<0.05	<0.05	0.05	AO
	Tannins and Lignins	mg phenol/L	<0.1	<0.1	-	-
	Total Kjeldahl Nitrogen (TKN)	mg/L	0.11	0.14	-	-
	Organic Nitrogen (TKN - NH3)	mg/L	0.01	0.04	0.15	OG
	Turbidity	NTU	3.7	5.0	5	AO
	Chloride (Cl)	mg/L	137	133	250	AO
	Fluoride (F)	mg/L	0.26	0.23	1.5	MAC
Anions	Nitrate as N (NO ₃)	mg/L	<0.05	<0.05	10	MAC
Ar .	Nitrite as N (NO ₂)	mg/L	<0.05	<0.05	0.1	MAC
	Sulphate (SO ₄)	mg/L	48.6	50.6	500	AO
	Calcium (Ca)	mg/L	92.8	91.5	-	-
	Iron (Fe)	mg/L	0.515	0.458	0.3	AO
sla:	Magnesium (Mg)	mg/L	26.7	26.2	-	-
Metals	Manganese (Mn)	mg/L	0.047	0.045	0.05	AO
	Potassium (K)	mg/L	3.75	3.74	-	-
	Sodium (Na)	mg/L	58.0	56.7	200	AO

MAC = Maximum acceptable concentration

NR = Not Reportable

OG = Operational guideline NDOGN = No Data; Overgrown with Nontarget

AO = Aesthetic objective ND = Not Detectable NDOGN = No Data; (*/** Samples retaken on May 20, 2016 after 8 hours of pumping (well chlorinated May 19, 2016)



Date: November 2017

		Table 9		
Summary of Labo	ratory Paramete	ers Analyzed (TW 4; May 16, 20	016) - Metals
Parameter	Units	8 Hr	Ontario Drinking Water Standard	Type of Standard
Antimony	ug/L	<1.0	6	MAC
Arsenic	ug/L	<1.0	25	MAC
Barium	ug/L	283	1000	MAC
Beryllium	ug/L	<0.5	-	-
Boron	ug/L	44.1	5000	MAC
Cadmium	ug/L	<0.2	5	MAC
Chromium	ug/L	4.8	50	MAC
Cobalt	ug/L	<0.5	-	-
Copper	ug/L	<1.0	1000	AO
Lead	ug/L	<0.5	10	MAC
Molybdenum	ug/L	<0.5	-	-
Nickel	ug/L	<1.0	-	-
Selenium	ug/L	<1.0	10	MAC
Silver	ug/L	<0.2	-	-
Thallium	ug/L	<0.3	-	-
Uranium	ug/L	<0.5	20	MAC
Vanadium	ug/L	0.4	-	-
Zinc	ug/L	<5.0	5000	AO

MAC = Maximum acceptable concentration NR = Not Reportable AO = Aesthetic objective

ND = Not Detectable

OG = Operational guideline NDOGN = No Data; Overgrown with Nontarget



Date: November 2017

	Summer of Labore	town Down	Table 10		Ostabar 10 20	17)
	Summary of Labora Parameter	Units	3 Hr	1yzed (1 W 6; 6 Hr	October 19, 20 Ontario Drinking Water Standard	Type of Standard
la ''	Escherichia coli	CFU/100mL	ND	ND	0	MAC
Microbiological Parameters	Fecal Coliform	CFU/100mL	ND	ND	0	MAC
robic aram	Total coliforms	CFU/100mL	ND	ND	0	MAC
Mic Pa	Heterotrophic Plate Count	CFU/1mL	<10	<10	-	-
	Alkalinity (as CaC0 ₃)	mg/L	294	292	30-500	OG
	Ammonia as N (NH ₃)	mg/L	0.11	0.10	-	-
	Dissolved Organic Carbon (DOC)	mg/L	2.8	2.4	5	AO
	Colour	TCU	9	5	5	AO
	Electrical Conductivity	uS/cm	733	710	-	-
General Inorganics	Total Hardness (as CaC0 ₃)	mg/L	332	332	80-100	OG
	pН	pH units	8.0	8.0	6.5-8.5	OG
	Phenols	mg/L	<0.001	<0.001	-	-
iener	Total Dissolved Solids (TDS)	mg/L	480	502	500	AO
6	Sulphide (S ₂)	mg/L	0.25	0.39	0.05	AO
i	Tannins and Lignins	mg phenol/L	<0.1	<0.1	-	-
	Total Kjeldahl Nitrogen (TKN)	mg/L	0.2	0.2	-	-
Ī	Organic Nitrogen (TKN - NH3)	mg/L	0.09	0.1	0.15	OG
	Turbidity	NTU	14.2	3.9	5	AO
	Chloride (Cl)	mg/L	56	57	250	AO
	Fluoride (F)	mg/L	0.5	0.5	1.5	MAC
Anions	Nitrate as N (NO ₃)	mg/L	<0.1	<0.1	10	MAC
An	Nitrite as N (NO ₂)	mg/L	<0.05	<0.05	0.1	MAC
	Sulphate (SO ₄)	mg/L	44	44	500	AO
	Calcium (Ca)	mg/L	93.8	93.6	-	-
Ī	Iron (Fe)	mg/L	1	0.3	0.3	AO
sle.	Magnesium (Mg)	mg/L	23.7	23.8	-	-
Metals	Manganese (Mn)	mg/L	0.057	0.057	0.05	AO
	Potassium (K)	mg/L	3.0	3.0	_	-
Ī	Sodium (Na)	mg/L	19.2	19.9	200	AO

MAC = Maximum acceptable concentration AO = Aesthetic objective NR = Not Reportable ND = Not Detectable OG = Operational guideline NDOGN = No Data; Overgrown with Nontarget



Date: November 2017

		Table 11		
mmary of Labora	atory Paramete	rs Analyzed (T	W 6; October 19,	2017) - Met
Parameter	Units	6 Hr	Ontario Drinking Water Standard	Type of Standa
Mercury	mg/L	ND (0.0001)	0.001	MAC
Aluminum	mg/L	0.030	0.1	MAC
Antimony	mg/L	ND (0.0005)	0.006	MAC
Arsenic	mg/L	ND (0.001)	0.025	MAC
Barium	mg/L	0.332	1	MAC
Beryllium	mg/L	ND (0.0005)	-	-
Boron	mg/L	0.03	5	MAC
Cadmium	mg/L	ND (0.0001)	0.005	MAC
Chromium	mg/L	ND (0.001)	0.05	MAC
Chromium (VI)	mg/L	ND (0.010)	-	-
Cobalt	mg/L	ND (0.0005)	-	-
Copper	mg/L	ND (0.0005)	1	AO
Lead	mg/L	ND (0.0001)	0.01	MAC
Molybdenum	mg/L	ND (0.0005)	-	-
Nickel	mg/L	ND (0.001)	-	-
Selenium	mg/L	ND (0.001)	0.05	MAC
Silicon	mg/L	10.0	-	-
Silver	mg/L	ND (0.0001)	-	-
Strontium	mg/L	0.73	-	-
Thallium	mg/L	ND (0.001)	-	-
Tin	mg/L	ND (0.01)	-	-
Titanium	mg/L	ND (0.005)	-	-
Tungsten	mg/L	ND (0.01)	-	-
Uranium	mg/L	0.0001	0.02	MAC
Vanadium	mg/L	ND (0.0005)	-	-
Zinc	mg/L	ND (0.005)	5	AO

MAC = Maximum acceptable concentration NR = Not Reportable AO = Aesthetic objective ND = Not Detectable

OG = Operational guideline NDOGN = No Data; Overgrown with Nontarget



Date: November 2017

			Table 12			
	Summary of Labora	tory Param	eters Ana	lyzed (TW 7;	October 18, 20	17)
	Parameter	Units	3 Hr	6 Hr	Ontario Drinking Water Standard	Type of Standard
ical s	Escherichia coli	CFU/100mL	ND	ND	0	MAC
Microbiological Parameters	Fecal Coliform	CFU/100mL	ND	ND	0	MAC
crobi	Total coliforms	CFU/100mL	ND	ND	0	MAC
ΞĞ	Heterotrophic Plate Count	CFU/1mL	<10	<10	-	-
	Alkalinity (as CaC0 ₃)	mg/L	293	294	30-500	OG
	Ammonia as N (NH ₃)	mg/L	0.42	0.42	-	-
General Inorganics	Dissolved Organic Carbon (DOC)	mg/L	2.0	2.1	5	AO
	Colour	TCU	4	3	5	AO
	Electrical Conductivity	uS/cm	722	724	-	-
	Total Hardness (as CaCO ₃)	mg/L	228	233	80-100	OG
	pH	pH units	7.9	8.0	6.5-8.5	OG
ral Ir	Phenols	mg/L	<0.001	<0.001	-	-
Gene	Total Dissolved Solids (TDS)	mg/L	434	426	500	AO
0	Sulphide (S ₂)	mg/L	7.00	0.30	0.05	AO
	Tannins and Lignins	mg phenol/L	0.8	0.2	-	-
	Total Kjeldahl Nitrogen (TKN)	mg/L	0.5	0.5	-	-
	Organic Nitrogen (TKN - NH3)	mg/L	0.08	0.1	0.15	OG
	Turbidity	NTU	4.1	12.9	5	AO
	Chloride (Cl)	mg/L	65	69	250	AO
	Fluoride (F)	mg/L	0.7	0.7	1.5	MAC
Anions	Nitrate as N (NO ₃)	mg/L	<0.1	<0.1	10	MAC
A.	Nitrite as N (NO ₂)	mg/L	<0.05	<0.05	0.1	MAC
	Sulphate (SO ₄)	mg/L	21	20	500	AO
	Calcium (Ca)	mg/L	46.1	48.7	-	-
	Iron (Fe)	mg/L	<0.1	<0.1	0.3	AO
tals.	Magnesium (Mg)	mg/L	27.4	27.0	-	-
Metals	Manganese (Mn)	mg/L	0.006	0.006	0.05	AO
	Potassium (K)	mg/L	8.5	8.0	-	-
	Sodium (Na)	mg/L	57.0	54.0	200	AO

MAC = Maximum acceptable concentration AO = Aesthetic objective NR = Not Reportable ND = Not Detectable OG = Operational guideline NDOGN = No Data; Overgrown with Nontarget



Date: November 2017

Table 13 Summary of Laboratory Parameters Analyzed (TW 7; October 18, 2017) - Meta				
Parameter	Units	6 Hr	Ontario Drinking Water Standard	Type of Standar
Mercury	mg/L	ND (0.0001)	0.001	MAC
Aluminum	mg/L	0.036	0.1	MAC
Antimony	mg/L	ND (0.0005)	0.006	MAC
Arsenic	mg/L	ND (0.001)	0.025	MAC
Barium	mg/L	0.136	1	MAC
Beryllium	mg/L	ND (0.0005)	-	-
Boron	mg/L	0.14	5	MAC
Cadmium	mg/L	ND (0.0001)	0.005	MAC
Chromium	mg/L	ND (0.001)	0.05	MAC
Chromium (VI)	mg/L	ND (0.010)	-	-
Cobalt	mg/L	ND (0.0005)	-	-
Copper	mg/L	0.0007	1	AO
Lead	mg/L	ND (0.0001)	0.01	MAC
Molybdenum	mg/L	ND (0.0005)	-	-
Nickel	mg/L	ND (0.001)	-	-
Selenium	mg/L	0.006	0.05	MAC
Silicon	mg/L	6.87	-	-
Silver	mg/L	ND (0.0001)	-	-
Strontium	mg/L	2.59	-	-
Thallium	mg/L	ND (0.001)	-	-
Tin	mg/L	ND (0.01)	-	-
Titanium	mg/L	ND (0.005)	-	-
Tungsten	mg/L	ND (0.01)	-	-
Uranium	mg/L	ND (0.0001)	0.02	MAC
Vanadium	mg/L	ND (0.0005)	-	-
Zinc	mg/L	0.006	5	AO

MAC = Maximum acceptable concentration NR = Not Reportable AO = Aesthetic objective ND = Not Detectable

eportable OG = Operat etectable NDOGN = N

OG = Operational guideline NDOGN = No Data; Overgrown with Nontarget



Date: November 2017

		(D	Table 14		0 + 1 17 00	17)
	Summary of Labora	•		• `		, ,
	Parameter	Units	3 Hr	6 Hr	Ontario Drinking Water Standard	Type of Standard
ical s	Escherichia coli	CFU/100mL	ND	ND	0	MAC
Microbiological Parameters	Fecal Coliform	CFU/100mL	ND	ND	0	MAC
crobi aran	Total coliforms	CFU/100mL	ND	ND	0	MAC
ΞĞ	Heterotrophic Plate Count	CFU/1mL	<10	<10	-	-
	Alkalinity (as CaC0 ₃)	mg/L	278	278	30-500	OG
	Ammonia as N (NH ₃)	mg/L	0.11	0.11	-	-
	Dissolved Organic Carbon (DOC)	mg/L	2.5	2.3	5	AO
	Colour	TCU	<2	<2	5	AO
General Inorganics	Electrical Conductivity	uS/cm	794	799	-	-
	Total Hardness (as CaCO ₃)	mg/L	322	324	80-100	OG
	рН	pH units	7.7	7.7	6.5-8.5	OG
	Phenols	mg/L	<0.001	<0.001	-	-
	Total Dissolved Solids (TDS)	mg/L	416	452	500	AO
	Sulphide (S ₂)	mg/L	<0.02	<0.02	0.05	AO
	Tannins and Lignins	mg phenol/L	<0.1	<0.1	-	-
	Total Kjeldahl Nitrogen (TKN)	mg/L	0.3	0.3	-	-
	Organic Nitrogen (TKN - NH3)	mg/L	0.2	0.2	0.15	OG
	Turbidity	NTU	3.3	3.0	5	AO
	Chloride (Cl)	mg/L	79	79	250	AO
	Fluoride (F)	mg/L	0.2	0.2	1.5	MAC
Anions	Nitrate as N (NO ₃)	mg/L	<0.1	<0.1	10	MAC
A .	Nitrite as N (NO ₂)	mg/L	<0.05	<0.05	0.1	MAC
	Sulphate (SO ₄)	mg/L	57	57	500	AO
	Calcium (Ca)	mg/L	92.5	93.1	-	-
	Iron (Fe)	mg/L	0.9	0.9	0.3	AO
als.	Magnesium (Mg)	mg/L	22.0	22.2	-	-
Metals	Manganese (Mn)	mg/L	0.191	0.191	0.05	AO
	Potassium (K)	mg/L	1.5	1.5	-	-
	Sodium (Na)	mg/L	31.7	32.1	200	AO

NOTES:

MAC = Maximum acceptable concentration AO = Aesthetic objective NR = Not Reportable ND = Not Detectable OG = Operational guideline NDOGN = No Data; Overgrown with Nontarget



Date: November 2017

Project: 61318.15

		Table 15		
mmary of Labora	ntory Paramete	rs Analyzed (TV	W 8; October 17,	2017) - Meta
Parameter	Units	6 Hr	Ontario Drinking Water Standard	Type of Standar
Mercury	mg/L	ND (0.0001)	0.001	MAC
Aluminum	mg/L	ND (0.001)	0.1	MAC
Antimony	mg/L	ND (0.0005)	0.006	MAC
Arsenic	mg/L	ND (0.001)	0.025	MAC
Barium	mg/L	0.109	1	MAC
Beryllium	mg/L	ND (0.0005)	-	-
Boron	mg/L	0.01	5	MAC
Cadmium	mg/L	ND (0.0001)	0.005	MAC
Chromium	mg/L	ND (0.001)	0.05	MAC
Chromium (VI)	mg/L	ND (0.010)	-	-
Cobalt	mg/L	ND (0.0005)	-	-
Copper	mg/L	ND (0.0005)	1	AO
Lead	mg/L	ND (0.0001)	0.01	MAC
Molybdenum	mg/L	0.0023	-	-
Nickel	mg/L	ND (0.001)	-	-
Selenium	mg/L	ND (0.001)	0.05	MAC
Silicon	mg/L	8.00	-	-
Silver	mg/L	ND (0.0001)	-	-
Strontium	mg/L	0.24	-	-
Thallium	mg/L	ND (0.001)	-	-
Tin	mg/L	ND (0.01)	-	-
Titanium	mg/L	ND (0.005)	-	-
Tungsten	mg/L	ND (0.01)	-	-
Uranium	mg/L	0.0009	0.02	MAC
Vanadium	mg/L	ND (0.0005)	-	-
Zinc	mg/L	ND (0.005)	5	AO

NOTES:

MAC = Maximum acceptable concentration NR = Not Reportable AO = Aesthetic objective ND = Not Detectable

OG = Operational guideline NDOGN = No Data; Overgrown with Nontarget



Date: November 2017

Project: 61318.15

APPENDIX L

Laboratory Certificates of Analysis - Onsite Test and Monitoring Wells



2	
	•
22	
2	
L20C1	
-	Į
1	
-	I
)	I
>	
>	I
	ł

viteric: Morey Houle Chevrier Engineering 28 Clothier St E., Unit B, Box 910 Kemptville, ON					Report Number:	per:	2313096	
Comment of E.; Unit B, BOX 910 Kemptvike, ON							0600107	
							14 40 0000	
					Date D		2003-08-25	
Attentions and a second at the					Vate Submitted:	ted:	2003-08-22	
HIGH MICHAY MICHAY					Project:		031-040	
					P.O. Number:	1.		
		1 40 40-	CV		Matrix:		Water	
	- une	CAB (D:	2000 01 00				GUIDELINE	
	San	Sample ID:	ZUU3-UB-ZZ TW1			ž	MOE REG 170/03	03
PARAMETER	INITS				 			
Total Coliforms						TYPE	LIMIT	(INITS
Escherichtia Coli Heterotrophic Plate Count Faecal Coliforms	ct/100mL ct/100mL ct/1mL		0050			MAC MAC	0 0 200	cu100mL cu100mL cu100mL
Faecal Streptococcus	ct/100mL		00			WAC	0	ct/100mL

APPROVAL: Krista Johns Microbiology Analyst

1 01 1

8-146 Colosinade Road, Ottawa, ON, K2E 7Y1 608 Norris Court, Kingston, ON, K7P 2R9

IES
TOR
ORA
PB
2
3
5
A
ł

Citent: Morey Houle Chevrier Engineering 28 Giothier SI E., Unit B, Box 910 Kemptwille, ON K0G 1J0 Attention: Mr. Randy Morey							
Kemptwile, ON KDG 1.J0 Attention: Mr. Randy Morey				Report Number:		2312997	
Attention: Mr. Randy Morey				Date: Date Submitted:		2003-08-25 2003-08-25	
						7-00-000	
				Project:	0	031-040	
				P.O. Number:			
		267397	 	matrix:		Water	
		2003-08-21				GUIDELINE	
	Sample ID:	TW2 031-040			OM	MOE DEC 17000	S
			 				2
PARAMETER Total Coliforms	UNITS MDL						
Fechalichia Coli	ct/100mL	0			IVPE	LIMIT	UNITS
Heterotronhic Plate Count	ct/100mf.	0			MAC	0	ct/100mL
Faecal Coliforms	cd/1mL	ŝ			DEM D	•	ct/100mL
Faecal Streptococcus	ct/100mL	0					d/1mL
	ct/100mL	0			NAM	5	d/100mL

APPROVAL: Peter Hauliena Analytical Services Manager

1 of 1

8-146 Colonnade Road, Ottawa, ON, K2E 7Y1 608 Nom's Court, Kingston, ON, K7P 2R9

Client: Morey Houle Chevrier Engineering

ATT: Dean Tataryn

Report Number:	2303909
Date:	2003-04-01
Date Submitted:	2003-03-22

031-040

P.O. Number:

Project:

	Real		Matrix:		Water		
		LAB ID:	239667				
		le Date:	2003-03-21				
	Sar	nple ID:	TW#1				
PARAMETER	UNITS	MDL					
Alkalinity as CaCO3	mg/L	5	251				
Са	mg/L	1	53				
CI	mg/L	1	66				
Conductivity	uS/cm	5	700				
Colour	TCU	2	3		1		
DOC	mg/L	0.5	1.7				
F	mg/L	0.10	0.23				
Fe	mg/L	0.01	0.18				
H2S	mg/L	0.01	0.01				
Hardness as CaCO3	mg/L	1	248				
ion Balance	5 -	0.01	0.99				
Mg	mg/L	1	28				
Mn	mg/L	0.005	0.016				
N-NH3	mg/L	0.02	0.25				
N-NO2	mg/L	0.10	<0.10				
N-NO3	mg/L	0.10	<0.10				
pH	11.5.0		7.99				
Phenois	mg/L	0.001	< 0.001				
K	mg/L	1	8				
Na	mg/L	2	47				
SO4	mg/L	1	19				
Tannin & Lignin	mg/L	0.1	<0.1				
Total Kjeldahl Nitrogen	mg/L	0.05	0.35				
Turbidity	NTU	0.1	6.3				
TD\$ (COND - CALC)	mg/L	5	455				
	, and a						
					<u> </u>		
MDL = Method Detection Limit	INC	= Incomp	olete	Method referen	ices available i	upon request.	
Comment:							

APPROVAL:

Ewan McRobbie Inorganic Lab Sugervisor

8-146 Colonnade Road, Ottawa, ON, K2E 7Y1

608 Norris Court, Kingston, ON, K7P 2R9

Report Number:

2303940

2003-04-01 Date: Date Submitted: 2003-03-24 ATT: Dean Tataryn 031-040 Project: P.O. Number: Water Matrix: LAB ID: 239708 Sample Date: 2003-03-22 TW 2 Sample ID: PARAMETER UNITS MDL Alkalinity as CaCO3 238 mg/L 5 Background Colonies ct/100mL >200 Ca mg/L 1 83 CI 1 43 mg/L 5 593 Conductivity uS/cm Colour TCU 2 <2 DOC 0.5 2.5 mg/L Escherichia Coli ct/100mL 0 0.10 0.43 mg/L Faecal Coliforms ct/100mL 0 Faecal Streptococcus ct/100mL 0 0.01 0.39 Fe mg/L H2S 0.01 mg/L 0.16 Hardness as CaCO3 mg/L 1 253 Ion Balance 0.01 1.03 Mg mg/L 11 1 0.005 0.014 Мп mg/L mg/L 0.02 N-NH3 0.02 0.10 N-NO2 mg/L < 0.10 N-NO3 mg/L 0.10 < 0.10 pH 7.72 Phenols 0.001 < 0.001 mg/L mg/L 1 1 Na 33 mg/L 1 Heterotrophic Plate Count ct/1mL 14 SO4 17 mg/L 1 <0.1 Tannin & Lignin mg/L 0.1 Total Coliforms ct/100mL ÓG Total Kjeldahl Nitrogen mg/L 0.05 0.12 Turbidity NTU 0.1 4.7 INC = Incomplete

MDL = Method Detection Limit Comment:

Κ

Client: Morey Houle Chevrier Engineering

Method references available upon request.

APPROVAL:

Ewan McRobbie Inorganic Lab Supervisor

8-146 Colonnade Road, Ottawa, ON, K2E 7Y1

608 Norris Court, Kingston, ON, K7P 2R9

Client: Morey Houle Chevrier Engineering

ATT: Dean Tataryn

2003-04-01
2003-03-24

031-040

P.O. Number:

Project:

			****	Matrix:		Water	
		LAB ID:	239708				1
	Samp	le Date:	2003-03-22			1	1
	Sar	nple ID:	TW 2			1	1
PARAMETER	UNITS	MDL				T	
TDS (COND - CALC)	mg/L	5	385				1
							1
							2
						л	
				5. S.			
		1					
MDL = Method Detection Limit	INC	= Incomple	ete L	Method reference:	s available up		
Comment:					s available up		

APPROVAL: Ewan McRobbie

Inorganic Leb Supervisor

8-146 Colonnade Road, Ottawa, ON, K2E 7Y1

608 Norris Court, Kingston, ON, K7P 2R9

Client: Morey Houle Chevrler Engineering

ATT: Dean Tataryn

Report Number:	2303535
Date:	2003-03-19
Date Submitted:	2003-03-17

Project:

031-040

P.O. Number:

				Matrix:		Water	
A CONTRACTOR OF		LAB ID:	238148		Ner	(Valei	1
	Samo	le Date:	2003-03-15	+		+	
		nple ID:	TW3				
	• u	np.0 10.	1.000			1	
							3
PARAMETER	UNITS	MDL	1				
Alkalinity as CaCO3	mg/L	5	260				
Са	mg/L	1	41				
CI	mg/L	1	30				
Conductivity	uS/cm	5	564				
Colour	TCU	2	5				
DOC	mġ/L	0.5					
	:t/100mL	0.5	2.4				
F	and the state of the second se	0.10	0				
	mg/L :t/100mL	0.10	0.83	7			
-			0				
Fe	:t/100mL		0				
H2S	mg/L	0.01	0.63				
Hardness as CaCO3	mg/L	0.01	3.70				
	mg/L	1	201				. a
on Balance		0.01	0.96				
Mg	mg/L	1	24				
Mn	mġ/L	0.005	0.018				
N-NH3	mg/L	0.02	0.21				
N-NO2	mg/L	0.10	<0.10				
N-NO3	mg/L	0.10	<0.10				
bH and a second s			7.80				
Phenols	mg/L	0.001	0.003				
<	mg/L	1	9				
Va	mg/L	2	42				
Heterotrophic Plate Count	ct/1mL	_	0				
SO4	mg/L	1	11	а. *			
annin & Lignin	mg/L	0.1	0.2	· .			
	/100mL	.	0				
otal Kjeldahl Nitrogen	mg/L	0.05	0.35				
urbidity	NTU	0.05					
	mg/L		50.2				
ADL = Method Detection Limit		5	367		1		
Comment:	INC -	= Incompl	iere	Method references ava	ailable upo	on request.	

Comment;

APPROVAL:

Ewan McRobbie Inorganic Lab Supervisor

Client: Morey Houle Chevrier Engineering

ATT: Dean Tataryn

Report Number: 2303813 Date: 2003-03-31 Date Submitted: 2003-03-19 Project: 031-040

P.O. Number:

	·····	1.40./-		Matrix:		Water	
	-	LAB ID:					1
		ole Date:					
	Sa	mple ID:	TW#4				
PARAMETER	UNITS						
Alkalinity as CaCO3	mg/L	MDL	1				
Са		5	237				
CI	mg/L	1	74				
Conductivity	mg/L	1	49				
Colour	uS/cm	5	651				
DOC	TCU	2	4				
	mg/L	0.5	2.2				
Escherichia Coli F	ct/100mL		0				
	mg/L	0.10	0.70				
Faecal Coliforms	ct/100mL		0			8	
Faecal Streptococcus	ct/100mL		0				
Fe	mg/L	0.01	0.47			5	
H2S	mg/L	0.01	0.01				
Hardness as CaCO3	mg/L	1	275				
оп Balance		0.01	1.02				
Иg	mg/L	1	22				
Vin	mg/L	0.005	0.040				
N-NH3	mg/L	0.02					
1-NO2	mg/L	0.02	0.16				
V-NO3			<0.10				
H	mg/L	0.10	<0.10				
henois			7.98				
	mg/L	0.001	<0.001				
la	mg/L	1	3				
	mg/L	2	32				
leterotrophic Plate Count 04	ct/1mL		0	10	[
	mg/L	1	32				
annin & Lignin	mg/L	0.1	<0.1				
otal Coliforms	ct/100mL		0		*		
otal Kjeldahl Nitrogen	mg/L	0.05	0.24				
urbidity	NTU	0.1	6.6				1
DS (COND - CALC)	mg/L	5	423				
DL = Method Detection Limit		= Incomp		Method referen		1	

Comment:

Incomplete

Method references available upon request.

APPROVAL

Ewan McRobbie Inorganic Lab Superiso

December, 2004

APPENDIX B

RESULTS OF LABORATORY TESTING OF MONITORING WELL WATER SAMPLES

Client: Morey Houle Chevrier Engineering 28 Clothier St E., Unit B. Box 910 Kemptville, ON KOG 1.10							
\mathbf{U}				Report Number: Date: Date Submitted:	50 55 50	2420554 2004-11-11 2004-10-26	
Autenicon: iver, kanay morey				Project:	03	031-040	
				P.O. Number			
			350540	Matrix:	≩ (Water	
			2004-10-23		9	GUIDELINE	
			TW #3				
PARAMETER	UNITS	MDL			TVDE		TILLITC
	ugiL	5	<5			+-	CINIC
CARBAMATES							
	Jugu	Ø	6>				
th the second	מפֿיר	2	<2				
	VBn	s	<5	 			
Carboran TPIATARE & DEI ATED LEGDICIDES	ug/L	ۍ ۲	<5				
7		_			_		
	ug/L	5.0	0.0V				
ated atrazine	ugr.	N N N		 	·		
ed metabolites	-1.55	0.00				-	
5		1 +		 			
Metofachlor		0.5	<0.5				
		Ş	55	 			
J.		0.25	<0.25	 			
		-	^ 1				
URGANOPHOSPHOROUS PESTICIDES				 			
jinyi A		5	<2	 _			••••••
33		-	<u>v</u>				
		-	2				
		0.9	6 ⁻ 0-8			-	
		5.5	<2.5			•••	
		ç	\$				
	•		2				••
	ngr	0.5	<0.5				
ŝ	ugali Mire	10	<10				
		0.4	<0.4				
	ng/L	-		-			
i rithuratin	ng/L	-	~1 	 -			

11/11/04 THU 12:32 FAX 613 727 5222 ACCUTEST LABS

<u>អ</u>ពីកំកំ*ង*

11

APPROVAL:

Client: Morey Houle Chevrier Engineering					Bonort Mumbor		
23 Clothier St E., Unit B. Box 910						FCC0242	
Kemptvitte ON				Uate:		2004-11-11	~
KOG 130				Date	Date Submitted.	2004-10-26	10
Attention: Mr. Randy Morey				Broinct	ţ	011 010	
				P.0.4	P.O. Number:		
		LAB ID:	350540	MAGN	X: 1	. Water	
	Sam	Sample Date:	2004-10-23			· GUIDELINE	VE
	ŭ	Sample ID:	TVV #3				
PARAMETER	TINITS						
Organochlorine Pesticidae (OCPst & PCRs					3d/1	E LIMIT	UNITS
Aldrin	מסיור	0.006	<0.005				
Dieldrin	ug/L	0.006	<0.006				
Aldrin + Dieldrin	ngil	0.012	<0.012				
a-chlordane	1/6n	0.006	<0.006	2		486	
g-chkerdane	Jugu	0.006	<0.006			-	-2008
Oxychlordane	ng/L	0.006	<0.006			- 10000 10.	
Chlordane (Totaf)	JBn	0.018	<0.018				
60-00T	ngu	0.006	<0.006			-	
	חפֿור	0.006	<0.006			·	- 100 100 -
pp-UUE	Jugu	0.006	<0.005				
	ngvL	0.006	<0.006				
(UUI) + Metabolites	ng/L	0.024	<0.024				
Heplachlor	-ligu	0.006	<0.006				
Heptachtor epoxide	T/Brn	0.006	<0.006				
Heptachlor + Heptachlor Epoxide	ug/L	0.012	<0.012				
Lindane	l ug/L	0.006	<0.006				
Methorychkor	ngr	0.024	<0.024				
Polychiorunated Biphenyls (PCBs)	T/6n	01	<01	0			•
CHLOROPHENOLS							
z.3.4.6-tetrachlorophenol	ng/L	0.5	50 v 20 v				
2,4,6-trichloroptienal	מפיור	0.5	<0.5				
2,4-dichtorophenof	VBN	0.5	<0.5				
Pentachlorophenol	J/6n	0.5	<0.5			- George a	
PHENOXYACID HERBICIDES							
2.4.5-trichlorophenoxyacetic acid (2,4,5-T)	ugit		V				
2.4-dichlorephenoxyacetic acid (2.4-D)	ng/L	-	V			-	
Bramaxyniil	J'bn	0.5	<0.5				
Dicamba	, uoli	¥	5				
Dinoseb	1807		5				
					-	***	

REPORT OF ANALYSIS

3

APPROVALL

					RE	PORT 0	REPORT OF ANALYSIS	VSIS
Client. Morey Houle Chevrier Engineering 28 Clothier St E., Unit B, Box 910						lber.	2420554	
Kemptwille, ON KOG 1J0					Date: Oate Submitted:	tted:	2004-11-11 2004-11-11	
Attention: Mr. Randy Morey							02-01-0207	
					Project:		031-040	
					P.O. Number:	2		
		LAB ID:	350540		Matrix:		Water	
	Sam	Sample Date: Sample ID:	20034-10-23 TW #3				GUIDELINE	
DADANTES								
DIURON & GLYPHOSATE	UNITS	MDL						
Diuron	מפֿיר	10	<10 <10			TYPE	LIMIT	STINU
Gigduat & Paraquat	Y Sin	10	012					
Diquat	מסעך	7						
Paraquat RENZO (s) DVDEME	ngil		v v					
Benzaka (a) FIKENE								
	1/6n	10,01	<0.01		-and a scalar de la			
		ы						
								
			4					
					CA		L	5
MDL = Method Detection Limit INC = Incomplete AO = Aestheftic (Invertional CV	- Onordan							
Comment	~ - Uperations	il Guideline	MAC = Maximum Altowable	Concentration IMAC = Interira	Maximum Allowable Cono	entration		

11/11/04 THE INCOMENTS OF

ал Ф

Ł APPROVALY

-	
2	
1	
5	
ш.	
2	
G	
\mathcal{O}	
-	
3	
RO	
BC	
0	
4	
_	
Luca	
10	ł
0)	
UTEST	I
-	
-	
-	
U	
S	
-	
4	

5
S
~
-
\geq
2
G
~
~
POF
2
2
-

Int: Work Houst Chonce Expecting Amount of Chonce Expecting Amount of Chonce Expecting Amount of Each (Mork) Amount of Each (Mork) Amount of Each (Mork) Amount of Chonce Expecting Amount of Chonce Expecting Amount of Chonce Expecting Amount of Chonce Expecting of Chonce Expecting Amount of Chonce Expecting Amount of Chonce Expecting of Chonce Expecting of Chonce Expecting Amount of Chonce Expecting Amount of Chonce Expecting of Chonce Expecting of Chonce Expecting Amount of Chonce Expecting								L L L L L L L L L L L L L L L L L L L	ORT OF	- ANA	
Ψ.	lient: Morey Houle Chevrier Engineering										
ų	28 Clothier St E., Unit B, Box 910							Report Numbe		2420554	
	Kemptville, ON							Date:	ä	2004-11-11	
ш д									5	2004-10-59	
	renuur: Mr. Kandy Morey							Project		031-040	
ų d								P.O. Number:			
W d								Matrix		Water	
ш а		Samp	le Date:	350534 2004-10-23	350535 2004-10-23	350536 2004-10-23	350537 2004-10-23	350538		GUIDELINE	
Ψ		San	npte (D:	TW #1 Deep	TW #1 Shallow	TW#2 Deep	TW#2 Stiallow	TW #3 Deep			
		UNITS	MOL						TYPE	L LEDIT	114170
			Q Q	ς Σ	4	Ç V	0 [×]	0 0 0			
IL = Method Detection I imit INC = Inversion of a contract of the contract of	= Method Detection Limit INC = Inventicials AO - Acceleration Oct-							- and the state			

09/12 2004 11:18 FAX 613 727 5222 ACCUTEST LABS + Morey Houle Rand Ø001/002

APPROVAL Furn Internet

10
5
S
RIE
R
10
F
OR
ŝ
<u> </u>
-
EST
S
LU I
T
-
CC
0
3
a
-

S
-
S
2
-
-
7
-
A
O
0
2
O
n
t t T
LU
N

.

Client: Morey Houle Chevrier Engineering										
28 Clothier St E., Unit B, Box 910							Report Number		2420554	
Kemptville, ON							Date:		2004-11-11	
K0G 1J0							Date Submitted		2004-10-26	
Attention: Mr. Randy Morey										
							Project		031-040	
							P.O. Number			
			350539	3505.63	160643	of the so	Matrix:		Water	
			2004-10-23	3004-10-20	24CDE	350543			GUIDELINE	
		.	TW #3	TW #4 Deep	ZUM-10-23	ZUU4-10-23				
			Shallow		Shallow	Shallow				
PARAMETER	UNITS	ND								
N-NO3 (Nitrate)	Лет	0.10	<0.10	576	175	01.02		TYPE	LIMIT	UNITS
MDL = Method Detection Limit INC = incomplete AO = Aesthetic Objective OG = Operational Guideline MAC = Maximum Allowaske Concentration IMAC = Interent Maximum Allowaske Concentration	3 = Operationa	al Guideline	MAC = Maximun	n Allowable Conce	entration IMAC =	Jaletan Makinun	n Allowatke Concentr	ation		

APPROVAL



CLIENT NAME: HOULE CHEVRIER 32 STEACIE DRIVE OTTAWA, ON K2K2A9 (613) 836-1422

ATTENTION TO: James Mcewen

PROJECT: 63978.96

AGAT WORK ORDER: 16Z093547

MICROBIOLOGY ANALYSIS REVIEWED BY: Inesa Alizarchyk, Inorganic Lab Supervisor

WATER ANALYSIS REVIEWED BY: Inesa Alizarchyk, Inorganic Lab Supervisor

DATE REPORTED: May 18, 2016

PAGES (INCLUDING COVER): 12

VERSION*: 1

Should you require any information regarding this analysis please contact your client services representative at (905) 712-5100

*NOTES	

All samples will be disposed of within 30 days following analysis. Please contact the lab if you require additional sample storage time.

AGAT Laboratories (V1)

Member of: Association of Professional Engineers, Geologists and Geophysicists of Alberta (APEGGA) Western Enviro-Agricultural Laboratory Association (WEALA) Environmental Services Association of Alberta (ESAA) AGAT Laboratories is accredited to ISO/IEC 17025 by the Canadian Association for Laboratory Accreditation Inc. (CALA) and/or Standards Council of Canada (SCC) for specific tests listed on the scope of accreditation. AGAT Laboratories (Mississauga) is also accredited by the Canadian Association for Laboratory Accreditation Inc. (CALA) for specific drinking water tests. Accreditations are location and parameter specific. A complete listing of parameters for each location is available from www.cala.ca and/or www.scc.ca. The tests in this report may not necessarily be included in the scope of accreditation.

Page 1 of 12

Results relate only to the items tested and to all the items tested All reportable information as specified by ISO 17025:2005 is available from AGAT Laboratories upon request



Certificate of Analysis

CLIENT NAME: HOULE CHEVRIER

PROJECT: 63978.96

SAMPLING SITE:

AGAT WORK ORDER: 16Z093547 ATTENTION TO: James Mcewen SAMPLED BY:

	Mi	crobiologica	al Analysis	(water)			
SAMPLE TYPE: Water	SAMPLE I	D: 7549793		DAT	E RECEIVED: May 1	1, 2016	
DATE SAMPLED: May 10, 2016				DAT	E REPORTED: May	18, 2016	
SAMPLE DESCRIPTION: Set 1 - 4 hr							
PARAMETER	UNIT	RESULT	G / S	RDL	DATE ANALYZED	INITIAL	DATE PREPARED
Escherichia coli	CFU/100mL	NDOGN	0	1	May 13, 2016	СТ	May 12, 2016
Total Coliforms	CFU/100mL	NDOGN	0	1	May 13, 2016	СТ	May 12, 2016
Fecal Coliform	CFU/100mL	ND		1	May 13, 2016	СТ	May 12, 2016
Heterotrophic Plate Count	CFU/1mL	600		10	May 14, 2016	NB	May 12, 2016
COMMENTS:							
RDL - Reported Detection Limit; G / S NDOGN – No Data; Overgrown with no							

ND - Not Detected

NDOGHPC- No Data; HPC Plate Overgrown with Target.

Certified By:

Page 2 of 12

AGAT CERTIFICATE OF ANALYSIS (V1)

AGAT Laboratories is accredited to ISO/IEC 17025 by the Canadian Association for Laboratory Accreditation Inc. (CALA) and/or Standards Council of Canada (SCC) for specific tests listed on the scope of accreditation. AGAT Laboratories (Mississauga) is also accredited by the Canadian Association for Laboratory Accreditation Inc. (CALA) for specific drinking water tests. Accreditations are location and parameter specific. A complete listing of parameters for each location is available from www.cala.ca and/or www.scc.ca. The tests in this report may not necessarily be included in the scope of accreditation.



Certificate of Analysis

....

...

CLIENT NAME: HOULE CHEVRIER

PROJECT: 63978.96

SAMPLING SITE:

AGAT WORK ORDER: 16Z093547 ATTENTION TO: James Mcewen SAMPLED BY:

		Subdiv. We	I Water Su	pply			
SAMPLE TYPE: Water	SAMPLE	D: 7549793		DATI	E RECEIVED: May 1	1, 2016	
DATE SAMPLED: May 10, 2016				DAT	E REPORTED: May	18, 2016	
SAMPLE DESCRIPTION: Set 1 - 4 h	r						
PARAMETER	UNIT	RESULT	G / S	RDL	DATE ANALYZED	INITIAL	DATE PREPARED
Electrical Conductivity	uS/cm	936		2	May 13, 2016	PB	May 13, 2016
pН	pH Units	8.10		NA	May 13, 2016	PB	May 13, 2016
Total Hardness (as CaCO3)	mg/L	342		0.5	May 16, 2016	SYS	May 16, 2016
Total Dissolved Solids	mg/L	516		20	May 17, 2016	PB	May 16, 2016
Alkalinity (as CaCO3)	mg/L	246		5	May 13, 2016	PB	May 13, 2016
Fluoride	mg/L	0.26		0.05	May 16, 2016	MM	May 16, 2016
Chloride	mg/L	137		0.50	May 16, 2016	MM	May 16, 2016
Nitrate as N	mg/L	<0.05		0.05	May 16, 2016	MM	May 16, 2016
Nitrite as N	mg/L	<0.05		0.05	May 16, 2016	MM	May 16, 2016
Sulphate	mg/L	48.6		0.10	May 16, 2016	MM	May 16, 2016
Tannins and Lignins	mg phenol/L	<0.1		0.1	May 17, 2016	ME	May 17, 2016
Ammonia as N	mg/L	0.10		0.02	May 16, 2016	SS	May 16, 2016
Total Kjeldahl Nitrogen	mg/L	0.11		0.10	May 16, 2016	OD	May 16, 2016
Dissolved Organic Carbon	mg/L	2.0		0.5	May 13, 2016	ND	May 13, 2016
Phenols	mg/L	<0.001		0.001	May 13, 2016	SN	May 13, 2016
Hydrogen Sulphide	mg/L	<0.05		0.05	May 13, 2016	SN	May 13, 2016
Colour	TCU	<5		5	May 12, 2016	ME	May 12, 2016
Turbidity	NTU	3.7		0.5	May 12, 2016	ME	May 12, 2016
Calcium	mg/L	92.8		0.05	May 16, 2016	AA	May 16, 2016
Magnesium	mg/L	26.7		0.05	May 16, 2016	AA	May 16, 2016
Sodium	mg/L	58.0		0.05	May 16, 2016	AA	May 16, 2016
Potassium	mg/L	3.75		0.05	May 16, 2016	AA	May 16, 2016
Iron	mg/L	0.515		0.010	May 13, 2016	CR	May 13, 2016
Manganese	mg/L	0.047		0.002	May 13, 2016	CR	May 13, 2016
% Difference/ Ion Balance	%	1.85		NA	May 16, 2016	SYS	May 16, 2016

COMMENTS:

RDL - Reported Detection Limit; G / S - Guideline / Standard

Sodium: Please note that the analytical results have been confirmed by re-analysis.

Certified By:

AGAT CERTIFICATE OF ANALYSIS (V1)

AGAT Laboratories is accredited to ISO/IEC 17025 by the Canadian Association for Laboratory Accreditation Inc. (CALA) and/or Standards Council of Canada (SCC) for specific tests listed on the scope of accreditation. AGAT Laboratories (Mississauga) is also accredited by the Canadian Association for Laboratory Accreditation Inc. (CALA) for specific drinking water tests. Accreditations are location and parameter specific. A complete listing of parameters for each location is available from www.cala.ca and/or www.scc.ca. The tests in this report may not necessarily be included in the scope of accreditation.

Page 3 of 12



Certificate of Analysis

CLIENT NAME: HOULE CHEVRIER

PROJECT: 63978.96

SAMPLING SITE:

AGAT WORK ORDER: 16Z093547 ATTENTION TO: James Mcewen SAMPLED BY:

	Μ	icrobiologica	al Analysis	(water)			
SAMPLE TYPE: Water	SAMPLE	ID: 7549796		DATI	E RECEIVED: May 1	1, 2016	
DATE SAMPLED: May 10, 2016				DATI	E REPORTED: May	18, 2016	
SAMPLE DESCRIPTION: Set 2 - 8 hi							
PARAMETER	UNIT	RESULT	G / S	RDL	DATE ANALYZED	INITIAL	DATE PREPARED
Escherichia coli	CFU/100mL	NDOGN	0	1	May 13, 2016	СТ	May 12, 2016
Total Coliforms	CFU/100mL	NDOGN	0	1	May 13, 2016	СТ	May 12, 2016
Fecal Coliform	CFU/100mL	ND		1	May 13, 2016	СТ	May 12, 2016
Heterotrophic Plate Count	CFU/1mL	NDOGHPC		10	May 14, 2016	NB	May 12, 2016
COMMENTS:							
RDL - Reported Detection Limit; G / 3 NDOGN – No Data; Overgrown with no							

ND - Not Detected

NDOGHPC- No Data; HPC Plate Overgrown with Target.

Certified By:

Page 4 of 12

AGAT CERTIFICATE OF ANALYSIS (V1)

AGAT Laboratories is accredited to ISO/IEC 17025 by the Canadian Association for Laboratory Accreditation Inc. (CALA) and/or Standards Council of Canada (SCC) for specific tests listed on the scope of accreditation. AGAT Laboratories (Mississauga) is also accredited by the Canadian Association for Laboratory Accreditation Inc. (CALA) for specific drinking water tests. Accreditations are location and parameter specific. A complete listing of parameters for each location is available from www.cala.ca and/or www.scc.ca. The tests in this report may not necessarily be included in the scope of accreditation.



Certificate of Analysis

CLIENT NAME: HOULE CHEVRIER

PROJECT: 63978.96

SAMPLING SITE:

AGAT WORK ORDER: 16Z093547 ATTENTION TO: James Mcewen SAMPLED BY:

	O. Reg. 15	53(511) - Meta	ls (Compre	ehensive)	(Water)		
SAMPLE TYPE: Water	SAMPLE	ID: 7549796		DATI	E RECEIVED: May 1	1, 2016	
DATE SAMPLED: May 10, 2016				DATI	E REPORTED: May	18, 2016	
SAMPLE DESCRIPTION: Set 2 - 8 hr						-	
PARAMETER	UNIT	RESULT	G / S	RDL	DATE ANALYZED	INITIAL	DATE PREPARE
Antimony	μg/L	<1.0		1.0	May 13, 2016	CR	May 13, 2016
Arsenic	μg/L	<1.0		1.0	May 13, 2016	CR	May 13, 2016
Barium	μg/L	283		2.0	May 13, 2016	CR	May 13, 2016
Beryllium	μg/L	<0.5		0.5	May 13, 2016	CR	May 13, 2016
Boron	μg/L	44.1		10.0	May 13, 2016	CR	May 13, 2016
Cadmium	μg/L	<0.2		0.2	May 13, 2016	CR	May 13, 2016
Chromium	μg/L	4.8		2.0	May 13, 2016	CR	May 13, 2016
Cobalt	μg/L	<0.5		0.5	May 13, 2016	CR	May 13, 2016
Copper	μg/L	<1.0		1.0	May 13, 2016	CR	May 13, 2016
Lead	μg/L	<0.5		0.5	May 13, 2016	CR	May 13, 2016
Molybdenum	μg/L	<0.5		0.5	May 13, 2016	CR	May 13, 2016
Nickel	μg/L	<1.0		1.0	May 13, 2016	CR	May 13, 2016
Selenium	μg/L	<1.0		1.0	May 13, 2016	CR	May 13, 2016
Silver	μg/L	<0.2		0.2	May 13, 2016	CR	May 13, 2016
Thallium	μg/L	<0.3		0.3	May 13, 2016	CR	May 13, 2016
Uranium	μg/L	<0.5		0.5	May 13, 2016	CR	May 13, 2016
Vanadium	μg/L	0.4		0.4	May 13, 2016	CR	May 13, 2016
Zinc	μg/L	<5.0		5.0	May 13, 2016	CR	May 13, 2016

RDL - Reported Detection Limit; G / S - Guideline / Standard: Refers to T1(All-GW)

Certified By:

Page 5 of 12

AGAT CERTIFICATE OF ANALYSIS (V1)

AGAT Laboratories is accredited to ISO/IEC 17025 by the Canadian Association for Laboratory Accreditation Inc. (CALA) and/or Standards Council of Canada (SCC) for specific tests listed on the scope of accreditation. AGAT Laboratories (Mississauga) is also accredited by the Canadian Association for Laboratory Accreditation Inc. (CALA) for specific drinking water tests. Accreditations are location and parameter specific. A complete listing of parameters for each location is available from www.cala.ca and/or www.scc.ca. The tests in this report may not necessarily be included in the scope of accreditation.



Certificate of Analysis

....

...

CLIENT NAME: HOULE CHEVRIER

PROJECT: 63978.96

SAMPLING SITE:

AGAT WORK ORDER: 16Z093547 ATTENTION TO: James Mcewen SAMPLED BY:

		Subdiv. Wel	I Water Su	pply			
SAMPLE TYPE: Water	SAMPLE	D: 7549796		DATI	E RECEIVED: May 1	1, 2016	
DATE SAMPLED: May 10, 2016				DAT	E REPORTED: May	18, 2016	
SAMPLE DESCRIPTION: Set 2 - 8 hr							
PARAMETER	UNIT	RESULT	G / S	RDL	DATE ANALYZED	INITIAL	DATE PREPARED
Electrical Conductivity	uS/cm	929		2	May 13, 2016	PB	May 13, 2016
рН	pH Units	8.22		NA	May 13, 2016	PB	May 13, 2016
Total Hardness (as CaCO3)	mg/L	336		0.5	May 16, 2016	SYS	May 16, 2016
Total Dissolved Solids	mg/L	512		20	May 17, 2016	PB	May 16, 2016
Alkalinity (as CaCO3)	mg/L	247		5	May 13, 2016	PB	May 13, 2016
Fluoride	mg/L	0.23		0.05	May 16, 2016	MM	May 16, 2016
Chloride	mg/L	133		0.50	May 16, 2016	MM	May 16, 2016
Nitrate as N	mg/L	<0.05		0.05	May 16, 2016	MM	May 16, 2016
Nitrite as N	mg/L	<0.05		0.05	May 16, 2016	MM	May 16, 2016
Sulphate	mg/L	50.6		0.10	May 16, 2016	MM	May 16, 2016
Tannins and Lignins	mg phenol/L	<0.1		0.1	May 17, 2016	ME	May 17, 2016
Ammonia as N	mg/L	0.10		0.02	May 16, 2016	SS	May 16, 2016
Total Kjeldahl Nitrogen	mg/L	0.14		0.10	May 16, 2016	OD	May 16, 2016
Dissolved Organic Carbon	mg/L	2.1		0.5	May 13, 2016	ND	May 13, 2016
Phenols	mg/L	<0.001		0.001	May 13, 2016	SN	May 13, 2016
Hydrogen Sulphide	mg/L	<0.05		0.05	May 13, 2016	SN	May 13, 2016
Colour	TCU	<5		5	May 12, 2016	ME	May 12, 2016
Turbidity	NTU	5.0		0.5	May 12, 2016	ME	May 12, 2016
Calcium	mg/L	91.5		0.05	May 16, 2016	AA	May 16, 2016
Magnesium	mg/L	26.2		0.05	May 16, 2016	AA	May 16, 2016
Sodium	mg/L	56.7		0.05	May 16, 2016	AA	May 16, 2016
Potassium	mg/L	3.74		0.05	May 16, 2016	AA	May 16, 2016
Iron	mg/L	0.458		0.010	May 13, 2016	CR	May 13, 2016
Manganese	mg/L	0.045		0.002	May 13, 2016	CR	May 13, 2016
% Difference/ Ion Balance	%	2.45		NA	May 16, 2016	SYS	May 16, 2016

COMMENTS:

RDL - Reported Detection Limit; G / S - Guideline / Standard

Sodium: Please note that the analytical results have been confirmed by re-analysis.

Certified By:

AGAT CERTIFICATE OF ANALYSIS (V1)

AGAT Laboratories is accredited to ISO/IEC 17025 by the Canadian Association for Laboratory Accreditation Inc. (CALA) and/or Standards Council of Canada (SCC) for specific tests listed on the scope of accreditation. AGAT Laboratories (Mississauga) is also accredited by the Canadian Association for Laboratory Accreditation Inc. (CALA) for specific drinking water tests. Accreditations are location and parameter specific. A complete listing of parameters for each location is available from www.cala.ca and/or www.scc.ca. The tests in this report may not necessarily be included in the scope of accreditation.

Page 6 of 12



Quality Assurance

CLIENT NAME: HOULE CHEVRIER

PROJECT: 63978.96

SAMPLING SITE:

AGAT WORK ORDER: 16Z093547

ATTENTION TO: James Mcewen

SAMPLED BY:

Microbiology Analysis

						-	-								
RPT Date: May 18, 2016			C	UPLICATI	E		REFEREN	ICE MA	TERIAL	METHOD	BLANK	SPIKE	МАТ	RIX SPI	KE
PARAMETER	Batch	Sample	Dup #1	Dup #2	RPD	Method Blank	Measured		otable nits	Recoverv	Lin	ptable nits	Recoverv	Lin	ptable nits
		ld					Value	Lower	Upper		Lower	Upper		Lower	Upper
Microbiological Analysis (water)															
Escherichia coli	7549793	7549793	NDOGN	NDOGN	NA	< 1									
Total Coliforms	7549793	7549793	NDOGN	NDOGN	NA	< 1									

Fecal Coliform	7549796 7549796	ND	ND	NA	< 1
Heterotrophic Plate Count	7549793 7549793	600	595	0.8%	< 10

Comments: NDOGN - No Data; Overgrown with nontarget, refers to over-crowding microbial growth;

ND - Not Detected

NA - % RPD Not Applicable

Certified By:

AGAT QUALITY ASSURANCE REPORT (V1)

AGAT Laboratories is accredited to ISO/IEC 17025 by the Canadian Association for Laboratory Accreditation Inc. (CALA) and/or Standards Council of Canada (SCC) for specific tests listed on the scope of accreditation. AGAT Laboratories (Mississauga) is also accredited by the Canadian Association for Laboratory Accreditation Inc. (CALA) for specific drinking water tests. Accreditations are location and parameter specific. A complete listing of parameters for each location is available from www.cala.ca and/or www.scc.ca. The tests in this report may not necessarily be included in the scope of accreditation.

Page 7 of 12



Page 8 of 12

Quality Assurance

CLIENT NAME: HOULE CHEVRIER

PROJECT: 63978.96

SAMPLING SITE:

AGAT WORK ORDER: 16Z093547 ATTENTION TO: James Mcewen SAMPLED BY:

Water Analysis

						-								
RPT Date: May 18, 2016			UPLICATI	E		REFEREN	ICE MA	TERIAL	METHOD	BLANK		МАТ	RIX SPI	KE
PARAMETER	Batch Sample	Dup #1	Dup #2	RPD	Method Blank	Measured Value		ptable nits	Recovery	1.10	ptable nits	Recovery		ptable nits
						value	Lower	Upper		Lower	Upper		Lower	Upper
Subdiv. Well Water Supply														
Electrical Conductivity	7548296	2210	2210	0.0%	< 2	103%	80%	120%	NA			NA		
рН	7548296	8.28	8.26	0.2%	NA	100%	90%	110%	NA			NA		
Total Dissolved Solids	7548281	1010	1020	1.0%	< 20	98%	80%	120%	NA			NA		
Alkalinity (as CaCO3)	7548296	855	849	0.7%	< 5	99%	80%	120%	NA			NA		
Fluoride	7551821	<0.25	<0.25	NA	< 0.05	101%	90%	110%	103%	90%	110%	92%	80%	120%
Chloride	7551821	12.9	13.3	3.1%	< 0.10	99%	90%	110%	109%	90%	110%	110%	80%	120%
Nitrate as N	7551821	<0.25	<0.25	NA	< 0.05	91%	90%	110%	108%	90%	110%	108%	80%	120%
Nitrite as N	7551821	<0.25	<0.25	NA	< 0.05	NA	90%	110%	104%	90%	110%	107%	80%	120%
Sulphate	7551821	17.5	17.8	1.7%	< 0.10	97%	90%	110%	108%	90%	110%	109%	80%	120%
Tannins and Lignins	7549793 7549793	<0.1	<0.1	NA	< 0.1	89%	80%	120%	95%	85%	115%	85%	70%	130%
Ammonia as N	7547451	<0.02	<0.02	NA	< 0.02	90%	90%	110%	93%	90%	110%	105%	80%	120%
Total Kjeldahl Nitrogen	7547464	0.44	0.52	NA	< 0.10	100%	80%	120%	104%	80%	120%	99%	70%	130%
Dissolved Organic Carbon	7549793 7549793	2.0	2.0	NA	< 0.5	102%	90%	110%	100%	90%	110%	97%	80%	120%
Phenols	7547622	<0.001	<0.001	NA	< 0.001	98%	90%	110%	97%	90%	110%	93%	80%	120%
Sulphide	7552576	<0.05	<0.05	NA	< 0.05	99%	80%	120%	101%	85%	115%	102%	70%	130%
Hydrogen Sulphide	7552576	<0.05	<0.05	NA	< 0.05	99%	90%	110%	101%	90%	110%	102%	80%	120%
Colour	7546818	39	40	2.5%	< 5	100%	90%	110%	NA			NA		
Turbidity	7549020	<0.5	<0.5	NA	< 0.5	103%	90%	110%	NA			NA		
Calcium	7550688	98.6	100	1.4%	< 0.05	101%	90%	110%	102%	90%	110%	101%	70%	130%
Magnesium	7550688	41.8	42.0	0.5%	< 0.05	102%	90%	110%	102%	90%	110%	105%	70%	130%
Sodium	7550688	23.6	23.0	2.6%	< 0.05	94%	90%	110%	94%	90%	110%	98%	70%	130%
Potassium	7550688	2.03	2.04	0.5%	< 0.05	95%	90%	110%	94%	90%	110%	97%	70%	130%
Iron	7550206	0.390	0.415	6.2%	< 0.010	100%	90%	110%	100%	90%	110%	100%	70%	130%
Manganese	7550206	0.004	0.005	NA	< 0.002	101%	90%	110%	100%	90%	110%	103%	70%	130%

Comments: NA signifies Not Applicable.

Duplicate Qualifier: As the measured result approaches the RL, the uncertainty associated with the value increases dramatically, thus duplicate acceptance limits apply only where the average of the two duplicates is greater than five times the RL.

O. Reg. 153(511) - Metals (C	omprehensive) (Water)													
Antimony	7550206	<1.0	<1.0	NA	< 1.0	99%	70%	130%	101%	80%	120%	104%	70%	130%
Arsenic	7550206	<1.0	<1.0	NA	< 1.0	100%	70%	130%	96%	80%	120%	104%	70%	130%
Barium	7550206	10.5	10.9	3.7%	< 2.0	99%	70%	130%	99%	80%	120%	97%	70%	130%
Beryllium	7550206	<0.5	<0.5	NA	< 0.5	109%	70%	130%	106%	80%	120%	112%	70%	130%
Boron	7550206	<10.0	<10.0	NA	< 10.0	97%	70%	130%	99%	80%	120%	100%	70%	130%
Cadmium	7550206	<0.2	<0.2	NA	< 0.2	100%	70%	130%	100%	80%	120%	104%	70%	130%
Chromium	7550206	<2.0	<2.0	NA	< 2.0	100%	70%	130%	100%	80%	120%	97%	70%	130%
Cobalt	7550206	<0.5	<0.5	NA	< 0.5	103%	70%	130%	101%	80%	120%	102%	70%	130%
Copper	7550206	24.5	26.3	7.1%	< 1.0	101%	70%	130%	101%	80%	120%	96%	70%	130%
Lead	7550206	<0.5	<0.5	NA	< 0.5	103%	70%	130%	101%	80%	120%	102%	70%	130%

AGAT QUALITY ASSURANCE REPORT (V1)

AGAT Laboratories is accredited to ISO/IEC 17025 by the Canadian Association for Laboratory Accreditation Inc. (CALA) and/or Standards Council of Canada (SCC) for specific tests listed on the scope of accreditation. AGAT Laboratories (Mississauga) is also accredited by the Canadian Association for Laboratory Accreditation Inc. (CALA) for specific drinking water tests. Accreditations are location and parameter specific. A complete listing of parameters for each location is available from www.cala.ca and/or www.scc.ca. The tests in this report may not necessarily be included in the scope of accreditation.



Quality Assurance

CLIENT NAME: HOULE CHEVRIER

PROJECT: 63978.96

SAMPLING SITE:

AGAT WORK ORDER: 16Z093547 ATTENTION TO: James Mcewen SAMPLED BY:

Water Analysis (Continued)

RPT Date: May 18, 2016			0	UPLICAT	E		REFEREN	ICE MA	TERIAL	METHOD	BLANK	SPIKE	МАТ	RIX SPI	KE
PARAMETER	Batch	Sample	Dup #1	Dup #2	RPD	Method Blank	Measured		ptable nits	Recovery	Lie	ptable nits	Recovery	Lie	eptable nits
		ld	•				Value	Lower	Upper		Lower	Upper			Upper
Molybdenum	7550206		<0.5	<0.5	NA	< 0.5	99%	70%	130%	96%	80%	120%	99%	70%	130%
Nickel	7550206		<1.0	<1.0	NA	< 1.0	102%	70%	130%	100%	80%	120%	99%	70%	130%
Selenium	7550206		<1.0	<1.0	NA	< 1.0	99%	70%	130%	96%	80%	120%	113%	70%	130%
Silver	7550206		<0.2	<0.2	NA	< 0.2	95%	70%	130%	104%	80%	120%	106%	70%	130%
Thallium	7550206		<0.3	<0.3	NA	< 0.3	104%	70%	130%	101%	80%	120%	103%	70%	130%
Uranium	7550206		<0.5	<0.5	NA	< 0.5	100%	70%	130%	101%	80%	120%	100%	70%	130%
Vanadium	7550206		<0.4	<0.4	NA	< 0.4	98%	70%	130%	98%	80%	120%	101%	70%	130%
Zinc	7550206		<5.0	<5.0	NA	< 5.0	100%	70%	130%	101%	80%	120%	113%	70%	130%

Comments: NA signifies Not Applicable.

Duplicate Qualifier: As the measured result approaches the RL, the uncertainty associated with the value increases dramatically, thus duplicate acceptance limits apply only where the average of the two duplicates is greater than five times the RL.

Certified By:

AGAT QUALITY ASSURANCE REPORT (V1)

AGAT Laboratories is accredited to ISO/IEC 17025 by the Canadian Association for Laboratory Accreditation Inc. (CALA) and/or Standards Council of Canada (SCC) for specific tests listed on the scope of accreditation. AGAT Laboratories (Mississauga) is also accredited by the Canadian Association for Laboratory Accreditation Inc. (CALA) for specific drinking water tests. Accreditations are location and parameter specific. A complete listing of parameters for each location is available from www.cala.ca and/or www.scc.ca. The tests in this report may not necessarily be included in the scope of accreditation.

Page 9 of 12



CLIENT NAME: HOULE CHEVRIER

PROJECT: 63978.96

5835 COOPERS AVENUE MISSISSAUGA, ONTARIO CANADA L4Z 1Y2 TEL (905)712-5100 FAX (905)712-5122 http://www.agatlabs.com

Method Summary

AGAT WORK ORDER: 16Z093547

ATTENTION TO: James Mcewen

SAMPLING SITE:		SAMPLED BY:	
PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
Microbiology Analysis	L	·	
Escherichia coli	MIC-93-7010	EPA 1604	Membrane Filtration
Total Coliforms	MIC-93-7010	EPA 1604	Membrane Filtration
Fecal Coliform	MIC-93-7000	SM 9222 D	MF/INCUBATOR
Heterotrophic Plate Count	MIC-93-7020	SM 9215C	MF/INCUBATOR



Method Summary

CLIENT NAME: HOULE CHEVRIER

PROJECT: 63978.96

AGAT WORK ORDER: 16Z093547 **ATTENTION TO: James Mcewen**

FIIOULC1. 03570.50		ATTENTION 10.0	
SAMPLING SITE:		SAMPLED BY:	
PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
Water Analysis			
Antimony	MET-93-6103	EPA SW-846 6020A & 200.8	ICP-MS
Arsenic	MET-93-6103	EPA SW-846 6020A & 200.8	ICP-MS
Barium	MET-93-6103	EPA SW-846 6020A & 200.8	ICP-MS
Beryllium	MET-93-6103	EPA SW-846 6020A & 200.8	ICP-MS
Boron	MET-93-6103	EPA SW-846 6020A & 200.8	ICP-MS
Cadmium	MET-93-6103	EPA SW-846 6020A & 200.8	ICP-MS
Chromium	MET-93-6103	EPA SW-846 6020A & 200.8	ICP-MS
Cobalt	MET-93-6103	EPA SW-846 6020A & 200.8	ICP-MS
Copper	MET-93-6103	EPA SW-846 6020A & 200.8	ICP-MS
Lead	MET-93-6103	EPA SW-846 6020A & 200.8	ICP-MS
Molybdenum	MET-93-6103	EPA SW-846 6020A & 200.8	ICP-MS
Nickel	MET-93-6103	EPA SW-846 6020A & 200.8	ICP-MS
Selenium	MET-93-6103	EPA SW-846 6020A & 200.8	ICP-MS
Silver	MET-93-6103	EPA SW-846 6020A & 200.8	ICP-MS
Thallium	MET-93-6103	EPA SW-846 6020A & 200.8	ICP-MS
Uranium	MET-93-6103	EPA SW-846 6020A & 200.8	ICP-MS
Vanadium	MET-93-6103	EPA SW-846 6020A & 200.8	ICP-MS
Zinc	MET-93-6103	EPA SW-846 6020A & 200.8	ICP-MS
Electrical Conductivity	INOR-93-6000	SM 2510 B	PC TITRATE
pH	INOR-93-6000	SM 4500-H+ B	PC TITRATE
Total Hardness (as CaCO3)	MET-93-6105	EPA SW-846 6010C & 200.7	ICP/OES
Total Dissolved Solids	INOR-93-6028	SM 2540 C	BALANCE
Alkalinity (as CaCO3)	INOR-93-6000	SM 2320 B	PC TITRATE
Fluoride	INOR-93-6004	SM 4110 B	ION CHROMATOGRAPH
Chloride	INOR-93-6004	SM 4110 B	ION CHROMATOGRAPH
Nitrate as N	INOR-93-6004	SM 4110 B	ION CHROMATOGRAPH
Nitrite as N	INOR-93-6004	SM 4110 B	ION CHROMATOGRAPH
Sulphate	INOR-93-6004	SM 4110 B	ION CHROMATOGRAPH
Tannins and Lignins	INOR-93-6058	SM 550B, 21st Edition	SPECTROPHOTOMETER
Ammonia as N	INOR-93-6059	QuikChem 10-107-06-1-J & SM 4500 NH3-F	LACHAT FIA
Total Kjeldahl Nitrogen	INOR-93-6048	QuikChem 10-107-06-2-I & SM 4500-Norg D	LACHAT FIA
Dissolved Organic Carbon	INOR-93-6049	EPA 415.1 & SM 5310 B	SHIMADZU CARBON ANALYZER
Phenols	INOR-93-6050	MOE ROPHEN-E 3179 & SM 5530 D	TECHNICON AUTO ANALYZER
Hydrogen Sulphide	INOR-93-6054	SM 4500 S2- D	SPECTROPHOTOMETER
Colour	INOR-93-6046	SM 2120 B	SPECTROPHOTOMETER
Turbidity	INOR-93-6044	SM 2130 B	NEPHELOMETER
Calcium	MET-93-6105	EPA SW-846 6010C & 200.7	ICP/OES
Magnesium	MET-93-6105	EPA SW-846 6010C & 200.7	ICP/OES
Sodium	MET-93-6105	EPA SW-846 6010C & 200.7	ICP/OES
Potassium	MET-93-6105	EPA SW-846 6010C & 200.7	ICP/OES
Iron	MET-93-6103	EPA SW-846 6020A & 200.8	ICP-MS
Manganese	MET-93-6103	EPA SW-846 6020A & 200.8	ICP-MS
% Difference/ Ion Balance		SM 1030 E	CALCULATION

Fax #: client info above): Em	Date/Time Samples Received	Relinquished By (print name & sign) Date/Lime
Fax #: Re PH client info above): Ph		et de la remue con-
Fax #: PH	Address/Location (if different from client info above):	A
Fax #:	Aft. Hours Ph. #:	MOE# (i.e. waterworks#): At
The second se	Ph #:	Waterworks Name: PI
	for Adverse Reporting	Information for
r the Safe Drinking Water Act) - Laboratory analysis will not commence until all information is received	report adverse results as pe	NOTIFICATION INFORMATION - (required to report adverse results as per the
* TAT is exclusive of weekends & statutory holidays. Prior arrangements must be made with the laboratory in order to submit Microbiology samples on Fridays		Samples Taken By (Print Name and Sign):
pice x uterched	- 20 UKIARA 12	- 01 21/0/20 JAB -
11111111111111111111111111111111111111	30 0	2 5/10/16
ers Chlorine Residual (incl. Units) Standing Flushed	Time Water # of Sampled Type ⁺ Contain	Sample Identification / Location Sampled S
IS THIS WATER BEING CONSUMED BY HUMANS?		Regulation (check applicable regulation) Ø. Regulation 170 Not Applicable O. Regulation 243 Other (Please Specify) O. Regulation 318/319
applicable) + Water Type Induitiple Small Insective notation bolice Samples per page Small Treated (TR), Distribution (D), Yon-Residential Distribution (D), Results by fax Tag (TP), or Private Well (P)	Facility Type (Check all that are	Phone: $6/3 - 36 - 1400$ Phone: $6/3 - 336 - 1400$ PO #: 63978.96 Client Project #: 63978.96
Information - reports to be sent to: Format Format Sample per Page Sample per Page Sample per Page Sample per Page Sample per Sample per	Report Inform 1. Name: Email: 2. Name: Email:	Client Information company: Hele (Hallie Engineers Lie Contact: James Heleven Address: 2) Steacie On Know, ON
RECORD Log Course Notes:	OF CUSTODY R	DRINKING WATER CHAIN
5835 Coopers Avenue Mississauga, Ontario; L4Z 1Y2 712-5100; Fax: 905-712-5122	Short Holding Time	AGAT Laboratories Sho



CLIENT NAME: HOULE CHEVRIER 32 STEACIE DRIVE OTTAWA, ON K2K2A9 (613) 836-1422

ATTENTION TO: James Mcewen

PROJECT: 63978.96

AGAT WORK ORDER: 16Z097017

MICROBIOLOGY ANALYSIS REVIEWED BY: Inesa Alizarchyk, Inorganic Lab Supervisor

DATE REPORTED: May 31, 2016

PAGES (INCLUDING COVER): 5

VERSION*: 1

Should you require any information regarding this analysis please contact your client services representative at (905) 712-5100

<u>*NOTES</u>	

All samples will be disposed of within 30 days following analysis. Please contact the lab if you require additional sample storage time.

AGAT Laboratories (V1)

 Member of: Association of Professional Engineers, Geologists and Geophysicists of Alberta (APEGGA)
 A

 Western Enviro-Agricultural Laboratory Association (WEALA)
 ss

 Environmental Services Association of Alberta (ESAA)
 A

AGAT Laboratories is accredited to ISO/IEC 17025 by the Canadian Association for Laboratory Accreditation Inc. (CALA) and/or Standards Council of Canada (SCC) for specific tests listed on the scope of accreditation. AGAT Laboratories (Mississauga) is also accredited by the Canadian Association for Laboratory Accreditation Inc. (CALA) for specific drinking water tests. Accreditations are location and parameter specific. A complete listing of parameters for each location is available from www.cala.ca and/or www.scc.ca. The tests in this report may not necessarily be included in the scope of accreditation.

Page 1 of 5

Results relate only to the items tested and to all the items tested All reportable information as specified by ISO 17025:2005 is available from AGAT Laboratories upon request



Certificate of Analysis

AGAT WORK ORDER: 16Z097017 PROJECT: 63978.96

CLIENT NAME: HOULE CHEVRIER

SAMPLING SITE:

ATTENTION TO: James Mcewen

SAMPLED BY:

Microbiological Analysis (water)									
DATE RECEIVED: 2016-05-20 DATE REPORTED: 2016-05-31									
	SA	MPLE DES	CRIPTION:	R-1(1-2)	R-2(1-2)				
		SAM	PLE TYPE:	Water	Water				
		DATE	SAMPLED:	5/20/2016	5/20/2016				
Parameter	Unit	G / S	RDL	7573859	7573866				
Escherichia coli	CFU/100mL	0	1	ND	ND				
Fotal Coliforms	CFU/100mL	0	1	ND	ND				
ecal Coliform	CFU/100mL		1	ND	ND				
Heterotrophic Plate Count	CFU/1mL		10	20	55				

Comments: RDL - Reported Detection Limit; G / S - Guideline / Standard: Refers to SDWA - Microbiology

7573859-7573866 ND - Not Detected.

Certified By:

5835 COOPERS AVENUE

MISSISSAUGA, ONTARIO CANADA L4Z 1Y2

http://www.agatlabs.com

TEL (905)712-5100 FAX (905)712-5122



Quality Assurance

CLIENT NAME: HOULE CHEVRIER

PROJECT: 63978.96

Heterotrophic Plate Count

SAMPLING SITE:

AGAT WORK ORDER: 16Z097017 ATTENTION TO: James Mcewen

SAMPLED BY:

Microbiology Analysis

							-								
RPT Date: May 31, 2016			D	UPLICAT	E		REFEREN	ICE MA	TERIAL	METHOD	BLANK	SPIKE	МАТ	RIX SPI	KE
PARAMETER		Sample	Dup #1	o #1 Dup #2	RPD	Method Blank	Measured			Recovery	Acceptable Limits		Recoverv	Acceptable Limits	
		ld					Value	Lower	Upper		Lower	Upper		Lower	Upper
Microbiological Analysis (water)															
Escherichia coli	7572225		ND	ND	NA	< 1									
Total Coliforms	7572225		ND	ND	NA	< 1									
Fecal Coliform	7573859 7	573859	ND	ND	NA	< 1									

NA

< 10

Comments: ND - Not Detected, NA - % RPD Not Applicable

7573859 7573859

ND

ND

Certified By:

AGAT QUALITY ASSURANCE REPORT (V1)

AGAT Laboratories is accredited to ISO/IEC 17025 by the Canadian Association for Laboratory Accreditation Inc. (CALA) and/or Standards Council of Canada (SCC) for specific tests listed on the scope of accreditation. AGAT Laboratories (Mississauga) is also accredited by the Canadian Association for Laboratory Accreditation Inc. (CALA) for specific drinking water tests. Accreditations are location and parameter specific. A complete listing of parameters for each location is available from www.cala.ca and/or www.scc.ca. The tests in this report may not necessarily be included in the scope of accreditation.

Page 3 of 5



CLIENT NAME: HOULE CHEVRIER

PROJECT: 63978.96

5835 COOPERS AVENUE MISSISSAUGA, ONTARIO CANADA L4Z 1Y2 TEL (905)712-5100 FAX (905)712-5122 http://www.agatlabs.com

Method Summary

AGAT WORK ORDER: 16Z097017

ATTENTION TO: James Mcewen

SAMPLING SITE:		SAMPLED BY:							
PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE						
Microbiology Analysis									
Escherichia coli	MIC-93-7010	EPA 1604	Membrane Filtration						
Total Coliforms	MIC-93-7010	EPA 1604	Membrane Filtration						
Fecal Coliform	MIC-93-7000	SM 9222 D	MF/INCUBATOR						
Heterotrophic Plate Count	MIC-93-7020	SM 9215C	MF/INCUBATOR						

maker. Relinquished By (Print Name and Sign):	INFORMATION FOR ADVERSE REPORTING Prione: MOECC# (le: Waterworks #): Contact: Contac	Samples Taken By (Print Name and Sign):	SAMPLE IDENTIFICATION/LOCATION SAMPLED TIME TIME TIME AMPLED SAMPLED SAMPLED SAMPLED AMPLED TIME AMPLED TIME AMPLED TIME AMPLED SAMPLED TIME AMPLED AMPLED SAMPLED AMPLED	Requirements (Check one) Is THIS W O. Regulation 170 Not Applicable O. Regulation 243 Other (Please Specify) O. Regulation 318/319 Not Applicable	Phone: 613 - 836 - // 22 Fax: Facility Typ PO #: Client Project #: 63978.96 Client Project #: 63978.96 Clientia AGAT Quotation #:	Client Information Report In Company: Haule Change Change Address: Address: SA Straine Dr. Veneta on 1. Name: Address: SA Straine Dr. Veneta on 2. Name:	ter Chain of Custody Reco
Service-Secenced by (Print Name and Solar). Sumples Received by (Print Name and Sign): Samples Received by (Print Name and Sign):	REPORTING	TAT is exclusive of weekends and statutory holidays. Prior arra	WATER # OF TYPE + CONTAINERS (Incl. Units) 2 2 (Incl. Units) 5 TANDING FLUSHED	IS THIS WATER BEING CONSUMED BY HUMANS?	Facility Type (Check all that are applicable) Check all that are applicable) Large OR Residential OR Municipal OR OR Municipal	Report Information 1. Name: Juncewen McCuen Email: Juncewen Wheeng ray 2. Name:	5835 Coopers Avenue Mississauga, ON L4Z 1Y2 webearth.agatlabs.com • www.agatlabs.com P: 905.712.5100 • F: 905.712.5122 • TF: 1.800.856.6261
Date/Time Date/Time Date/Time Date/Time	Region: PHU Contact: Phone: Email	ngements must be made v	COMMENTS/STANDING TIME (IN MINUTES)	I YES I TO	+ Water Type (Specify in column below) Raw (R), Treated (TR), Distribution (D), Tap (TP) Private Well (P)	Report Format	
I Uhn Koopy - Client Page of /2 Copy - AGAT /2 White Copy - AGAT White Copy - AGAT No: DW	MEDICAL OFFICER OF HEALTH (MOH)	TAT is exclusive of weekends and statutory holidays. Prior arrangements must be made with the laboratory in order to submit Microbiology samples on Fridays	Inorgan Organia Corgania Lead Fluorid Sodium Turbidi Nitrate	e Nitrite Nitrite Total Coliforms	Rush TAT 5 to 7 business days Rush (Prease provide prior 3 to 5 business days succharges apply 1 to 3 business days apply Date Required (Rush surcharges may apply):	Turnaround Time Required (TAT) * Regular TAT 7 to 14 business days	Laboratory Use Only Arrival Condition: Arrival Temperature: 1918 AGAT Job Number: 107 84 7< 84 85



RELIABLE.

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

Certificate of Analysis

Houle Chevrier

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

Client PO: Project: 61318.15 Custody: 6642

Report Date: 12-Jul-2017 Order Date: 6-Jul-2017

Order #: 1727266

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

Client ID Paracel ID TW1-6 1727266-01

Approved By:



Dale Robertson, BSc Laboratory Director

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.



Certificate of Analysis Client: Houle Chevrier Client PO:

Analysis Summary Table

Report Date: 12-Jul-2017 Order Date: 6-Jul-2017 Project Description: 61318.15

Analysis	Method Reference/Description	Extraction Date	Analysis Date
Alkalinity, total to pH 4.5	EPA 310.1 - Titration to pH 4.5	6-Jul-17	6-Jul-17
Ammonia, as N	EPA 351.2 - Auto Colour	11-Jul-17	11-Jul-17
Anions	EPA 300.1 - IC	7-Jul-17	7-Jul-17
Colour	SM2120 - Spectrophotometric	6-Jul-17	6-Jul-17
Conductivity	EPA 9050A- probe @25 °C	6-Jul-17	6-Jul-17
Dissolved Organic Carbon	MOE E3247B - Combustion IR, filtration	12-Jul-17	12-Jul-17
E. coli	MOE E3407	6-Jul-17	6-Jul-17
Fecal Coliform	SM 9222D	6-Jul-17	6-Jul-17
Heterotrophic Plate Count	SM 9215C	6-Jul-17	6-Jul-17
Metals, ICP-MS	EPA 200.8 - ICP-MS	7-Jul-17	7-Jul-17
рН	EPA 150.1 - pH probe @25 °C	6-Jul-17	6-Jul-17
Phenolics	EPA 420.2 - Auto Colour, 4AAP	7-Jul-17	11-Jul-17
Subdivision Package	Hardness as CaCO3	7-Jul-17	7-Jul-17
Sulphide	SM 4500SE - Colourimetric	11-Jul-17	11-Jul-17
Tannin/Lignin	SM 5550B - Colourimetric	7-Jul-17	7-Jul-17
Total Coliform	MOE E3407	6-Jul-17	6-Jul-17
Total Dissolved Solids	SM 2540C - gravimetric, filtration	6-Jul-17	7-Jul-17
Total Kjeldahl Nitrogen	EPA 351.2 - Auto Colour, digestion	11-Jul-17	12-Jul-17
Turbidity	SM 2130B - Turbidity meter	6-Jul-17	7-Jul-17



Certificate of Analysis Client: Houle Chevrier Client PO:

Report Date: 12-Jul-2017

Order Date: 6-Jul-2017

Project Description: 61318.15

	Client ID:	TW1-6	- 1		
	Sample Date:	05-Jul-17	-	-	-
	Sample ID:	1727266-01	-	-	-
	MDL/Units	Drinking Water	-	-	-
Microbiological Parameters					
E. coli	1 CFU/100 mL	ND	-	-	-
Fecal Coliforms	1 CFU/100 mL	ND	-	-	-
Total Coliforms	1 CFU/100 mL	7	-	-	-
Heterotrophic Plate Count	10 CFU/mL	30	-	-	-
General Inorganics			• • •		
Alkalinity, total	5 mg/L	347	-	-	-
Ammonia as N	0.01 mg/L	0.16	-	-	-
Dissolved Organic Carbon	0.5 mg/L	2.1	-	-	-
Colour	2 TCU	3	-	-	-
Conductivity	5 uS/cm	962	-	-	-
Hardness	mg/L	395	-	-	-
рН	0.1 pH Units	7.8	-	-	-
Phenolics	0.001 mg/L	<0.001	-	-	-
Total Dissolved Solids	10 mg/L	660	-	-	-
Sulphide	0.02 mg/L	<0.02	-	-	-
Tannin & Lignin	0.1 mg/L	0.1	-	-	-
Total Kjeldahl Nitrogen	0.1 mg/L	0.2	-	-	-
Turbidity	0.1 NTU	12.8	-	-	-
Anions	1				
Chloride	1 mg/L	86	-	-	-
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	74	-	-	-
Metals					
Calcium	0.1 mg/L	111	-	-	-
Iron	0.1 mg/L	1	-	-	-
Magnesium	0.2 mg/L	28.3	-	-	-
Manganese	0.005 mg/L	0.096	-	-	-
Potassium	0.1 mg/L	3.1	-	-	-
Sodium	0.2 mg/L	38.8	-	-	-



Order #: 1727266

Report Date: 12-Jul-2017

Order Date: 6-Jul-2017

Project Description: 61318.15

Method Quality Control: Blank

Analyte	Result	Reporting Limit	Units	Source Result	%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	TČU						
Conductivity	ND	5	uS/cm						
Phenolics	ND	0.001	mg/L						
Total Dissolved Solids	ND ND	10 0.02	mg/L						
Sulphide Tannin & Lignin	ND	0.02	mg/L						
Total Kjeldahl Nitrogen	ND	0.1	mg/L mg/L						
Turbidity	ND	0.1	NTU						
Metals		011							
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			U U						
E. coli	ND	1	CFU/100 mL						
Fecal Coliforms	ND	1	CFU/100 mL						
Total Coliforms	ND	1	CFU/100 mL						
Heterotrophic Plate Count	ND	10	CFU/mL						



Order #: 1727266

Report Date: 12-Jul-2017

Order Date: 6-Jul-2017

Project Description: 61318.15

Method Quality Control: Duplicate

Anions Chloride Fluoride	86.1 ND ND	1 0.1	mg/L					
Chloride	ND ND		mg/L					
Fluoride	ND	01		86.1		0.1	10	
			mg/L	ND			10	
Nitrate as N		0.1	mg/L	ND			20	
Nitrite as N	ND	0.05	mg/L	ND			20	
Sulphate	72.5	1	mg/L	73.7		1.6	10	
General Inorganics								
Alkalinity, total	240	5	mg/L	243		1.2	14	
Ammonia as N	0.141	0.01	mg/L	0.155		9.6	8	QR-05
Dissolved Organic Carbon	2.9	0.5	mg/L	3.3		11.6	37	
Colour	3	2	TĈU	3		0.0	12	
Conductivity	566	5	uS/cm	582		2.8	11	
pH	7.5	0.1	pH Units	7.5		0.1	10	
Phenolics	ND	0.001	mg/L	ND			10	
Total Dissolved Solids	628	10	mg/L	660		5.0	10	
Sulphide	ND	0.02	mg/L	ND			10	
Tannin & Lignin	ND	0.1	mg/L	ND		0.0	11	
Total Kjeldahl Nitrogen	ND	0.1	mg/L	0.23		0.0	10	
	0.2	0.1	NTU	0.2		0.0	10	
Metals								
Calcium	10.4	0.1	mg/L	10.4		0.2	20	
Iron	ND	0.1	mg/L	ND		0.0	20	
Magnesium	2.7	0.2	mg/L	2.7		2.0	20	
Manganese	ND	0.005	mg/L	ND		0.0	20	
Potassium	0.7	0.1	mg/L	0.7		0.7	20	
Sodium	21.0	0.2	mg/L	20.6		1.8	20	
Microbiological Parameters								
E. coli	ND	1	CFU/100 mL	ND			30	
Fecal Coliforms	ND	1	CFU/100 mL	ND			30	
Total Coliforms	7	1	CFU/100 mL	7		0.0	30	
Heterotrophic Plate Count	ND	10	CFU/mL	30		0.0	30	



Method Quality Control: Spike

Project Description: 6
Order Date: 6-J
Report Date: 12-J

Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes
Anions									
Chloride	96.1	1	mg/L	86.1	101	78-112			
Fluoride	0.95	0.1	mg/L	ND	95.5	73-113			
Nitrate as N	0.88	0.1	mg/L	ND	88.2	81-112			
Nitrite as N	1.02	0.05	mg/L	ND	102	76-107			
Sulphate	82.7	1	mg/L	73.7	89.9	75-111			
General Inorganics									
Ammonia as N	0.413	0.01	mg/L	0.155	103	81-124			
Dissolved Organic Carbon	11.7	0.5	mg/L	3.3	84.0	60-133			
Phenolics	0.028	0.001	mg/L	ND	112	69-132			
Total Dissolved Solids	102	10	mg/L		102	75-125			
Sulphide	0.48	0.02	mg/L	ND	85.5	79-115			
Tannin & Lignin	0.9	0.1	mg/L	ND	88.3	71-113			
Total Kjeldahl Nitrogen	2.12	0.1	mg/L		106	81-126			
Metals									
Calcium	958		ug/L		95.8	80-120			
Iron	948		ug/L	6	94.2	80-120			
Magnesium	3420		ug/L	2690	73.5	80-120		Q	M-07
Manganese	53.1		ug/L	2.83	101	80-120			
Potassium	1550		ug/L	721	82.5	80-120			
Sodium	1190		ug/L		119	80-120			



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.
- QR-05 : Duplicate RPDs higher than normally accepted. Remaing 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. Order #: 1727266

G P	ARA(Par	ace): 1		7266		n			r Number 266		Ont		Drink	king V	Custo Water S 664	iampl	es
Client Name:	Hove the	vner	Project Ref:	61	315	8.1	5	-	Wa	terworks N	ame:					-	_	Samo	les Tal	ken By:	_	
Contact Name:	Alaznek		Quote #:		/		1	-	Wa	terworks N	umber:		-	-	Nam		Г	Sauth	ics rat	ich by.		_
Address:	32 Steacie		PO #:			-			Add	ress:			-		Signa		+		-			_
After Hours Contact:			E-mail:	apaz	nel	cas	P	lice	and to				-	-	018110	ture,	P	age		d		_
Telephone:	613-836-11	422	Fax:		el			ис	/	lic Health L	Init:			-			Turn	Aroun	d Tim	e Requi		
ON REG 170/03	Under: (Indicate ONLY or ON REG 318/08 ON REG 319/08	Private Well	1/0/03		Sou	irce T	ype:	G =	Raw ; T = Tri Ground Wa	ter; S = Su	irface Wa	ater					uay	-	-	Analy:	-	iy .
Have LSN forms been Are these samples fo	n submitted to MOE/MO r human consumption?: must be completed b	HLTC?: 🗆 Yes 😰 Yes 🗆 No	⊡ No ØN/A		R/T/D/P	Source Type: G / S	Reportable: Y / N	Resample	es AWQI rep	AMPLE C					Flushed: EG 243)	form/E. Coli	HPC	Lead	THM	- Lackage		
	ON NAME		SAMPLE ID		Sample Type:	Source T	Reporta	Resa	DA	ſE		TIME	# of Containers	Free/Combined Chlorine Residual mg/L	Standing / Flushed: S / F (REG 243)	Total Coliform/E.	1	7	F	subdivision		
1 TWI		TI	N1-3		R	6	N	1	July	5117			8	0.0			F		Η	X	+	+
2 Tw(-6	T	w1-6		F	6	N	-	July!	7/17			8	0.0						X	+	t
3																						T
5								_														T
6				-		_																
7				-	-		_													_		
8							-	-								_			_	4	-	1
9						-	-	-		-	1.000		\square			-			_	+	+	Ļ
10								-		-						_			_	-	+	+
omments: Twl-	3 on hold							_							Metho	doro	leliver	y:				
linquished By (Sign):	kes		Received Driver/D	anat:	~	1.	-4	Ea	use.	Receiver Lab:	VME	PARN	1	20K MA	Verifie	By:	200	1	1.		-	
A.Vurne ate/Time: July	kus 6,2017 10:	3 an	Date/Tim Tempera		7	11:	1		A. JI Ant.	Date/Tin	1000	den	1	12.12	Date/T pH Ver	(37	Ob By:	A	D:	46	n

Chain of Custody (Drinking Water) - Rev 1 14 Jan. 2015.xlsx



RELIABLE.

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

Certificate of Analysis

Houle Chevrier

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

Client PO: Project: 61318.15 Custody: 6676

Report Date: 23-Oct-2017 Order Date: 17-Oct-2017

Order #: 1742284

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

Paracel ID **Client ID** 1742284-01 NTW3-3hr 1742284-02 NTW3-6hr

Approved By:

Dale Robertson, BSc Laboratory Director

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.



Analysis Summary Table

Report Date: 23-Oct-2017 Order Date: 17-Oct-2017

Analysis	Method Reference/Description	Extraction Date	Analysis Date
Alkalinity, total to pH 4.5	EPA 310.1 - Titration to pH 4.5	18-Oct-17	18-Oct-17
Ammonia, as N	EPA 351.2 - Auto Colour	19-Oct-17	19-Oct-17
Anions	EPA 300.1 - IC	19-Oct-17	19-Oct-17
Chromium, hexavalent - water	MOE E3056 - colourimetric	18-Oct-17	18-Oct-17
Colour	SM2120 - Spectrophotometric	19-Oct-17	19-Oct-17
Conductivity	EPA 9050A- probe @25 °C	18-Oct-17	18-Oct-17
Dissolved Organic Carbon	MOE E3247B - Combustion IR, filtration	19-Oct-17	19-Oct-17
E. coli	MOE E3407	18-Oct-17	18-Oct-17
Fecal Coliform	SM 9222D	18-Oct-17	18-Oct-17
Heterotrophic Plate Count	SM 9215C	18-Oct-17	18-Oct-17
Mercury by CVAA	EPA 245.2 - Cold Vapour AA	23-Oct-17	23-Oct-17
Metals, ICP-MS	EPA 200.8 - ICP-MS	18-Oct-17	18-Oct-17
рН	EPA 150.1 - pH probe @25 °C	18-Oct-17	18-Oct-17
Phenolics	EPA 420.2 - Auto Colour, 4AAP	18-Oct-17	18-Oct-17
Subdivision Package	Hardness as CaCO3	18-Oct-17	18-Oct-17
Sulphide	SM 4500SE - Colourimetric	18-Oct-17	18-Oct-17
Tannin/Lignin	SM 5550B - Colourimetric	20-Oct-17	23-Oct-17
Total Coliform	MOE E3407	18-Oct-17	18-Oct-17
Total Dissolved Solids	SM 2540C - gravimetric, filtration	19-Oct-17	20-Oct-17
Total Kjeldahl Nitrogen	EPA 351.2 - Auto Colour, digestion	18-Oct-17	23-Oct-17
Turbidity	SM 2130B - Turbidity meter	19-Oct-17	19-Oct-17



Order #: 1742284

Report Date: 23-Oct-2017 Order Date: 17-Oct-2017

	Client ID: Sample Date:	NTW3-3hr 17-Oct-17	NTW3-6hr 17-Oct-17 1742284-02	-	-
	Sample ID: MDL/Units	1742284-01 Drinking Water	Drinking Water	-	-
Microbiological Parameters	MDL/Offits	Drinking Water	Drinking Water		
E. coli	1 CFU/100 mL	ND	ND	-	_
Fecal Coliforms	1 CFU/100 mL	ND	ND	-	-
Total Coliforms	1 CFU/100 mL	ND	ND	-	-
Heterotrophic Plate Count	10 CFU/mL	<10	<10	-	-
General Inorganics			• •		
Alkalinity, total	5 mg/L	278	278	-	-
Ammonia as N	0.01 mg/L	0.11	0.11	-	-
Dissolved Organic Carbon	0.5 mg/L	2.5	2.3	-	-
Colour	2 TCU	<2	<2	-	-
Conductivity	5 uS/cm	794	799	-	-
Hardness	mg/L	322	324	-	-
рН	0.1 pH Units	7.7	7.7	-	-
Phenolics	0.001 mg/L	<0.001	<0.001	-	-
Total Dissolved Solids	10 mg/L	416	452	-	-
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	3.3	3.0	-	-
Anions					
Chloride	1 mg/L	79	79	-	-
Fluoride	0.1 mg/L	0.2	0.2	-	-
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	57	57	-	-
Metals			-		
Mercury	0.0001 mg/L	-	<0.0001	-	-
Aluminum	0.001 mg/L	-	<0.001	-	-
Antimony	0.0005 mg/L	-	<0.0005	-	-
Arsenic	0.001 mg/L	-	<0.001	-	-
Barium	0.001 mg/L	-	0.109	-	-
Beryllium	0.0005 mg/L	-	<0.0005	-	-
Boron	0.01 mg/L	-	0.01	-	-
Cadmium	0.0001 mg/L	-	<0.0001	-	-
Calcium	0.1 mg/L	92.5	93.1	-	-
Chromium	0.001 mg/L	-	<0.001	-	-



Order #: 1742284

Report Date: 23-Oct-2017 Order Date: 17-Oct-2017

	ан н л Г				
	Client ID:	NTW3-3hr 17-Oct-17	NTW3-6hr 17-Oct-17	-	-
	Sample Date: Sample ID:	1742284-01	1742284-02	-	-
	MDL/Units	Drinking Water	Drinking Water	-	-
Chromium (VI)	0.010 mg/L	-	<0.010	-	-
Cobalt	0.0005 mg/L	-	<0.0005	-	-
Copper	0.0005 mg/L	-	<0.0005	-	-
Iron	0.1 mg/L	0.9	0.9	-	-
Lead	0.0001 mg/L	-	<0.0001	-	-
Magnesium	0.2 mg/L	22.0	22.2	-	-
Manganese	0.005 mg/L	0.191	0.191	-	-
Molybdenum	0.0005 mg/L	-	0.0023	-	-
Nickel	0.001 mg/L	-	<0.001	-	-
Potassium	0.1 mg/L	1.5	1.5	-	-
Selenium	0.001 mg/L	-	<0.001	-	-
Silicon	0.01 mg/L	-	8.00	-	-
Silver	0.0001 mg/L	-	<0.0001	-	-
Sodium	0.2 mg/L	31.7	32.1	-	-
Strontium	0.01 mg/L	-	0.24	-	-
Thallium	0.001 mg/L	-	<0.001	-	-
Tin	0.01 mg/L	-	<0.01	-	-
Titanium	0.005 mg/L	-	<0.005	-	-
Tungsten	0.01 mg/L	-	<0.01	-	-
Uranium	0.0001 mg/L	-	0.0009	-	-
Vanadium	0.0005 mg/L	-	<0.0005	-	-
Zinc	0.005 mg/L	-	<0.005	-	-



Order #: 1742284

Report Date: 23-Oct-2017 Order Date: 17-Oct-2017

Project Description: 61318.15

Method Quality Control: Blank

Analyte	Result	Reporting Limit	Units	Source Result	%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			g , _						
	ND	5	ma/l						
Alkalinity, total Ammonia as N	ND	0.01	mg/L mg/L						
Dissolved Organic Carbon	ND	0.5	mg/L						
Colour	ND	2	TCU						
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	NŤU						
Metals									
Mercury	ND	0.0001	mg/L						
Aluminum	ND	0.0001	mg/L						
Antimony	ND	0.0005	mg/L						
Arsenic	ND	0.0003	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 (VI)	ND	0.010	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						
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 0.1	mg/L						
Potassium Selenium	ND ND	0.001	mg/L						
Silicon	ND	0.001	mg/L 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						
Tin	ND	0.01	mg/L						
Titanium	ND	0.005	mg/L						
Tungsten	ND	0.01	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/100 mL						
Fecal Coliforms	ND	1	CFU/100 mL						
Total Coliforms	ND	1	CFU/100 mL						
Heterotrophic Plate Count	ND	10	CFU/mL						
-									



Order #: 1742284

Report Date: 23-Oct-2017 Order Date: 17-Oct-2017

Project Description: 61318.15

Method Quality Control: Duplicate

Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes
Anions									
Chloride	237	1	mg/L	237			0.1	10	
Fluoride	0.23	0.1	mg/L	0.23			0.3	10	
Nitrate as N	0.81	0.1	mg/L	0.81			0.0	20	
Nitrite as N	ND	0.05	mg/L	ND				20	
Sulphate	99.4	1	mg/L	99.3			0.1	10	
General Inorganics	••••								
Alkalinity, total	276	5	mg/L	278			0.8	14	
Ammonia as N	0.535	0.01	mg/L	0.545			1.8	17.7	
Dissolved Organic Carbon	1.1	0.5	mg/L	1.0			6.9	37	
Colour	ND	2	ΤČU	ND				12	
Conductivity	774	5	uS/cm	794			2.5	11	
pH	7.8	0.1	pH Units	7.7			0.6	10	
Phenolics	ND	0.004	' mg/L	ND				10	GEN02
Total Dissolved Solids	436	10	mg/L	416			4.7	10	
Sulphide	ND	0.02	mg/L	ND				10	
Tannin & Lignin	ND	0.1	mg/L	ND			0.0	11	
Total Kjeldahl Nitrogen	0.33	0.1	mg/L	0.38			14.2	10	QR-01
Turbidity	3.2	0.1	NTU	3.3			0.6	10	
Metals									
Mercury	ND	0.0001	mg/L	ND			0.0	20	
Aluminum	ND	0.001	mg/L	ND				20	
Antimony	0.0006	0.0005	mg/L	ND			0.0	20	
Arsenic	ND	0.001	mg/L	ND			0.0	20	
Barium	0.054	0.001	mg/L	0.057			4.1	20	
Beryllium	ND	0.0005	mg/L	ND			0.0	20	
Boron	0.08	0.01	mg/L	0.08			6.1	20	
Cadmium	ND	0.0001	mg/L	ND			0.0	20	
Calcium	110	0.1	mg/L	108			2.6	20	
Chromium (VI)	ND	0.010	mg/L	ND				20	
Chromium	ND	0.001	mg/L	ND			0.0	20	
Cobalt	ND	0.0005	mg/L	ND			0.0	20	
Copper	0.0008	0.0005	mg/L	0.0007			4.5	20	
Iron	ND	0.1	mg/L	ND			0.0	20	
Lead	0.0001	0.0001	mg/L	ND			0.0	20	
Magnesium	89.0	0.2	mg/L	88.5			0.6	20	
Manganese	ND	0.005	mg/L	ND			0.0	20	
Molybdenum	0.0014	0.0005	mg/L	0.0012			15.7	20	
Nickel	ND	0.001	mg/L	ND			0.0	20	
Potassium	4.2	0.1	mg/L	4.3			1.3	20	
Selenium	0.001	0.001	mg/L	0.001			1.0	20	
Silicon	6.52	0.01	mg/L	5.86			10.6	20	
Silver	ND	0.0001	mg/L	ND			0.0	20	
Sodium	56.4	0.2	mg/L	56.2			0.4	20	
Thallium	ND	0.001	mg/L	ND			0.0	20	
Tin	ND	0.01	mg/L	ND			0.0	20	
Titanium	ND	0.005	mg/L	ND			0.0	50	
Tungsten	ND	0.01	mg/L	ND			0.0	20	
Uranium	0.0055	0.0001	mg/L	0.0051			7.0	20	
Vanadium	ND	0.0005	mg/L	ND			0.0	20	
	0.012	0.005	mg/L	0.013			3.8	20	
Microbiological Parameters								~~	
E. coli	ND	1	CFU/100 mL	ND				30	
Fecal Coliforms	ND	1	CFU/100 mL	ND				30	
Total Coliforms	ND	1	CFU/100 mL	ND			0.0	30	
Heterotrophic Plate Count	10	10	CFU/mL	10			0.0	30	



Method Quality Control: Spike

		Limit	Units	Result	%REC	Limit	RPD	Limit Notes
Anions								
Chloride	9.84	1	mg/L		98.4	78-112		
Fluoride	1.25	0.1	mg/L	0.23	102	73-113		
Nitrate as N	1.81	0.1	mg/L	0.81	101	81-112		
Nitrite as N	0.964	0.05	mg/L	ND	96.4	76-107		
Sulphate	108	1	mg/L	99.3	89.9	75-111		
General Inorganics								
Ammonia as N	0.804	0.01	mg/L	0.545	104	81-124		
Dissolved Organic Carbon	11.7	0.5	mg/L	1.0	107	60-133		
Phenolics	0.024	0.001	mg/L		97.0	69-132		
Total Dissolved Solids	92.0	10	mg/L		92.0	75-125		
Sulphide	0.53	0.02	mg/L	ND	106	79-115		
Tannin & Lignin	1.0	0.1	mg/L	ND	97.8	71-113		
Total Kjeldahl Nitrogen	2.32	0.1	mg/L	0.38	97.2	81-126		
Metals								
Mercury	0.0030	0.0001	mg/L	ND	99.0	70-130		
Aluminum	65.9		ug/L	ND	132	80-120		QM-07
Antimony	58.9		ug/L	0.0294	118	80-120		
Arsenic	68.1		ug/L	0.278	136	80-120		QM-07
Barium	102		ug/L	56.6	90.3	80-120		
Beryllium	52.5		ug/L	0.0022	105	80-120		
Boron	122		ug/L	80.7	83.2	80-120		
Cadmium	53.2		ug/L		106	80-120		
Calcium	924		ug/L		92.4	80-120		
Chromium (VI)	0.185	0.010	mg/L	ND	92.5	70-130		
Chromium	52.6		ug/L		105	80-120		
Cobalt	57.4		ug/L	0.0186	115	80-120		
Copper	56.6		ug/L	0.738	112	80-120		
Iron	1100		ug/L		110	80-120		
Lead	50.2		ug/L	0.0376	100	80-120		
Magnesium	1010		ug/L		101	80-120		
Manganese	53.3		ug/L		107	80-120		
Molybdenum	60.8		ug/L	1.22	119	80-120		
Nickel	56.0		ug/L	0.109	112	80-120		
Potassium	5160		ug/L	4250	90.8	80-120		
Selenium	52.6		ug/L		105	80-120		
Silicon	45.1		ug/L		90.2	80-120		
Silver	48.0		ug/L	ND	96.0	80-120		
Sodium	1040		ug/L		104	80-120		
Thallium	51.9		ug/L	0.011	104	80-120		
Tin	53.3		ug/L		107	80-120		
Titanium	52.5		ug/L		105	70-130		
Tungsten	58.7		ug/L	0.20	117	80-120		
Uranium	50.8		ug/L		102	80-120		
Vanadium	52.8		ug/L		106	80-120		
Zinc	69.5		ug/L	12.6	114	80-120		

Order #: 1742284

Report Date: 23-Oct-2017 Order Date: 17-Oct-2017



Qualifier Notes:

Sample Qualifiers :

QC Qualifiers :

GEN02 : Elevated Reporting Limit due to matrix interference.

- QM-07 : The spike recovery was outside acceptance limits for the MS and/or MSD. The batch was accepted based on other acceptable QC.
- QR-01 : Duplicate RPD is high, however, the sample result is less than 10x the MDL.

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.

6	PARACE	
	LABURATURIES L	



d. 8	Paracel Order Number		Of Custody ing Water Samples
com	1742284	Nº	6676
-		20.56	a have a set

on al la		10000000	1	Project Ref:	613	18	15	-		w	aterworks Nar	ne:					Sa	mples	Taker	n By:			
ent Name		Hall Chemie		Quote #:	00	1 0	17	-		W	aterworks Nur	mber:			Name:	iame: Alanckas							
ntact Nan	ne	Allawetas					-			A	Address					re:	Willow retkord						
dress:		32 steace		PO#:	10	377	1.	01	10							Page of							
ter Hours	Contact:			E-mail:	apu	me	<u>(4</u>]		les		1.0. IV. 14.10.						Turn Around Time Required:] 1 day □ 2 day □ 3 day 🙀 4 da						
lephone:		613-836-142	12	Fax:	<u> </u>		Public Health Unit: iample Type: R = Raw ; T = Treated ; D = Distribution; P = Plumbing																
		Under: (Indicate ONLY one				Sam	ple Ty ce Ty	pe: f	R = Ra G = 0	aw ; T = Ground \	Treated ; D = Water; S = Su	face Water	moing				_	Requ	ired	Analy	ses		
	REG 170/0	03 □ ON REG 318/08 □ 07 □ ON REG 319/08 5	Dther:	169/03	(opus)	Repo	ortab	le: Re	quire	s AWQI	reporting as p	per Regulation - Y = Y	es; N =							Hereit			
ave LSN	torms be	en submitted to Mortmon	CPERIS IN LOS	1		d/0	s				CAMPIEC		,,	lorine	:pai	/E. Coli				13	412		
re these	samples	for human consumption?:	Ves X No			R/T/D/P	0:0/	Reportable: Y / N	ple		SAIVIPLEC	OLLECTED	Containers	ed Ch	Standing / Flushed S / F (REG 243)	Total Coliform/E.	ЭdH	Lead	THM	(ca)	Heavy metals		
All in	formatio	n must be completed b	efore sample	es will be pro	ocesseu.	Type:	e Typ	rtable	Resample				f Con	enbis	f (R)	al Col		-	150	Puch	5		
	LOCA	TION NAME		SAMPLE ID		Sample Type:	Source Type: G / S	Repo	œ		DATE	TIME	# of	Free/Combined Chlorine Residual mg/L	Standir S / F	Tot				sup. Puckungelinde	Hee		
			A				1		-	0	12/12	11:30 gr	8	0.0	-					X		+	
1		~		W3-31		R	6	N	+		-17/17	2:30pm	4	0.0	+					X	λ	+	
2		-	VT	W3-61	1	R	6	N	-	001	-17/17	C. Upm		0.0	-			-				+	
3						-				_	-		-		+		-	-	-			+	
4						-				-			-		+	-	-	-				+	
5						-		-					+		+	-	-	-		-	-	+	
6										-			+		+	-	\vdash	\vdash	-	-		+	
7										-			-		+	-	\vdash	\vdash	+			+	
8													-		+	\vdash	+	\vdash	-	\vdash		+	
9										-			-		+	+	+	+	+	-		+	
10									L								Delive		-	-		-	
Commen	its: will	email stephanie	list of	Sup. port	ingl and	he	pry	m	etal	s poro	ineters	Halcrv		er	Meu			IK-					
						_	-	6	71	hai	~ \	ved at	1.1	oc.	Verif	ied By	_	>	/	-	-	-	
Relinquis	shed By (Si	ent Mayneka	ſ	Reci	eived By er/Depot: X	are	n		Ch	U	- Lab:	Rachel	Sub	rect	_	~	-	A	2		-	_	
Relinqui	shed By (P	rint):	/	and the second se	e/Time:	.1.	-			1.60		Time:	171	17	Date	/Time	01	1	7	1	43	Da	
		A. Parnekus	11:01		Oct i	1/1	8	-	-	4:50 °c	and the second second	perature: 10	14	°C [[']]	SpHV	/erifie	d: 12	Ву	v: 1	1			
Date/Tir	me:	ct-17/12	4.50/n	1 Ten	nperature:	1	.0	-				6.			-		_		-	V			



RELIABLE.

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

Certificate of Analysis

Houle Chevrier

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

Client PO: Project: 61318.15 Custody: 6677

Report Date: 24-Oct-2017 Order Date: 18-Oct-2017

Order #: 1742435

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

Paracel ID **Client ID** NTW2-3hr 1742435-01 1742435-02 NTW2-6hr

Approved By:

Dale Robertson, BSc Laboratory Director

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.



Analysis Summary Table

Report Date: 24-Oct-2017 Order Date: 18-Oct-2017

Analysis	Method Reference/Description	Extraction Date	Analysis Date
Alkalinity, total to pH 4.5	EPA 310.1 - Titration to pH 4.5	20-Oct-17	20-Oct-17
Ammonia, as N	EPA 351.2 - Auto Colour	24-Oct-17	24-Oct-17
Anions	EPA 300.1 - IC	23-Oct-17	23-Oct-17
Chromium, hexavalent - water	MOE E3056 - colourimetric	20-Oct-17	20-Oct-17
Colour	SM2120 - Spectrophotometric	20-Oct-17	20-Oct-17
Conductivity	EPA 9050A- probe @25 °C	20-Oct-17	20-Oct-17
Dissolved Organic Carbon	MOE E3247B - Combustion IR, filtration	23-Oct-17	24-Oct-17
E. coli	MOE E3407	19-Oct-17	19-Oct-17
Fecal Coliform	SM 9222D	19-Oct-17	19-Oct-17
Heterotrophic Plate Count	SM 9215C	20-Oct-17	20-Oct-17
Mercury by CVAA	EPA 245.2 - Cold Vapour AA	23-Oct-17	23-Oct-17
Metals, ICP-MS	EPA 200.8 - ICP-MS	19-Oct-17	19-Oct-17
рН	EPA 150.1 - pH probe @25 °C	20-Oct-17	20-Oct-17
Phenolics	EPA 420.2 - Auto Colour, 4AAP	20-Oct-17	23-Oct-17
Subdivision Package	Hardness as CaCO3	19-Oct-17	19-Oct-17
Sulphide	SM 4500SE - Colourimetric	24-Oct-17	24-Oct-17
Tannin/Lignin	SM 5550B - Colourimetric	20-Oct-17	23-Oct-17
Total Coliform	MOE E3407	19-Oct-17	19-Oct-17
Total Dissolved Solids	SM 2540C - gravimetric, filtration	21-Oct-17	24-Oct-17
Total Kjeldahl Nitrogen	EPA 351.2 - Auto Colour, digestion	19-Oct-17	23-Oct-17
Turbidity	SM 2130B - Turbidity meter	19-Oct-17	19-Oct-17



Order #: 1742435

Report Date: 24-Oct-2017 Order Date: 18-Oct-2017

	Client ID: Sample Date:	NTW2- 3hr 18-Oct-17	NTW2- 6hr 18-Oct-17	-	-
	Sample Date: Sample ID:	1742435-01	1742435-02	-	-
	MDL/Units	Drinking Water	Drinking Water	-	-
Microbiological Parameters					
E. coli	1 CFU/100 mL	ND	ND	-	-
Fecal Coliforms	1 CFU/100 mL	ND	ND	-	-
Total Coliforms	1 CFU/100 mL	ND	ND	-	-
Heterotrophic Plate Count	10 CFU/mL	<10	<10	-	-
General Inorganics	-		-		
Alkalinity, total	5 mg/L	293	294	-	-
Ammonia as N	0.01 mg/L	0.42	0.42	-	-
Dissolved Organic Carbon	0.5 mg/L	2.0	2.1	-	-
Colour	2 TCU	4	3	-	-
Conductivity	5 uS/cm	722	724	-	-
Hardness	mg/L	228	233	-	-
рН	0.1 pH Units	7.9	8.0	-	-
Phenolics	0.001 mg/L	<0.001	<0.001	-	-
Total Dissolved Solids	10 mg/L	434	426	-	-
Sulphide	0.02 mg/L	7.00	0.30	-	-
Tannin & Lignin	0.1 mg/L	0.8	0.2	-	-
Total Kjeldahl Nitrogen	0.1 mg/L	0.5	0.5	-	-
Turbidity	0.1 NTU	4.1	12.9	-	-
Anions					
Chloride	1 mg/L	65	69	-	-
Fluoride	0.1 mg/L	0.7	0.7	-	-
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	21	20	-	-
Metals			-		
Mercury	0.0001 mg/L	-	<0.0001	-	-
Aluminum	0.001 mg/L	-	0.036	-	-
Antimony	0.0005 mg/L	-	<0.0005	-	-
Arsenic	0.001 mg/L	-	<0.001	-	-
Barium	0.001 mg/L	-	0.136	-	-
Beryllium	0.0005 mg/L	-	<0.0005	-	-
Boron	0.01 mg/L	-	0.14	-	-
Cadmium	0.0001 mg/L	-	<0.0001	-	-
Calcium	0.1 mg/L	46.1	48.7	-	-
Chromium	0.001 mg/L	-	<0.001	-	-



Order #: 1742435

Report Date: 24-Oct-2017 Order Date: 18-Oct-2017

	ан н л Г				
	Client ID: Sample Date:	NTW2- 3hr 18-Oct-17	NTW2- 6hr 18-Oct-17	-	-
	Sample Date: Sample ID:	1742435-01	1742435-02	-	-
	MDL/Units	Drinking Water	Drinking Water	-	-
Chromium (VI)	0.010 mg/L	-	<0.010	-	_
Cobalt	0.0005 mg/L	-	<0.0005	-	-
Copper	0.0005 mg/L	-	0.0007	-	-
Iron	0.1 mg/L	<0.1	<0.1	-	-
Lead	0.0001 mg/L	-	<0.0001	-	-
Magnesium	0.2 mg/L	27.4	27.0	-	-
Manganese	0.005 mg/L	0.006	0.006	-	-
Molybdenum	0.0005 mg/L	-	<0.0005	-	-
Nickel	0.001 mg/L	-	<0.001	-	-
Potassium	0.1 mg/L	8.5	8.0	-	-
Selenium	0.001 mg/L	-	0.006	-	-
Silicon	0.01 mg/L	-	6.87	-	-
Silver	0.0001 mg/L	-	<0.0001	-	-
Sodium	0.2 mg/L	57.0	54.0	-	-
Strontium	0.01 mg/L	-	2.59	-	-
Thallium	0.001 mg/L	-	<0.001	-	-
Tin	0.01 mg/L	-	<0.01	-	-
Titanium	0.005 mg/L	-	<0.005	-	-
Tungsten	0.01 mg/L	-	<0.01	-	-
Uranium	0.0001 mg/L	-	<0.0001	-	-
Vanadium	0.0005 mg/L	-	<0.0005	-	-
Zinc	0.005 mg/L	-	0.006	-	-



Order #: 1742435

Report Date: 24-Oct-2017 Order Date: 18-Oct-2017

Project Description: 61318.15

Method Quality Control: Blank

Analyte	Result	Reporting Limit	Units	Source Result	%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	ma/l						
Ammonia as N	ND	0.01	mg/L mg/L						
Dissolved Organic Carbon	ND	0.5	mg/L						
Colour	ND	2	TCU						
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	0.02	mg/L						
Total Kjeldahl Nitrogen	ND	0.1	mg/L						
Turbidity	ND	0.1	NTU						
-	ND	0.1	NIO						
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 (VI)	ND	0.010	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						
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 Potassium	ND ND	0.001 0.1	mg/L						
Selenium	ND	0.001	mg/L mg/l						
Silicon	ND	0.001	mg/L mg/L						
Silver	ND	0.001	mg/L						
Sodium	ND	0.0001	mg/L						
Strontium	ND	0.2	mg/L						
Thallium	ND	0.001	mg/L						
Tin	ND	0.001	mg/L						
Titanium	ND	0.005	mg/L						
Tungsten	ND	0.005	mg/L						
Uranium	ND	0.0001	mg/L						
Vanadium	ND	0.0005	mg/L						
Zinc	ND	0.005	mg/L						
		0.000	g, _						
Microbiological Parameters	ND		0511/400						
			1 L 1/100 ml						
E. coli	ND	1	CFU/100 mL						
Fecal Coliforms	ND	1	CFU/100 mL						



Order #: 1742435

Report Date: 24-Oct-2017 Order Date: 18-Oct-2017

Project Description: 61318.15

Method Quality Control: Duplicate

Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes
Anions									
Chloride	50.8	1	mg/L	50.7			0.2	10	
Fluoride	3.50	0.1	mg/L	3.54			1.1	10	
Nitrate as N	ND	0.1	mg/L	ND			0.0	20	
Nitrite as N	ND	0.05	mg/L	ND				20	
Sulphate	50.5	1	mg/L	50.5			0.0	10	
General Inorganics			U						
Alkalinity, total	287	5	mg/L	293			2.2	14	
Ammonia as N	0.078	0.01	mg/L	0.072			7.5	17.7	
Dissolved Organic Carbon	2.9	0.5	mg/L	3.1			4.8	37	
Colour	4	2	TČU	4			0.0	12	
Conductivity	709	5	uS/cm	722			1.9	11	
pH	7.9	0.1	pH Units	7.9			0.1	10	
Phenolics	ND	0.001	mg/L	ND				10	
Total Dissolved Solids	104	10	mg/L	100			3.9	10	
Sulphide	0.29	0.02	mg/L	0.30			2.7	10	
Tannin & Lignin	ND	0.1	mg/L	ND			0.0	11	
Total Kjeldahl Nitrogen	0.51	0.1	mg/L	0.54			4.3	10	
Turbidity	4.1	0.1	NŤU	4.1			0.5	10	
Metals									
Mercury	ND	0.0001	mg/L	ND			0.0	20	
Aluminum	ND	0.001	mg/L	ND			0.0	20	
Antimony	0.0007	0.0005	mg/L	ND			0.0	20	
Arsenic	ND	0.001	mg/L	ND			0.0	20	
Barium	0.083	0.001	mg/L	0.084			0.7	20	
Beryllium	ND	0.0005	mg/L	ND			0.0	20	
Boron	0.05	0.01	mg/L	0.05			1.2	20	
Cadmium	ND	0.0001	mg/L	ND			0.0	20	
Calcium	84.3	0.1	mg/L	84.6			0.3	20	
Chromium (VI)	ND	0.010	mg/L	ND				20	
Chromium	ND	0.001	mg/L	ND			0.0	20	
Cobalt	ND	0.0005	mg/L	ND			0.0	20	
Copper	0.0363	0.0005	mg/L	0.0362			0.1	20	
Iron	0.2	0.1	mg/L	0.2			1.0	20	
Lead	0.0001	0.0001	mg/L	ND			0.0	20	
Magnesium	11.3	0.2	mg/L	11.3			0.1	20	
Manganese	0.068	0.005	mg/L	0.068			0.2	20	
Molybdenum	0.0014	0.0005	mg/L	0.0013			9.0	20	
Nickel	ND	0.001	mg/L	ND			0.0	20	
Potassium	9.0	0.1	mg/L	9.1			0.5	20	
Selenium	0.002	0.001	mg/L	0.002			4.3	20	
Silicon	3.37	1.00	mg/L	3.23			4.5	20	
Silver	ND	0.0001	mg/L	ND			0.4	20	
Sodium	10.8	0.2	mg/L	10.7			0.4	20	
Thallium	ND	0.001	mg/L	ND			0.0	20	
Tin Titonium	ND	0.01	mg/L	ND			0.0	20	
Titanium	ND	0.005	mg/L	ND			0.0 0.0	50 20	
Tungsten Uranium	ND 0.0051	0.01 0.0001	mg/L mg/L	ND 0.0048			0.0 6.1	20 20	
Vanadium	0.0051 ND	0.0001		0.0048 ND			0.0	20 20	
Zinc	0.014	0.0005	mg/L mg/L	0.015			0.0 9.3	20 20	
Microbiological Parameters	0.014	0.000		0.010			0.0	20	
E. coli	ND	1	CFU/100 mL	ND				30	
Fecal Coliforms	ND	1	CFU/100 mL	ND				30	
Total Coliforms	ND	1	CFU/100 mL	ND				30	
Heterotrophic Plate Count	ND	10	CFU/mL	ND				30	
	UN	10		ND				50	



Zinc

Method Quality Control: Spike

Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes
Anions									
Chloride	60.2	1	mg/L	50.7	94.9	78-112			
Fluoride	4.52	0.1	mg/L	3.54	97.3	73-113			
Nitrate as N	1.03	0.1	mg/L	ND	103	81-112			
Nitrite as N	0.975	0.05	mg/L	ND	97.5	76-107			
Sulphate	59.6	1	mg/L	50.5	91.8	75-111			
General Inorganics									
Ammonia as N	0.348	0.01	mg/L	0.072	110	81-124			
Dissolved Organic Carbon	13.5	0.5	mg/L	2.9	106	60-133			
Phenolics	0.024	0.001	mg/L	ND	97.3	69-132			
Total Dissolved Solids	106	10	mg/L		106	75-125			
Sulphide	0.73	0.02	mg/L	0.30	85.6	79-115			
Tannin & Lignin	1.0	0.1	mg/L	ND	97.8	71-113			
Total Kjeldahl Nitrogen	2.57	0.1	mg/L	0.54	102	81-126			
Metals			-						
Mercury	0.0030	0.0001	mg/L	ND	99.0	70-130			
Aluminum	61.2		ug/L	0.042	122	80-120		Q	M-07
Antimony	56.0		ug/L	0.491	111	80-120			
Arsenic	65.8		ug/L	0.665	130	80-120		Q	M-07
Barium	134		ug/L	83.6	102	80-120			-
Beryllium	57.3		ug/L	0.0167	115	80-120			
Boron	105		ug/L	54.5	101	80-120			
Cadmium	58.9		ug/L	0.0024	118	80-120			
Calcium	942		ug/L		94.2	80-120			
Chromium (VI)	0.175	0.010	mg/L	ND	87.5	70-130			
Chromium	60.2		ug/L	0.294	120	80-120			
Cobalt	57.1		ug/L	0.0967	114	80-120			
Copper	90.4		ug/L	36.2	108	80-120			
Iron	1450		ug/L	223	122	80-120		Q	M-07
Lead	54.3		ug/L	0.0871	108	80-120			
Magnesium	964		ug/L	0.007	96.4	80-120			
Manganese	124		ug/L	68.0	111	80-120			
Molybdenum	57.6		ug/L	1.28	113	80-120			
Nickel	57.1		ug/L	0.664	113	80-120			
Potassium	9730		ug/L	9060	67.0	80-120		0	M-07
Selenium	47.9		ug/L		95.7	80-120			
Silicon	47.1		ug/L		94.1	80-120			
Silver	56.3		ug/L	ND	113	80-120			
Sodium	942		ug/L		94.2	80-120			
Thallium	57.2		ug/L	0.009	114	80-120			
Tin	58.4		ug/L	ND	117	80-120			
Titanium	48.5		ug/L		97.0	70-130			
Tungsten	57.3		ug/L	0.03	115	80-120			
Uranium	48.4		ug/L	0.00	96.8	80-120			
Vanadium	61.4		ug/L	0.324	122	80-120		0	M-07
Zino	72.7		ug/L	15.2	117	00-120		G	

Report Date: 24-Oct-2017

Order Date: 18-Oct-2017

Project Description: 61318.15

ug/L

73.7

117

80-120

15.3



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.





Paracel Order Number		Of Custody ting Water Samples
176435	Nº	6677
	fame.	das Takan Ilu:

im.

Halle Chevri	ed pro	oject Ref:	61	31	8.	15			Waterworks Na	me:			Samples Taken By:									
the second se		ote #		-					Waterworks Nu	mber:			Name:	X	B	n	SK	va	50	7		
		a :							Address:	Signati	1											
		nail;	0042	rek	416	24	cen	9.69						Page of Turn Around Time Required:								
	Fa	¢						Public Health Unit:						🗆 1 day 🗆 2 day 🗆 3 day 💐 4 day								
70/03 DON REG 318/08 [Private Well	169/01	3 (00-00)	Sout	ce Ty	/pe:	G =	Ground	Water; S = Su	irface Water						Requ	iired	1		Т		
s been submitted to MOE/MOI les for human consumption?:	HLTC?: 🗆 Yes 🗆 🗆 Yes 😫 No	No XN/A		d/D/b/	6/5	N/ N	0		SAMPLE (COLLECTED	ners	Chlorine ng/L	ushed: 243)	rm/E. Coli	0	ŋ	5	and the second s	to bear			
			ocessed.	Sample Type: B	Source Type:	Reportable:	Resampl		DATE	TIME	# of Contai	Free/Combined Residual n	Standing / FI S / F (REG	Total Colifo	1dH	Lea	H-L	sub- parts	heary	12		
_	MAN	2-3	hr	R	G	N	-	Do	+ 18/17	11:15	3							X		T	0	
-				R												X	X	+	-			
						-	-	_			_		-	-		-	-	_	-	+	_	
				+	-	-	\vdash	-			-		-	\vdash	-		-		+	-	-	
				t	-								1									
				T	T																	
												-			_				4	_	_	
												_	-	-	-	-	-	-	\vdash	+	_	
unit parameter li	3 F.																					
(Sign):		Drive	er/Depat: K	ari	n	C	ul	J	- Lab:	1 to	5		Verifi	ied By	6	-	1	1-1		T.	-	
n Stevenson	1		oct 18/1	1.1		_			45	1019/	11	12/2	-	_	(0	to	V	2	1	10	~	
	H. fame kas 32 steac.e act: 32 steac.e act: 32 steac.e 32 steac.e act: 32 steac.e 32 steac.e 32 steac.e 3300 ON REG 318/08 3300 ON REG 318/08 35 been submitted to MOE/MO se for human consumption?: ation must be completed to 300 CATION NAME 300 CATION Steven S on 300 CATION Steven S on	H. famelicas Qui 32 steac e Pr. PO act: Fa itted Under: (Indicate ONLY one) For an example of the state of the	H. famekas Quote # 32 steac is Pr . PO # act: E-mail: rat: Fax: tted Under: (Indicate ONLY one) 70/03 \square ON REG 318/08 \square Private Well 43/07 \square ON REG 319/08 \square Other: Orag 169/04 s been submitted to MOE/MOHLITC?: \square Yes \square No attion must be completed before samples will be produced by a sample of the sampl	H. faznekas Quote # 32 steac @ Pr. PO # act: E-mail: aprizz read: DON REG 318/08 Derivate Well read: Gon REG 318/08 Aprizz storn under to MOE/MOHITC?: Yes D No 200 ation must be completed before samples will be processed. DCATION NAME SAMPLE ID - Ntw2 - Ghr - Dread: Frame - Ntw2 - Ghr	H. Famelias Quote # 32 stcacy pr. PO # act: E-mail: apri 2nete 70/03 ON REG 318/08 Private Well Sam 70/03 ON REG 318/08 Private Well Sam 70/03 ON REG 319/08 Quote # Sam 300 Sbeen submitted to MOE/MOHLTC?: Yes No @N/A ation must be completed before samples will be processed. Apple for Hard Contract Prive Processed. Apple Private Prive Prive Prive DCATION NAME SAMPLE ID Apple Prive Prive Apple Prive Prive DCATION NAME SAMPLE ID Apple Prive Apple Prive Apple Prive Prive Not W2 - Ghr Reprive Apple Prive Apple Prive Sam Apple Prive Apple Prive Apple Prive Sam Apple Prive Apple Prive Apple Prive Sam Apple Prive Apple Prive Apple Prive Sam	H. Famelos Quote # 32 steac e Pr. PO # act: E-mail: apri 2 network fax: Sample T 10000 Reportat 10000 Reportat	Hi famelias Quote # 32 stracie Pr. PO# act: Email: QPi Znekni Chi Fax: Sample Type: Source Type: Source Type: source Type: Source Type: sbeen submitted to MOE/MOHLTC?: Yes P No ation must be completed before samples will be processed. 400 Hi viate of No OCATION NAME SAMPLE ID 400 Hi viate of No - Ntw2 - 3hr R G N - Ntw2 - 3hr R G N - Ntw2 - 6hr 1 - Ntw2 - 6hr 1	H: famelias Quote #: 32 steacy Pr. PO #: act: E-mail: QPA Znetwi Elven 1 Fax: Sample Type: R = R 70/03 ON REG 318/08 Private Well Sample Type: G = 43/07 ON REG 318/08 Private Well Sample Type: G = 43/07 ON REG 318/08 Private Well ADD YR ation must be completed before samples will be processed. N N DCATION NAME SAMPLE ID N N - Ntw2 - 3hr R G N - - - Ntw2 - 3hr R G N - - - Ntw2 - 6hr R G N - - - Ntw2 - 6hr R G N - - - Ntw2 - 6hr R G N - - - Ntw2 - 6hr R G N - - - Ntw2 - 6hr R G N - - - Ntw2 - 6hr R G N - - - Ntw2 - 6hr R G N - - - Ntw2 - 6hr R G N - - - Ntw2 - 6hr R G N - - -	Image: Second Secon	Indext of the second by th	It is fame kas Duote # Waterworks Number: 32 steacy Pr. PO #: Address: act: Email: Qrit Indicate Oblegay. (a) Public Heath Unit: 1003 \square ON RG 318/08 Private Well Sample Type: R = Raw; T = Treated; D = Distribution; P = I Source Type: G = Ground Water; S = Surface Water 1003 \square ON RG 318/08 Private Well Sample Type: G = Ground Water; S = Surface Water 1003 \square ON RG 318/08 Private Well Sample Type: G = Ground Water; S = Surface Water 1003 \square ON RG 318/08 Private Well Sample Type: G = Ground Water; S = Surface Water 1003 \square ON RG 318/08 Private Well Sample Type: G = Ground Water; S = Surface Water 1003 \square ON RG 318/08 Private Yell No (N/A) 1104 \square If Y = IN NO (N/A) If Y = IN NO (N/A) 1105 \square If Y = IN NO (N/A) If Y = IN NO (N/A) 1105 \square If Y = IN NO (N/A) If Y = IN NO (N/A) 1105 \square If Y = IN NO (N/A) If Y = IN NO (N/A) 1106 \square If Y = IN NO (N/A) If Y = IN NO (N/A) 1107 \square If Y = IN NO (N/A) If Y = IN NO (N/A) 1108 \square If Y = IN NO (N/A) If Y = IN NO (N/A) <td>Image: Indicate ONLY one) Quote #; Waterworks Number: 32 Steac & Dr. PO #; Address: act: E-mail: QP1 20cktr1 @bceng cd Fax: Public Health Unit: tted Under: [Indicate ONLY one) 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 = Source Type: G = Ground Water; S = Surface Water ation must be completed before samples will be processed. Image: Sample Type: G = Oct 18/17 Image: Sample Type: G = Oct 18/17 DCATION NAME SAMPLE ID Image: Sample Type: G = Oct 18/17 Image: Sample Type: G = Oct 18/17 Image: Sample Type: G = Oct 18/17 DCATION NAME SAMPLE ID Image: Sample Type: G = Oct 18/17 Imag</td> <td>Hi famel kuis Duete #: Waterworks Number: 32 Steac e Dr. Po#: Address: act: t-mail: apri 2nctur Obceng. La fax: Pable Heath Unit: tted Under: (Indicate ONLY one) Sample Type: R = Raw; T = Treated; D = Distribution; P = Plumbing Source Type: G = Ground Water; S = Surface Water Ago: DN REG 318/08 Dither: Orag 16/0-3 (oDV) Sample type: R = Raw; T = Treated; D = Distribution; P = Plumbing Source Type: G = Ground Water; S = Surface Water Beportable: Requires AWQI reporting as per Regulation - Y = Ter; N = NO ation must be completed before samples will be processed. ation must be completed before samples will be processed. ation must be completed before samples built be processed. ation must be completed before samples built be processed. ation must be completed before samples built be processed. ation must be completed before samples built be processed. ation must be completed before samples built be processed. ation must be completed before samples built be processed. ation must be completed before samples built be processed. ation must be completed before samples built be processed. ation must be completed before samples built be processed. ation must</td> <td>Image: Note of the second by proceed by proced by proced by proceed by proceed by proceed by proceed</td> <td>How Republies Durbe # Waterworks Number: Ham: Ham: 32 Stace Pr. Yor # Address: Signature: stri Email: Opt 2 network Decemp Ca Public Health Unit: T 10000 Close Pr. Fax: Public Health Unit: T 11000 Close Pr. Fax: Public Health Unit: T 11000 Close Pr. Fax: Sample Type: R Raw; I = Treated; D = Distribution; P = Mumbing; Source Type: G = Ground Water; S = Surface Water 3100 Close Private Well Sample Type: R = Raw; I = Treated; D = Distribution; P = Mumbing; Source Type: G = Ground Water; S = Surface Water 3100 Close Private Well Sample Type: R = Raw; I = Treated; D = Distribution; P = Mumbing; Source Type: G = Ground Water; S = Surface Water 3100 Close Private Well Sample Type: R = Raw; I = Treated; D = Distribution; P = Mumbing; Source Type: G = Ground Water; S = Surface Water 3100 Close Private Well Sample Type: R = Raw; I = Treated; D = Distribution; P = Mumbing; Source Type: G = Ground Water; S = Surface Water 3100 Close Private Well Sample Type: R = Raw; I = Treated; D = Distribution; P = Mumbing; Source Type: G = Ground Water; S = Surface Water Distribution: P = Surface Water Sample Type: G = Ground Water; S = Mace Well Sample Type: G = Grou</td> <td>In Grandless Duele #. Wateworks Number: Nume: B 32 strac & Dr. Pos. Address: Separate: Pa att: Email: 0/12 relater @Long Pa Pa str: Email: 0/12 relater @Long Sample Type: R = Raw; T = Treated; D = Distribution; P = Plumbing; Source Type: G = Ground Water: S = Suface Water str: Sample Type: G = Ground Water: S = Suface Water Reportable: Require AWCI reporting as per Regulation - Y = Yes; N = No been submitted to MOE/MOHTCI:: Yes D No @N/A Sample Type: G = Ground Water: S = Suface Water Pa DCATION NAME SAMPLE ID Sample Type: G = Ground Water: S = Suface Water Pa Pa DCATION NAME SAMPLE ID Sample Type: SN = No Sample Type: SN = No Pa Pa DCATION NAME SAMPLE ID Pa Datr TMAE Pa <td< td=""><td>In Order Construction Dutter # Waterworks Number: Hame: Ben 32 steacte Dr. rore Address: Signature: Page act: Email: QPit Zwetker QWeeng GL Public Healts Unit: Turn Around 11 day Date #: Veder Healts Unit: Page Turn Around 11 day Date #: Sample Type: #: Raw; T = Treated; D = Datribution; P = Plumbing: Require Healts Unit: If day D date 11 day Don REG 318/06 Don REG 718/06 Sample Type: #: Raw; T = Treated; D = Datribution; P = Plumbing: Require Healts Unit: If day D date 1003 DON REG 318/06 Don REG 718/06 Don REG 718/06 Don REG 718/06 Plumbing: Require Healts Unit: If day D date 1003 DON REG 318/06 Don REG 718/06 Don REG 718/06 Don REG 718/06 If day D date If day D date</td><td>Hi Ganekas Outer # Waterworks humber: Hane: Ban Sk 32 Stace P.c. Por Por Adress: Signature: Signature:<!--</td--><td>In forme (kars) Date # Waterworks Number: Name: Ban Shuth 32 Stace @ Dr. 0 R Address: Sponture: Page</td><td>In Order Class Date # Wateworks Number: Tare: Ban Shuther: 32 Stack Dref # Addess: Sporture: Sporture:</td><td>In Construction During R Waterworks Number: Name: Ban Statution 32 Steack Dr. Dorn Address: Signature Signature Signature stt: tmail: Opti Zuck VI Obvery (a) Signature Page of</td></td></td<></td>	Image: Indicate ONLY one) Quote #; Waterworks Number: 32 Steac & Dr. PO #; Address: act: E-mail: QP1 20cktr1 @bceng cd Fax: Public Health Unit: tted Under: [Indicate ONLY one) 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 = Source Type: G = Ground Water; S = Surface Water ation must be completed before samples will be processed. Image: Sample Type: G = Oct 18/17 Image: Sample Type: G = Oct 18/17 DCATION NAME SAMPLE ID Image: Sample Type: G = Oct 18/17 Image: Sample Type: G = Oct 18/17 Image: Sample Type: G = Oct 18/17 DCATION NAME SAMPLE ID Image: Sample Type: G = Oct 18/17 Imag	Hi famel kuis Duete #: Waterworks Number: 32 Steac e Dr. Po#: Address: act: t-mail: apri 2nctur Obceng. La fax: Pable Heath Unit: tted Under: (Indicate ONLY one) Sample Type: R = Raw; T = Treated; D = Distribution; P = Plumbing Source Type: G = Ground Water; S = Surface Water Ago: DN REG 318/08 Dither: Orag 16/0-3 (oDV) Sample type: R = Raw; T = Treated; D = Distribution; P = Plumbing Source Type: G = Ground Water; S = Surface Water Beportable: Requires AWQI reporting as per Regulation - Y = Ter; N = NO ation must be completed before samples will be processed. ation must be completed before samples will be processed. ation must be completed before samples built be processed. ation must be completed before samples built be processed. ation must be completed before samples built be processed. ation must be completed before samples built be processed. ation must be completed before samples built be processed. ation must be completed before samples built be processed. ation must be completed before samples built be processed. ation must be completed before samples built be processed. ation must be completed before samples built be processed. ation must	Image: Note of the second by proceed by proced by proced by proceed by proceed by proceed by proceed	How Republies Durbe # Waterworks Number: Ham: Ham: 32 Stace Pr. Yor # Address: Signature: stri Email: Opt 2 network Decemp Ca Public Health Unit: T 10000 Close Pr. Fax: Public Health Unit: T 11000 Close Pr. Fax: Public Health Unit: T 11000 Close Pr. Fax: Sample Type: R Raw; I = Treated; D = Distribution; P = Mumbing; Source Type: G = Ground Water; S = Surface Water 3100 Close Private Well Sample Type: R = Raw; I = Treated; D = Distribution; P = Mumbing; Source Type: G = Ground Water; S = Surface Water 3100 Close Private Well Sample Type: R = Raw; I = Treated; D = Distribution; P = Mumbing; Source Type: G = Ground Water; S = Surface Water 3100 Close Private Well Sample Type: R = Raw; I = Treated; D = Distribution; P = Mumbing; Source Type: G = Ground Water; S = Surface Water 3100 Close Private Well Sample Type: R = Raw; I = Treated; D = Distribution; P = Mumbing; Source Type: G = Ground Water; S = Surface Water 3100 Close Private Well Sample Type: R = Raw; I = Treated; D = Distribution; P = Mumbing; Source Type: G = Ground Water; S = Surface Water Distribution: P = Surface Water Sample Type: G = Ground Water; S = Mace Well Sample Type: G = Grou	In Grandless Duele #. Wateworks Number: Nume: B 32 strac & Dr. Pos. Address: Separate: Pa att: Email: 0/12 relater @Long Pa Pa str: Email: 0/12 relater @Long Sample Type: R = Raw; T = Treated; D = Distribution; P = Plumbing; Source Type: G = Ground Water: S = Suface Water str: Sample Type: G = Ground Water: S = Suface Water Reportable: Require AWCI reporting as per Regulation - Y = Yes; N = No been submitted to MOE/MOHTCI:: Yes D No @N/A Sample Type: G = Ground Water: S = Suface Water Pa DCATION NAME SAMPLE ID Sample Type: G = Ground Water: S = Suface Water Pa Pa DCATION NAME SAMPLE ID Sample Type: SN = No Sample Type: SN = No Pa Pa DCATION NAME SAMPLE ID Pa Datr TMAE Pa <td< td=""><td>In Order Construction Dutter # Waterworks Number: Hame: Ben 32 steacte Dr. rore Address: Signature: Page act: Email: QPit Zwetker QWeeng GL Public Healts Unit: Turn Around 11 day Date #: Veder Healts Unit: Page Turn Around 11 day Date #: Sample Type: #: Raw; T = Treated; D = Datribution; P = Plumbing: Require Healts Unit: If day D date 11 day Don REG 318/06 Don REG 718/06 Sample Type: #: Raw; T = Treated; D = Datribution; P = Plumbing: Require Healts Unit: If day D date 1003 DON REG 318/06 Don REG 718/06 Don REG 718/06 Don REG 718/06 Plumbing: Require Healts Unit: If day D date 1003 DON REG 318/06 Don REG 718/06 Don REG 718/06 Don REG 718/06 If day D date If day D date</td><td>Hi Ganekas Outer # Waterworks humber: Hane: Ban Sk 32 Stace P.c. Por Por Adress: Signature: Signature:<!--</td--><td>In forme (kars) Date # Waterworks Number: Name: Ban Shuth 32 Stace @ Dr. 0 R Address: Sponture: Page</td><td>In Order Class Date # Wateworks Number: Tare: Ban Shuther: 32 Stack Dref # Addess: Sporture: Sporture:</td><td>In Construction During R Waterworks Number: Name: Ban Statution 32 Steack Dr. Dorn Address: Signature Signature Signature stt: tmail: Opti Zuck VI Obvery (a) Signature Page of</td></td></td<>	In Order Construction Dutter # Waterworks Number: Hame: Ben 32 steacte Dr. rore Address: Signature: Page act: Email: QPit Zwetker QWeeng GL Public Healts Unit: Turn Around 11 day Date #: Veder Healts Unit: Page Turn Around 11 day Date #: Sample Type: #: Raw; T = Treated; D = Datribution; P = Plumbing: Require Healts Unit: If day D date 11 day Don REG 318/06 Don REG 718/06 Sample Type: #: Raw; T = Treated; D = Datribution; P = Plumbing: Require Healts Unit: If day D date 1003 DON REG 318/06 Don REG 718/06 Don REG 718/06 Don REG 718/06 Plumbing: Require Healts Unit: If day D date 1003 DON REG 318/06 Don REG 718/06 Don REG 718/06 Don REG 718/06 If day D date If day D date	Hi Ganekas Outer # Waterworks humber: Hane: Ban Sk 32 Stace P.c. Por Por Adress: Signature: Signature: </td <td>In forme (kars) Date # Waterworks Number: Name: Ban Shuth 32 Stace @ Dr. 0 R Address: Sponture: Page</td> <td>In Order Class Date # Wateworks Number: Tare: Ban Shuther: 32 Stack Dref # Addess: Sporture: Sporture:</td> <td>In Construction During R Waterworks Number: Name: Ban Statution 32 Steack Dr. Dorn Address: Signature Signature Signature stt: tmail: Opti Zuck VI Obvery (a) Signature Page of</td>	In forme (kars) Date # Waterworks Number: Name: Ban Shuth 32 Stace @ Dr. 0 R Address: Sponture: Page	In Order Class Date # Wateworks Number: Tare: Ban Shuther: 32 Stack Dref # Addess: Sporture: Sporture:	In Construction During R Waterworks Number: Name: Ban Statution 32 Steack Dr. Dorn Address: Signature Signature Signature stt: tmail: Opti Zuck VI Obvery (a) Signature Page of	

Chain of Custody (Drinking Water) - Rev 1 14 Jan. 2015 xisx



RELIABLE.

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

Certificate of Analysis

Houle Chevrier

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

Client PO: Project: 61318.15 Custody: 6678

Report Date: 26-Oct-2017 Order Date: 19-Oct-2017

Order #: 1742503

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

Paracel ID	Client ID
1742503-01	NTW1-3 hr
1742503-02	NTW1-6 hr

Approved By:

Dale Robertson, BSc Laboratory Director

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.



Analysis Summary Table

Report Date: 26-Oct-2017 Order Date: 19-Oct-2017

Analysis	Method Reference/Description	Extraction Date	Analysis Date
Alkalinity, total to pH 4.5	EPA 310.1 - Titration to pH 4.5	20-Oct-17	20-Oct-17
Ammonia, as N	EPA 351.2 - Auto Colour	24-Oct-17	24-Oct-17
Anions	EPA 300.1 - IC	23-Oct-17	23-Oct-17
Chromium, hexavalent - water	MOE E3056 - colourimetric	20-Oct-17	20-Oct-17
Colour	SM2120 - Spectrophotometric	20-Oct-17	20-Oct-17
Conductivity	EPA 9050A- probe @25 ℃	20-Oct-17	20-Oct-17
Dissolved Organic Carbon	MOE E3247B - Combustion IR, filtration	23-Oct-17	24-Oct-17
E. coli	MOE E3407	19-Oct-17	19-Oct-17
Fecal Coliform	SM 9222D	19-Oct-17	19-Oct-17
Heterotrophic Plate Count	SM 9215C	20-Oct-17	20-Oct-17
Mercury by CVAA	EPA 245.2 - Cold Vapour AA	23-Oct-17	23-Oct-17
Metals, ICP-MS	EPA 200.8 - ICP-MS	24-Oct-17	24-Oct-17
рН	EPA 150.1 - pH probe @25 ℃	20-Oct-17	20-Oct-17
Phenolics	EPA 420.2 - Auto Colour, 4AAP	20-Oct-17	23-Oct-17
Subdivision Package	Hardness as CaCO3	24-Oct-17	24-Oct-17
Sulphide	SM 4500SE - Colourimetric	24-Oct-17	24-Oct-17
Tannin/Lignin	SM 5550B - Colourimetric	20-Oct-17	23-Oct-17
Total Coliform	MOE E3407	19-Oct-17	19-Oct-17
Total Dissolved Solids	SM 2540C - gravimetric, filtration	21-Oct-17	24-Oct-17
Total Kjeldahl Nitrogen	EPA 351.2 - Auto Colour, digestion	19-Oct-17	23-Oct-17
Turbidity	SM 2130B - Turbidity meter	19-Oct-17	19-Oct-17



Order #: 1742503

Report Date: 26-Oct-2017 Order Date: 19-Oct-2017

				•	-
	Client ID: Sample Date: Sample ID:	NTW1-3 hr 19-Oct-17 1742503-01	NTW1-6 hr 19-Oct-17 1742503-02	- - -	- - -
Ministration in the second second	MDL/Units	Drinking Water	Drinking Water	-	-
Microbiological Parameters			<u>г </u>	ſ	
E. coli	1 CFU/100 mL	ND	ND	-	-
Fecal Coliforms	1 CFU/100 mL	ND	ND	-	-
Total Coliforms	1 CFU/100 mL	ND	ND	-	-
Heterotrophic Plate Count	10 CFU/mL	<10	10	-	-
General Inorganics			<u>.</u>		
Alkalinity, total	5 mg/L	294	292	-	-
Ammonia as N	0.01 mg/L	0.11	0.10	-	-
Dissolved Organic Carbon	0.5 mg/L	2.8	2.4	-	-
Colour	2 TCU	9	5	-	-
Conductivity	5 uS/cm	733	710	-	-
Hardness	mg/L	332	332	-	-
рН	0.1 pH Units	8.0	8.0	-	-
Phenolics	0.001 mg/L	<0.001	<0.001	-	-
Total Dissolved Solids	10 mg/L	480	502	-	-
Sulphide	0.02 mg/L	0.25	0.39	-	-
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	14.2	3.9	-	-
Anions					
Chloride	1 mg/L	56	57	-	-
Fluoride	0.1 mg/L	0.5	0.5	-	-
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	44	44	-	-
Metals	· ·				
Mercury	0.0001 mg/L	-	<0.0001	-	-
Aluminum	0.001 mg/L	-	0.030	-	-
Antimony	0.0005 mg/L	-	<0.0005	-	-
Arsenic	0.001 mg/L	-	<0.001	-	-
Barium	0.001 mg/L	-	0.332	-	-
Beryllium	0.0005 mg/L	-	<0.0005	-	-
Boron	0.01 mg/L	-	0.03	-	-
Cadmium	0.0001 mg/L	-	<0.0001	-	-
Calcium	0.1 mg/L	93.8	93.6	-	-
Chromium	0.001 mg/L	-	<0.001	-	-



Order #: 1742503

Report Date: 26-Oct-2017 Order Date: 19-Oct-2017

	-			i	
	Client ID:	NTW1-3 hr	NTW1-6 hr	-	-
	Sample Date: Sample ID:	19-Oct-17 1742503-01	19-Oct-17 1742503-02	-	-
	MDL/Units	Drinking Water	Drinking Water	-	-
	0.010 mg/L	-	-	-	-
Chromium (VI)	-	-	<0.010	-	-
Cobalt	0.0005 mg/L	-	<0.0005	-	-
Copper	0.0005 mg/L	-	<0.0005	-	-
Iron	0.1 mg/L	1	0.3	-	-
Lead	0.0001 mg/L	-	<0.0001	-	-
Magnesium	0.2 mg/L	23.7	23.8	-	-
Manganese	0.005 mg/L	0.057	0.057	-	-
Molybdenum	0.0005 mg/L	-	<0.0005	-	-
Nickel	0.001 mg/L	-	<0.001	-	-
Potassium	0.1 mg/L	3.0	3.0	-	-
Selenium	0.001 mg/L	-	<0.001	-	-
Silicon	0.01 mg/L	-	10.0	-	-
Silver	0.0001 mg/L	-	<0.0001	-	-
Sodium	0.2 mg/L	19.2	19.9	-	-
Strontium	0.01 mg/L	-	0.73	-	-
Thallium	0.001 mg/L	-	<0.001	-	-
Tin	0.01 mg/L	-	<0.01	-	-
Titanium	0.005 mg/L	-	<0.005	-	-
Tungsten	0.01 mg/L	-	<0.01	-	-
Uranium	0.0001 mg/L	-	0.0001	-	-
Vanadium	0.0005 mg/L	-	<0.0005	-	-
Zinc	0.005 mg/L	-	<0.005	-	-



Order #: 1742503

Report Date: 26-Oct-2017 Order Date: 19-Oct-2017

Project Description: 61318.15

Method Quality Control: Blank

Analyte	Result	Reporting Limit	Units	Source Result	%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						
		I	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						
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	0.0001	mg/L						
Antimony	ND	0.0005	mg/L						
Arsenic	ND	0.0003	mg/L						
Barium	ND	0.001	mg/L						
Beryllium	ND	0.0005	mg/L						
Boron	ND	0.0003	mg/L						
Cadmium	ND	0.0001	mg/L						
Calcium	ND	0.0001	mg/L						
Chromium (VI)	ND	0.010	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						
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						
Silicon	ND	0.01	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						
Tin	ND	0.01	mg/L						
Titanium	ND	0.005	mg/L						
Tungsten	ND	0.01	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/100 mL						
E. Coll Fecal Coliforms	ND	1	CFU/100 mL						
Total Coliforms	ND	1	CFU/100 mL						
Heterotrophic Plate Count	ND	10	CFU/mL						
		10	SI O/IIIL						



Order #: 1742503

Report Date: 26-Oct-2017 Order Date: 19-Oct-2017

Project Description: 61318.15

Method Quality Control: Duplicate

Anions Chloride Fluoride Nitrate as N Nitrite as N Sulphate General Inorganics Alkalinity, total Ammonia as N Dissolved Organic Carbon Colour	50.8 3.50 ND 50.5 287 0.078 2.9 4	1 0.1 0.05 1 5 0.01	mg/L mg/L mg/L mg/L mg/L	50.7 3.54 ND ND 50.5		0.2 1.1 0.0	10 10 20 20	
Chloride Fluoride Nitrate as N Nitrite as N Sulphate General Inorganics Alkalinity, total Ammonia as N Dissolved Organic Carbon	3.50 ND ND 50.5 287 0.078 2.9 4	0.1 0.05 1 5 0.01	mg/L mg/L mg/L mg/L	3.54 ND ND		1.1 0.0	10 20	
Fluoride Nitrate as N Nitrite as N Sulphate General Inorganics Alkalinity, total Ammonia as N Dissolved Organic Carbon	3.50 ND ND 50.5 287 0.078 2.9 4	0.1 0.05 1 5 0.01	mg/L mg/L mg/L mg/L	3.54 ND ND		1.1 0.0	10 20	
Nitrate as N Nitrite as N Sulphate General Inorganics Alkalinity, total Ammonia as N Dissolved Organic Carbon	ND ND 50.5 287 0.078 2.9 4	0.1 0.05 1 5 0.01	mg/L mg/L mg/L	ND ND		0.0	20	
Nitrite as N Sulphate General Inorganics Alkalinity, total Ammonia as N Dissolved Organic Carbon	ND 50.5 287 0.078 2.9 4	0.05 1 5 0.01	mg/L mg/L	ND				
Sulphate General Inorganics Alkalinity, total Ammonia as N Dissolved Organic Carbon	50.5 287 0.078 2.9 4	1 5 0.01	mg/L			• •		
General Inorganics Alkalinity, total Ammonia as N Dissolved Organic Carbon	287 0.078 2.9 4	5 0.01	-	00.0		0.0	10	
Alkalinity, total Ammonia as N Dissolved Organic Carbon	0.078 2.9 4	0.01	ma/L			0.0	10	
Ammonia as N Dissolved Organic Carbon	0.078 2.9 4	0.01	IIIU/L	293		2.2	14	
Dissolved Organic Carbon	2.9 4		mg/L	0.072		2.2 7.5	17.7	
	4	11 6		3.1		4.8	37	
		0.5 2	mg/L TCU	4		4.0 0.0	12	
	700	2 5	uS/cm	722			12	
Conductivity	709					1.9		
pH Phonelies	7.9	0.1	pH Units	7.9		0.1	10	
Phenolics Total Dissolved Solids	ND	0.001	mg/L	ND		3.9	10 10	
Total Dissolved Solids	104	10	mg/L	100				
	0.29	0.02	mg/L	0.30		2.7	10	
Tannin & Lignin	ND	0.1	mg/L	ND		0.0	11	
Total Kjeldahl Nitrogen	0.51	0.1	mg/L	0.54		4.3	10	
	0.3	0.1	NTU	0.3		3.8	10	
Metals		0.0004	"					
Mercury	ND	0.0001	mg/L	ND		0.0	20	
Aluminum	0.023	0.001	mg/L	0.024		2.1	20	
Antimony	ND	0.0005	mg/L	ND		0.0	20	
Arsenic	ND	0.001	mg/L	ND		0.0	20	
Barium	0.015	0.001	mg/L	0.015		1.7	20	
Beryllium	ND	0.0005	mg/L	ND		0.0	20	
Boron	ND	0.01	mg/L	ND		0.0	20	
Cadmium	ND	0.0001	mg/L	ND		0.0	20	
Calcium	9.0	0.1	mg/L	9.4		4.1	20	
Chromium (VI)	ND	0.010	mg/L	ND			20	
Chromium	ND	0.001	mg/L	ND		0.0	20	
Cobalt	ND	0.0005	mg/L	ND		0.0	20	
Copper	0.0429	0.0005	mg/L	0.0425		0.8	20	
Iron	ND	0.1	mg/L	ND		0.0	20	
Lead	0.0100	0.0001	mg/L	0.0104		3.4	20	
Magnesium	2.2	0.2	mg/L	2.1		1.3	20	
Manganese	ND	0.005	mg/L	ND		0.0	20	
Molybdenum	0.0007	0.0005	mg/L	0.0011		48.7	20	QR-01
Nickel	ND	0.001	mg/L	ND		0.0	20	
Potassium	0.7	0.1	mg/L	0.7		0.5	20	
Selenium	ND	0.001	mg/L	ND		0.0	20	
Silicon	2.11	0.01	mg/L	2.28		7.8	20	
Silver	0.0001	0.0001	mg/L	ND		0.0	20	
Sodium	10.4	0.2	mg/L	10.3		1.6	20	
Thallium	ND	0.001	mg/L	ND		0.0	20	
Tin	ND	0.01	mg/L	ND		0.0	20	
Titanium	ND	0.005	mg/L	ND		0.0	50	
Tungsten	ND	0.01	mg/L	ND		0.0	20	
Uranium	ND	0.0001	mg/L	ND		0.0	20	
Vanadium	ND	0.0005	mg/L	ND		0.0	20	
Zinc	0.022	0.005	mg/L	0.023		1.0	20	
Microbiological Parameters								
E. coli	ND	1	CFU/100 mL	ND			30	
Fecal Coliforms	ND	1	CFU/100 mL	ND			30	
Total Coliforms	ND	1	CFU/100 mL	ND			30	
Heterotrophic Plate Count	ND	10	CFU/mL	ND			30	



Zinc

Method Quality Control: Spike

Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes
Anions									
Chloride	60.2	1	mg/L	50.7	94.9	78-112			
Fluoride	4.52	0.1	mg/L	3.54	97.3	73-113			
Nitrate as N	1.03	0.1	mg/L	ND	103	81-112			
Nitrite as N	0.975	0.05	mg/L	ND	97.5	76-107			
Sulphate	59.6	1	mg/L	50.5	91.8	75-111			
General Inorganics									
Ammonia as N	0.348	0.01	mg/L	0.072	110	81-124			
Dissolved Organic Carbon	13.5	0.5	mg/L	2.9	106	60-133			
Phenolics	0.024	0.001	mg/L	ND	97.3	69-132			
Total Dissolved Solids	106	10	mg/L		106	75-125			
Sulphide	0.73	0.02	mg/L	0.30	85.6	79-115			
Tannin & Lignin	1.0	0.1	mg/L	ND	97.8	71-113			
Total Kjeldahl Nitrogen	2.57	0.1	mg/L	0.54	102	81-126			
Metals									
Mercury	0.0030	0.0001	mg/L	ND	99.0	70-130			
Aluminum	80.4		ug/L	23.9	113	80-120			
Antimony	56.7		ug/L	0.119	113	80-120			
Arsenic	58.3		ug/L	0.269	116	80-120			
Barium	67.4		ug/L	15.0	105	80-120			
Beryllium	57.0		ug/L	0.0455	114	80-120			
Boron	61.7		ug/L	5.27	113	80-120			
Cadmium	53.8		ug/L	0.0281	108	80-120			
Calcium	1820		ug/L	663	116	80-120			
Chromium (VI)	0.175	0.010	mg/L	ND	87.5	70-130			
Chromium	55.0		ug/L	0.241	110	80-120			
Cobalt	53.3		ug/L	0.0433	106	80-120			
Copper	92.2		ug/L	42.5	99.4	80-120			
Iron	1100		ug/L	34	107	80-120			
Lead	62.5		ug/L	10.4	104	80-120			
Magnesium	3130		ug/L	2150	97.8	80-120			
Manganese	58.9		ug/L	3.12	112	80-120			
Molybdenum	50.0		ug/L	1.10	97.7	80-120			
Nickel	52.5		ug/L	0.247	105	80-120			
Potassium	1800		ug/L	747	105	80-120			
Selenium	58.0		ug/L	0.235	116	80-120			
Silicon	47.2		ug/L		94.4	80-120			
Silver	51.1		ug/L	0.0499	102	80-120			
Sodium	11100		ug/L	10300	88.2	80-120			
Thallium	53.7		ug/L	0.063	107	80-120			
Tin	52.6		ug/L	0.74	104	80-120			
Titanium	45.5		ug/L		91.0	70-130			
Tungsten	52.8		ug/L	0.49	105	80-120			
Uranium	55.4		ug/L	ND	111	80-120			
Vanadium	55.8		ug/L	0.105	111	80-120			
						00 100			

Report Date: 26-Oct-2017

Order Date: 19-Oct-2017 Project Description: 61318.15

80-120

ug/L

22.7

110

77.7



Login Qualifiers :

Container(s) - Bottle and COC sample ID don't match - Bottle reads as NTW1- 6 hr instead of NTW2- 6 hr. Applies to samples: NTW1-6 hr

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.
- QR-01 : Duplicate RPD is high, however, the sample result is less than 10x the MDL.

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.

	ARAC			Para					2503			Paracel O	Order 1 2S(Number		Ontar	chai rio Dr NO	rinkir	ng Wa		Sampl	les	
Client Name:	Houle Cher	rier	Project Ref:	63	18.	15	-		V	Vaterworks Na	ame:						Sa	ample	s Take	n By:			
Contact Name:	A. Pazneka		Quote #:						1	Waterworks N	umber:				Name:		A.	Pa	ZM	eka	is		
Address:	32 Steacie	and the second se	PO #:						1	Address:					Signati	ure:		R	2				
After Hours Contact:	26 spences	- 01-	E-mail:	aquer	er		h	ong	9.64										of				
Telephone:			Fax:	V				/		Public Health U	Unit:				1		urn Ar Jay 🛛					day	
	d Under: (Indicate ONLY o	ne)			Sam	ple T	ype:	R = R	Raw ; T =	Treated; D	= Dist	ibution; P = Pl	umbing					Reau	ired	Anal	vses		٦
D ON DEC 170/	02 TON REG 318/08	Private Wel	1 200 11910	2						Water; S = Si		Water egulation - Y = '	(os: N =	No						3	Т	Т	-
ON REG 243/	07 ON REG 319/08 een submitted to MOE/MC	Other: () P	No DIN/A	-	-	ortab	ie: Ke	quire	es AWQ	reporting as	per ra	Paracion	(c), 11	ę		Coli				bede			
	for human consumption?				R/T/D/P	G/S	N/.	4		SAMPLE	COLLE	CTED	ners	Chlor Ig/L	8 / Flushed (REG 243)			p	5	5	fL5		
All information	on must be completed	before sampl	es will be pr	ocessed.		Type:	able:	Resample	-		T		# of Containers	bined dual m	(REG	Colifor	HPC	Lead	THM	Reinge	N I		
LOC/	ATION NAME		SAMPLE ID		Sample Type:	Source Type: G / S	Reportable: Y / N	Res		DATE		TIME	# of C	Free/Combined Chlorin Residual mg/L	Standing / Flushed: S / F (REG 243)	Total Coliform/E.				Sub R	Heavy		
1		NTW	1-3Kr		R	G	N	-	oct	19,17	1	1:00	8							Ý			
(2)			2-6h.		R	-	N	-	oct	19,17	-	2:00	11							Y	Y		
3		12		>																			
4					T	T																	
5						Γ																	
6						Γ																	
7																							
8																			,				
9				-	20	h	Or.	1	di	read	X	1 1	20	rA	10	r	ü	S.	X	sC			
10				1	T		Γ						Ĩ										
	ame as WO	174243	5 X:	Somp	0	50	ł	he	All	Sets	H	ad zNT	W-	<u>1-</u> 6h	Meth	hod of	Delive	n: 1	K	i	~	_	
Relinquished By (Si	sn): 20			eived By er/Depot:						Rece	ived at	Sa	F	2		ied By	C	=	E	1.	-		_
Relinquished By (Pr	rint): en skrenso	~	Date	/Time:						Date	Aime:	f 19/	17	- 3:0	33	/Time		6	191	m	4:0	33	~
Date/Time:	Ct. 14, 2017	2:00 P	- Tem	perature:					°C	Tem	peratu	re: 9,1	ł	°C	pHV	/erified	d: 🕅	By	: /	W		'	
	Drinking Water) - Rev 1 14 Ja																						



RELIABLE.

Certificate of Analysis

GEMTEC Consulting Engineers and Scientists Limited

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

Client PO: Project: 61318.15 Custody: 7612

Report Date: 10-Nov-2017 Order Date: 8-Nov-2017

Order #: 1745366

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

Paracel ID **Client ID** 1745366-01 TW1-R1

Approved By:

Dale Robertson, BSc Laboratory Director

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.



Certificate of Analysis Client: GEMTEC Consulting Engineers and Scientists Limited **Client PO:**

Order #: 1745366

Report Date: 10-Nov-2017 Order Date: 8-Nov-2017

Project Description: 61318.15

Analysis Summary Table

Analysis	Method Reference/Description	Extraction Date Analysis Date
E. coli	MOE E3407	9-Nov-17 9-Nov-17
Fecal Coliform	SM 9222D	9-Nov-17 9-Nov-17
Heterotrophic Plate Count	SM 9215C	8-Nov-17 8-Nov-17
Total Coliform	MOE E3407	9-Nov-17 9-Nov-17



Report Date: 10-Nov-2017

Order Date: 8-Nov-2017

Project Description: 61318.15

Certificate of Analysis **Client: GEMTEC Consulting Engineers and Scientists Limited Client PO:**

	Client ID:	TW1-R1	-	-	-
	Sample Date:	08-Nov-17	-	-	-
	Sample ID:	1745366-01	-	-	-
	MDL/Units	Drinking Water	-	-	-
Microbiological Parameters					
E. coli	1 CFU/100 mL	ND	-	-	-
Fecal Coliforms	1 CFU/100 mL	ND	-	-	-
Total Coliforms	1 CFU/100 mL	ND	-	-	-
Heterotrophic Plate Count	10 CFU/mL	<10	-	-	-



Certificate of Analysis **Client: GEMTEC Consulting Engineers and Scientists Limited Client PO:**

Report Date: 10-Nov-2017 Order Date: 8-Nov-2017

Project Description: 61318.15

Method Quality Control: Blank

Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes
Microbiological Parameters									
E. coli	ND	1	CFU/100 mL						
Fecal Coliforms	ND	1	CFU/100 mL						
Total Coliforms	ND	1	CFU/100 mL						
Heterotrophic Plate Count	ND	10	CFU/mL						



Certificate of Analysis Client: GEMTEC Consulting Engineers and Scientists Limited **Client PO:**

Order #: 1745366

Report Date: 10-Nov-2017 Order Date: 8-Nov-2017

Project Description: 61318.15

Method Quality Control: Duplicate

Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes
Microbiological Parameters									
E. coli	ND	1	CFU/100 mL	ND				30	
Fecal Coliforms	ND	1	CFU/100 mL	ND				30	
Total Coliforms	ND	1	CFU/100 mL	ND				30	
Heterotrophic Plate Count	ND	10	CFU/mL	ND				30	



Certificate of Analysis Client: GEMTEC Consulting Engineers and Scientists Limited **Client PO:**

Report Date: 10-Nov-2017 Order Date: 8-Nov-2017 Project Description: 61318.15

Qualifier Notes:

Sample Qualifiers :

QC Qualifiers :

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.

G P	ARAC BORATORIES							5366	Paracel (Number 366.	(Ontai			Custod ^{Water Sa} 7612	mples
lient Name:	he he	Project Ref:	613	518	11	-		Waterworks Name:			1014050			Sa	mples T	aken By:	
ontact Name:	Gentec A. Purnekas	Quote #:	. Wro	14		-	-	Waterworks Number:				Name:		A	·Pa	ineko	}
		PO #:			-		-	Address:				Signatu	ire:			nek	
ddress:	32 steacie D	E-mail:	allin	date	1 co	nek		gente.ca						Page		of ime Requir	
fter Hours Contact:	613-236-142		- Alar		100	ing t		Public Health Unit:								⊡ 3 day [
elephone:	Under: (Indicate ONLY one)	C parts		Sam	ole Ty	vpe:	R = R	aw;T = Treated;D = Distri	ibution; P = Pl	umbing			_	,	lequir	ed Analy:	ses
ON REG 243/0 Have LSN forms be	ON REG 318/08 P ON REG 319/08 C ON REG 319/08 C on submitted to MOE/MOHLT or human consumption?: n must be completed before	Yes 🖾 No	I/A	Rep d/Q/1/8	ortab	le: Re	quin	Sround Water; 5 = Surface \ s AWQI reporting as per Re SAMPLE COLLE	gulation - Y =	# of Containers	inc	Standing / Fluthed: 5 / F (REG 243)	Total Coliform/E. Coli	HPC	Lead	.Colifern	
	TION NAME	SAMPLE I		Sample Type:	Source Type: G / S	Reportable: Y / N	Resample	DATE	TIME		Free/Combined Chlor Residual mg/L	Standing S / F (B	X Total Co			& Fecal	
1	_	TWI-R	(R	G	N	-	Nor 8/17	lpm	2	0.0	-	^	×	+	-	++
2				-		_	-			+		+			+		++
3				-		-	-			-		-	-		+	++	+
4				-	-		-			+		-	-		+	++	++
5				+	-	-	-			+		-	-		+	++	+
6				-	-	-	-			+		-	-		-		
7				-	-	-	+			+		-	\vdash				
8				-	-	-	-			-		-	-	-			
9				-	-	+	-			+	-	-	+				-
Comments: 6-1	- bittleso hold											Meth		Deliver		in	
Relinquished By (Si	10 Kahupa)	C		La	er	1	a	~	REPOR	_	DONM	th Verif	ied By	Kn	che	1 sid	yest
	1. Parnelins		Date/Time: NOV	8/1	79			1:31 N °C Temperatur	ev 083		°c				-	NA	11). 4:

Chain of Custody (Drinking Water) - Rev 1 14 Jan. 2015.xlsx

Client: Morey Houle Chevrier Engineering 28 Clothier St E., Unit B. Box 910 Kemptville, ON KOG 1.10							
\mathbf{U}				Report Number: Date: Date Submitted:	50 55 50	2420554 2004-11-11 2004-10-26	
Autenicon: iver, kanay morey				Project:	03	031-040	
				P.O. Number			
			350540	Matrix:	≩ (Water	
			2004-10-23		9	GUIDELINE	
			TW #3				
PARAMETER	UNITS	MDL			TVDE		TILLITC
	ugiL	5	<5			+-	CINIC
CARBAMATES				 			
	Jugu	Ø	6>				
th the second	מפֿיר	2	<2				
	VBn	s	<5	 			
Carboran TPIATARE & DEI ATED LEGDICIDES	ug/L	ۍ ۲	<5				
7		_			_		
	ug/L	5.0	CO. CO				
ated atrazine	ugr.			 	·		
ed metabolites	-1.55	0.00				-	
5		1 +		 			
Metofachlor		0.5	<0.5				
		Ş	55	 			
J.		0.25	<0.25	 			
		-	^ 1				
URGANOPHOSPHOROUS PESTICIDES				 			
jinyi A		5	<2	 _			••••••
33		-	<u>v</u>				
		-	2		-		
		0.9	6 ⁻ 0-8			-	
		5.5	<2.5			•••	
		ç	\$				
	•		2				••
	ngr	0.5	<0.5				
ŝ	and the	10	<10				
		0.4	<0.4				
	ng/L	-					
l rilluratin	ng/L	-		 -			

11/11/04 THU 12:32 FAX 613 727 5222 ACCUTEST LABS

<u>អ</u>ពីកំកំខ

11

APPROVAL:

Client: Morey Houle Chevrier Engineering					Bonort Mumbor		
23 Clothier St E., Unit B. Box 910						FCC0242	
Kemptvitte ON				Uate:		2004-11-11	~
KOG 130				Date	Date Submitted.	2004-10-26	10
Attention: Mr. Randy Morey				Broinct	ţ	011 010	
				P.0.4	P.O. Number:		
		LAB ID:	350540	MAGN	X: 1	. Water	
	Sam	Sample Date:	2004-10-23			· GUIDELINE	VE
	ŭ	Sample ID:	TVV #3				
PARAMETER	TINITS						
Organochlorine Pesticidae (OCPst & PCRs					3d/1	E LIMIT	UNITS
Aldrin	מסיור	0.006	<0.005				
Dieldrin	ug/L	0.006	<0.006				
Aldrin + Dieldrin	ngil	0.012	<0.012				
a-chlordane	1/6n	0.006	<0.006	2		486	
g-chkerdane	Jugu	0.006	<0.006			-	-2008
Oxychlordane	ng/L	0.006	<0.006			- 10000 10.	
Chlordane (Totaf)	JBn	0.018	<0.018				
60-00T	ngu	0.006	<0.006			-	
	חפֿור	0.006	<0.006			·	- and Ro -
pp-UUE	Jugu	0.006	<0.005				
	ngvL	0.006	<0.006				
(UUI) + Metabolites	ng/L	0.024	<0.024				
Heplachlor	-ligu	0.006	<0.006				
Heptachtor epoxide	T/Brn	0.006	<0.006				
Heptachlor + Heptachlor Epoxide	ug/L	0.012	<0.012				
Lindane	l ug/L	0.006	<0.006				
Methorychkor	ngr	0.024	<0.024				
Polychiorunated Biphenyls (PCBs)	T/6n	01	<01	0			•
CHLOROPHENOLS							
z.3.4.6-tetrachlorophenol	ng/L	0.5	50 v 20 v				
2,4,6-trichloroptienal	מפיור	0.5	<0.5				
2,4-dichtorophenof	VBN	0.5	<0.5				
Pentachlorophenol	J/6n	0.5	<0.5			- torol a	
PHENOXYACID HERBICIDES							
2.4.5-trichlorophenoxyacetic acid (2,4,5-T)	ugit		V				
2.4-dichlorephenoxyacetic acid (2.4-D)	ng/L	-	V			-	
Bramaxyniil	J'bn	0.5	<0.5				
Dicamba	, uoli	¥	5				
Dinoseb	1807		5				
					-	***	

REPORT OF ANALYSIS

3

APPROVALL

					RE	PORT 0	REPORT OF ANALYSIS	VSIS
Client. Morey Houle Chevrier Engineering 28 Clothier St E., Unit B, Box 910						lber.	2420554	
Kemptwille, ON KOG 1J0					Date: Oate Submitted:	tted:	2004-11-11 2004-11-11	
Attention: Mr. Randy Morey							02-01-0207	
					Project:		031-040	
					P.O. Number:	2		
		LAB ID:	350540		Matrix:		Water	
	Sam	Sample Date: Sample ID:	20034-10-23 TW #3				GUIDELINE	
DADANTES								
DIURON & GLYPHOSATE	UNITS	MDL						
Diuron	מפֿיר	10	<10 <10			TYPE	LIMIT	STINU
Gigduat & Paraquat	Y Sin	10	012					
Diquat	מסעך	7	~					
Paraquat RENZO (s) DVDEME	ngil		v v					
Benzaka (a) FIKENE								
	1/6n	10,01	<0.01		-and a scalar de la			
		ы						
					_			
								
			4					
					•			
					CA		L	5
MDL = Method Detection Limit INC = Incomplete AO = Aestheftic (Invertional CV	- Character							
Comment	~ - Uperations	il Guideline	MAC = Maximum Altowable	Concentration IMAC = Interira	Maximum Allowable Cono	entration		

11/11/04 THE INCOMENTS OF

ал Ф

Ł APPROVALY

-	
2	
1	
5	
ш.	
2	
G	
\mathcal{O}	
-	
3	
RO	
BC	
0	
4	
_	
Luca	
10	ł
0)	
UTEST	I
-	
-	
-	
U	
S	
-	
4	

5
S
~
-
\geq
2
G
~
~
POF
2
2
-

Int: Work Houst Chonce Expecting Amount of Chonce Expecting Amount of Chonce Expecting Amount of Each (Mork) Amount of Each (Mork) Amount of Each (Mork) Amount of Chonce Expecting Amount of Chonce Expecting Amount of Chonce Expecting Amount of Chonce Expecting of Chonce Expecting Amount of Chonce Expecting Amount of Chonce Expecting of Chonce Expecting of Chonce Expecting Amount of Chonce Expecting Amount of Chonce Expecting of Chonce Expecting of Chonce Expecting Amount of Chonce Expecting								L L L L L L L L L L L L L L L L L L L	ORT OF	- ANA	
Ψ.	lient: Morey Houle Chevrier Engineering										
ų	28 Clothier St E., Unit B, Box 910							Report Numbe		2420554	
	Kemptville, ON							Date:	ä	2004-11-11	
ш д									5	2004-10-59	
	renuur: Mr. Kandy Morey							Project		031-040	
ų d								P.O. Number:			
W d								Matrix		Water	
ш а		Samp	le Date:	350534 2004-10-23	350535 2004-10-23	350536 2004-10-23	350537 2004-10-23	350538		GUIDELINE	
Ψ		San	npte (D:	TW #1 Deep	TW #1 Shallow	TW#2 Deep	TW#2 Stiallow	TW #3 Deep			
		UNITS	MOL						TYPE	L LEDIT	114170
			Q Q	ς Σ	4	Ç V	0 [×]	0 0 0			
IL = Method Detection I imit INC = Inversion of a contract of the contract of	= Method Detection Limit INC = Inventicials AO - Acceleration Oct-							- and the state			

09/12 2004 11:18 FAX 613 727 5222 ACCUTEST LABS + Morey Houle Rand Ø001/002

APPROVAL Furn Internet

10
5
S
RIE
R
10
F
OR
ŝ
<u> </u>
-
EST
S
LU I
T
-
CC
0
3
a
-

S
-
S
2
-
-
7
-
A
\mathbf{O}
0
2
O
n
t t T
LU
N

.

Client: Morey Houle Chevrier Engineering										
28 Clothier St E., Unit B, Box 910							Report Number		2420554	
Kemptville, ON							Date:		2004-11-11	
K0G 1J0							Date Submitted		2004-10-26	
Attention: Mr. Randy Morey										
							Project		031-040	
							P.O. Number			
			350539	3505.63	160643	of the so	Matrix:		Water	
			2004-10-23	3004-10-20	24CDE	350543			GUIDELINE	
		.	TW #3	TW #4 Deep	ZUM-10-23	ZUU4-10-23				
			Shallow		Shallow	Shallow				
PARAMETER	UNITS	ND								
N-NO3 (Nitrate)	Лдт	0.10	<0.10	576	175	01.02		TYPE	LIMIT	UNITS
MDL = Method Detection Limit INC = incomplete AO = Aesthetic Objective OG = Operational Guideline MAC = Maximum Allowaske Concentration IMAC = Interent Maximum Allowaske Concentration	3 = Operationa	al Guideline	MAC = Maximun	n Allowable Conce	entration IMAC =	Jaletan Makinun	n Allowatke Concentr	ation		

APPROVAL



CLIENT NAME: HOULE CHEVRIER 32 STEACIE DRIVE OTTAWA, ON K2K2A9 (613) 836-1422

ATTENTION TO: James Mcewen

PROJECT: 61318.13

AGAT WORK ORDER: 16Z104077

WATER ANALYSIS REVIEWED BY: Amanjot Bhela, Inorganic Coordinator

DATE REPORTED: Jun 15, 2016

PAGES (INCLUDING COVER): 5

VERSION*: 1

Should you require any information regarding this analysis please contact your client services representative at (905) 712-5100

<u>*NOTES</u>	

All samples will be disposed of within 30 days following analysis. Please contact the lab if you require additional sample storage time.

AGAT Laboratories (V1)

Member of: Association of Professional Engineers, Geologists and Geophysicists of Alberta (APEGGA) Accreditati Western Enviro-Agricultural Laboratory Association (WEALA) scope of a Environmental Services Association of Alberta (ESAA) Association are location

AGAT Laboratories is accredited to ISO/IEC 17025 by the Canadian Association for Laboratory Accreditation Inc. (CALA) and/or Standards Council of Canada (SCC) for specific tests listed on the scope of accreditation. AGAT Laboratories (Mississauga) is also accredited by the Canadian Association for Laboratory Accreditation Inc. (CALA) for specific drinking water tests. Accreditations are location and parameter specific. A complete listing of parameters for each location is available from www.cala.ca and/or www.scc.ca. The tests in this report may not necessarily be included in the scope of accreditation.

Page 1 of 5

Results relate only to the items tested and to all the items tested All reportable information as specified by ISO 17025:2005 is available from AGAT Laboratories upon request



Certificate of Analysis

AGAT WORK ORDER: 16Z104077 PROJECT: 61318.13 5835 COOPERS AVENUE MISSISSAUGA, ONTARIO CANADA L4Z 1Y2 TEL (905)712-5100 FAX (905)712-5122 http://www.aqatlabs.com

CLIENT NAME: HOULE CHEVRIER

SAMPLING SITE:

ATTENTION TO: James Mcewen

SAMPLED BY:

				Inorg	anic Chem	istry (Water	·)				
DATE RECEIVED: 2016-06-10								Γ	DATE REPORTI	ED: 2016-06-15	
		DATES	PLE TYPE: SAMPLED:	MW1S Water 6/9/2016	MW1D Water 6/9/2016	MW2S Water 6/9/2016	MW2D Water 6/9/2016	MW3S Water 6/9/2016	MW3D Water 6/9/2016	MW4S Water 6/9/2016	MW4D Water 6/9/2016
Parameter	Unit	G / S	RDL	7622716	7622747	7622759	7622761	7622763	7622765	7622766	7622767
Nitrate as N	mg/L		0.05	2.56	7.86	<0.05	<0.05	<0.05	<0.05	5.75	3.02
Nitrite as N	mg/L		0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05
Ammonia as N	mg/L		0.02	<0.02	<0.02	0.07	0.04	<0.02	0.07	<0.02	<0.02
Fotal Kjeldahl Nitrogen	mg/L		0.10	0.14	0.18	0.16	0.18	0.46	0.16	0.23	<0.10
		-	CRIPTION: PLE TYPE: SAMPLED:	MW5S Water 6/9/2016	MW6D Water 6/9/2016	MW6S Water 6/9/2016					
Parameter	Unit	G / S	RDL	7622769	7622770	7622771					
Nitrate as N	mg/L		0.05	<0.05	2.17	1.32					
Nitrite as N	mg/L		0.05	<0.05	<0.05	<0.05					
Ammonia as N	mg/L		0.02	<0.02	<0.02	<0.02					
Fotal Kjeldahl Nitrogen	mg/L		0.10	<0.10	0.18	0.18					

Comments: RDL - Reported Detection Limit; G / S - Guideline / Standard

Certified By:



5835 COOPERS AVENUE MISSISSAUGA, ONTARIO CANADA L4Z 1Y2 TEL (905)712-5100 FAX (905)712-5122 http://www.agatlabs.com

Quality Assurance

CLIENT NAME: HOULE CHEVRIER

PROJECT: 61318.13

SAMPLING SITE:

AGAT WORK ORDER: 16Z104077 ATTENTION TO: James Mcewen

SAMPLED BY:

Water Analysis

						-										
RPT Date: Jun 15, 2016				UPLICAT	E		REFEREN	ICE MA	TERIAL	METHOD	BLANK	SPIKE	МАТ	MATRIX SPIKE		
PARAMETER	Batch Samp		Dup #1	Dup #2	RPD	Method Blank	Measured		ptable nits	Recovery	Lin	ptable nits	Recovery	Acceptable Limits		
		ld					Value	Lower Uppe			Lower	Upper		Lower	Upper	
Inorganic Chemistry (Water)																
Nitrate as N	7624586		<0.5	<0.5	NA	< 0.05	95%	90%	110%	102%	90%	110%	109%	80%	120%	
Nitrite as N	7624586		<0.5	<0.5	NA	< 0.05	NA	90%	110%	98%	90%	110%	96%	80%	120%	
Ammonia as N	7622761 7	622761	0.04	0.03	NA	< 0.02	97%	90%	110%	97%	90%	110%	98%	80%	120%	
Total Kjeldahl Nitrogen	7618516		2.86	3.04	6.1%	< 0.10	100%	80%	120%	104%	80%	120%	99%	70%	130%	

Comments: NA signifies Not Applicable.

Duplicate Qualifier: As the measured result approaches the RL, the uncertainty associated with the value increases dramatically, thus duplicate acceptance limits apply only where the average of the two duplicates is greater than five times the RL.

Certified By:

Amanjot Bhela

AGAT QUALITY ASSURANCE REPORT (V1)

Page 3 of 5

AGAT Laboratories is accredited to ISO/IEC 17025 by the Canadian Association for Laboratory Accreditation Inc. (CALA) and/or Standards Council of Canada (SCC) for specific tests listed on the scope of accreditation. AGAT Laboratories (Mississauga) is also accredited by the Canadian Association for Laboratory Accreditation Inc. (CALA) for specific drinking water tests. Accreditations are location and parameter specific. A complete listing of parameters for each location is available from www.cala.ca and/or www.scc.ca. The tests in this report may not necessarily be included in the scope of accreditation.



CLIENT NAME: HOULE CHEVRIER

PROJECT: 61318.13

5835 COOPERS AVENUE MISSISSAUGA, ONTARIO CANADA L4Z 1Y2 TEL (905)712-5100 FAX (905)712-5122 http://www.agatlabs.com

Method Summary

AGAT WORK ORDER: 16Z104077

ATTENTION TO: James Mcewen

SAMPLING SITE:		SAMPLED BY:										
PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE									
Water Analysis	L	·	L.									
Nitrate as N	INOR-93-6004	SM 4110 B	ION CHROMATOGRAPH									
Nitrite as N	INOR-93-6004	SM 4110 B	ION CHROMATOGRAPH									
Ammonia as N	INOR-93-6059	QuikChem 10-107-06-1-J & SM 4500 NH3-F	LACHAT FIA									
Total Kjeldahl Nitrogen	INOR-93-6048	QuikChem 10-107-06-2-I & SM 4500-Norg D	LACHAT FIA									

Samples Relinquiened By (Print Name and Sign): Samples Relinquiened By (Print	MW SS MW SS MW SS MW SS MW SS	Please note: If quotation number is not provident formation:	
Sampas Received by Phrit Name and Statis. Sampas Received by Phrit Name and Statis. Sampas Received by Phrit Name and Statis. Sampas Received by Phrit Name and Statis.		Metals and Inorganics Metal Scan Hydride Forming Metals Client Custom Metals ORPs: B-HWS Ctr CtN Cr ⁶⁺ Dec Proc No ₂ /No ₂ Total N DHg DH SAR	Ph: 905.7 www.agattabs.co www.agattabs.co www.agattabs.co score very Requirements: Con tory Requirements: Con tory Requirements: Con tory Requirements: Con tory Requirements: Con tory Stecondition? Ce Santary indicate One Matrix
Date Time Page 1 of 1 Jate 12 h 0 0 Page 1 of 1 Date Time Ne: T011359 Client I Yellow Coop - AGAT White Coop - AGAT Date image Joint and the state		Chlorophenols PCBs Organochlorine Pesticides TCLP Metals/Inorganics Sewer Use Sewer U	Laboratory Use Only Work Order #: Cooler Quantity: Conval, Temperatures: Custody Seal Intact: Outes: ICC Notes: ICC Notes: ICC Intact: ICC ICC ICC ICC ICC ICC ICC ICC Intact: ICC ICC ICC ICC ICC ICC ICC ICC Intact: ICC ICC ICC ICC ICC ICC



CLIENT NAME: HOULE CHEVRIER 32 STEACIE DRIVE OTTAWA, ON K2K2A9 (613) 836-1422

ATTENTION TO: Shaun Pelkey

PROJECT: 63978.96

AGAT WORK ORDER: 16Z111851

WATER ANALYSIS REVIEWED BY: Sofka Pehlyova, Senior Analyst

DATE REPORTED: Jul 07, 2016

PAGES (INCLUDING COVER): 5

VERSION*: 1

Should you require any information regarding this analysis please contact your client services representative at (905) 712-5100

<u>*NOTES</u>	

All samples will be disposed of within 30 days following analysis. Please contact the lab if you require additional sample storage time.

AGAT Laboratories (V1)

Member of: Association of Professional Engineers, Geologists and Geophysicists of Alberta (APEGGA) Accred Western Enviro-Agricultural Laboratory Association (WEALA) scope e Environmental Services Association of Alberta (ESAA) Association of Alberta (ESAA)

AGAT Laboratories is accredited to ISO/IEC 17025 by the Canadian Association for Laboratory Accreditation Inc. (CALA) and/or Standards Council of Canada (SCC) for specific tests listed on the scope of accreditation. AGAT Laboratories (Mississauga) is also accredited by the Canadian Association for Laboratory Accreditation Inc. (CALA) for specific drinking water tests. Accreditations are location and parameter specific. A complete listing of parameters for each location is available from www.cala.ca and/or www.scc.ca. The tests in this report may not necessarily be included in the scope of accreditation.

Page 1 of 5

Results relate only to the items tested and to all the items tested All reportable information as specified by ISO 17025:2005 is available from AGAT Laboratories upon request



Certificate of Analysis

AGAT WORK ORDER: 16Z111851 **PROJECT: 63978.96**

5835 COOPERS AVENUE MISSISSAUGA, ONTARIO CANADA L4Z 1Y2 TEL (905)712-5100 FAX (905)712-5122 http://www.agatlabs.com

CLIENT NAME: HOULE CHEVRIER

SAMPLING SITE:

ATTENTION TO: Shaun Pelkey

SAMPLED BY: Andrius Paznekas

	Inorganic Chemistry (Water)												
ATE RECEIVED: 2016-07-04 DATE REPORTED: 2016-07-07													
	:	SAMPLE DES	CRIPTION:	SW-1	SW-2								
		SAM	PLE TYPE:	Water	Water								
		DATES	SAMPLED:	6/30/2016	6/30/2016								
Parameter	Unit	G / S	RDL	7679403	7679416								
Nitrate as N	mg/L		0.05	<0.05	0.34								
Nitrite as N	mg/L		0.05	<0.05	<0.05								
(Nitrate + Nitrite) as N	mg/L		0.07	<0.07	0.34								
Ammonia as N	mg/L		0.02	0.02	<0.02								
Total Kjeldahl Nitrogen	mg/L		0.10	1.23	0.38								

Comments: RDL - Reported Detection Limit; G / S - Guideline / Standard

Certified By:

Sofrea Pehlyora



5835 COOPERS AVENUE MISSISSAUGA, ONTARIO CANADA L4Z 1Y2 TEL (905)712-5100 FAX (905)712-5122 http://www.agatlabs.com

Quality Assurance

CLIENT NAME: HOULE CHEVRIER

PROJECT: 63978.96

SAMPLING SITE:

AGAT WORK ORDER: 16Z111851 ATTENTION TO: Shaun Pelkey

SAMPLED BY: Andrius Paznekas

Water Analysis

					-									
RPT Date: Jul 07, 2016			DUPLICAT	E		REFEREN	NCE MA	TERIAL	METHOD	BLANK	SPIKE	МАТ	RIX SPI	KE
PARAMETER	Batch Sam	ple Dup #1	Dup #2	RPD	Method Blank	Measured		ptable nits	Recoverv	Lin	ptable nits	Recoverv	Lin	eptable mits
	ld					Value	Lower Upper			Lower	Upper		Lower	Upper
Inorganic Chemistry (Water)														
Nitrate as N	7674259	<0.25	<0.25	NA	< 0.05	101%	90%	110%	108%	90%	110%	103%	80%	120%
Nitrite as N	7674259	<0.25	<0.25	NA	< 0.05	NA	90%	110%	96%	90%	110%	97%	80%	120%
Ammonia as N	7681819	18.1	19.0	4.9%	< 0.02	103%	90%	110%	105%	90%	110%	99%	80%	120%
Total Kjeldahl Nitrogen	7679403 767940	03 1.23	1.15	6.7%	< 0.10	101%	80%	120%	94%	80%	120%	95%	70%	130%

Comments: NA signifies Not Applicable.

Duplicate Qualifier: As the measured result approaches the RL, the uncertainty associated with the value increases dramatically, thus duplicate acceptance limits apply only where the average of the two duplicates is greater than five times the RL.

Certified By:

Sofrea Pehlyora

AGAT QUALITY ASSURANCE REPORT (V1)

Page 3 of 5

AGAT Laboratories is accredited to ISO/IEC 17025 by the Canadian Association for Laboratory Accreditation Inc. (CALA) and/or Standards Council of Canada (SCC) for specific tests listed on the scope of accreditation. AGAT Laboratories (Mississauga) is also accredited by the Canadian Association for Laboratory Accreditation Inc. (CALA) for specific drinking water tests. Accreditations are location and parameter specific. A complete listing of parameters for each location is available from www.cala.ca and/or www.scc.ca. The tests in this report may not necessarily be included in the scope of accreditation.



5835 COOPERS AVENUE MISSISSAUGA, ONTARIO CANADA L4Z 1Y2 TEL (905)712-5100 FAX (905)712-5122 http://www.agatlabs.com

Method Summary

CLIENT NAME: HOULE CHEVRIER

PROJECT: 63978.96

AGAT WORK ORDER: 16Z111851 **ATTENTION TO: Shaun Pelkey**

SAMPLED BY: Andrius Paznekas

SAMPLING SITE:		SAMPLED BY:An	drius Paznekas
PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
Water Analysis			
Nitrate as N	INOR-93-6004	SM 4110 B	ION CHROMATOGRAPH
Nitrite as N	INOR-93-6004	SM 4110 B	ION CHROMATOGRAPH
(Nitrate + Nitrite) as N	INOR-93-6004	SM 4110 B	ION CHROMATOGRAPH
Ammonia as N	INOR-93-6059	QuikChem 10-107-06-1-J & SM 4500 NH3-F	LACHAT FIA
Total Kjeldahl Nitrogen	INOR-93-6048	QuikChem 10-107-06-2-I & SM 4500-Norg D	LACHAT FIA

chain of Custody R					Ories	L'acit	h: 905.7	Viisiusia 12.510 W	eoga, 10 Fe lebeo	5 Coopers / Ontario Li ax: 905.712 arth agattat	4Z 1V2 2.5122 06.com		Wo	rk On oler Q	der M: Quanti		õ	21	118		17.1	6
					Regulatory Requ	irements:								stody otes:_	Seal	Intact		DY	25	□No		□N//
Report Information: Company: Itoule difference Contact: Andress: Address: 32 Stee Othana 0thana Phone: 6 13 - 836 Reports to be sent to: 9 faznet 1. Email: 9 faznet 2. Email: 5 fe lket	Regulation 153/04 Table	Sewer 1 Sanita Storm Region nutuar	ry CCME			ality		Turnaround Time Regular TAT Rush TAT (Huan Suretward & 3 Business Days				Manges	5 to 7 Business Days									
Project Information:	±5 639:	V		/	Is this submission Record of Site Co		C		cate	of Analy	ysis				Pla	hase D	rovid	le priv	or notifica ekends ai	tion for r	ush TAT	_
Sampled By: AGAT Quote #: Prome nutic If que Invoice Information: Company: Contact: Address: Email:	seenes number is not pro-	Bati	To Same: Y	es V No D	Sample Matrix Legend B Biota GW Ground Water O OW P Paint S Soll SD Sediment SW Surface Water	Fleid Filtered - Metals, Hg. CMI	tals and inorganics	Metal Scan Hydride Forming Metals	Client Custom Melals	ORPS: DBHWS DC DCN DCM: DEC DFOC DNO/NO, DTOLAI N DMg DDH DSAR		Volatiles: DVOC DBTEX LITHM		PAHR	Chiorophenois	PCBs	Organochiorine Pesticides	TCLP Metals/Inorganics	Sewer Use			
Sample Identification	Date Sampled	Time Sampled	# of Containers	Matrix	Special Instructions	1/10	Me	Me	0	500	ž× X	8 2	2 28	bi	Ð	K.	6	1 1	u)			
5w-1 5w-2	June 30/16 June 70/16	pm	2	GN							×											
Samples Refingulated By Part Name and Supl. Andriv Parve Kar	alare 1280	kas	Date July 4	1/16 Tame 1 1/16 Tame 1	OGm Complex Processed By Sumplex Processed By	Protect Name and Soft	uun	U			at a	ata la	41	16	Time 13 Time	hli	2		Page		of	
Samples Reinquisted by (Print Name and Sign)	5 1280	COLUMN T	Date	Yana	Samples Received By	(Print Name and Sign):				200		lato	Vielle		Tyne	GAT 4	White	Nº	: T (125	68	1



RELIABLE.

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

Certificate of Analysis

Houle Chevrier

32 Steacie Drive Kanata, ON K2K 2A9 Attn: Nicole Soucy

Client PO: Project: 61318.15 Custody: 37861

Report Date: 26-Jul-2017 Order Date: 21-Jul-2017

Order #: 1729552

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

Paracel ID	Client ID
1729552-01	MW1-S
1729552-02	MW1-D
1729552-03	MW2-S
1729552-04	MW2-D
1729552-05	MW3-S
1729552-06	MW3-D
1729552-07	MW5-S
1729552-08	MW6-S
1729552-09	MW6-D

Note: MW 3S and 3D MISLABELLED! Switch

Approved By:



Dale Robertson, BSc Laboratory Director

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



Order #: 1729552

Report Date: 26-Jul-2017 Order Date: 21-Jul-2017 Project Description: 61318.15

Analysis Summary Table

Analysis	Method Reference/Description	Extraction Date Analysis Date
Anions	EPA 300.1 - IC	24-Jul-17 24-Jul-17
Metals, ICP-MS	EPA 200.8 - ICP-MS	25-Jul-17 25-Jul-17



Order #: 1729552

Report Date: 26-Jul-2017 Order Date: 21-Jul-2017

Project Description: 61318.15

	Client ID:	MW1-S	MW1-D	MW2-S	MW2-D
	Sample Date:	21-Jul-17	21-Jul-17	21-Jul-17	21-Jul-17
	Sample ID:	1729552-01	1729552-02	1729552-03	1729552-04
	MDL/Units	Water	Water	Water	Water
Anions					
Chloride	1 mg/L	<1	36	-	-
Fluoride	0.1 mg/L	<0.1	<0.1	-	-
Nitrate as N	0.1 mg/L	2.1	7.3	<0.1	<0.1
Nitrite as N	0.05 mg/L	<0.05	<0.05	<0.05	<0.05
Sulphate	1 mg/L	4	38	-	-
Metals					
Calcium	100 ug/L	40600	93600	-	-
Magnesium	200 ug/L	6980	17800	-	-
Sodium	200 ug/L	11400	28800	-	-
	Client ID: Sample Date:	MW3-S 21-Jul-17	MW3-D 21-Jul-17	MW5-S 21-Jul-17	MW6-S 21-Jul-17
	Sample ID: MDL/Units	1729552-05 Water	1729552-06 Water	1729552-07 Water	1729552-08 Water
Anions	WDE/Onits				
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
	Client ID: Sample Date: Sample ID:	MW6-D 21-Jul-17 1729552-09			
	MDL/Units	Water	-	-	-
Anions			-	-	-
Nitrate as N	0.1 mg/L	0.5	-	-	-
Nitrite as N	0.05 mg/L	<0.05	-	-	-



Order #: 1729552

Report Date: 26-Jul-2017 Order Date: 21-Jul-2017

Project Description: 61318.15

Method Quality Control: Blank

Analyte	Result	Reporting Limit	Units	Source Result	%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						
Metals									
Calcium	ND	100	ug/L						
Magnesium	ND	200	ug/L						
Sodium	ND	200	ug/L						



Order #: 1729552

Report Date: 26-Jul-2017

Order Date: 21-Jul-2017

Project Description: 61318.15

Method Quality Control: Duplicate

Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes
Anions									
Chloride	328	5	mg/L	323			1.7	10	
Fluoride	ND	0.1	mg/L	ND				10	
Nitrate as N	ND	0.1	mg/L	ND				20	
Nitrite as N	ND	0.05	mg/L	ND				20	
Sulphate	62.3	1	mg/L	64.1			2.9	10	
Metals									
Calcium	ND	100	ug/L	ND				20	
Magnesium	ND	200	ug/L	ND				20	
Sodium	ND	200	ug/L	203			0.0	20	



Order #: 1729552

Report Date: 26-Jul-2017

Order Date: 21-Jul-2017

Project Description: 61318.15

Method Quality Control: Spike

Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes
Anions									
Chloride	8.78	1	mg/L		87.8	78-112			
Fluoride	0.96	0.1	mg/L	ND	96.1	73-113			
Nitrate as N	0.92	0.1	mg/L	ND	91.8	81-112			
Nitrite as N	1.03	0.05	mg/L		103	76-117			
Sulphate	73.6	1	mg/L	64.1	94.4	75-111			
Metals									
Calcium	925		ug/L	ND	92.5	80-120			
Magnesium	1050		ug/L	ND	105	80-120			
Sodium	1290		ug/L	203	109	80-120			



Qualifier Notes:

None

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.

O PARACE	LRE	RUST ESPO ELIAE	NS							n			in of Cu Lab Use On 378	dy)	
										_		Pag	-	<u> </u>	
nt Name: HCEL					8.15					_			around		
act Name: Nicole Souch			Quote #							_	🗆 1 Da	iy		□ 3 Day	
on 32 Steacie Dr.			PO#	Harr	0.1		-			-	Day Regular				
Kanata ON			Email A	nsou	wy@he	eng.	Ch				Date Required:				
ohone: 613 - 836-1422 Friteria: 10 O. Reg. 153/04 (As Amended) Table 3	RSC Filing	0.1	Reg 55			-		SUB (Sa	mitary) M				D Other		
A REAL PROPERTY AND ADDRESS OF THE OWNER ADDRE						T	21	0			red An	alvses			
rix Type: S (Soil Sed.) GW (Ground Water) SW (Surface	Water) SS (Storm/S	mitary Se	wer) P(Paint) A (Air) O (O	ner)		19		- 1		1			1	Г
racel Order Number: 1729552	Matris	Air Volume	of Containers	Sample	Taken Time	YARE	Nitrate. Nit	Cations (Ca. Maink)	Anions CLI,FLSOL						
Sample ID/Location Name	GW		#	07/21/17	THIC		×	×	*						
MW1-S	ON		3	V TOVIT			×	×	*						
MWI-D		-	1			1	X								
MW2-5			Ť			1	X								
MW3-D			1				X								
MW3-S		-	1				X								
1000 Std MIN3-D		-					X								
MWS-S MWG-S		-					×								
		-	1			1	X								
MW6-D		-													
		-	-			-		1				N	dethod of De	livery:	
ninents:													Wa	Ik-in	
iquisped By (Sign)	Receiv	ed by Dri	iver/Depo	ət	Recei	ved at Lab			120	N	Venfied	By	/	-	
NH D		lares	0 (Cull	10	MET	ORN	-	DOUL	141	9	(AS	Si	1 2.0	-
nquished By (Print): Nicole Soury	Date/T	im¢:	July	21/17 1	:05 Date	Time ()	nal a	177	02.5	5		ne: 0/1		3:50	p
HE TIME JULY 21/17 1.04PM	Tempe	rature:	1.1	С '	Icmp	crature: [1,7	0		_	fur sett	and Co	100		-

Chain of Custody (Blank) - Rev 0.4 Feb 2016

APPENDIX M

Langelier Saturation Index (LSI) Calculations



Langelier Saturation Index Calculation

Test Well: TW6 - 6hr

Inputs

pH =	8	
Total Dissolved Solids =	502	
Calcium (as $CaCO_3$) =	332	Note: Ca (as CaCO3) = 2.5 x Ca
Alkalinity (as CaCO ₃) =	294	
Temperature (°C) =	11.2	

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

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

And:

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

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

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

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

<u>Output:</u>

LSI =	0.76
pH _s =	7.24
D =	2.47
C =	2.12
B =	2.36
A =	0.17

LSI Value	Indication
-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



APPENDIX N

Laboratory Certificates of Analysis - Private Wells



LTD	
ATORIES	
LABORATO	
JTEST	
ACCU	THE R. P. LEWIS CO., LANSING MICH.

REPORT OF ANALYSIS

.

Attention: Mr. Randy Morey						Project:			
						P.O. Nurmber: Matrix:		Water	
		LAB IO:	378025	378026				GUIDELINE	
	Sam	Sample Date:	2005-04-07	2005-04-07					
	Sa	Sample ID:	Turcotte	KOHLI			М	MOE REG. 170/03	50
PARAMETER	UNITS	MDL			-		TYPE	LIMIT	UNITS
Alkalinity as CaCO3	mg/L	5	282	235			00	500	ma/l
Chloride	mg/L		70	7			AO	250	malt
Colour	TCU	2	ß	<2			AO	ŝ	TCU
Conductivity	uS/cm	ъ	839	500	•			6	FCU
UISSORVED Urganic Carton	mg/L	0.5	2.9	1.3			AO	ŵ	mg/L
Fluoride	mg/L	0.10	0.27	0.27			MAC	1.5	mg/L
nyurogen ourprise N-NH2 (Ammonia)	_ Ш	0.01	<0.01	<0.01			AO	0.05	mg/L
	, Mg/L	0.02	0.05	0.04					mg/L
N-NO3 (Nitrate)	mg/L	0.10	60.10	<0.10			MAC	1.0	J/bui
DH	u Hirl	V. IU	-0- IN	40.10			MAC	10.0	mg/L
Phenols	mall	0.001	40.001 <001	1.82			AO	6.5-8.5	
Sulphate	ma/L	-	65	30			0	005	1
Tannin & Lignin	mg/L	0.1	0.1	<0.1			2	Pr-	
TDS (COND - CALC)	mg/L	5	545	325			AD	200	
Total Kjeldahl Nitrogen	mg/L	0.05	0.30	<0.05			2	2	l/ban
Turbidity	NTU	0.1	17.8	4.1			AO	1.0	NTU
Hardness as CaCO3	mg/L	-	398	264			90	100	mg/L
		0.01	0.98	1.00					mg/L
calcium	mg/L	-	115	76					mg/L
Magnesium	ոցո	-	27	18		•			mg/L
Potassium	mg/L	-	2	-					ma/
Sodium	mg/L	2	17	6			AO	20	Nuclear Nu
iron	Ling/L	0.01	1.00	0.40			AO	60	, from
Manganese	mg/L	0 .01	0.09	0.02			AO	0.05	ma/L
									5

1~

APPROVAL Evan McRadie / K Inorganic Lab Supervisor

ر ں

I MUL

•

:

ĩ

!

NOONLE OF LIVE THE CONTROL OF

0 146 Colonnal Dird Olinin ON VAL TUI

Ω
S
ш
R
P
Z
E
В
4
ⁿ
ш́
F
0
S
4

REPORT OF ANALYSIS

tancj Morey	Client: Morey Houle Chevrier Engineering 28 Clother St E., Unit 8. Box 910 Kemptulte, ON KCG 1.JO						Report Number: Date: Date Submitted:	Sa Pa	2005-04-11 2005-04-08	y D
PARAMETER Multi- annia Marcial annia Marcial annin Marcial annia Marcial annin	Attention: Mr. Randy Morey			×			Project:			
Image base 207364 277364 Concenter Cuncenter PAOMETER UNITS 2005-64-07 2005-64-07 A A PAOMETER UNITS A01 C C A A PAOMETER UNITS MO1 C C A A A Image base Sample base Sample base C C C A A A Sample base C C C C C A							P.O. Number: Matrix:		Water	
Rample Late: Zample Late: Zample Late: Zample Late: Zample Late: Activities Activities Activities Activities Zample Late: Zample Late: <thzample late:<="" th=""> <thzample late:<="" th=""></thzample></thzample>			AB ID:	377993	377994				GUIDELINE	
Ammerican Sample U: (100ml Luce the mile KOHL Automatical PAAMETER UNIY MD. 1		Samp	e Dale:	2005-04-07	2005-04-07					
PARAMETER UNITS MOL Image: Constraint of the state of the sta		San	nple iD:	Turcatte	KOHL1			Y?	0E REG. 170	03
and ar/Gmi. 0 0 ar/Gmi. 0 0 0 ar/10m. 0 0 ar/10m.	DARAMETER	INITS	NDI					TYPE	LIMIT	UNITS
		cl/100ml		0	0			MAC	0	ct/100mL
etint. etint. 0 0 0 etint. 0 0	Escherichia Coli	cV100mL		0	0		August	MAC	0	ct/100mL
ortroom. Control of the second secon	Heterolrophic Plate Count	cU1mL		0	D			MAC	200	ct/1mL
	Faecal Streptococcus	ct/100mL ct/100mL		0 2	Q Q			NAC.	•	cV100mL cV100mL

- -. .. .- -. .

> APPROVAL: Tim McCooeye CC Manager CC Manager

- -

1 26 3

NOP OF A MA ANTANA ANA ANA ANA

DI TUT NO ANAMA LAND ADAMANIA DI TUT TUT

11/20/2004 14.21 010100011700 🕅 Ontario

Minietry of the Environment UAPITAL WATER SUPPLY PAGE_ 03 The Onterlo Water Resources Act WATER WELL RECORD

Print only in spaces provided, Mark correct box with a checkmark, where applicable,

116 HUNTLEY MANOR DRIVE

County or District		Y IN TO LOU T							
		Township/Borough/City/Town, Arelapa	Con	block	had a	un and	oto	1	٦
Ottawa Carlet	on	WORK Cowletter II II			Sect.	W. 489.	with	001	
Owner's sumame	dam	West Carleton - Huntley		- 2	3		2	7	
CHINE SUITUINE	First Name	Address	4	T	Dete				4
Butler;	CONTER			i	Date				1
tomat Mind had a	gevet	116 Huntley Manor Dr. Carp, Ontar	in	1	i wat who	ted 1 -	Dian C	month()()has	1
		MOR ITO	kY			1.	à kar	monthOgnasi	J

KOA 110 LOG OF OVERBURDEN AND BEDROCK MATERIALS (see instructions) General colour Must common material Other materiale Depti - feet General description Fiorn Yo Brown Sandy Clay Stones 0 15 Gray Limestone Medium Hard 15 320

	W	AYEA RECOR	D		CACINE FR	BEN LIAU	BPAAA						
M	Bier found Kind of water Index			h - teel	Bizes of opening (Stot No.)	/ Ciameter	Length						
A	· feet	KIN OI	Water	diam Inches	Material	thickness	From	To	U	incher			
2	1- 60_	O Sarty	D Sulphur D Minerals D Gas	6 174		+188	O	22.5	Z (3401 No.) U Marenie) and type		al top of screen		
2	75-320	O Sally	3 Bulphur 3 Münemis 3 Gas		C Galvanized C Concrets O Open hole Plastic					SEALING REC	bool j		
		C Frith	Cleve		C Steel C Gavanized C Conscrete				Decth ast at - last	C Abiu	ndonment		
		C Fresh	Bulphur Minerale Gas	6 1/1	62 Open hole D Pixelic		22.5	275	From To Meterial	and type (Cement on			
		C Fresh	Sulphur Minerala Ges	5 7/8	Concrete Concrete El Open hole Flastic		275	320		outed-Cement (3)			
	Pumping te	int method IX Beber	Pumping rate	3 OPM	Duration of pumpir				LOCATION OF WE				
22	Static invol	Weter level and of pumping	Water involu		in the second se		1	In diagram	below show distances of w orth by arrow.	id lot line.			
G TEST			13 minutes	30 minutes	46 minutes	BO minutes			and by arrow.				
PUMPING	4 2 Himes	1	100een Pump Intake se	150 lives	Weley at and of test			(
2		GFM	1	feat	Clear 1	Clear 12 Cloudy							
	Reconvision of Shallow		Neocommended pump setting	250 teet	Recommended putty rele	3 GPM			Huntley rr	Janor			
-]							
	INAL STATUS OF WELL B Weier supply Oblandston well Oblandston well I belfondend (bland) D tel hote I Ablandoned (blan) D tel hote I Ablandoned (blan) D tel well D sevelennp								Huntley rr				
WA	TER USE La Donnest D Stock D Industrie D Industrie	10 0	Commential Municipal Public auppl: Cooling 1 at	v	Dither				Home				
HE.	CE Cable to	(aerever)	C Boring	n	Di Drwing Diygung Diygung				1-1005e # 11	6			
			🗇 Jerdinų							208	3605		
lap	olwellCon	Water Sup	ply Ltd		Well Contractor's 1 1558	Ucence No	ONLY						
adre amo	D. BOX	490 Sti			O K25 17	16 Joence No.	PULSTAY USE ON				L		
ionationation	MILLER TO097 neuged/secondector Econdector Econdector are Restrict and the second area area and the second area area and the second area area area area area area area are												

A . CONTRACTOR'S COPY

USCO (11/AN) Frunt Form P

	Printionity in spaces provided. Mark correct box with a checkmark, where applicable	112 HUNTLEY MANOR ORINE	1. Art
		DEA 4 MITGIN	1. Jot
	County or District	horsystown Mange Control of Contr	4
	Ture to the Bill	Just Caller De Completer De OB	76
		and the second sec	H (j.
	LOG OF OVERBURDEN ANT	BEDROCK MATERIALS (see instructions)	
	General colour Kost common material Other mat	erials General description Dopth -	loci To
	- clay	<u> </u>	2
	5andingrand	<u>8</u>	1
	Grey Limestone		9
			• 1
			<u> </u>
			<u> </u>
2		· · · · · · · · · · · · · · · · · · ·	
	WATER RECORD CASING & OPEN		
	at their sond of water ?" even Material Solator	W Start St	lest
	72. O soly Agenta // / Survey I /)	8 @ 22	
	SED- SIN		
	T Safar T Gen	Depth set at - feet	elc.)
	C Freek C Superior C Salty C Water C Start C Salty C Gar	2 22 Cenent groc	1
i.	E Brach E Subnur Nherols A Segue to Segue tola Setty E Gas		
and the	U Pumping test method Pumping rate Outstand of outsiding		
2445	Static level Water level Weter leve's suring X Pumping T. 5400	in diagram below show distances of well from road and lot line.	1
	1 (5 m hutes 20 - 3 uses 45 m hutes 50 minutes		10- 11
	High HO H	en la service de la s	N
45	GPM / fent _ Clear X Diax	<u></u>	1
1	Scallow Contra	<u>≥v</u>	
75	FINAL STATUS OF WELL		
100	Constant of Webcl Constant apply Const	- Current Current	1
8	WATERUSE		
1	Demicrite Di Commardial - Notoses Di Brock - Koncipal - Odre		3.
1	D Industrial E Cooling & at concilioning		
	METHOD OF CONSTRUCTION		
	Constant (icrose) Clanore Const	HE70CA	Real
	A A A CARL		
	Mr Rock Dull deplot 119		N S
14	Addition (
	Natio of Wall Terry Citation	n ng	12 1 20



Ministry of the Environment

	The Officio Water Resources Act
Pht	WATER WELL RECORD
S PRINT ONLY IN SPACES PROVINED I CHECK 🖾 CORRECT BOS WHERE APPLICANT	101 HUNTLEY MANDR

	RECTORS WHERE IPPL CARLE		
COUNTE DR CISTRICI	TOWNSHIP BORDUCH CON TOWN VILLAGE	CON BLOCK CALLS SUPPLY ATT	17
Ottowa Carleton	West Carleton	3	7
	1004(33	THIL CONFLICTO	
Lunsden; Cathy	101 Huntley Manor Drive	Carp, Ontario KOA 110 . 18 . 12	91

GENERAL COLOUR	CONWON MATERIAL	OTHER MATERIALS	GENERAL DESCRIPTION	L DEPTN .	1161
			PERSONAL OFFICE OFFICE	FROM	1.7
Brown	Loom	Second Street of		0	5
Gray	Clay	an a 1 112 W (1 *	Sticky	8	20
Gray	Limestone		Broken	20	- 30
		and a second	1 1		

	WATER RECORD CASING & OPEN				OPEN HO	DLE	LE RECORD			Z THEN AN I		SIARTES LERSTR			
*	AT . FECT FIND OF WATER		ATER	145101 6:4- HATTEL		12.0011				4 1			146465		
		Q		DEULPHUN			INCOLA	1 11	RUN .	10	11	0		100110 10 10F	1
1	23		PALIT	DWIREBALB	6 1/4	Battakitep	.188		0	22	11	S .			· ((; ·
					1	COPEN HOLE					Г	RUIDO			
1		-		2011		Drinstie		-			+	PITING PLUGG	ING & SE	ALING RECT	
]			A	Devience		Déteri Déaltamited Dedacatte						1.201 1.0	RATCRIAL A	LHO 1774 . (10)	1841 64001 146488 816 -
1				D SAS	6 1/8	CPLASTIC		i	22	35	IF	0			
				Seas	F	Corner	turn					Grouted	Cer	nent (2)	
				AINTRALS		DESALVANILED		1							
L		0	FAITT I	040		C PLATTIC									
		0H14H 11	7	PUNPING MAT	•	ovestime of Pu			r		-				
	Ct PU		O PANER	15	-20	L	AC		1-			LOCATION	OF WE	LL	
	STATIC LEVEL	STATIC WA		WATER	EVILS BURIN	x x	X PUKTING					AN RELOW SHOW DISTAN	CES OF WEL	FRON ROAD	ND
TEST			PUMPING		I ACCOVERY			10-1-1		LOTL	LINE INDICATE NORTH BY ANNOW				
F	4	78.51	10 ,	. 10				- I	11	1					
2		IF FLOWING.				10	10.	101	-	Ь				\backslash	
PUMPING	10								17	K					0
5			174	BECONNERDÉE (FUMP	,	***********			1 '		-				C*1
1	0 3H41		OB PEEP	70MP 7477186	15 .	PUMPINA LET AATE	5							1	P
L	1							-						1	manor Drive
	FINAL		R wa	ITA SUPPLY			ular and the larger	-						1	2
	STATUS		0	TRYANION WEL	L C	A 84 M 80 M	NGIENY SUPPL					2		_	2
	OF WEL			T HOLE		URFINISHED								00///	£
		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	10 00		D (2)									896"	2000
	WATER	Ē	D	CR	O HUN	CIPAL								1.4	6
	USE			CATION	D FUELIC SUPPLY								89		Huntley
				01 14 6 4	0.000						-				5
				11 1000		D BORING		-11							I
	METHO		0 *0*			C									
co	NSTRUC	TION		ARY IRCYCRSE, ARY LAIR (		D JETTING				Ca	U	anmore: Ré	the second secon		
			D AIR	PERCUSSION		Censaino (	D OTHER		08:11	EPS ACHARAS				11:	322
T			RACTOR				OHTRACTOR								JLL
a	Capital Water Supply Ltd. 1558								ONLY			1			
CT									NO						
CONTRACTOR	Box 490 Stittsville, Chterio K25 1A6								USE			1			
1 NI	WELL ISCHNICIANS								5				• • · · · ·		
00	S. Miller DOOGT								FICE						
	25th	10-	4		1	1 20 HO _!	2 .9	1 1	10						
	1-1		. N :			I Electrice HO and	oc_ +x.2	1 L	~						

## **APPENDIX O**

Well Interference Modelling





	LEGEND				
			SUBJECT	SITE	
	$\smile$	$\frown$	CONTOU	R INTERVAL,	0.5m
12 1					
t get a					
-					
A PORTE ON 1 PROV					
Sint ball					
10					
1					
	Scale 1	:5000			
and the second	0		100	200	300m
The second		CE	MT		32 Steacie Drive
and the second			NG ENGINE		Ottawa, ON Tel: (613) 836-1422 www.gemtec.ca ottawa@gemtec.ca
	Drawing				
APR -	INT	ERFERE	NCE MC	DELLING	SCENARIO 1
ALC:	Client	1384341	ONTAR	IO LTD.	
	Project 61318	3.15	HYDRO	GEOLOGIC	AL INVESTIGATION
	Drwn by	Chkd by		2727 CA	RP ROAD ONTARIO
	S.L. Date	A.P.	2017	Rev.	FIGURE 01
Charles II.	DEC		2017	0	_



civil geotechnical environmental field services materials testing

civil géotechnique environnementale surveillance de chantier service de laboratoire des matériaux

