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**Building Science** Noise and Vibration Studies

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May 27, 2024

Report: PH4398-1.REP.01.REV.02.

Southwell Homes LTD. 195 Julie Anne Crescent Carleton Place, Ontario K7C 4M5

Attention: John Southwell

Subject: **Hydrogeological Assessment and Terrain Analysis** 

**Proposed Residential Development** 

122 Old Mill Lane Appleton, Ontario

Dear John Southwell,

Please find enclosed 3 copies of Report PH4398-1.REP.01.REV.02. regarding the Hydrogeological Assessment and Terrain Analysis conducted for the aforementioned location.

We trust that this information is to your satisfaction.

Sincerely,

Paterson Group Inc.

Michael Killam, P.Eng.

## Geotechnical Engineering

**Environmental Engineering** 

Hydrogeology

Geological Engineering

**Materials Testing** 

**Building Science** 

Noise and Vibration Studies

# patersongroup

# Hydrogeological Assessment and Terrain Analysis

Proposed Residential Development 122 Old Mill Lane Appleton, Ontario

## **Prepared For**

Southwell Homes Ltd.

#### **Paterson Group Inc.**

Consulting Engineers 154 Colonnade Road South Ottawa (Nepean), Ontario Canada K2E 7S8

Tel: (613) 226-7381 Fax: (613) 226-6344 www.patersongroup.ca May 27, 2024

Report: PH4398-REP.01.REV.02



## **Report History**

Paterson Group (Paterson) was retained by Southwell Homes Ltd. to update the Hydrogeological Study and Terrain Analysis for the proposed rural subdivision situated on the south shore of the Mississippi River, in the Village of Appleton, Ontario (Refer to Figure-1: Site Location Plan (Appendix 5).

Since the initial release of the Hydrogeological Study and Terrain Analysis Report PH2723-REP.01 - Terrain Analysis and Hydrogeological Study dated November 13, 2015, the following regulatory authority comments and peer reviews have occurred:

Hydrogeological Study, project number 09-T-15005 dated May 18, 2015
Mississippi Valley Conservation Authority Planning and Development Review Team comments titled Appleton Subdivision – Preliminary Comments, File number 09-T-15005 dated May 26, 2016
Paterson Response to MVCA Review Comments dated May 18, 2016, Report number PH2723-LET.01. dated January 17, 2017
Mississippi Valley Conservation Authority Memo titled Response to MVCA Review Comments dated May 18, 2016, Report number 09-T-15005 dated March 28, 2017
Stantec Consulting Ltd. (Stantec) review titled Hydrogeological Review for a Redevelopment of a Brownfield, Appleton Subdivision, Part of Lot 4, concession 10, Geographic Township of Ramsay, Town of Mississippi Mills, Ontario, file number 160410034 dated September 11, 2017.
Paterson Environmental Action Plan – Former Appletex Mill Property – 166-122 Old Mill Lane – Hamlet of Appleton, report number PE1114-MEMO.13 dated November 14, 2017
Stantec Consulting Ltd. review titled Comments on Groundwater Sampling Program and Environmental Action Plan, Former Appletex Mill Property, Appleton, Ontario, file number 160410034 dated June 29, 2018
Mississippi Mills review titled Appleton Subdivision 09-T-15005, dated August 14, 2018



Lanark County Meeting notes titled Appleton Subdivision 09-T-15005 dated August 29, 2018							
JP2G Consultants Inc. (JP2G) peer review titled Peer Review of the Contaminated Site Related Documents – Proposed Residential Subdivision (Former Appletex Mill Property) – Appleton, Ontario, with file number 18-6061A dated September 28, 2018							
Mississippi Valley Conservation Authority Memo titled Status summary: Hydrogeological / private servicing review – Proposed subdivision at former Appletex Mill site, Project number 09-T-15005 dated October 9, 2018							
Mississippi Valley Conservation Authority Planning and Development Review Team review titled Appleton Subdivision, file number 09-T-15005 dated October 10, 2018							
Paterson Work Plan – Supplementary Hydrogeological Study and Assessment Work, file number PH4398-MEMO.01. dated October 15, 2021							
Paterson completed a report titled PE1114-LET.03. – Environmental Action Plan Supplemental Groundwater Sampling Program - 116-122 Old Mill Lane, Appleton, Ontario dated March 1, 2022							
Paterson completed an Environmental Assessment Report titled PE1114-3 – Phase II Environmental Site Assessment – 116-122 Old Mill Lane, Appleton, Ontario dated June 14, 2023							
Paterson received peer review comments from Stantec in their letter entitled: "Peer Review of Phase II – Environmental Site Assessment, 116-122 Old Mill Lane, Appleton, Ontario for Redevelopment Application" dated September 15, 2023							

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Stantec's provided hydrogeological peer review comments on December 4, 2023 with file number 122170312 Task 200 and titled Peer Review of a Hydrogeological Assessment and Terrain Analysis - Proposed Residential Development - 122 Old Mill Lane, Appleton, ON
Paterson prepared a Remedial Action Plan titled PE1114-LET.04R- Remedial Action Plan 116-122 Old Mill Lane, Appleton, Ontario dated February 14, 2024
Paterson completed a revised Hydrogeological Assessment titled PH4398-REP.01.REV.01 - Hydrogeological Assessment and Terrain Analysis – Proposed Residential Development – 122 Old Mill Lane, Appleton, Ontario dated February 21, 2024.



## **Executive Summary**

Paterson Group (Paterson) was retained by Southwell Homes Ltd. to update the Hydrogeological Study and Terrain Analysis for the proposed rural subdivision situated on the south shore of the Mississippi River, in the Village of Appleton, Ontario (Refer to Figure-1: Site Location Plan (Appendix 5).

The purpose of this study is to determine the suitability of the site for residential development on private services.

The subject property features a flat elevated area in the northeast and gently sloping land to the southwest. The remainder of the property is a floodplain of the Mississippi River and will remain undeveloped.

The subject property has a total area of 19.61 hectares (ha). The proposed subdivision occupies the southern portion of the property and covers an area of approximately 6.99 ha. The development involves 14 lots of variable size (0.40 ha to 0.57 ha with an average lot size of 0.43 ha) and a park. The lot layout, at the time of this submission is shown on Drawing No. PH4398-1-Lot Development Plan (see Appendix 5).

Fieldwork conducted by Paterson in 2008 and 2015 identified a variable thickness layer (0.5 to more than 1.55 metres) of sand and gravel fill over discontinuous native till, over bedrock. Available geological information (OGS, 2015) indicates that the site is underlain by horizontally bedded dolostone of the lower Ordovician Oxford Formation, which is part of the Beekmantown Group.

A topographic survey of the site was conducted by G.A. Smith Surveying Ltd. of Carleton Place Ontario in October 2014. Topographic contours are included on Drawing No. PH4398-2 – Test Hole Location Plan (Appendix 5).

Three (3) test wells (TW1, TW2 and TW3) were installed at the site in June, 2015. Test well locations are indicated on Drawing No. PH4398-2 - Test Hole Location Plan (Appendix 5). Pumping tests were conducted sequentially at each test well using the other test wells as observation wells. Each well was pumped at a constant rate of 91 L/min for six hours and was then allowed to recover. Drawdown observations during pumping and recovery were recorded manually and with electronic dataloggers. Pumping test data were analyzed using Aquifer Test Pro™ (V 2015.1) software.



Groundwater samples were collected at each well during the pumping tests. Samples were collected at three (3) hours and six (6) hours after the start of each test. Additional water quality sampling was conducted at five (5) neighboring offsite water supply wells. All groundwater samples were submitted for comprehensive testing of bacteriological, chemical and physical water quality parameters.

Paterson returned to site on June 23 and 24 2016 to collect additional groundwater samples from the onsite wells and select neighboring potable supply wells.

The analytical results for groundwater samples that were obtained from the three onsite test wells show that water quality at the site is acceptable and that there are no exceedances of the applicable health related parameter limits of the Ontario Drinking Water Standards (ODWS, 2003). Minor exceedances of the non-health related operational guidelines and aesthetic objectives were noted including hardness (TW1, TW2 and TW3), and TDS (TW1, TW3). These results are very similar to those obtained from the neighboring water supply wells that were tested.

Water quantity was assessed in terms of anticipated peak demand, long term safe yield and potential well interference. Peak demand based on four bedroom single family homes is estimated to be 18.75 L/min. Each test well was pumped at 114 L/min for six hours, in order to demonstrate that well yields at the proposed subdivision will be sufficient to handle peak demand loadings. A long term safe yield analysis indicates that well yields should be capable of yielding at least 3.6 times more water than the test pumping rate. A well interference model indicates a maximum anticipated drawdown of 1.3 m after 20 years of pumping at 3,000 L/day, which is approx. 10% of the available drawdown in the test wells.

Paterson personnel returned to site on December 7 and 8, 2021 to collect groundwater samples from TW1, TW2, and TW3. All groundwater samples collected were submitted for analytical testing of total metals, polycyclic aromatic hydrocarbons (PAH), polychlorinated biphenyls (PCB), benzene, toluene, ethylbenzene and xylene (BTEX), Dioxins and Furans. None of the samples submitted exceeded O.Reg 153 standards.

Future wells at the site should be constructed according to Ontario Regulation 903 and should be similar to the test wells that were installed and used as part of this investigation (i.e. 6.7 m steel casing to bedrock and depths of 20-25 m).

Raw water is expected to be relatively hard. Residential grade water softeners are recommended. Additional treatment to address TDS may be desired.



A predictive impact assessment for nitrates was conducted. The cumulative nitrate impact was calculated to be approximately 4.18 mg/L, which is well below the provincially mandated value of 10 mg/L. As such the impact of private sewage treatment systems on the drinking water aquifer will be acceptable.

Onsite sewage disposal needs can be accommodated by standard Class 4 sewage systems. The proposed Lot Development Plan (Drawing No. PH4398-1 - Lot Development Plan - Appendix 5) provides details of the proposed layout at each lot. Each home is to be serviced by a sewage system with a treatment capacity of 3,000 L/day.

The subject site is suitable for development as a residential subdivision at the proposed lot density. The hydrogeological recommendations contained within this report, if followed, will ensure that the development takes place in an effective manner, with a minimal impact on the natural environment.



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Appendix 1 Soil Profile and Test Data Sheets Symbols and Terms **Grain Size Distribution Curves** Appendix 2 MECP Water Well Records for Test Wells TW1 to TW3 MECP Water Well Records for Existing Neighboring Wells Appendix 3 Certificates of Analysis for Water Samples (TW1 to TW3) Certificates of Analysis for Water Samples (Offsite Wells) Appendix 4 Pumping Test Field Data Sheets Aquifer Analysis Data for Test Wells **Determination of Potential Well Interference** Predictive Impact Assessment for Nitrates Langlier and Ryznar Index Calculations



Appendix 5 Figure-1 - Site Location Plan

Figure-2 – Overburden Geology

Figure-3 - Bedrock Geology

Figure-4 – MECP Water Well Location Plan

Figure-5 - Generalized North - South Site Cross-Section

Drawing PH4398-1- Lot Development Plan Drawing PH4398-2 - Test Hole Location Plan

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#### 1.0 INTRODUCTION

#### 1.1 Terms of Reference

Paterson Group (Paterson) was retained by Southwell Homes Ltd. to update the Hydrogeological Study and Terrain Analysis for a proposed rural residential subdivision situated on Part of Lot 4, Concession 10 in the geographic Township of Ramsay, Town of Mississippi Mills, Ontario. The property is situated on the south shore of the Mississippi River, in the Village of Appleton (Refer to Figure-1: Site Location Plan, located in Appendix 5).

The purpose of this study has been to ascertain and assess the specific terrain and hydrogeological conditions which currently exist beneath the subject property as they relate to the suitability of the site for residential development on private services.

This study was conducted in general accordance with Ontario Ministry of the Environment, Conservation and Parks (MECP) guidance as follows:

	Guideline D-5: Planning for Sewage and Water Services (August 1996).							
□ Procedure D-5-4: Technical Guideline for Individual On-site Sewage System Quality Impact Risk Assessment (August 1996).								
	Procedure D-5-5: Technical Guideline for Private Wells: Water Supply Assessment (August 1996).							
The in	vestigation involved the following components:							
	☐ Review of available information regarding the subject site, the proposed subdivision and surrounding lands.							
	Terrain analysis including a topographic survey, test hole investigation, soil texture analyses and review of previous subsurface investigations.							
□ Hydrogeological water supply analysis including well record search, installati test wells, pumping tests, groundwater sampling, geological information re aquifer analysis and water quantity assessment.								
	☐ Hydrogeological wastewater analysis including review of subdivision specific conditions and nitrate impact assessment.							



#### 2.0 SITE DESCRIPTION

#### 2.1 Site Location

The subject site is a proposed residential development that occupies the eastern third of the subject property as indicated on Figure-1: Site Location Plan. The subject property has a total area of approximately 19.61 hectares (ha), and is located on the west side of Old Mill Lane, north of Apple Street in the Village of Appleton, Ontario. The property is situated on the south shore of the Mississippi River and is immediately adjacent to the Appleton Swamp.

The topography of the subject site slopes down towards the wetlands to the west. A small escarpment runs in a north-south direction along the western portion of the site. The escarpment separates the low lying swampy area to the west from the slightly elevated area to the east. The western portion of the property is located on the floodplain of the Mississippi River and will remain undeveloped.

## 2.2 Proposed Subdivision

The portion of the subject property that comprises the proposed subdivision (herein referred to as the 'subject site' or 'Site') encompasses a total area of approximately 6.99 hectares out of the 19.61 ha site area.

The current proposal calls for 14 residential lots and a park of variable sizes covering an area of approximately 6.06 ha within a total subdivision area of approximately 6.99 ha. Individual lot sizes range from 0.40 ha (Lot 1) to 0.57 ha (Lot 11), with the average lot size being 0.43 ha.

The lot layout, at the time of this submission is shown on Paterson Drawing PH4398-1 Lot Development Plan (see Appendix 5).

The development is intended to be serviced by individual water supply wells and Class 4 sewage disposal systems.

## 2.3 Surrounding Land Uses

Surrounding land uses within approx. 500 m of the proposed subdivision are described below:

#### ■ North

- Mississippi River (open water).
- Appleton Swamp (forest).



East	
0	Residential houses along Old Mill Lane.
0	Old Mill Lane right of way.
0	Mississippi River.
0	Residential houses on the east side of the river.
0	Agricultural land on the far side of the Missisippi
West	
0	Appleton Swamp (forest).
0	A golf course (Mississippi Golf Club).
South	

Partial forest or unused / grazing land.

Residential houses.

All existing developments in the area utilize private individual water supply and onsite sewage systems.

Based on the available information, there are no obvious indicators of potential groundwater contamination present on the surrounding lands within 500 m of the subject property, which may negatively impact the proposed development.

A textile mill was previously located on the southern portion of the site. The former buildings were demolished and removed. A thorough environmental cleanup was conducted. Contamination issues at the site have been addressed and fully remediated (Paterson, 2010 and Paterson, 2022).

#### 2.4 Potential Sources of Contamination

A textile mill (Appletex Woolen Mill) was previously located on part of the southern portion of the site. The mill was operated from around the middle of the last century until the early 1990s.

Potential sources of contamination associated with woolen mills include heavy metals (from the use of colored dyes), and chlorinated solvents (used to clean up dyes). Other potential environmental concerns at the former mill include hydrocarbons (from use of liquid fuels for heating), and PCBs (from old electrical transformers).

The following is a brief coverage of the environmental assessment history of the site:

■ MOECC investigated a dam breach in 1990.



A Phase I ESA by Dames and Moore in 1992 identified environmental concerns a the site including chemical discharge to lagoons, onsite storage of waste, liquid fuels handling, chemical storage and the presence of PCB containing equipment (limited sampling identified mercury at a concentration exceeding the provincial surface water limit in one of the ponds).					
MOECC investigated the site in 1993 and found the concentrations of some heavy metals (lead and strontium) in the ponds were above provincial limits.					
WESA conducted test pitting and installed three boreholes/monitoring wells in 1994. One test pit soil sample exceeded the remediation criteria for hexavalent chromium. PCB containing transformers were present. Analysis of bedrock groundwater samples did not identify any concerns. The report states that "no further action is recommended with regard to potential impacts on the groundwater regime arising from former industrial activities at the site".					
A fire occurred at the mill building in November 1994. All PCB containing oil and equipment was subsequently removed from the site.					
In 2007, an oil spill occurred in the vicinity of the former heating plant.					
In 2007, two lagoons were breached resulting in further MOECC involvement. MOECC identified high concentrations of manganese in one sediment sample.					
Paterson conducted test pitting and installed three boreholes/monitoring wells in 2008 (Paterson, 2009). Heavy metals (lead and vanadium) exceeded the soil remediation criteria at three test pit locations. Petroleum hydrocarbons exceeded the soil remediation criteria at one location. Petroleum hydrocarbons exceeded the groundwater remediation criteria at two monitoring well locations. PAHs exceeded the groundwater remediation criteria at one boreholes/monitoring well location. PAHs were detected in soil in the vicinity of the former mill building. Petroleum hydrocarbon free product was identified at two of the Paterson monitoring well locations. Various metals (cadmium, chromium, copper, nickel and zinc) from the three former ponds exceeded the sediment standards.					
Paterson conducted a remediation program at the site from 2007 to 2010 (Paterson, 2010). Metals impacted surface soils (136 metric tons) were removed from several large areas including the area where the former ponds had been located. Petroleum hydrocarbon impacted soils (1,740 metric tons) were removed from one excavation in the vicinity of the former heating plant. A further 33,828 L of impacted groundwater was removed during the remediation program.					



	Two (2) records of site condition (RSCs) were subsequently filed in the Environmental Site Registry (ESR) in 2010: RSC #97711 covers the bulk of the subject site and RSC #102721 is for the 30 m buffer area along the banks of the Mississippi River. The environmental condition of the subject property at the time the RSCs were filed, was in accordance with the then applicable 2004 MOECC Table 1 and Table 2 standards. The RSC's were filed prior to July 1, 2011, which is when the current regulation (O.Reg. 153/04 Records of Site Condition) came into effect.					
	On March 16, 2018, two boreholes (BH1-18 and BH2-18) were placed on the subject property, within the former remedial area along the bank of the Mississippi River. Monitor Wells (MW) were installed in BH1-18 and BH2-18.					
On March 1, 2021 Paterson released a report PE1114-LET.03 dated March which states that based on the findings of the groundwater programmer groundwater has not been impacted by past on-site activities.						
	Paterson completed an Environmental Assessment Report titled PE1114-3 – Phase II Environmental Site Assessment – 116-122 Old Mill Lane, Appleton, Ontario dated June 14, 2023 which concluded that <i>All groundwater results comply with the selected MECP Table 6 Residential standards.</i>					
	Paterson prepared a Remedial Action Plan titled PE1114-LET.04R- Remedial Action Plan 116-122 Old Mill Lane, Appleton, Ontario dated February, 2024					
	on a thorough review of all of the available environmental information about the site, owing list of 'contaminants of concern' were identified:					
	Heavy metals (primarily copper, lead, mercury and chromium)					
	Volatile Organic Compounds (VOCs)					
	Petroleum Hydrocarbons (PHCs)					
	Polycyclic Aromatic Hydrocarbons (PAHs)					
	Polychlorinated Biphenyls (PCBs)					
The ris	he risk to water quality in the bedrock aquifer from these contaminants is considered to be					

very small due to the massive nature of the upper bedrock.



In order to demonstrate that there has been no impact to the bedrock aquifer from the listed contaminants, a comprehensive program of groundwater sampling and analysis was conducted in June of 2016. All three onsite wells (TW1, TW2 and TW3) were fully purged and sampled on June 23 and 24, 2016. The groundwater samples were submitted to Exova Laboratories of Ottawa Ontario for analysis of the following suite of parameters:

	· · · · · · · · · · · · · · · · · · ·							
	Subdivision supply (no bacteria)							
	□ VOCs							
	PHCs							
	□ PAHS							
	PCBs							
	RVCA metals + hexavalent chromium							
for one labora conce finding	2016 analytical results were all non-detectible for VOCs, PHCs, PAHs and PCBs except elow level detection of toluene on the sample from TW2 (and this is probably due to story error). The toluene concentration is well below the maximum allowable intration. The analytical results for general chemistry are consistent with previous gs from the same wells (i.e. elevated hardness and TDS). The analytical results from g of metals were all either non-detectible or well below ODWS limits.							
fully p 8, 202	ue to Regulatory Authority Comments, the three onsite wells (TW1, TW2, and TW3) wer lly purged until field parameters were noted to stabilize, and sampled on December 7 an 2021. The groundwater samples were submitted to Eurofins Environment Testing Canad c. for analysis of the following suite of parameters:							
	Benzene, Toluene, Ethylbenzene and Xylene (BTEX)							
	Total Metals							
	PAHS							
	PCBs							
	□ Dioxins and Furans							

The results from the December 7 and 8, 2021 sampling program are all in compliance with the MECP O.Reg. 153 Table 1 and MECP Table 2 standards.



The comprehensive groundwater testing program did not identify any environmental concerns. The bedrock aquifer beneath the site has demonstrated that it can provide water that is safe and suitable for human consumption.

A review of the most recent Environmental Assessments were completed. Paterson recently released a report titled Remedial Action Plan (RAP) with report number PE1114-LET.04R dated February 14, 2024 which summarises the onsite environmental activities. Paterson's Hydrogeological Assessment report should be read in conjunction with the RAP. The RAP consists of excavation and disposal of impacted soils at an approved waste disposal facility to be undertaken in conjunction with the redevelopment of the subject site. The report further states that, "Based on the Phase II ESA, the groundwater beneath the subject site meets the selected MECP Table 6 and Table 8 standards". Should an environmental assessment identify potential contamination in the underlying groundwater aquifer, then this Hydrogeological Assessment report will need to be updated. As the Environmental Assessments have not identified any environmental impacts in the groundwater underlying the site to date, further action is not required. Any further Environmental Assessment findings will be documented in accompanying Environmental Site Assessment documentation.



#### 3.0 METHOD OF STUDY

## 3.1 Terrain Analysis

Subsurface investigations (drilling and test pitting) were conducted at the site in 2008, 2015 and 2018. Refer to Paterson Drawing No. PH4398-2 – Test Hole Location Plan, located in Appendix 5.

Five (5) boreholes were drilled in August and October, 2008 by Paterson (Paterson, 2009). A series of 21 test pits were excavated by Paterson in 2008. Test pit and auger hole graphical logs are included in Appendix 1. Borehole graphical logs are provided in Appendix 2.

A series of eight (8) hand auger test holes were completed at the site by Paterson on August 28 and 31, 2015 to further delineate subsurface soil conditions.

Additional test pitting was conducted at the site on August 18, 2016 in order to obtain overburden thickness information at specific locations across the site. Test pitting was completed using a backhoe. A total of 24 test pits were excavated to a maximum depth of 3 m below ground surface (i.e. maximum reach of backhoe).

Two boreholes (BH1-18 and BH2-18) were placed on the subject property on March 16, 2018, within the former remedial area along the bank of the Mississippi River. Monitoring Wells (MW) were installed in BH1-18 and BH2-18.

Test pit locations were recorded and the subsurface conditions, including the soil morphology and depth to the groundwater table (where encountered), were carefully observed and recorded as the test pits were advanced. Representative samples of the soils were recovered from the test pits. All samples were classified texturally in the field and sealed in proper containers for reference purposes and laboratory analysis. Soil sample depths are indicated on the Soil Profile and Test Data sheets provided in Appendix 1.

Four (4) representative soil samples from the hand auger drilling program conducted in August 2015 were submitted to the Paterson materials testing laboratory in Ottawa for grain size analysis. Results of the soil testing are provided on the Grain Size Distribution curves included in Appendix 1.

Three test pits (TP18, TP21 and TP22) encountered significant amounts of fabric waste. All of the soil and debris was subsequently removed from this area.



#### 3.2 Well Record Search

A review of available MOECC Water Well Records within a 500 m radius of the site was undertaken as part this study. Water well record information was obtained directly from the MOECC water well records interactive GIS system located at:

http://www.ontario.ca/environment-and-energy/map-well-records.

Overburden thickness, depth of casing, aquifer interception points and reported well yields were reviewed in detail in order to assist in establishing a hydrogeological conceptual model for the site.

#### 3.3 Surrounding Permit to Take Water (PTTW)

A search of the MECP Permit to Take Water database provided one active PTTW within 500 m of the subject site. Permit Number 0507-9D5Q5X, located approximately 85 m east of the subject site, has been registered to Canadian Hydro Developers Inc. and contains one source. The permit is provided as power production, with a maximum taking of 3,500,000,000 L/day. The permit expired on January 15, 2024.

A search of the MECP Environmental Activity and Sector Registry (EASR) database did not provide any active EASR's within 500 m of the subject site.

This water taking will not be affected by the proposed residential development on the subject site.

#### 3.4 Test Well Installation

Three (3) test wells (TW1, TW2 and TW3) were installed at the subject site on June 22 and 23, 2015. The test well locations were selected to provide adequate coverage of aquifer conditions across the site and are suitably constructed to ensure an adequate prediction of the quality and quantity of groundwater that will be provided by future wells at the site. Test well locations are indicated on Drawing No. PH4398-2 - Test Hole Locations (Appendix 5).

The test wells were drilled by Air Rock Drilling Co. Ltd. (Well Contractor License No.1119). A technical representative from Paterson was present during the installation of well casing and grouting of the annular space for each test well. The MOECC Water Well Records for each test well are included in Appendix 2.

It is intended that the test wells will be used as private water supply wells for individual lots in the proposed subdivision. If for any reason one or more of the test wells cannot be utilized



for that purpose, the test well(s) should be abandoned according to the requirements of O.Reg. 903.

	TEST WELLS SUMMARY						
Well ID	Year drilled	Depth to BR (m)	Casing depth (m)	Depth to water bearing fractures (m)	Total depth (m)	Recommended pumping rate (L/min)	
TW1	2015	1.22	6.10	20	21.64	91+	
TW2	2015	0.91	6.10	20	21.34	91+	
TW3	2015	3.66	6.40	11.89 / 18.29	20.42	91+	

Table 1 - Test Wells Summary

#### TW1

A 248 mm diameter casing hole was advanced using a rotary tri-cone bit through the sandy overburden material to the limestone/dolostone bedrock, which was encountered at a depth of approximately 1.2 m bgs. The casing hole was advanced into the bedrock an additional 4.9 m to ensure that the casing was seated into competent (i.e. unfractured) bedrock.

A new 6.7 m long section of 152 mm diameter steel casing was installed in the casing hole. Casing stickup is approximately 0.6 m above ground surface. The annular space was grouted using a bentonite grout slurry pumped to the bottom of the annular space using pressure grouting equipment. The return of the grout to ground surface was visually observed by the Paterson representative. The casing installation and grouting of the annular space is considered to be in compliance with Ontario Regulation (O.Reg.) 903.

After the completion of the casing installation the open borehole was advanced using a 152 mm diameter air percussion button bit to a total depth of 21.6 m bgs.

The well contractor reported a significant influx of groundwater at a depth of 19.8 m bgs.

Following completion of the well installation Air Rock Drilling Co. Ltd. developed the well and conducted shock chlorination (disinfection) in accordance with O.Reg. 903.

A one hour constant rate pumping test was then carried out. A pumping rate of 91 L/min was based on the preliminary findings of the well contractor at the time of installation. The well contractor measured a drawdown of 0.38 m at the end of the one hour test.

#### TW2

A 248 mm diameter casing hole was advanced using a rotary tri-cone bit through the sandy overburden material to the limestone/dolostone bedrock, which was encountered at a depth



of approximately 0.9 m bgs. The casing hole was advanced into the bedrock an additional 5.2 m to ensure that the casing was seated into competent bedrock.

A new 6.7 m long section of 152 mm diameter steel casing was installed in the casing hole. Casing stickup is approximately 0.6 m above ground surface. Grouting of the annular space was observed by the Paterson representative and is considered to be in compliance with O.Reg. 903. The borehole was advanced using a 150 mm diameter air percussion button bit to a total depth of 21.3 m bgs.

The well contractor reported a significant influx of groundwater at a depth of 19.5 m bgs.

Following completion of the well installation Air Rock Drilling Co. Ltd. developed the well and conducted shock chlorination (disinfection) in accordance with O.Reg. 903.

A one hour constant rate pumping test was then carried out. The chosen pumping rate 91 L/min resulted in a measured drawdown of 0.30 m at the end of the one hour test.

#### TW3

A 248 mm diameter casing hole was advanced using a rotary tri-cone bit through unconsolidated sand and fill material to the limestone/dolostone bedrock, which was encountered at a depth of approximately 3.7 m bgs. The casing hole was advanced into the bedrock an additional 2.1 m to ensure that the casing was seated into competent bedrock.

A new 6.7 m long section of 152 mm diameter steel casing was installed in the casing hole. Casing stickup is approximately 0.6 m above ground surface. Grouting of the annular space was observed by the Paterson representative and is considered to be in compliance with O.Reg. 903. The borehole was advanced using a 150 mm diameter air percussion button bit to a total depth of 20.42 m bgs.

The well contractor reported a significant influx of groundwater at a depth of 18.3 m bgs.

Following completion of the well installation Air Rock Drilling Co. Ltd. developed the well and conducted shock chlorination (disinfection) in accordance with O.Reg. 903.

A one hour constant rate pumping test was the carried out. The chosen pumping rate of 91 L/min resulted in a measured a drawdown of 0.81 m at the end of the one hour test.

## 3.5 Pumping Tests

Pumping tests were conducted sequentially at each test well using the other test wells as observation wells. The pumping tests were carried out following Air Rock's development of each well. All tests began with a static water level and involved pumping at a fixed rate



(+/- 5%) for six hours. Water levels were measured at the pumping well and observations wells at one minute intervals, and the pumped water was discharged far enough away from the test wells to ensure that artificial recharge did not occur.

Each of the test wells was pumped at a constant rate of 114 L/min for six hours and was then allowed to recover. The pumping discharge rates (114 L/min for each test) were selected to ensure a demonstrable reduction in potentiometric head (i.e. a lowering of the static water levels) within the water supply aquifer being tested. During the pumping test, the pumping rate was monitored at 60 minute intervals in order to ensure that the rate of discharge remained reasonable constant (i.e. < 5% variation).

Drawdown observations during pumping and recovery were recorded using manual measurements taken with an electronic water level tape. Electronic dataloggers (Schlumberger Micro-Diver™) were installed in each of the test wells prior to the test program. Full recovery was monitored using the dataloggers which were not removed from the wells until at least 24 hours after each pumping test.

Turbidity and free chlorine residual measurements were taken using a Hanna HI93414 Fast Tracker portable meter at the well head at regular intervals during each pumping test. No residual chlorine was detected at the time of water sample collection.

Field measurements of pH, temperature, conductivity and TDS were carried out during each test using an Extech<sup>TM</sup> ExStik II portable multi-meter. Field parameter results are included on the field test sheets in Appendix 4.

## 3.6 Groundwater Sampling

Groundwater samples were collected at each well during the pumping tests. Samples were collected at 3 hours and 6 hours after the start of each test. Prior to collection of the pumping test water samples, the free chlorine residual was verified to be non-detectable using field test equipment.

Five (5) offsite water supply wells were also sampled as part of the investigation. The locations are indicated on Drawing No. PH4398-2 Test Hole Location (Appendix 5). A well and septic owner survey was conducted at offsite well locations in August, 2015.

All groundwater samples were submitted for comprehensive testing of bacteriological, chemical and physical water quality parameters consistent with standard 'Subdivision Assessment Package' suite of parameters. One sample from test well TW3 was submitted for analysis of metals and selected volatile organic compounds (VOCs).



No methane or other potentially explosive gases were encountered during the water supply assessment.

All samples were collected unfiltered and unchlorinated and were placed directly into clean bottles supplied by the analytical laboratory. Samples were placed immediately into a cooler with ice and were transported directly to the Exova laboratory in Ottawa. All samples were received by the laboratory within 24 hours of collection.

### 3.7 Topographic Survey

A topographic survey of the site was conducted by G.A. Smith Surveying Ltd. of Carleton Place Ontario in October 2014. The survey information was used to develop the Lot Development Plan (Paterson Drawing PH4398-1) included in Appendix 5.



#### 4.0 GEOLOGY AND HYDROGEOLOGY

#### 4.1 Surficial Geology

The subsurface investigations conducted by Paterson identified a variable thickness layer of sand and gravel fill over discontinuous native till, over bedrock. Available Ontario Geological Survey (OGS) mapping suggest that the site is in an area of exposed Paleozoic Bedrock and Organic Deposits. This information conflicts with onsite observations from the subsurface investigations. Surficial soil delineation mapping data from the OGS Earth website is included in Figure-2: Surficial Soil Delineation Mapping (Appendix 5).

Based on the test pit and borehole program, overburden thickness across the site is variable with thickness typically ranging from bedrock at surface to 4.6 m. Several small isolated areas of bedrock outcrop occur at the site. Most of the site (more than 95%) is covered with native soil and/or clean fill material. Refer to the Soil Profile and Test Data sheets in Appendix 1 for the details of the soil profile at each test hole location. Textural soil classifications are provided in Appendix 1. Test hole locations are summarized on the Test Hole Location Plan (Drawing No. PH4398-2 in Appendix 5).

## 4.2 Bedrock Geology

Geological mapping information provided by OGS reveals that the site and immediate surroundings are underlain by dolostone and sandstone of the lower Ordovician Oxford Formation, which is part of the Beekmantown Group, as indicated in Figure-3: Bedrock Geology (Appendix 5).

A review of the available MOECC Water Well Records shows that wells in the surrounding area have encountered limestone and sandstone (please note that dolostone is often interpreted as limestone by drilling contractors as it has a very similar appearance and is often associated with limestone). Dolostone typically occurs due to magnesium replacement of the calcium in limestone during lithification, and is very common in the Ottawa region.

## 4.3 Hydrogeology

From a hydrogeological perspective, 'aquifer zones' within horizontally bedded carbonate strata are typically associated with bedding plane fracture zones and associated interconnected vertical and sub-vertical fracturing. Relatively unfractured layers behave like aquitards.

The locations of MOECC Water Well Records located within a 500 m radius of the site are included on Figure 4 - MECP Water Well Location Plan (Please note: well location accuracy



is variable based on the MOECC database). A total of 27 well records were identified within 500 m of the site, on the west side of the Mississippi River. Table 1: MOECC Water Well Records Summary (below) provides a summary of hydrogeological information obtained from the available well records.

MECP WATER WELL RECORDS SUMMARY										
Well Record ID	Year Drilled	Depth to Bedrock (m)	Casing Depth (m)	Depth to Water Bearing Fractures (m)		Total Depth (m)	Recommended Pumping Rate (L/min)			
Well Recor	rds located to the	west of the N	lississippi River							
3502099	1958	0.0	4.3	13.1		14.3	not provided			
3502100	1952	0.6	1.8	18.6		20.4	not provided			
3502101	1958	1.2	7.0	14.0		15.2	not provided			
3502129	1949	1.2	1.8	18.6		20.4	not provided			
3502130	1951	2.4	3.2	18.9		19.5	not provided			
3502135	1959	1.8	3.0	15.2		19.5	11.4			
3502138	not provided	3.0	3.7	20.7		22.3	not provided			
3502139	1961	3.7	4.0	27.1	34.1	38.1	132.5			
3502152	1964	1.5	3.7	21.3		21.3	45.4			
3503276	1972	0.6	7.6	29.9		31.4	68.2			
3503339	1973	0.3	7.6	8.2	19.5	19.8	18.9			
3503366	1973	0.6	6.7	18.3		19.5	90.9			
3503546	1973	0.9	7.6	18.3		19.5	136.4			
3504685	1977	0.9	6.7	19.8		22.9	22.7			
3504686	1977	1.2	6.7	21.0		22.9	22.7			
3504687	1977	1.2	6.7	28.0		30.5	22.7			
3504689	1977	0.6	6.7	20.7		22.9	22.7			
3504691	1977	0.9	6.7	21.0		22.9	26.5			
3504813	1977	0.6	6.7	35.7		37.8	40.9			
3505232	1977	1.2	6.7	20.7		22.9	not provided			
3505550	1979	0.6	7.0	15.8		20.7	94.6			
3507000	1984	0.9	6.1	18.3		19.8	68.2			
3507253	1985	3.0	6.1	19.2		19.8	26.5			
7235377	2014		Aban	doning Red	ord - PVC	Well				
7244927	2015	1.2	6.1	19.5		21.6	91.0			
7244928	2015	0.9	6.1	19.5		21.3	90.9			
7244929	2015	3.7	6.4	11.9	18.3	20.4	91.0			

Table 2 - MECP Water Well Records Summary

Depth to bedrock varies from at ground surface to 3.7 m bgs in the available well records. The depth to significant water bearing fractures varies from 8.2 to 35.7 m bgs.



The pumping rates recommended by the drilling contractor at the time of well installation vary from 11 to 136 liters/minute (L/min). The average rate of pumping based on the available well records that included recommended pumping rates is 59 L/min.

The site is considered to be hydrogeologically sensitive due to bedrock occurring within 2 m of the ground surface. It should be noted that although the site is considered hydrogeologically sensitive, septic impacts were not observed in the groundwater analytical results from the pumping tests of the onsite wells. The presence of relatively shallow overburden and isolated bedrock outcrops will not promote higher than anticipated rates of infiltration due to the massive nature of the upper bedrock strata. No significant fracturing was identified in bedrock outcrops at the site. No karst related features were identified in outcrops at the site. The site is not located in an area of potential or inferred karst as determined by OGS.

## 4.4 Neighbouring Water Quality

Additional water quality sampling was conducted at five (5) offsite water supply wells. The wells that were sampled are all used for private domestic water supply at residences located along Old Mill Lane, Wilson Street and Apple Street, in close proximity to the subject site.

The locations of the offsite water wells that were sampled are included on Drawing No. PH4398-2 Test Hole Location (Appendix 5). Available Water Well Record information is included in Appendix 2.

A summary of the laboratory water quality results for the offsite sampling is presented in Table 2: Groundwater Geochemistry – Offsite Wells (below). Laboratory certificates of analysis are included for reference purposes in Appendix 3.

Analysis of the water quality data for the offsite water supply wells reveals that the aquifer has not been adversely impacted as a result of the existing development in the area. The development density of the existing lots that border the subject site along Old Mill Lane and Apple Street is approximately 7.2 lots/hectare. The proposed development density is approximately 0.7 lots/hectare, so the proposed development is unlikely to have a significant impact on groundwater quality.

Several exceedances of operational and aesthetic guideline limits are noted for Hardness, TDS, colour and DOC.



		OD	ws			OFF-SITE WELL		
PARAMETER	UNITS	LIMIT	TYPE	104 Old Mill	116 Old Mill	124 Wilson	119 Old Mill	110 Apple
		LIMIT	TYPE	15-Dec-09	01-Feb-10	23-Dec-09	28-Aug-15	28-Aug-15
MICROBIOLOGICAL								
Escherichia Coli (E.Coli)	ct/100mL	0	MAC	0	0		0	0
Total Coliforms	ct/100mL	0	MAC	0	0		0	0
Heterotrophic Plate Count	ct/1mL			0	0			
Faecal Coliforms	ct/100mL			0	0			
Faecal Streptococcus	ct/100mL			0	0			
GENERAL CHEMICAL - HE	ALTH RELA	TED						
Fluoride	mg/L	1.5(2.4)	MAC	0.26	0.31	0.32	0.32	0.43
Nitrite	mg/L	1	MAC	<0.10	<0.10	<0.10	<0.10	<0.10
Nitrate	mg/L	10	MAC	0.6	0.41	5.30	<0.10	1.23
Turbidity	NTU	1.0(5.0)	MAC/AO	0.2	0.3	0.1	0.6	0.1
Ammonia	mg/L			< 0.02	< 0.02		0.02	0.02
TKN	mg/L			<0.10	<0.10		<0.1	<0.1
GENERAL CHEMICAL - AE	STHETIC RE	LATED						
Hardness	mg/L	100	OG	322	376		370	430
Ion Balance	unitless			1.04	1.01		1.04	0.98
TDS	mg/L	500	AO	417	487	832	506	611
Alkalinity	mg/L	500	OG	279	339	339	319	352
Chloride	mg/L	250	AO	19	32	177	50	84
Colour	TCU	5	AO	4	<2	3	18	16
Conductivity	uS/cm			641	749	1280	779	940
pH	unitless	6.5-8.5	AO	7.86	7.70	7.67	8.16	8.27
Sulphide	mg/L	0.05	AO	< 0.01	< 0.01		< 0.02	< 0.02
Sulphate	mg/L	500	AO	39	33	40	38	39
Calcium	mg/L			86	98		92	98
Iron	mg/L	0.3	AO	< 0.03	< 0.03		< 0.03	< 0.03
Potassium	mg/L			3	5		4	9
Magnesium	mg/L			26	32		34	35
Manganese	mg/L	0.05	AO	<0.01	<0.01		<0.01	<0.01
Sodium	mg/L	200	AO	17	20		33	30
Phenols	mg/L			<0.001	<0.001		<0.001	< 0.001
Tannin & Lignin	mg/L			<0.1	<0.1	<0.1	0.2	<0.1
DOC	mg/L	5	AO	2.2	1.8		63.9	65.1

Table 3 – Potable Supply Well Geochemistry - Offsite Wells

#### 4.5 Source Protection

The Mississippi-Rideau Source Protection Plan (MRSPP) provides guidance as to which policies apply to a given property, municipality or specific activity and if there are specific designations that apply to the area. The subject site and surrounding areas have been designated as a Highly Vulnerable Aquifer (HVA), and Intake Protection Zone (IPZ) Zone 3 within the MRSPP, and are identified as **two** of four groundwater related vulnerable areas identified within the Clean Water Act (2006). The four vulnerable areas consist of Significant Groundwater Recharge Area (SGRA), HVA, IPZ and wellhead protection area (WHPA).

Based upon the designation of an IPZ Zone 3 and HVA, the MRSPP provides a list of activities that are prohibited, managed or encouraged dependent upon the vulnerable area type. The subject site is mapped to be in IPZ zone 3 (Source Protection Atlas), however has



an IPZ score of less than 8 (MRSPP). There is no prohibition of land uses on the subject site based upon its proposed usage.

Therefore, there are no related requirements for an HVA or a IPZ with a score of less than 8 at this location.

#### 5.0 AQUIFER ANALYSIS

The results of the groundwater review and pumping tests performed on the test wells are presented in the following sections.

#### 5.1 Static Conditions

Subsurface conditions are indicated in a cross-section which is included as Figure-5: Generalized North - South Site Cross-Section (Appendix 5). The cross-section shows bedrock and overburden units as well as static groundwater levels in the test wells. Static water level data is summarized in Table 4: Water Level Elevations (below).

WATER LEVE	L ELEVATIONS	3			
Test Well ID	Date	Elevation Ground Surface (m)	Elevation Top of Casing (m)	Water Level Below Top of Casing (m)	Water Elevation (m)
	08-Jul-15			11.13	118.33
TW1	15-Jul-15	129.00	129.46	11.22	118.24
	07-Dec-21			11.12	118.34
	08-Jul-15			9.06	118.33
TW2	15-Jul-15	126.89	127.39	9.17	118.22
	08-Dec-21			8.83	118.56
	08-Jul-15			5.97	118.36
TW3	15-Jul-15	123.93	124.33	6.06	118.27
	08-Dec-21			5.94	118.39

Note: Elevations are calculated relative to assumed local elevation from topographic survey, and are not specifically accurate relative to mean sea level.

Table 4 - Water Level Elevations

Prior to the initiation of the pumping tests, water levels were measured in the three (3) test wells. The static groundwater levels were between 118.33 and 118.36 m above sea level (ASL) on July 8, 2015 prior to the pumping tests. The groundwater elevations suggest that



groundwater flow in the bedrock is from south to north. The three wells were completed in the same geological unit (dolostone) and at relatively similar depths (Figure-5: Generalized North - South Site Cross-Section). This information is consistent with the expected direction of groundwater flow, which is towards the Mississippi River.

The horizontal hydraulic gradient in the shallow bedrock is estimated at be approximately 0.0003 based on an estimated head difference of 3 cm over 95 m.

#### 5.2 Aquifer Characteristics

Table 5: Summary of Pumping Tests (below) provides a summary of the pumping test program including drawdown observed at each pumping well and at observation wells during pumping.

SUMMARY OF PUMPING TESTS										
Pumping Well ID	Pumping Rate (L/min)	Maximum Drawdown in Pumping Well (m)	Observation Well ID	Max Drawdown in Observation Well (m below top of casing)	Distance between Pumping Well and Observation Well (m)					
TW1	114	0.53	TW2	0.23	140					
1001	114	0.55	TW3	0.42	95					
TW2	444	0.47	TW1	0.42	140					
1772	114	0.47	TW3	0.4	206					
TW3	114	0.77	TW1	0.42	95					
1773	114	0.77	TW2	0.4	206					

Note: Drawdown values calculated from manual field measurements taken during pumping tests

Table 5 - Summary of Pumping Tests

Pumping test data were analyzed using Aquifer Test Pro<sup>™</sup> (V 2015.1) software. Drawdown data from dataloggers were analyzed using Theis (Theis, 1935), Theis with Jacob correction (Jacob, 1944) and Cooper-Jacob I (Cooper and Jacob, 1946) methods of analysis. Datalogger recovery data was analyzed using Theis (Theis, 1935).

All pressure data from the dataloggers was corrected for atmospheric pressure variations (i.e. barometric compensation) using Schlumberger Diver-Office<sup>TM</sup> software and a barometric pressure data logger that was deployed during the investigation.

The aquifer characteristics determined from the three pumping tests are summarized in Table 6: Summary of Aquifer Characteristics (below).



Analysis	Well	Transmissivity (m2/d)	Storativity
Test 1			
Theis	TW2	2.05E+02	3.05E-06
Theis	TW3	2.20E+02	4.39E-06
Theis Jacob	TW2	2.08E+02	3.20E-06
Theis Jacob	TW3	2.22E+02	4.64E-06
Cooper Jacob I	TW2	2.05E+02	3.05E-06
Cooper Jacob I	TW3	2.09E+02	5.87E-06
Theis Recovery	TW2	1.77E+02	
Theis Recovery	TW3	1.70E+02	
	Test 1 Average	2.02E+02	4.03E-06
Test 2			
Theis	TW1	3.58E+02	1.00E-07
Theis	TW2	1.53E+02	1.00E-07
Theis Jacob	TW1	3.65E+02	1.00E-07
Theis Jacob	TW2	2.80E+02	1.37E-10
Cooper Jacob I	TW1	4.56E+02	5.39E-09
Cooper Jacob I	TW2	2.73E+02	1.17E-10
Theis Recovery	TW1	5.45E+02	
Theis Recovery	TW2	4.52E+02	
	Test 2 Average	3.60E+02	5.09E-08
Test 3			
Theis	TW1	4.12E+02	1.00E-07
Theis	TW3	2.79E+02	1.00E-07
Theis Jacob	TW1	3.65E+02	1.00E-07
Theis Jacob	TW3	2.85E+02	1.00E-07
Cooper Jacob I	TW1	4.12E+02	1.00E-07
Cooper Jacob I	TW3	2.79E+02	1.00E-07
Theis Recovery	TW1	2.78E+02	
Theis Recovery	TW3	1.98E+02	
	Test 3 Average	3.14E+02	1.00E-07
	Average for all tests	2.92E+02	1.39E-06
	Worst case values	1.53E+02	1.17E-10

Table 6 - Summary of Aquifer Characteristics

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## 5.3 Groundwater Geochemistry Assessment

Water quality analysis data from the test wells is summarized in Table 7: Onsite Groundwater, General Geochemistry, and Table 8: Onsite Groundwater Geochemistry, Metals and VOCs (below). The analytical results for the six (6) groundwater samples that were obtained from the three onsite test wells show that water quality at the subject site is acceptable and that there are no exceedances of the applicable health related parameter limits of the Ontario Drinking Water Standards (ODWS).

		OD	WS					<b>TEST WELL</b>							
PARAMETER	UNITS			TW 1				TW 2		TW 3					
PARAMETER	UNIIS	LIMIT	TYPE	11-Jul-15		23-Jun-16	13-J	ul-15	24-Jun-16	10-J	ul-15	23-Jun-16			
				3hr	6hr		3hr	6hr		3hr	6hr				
MICROBIOLOGI	CAL														
Escherichia Coli	ct/100mL	0	MAC	0	0	-	0	0	-	0	0	-			
Total Coliforms	ct/100mL	0	MAC	0	0	-	0	0	-	0	1	-			
GENERAL CHE	/IICAL - HEA	LTH RELA	TED												
Fluoride	mg/L	1.5(2.4)	MAC	0.39	0.32	0.41	0.33	0.31	0.33	0.43	0.43	0.4			
Nitrite	mg/L	1	MAC	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10			
Nitrate	mg/L	10	MAC	0.72	0.73	1.36	0.16	0.23	0.7	0.93	1.16	0.48			
Turbidity - Lab	NTU	1.0(5.0)	MAC/AO	2.7	0.2	0.1	1.0	1.6	0.5	0.2	0.2	0.3			
Ammonia	mg/L			0.02	0.02	0.01	0.02	0.03	0.03	<0.05	< 0.05	0.1			
TKN	mg/L			<0.10	<0.10	0.2	0.20	0.10	0.20	0.14	0.33	0.3			
GENERAL CHE	IICAL - AES	THETIC RE	LATED												
Hardness	mg/L	100	OG	383	383	394	346	348	368	414	419	409			
TDS	mg/L	500	AO	520	520	544	449	460	526	565	578	621			
Alkalinity	mg/L	500	OG	329	343	358	322	316	327	358	369	439			
Chloride	mg/L	250	AO	53	56	60	30	34	60	62	68	57			
Colour	TCU	5	AO	<2	<2	<2	11	11	4	<2	<2	2			
Conductivity	uS/cm			800	815	837	691	707	810	869	869	955			
рН	unitless	6.5-8.5	AO	7.94	7.98	8.19	7.98	7.91	8.1	7.70	7.76	8.04			
Sulphide	mg/L	0.05	AO	< 0.02	<0.02	<0.02	<0.02	<0.02	<0.02	<0.02	<0.02	<0.02			
Sulphate	mg/L	500	AO	40	36	40	37	37	41	36	35	34			
Calcium	mg/L			94	96	95	89	90	93	100	102	98			
Iron	mg/L	0.3	AO	< 0.03	< 0.03	< 0.03	0.18	0.16	0.1	< 0.03	< 0.03	< 0.03			
Potassium	mg/L			7	7	7	3	3	3	7	7	7			
Magnesium	mg/L			36	37	38	30	30	33	40	40	40			
Manganese	mg/L	0.05	AO	<0.01	<0.01	<0.01	<0.01	<0.01	0.01	0.01	0.01	0.02			
Sodium	mg/L	200	AO	31	32	36	18	19	38	39	42	66			
Phenols	mg/L			<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.002	<0.002	<0.001			
Tannin & Lignin	mg/L			<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	0.2			
DOC	mg/L	5	AO	75.4	71.2	1.6	70.3	73	2.4	2.3	2.1	3.5			

Table 7 - Test Well Geochemistry - Onsite Wells - General



The total coliform level in TW3 was 1 count/100 ml which exceeds the MAC of 0 counts/100 mL in the sample taken at the end of the six hour pumping test. Please note that the total coliform count was zero in the sample that was collected from TW3 after three hours of pumping. The result for the six hour sample is considered to be anomalous and is probably due to sample contamination at the time of sampling. MOE Guideline D-5-5 notes that total coliform counts of less than 6 counts/100 ml shall be considered as acceptable (MOE, 1996).

All test wells were purged and resampled on June 23, 24 2016, at which point Colour and DOC were below the Procedure D-5-5 Guideline limits.

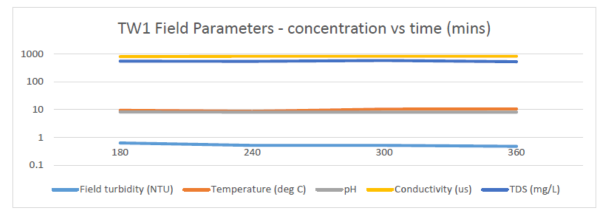
With respect to aesthetic objectives and operational guidelines, the analytical results indicate some minor exceedances of the non-health related guidelines and objectives as follows:

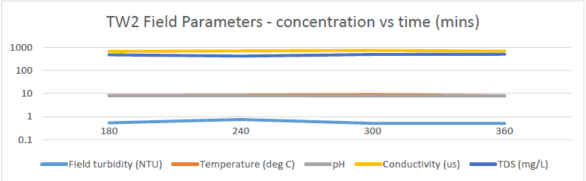
- Hardness (operation guideline) at TW1, TW2 and TW3.
- Total Dissolved Solids (aesthetic objective) at TW1 and TW3.

Laboratory determined turbidity levels were elevated at TW1 and TW2 after 3 hours of pumping at each location. The field turbidity measurement results were below Maximum Acceptable Concentration (MAC) limit, however, as were the 6 hour sample results (lab and field results). Turbidity results for the site are therefore considered to be acceptable.

Field parameter results for the final 3.5 hours of each test are shown graphically below:







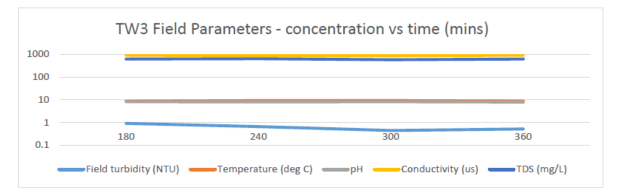


Figure 1 - Test Well Field Parameters

Hardness, an operational guideline, does not appear in the ODWS. Rather it appears in the Technical Support Documents for Drinking Water Standards, Objectives and Guidelines (Technical Support Documents) as a parameter with an operational guideline of 100 mg/L. At the measured concentrations, the water is considered to be moderately hard, which is typical of wells drilled throughout eastern Ontario.

Total dissolved solids (TDS) refers to the concentration of inorganic substances dissolved in water. The main constituents are typically chloride, sulphates, calcium, magnesium and bicarbonates. There are various levels of the constituents at a low level and it is not



anticipated that they will cause an issue with taste. A point of use reverse osmosis unit may be installed if a homeowner desires for drinking purposes. As such, no taste problems will occur when the system is used.

The Langelier Saturation Index (Langelier, 1936) is used to predict the calcium carbonate stability of water. It indicates whether the water will precipitate, dissolve, or be in equilibrium with calcium carbonate. The results of the Langelier calculation indicate the water is super saturated and tends to precipitate a scale layer of calcium carbonate (scale forming but non-corrosive). See Appendix 4 for calculation details.

The Ryznar Stability Index (Ryznar, 1944) uses a database of scale thickness measurements in municipal water systems to predict the effect of water chemistry. The RSI was developed from empirical observations of corrosion rates and film formation in steel water mains. The results of the RSI calculation indicates that scale will form. See Appendix 4 for calculation details.

Water quality analysis data for metals and VOC testing is summarized in Table 8 and Table 9 below.

		0	DWS	T\	W1	TV	W2		TW 3	
		LIMIT	TYPE	23-Jun-16	07-Dec-21	24-Jun-16	08-Dec-21	10-Jul-15	23-Jun-16	08-Dec-21
METALS			•	•					•	
Antimony	mg/L	0.006	IMAC	< 0.0005	<0.0005	<0.0005	<0.0005	<0.0005	< 0.0005	<0.0005
Arsenic	mg/L	0.025	IMAC	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001
Barium	mg/L	1	MAC	0.22	0.21	0.27	0.24	0.21	0.24	0.23
Beryllium	mg/L			< 0.0005	<0.0005	<0.0005	< 0.0005	<0.0005	< 0.0005	<0.0005
Boron	mg/L	5	IMAC	0.15	0.15	0.14	0.13	0.14	0.15	0.13
Cadmuim	mg/L	0.005	MAC	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001
Chromium	mg/L	0.05	MAC	<0.001	< 0.001	<0.001	<0.001	<0.001	<0.001	<0.001
Chromium VI	mg/L			<0.010	< 0.010	<0.010	<0.010	-	<0.010	<0.010
Copper	mg/L	1	AO	<0.001	0.002	< 0.001	0.002	<0.001	<0.001	0.002
lead	mg/L	0.01	MAC	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001
Mercury	mg/L	0.001	MAC	< 0.0001	<0.0001	<0.0001	< 0.0001	<0.0001	<0.0001	<0.0001
Molybdenum	mg/L			<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005
Nickel	mg/L			< 0.005	< 0.005	<0.005	<0.005	< 0.005	< 0.005	<0.005
Selemium	mg/L	0.01	MAC	<0.001	<0.001	< 0.001	<0.001	<0.001	<0.001	<0.001
Silver	mg/L			< 0.0001	< 0.0001	< 0.0001	< 0.0001	<0.0001	<0.0001	<0.0001
Strontium	mg/L			2.33	-	2.33	-	2.40	2.36	-
Titanium	mg/L			<0.0001	-	<0.0001	-	<0.0001	<0.0001	-
Uranium	mg/L	0.02	MAC	0.003	0.002	0.002	0.002	0.002	0.003	0.003
Zinc	mg/L	5.0	AO	< 0.01	<0.01	< 0.01	<0.01	< 0.01	< 0.01	<0.01

Table 8 - Test Well Geochemistry - Onsite Wells - Metals



DADAMETED		T\	V1	TV	N2	T\	N3	0014/01/22
PARAMETER	UNITS	23-Jun-16	07-Dec-21	24-Jun-16	08-Dec-21	23-Jun-16	08-Dec-21	ODWS LIMIT
Volatile Organic Compounds		•		•				•
1,1,1,2-tetrachloroethane	ug/L	<0.5	-	< 0.5	-	< 0.5	-	-
1,1,1-trichloroethane	ug/L	<0.4	-	< 0.4	-	< 0.4	-	-
1,1,2,2-tetrachloroethane	ug/L	<0.5	-	< 0.5	-	< 0.5	-	-
1,1,2-trichloroethane	ug/L	< 0.4	-	< 0.4	-	< 0.4	-	-
1,1-dichloroethane	ug/L	<0.4	-	< 0.4	-	< 0.4	-	-
1,1-dichloroethylene	ug/L	< 0.5	-	< 0.5	-	< 0.5	-	14 MAC
1,2-dichlorobenzene	ug/L	<0.4	-	< 0.4	-	< 0.4	-	200 MAC / 3 AC
1,2-dichloroethane	ug/L	<0.2	-	<0.2	-	< 0.2	-	5 IMAC
1,2-dichloropropane	ug/L	<0.5	-	< 0.5	-	< 0.5	-	-
1,3-dichlorobenzene	ug/L	<0.4	-	< 0.4	-	< 0.4	-	-
1,4-dichlorobenzene	ug/L	<0.4	-	< 0.4	-	<0.4	-	5 MAC / 1 AU
Benzene	ug/L	<0.5	<0.5	< 0.5	<0.5	< 0.5	< 0.5	5 <sup>MAC</sup>
Bromodichloromethane	ug/L	< 0.3	-	< 0.3	-	< 0.3	-	-
Bromoform	ug/L	<0.4	-	< 0.4	-	< 0.4	-	-
Bromomethane	ug/L	<0.5	-	< 0.5	-	< 0.5	-	-
c-1,2-Dichloroethylene	ug/L	< 0.4	-	< 0.4	-	< 0.4	-	-
c-1,3-Dichloropropylene	ug/L	<0.2	-	<0.2	-	<0.2	-	-
Carbon Tetrachloride	ug/L	<0.2	-	<0.2	-	<0.2	-	5 <sup>MAC</sup>
Chloroform	ug/L	< 0.5	-	< 0.5	-	< 0.5	-	-
Dibromochloromethane	ug/L	< 0.3	-	< 0.3	-	< 0.3	-	-
Dichlorodifluoromethane	ug/L	< 0.5	-	< 0.5	-	< 0.5	-	-
Dichloromethane	ug/L	<4.0	-	<4.0	-	<4.0	-	50 <sup>MAC</sup>
Ethylbenzene	ug/L	< 0.5	< 0.5	< 0.5	<0.5	< 0.5	< 0.5	2.4 AU
m/p-xylene	ug/L	< 0.4	-	< 0.4	-	< 0.4	-	-
Methyl Ethyl Ketone (MEK)	ug/L	<10	-	<10	-	<10	-	
Methyl Isobutyl Ketone (MIBK)	ug/L	<10	-	<10	-	<10	-	
Methyl Tert Butyl Ether (MTBE)	ug/L	<2	-	<2	-	<2	-	
Monochlorobenzene	ug/L	<0.2	-	<0.2	-	<0.2	-	80 MAC / 30 AC
o-xylene	ug/L	<0.4	-	< 0.4	-	< 0.4	-	-
Styrene	ug/L	<0.5	-	< 0.5	-	< 0.5	-	-
t-1,2-Dichloroethylene	ug/L	<0.4	-	<0.4	-	<0.4	-	-
t-1,3-Dichloropropylene	ug/L	<0.2	-	<0.2	-	<0.2	-	-
Tetrachloroethylene	ug/L	< 0.3	-	< 0.3	-	< 0.3	-	30 <sup>MAC</sup>
Toluene	ug/L	<0.5	<0.5	0.6	<0.5	< 0.5	<0.5	24 AU
Trichloroethylene	ug/L	< 0.3	-	< 0.3	-	< 0.3	-	5 <sup>MAC</sup>
Trichlorofluoromethane	ug/L	< 0.5	-	< 0.5	-	< 0.5	-	-
Vinyl Chloride	ug/L	<0.2	-	<0.2	-	< 0.2	-	2 <sup>MAC</sup>
Xylene; total	ug/L	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	300 AU

Table 9 - Test Well Geochemistry - Onsite Wells - VOCs

### 5.4 Water Quantity Assessment

An analysis of the suitability of the aquifer to supply the proposed development was carried out using the method summarized in Procedure D-5-5 Technical Guideline for Private Wells: Water Supply Assessment (MOE 1996).



#### 5.4.1 Peak Demand Water Usage

Procedure D-5-5 indicates that a per-person water requirement of 450 L/day is to be used. The peak demand, which is determined as occurring over a 120 minute period each day, results in a peak demand rate of 3.75 L/min per person.

Procedure D-5-5 suggests the utilization of the number of bedrooms plus one, to determine the minimum number of people per house. It is anticipated that each lot will have one single family home with approximately four bedrooms per home. Using the Procedure D-5-5 methodology, the number of persons per home is determined to be five (5), so the total peak demand rate per home is 18.75 L/min. The pumping rates chosen for each of the pumping tests (114 L/min at each test well location) is well above the average peak demand value, so the current and future wells in the proposed subdivision will be sufficient to handle peak demand loadings.

#### 5.4.2 Long Term Safe Yield

A determination of the long term safe yield (i.e. Q20 pumping rate) of each well was calculated using the method described by Maathius & van der Kamp (2006). For comparison purposes safe yield was also calculated using the Fervolden method (Fervolden, 1959) as described in Maathius & van der Kamp, 2006. The inputs and results of the calculation are presented in Table 10 (below).



20 Year Safe Yield			
Transmissivity Calculated Using	TW1	TW2	TW3
Theis	358	205	220
Theis	365	208	222
Theis Jacob	121	205	209
Theis Jacob	545	177	279
Cooper Jacob I	412	153	285
Cooper Jacob I	365	280	159
Theis Recovery	181	118	198
Theis Recovery	278	192	229
Average Transmissivity (m2/d)	328	192	225
Average Test Pumping Rate (L/min)	113.6	113.6	113.6
Average Test Pumping Rate (m³/day)	164	164	164
Available Drawdown (m)	11.12	15.97	11.97
Drawdown at 100 mins (m)	0.41	0.41	0.74
Maximum Test Drawdown (m)	0.57	0.44	0.77
Drawdown at 20 years (extrapolated)	2.1	1.59	1.83
% of available drawdown	18.9%	2.8%	6.4%
Specific Capacity (L/min/m)	199	258	148
Q20 safe well yield (m³/day) <sub>Farvolden</sub>	1744	1468	1288
Q20 safe well yield (m³/day) <sub>Maarthius &amp; van der Kamp</sub>	606	1150	749
Q20 safe well yield (L/min) <sub>Maarthius &amp; van der Kamp</sub>	421	799	520

Farvolden, 1959

Maathius & van der Kamp, 2006

#### Table 10 – 20 Year Safe Yield

The results of the 20 year safe yield analysis indicate that the test wells could be pumped at much higher rates than what is required for normal domestic use. The lowest sustainable yield (Q20 = 421 L/min at TW1) is 3.6 times greater than the test pumping rate, and 22.5 times more than the peak demand rate of 18.75 L/min.



It is anticipated that the homes in the proposed subdivision will require a maximum water requirement of 2,250 L/day for all uses. As such, the installation of 14 more domestic water supply wells on the 6.99 ha subdivision will be sustainable.

#### 5.4.3 Potential Well Interference

Results from the pumping test program show that drawdown was observed at the observation wells during each test. Measured drawdowns and distances from each pumping well are included in Table 5: Summary of Pumping Tests (above).

It is anticipated that a total of 14 individual water supply wells (including the three existing test wells) will be used at the proposed subdivision. The lot sizes vary from approx. 0.40 to 0.57 ha. The well spacing will vary according to lot size and the locations of wells on each lot. There will be no clustering of wells as there will be one well on each lot. Considering the inherent intermittent nature of pumping, potential well interference is anticipated to be negligible.

A potential well interference model was used to reflect a hypothetical stress test scenario for drawdown at the site. The model assumes a series of 28 wells arranged in a concentric circular array. Each well is pumping continuously at a rate of 3,000 L/day, over a period of 20 years.



Figure 2 - Maximum Anticipated Drawdown

Analytical model worksheets are presented in Appendix 4. Calculations were based on average and worst case values for Transmissivity and Storativity (as presented in Table 6).

When average values of Transmissivity and Storativity are used the maximum anticipated drawdown based on a total of 28 wells pumping continuously for 20 years at 3,000 L/day, is 0.50 m.



When worst case values of Transmissivity and Storativity are used the maximum anticipated drawdown for 28 wells pumping continuously for 20 years at 3,000 L/day, is 1.33 m.

Available drawdown at the test wells varies from 11.12 to 15.97 m (average = 13.02 m). The worst case maximum drawdown after 20 years of pumping represents a removal of approximately 10% of the available drawdown. The conclusions reached using this model are consistent with the 20 year safe yield values in Table 8: Aquifer Characteristics (above).

Based on this analysis, the proposed use of well water in the subdivision will not result in unacceptable water quantity interference conflicts between onsite and offsite well users.



#### 6.0 DEVELOPMENT CONSIDERATIONS

#### 6.1 Site Development

An adequate water supply aquifer of sufficient quality and quantity is located beneath the subject property and can be intercepted by private wells drilled in accordance with Ontario Regulation 903.

#### 6.2 Future Water Well Construction

Drilled wells completed in the bedrock aquifer should be used for water supply in the proposed development. The wells should be drilled by a suitable experienced, MECP licensed well contractor. All wells must be completed in accordance with O.Reg. 903. Due to the hydrogeologically sensitive nature of the site, a separation distance of 30 m between any proposed well location and the septic bed components, possible stormwater management ponds, and any other sources of contamination is recommended.

Future well design recommendations are based on potential hydrogeological sensitivities, potential connections to the river and the water table depths.

Future wells should be drilled to depths of between 20 m and 25 m. This will ensure that the wells are completed in the same aquifer and will eliminate any potential for cross contamination between aquifers. The casing hole should extend into sound bedrock at least 0.3 m as per O.Reg. 903, and a minimum casing length of 6.7 meters below grade should be installed.

The minimum depth for future wells is 10 m. A minimum well depth is specified in order to ensure new wells that encounter water bearing fractures at shallow depths are drilled deep enough to accommodate long term potentiometric fluctuations in the 'shallow bedrock aquifer zone'.

The measured yields of future wells will probably be in excess of 100 L/min. If any future well at the proposed subdivision is found to have a yield of less than 22 L/min consideration should be given to extending the well a further 10 m in order to providing additional storage.

At each well location the casing should be installed and grouted in place utilizing either a neat cement grout or sodium bentonite grout slurry pumped from the bottom of the annular space to the ground surface in accordance with O.Reg. 903. The creation of the casing hole, the installation of the casing and the grouting of the annular space should be inspected by a qualified Professional Engineer or Professional Geoscientist.



Each well should be developed by surging or pumping until the water is developed to a sand free state at the time of construction in accordance with O.Reg. 903. If the water is observed to be cloudy at the completion of the prescribed well development, extended well development should be performed until all visible turbidity is removed.

Chlorine should be introduced at the completion of well development in sufficient quantity to produce a free chlorine residual of at least 50 mg/L (ppm). The chlorine should be mixed with the standing water in the casing using a procedure that will result in complete mixing of the chlorine over the entire depth of the well.

Each well should be completed with a submersible pump, pitless adaptor and vermin proof well cap. All such mechanical work connected to the well is to be completed by a qualified well contractor possessing a valid Class 4 pump installer's license. After completion of the mechanical work in the well, the well should be disinfected as described above.

The grading around each well casing should be slightly elevated within 3 m in all directions from the casing to direct surface runoff away from the well. Each well casing should project a minimum of 400 mm above the mounded soil.

Due to the hydrogeologically sensitive nature of the site, a separation distance of 30 m between any proposed well location and the septic bed components and any other potential sources of contamination is recommended. New wells should be accessible for future repair and replacement and as such have been located in front and side yards. This has been shown on Paterson drawing PH4398-1 – Lot Development Plan, attached in appendix 5.

There are currently no concerns regarding connectivity between wells and the river. Further groundwater sampling has demonstrated that DOC does not occur at elevated concentrations in the onsite wells, so there is no evidence to suggest connectivity with the river.

#### 6.3 Water Treatment

The water within the bedrock aquifer displays elevated hardness which can be readily and suitably conditioned to reduce this aesthetic parameter. A standard residential grade water softener can be installed to remove the hardness in the raw water. Conventional water softeners will introduce sodium into the water supply, and it may be appropriate to bypass the water softener with a separate tap for drinking water.

The Langelier Saturation Index (LSI) and Ryznar Stability Index (RSI) were calculated for the three test wells (Appendix 4). The results indicate that scale formation should be minimal.



TDS is primarily comprised of the inorganic substances dissolved in water including chloride, sulphates, calcium, magnesium and bicarbonates. The palatability of drinking water with TDS above 500 mg/L may be unacceptable. Reverse osmosis treatment or Distillation Treatment can be used to remove TDS if raw water is considered to be unpalatable by the end user. Point of use systems (at kitchen sink) are recommended due to the relatively high cost of whole house reverse osmosis treatment, if desired by the user.

The elevated DOC noted at TW1 and TW2 (2015 results) is considered to be a laboratory error. Further development of the wells were completed and an additional sample in 2016 provided results below the aesthetic objective of 5 mg/L.

Elevated color analysis results from the pumping test at TW3 are slightly above the treatment limit indicated in MOE Guideline D-5-5. A resample was taken and was found to be below the treatment limits of D-5-5. Color in groundwater is usually associated with the mineral content of the bedrock aquifer material, but could also be associated with an organic source. Health Canada (2015) notes that color is primarily an aesthetic concern and indicates that a suitable aesthetic limit of 15 TCU should be used. Carbon filter treatment may be sufficient to reduce color to an acceptable level. Other effective methods for treating color include coagulation, distillation, and settling. Previous results indicating elevated color at TW2 are considered to be anomalous. Further development of the wells resulted in significant improvements in the color concentration.

#### 6.4 Predictive Impact Assessment for Nitrates

The groundwater within the bedrock aquifer should be protected from sewage system effluent by the available overburden and the massive layer of Oxford Formation dolomite above the shallowest point of groundwater interception.

The general overburden groundwater flow direction will be controlled by the site topography, and will mostly flow to the north and northwest, towards the Appleton Swamp.

#### **Procedure D-5-4: Three - Step Assessment Process**

MECP procedure D-5-4 stipulates the use of a three-step assessment process which is outlined in the MECP document "D-5-4 Individual On-Site Sewage Systems: Water Quality Impact Risk Assessment". The three-step assessment process looks at Lot Size Considerations, System Isolation Characteristics, and Contaminant Attenuation Considerations.



#### Step 1 - Lot Size Considerations

As the proposed lot severance will create 14 lots of varying size (0.40 ha to 0.57 ha) with the average lot size of approximately 0.43 ha, which is less than the one hectare, the proposed lot severance does not meet this consideration.

#### Step 2 - System Isolation Characteristics

Where lot sizes are less than one hectare in size, the consultant is responsible for assessing the potential risk to the groundwater. The guideline asks that the consultant demonstrate system isolation using multiple lines of evidence.

As the overburden was determined to be less than 2 m during the subsurface investigations, it was determined that the residential development does not meet the requirements for system isolation.

Due to the general groundwater flow direction of north and northwest, the contaminant attenuation zone for the proposed residential development would extend off-site towards the Appleton Swamp. The effluent would be naturally attenuated within the adjacent properties without negative impacts on the present or potential reasonable use (residential buildings) of the area properties.

#### Step 3 – Contaminant Attenuation Considerations

In order to demonstrate that private services would adequately support the proposed residential development, a predictive nitrate impact assessment for the subject site was completed. The values shown in the Predictive Nitrate Impact Assessment attached to this report are summarized below.

ш	Site area	19.61 na
	Impervious area %	7.0 %
	Daily sewage flow	1.0 m <sup>3</sup>
	Concentration of nitrate in effluent (Value based on typical effluent concentration)	40 mg/L
	Surplus Water (The surplus water value was estimated based on Environment values with a soil type comprised of clay loam (Urban Lawns) and a	
	Combined infiltration factor based on:  o Topography infiltration factor 0.25	0.70

40 04 1



- Soil texture infiltration factor 0.30
- Cover infiltration factor 0.15

The topography infiltration factor of 0.25 is based upon an average of rolling land with average slope of 2.8 to 3.8 m/km for the proposed development and flat land with a average slope of less than 0.6 m/km.

The soil texture infiltration factor was based upon an average of "medium combinations of clay and loam" with a value of 0.2 and "Open Sandy Loam" with a value of 0.4, which is a reasonable generalization based upon the site investigations and available geological mapping.

The "vegetative cover infiltration factor" was calculated as 0.15 based upon an average of the value for cultivated land (0.1) and the value for Woodland (0.2).

The calculation for a standard septic system results in a predicted nitrate concentration of 4.2 mg/L nitrate concentration for the subject site, using a value of 40 mg/L nitrate concentration within the effluent. This value was based upon using a standard septic flow value of 1,000 L/day for the daily sewage flow.

Nitrate concentrations in the onsite wells are recorded to be below 1.4 mg/L. As such, additional loading will be well below the provincially mandated limit of 10 mg/L. It is Paterson's opinion that the proposed development will meet the regulatory requirements for nitrate dilution. The detailed analyses for these sections appears in Appendix 4.

Groundwater within the bedrock aquifer should be protected from sewage system effluent by the available overburden and the massive nature of the upper bedrock units.

The cumulative nitrate impact for this subdivision has been calculated to be 4.2 mg/L. Nitrate concentrations in onsite and offsite wells are typically non-detectible or below 1.2 mg/L, so the additional loading will be well below the provincially mandated limit of 10 mg/L. As such, it is Paterson's opinion that the proposed development will meet the regulatory requirements.

Groundwater samples were collected at three offsite well locations (see table below) in June 2016. Since the direction of groundwater flow in the bedrock aquifer is probably towards the north (based on the relative locations of the Mississippi and Ottawa Rivers) the concentration of nitrates in 139 Apple Street can be considered to be representative of the receiving aquifer (i.e. nitrates = 0 mg/L).



POTABLE SUPPLY WELL GEOCHEMISTRY - OFFSITE WELLS - NITRATE SPECIES									
		odws	OFF	SITE WELL LOCA	TION				
PARAMETER	UNITS	LIMIT	128 Apple	139 Apple	140 Wilson				
			24-Jun-16	24-Jun-16	24-Jun-16				
General Chemistry Parameters									
DOC	mg/L	5 <sup>AO</sup>	1.7	2	1.9				
Nitrite	mg/L	1.0 <sup>MAC</sup>	<0.025	< 0.025	<0.025				
Nitrate	mg/L	10 <sup>MAC</sup>	<0.10	<0.10	<0.10				
Nitrite + Nitrate (as N)	mg/L	10 <sup>MAC</sup>	0.2	<0.10	2.52				
Nutrients									
Ammonia	mg/L	-	0.2	<0.10	2.52				
Organic Nitrogen	mg/L	0.15 <sup>OG</sup>	0.23	0.12	0.23				
TKN	mg/L	-	0.23	0.12	0.23				
MAC=Maximum Allowable Concentration  AO = Aesthetic Objective  Shaded cell indicates an exceedance of the ODWS limit  OG = Operational Guideline									

Table 11 - Potable Supply Well Geochemistry - Offsite Wells - Nitrate Species

#### 6.5 Wastewater Treatment and Disposal Options

Onsite sewage disposal needs can be accommodated with a combination of conventional absorption style and conventional filter media style Class 4 sewage systems. Standard class 4 systems consist of a septic tank and in-ground, partially or fully raised leaching beds, as per Part 8 of the Ontario Building Code. Class 4 systems with tertiary treatment are available for use, and often provide a reduced footprint, however, were not used in support of this study.

In order to minimize the impact of sewage systems on the environment the following design principals should be adhered to:

Surface grades should promote drainage away from sewage systems such that
surface water accumulation is prevented.
Water supply wells should be properly constructed.

 $\hfill \Box$  Sewage systems should be properly constructed.

☐ The layout of each lot should maximize the separation between wells and sewage systems to ensure a minimum separation of 15 m for fully-raised sewage systems.

The proposed Lot Development Plan (Drawing No. PH4398-1 Lot Development Plan) in Appendix 5 shows details of the proposed layout at each lot. The purpose of this drawing is



to show that a typical home and private services will fit onto the proposed lot, and can meet all pertinent regulations without causing environmental constraints. The houses shown on Drawing No. PH4398-1 cover a plan area of 300 m<sup>2</sup> (four bedroom single family home). Each home is serviced by a sewage system with the capacity of 3,000 L/day.

In all instances, site specific analysis of the soil morphology in the area of each proposed leaching bed is required during the design stages of the leaching bed in order to determine if sufficient soil exists to facilitate the use of native soil for subgrade preparation. Detailed soil morphology should only be determined by a qualified geotechnical specialist.

It is not the intent of the Lot Development Plan (Drawing No. PH4398-1) to restrict placement of a dwelling on each lot. While the actual configuration and position of the home may change, the relative position of the home, sewage system and well should be maintained. In all cases, the separation criteria for the immediate and neighbouring lots should be followed. Sewage systems must be designed according to Part 8 of the Ontario Building Code (OBC). The OBC sets out minimum design and construction standards for all approved classes of sewage systems.

OBC requirements state that there must be a minimum of 900 mm of suitable soil or leaching bed fill present between the base of the absorption trenches and the high groundwater table, bedrock or soil with a percolation rate greater than 50 min/cm. Although it is not expected that groundwater conditions will affect the design of the systems, there is a potential for shallow bedrock conditions to govern the siting of leaching beds on individual lots.

#### 6.6 Phosphorous Impact Assessment

Individual onsite wastewater treatment systems are not usually a significant source of phosphorus impacts to surface water because the phosphorus rapidly binds to soil particles immediately below the leaching bed. The only concern is at locations where surface water is in close proximity to onsite wastewater treatment systems, and where soils are thin, sandy, and calcareous.

The science regarding phosphorus soil retention is complex and varies with different soil types. As effluent is dispersed to the unsaturated soil beneath the leaching bed, phosphorus is retained due to processes of precipitation and adsorption.

Precipitation occurs when negatively charged phosphate anions react with positively charged cations (e.g. iron, aluminum, and calcium). The amount of precipitation depends on pH, redox potential, and the availability of cations. Calcareous soils tend to be alkaline. Iron and aluminum cations are generally more available in acidic non-calcareous soils. Although



phosphate reacts with calcium in calcareous soils, it is more effectively immobilized by iron and aluminum in non-calcareous soils.

Adsorption occurs when phosphate anions are attracted to and bind to positively charged mineral particle surfaces. Binding by adsorption is not as strong as binding by precipitation and is reversible. Adsorption is also limited by the number of adsorption sites available.

All onsite wastewater treatment systems will be located more than 30 m away from the Mississippi River.

Soils conditions at the site are characterized by variable combinations of silt/sand/gravel. Existing soils are thin with the maximum thickness of approximately 4.6 m based on the available borehole and test pit logs.

The Mississippi River is 200 km long and drains an area of 4,450 km<sup>2</sup>. Canadian Hydro Developers Inc. operates an electrical power generation plant in Appleton, and routinely reports information about water depth and flow to the Mississippi Valley Conservation Authority (MVCA). The average flow measured at Appleton Hydro Dam is approximately 9 m<sup>3</sup>/second. This is equivalent to approximately 778 million L/day.

Ontario Ministry of the Environment, Conservation and Parks (MECP) Procedure D-5-4 indicates that the concentration of phosphate used in assessing the potential impact of sewage effluent should be 15 mg/L, at an effluent flow rate of 1,000 L/day per lot.

The MECP Ontario Provincial Water Quality Objectives (PWQO) indicate that phosphorus in lakes should not exceed 20 ug/L, and that "excessive plant growth in rivers and streams should be eliminated at a total phosphorus concentration below 30 ug/L". The United States Environmental Protection Authority (USEPA) limit is 50 ug/L if streams discharge into lakes or reservoirs. The 'Canadian Water Quality Guidelines for the Protection of Aquatic Life' (CCME, 2004), indicates that most uncontaminated freshwaters contain between 10 and 50 ug/L of total phosphorus.

Although the soils at the site are relatively coarse grained and calcareous (due to the underlying limestone bedrock), there will still be a lot of precipitation and adsorption of phosphorus immediately below each wastewater treatment system bed. Depending on the soil thickness and the relative elevation of the overburden water table, each location will have a variable amount of soil material available for binding of phosphorus beneath the wastewater treatment system, and between the wastewater treatment system and the Mississippi River. Breakout to the river will not occur for many years but can be expected to occur eventually as all of the available soil becomes saturated with phosphorus. Preferential



pathways for groundwater flow (sandy lenses, soil fractures) could also result in the transportation of some phosphorus impacted shallow groundwater to the river.

The following calculation assumes a worst case scenario where ALL of the phosphorus from 14 lots reaches the river on any given day:

14 lots x 1000 litres effluent /day x 15 mg/L phosphorus = 210 g phosphorus/day
Flow rate in the Mississippi River = 778 million litres/day
210 grams phosphorus dissolved into 778 million litres water = 0.00000027 grams/l

The resultant phosphorus concentration is equal to 0.27 micrograms/litre (ug/L). This value is two orders of magnitude less than the interim PWQO limit of 30 ug/L. If all of the phosphorus from the proposed subdivision flowed straight into the Mississippi River, there would be no significant impact. Most of the phosphorus will be retained onsite however due to precipitation and adsorption of phosphorus within the overburden soil unit, so there will be no adverse effects to the river. There are no significant concerns regarding potential phosphorus impacts to the Mississippi River that could be associated with the proposed subdivision.



#### 7.0 CONCLUSIONS

The following statements and conclusions are based on the investigation and analysis contained within this report: ☐ The test wells in the proposed subdivision have demonstrated that the underlying aquifer is capable of providing water that is safe and suitable for human consumption. ☐ The test wells in the proposed subdivision have demonstrated that the underlying aquifer is capable of providing a sufficient quantity of water for normal domestic purposes. ☐ Adverse effects on well water in the proposed subdivision from potential onsite and offsite sources are considered to be minimal/insignificant. Previous contamination issues at the site have been addressed and are fully remediated (Paterson, 2010). No potential offsite sources of contamination were identified. ☐ In Paterson's professional opinion the probable well yields determined on the basis of this investigation are representative of the yields which residents of the proposed subdivision are likely to obtain from their wells in the long term. Groundwater withdrawals in the proposed subdivision and at neighbouring properties should not exceed the long term safe yield of the aquifer, or significantly decrease base flow to sensitive water courses. Long term safe yield calculations indicate that the groundwater use in the area will be well below the long term safe yield of the aquifer. ☐ Potential well interference with neighboring offsite wells is considered to be minimal and based on the aguifer parameters determined by this study, the anticipated water demand from this subdivision should have minimal impact on the safe yield of the main water supply aquifer in the area. ☐ The subject property is suitable for development as a residential subdivision at the proposed density. Impacts to the neighbouring low density residential development

area is expected to be negligible.



### 8.0 RECOMMENDATIONS

### 8.1 Water Supply

All new wells should be constructed such that the casing hole extends into sound bedrock at least 0.3 m as per O.Reg. 903, with a minimum casing length of 6.7 meters below grade and extend to a minimum depth of at least 10 m below grade.
Existing wells at the site which are not to be utilized for water supply wells, should be decommissioned according to the requirements of O.Reg. 903.
Due to the hydrogeologically sensitive nature of the site, a separation distance of 30 m between any proposed well location and the septic bed components, possible stormwater management ponds, and any other sources of contamination is recommended.
New wells should be accessible for future repair and replacement and as such have been located in front and side yards.
The creation of the casing hole, installation of the casing, and grouting of the annular space, should be inspected by a qualified Professional Engineer or Professional Geoscientist. All well construction must be carried out by a licensed and experienced well technician.
Wells should be developed to a sand free state in order to ensure that the residual turbidity created by the well drilling activities is completely purged from the well. Additional well development, prior to placing the well into use, is strongly recommended in order to provide adequate development of the formation and remove extraneous rock debris from the aquifer pathways. It is likely that future wells at this site will require additional well development. The additional well development should take place during well construction, or alternatively, take place during the mandatory pumping test set forth by O.Reg. 903.
All future water wells be completed such that the top of well casing is a minimum of 400 mm above the finished grade within a 3 m radius of the wellhead. The grade should slope away from the wellhead in all directions for a distance of at least 3 m.
Any remaining monitoring wells at the site should be abandoned in accordance with O.Reg. 903 requirements.
Individual future well owners should carry out semi-annual verification of potability of the raw water supply, specifically bacteriological analyses (E.coli, and total



coliforms). The well owner should ensure that the wellhead and surrounding area are maintained in accordance with the requirements of O.Reg. 903. Future well owners should refer to the MOECC Water Supply Wells Requirements and Best Management Practices, (Revised April 2015) website at:

https://dr6j45jk9xcmk.cloudfront.net/documents/4410/a-wwbmp-title-master-table-of-contents-chapter-1.pdf

A warning clause addressed to people on low sodium diets should be registered on title regarding the elevated concentration of sodium (> 20 mg/L) identified at TW1 and potentially at other future wells at the site. The warning should also address the potential use of water softeners to reduce hardness, which was elevated at all of the test wells.
The raw water found in the water supply aquifer system is considered to be hard. Residential grade water softeners are recommended where water hardness is deemed unsuitable to the future homeowner.
Additional treatment to address TDS and color may be required at each location depending on the specific findings of analytical testing. Additional treatments methods may include reverse osmosis, coagulation/flocculation processes, biological filtration, and/or granulated activated charcoal filtration.

#### 8.2 Wastewater Treatment

- In the proposed areas for septic systems, the water table and bedrock surface may be less than 0.9 m below the ground surface and therefore imported material may be required.
- A site specific investigation should be carried out for the detailed sewage system design at each lot, as part of the building permit application process.
- The septic systems should be constructed with all appropriate setbacks as per Ontario Building Code requirements.
- Some native material is relatively permeable for septic systems; the native soils should be assessed at the proposed septic location and imported fill be used, if necessary.
- Proposed well, septic, and building locations are noted on Drawing No. PH4398-1
   Lot Development Plan (Appendix 5).



 Future owners of individual onsite wastewater treatment systems should familiarize themselves with basic safety and maintenance information which is available at: <a href="http://www.omafra.gov.on.ca/english/environment/facts/sep\_smart.htm">http://www.omafra.gov.on.ca/english/environment/facts/sep\_smart.htm</a>

In summary, it is Paterson's professional opinion that this site is suitable for development as a residential subdivision at the proposed lot density. The hydrogeological recommendations contained within this report, if followed, should ensure that the development takes place in an effective manner, with a minimal impact on the natural environment.

We trust that this information satisfies your immediate requirements.

Best Regards,

Paterson Group Inc.

Me say

Erik Ardley, P.Geo

MAM STANDON

Michael S. Killam, P.Eng.



#### 9.0 STATEMENT OF LIMITATIONS

This Hydrogeology and Terrain Analysis report has been prepared in general accordance with the agreed scope-of-work and the requirements of MECP Guideline D-5: Planning for Sewage and Water Services (August 1996), Procedure D-5-4: Technical Guideline for Individual Onsite Sewage Systems: Water Quality Impact Risk Assessment (August 1996), and Procedure D-5-5: Technical Guideline for Private Wells: Water Supply Assessment (August 1996).

The conclusions presented herein are based on information gathered from a limited historical review along with limited field inspection and testing programs. The findings of this investigation are based on a review of readily available geological, historical, and regulatory information and a cursory review made at the time of the field assessment. The historical research relies on information supplied by provincial agencies and was limited within the scope-of-work, time, and budget of the project herein.

The client should be aware that any information pertaining to soils and all test hole logs are furnished as a matter of general information only and test hole descriptions or logs are not to be interpreted as descriptive of conditions at locations other than those described by the test holes themselves.

This report was prepared for the sole use of Southwell Homes LTD. Permission from the above noted party and our firm will be required to release this report to any other party.



#### 10.0 REFERENCES

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### **Appendix 1**

- Soil Profile and Test Data Sheets
- Symbols and Terms
- Grain Size Distribution Curves

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#### **SOIL PROFILE AND TEST DATA**

Phase II-Environmental Site Assessment Former Appletex Mill Appleton, Ontario

Ground surface elevations provided by G. A. Smith Surveying Ltd. **DATUM** FILE NO. PE1114 **REMARKS** HOLE NO. TP 1 **BORINGS BY** Backhoe **DATE** August 26, 2008 **SAMPLE Photo Ionization Detector** Monitoring Well Construction STRATA PLOT **DEPTH** ELEV. **SOIL DESCRIPTION** Volatile Organic Rdg. (ppm) (m) (m) RECOVERY N VALUE or RQD NUMBER TYPE **Lower Explosive Limit %** 80 **GROUND SURFACE** 0+124.9025mm Topsoil over brown SILTY **SAND** with some clay and gravel <u>0</u>.48 G 1 End of Test Pit TP terminated on bedrock surface @ 0.48m depth 200 300 500 RKI Eagle Rdg. (ppm) ▲ Full Gas Resp. △ Methane Elim.

**SOIL PROFILE AND TEST DATA** 

**Phase II-Environmental Site Assessment Former Appletex Mill** Appleton, Ontario

154 Colonnade Road South, Ottawa, Ontario K2E 7J5 Ground surface elevations provided by G. A. Smith Surveying Ltd. FILE NO. **DATUM** PE1114 **REMARKS** HOLE NO. TD 2

ORINGS BY Backhoe					ATE .	August 26	, 2008			TP 2		
SOIL DESCRIPTION 급			SAMI			MPLE DEPTH			Ionization Detector atile Organic Rdg. (ppm)			
COL BECOMM THOM	STRATA P	TYPE	NUMBER	% RECOVERY	N VALUE or RQD	(m)	(m)		er Explosive		Monitoring Well	
ROUND SURFACE	ิ้ง	_	<b>\(\bar{\bar{\bar{\bar{\bar{\bar{\bar{</b>	R.	zö			20	40 60	80	Ž	
<b>OPSOIL</b> <u>0.10</u>						0	127.28					
		<u> </u>										
ILL: Brown silty sand with cinder	$\bowtie$											
ocks		↓ _										
<u>0.5</u> 3	3	G	1					Δ : :   : :				
rown <b>SILTY SAND</b>												
<u> 0.8</u> 1		G	2					<u> </u>				
nd of Test Pit												
P terminated on bedrock surface @												
81m depth												
								100 RKI I	200 300 Eagle Rdg. (p	400 50 pm)	JÜ	
									as Resp. △ Me			

**SOIL PROFILE AND TEST DATA** 

Phase II-Environmental Site Assessment Former Appletex Mill

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

Appleton, Ontario

Ground surface elevations provided by G. A. Smith Surveying Ltd. FILE NO. **DATUM** PE1114 **REMARKS** HOLE NO. TD 2

BORINGS BY Backhoe				C	DATE	August 26	, 2008		TIOLE ITO.	TP 3	
SOIL DESCRIPTION 법						DEPTH	ELEV.	Photo Ionization Detector  Volatile Organic Rdg. (ppm)			
SOIL DESCRIPTION		TYPE	NUMBER	% RECOVERY	N VALUE or RQD	(m)	(m)	O Lowe	er Explosive	e Limit %	Monitoring Well Construction
GROUND SURFACE				24		0-	-127.94	20	40 60	80	
<b>FILL:</b> Dark brown silty clay with gravel and brick pieces											
						1-	-126.94				-
		-									
		G	1					Δ			
1. <u>6</u> 2											
Grey-brown SILTY CLAY with sand						2-	- 125.94				-
2.24		G	2					Δ			
2.34 End of Test Pit		_									-
TP terminated on bedrock surface @ 2.34m depth											
(GWL @ 1.6m depth)											
									200 300 Eagle Rdg.	(ppm)	⊣ <b>500</b>
									as Resp. △ M		

**SOIL PROFILE AND TEST DATA** 

Phase II-Environmental Site Assessment **Former Appletex Mill** Appleton, Ontario

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

Ground surface elevations provided by G. A. Smith Surveying Ltd.

FILE NO.

PE1114

**REMARKS** 

**DATUM** 

BORINGS BY Backhoe				D	ATE A	August 26	, 2008		HOLE NO. TP 4
SOIL DESCRIPTION	PLOT		DEPTH ELEV.						onization Detector tile Organic Rdg. (ppm)
	STRATA	TYPE	NUMBER	% RECOVERY	N VALUE or RQD	(,	(,	O Lowe	er Explosive Limit %
GROUND SURFACE	on a		<b>Z</b>	푒	z °	0-	-128.92	20	40 60 80 ≥
FILL: Brown sand and gravel with rubble		– G	1			U	120.32	Δ	
0.97		- - - G	2			1-	-127.92	<u> </u>	
GLACIAL TILL: Brown silty sand with clay, gravel and cobbles		_				2-	-126.92		
2.67 End of Test Pit TP terminated on bedrock surface @ 2.67m depth		-							
									200 300 400 500 Eagle Rdg. (ppm) as Resp. △ Methane Elim.

**SOIL PROFILE AND TEST DATA** 

Phase II-Environmental Site Assessment Former Appletex Mill

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

Appleton, Ontario

DATUM	Ground surface elevations provided by G. A. Smith Surveying Ltd.							PE1114	
REMARKS							HOLE NO.		
BORINGS BY	Backhoe		DATE	August 26	, 2005			TP 5	

ORINGS BY Backhoe				D	ATE .	August 26	, 2005		HOLE NO.	TP 5	
SOIL DESCRIPTION	PLOT		SAN	IPLE		DEPTH	ELEV.		onization De		Well w
	STRATA I	TYPE	NUMBER	% RECOVERY	N VALUE or RQD	(m)	(m)		r Explosive	Limit %	Monitoring Well
ROUND SURFACE	0,			8	z o	0-	128.72	20	40 60	80	_
<b>LL:</b> Brown silty sand with gravel nd clay		_ _ G _	1								
1.30		-				1-	-127.72				
LACIAL TILL: Brown silty clay with and and gravel		– G –	2					Δ			
<u>1.83</u> nd of Test Pit	1,2,2,2,2	-									
P terminated on bedrock surface @ .83m depth											
									200 300 Eagle Rdg. (p is Resp. △ Me	pm)	00

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SOIL PROFILE AND TEST DATA

**Phase II-Environmental Site Assessment** Former Appletex Mill Appleton, Ontario

Ground surface elevations provided by G. A. Smith Surveying Ltd. **DATUM** FILE NO. PE1114 **REMARKS** HOLE NO. TP 6 **BORINGS BY** Backhoe **DATE** August 26, 2008 **SAMPLE Photo Ionization Detector** Monitoring Well Construction STRATA PLOT **DEPTH** ELEV. **SOIL DESCRIPTION** Volatile Organic Rdg. (ppm) (m) (m) RECOVERY N VALUE or RQD NUMBER TYPE**Lower Explosive Limit %** 80 **GROUND SURFACE** +127.70 FILL: Dark brown silty sand with topsoil G 1 0.53 Brown SILTY SAND, some clay G 2 1 + 126.70GLACIAL TILL: Grey-brown silty G 3 clay with sand, gravel and cobbles End of Test Pit TP terminated on bedrock surface @ 1.20m depth 200 300 500 RKI Eagle Rdg. (ppm) ▲ Full Gas Resp. △ Methane Elim.

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**SOIL PROFILE AND TEST DATA** 

**Phase II-Environmental Site Assessment** 

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Former Appletex Mill Appleton, Ontario

Ground surface elevations provided by G. A. Smith Surveying Ltd. **DATUM** 

FILE NO. PE1114

**REMARKS** 

HOLE NO.

TP 7 **BORINGS BY** Backhoe **DATE** August 26, 2008 **SAMPLE Photo Ionization Detector** Monitoring Well Construction STRATA PLOT **DEPTH** ELEV. **SOIL DESCRIPTION**  Volatile Organic Rdg. (ppm) (m) (m) RECOVERY N VALUE or RQD NUMBER TYPE**Lower Explosive Limit %** 80 60 **GROUND SURFACE** 128.63 FILL: Brown silty sand with gravel G 1 FILL: Dark brown silty sand with clay and concrete pieces G 2 FILL: Brown silty sand with gravel 1 + 127.63G 3 À G 4 GLACIAL TILL: Light brown silty sand with clay, gravel and cobbles 2+126.63 2.34 End of Test Pit TP terminated on bedrock surface @ 2.34m depth 200 300 500 RKI Eagle Rdg. (ppm) ▲ Full Gas Resp. △ Methane Elim.

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**SOIL PROFILE AND TEST DATA** 

Phase II-Environmental Site Assessment **Former Appletex Mill** Appleton, Ontario

DATUM Ground surface elevations p	rovide	ed by (	G. A. S	Smith 9	Survey	ing Ltd.			FILE NO.	PE1114	ļ
REMARKS				_		August OC	2000		HOLE NO.	TP8	
BORINGS BY Backhoe	_		SAN	ـــــــــــــــــــــــــــــــــــــ	AIE	August 26	, 2006	Photo le	onization D		<u></u>
SOIL DESCRIPTION	PLOT				ш .	DEPTH (m)	ELEV. (m)		tile Organic Rd		Monitoring Well Construction
	STRATA	TYPE	NUMBER	% RECOVERY	VALUE r RQD			○ Lowe	r Explosive	Limit %	Sonstr
GROUND SURFACE	, g	Σ.	Ħ	RE	N O K	0-	-128.92	20	40 60	80	Ĭ
FILL: Brown silty sand with clay, cobbles, steel and topsoil  End of Test Pit  TP terminated on bedrock surface @ 1.78m depth		_ G _ G _	2				-127.92	Δ			
									200 300 Eagle Rdg. ( as Resp. △ Me	ppm)	00

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**SOIL PROFILE AND TEST DATA** 

Phase II-Environmental Site Assessment Former Appletex Mill Appleton, Ontario

PE111	T
HOLE NO. TO O	
DATE //agast 26, 2000	T
SOIL DESCRIPTION  SAMPLE  DEPTH (m)  Photo Ionization Detector  Volatile Organic Rdg. (ppm)	Monitoring Well Construction
GROUND SUBFACE  A H A H A H A H A H A H A H A H A H A	Monitor Consti
GROUND SURFACE 20 40 60 80 0 128.84 20 128.84	-
FILL: Sand and gravel with concrete and steel pieces	
G 1 A 107.04 A	
1+127.84	-
1.47 💢 End of Test Pit	-
TP terminated on bedrock surface @ 1.47m depth	500

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SOIL PROFILE AND TEST DATA

**Phase II-Environmental Site Assessment** Former Appletex Mill Appleton, Ontario

Ground surface elevations provided by G. A. Smith Surveying Ltd. **DATUM** FILE NO. PE1114 **REMARKS** HOLE NO. **TP10 BORINGS BY** Backhoe **DATE** August 26, 2008 **SAMPLE Photo Ionization Detector** Monitoring Well Construction STRATA PLOT DEPTH ELEV. **SOIL DESCRIPTION** Volatile Organic Rdg. (ppm) (m) (m) RECOVERY N VALUE or RQD NUMBER TYPELower Explosive Limit % 80 **GROUND SURFACE** 0 + 127.73**TOPSOIL** 1 Δ Brown SILTY SAND, trace clay 2 <u>0.48</u> G GLACIAL TILL: Grey-brown silty clay with sand, gravel and cobbles 3 G Δ 0.99 End of Test Pit TP terminated on bedrock surface @ 0.99m depth 200 300 500 RKI Eagle Rdg. (ppm) ▲ Full Gas Resp. △ Methane Elim.

**SOIL PROFILE AND TEST DATA** 

Phase II-Environmental Site Assessment Former Appletex Mill Appleton, Ontario

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

Ground surface elevations provided by G. A. Smith Surveying Ltd.

**REMARKS** 

**DATUM** 

FILE NO.

PE1114

	BORINGS BY Backhoe				0	ATE .	August 26	, 2008				HC	)LE N	10.	T	<b>P1</b> 1		
FILL: Silty sand with gravel, concrete, metal and slag pieces  G 1  G 2  1-127.34  Brown SILTY CLAY with sand		PLOT	DEPTH ELEV.															Well Well
FILL: Silty sand with gravel, concrete, metal and slag pieces  G 1  G 2  1-127.34  Brown SILTY CLAY with sand		STRATA	TYPE	NUMBER	* ECOVER	VALUE or RQD	, ,	` '	0		ver						, D	Monitoring Well
FILL: Silty sand with gravel, concrete, metal and slag pieces  G 1  G 2  T 1 27.34  Brown SILTY CLAY with sand	GROUND SURFACE				24	2	0-	-128.34		20		40	· · · · · ·	60		80 +		_
Brown <b>SILTY CLAY</b> with sand			_ G _	1					Δ.									
Brown SILTY CLAY with sand	0.60		_ G _	2			1-	- 127.34	Δ									
End of Test Pit	Brown <b>SILTY CLAY</b> with sand							.27.01										
End of Test Pit																		
	<u>1.83</u> End of Test Pit		-															
100 200 300 400 500										100		200		3000	2	100	50	00

**SOIL PROFILE AND TEST DATA** 

Phase II-Environmental Site Assessment

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

**Former Appletex Mill** Appleton, Ontario

Ground surface elevations provided by G. A. Smith Surveying Ltd. FILE NO. **DATUM PE1114 REMARKS** HOLE NO.

BORINGS BY Backhoe				D	ATE .	August 26	, 2008		TP12	
SOIL DESCRIPTION	PLOT	SAMPLE				DEPTH			onization Detector	r
<b>30.2.2.200.</b> 1.0.1	STRATA P	TYPE	NUMBER	% RECOVERY	N VALUE or RQD	(m)	(m)		er Explosive Limit %	
ROUND SURFACE	ดั		E	Ä	zö			20	40 60 80	2
ILL: Brown sand with gravel	\bigg XX					0-	128.16			
 OPSOIL	0.15									
(	0.33	G	2					Δ :		
rown SILTY CLAY with sand		- G	1							
	0.53	L Ğ	3							
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\									
		}_								
LACIAL TILL: Light brown silty and with clay, gravel and cobbles		G	4					Δ		
and with clay, gravel and cobbles	\^^^^					1-	127.16			
	12,200									
	1 07 \^^^^									
nd of Test Pit	1. <u>3</u> 7\^^^^	}								
carrinated on bedrock surface @	, l									
37m depth	$\nu$									
•										
									200 300 400 Eagle Rdg. (ppm) as Resp. △ Methane Elin	500

**SOIL PROFILE AND TEST DATA** 

Phase II-Environmental Site Assessment

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

**Former Appletex Mill** Appleton, Ontario

Ground surface elevations provided by G. A. Smith Surveying Ltd. **DATUM** 

FILE NO. PE1114

TD12

**REMARKS** 

HOLE NO.

BORINGS BY Backhoe				D	ATE .	August 26	, 2008		TP13		
SOIL DESCRIPTION	PLOT		SAN	IPLE	ı	DEPTH	ELEV.		onization Detector ile Organic Rdg. (ppm)	Monitoring Well	
SOIL DESCRIPTION		TYPE	NUMBER	% RECOVERY	N VALUE or RQD	(m)	(m)	Lower Explosive Limit %			
GROUND SURFACE	STRATA	_	Z	RE	zo	0	-128.85	20	40 60 80	Ž	
FILL: Sand and gravel with topsoil		– G –	1				120.03	<u> </u>			
1.12		– G –	2			1-	-127.85	Δ			
1.73		_				2-	-126.85				
GLACIAL TILL: Light brown silty sand with clay, gravel and cobbles		_ G 	3			3-	-125.85	Δ			
End of Test Pit TP terminated on bedrock surface @ 3.05m depth											
									200 300 400 ! agle Rdg. (ppm) s Resp. △ Methane Elim.	500	

**SOIL PROFILE AND TEST DATA** 

**Phase II-Environmental Site Assessment Former Appletex Mill** 

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

Appleton, Ontario Ground surface elevations provided by G. A. Smith Surveying Ltd.

**REMARKS** 

**DATUM** 

FILE NO.

**PE1114** 

ORINGS BY Backhoe				D	ATE /	August 26	, 2008	Ι	HOLE NO.	TP14		
SOIL DESCRIPTION	PLOT		SAN	IPLE		DEPTH (m)	ELEV. (m)		Ionization Detector latile Organic Rdg. (ppm)			
	STRATA	TYPE	NUMBER	% RECOVERY	N VALUE or RQD	()	(,	O Lowe	er Explosive	Limit %	Monitoring Well	
ROUND SURFACE	S S S S S S S S S S S S S S S S S S S		z	RE	z ö	0-	128.82	20	40 60	80	≥	
							120.02					
<b>ILL:</b> Brown silty sand with clay, oncrete and steel		_ G _	1					Δ				
						1-	-127.82					
1.30 GLACIAL TILL: Light brown silty and with clay, gravel and cobbles	1, 1, 1, 1, 1	_ _ _ G _	2					Δ				
and of Test Pit	<del> </del>											
P terminated on bedrock surface @ .42m depth								100	200 300	400 5	00	

**SOIL PROFILE AND TEST DATA** 

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

Phase II-Environmental Site Assessment Former Appletex Mill Appleton, Ontario

<b>DATUM</b> Ground surface elevations p	rovide	ed by (	G. A. S	Smith 9	Survey	ing Ltd.			FILE NO.	PE1114	1
REMARKS									HOLE NO.	TP15	
BORINGS BY Backhoe				D	ATE /	August 26	, 2008			11 13	
SOIL DESCRIPTION	A PLOT		SAM		Ħ Q.	DEPTH (m)	ELEV. (m)		onization De		Monitoring Well Construction
	STRATA	TYPE	NUMBER	* RECOVERY	N VALUE or RQD				r Explosive		Monito
GROUND SURFACE	XXX			щ		0-	128.04	20	40 60	80	
<b>FILL:</b> Mixture of topsoil, sand, silty clay, gravel and wood 0.51		_ G	1					Δ			
End of Test Pit	$\sim$	_									
TP terminated on bedrock surface @ 0.51m depth								100	200 300	400 50	00
								RKI E	agle Rdg. (p s Resp. △ Me	pm)	

**SOIL PROFILE AND TEST DATA** 

**Phase II-Environmental Site Assessment** 

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

Former Appletex Mill Appleton, Ontario

<b>DATUM</b> Ground surface elevations p	rovide	ed by (	G. A. S	Smith 9	Surve	ying Ltd.				F	ILE NO	<b>)</b> .	PE111	4
REMARKS  BORINGS BY Backhoe				п	ΔTF	August 26	2008			Н	OLE N	10.	TP16	
SOIL DESCRIPTION	PLOT		SAM	IPLE		DEPTH (m)	ELEV.	P					tector	g Well ction
	STRATA	TYPE	NUMBER	% RECOVERY	N VALUE or RQD	(,	(,	0	Low	er E	xplo	sive l	Limit %	Monitoring Well Construction
GROUND SURFACE	ß		z	E E	z °		107.05		20	4	0	60	80	≥
FILL: Sand and gravel with clay, wood and slag		_ _ _ _ G	1 2			- 0-	-127.95	Δ.						
<u>0.9</u> 1 End of Test Pit	XXX	_												-
TP terminated on bedrock surface @ 0.91m depth										Eaç		300 dg. (p △ Meti		500

**SOIL PROFILE AND TEST DATA** 

Phase II-Environmental Site Assessment Former Appletex Mill

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

Appleton, Ontario

Ground surface elevations provided by G. A. Smith Surveying Ltd. FILE NO. **DATUM** PE1114 **REMARKS** HOLE NO.

BORINGS BY Backhoe					ATE	August 26	, 2008		HOLE NO.	TP17	
SOIL DESCRIPTION	PLOT		SAN	IPLE	ı	DEPTH	ELEV.		<b>nization De</b> le Organic Rdg		Well
	STRATA E	TYPE	NUMBER	% RECOVERY	N VALUE or RQD	(m)	(m)		Explosive		Monitoring Well
GROUND SURFACE	ຜ		z	RE	zö	0-	-127.85	20	40 60	80	≥
FILL: Sand, gravel, wood and slag		- G	1				- 127.03	Δ			
<u>0.6</u> 6		-									
nd of Test Pit											
TP terminated on bedrock surface @ 0.66m depth											
								100	200 300	400 50	00
								RKI E	agle Rdg. (p Resp. △ Met	pm)	- <b>-</b>

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

**SOIL PROFILE AND TEST DATA** 

Phase II-Environmental Site Assessment Former Appletex Mill Appleton, Ontario

Ground surface elevations	orovide	ed by	G. A. S	Smith S	Survey	ying Ltd.			FILE NO.	PE1114	ļ.
REMARKS									HOLE NO.	TP18	
BORINGS BY Backhoe				D	ATE .	August 26	, 2008			11 10	
SOIL DESCRIPTION	PLOT			IPLE と	<b>6</b>	DEPTH (m)	ELEV. (m)	1	onization De		Monitoring Well Construction
	STRATA	TYPE	NUMBER	% RECOVERY	N VALUE or RQD				r Explosive		Monitori Constr
GROUND SURFACE				<b>K</b>		0	125.97	20	40 60	80	_
FILL: Silty sand with clay, topsoil, wood and slag		_ _ G	1					Д			
End of Test Pit	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	=									
TP terminated on bedrock surface @ 0.63m depth											
									200 300 Eagle Rdg. (µ	opm)	00

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

**SOIL PROFILE AND TEST DATA** 

Phase II-Environmental Site Assessment **Former Appletex Mill** Appleton, Ontario

Ground surface elevations provided by G. A. Smith Surveying Ltd. **DATUM** FILE NO. PE1114 **REMARKS** HOLENO

BORINGS BY Backhoe				D	ATE A	August 26	, 2008			HOLE	NO.	Γ <b>P</b> 19	)
SOIL DESCRIPTION	PLOT		SAM	IPLE		DEPTH (m)	ELEV. (m)				on Dete		g Well
	STRATA	TYPE	NUMBER	* RECOVERY	N VALUE or RQD	(,	(,	0 L	ower	Explo	sive L	imit %	Monitoring Well
GROUND SURFACE	01			22	Z	0-	_	:	20	40	60	80	
OPSOIL 0.03 and of Test Pit		L.											
P terminated on bedrock surface @ .03m depth													
								F	RKI Ea		300 dg. (pp △ Metha		<b>500</b>

SOIL PROFILE AND TEST DATA

**Phase II-Environmental Site Assessment** 

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

Former Appletex Mill Appleton, Ontario

Ground surface elevations provided by G. A. Smith Surveying Ltd. **DATUM** 

FILE NO. **PE1114** 

**REMARKS** 

HOLE NO.

TP20 **BORINGS BY** Backhoe **DATE** August 26, 2008 **SAMPLE Photo Ionization Detector** Monitoring Well Construction STRATA PLOT **DEPTH** ELEV. **SOIL DESCRIPTION** Volatile Organic Rdg. (ppm) (m) (m) RECOVERY N VALUE or RQD NUMBER TYPE **Lower Explosive Limit %** 80 20 60 **GROUND SURFACE** 0 **FILL:** Brown silty sand with clay. rubber, steel, plastic and fabric G 1 À End of Test Pit TP terminated on bedrock surface @ 0.25m depth 200 300 500 RKI Eagle Rdg. (ppm) ▲ Full Gas Resp. △ Methane Elim.

**SOIL PROFILE AND TEST DATA** 

Phase II-Environmental Site Assessment **Former Appletex Mill** Appleton, Ontario

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

Ground surface elevations provided by G. A. Smith Surveying Ltd.

**REMARKS** 

**DATUM** 

FILE NO. PE1114

HOLE NO.

BORINGS BY Backhoe				D	ATE .	August 26	, 2008	1	HOLE	TP21	1
SOIL DESCRIPTION	PLOT		SAN	IPLE	ı	DEPTH	ELEV.	1		on Detector ic Rdg. (ppm)	Well
GROUND SURFACE	STRATA E	TYPE	NUMBER	% RECOVERY	N VALUE or RQD	(m)	(m)			sive Limit %	Monitoring Well
FILL: Brown silty sand with clay and		G	1			0-	128.19	Δ			
T <b>OPSOIL</b>		_ _ G	2					Δ			
GLACIAL TILL: Brown silty clay with cand, gravel and cobbles		_ _ G	3			1-	127.19	Δ			
1.12 End of Test Pit	^^^^					'	127.13				
TP terminated on bedrock surface @ 1.12m depth									Eagle Ro	300 400 5 dg. (ppm) △ Methane Elim.	5000

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#### **SOIL PROFILE AND TEST DATA**

Phase II-Environmental Site Assessment Former Appletex Mill Appleton, Ontario

28 Concourse Gate, Unit 1, Ottawa, ON K2E 7T7

Ground surface elevations provided by G. A. Smith Surveying Ltd.

FILE NO.

HOLE NO.

**REMARKS** 

**DATUM** 

PE1114

DODINGS BY OME SE Davis Aven

MW 1-08

BORINGS BY CME 55 Power Auger				D	ATE 2	26 Aug 08		MW 1-	80
SOIL DESCRIPTION	PLOT		SAN	<b>IPLE</b>	1	DEPTH ELEV.	1	esist. Blows/0.3m 0 mm Dia. Cone	Well ction
GROUND SURFACE	STRATA	TYPE	NUMBER	% RECOVERY	N VALUE or RQD	(m) (m)	O Lowe	r Explosive Limit %	Monitoring Well Construction
FILL: Silty sand with gravel		₩ AU	1			0+127.46			
0.8	6	RC	1	91	0	1-126.46			
		RC	2	90	60	2-125.46			
		RC	3	88	82	3-124.46 4-123.46			
		RC	4	100	44	5-122.46			234844444444444444444444444444444444444
BEDROCK: Limestone		RC	5	90	73	6-121.46 7-120.46			
		RC	6	95	92	8-119.46			
		RC _	7	100	78	9+118.46 10-117.46			
		RC	8	97	80	11-116.46			
End of Monitoring Well GWL @ 9.86m-Sept. 2/08)	9	RC	9	100	100	12-115.46			
								200 300 400 50 ch 1314 Rdg. (ppm) as Resp. △ Methane Elim.	0

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Consulting Engineers

#### **SOIL PROFILE AND TEST DATA**

Phase II-Environmental Site Assessment Former Appletex Mill Appleton, Ontario

28 Concourse Gate, Unit 1, Ottawa, ON K2E 7T7

Ground surface elevations provided by G. A. Smith Surveying Ltd.

FILE NO. **PE1114** 

**REMARKS** 

DATUM

HOLE NO.

BORINGS BY CME 55 Power Au	uger _			D	ATE 2	26 Aug 08			HOLE NO.	MW 2-	-08
SOIL DESCRIPTION	PLOT		SAN	/IPLE		-	_EV. m)		esist. Blows 0 mm Dia. C		g Well
GROUND SURFACE	STRATA	TYPE	NUMBER	% RECOVERY	N VALUE or RQD	(11)	•••,	O Lower	r Explosive	Limit %	Monitoring Well
GROUND SURFACE	XXX					0+12	8.08	<del>-::: ::</del>	<del></del>	<del>::::::::</del>	<u> </u>
FILL: Silty sand with gravel and concrete pieces	1.90					1-12					
	111					2+12	6.08				<b>a</b>
		RC RC	1 2	93	73	3-12	5.08				
		- -	2	93	80	4-12	4.08				
		RC _	3	100	100	5-12					
BEDROCK: Limestone		RC _	4	97	87	6-12 7-12					
		RC	5	92	82	8-12	0.08				
		RC	6	100	93	9+11					
		RC	7	93	88	11-11	7.08				
	10 10	RC	8	100	100	12-11	6.08	*****			13
End of Monitoring Well  (GWL @ 7.30m-Sept. 2/08)	12.19	_ 110		100	100						
									200 300 ch 1314 Rdg as Resp. △ Me	. (ppm)	00

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#### **SOIL PROFILE AND TEST DATA**

**Phase II-Environmental Site Assessment** Former Appletex Mill Appleton, Ontario

28 Concourse Gate, Unit 1, Ottawa, ON K2E 7T7

Ground surface elevations provided by G. A. Smith Surveying Ltd.

FILE NO. **PE1114** 

**REMARKS** 

DATUM

HOLE NO.

POPINGS BY CME 55 Power Auger

**MW 3-08** 

BORINGS BY CME 55 Power Aug				D	ATE 2	26 Aug 08				MW 3-	80	
SOIL DESCRIPTION		PLOT		SAN	IPLE	1	DEPTH	ELEV.		esist. Blows mm Dia. Co		Well tion
		STRATA I	TYPE	NUMBER	% RECOVERY	N VALUE or RQD	(m)	(m)	O Lower	Explosive L	_imit %	Monitoring Well Construction
GROUND SURFACE			. 7		- н		0-	-121.79	20	40 60	80	
TOPSOIL  FILL: Brown silty sand with	0.0ƒ		ss 7	1	33	2						
clay and gravel			SS V ss	3	17	12		-120.79				
	2.21		SS AU	5			2-	-119.79				
FILL: Grey to black silty clay with gravel			X ss	4	17	2	3-	-118.79				
	<u>3</u> . <u>7</u> 3		X ss	6	17	3	4-	-117.79				
GLACIAL TILL	4.62	^^^^^	∑ ss	7	29	74						
	2 2 2 2		SS	8	55 96	33	5-	-116.79				
BEDROCK: Limestone	3 3 3 3 3 3		- -	1	96	83	6-	-115.79				
	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\		RC	2	95	90	7-	-114.79				
End of Monitoring Well	7.62		RC	3	90	70						
(GWL @ 2.70m-Sept. 2/08)												
									100	000 000	400 5	
										200 300 h 1314 Rdg.		00
										Resp. △ Me		ı
					<u> </u>							

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

#### **SOIL PROFILE AND TEST DATA**

**Proposed Residential Subdivision Old Mill Lane** Appleton, Ontario

**DATUM** 

Ground surface elevations interpolated from topo plan prepared by G.A. Smith Surveying Limited and, as such, are approximate only.

**REMARKS** 

FILE NO. PH2723

HOLE NO.

BORINGS BY Hand Auger	NGS BY Hand Auger						, 2015		HOLE	TH 1	
SOIL DESCRIPTION	PLOT		SAN	IPLE		DEPTH	ELEV.			Blows/0.3m Dia. Cone	ter
	STRATA 1	TYPE	NUMBER	% RECOVERY	N VALUE or RQD	(m)	(m)			ontent %	Piezometer
GROUND SURFACE	XXX			α		0-	126.0	20	40	60 80	-
											,
FILL: Dark brown silty sand with ravel		G	1								
						1-	-125.0				4
	1.55										
III OI TEST FIOIE											
								20 Shea ▲ Undist		60 80 10  igth (kPa)  △ Remoulded	00

#### **SOIL PROFILE AND TEST DATA**

**Proposed Residential Subdivision Old Mill Lane** Appleton, Ontario

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

Ground surface elevations interpolated from topo plan prepared by G.A. Smith Surveying Limited and, as such, are approximate only.

FILE NO. PH2723

**DATUM** 

HOLF NO

**REMARKS** 

BORINGS BY Hand Auger				D	ATE .	August 28	, 2015		HOLE	TH 2	
SOIL DESCRIPTION	PLOT		SAN	IPLE		DEPTH (m)				Blows/0.3m Dia. Cone	eţer
	STRATA	TYPE	NUMBER	% RECOVERY	N VALUE or RQD	()	(,			Content %	Piezometer
GROUND SURFACE				<b>K</b>		0-	-128.3	20	40	60 80	
FILL: Dark brown silty sand with gravel	55	G	1				-127.3				
								20 She:		60 80 1 ength (kPa) △ Remoulded	000

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

#### **SOIL PROFILE AND TEST DATA**

**Proposed Residential Subdivision Old Mill Lane** Appleton, Ontario

**DATUM** 

Ground surface elevations interpolated from topo plan prepared by G.A. Smith

FILE NO. PH2723

**REMARKS** 

Surveying Limited and, as such, are approximate only.

HOLF NO

BORINGS BY Hand Auger				D	ATE .	August 28	, 2015		НО	LE NO.	TH 3	
SOIL DESCRIPTION	PLOT		SAN	IPLE		DEPTH (m)	ELEV. (m)		Resis	t. Blo	ws/0.3m . Cone	eter
	STRATA	TYPE	NUMBER	» RECOVERY	N VALUE or RQD	(111)	(111)	0 1	<i>N</i> ate	r Cont	tent %	Piezometer
GROUND SURFACE	0,			22	zö	0-	126.0	20	40	60	80	
FILL: Dark brown silty sand with gravel  End of Test Hole	.55	G	1				-125.0	20 She ▲ Undis		trengt	) 80 h (kPa)	100

#### **SOIL PROFILE AND TEST DATA**

**Proposed Residential Subdivision Old Mill Lane** Appleton, Ontario

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

**DATUM** 

Ground surface elevations interpolated from topo plan prepared by G.A. Smith

FILE NO.

PH2723

Surveying Limited and, as such, are approximate only.

**REMARKS** HOLE NO. TH 4

BORINGS BY Hand Auger				D	ATE /	August 28	, 2015	TH 4	1
SOIL DESCRIPTION	PLOT		SAN	IPLE		DEPTH	ELEV.	Pen. Resist. Blows/0.:  • 50 mm Dia. Cone	3m
COLE DESCRIPTION	STRATA P	TYPE	NUMBER	% RECOVERY	N VALUE or RQD	(m)	(m)	Water Content %	——————————————————————————————————————
GROUND SURFACE	SI	H	B	REC	N			20 40 60 8	0 0
	.05					0-	127.9		
FILL: Dark brown silty sand with some gravel and cobbles to sand-gravel, trace silt and clay		G	1			1-	-126.9		
 End of Test Pit	.13	_							
Practical refusal to augering on nferred bedrock surface at 1.13m depth									
								20 40 60 8 Shear Strength (kPa	0 100
								▲ Undisturbed △ Remou	

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

#### **SOIL PROFILE AND TEST DATA**

**Proposed Residential Subdivision Old Mill Lane** Appleton, Ontario

**DATUM** 

Ground surface elevations interpolated from topo plan prepared by G.A. Smith

**REMARKS** 

Surveying Limited and, as such, are approximate only.

HOLF NO

FILE NO.

PH2723

BORINGS BY Hand Auger				D	ATE /	August 28	, 2015		HOLE NO.	Н 5	
SOIL DESCRIPTION	PLOT		SAN	IPLE		DEPTH	ELEV.		esist. Blows 0 mm Dia. C		eter
	STRATA	TYPE	NUMBER	% RECOVERY	N VALUE or RQD	(m)	(m)	0 N	Vater Conter	nt %	Piezometer
GROUND SURFACE	0,			8	z o	0-	127.9	20	40 60	80	
FILL: Light brown silty sand		G	1				127.0				· · · · · · · · · · · · · · · · · · ·
0.59  Very stiff, brown <b>SILTY CLAY,</b> trace gravel		– G	2								
1.05 End of Test Hole						1-	126.9				
Practical refusal to augering on inferred bedrock surface at 1.05m depth											
								20 She	40 60 ar Strength (	80 1	<b>00</b>
								■ Undis		<b>KPa)</b> moulded	

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

**SOIL PROFILE AND TEST DATA** 

**Proposed Residential Subdivision Old Mill Lane** Appleton, Ontario

**DATUM** 

Ground surface elevations interpolated from topo plan prepared by G.A. Smith Surveying Limited and, as such, are approximate only.

HOLE NO. TU 6

FILE NO.

**REMARKS** 

PH2723

BORINGS BY Hand Auger				Б	ATE A	August 28	, 2015		IIOL	sist. Blows/0.3m		
SOIL DESCRIPTION	PLOT		SAN	/IPLE	I	DEPTH						ı der
	STRATA 1	TYPE	NUMBER	RECOVERY	N VALUE or RQD	(m)	(m)	0 V	Vater	Conte	ent %	Piezometer
ROUND SURFACE	M		Z	E	z °		100.0	20	40	60	80	
OPSOIL 0.	06					0-	-128.6					
ILL: Brown silty sand with clay												
0	35											
nd of Test Hole	<u> </u>	_										
nd of Test Hole ractical refusal to augering on ferred bedrock surface at 0.35m epth												
								20 Shea • Undist			80 ( <b>kPa</b> ) Remoulde	<b>1</b>

**SOIL PROFILE AND TEST DATA** 

**Proposed Residential Subdivision Old Mill Lane** 

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

Appleton, Ontario

**DATUM REMARKS**  Ground surface elevations interpolated from topo plan prepared by G.A. Smith

FILE NO.

PH2723

Surveying Limited and, as such, are approximate only.

HOLF NO

BORINGS BY Hand Auger				D	ATE A	August 28	, 2015		HOLI	ENO. <b>TH</b> 7	•
SOIL DESCRIPTION	PLOT		SAN	IPLE		DEPTH (m)	ELEV. (m)			Blows/0.3 Dia. Cone	m ja
	STRATA	TYPE	NUMBER	% RECOVERY	N VALUE or RQD	(111)	(111)			Content %	0_
GROUND SURFACE				<b>K</b>	4	0	123.9	20	40	60 80	)
TOPSOIL 0.04  FILL: Brown silty sand with clay		-									
0.65 End of Test Hole		_									
Practical refusal to augering on inferred bedrock surface at 0.65m depth								20	40	60 80	0 100

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

#### **SOIL PROFILE AND TEST DATA**

**Proposed Residential Subdivision Old Mill Lane** Appleton, Ontario

**DATUM** 

Ground surface elevations interpolated from topo plan prepared by G.A. Smith

FILE NO. PH2723

Surveying Limited and, as such, are approximate only.

**REMARKS** 

BORINGS BY Hand Auger	DATE August 28, 2015  HOLE NO. TH 8															
SOIL DESCRIPTION	PLOT		SAN	IPLE	1	DEPTH	ELEV.		Per			st. Bl ım Di				iţer
	STRATA 1	TYPE	NUMBER	% RECOVERY	VALUE r RQD	(m)	(m)					er Co				Piezometer
GROUND SURFACE	2		E	REC	N O N		1017		2	20	40	)	60	80	0	140
TOPSOIL 0.	.04					0-	124.7									
<b>FILL:</b> Brown silty sand with clay																
0. End of Test Hole	.91	_														
Practical refusal to augering on inferred bedrock surface at 0.91m depth																
									S	o Shea	40 or S	treng	60 jth (	80 kPa	) )	100
								4		ndist			Rer			

#### **SOIL PROFILE AND TEST DATA**

**Proposed Residential Subdivision Old Mill Lane** Appleton, Ontario

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

Ground surface elevations interpolated from topo plan prepared by G.A. Smith

FILE NO.

PH2723

Surveying Limited and, as such, are approximate only.

**REMARKS** 

**DATUM** 

BORINGS BY Hand Auger				D	ATE S	Septembe	er 9. 2015	5	HOL	E NO.	TH 9	
SOIL DESCRIPTION	PLOT		SAM	IPLE		DEPTH	ELEV.	Pen. F		. Blow n Dia. 0	s/0.3m Cone	er
	STRATA P	TYPE	NUMBER	* RECOVERY	N VALUE or RQD	(m)	(m)	· \	Vater	Conte	nt %	Piezometer
GROUND SURFACE				<b>K</b>	4	0-	124.5	20	40	60	80	
TOPSOIL 0.0 SILTY SAND with clay 0.3	03	G	1									
End of Test Hole	7-1-1-1	_										
Practical refusal to augering on inferred bedrock surface at 0.34m depth								20 She. ▲ Undis		60 rength	80 (kPa)	100

**SOIL PROFILE AND TEST DATA** 

**Proposed Residential Subdivision Old Mill Lane** 

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

Appleton, Ontario

**DATUM REMARKS**  Ground surface elevations interpolated from topo plan prepared by G.A. Smith Surveying Limited and, as such, are approximate only.

FILE NO.

PH2723

HOLE NO. TH10

ORINGS BY Hand Auger				C	ATE :	Septembe	er 9, 2015	)	HOLL	TH10	
SOIL DESCRIPTION	PLOT		SAN	IPLE		DEPTH				Blows/0.3n Dia. Cone	بة ا
	STRATA P	TYPE	NUMBER	% RECOVERY	N VALUE or RQD	(m)	(m)	0 V	/ater (	Content %	Piezometer
GROUND SURFACE	1.11	:		μ.		0-	123.7	20	40	60 80	:::
SILTY SAND	2	G	1								
nd of Test Hole											
ractical refusal to augering on iferred bedrock surface at 0.22m epth								20	40	60 80	100
								Shea	ır Stre	ngth (kPa)	
								▲ Undist		△ Remoulde	ed

**SOIL PROFILE AND TEST DATA** 

**Proposed Residential Subdivision Old Mill Lane** Appleton, Ontario

154 Colonnade Road South, Ottawa, Ontario K2E 7J5 **DATUM** 

Ground surface elevations interpolated from topo plan prepared by G.A. Smith

FILE NO.

PH2723

**REMARKS** 

Surveying Limited and, as such, are approximate only.

HOLF NO

BORINGS BY Hand Auger				D	ATE S	Septembe	er 9, 2015		HOLI	ENO. <b>T</b>	H11	
SOIL DESCRIPTION	PLOT		SAN	IPLE		DEPTH (m)	ELEV. (m)	Pen. R ● 5		Blows Dia. C		əter
	STRATA	TYPE	NUMBER	* RECOVERY	N VALUE or RQD	(111)	()			Conter		Piezometer
		L		<u> </u>		0-	124.6	20	40	60	80 · ·   · · ·	
GROUND SURFACE TOPSOIL 0.02  SILTY SAND, some clay  0.18  End of Test Hole  Practical refusal to augering on inferred bedrock surface at 0.18m depth	<u>-                                     </u>	-	N	REC	N CO	0-	-124.6	20	40	60	80	
								20 Shea ▲ Undist	40 ar Stre	60 ength (	80 (kPa) moulded	100

Old Mil

SOIL PROFILE AND TEST DATA

Proposed Residential Subdivision

154	Colonnade	Road South,	Ottawa,	Ontario	K2E 7J5
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Proposed Residential Subdivision Old Mill Lane Appleton, Ontario

<b>DATUM</b> Geodetic									FILE	NO. PH	2723	
BORINGS BY Backhoe				П	ΔTF	August 18	R 2016		HOLI	ENO. TP1		
DOMINGO DI DAGINICO	Ę		SAN	/IPLE				Pen. R	esist.	Blows/0.	3m	
SOIL DESCRIPTION	A PLOT		α.	RY	邑〇	DEPTH (m)	ELEV. (m)	• 5	0 mm	Dia. Cone	ß <b>m</b>	Piezometer Construction
	STRATA	TYPE	NUMBER	% RECOVERY	N VALUE or RQD			0 V	Vater (	Content 9	%	zome
GROUND SURFACE	N N		Z	꿆	z °	0-	126.25	20	40	60 8	80 <del> </del>	<u>≅</u> 8
<b>FILL:</b> Brown sand, silt, clay, rock and burnt wood debris. Slightly moist.		G	1									
FILL: Brown sand, silt and broken stone. Dry.		- G	2			1-	-125.25					
FILL: Gravel, old wires, black plastic pieces. Drainage tile (pea stone) at 1.30 1.3m depth.  FILL: Brown sand, silt and fabric debris	$\times$	- G	3									
End of Test Pit	XXXX											
Refusal on bedrock at 1.60 m depth								20 Chor	40 or Stre	60 8		000

**Old Mill Lane** 

**Proposed Residential Subdivision** 

**SOIL PROFILE AND TEST DATA** 

Shear Strength (kPa)

△ Remoulded

▲ Undisturbed

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

Appleton, Ontario **DATUM** Geodetic FILE NO. PH2723 **REMARKS** HOLE NO. TP2 **BORINGS BY** Backhoe **DATE** August 18, 2016 **SAMPLE** Pen. Resist. Blows/0.3m STRATA PLOT DEPTH ELEV. Piezometer Construction **SOIL DESCRIPTION** 50 mm Dia. Cone (m) (m) RECOVERY N VALUE or RQD NUMBER Water Content % **GROUND SURFACE** 80 20 0+128.17FILL: Brown silt, sand and clay with G 4 gravel. Slightly moist. **FILL:** Light brown silt, sand, some gravel. Slightly moist. 5 G 0.40 FILL: Black sand and silt, trace clay G 6 and charcoal. Slightly moist. 0.70 G 8 1 + 127.17FILL: Light brown coarse sand, silt, gravel. Moist. 7 G End of Test Pit Refusal on bedrock at 1.70 m depth 40 60 80 100

Old Mill Lane

**Proposed Residential Subdivision** 

**SOIL PROFILE AND TEST DATA** 

▲ Undisturbed

△ Remoulded

154 Colonnade Road South, Ottawa, Ontario K2E 7J5 Appleton, Ontario **DATUM** Geodetic FILE NO. PH2723 **REMARKS** HOLE NO. TP3 **BORINGS BY** Backhoe **DATE** August 18, 2016 **SAMPLE** Pen. Resist. Blows/0.3m STRATA PLOT **DEPTH** ELEV. Piezometer Construction **SOIL DESCRIPTION** • 50 mm Dia. Cone (m) (m) N VALUE or RQD RECOVERY NUMBER Water Content % **GROUND SURFACE** 80 20 0+128.60FILL: Dark brown sand, silt, clay topsoil. Moist **FILL:** Light brown sand, silt, clay and gravel. Slightly moist. G 8 1 + 127.60End of Test Pit Refusal on bedrock at 1.83 m depth 40 60 80 100 Shear Strength (kPa)

SOIL PROFILE AND TEST DATA

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

Proposed Residential Subdivision Old Mill Lane Appleton, Ontario

DATUM Geodetic									FILE NO.	23
REMARKS BORINGS BY Backhoe					ATE	August 18	2016		HOLE NO. TP4	
SOIL DESCRIPTION	PLOT		SAN	/IPLE	TAIL I	DEPTH	ELEV.		esist. Blows/0.3m 0 mm Dia. Cone	
	STRATA I	TYPE	NUMBER	% RECOVERY	N VALUE or RQD	(m)	(m)		Vater Content %	Piezometer Construction
GROUND SURFACE			z	RE	z °		127.95	20	40 60 80	<u>i</u> Š
FILL: Brown sandy silt, trace clay 0.09 \topsoil. Slightly moist.		_					127.93			
<b>FILL:</b> Light brown sand, silt, clay, gravel with debris (wood and plastic). Slightly moist.		_				1-	126.95			
		G	9							
1.92										
End of Test Pit		_								
Refusal on bedrock at 1.92 m depth								20	40 60 80	100
								She  Mundis	ar Strength (kPa)	

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

**SOIL PROFILE AND TEST DATA** 

Proposed Residential Subdivision Old Mill Lane Appleton. Ontario

					/ 'r	<del></del>	O ca c			
<b>DATUM</b> Geodetic									FILE NO. PH2723	
REMARKS									HOLE NO. TP5	
BORINGS BY Backhoe					ATE	August 18	8, 2016 		175	T
SOIL DESCRIPTION	PLOT		SAN	/IPLE		DEPTH (m)	ELEV. (m)		esist. Blows/0.3m 0 mm Dia. Cone	er ion
	STRATA	TYPE	NUMBER	» RECOVERY	VALUE r RQD	(,	(,	0 W	/ater Content %	Piezometer Construction
GROUND SURFACE	ST	H	NO	REC	N V		400 70	20	40 60 80	Piez
FILL: Brown sandy silt with roots 0.11 topsoil. Moist.		_				- 0-	128.78			
FILL: Light brown fine sand, silt, some clay and gravel. Slight moist.		G	10			1-	-127.78			
1.17		_								
End of Test Pit										
Refusal on bedrock at 1.17 m depth								20 Shea		000
								Shea  ▲ Undist	ur Strength (kPa) urbed △ Remoulded	

Old Mill Lane

**Proposed Residential Subdivision** Appleton, Ontario

**SOIL PROFILE AND TEST DATA** 

154 Colonnade Road South, Ottawa, Ontario K2E 7J5 **DATUM** Geodetic FILE NO. PH2723 **REMARKS** HOLE NO. TP6 **BORINGS BY** Backhoe **DATE** August 18, 2016 **SAMPLE** Pen. Resist. Blows/0.3m STRATA PLOT DEPTH ELEV. Piezometer Construction **SOIL DESCRIPTION** • 50 mm Dia. Cone (m) (m) N VALUE or RQD RECOVERY NUMBER Water Content % **GROUND SURFACE** 80 20 0+127.88FILL: Brown sandy silt topsoil. Slightly moist. FILL: Light brown sandy silt, some G 11 1 + 126.88clay and gravel. Moist. 1.51 End of Test Pit Refusal on bedrock at 1.51 m depth 40 60 80 100 Shear Strength (kPa) ▲ Undisturbed △ Remoulded

Old Mill Lane

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

**Proposed Residential Subdivision** Appleton, Ontario

**SOIL PROFILE AND TEST DATA** 

DATUM Geodetic					•				FILE	NO. PH272	3
REMARKS BORINGS BY Backhoe					ATE	August 18	3 2016		HOL	E NO. TP7	
SOIL DESCRIPTION	A PLOT			<b>I</b> PLE		DEPTH (m)	ELEV. (m)	Pen. Re ● 50	esist. O mm	eter	
	STRATA	TYPE	NUMBER	% RECOVERY	N VALUE or RQD			0 W		Content %	Piezometer Construction
GROUND SURFACE				2	2	0-	128.42	20	40	60 80	<u> </u>
FILL: Brown sandy silt topsoil. Dry.		_									
FILL: Light brown sandy silt, trace clay, debris. Dry.		G	12			1-	-127.42				
	XX	_							#		
Refusal on bedrock at 1.17 m depth											
										60 80 ength (kPa)	100

**Proposed Residential Subdivision** 

**SOIL PROFILE AND TEST DATA** 

Shear Strength (kPa)

△ Remoulded

▲ Undisturbed

Old Mill Lane 154 Colonnade Road South, Ottawa, Ontario K2E 7J5 Appleton, Ontario **DATUM** Geodetic FILE NO. PH2723 **REMARKS** HOLE NO. TP8 **BORINGS BY** Backhoe **DATE** August 18, 2016 **SAMPLE** Pen. Resist. Blows/0.3m STRATA PLOT DEPTH ELEV. Piezometer Construction • 50 mm Dia. Cone **SOIL DESCRIPTION** (m) (m) N VALUE or RQD RECOVERY NUMBER Water Content % **GROUND SURFACE** 80 20 0 FILL: Brown to light brown sandy silt. Dry. G 13 1 End of Test Pit 40 60 80 100

Old Mill Lane

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

**Proposed Residential Subdivision** 

**SOIL PROFILE AND TEST DATA** 

						ppietori, v	Officatio								
DATUM Geodetic										F	ILE NO	). <b>P</b> ł	12723		
REMARKS BORINGS BY Backhoe				п	ΔTF	August 18	3 2016			Н	OLE N	10. <b>TP</b>	9		
SOIL DESCRIPTION	PLOT	SAMPLE DEPTH ELEV. Pen. Re									esist. Blows/0.3m 0 mm Dia. Cone				
	STRATA E	TYPE	NUMBER	% RECOVERY	VALUE r RQD	(m)	(m)					ontent		Piezometer Construction	
GROUND SURFACE	STR	Τ̈́	NOM	RECO	N V				O 20		er CC 0		% 80	Pieze	
FILL: Brown sandy silt topsoil. Slightly moist.  0.56						0-	-128.31								
FILL: Light brown to grey sandy silt, gravel and wood debris. Slightly moist.		G	14			1-	-127.31								
End of Test Pit															
Refusal on bedrock at 1.18 m depth									200 Sh	4 ear \$	o Stren	60 <b>gth (kP</b> △ Remo	a)	000	

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

**SOIL PROFILE AND TEST DATA** 

Proposed Residential Subdivision Old Mill Lane Appleton, Ontario

**DATUM** Geodetic FILE NO. PH2723 **REMARKS** HOLE NO. **TP10 BORINGS BY** Backhoe **DATE** August 18, 2016 **SAMPLE** Pen. Resist. Blows/0.3m STRATA PLOT DEPTH ELEV. Piezometer Construction **SOIL DESCRIPTION** 50 mm Dia. Cone (m) (m) N VALUE or RQD RECOVERY NUMBER Water Content % **GROUND SURFACE** 80 20 60 0+127.85FILL: Brown topsoil. Slightly moist. FILL: Brown sandy silt, some clay. G 15 Slightly moist. End of Test Pit Refusal on bedrock at 0.55 m depth 40 60 80 100 Shear Strength (kPa) ▲ Undisturbed △ Remoulded

Old Mill Lane

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

**Proposed Residential Subdivision** 

**SOIL PROFILE AND TEST DATA** 

<b>DATUM</b> Geodetic									FILE NO	o. PH2	723
REMARKS BORINGS BY Backhoe				D	ATE /	August 18	3, 2016		HOLE N	ю. <b>ТР1</b> 1	I
SOIL DESCRIPTION			SAN	/IPLE		DEPTH ELEV.	Pen. Re				
	STRATA PLOT	TYPE	NUMBER	% RECOVERY	N VALUE or RQD	(m)	(m)	0 W	/ater Co	ontent %	Piezometer
GROUND SURFACE	Ω.		ğ	REC	z ö	0	127.55	20	40	60 80	Pie C
FILL: Dark brown sandy topsoil. Dry.						0-	127.55				
0.32  FILL: Brown sandy silt, clay and gravel. Dry. 0.49  End of Test Pit	$\otimes \otimes$	G	16								
Refusal on bedrock at 0.49 m depth											

**Proposed Residential Subdivision** Old Mill Lane

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

**SOIL PROFILE AND TEST DATA** 

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<b>DATUM</b> Geodetic									FILE NO.	PH2723			
REMARKS BORINGS BY Backhoe					<b>4 T</b> F	Λαat 10	0.016		HOLE NO	<sup>D.</sup> TP12			
SOIL DESCRIPTION	PLOT	DATE August 18, 2016  SAMPLE DEPTH ELEV. Pen. Re								esist. Blows/0.3m			
	STRATA PI	PE	BER	% OVERY	ALUE RQD	(m)	(m)		) mm Dia		Piezometer Construction		
GROUND SURFACE	STR	TYPE	NUMBER	% RECOVERY	N VALUE or RQD		107.05	O W		ntent % 60 80	Piezo Cons		
<b>FILL:</b> Dark brown sandy silt topsoil. Slightly moist.						0-	-127.85						
<b>FILL:</b> Light brown fine sand, silt, trace clay. Dry.		G	17										
End of Test Pit	XXX	-											
Refusal on bedrock at 0.88 m depth								20 Shea ▲ Undistr	r Streng	50 80 10 th (kPa)	000		

**Proposed Residential Subdivision** 

**SOIL PROFILE AND TEST DATA** 

Old Mill Lane

154 Colonnade Road South, Ottawa, Ontario K2E 7J5 Appleton, Ontario **DATUM** Geodetic FILE NO. PH2723 **REMARKS** HOLE NO. **TP13 BORINGS BY** Backhoe **DATE** August 18, 2016 **SAMPLE** Pen. Resist. Blows/0.3m STRATA PLOT DEPTH ELEV. Piezometer Construction **SOIL DESCRIPTION** • 50 mm Dia. Cone (m) (m) N VALUE or RQD RECOVERY NUMBER Water Content % **GROUND SURFACE** 80 20 0+128.03FILL: Brown mixture of sand, silt, clay and gravel. Dry. G 18 1 + 127.03End of Test Pit Refusal on bedrock at 1.27 m depth 40 60 80 100 Shear Strength (kPa) ▲ Undisturbed △ Remoulded

Old Mill Lane

**Proposed Residential Subdivision** Appleton, Ontario

**SOIL PROFILE AND TEST DATA** 

154 Colonnade Road South, Ottawa, Ontario K2E 7J5 DATUM Geodetic FILE NO. PH2723 **REMARKS** 

SOIL DESCRIPTION    Total Name of Control of	BORINGS BY Backhoe				D	ATE A	August 18	8. 2016		HOLE N	NO. <b>TP14</b>	
FILL: Brown sandy silt, gravel. Slightly moist.  G 19  End of Test Pit				SAN	<b>IPLE</b>		DEPTH	ELEV.				er tion
FILL: Brown sandy silt, gravel. Slightly moist.  G 19  End of Test Pit		TRATA	TYPE	UMBER	COVER	VALUE r RQD			0 N	Vater Co	ontent %	Szomet
Slightly moist.  G 19  End of Test Pit		o o		Z	RE	z o	0-	126 90	20	40	60 80	<u> </u>
	FILL: Brown sandy silt, gravel. Slightly moist.  0.28 End of Test Pit				% RECOV	N VAN	0-	-126.89				Piezor

**Proposed Residential Subdivision** Old Mill Lane

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

Appleton, Ontario

**SOIL PROFILE AND TEST DATA** 

<b>DATUM</b> Geodetic									FILE	NO.	PH2723	
REMARKS				_		A 1 (	0.0010		HOL	E NO. T	P15	
BORINGS BY Backhoe			CAR		AIE	August 18	5, 2016	Don I	) Janiet			
SOIL DESCRIPTION	A PLOT			/IPLE	Ħ O	DEPTH (m)	ELEV. (m)			Blows		ster
	STRATA	TYPE	NUMBER	RECOVERY	N VALUE or RQD					Conten		Piezometer Construction
GROUND SURFACE		_		<b>K</b>		0-	121.62	20	40	60	80	
FILL: Brown sandy silt, clay,												
boulders, concrete, asphalt, plastic and stell debris. Slightly moist.												
<b>,</b>		G	20			1-	120.62					1
1.9	в 💢	= G	21			2	119.62					
		- G	21			2	119.02					
<b>FILL:</b> Grey/black clay, sand, gravel and organics. Very moist.												
												.
3.0	$\infty$						118.62					
End of Test Pit		-				3-	118.62					
Test pit terminated due to maximum reach of backhoe.												
reacti of backnoe.												
								20 She ▲ Undi		60 ength (l △ Rer		⊣ 1 <b>00</b>

Old Mill Lane

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

**Proposed Residential Subdivision** Appleton, Ontario

**SOIL PROFILE AND TEST DATA** 

DATUM Geodetic						•			FILE	NO.	12723	
REMARKS BORINGS BY Backhoe				<b>.</b>	ATE .	August 18	2 2016		HOL	E NO. TP	16	
SOIL DESCRIPTION	PLOT		SAN	IPLE	AIE /	DEPTH	ELEV.			Blows/0.	3m	ر د
	STRATA E	TYPE	NUMBER	% RECOVERY	N VALUE or RQD	(m)	(m)	O Water Content %				Piezometer Construction
GROUND SURFACE	STR	ΤΥ	NOM	RECO	N VZ			○ W 20	ater 40		% 30	Piezc Cons
						0-	-121.06					
FILL: Brown sandy silt, clay and cobbles/boulders. Moist.		G	24			1-	-120.06					
1.48  FILL: Grey clay, sand		G	22			2-	-119.06					
Black organics, cat tails. Very wet.  3.00  End of Test Pit  Test pit terminated due to maximum reach of backhoe.		– G –	23			3-	-118.06					
(GWL @ 1.57 m depth)										60 €ength (kP	a)	00

(GWL @ 1.78 m depth)

Old Mill Lane

**Proposed Residential Subdivision** 

**SOIL PROFILE AND TEST DATA** 

40

▲ Undisturbed

Shear Strength (kPa)

60

80

△ Remoulded

100

154 Colonnade Road South, Ottawa, Ontario K2E 7J5 Appleton, Ontario **DATUM** Geodetic FILE NO. PH2723 **REMARKS** HOLE NO. **TP17 BORINGS BY** Backhoe **DATE** August 18, 2016 **SAMPLE** Pen. Resist. Blows/0.3m STRATA PLOT DEPTH ELEV. Piezometer Construction **SOIL DESCRIPTION** • 50 mm Dia. Cone (m) (m) N VALUE or RQD RECOVERY NUMBER Water Content % **GROUND SURFACE** 80 20 0+120.63FILL: Brown sandy silt topsoil. 0.13 Slightly moist. FILL: Brown to dark brown sandy silt, clay, gravel, brick, plastic and concrete debris. Moist. 1 + 119.63G 27 2+118.63 FILL: Grey clay, sand. Very wet. G 26 2.34 End of Test Pit Test pit terminated due to inflow of groundwater.

SOIL PROFILE AND TEST DATA
Proposed Residential Subdivision

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

Proposed Residential Subdivision
Old Mill Lane
Appleton. Ontario

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<b>DATUM</b> Geodetic									FILE NO. PH2723	
REMARKS					ATE	August 10	2 2016		HOLE NO. TP18	
BORINGS BY Backhoe  SOIL DESCRIPTION	PLOT		SAN	/IPLE	AIE	August 18 DEPTH	ELEV.		esist. Blows/0.3m	
SOIL DESCRIPTION		뎐	ER	ERY	VALUE r RQD	(m)	(m)		Vater Content % 40 60 80	ructio
	STRATA	TYPE	NUMBER	% RECOVERY	N VA.				Vater Content %	onsti
GROUND SURFACE				щ		0-	121.74	20	40 60 80 🗀	_
<b>FILL:</b> Brown silty sand, some clay, gravel. Dry		G	29			1-	-120.74			
FILL: Black to grey clay, sand, fabric, garbage bag. Slightly wet.  3.00  End of Test Pit  Test pit terminated due to maximum reach of backhoe.		G	28				-119.74			
								20 Shea ▲ Undist	40 60 80 100 ar Strength (kPa) turbed △ Remoulded	

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

**SOIL PROFILE AND TEST DATA** 

Proposed Residential Subdivision Old Mill Lane Appleton, Ontario

<b>DATUM</b> Geodetic									FILE	NO.	PH2723	
BORINGS BY Backhoe				D	ATE A	August 18	3. 2016		HOLI	E NO.	P19	
	OT		SAN	/IPLE				Pen. R	esist.	Blows	/0.3m	
SOIL DESCRIPTION	A PLOT		α.	RY	邑口	DEPTH (m)	ELEV. (m)	• 5	0 mm	Dia. Co	one	Piezometer Construction
	STRATA	TYPE	NUMBER	% RECOVERY	N VALUE or RQD			0 V	Vater (	Conten	t %	ezomo
GROUND SURFACE	60		Z	E. E.	z °	_	120.63	20	40	60	80	įž ŏ
FILL: Brown sandy silt topsoil. Slightly moist. 0.1	3	-				0	120.03					
FILL: Brown to dark brown sandy												
silt, clay, gravel, brick, plastic and concrete debris. Moist.						1-	119.63					
1.9	2	_										
FILL: Grey clay, sand. Very wet.						2-	118.63					-
2.3 End of Test Pit	4	-										-
Test pit terminated due to inflow of groundwater.												
(GWL @ 1.78 m depth)												
								20	40	60	80 1	00
								Shea	ar Stre	ength (k	(Pa)	

SOIL PROFILE AND TEST DATA
Proposed Residential Subdivision

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

Proposed Residential Subdivision Old Mill Lane Appleton. Ontario

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DATUM Geodetic											FILE	NO.	P	H2	723	
REMARKS BORINGS BY Backhoe				г.	ATE	August 18	2016				HOL	E NO	D. <b>T</b> I	P20		
SOIL DESCRIPTION	PLOT		SAN	/IPLE	MIE	DEPTH	ELEV.		Pen	. Res				⁄0.3r		. =
GOIL BLOOM HON	STRATA P	日田	BER	VERY	VALUE r RQD	(m)	(m)		_							meter
GROUND SURFACE	STR	TYPE	NUMBER	% RECOVERY	N VA				C 2		iter 40		nteni 80	80 80		Piezometer Construction
FILL: Dark brown sandy silt. Slightly moist.						0-	-127.07									
FILL: Light brown sand, silt, clay, gravel, wood debris. Slightly moist.		G	30													
End of Test Pit																
Refusal on bedrock at 0.68 m depth									20 S	hear	40 Str	eng	50 th (k	80 Pa)		00
								4	Ur	<b>near</b> ndistur	عن bed	eng △	tn (k . Rem	r <b>a)</b> rould	ed	

Old Mill Lane

**Proposed Residential Subdivision** 

**SOIL PROFILE AND TEST DATA** 

Shear Strength (kPa)

△ Remoulded

▲ Undisturbed

154 Colonnade Road South, Ottawa, Ontario K2E 7J5 Appleton, Ontario **DATUM** Geodetic FILE NO. PH2723 **REMARKS** HOLE NO. **TP21 BORINGS BY** Backhoe **DATE** August 18, 2016 **SAMPLE** Pen. Resist. Blows/0.3m STRATA PLOT DEPTH ELEV. Piezometer Construction **SOIL DESCRIPTION** • 50 mm Dia. Cone (m) (m) N VALUE or RQD RECOVERY NUMBER Water Content % **GROUND SURFACE** 80 20 0 FILL: Brown sand, silt, clay, stone, wood and fabric debris G 31 1 End of Test Pit 40 60 80 100

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**SOIL PROFILE AND TEST DATA** 

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

Proposed Residential Subdivision
Old Mill Lane
Appleton Ontario

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<b>DATUM</b> Geodetic									FILE NO. <b>PH2723</b>
REMARKS							2 2012		HOLE NO. TP22
BORINGS BY Backhoe	_		041		ATE /	August 18	3, 2016	D D	
SOIL DESCRIPTION	PLOT		SAN	<b>IPLE</b>	I	DEPTH	ELEV.		esist. Blows/0.3m 0 mm Dia. Cone
		<b>3</b> .	3ER	ÆRY	VALUE r RQD	(m)	(m)		0 mm Dia. Cone Vater Content % 40 60 80
	STRATA	TYPE	NUMBER	% RECOVERY	N VA or F				Vater Content %
GROUND SURFACE				_ к		0-	123.68	20	40 60 80
FILL: Dark brown sand, silt, gravel, wood, fabrick, concrete, glass, metal and plastic debris. Dry.  1.48  FILL: Brown sand, silt, metal, glass, wood and plastic debris. gravel. Dry.  1.82  End of Test Pit  Refusal on bedrock at 1.82 m depth		G - G	33			1-	-122.68		
								20 Shea ▲ Undist	40 60 80 100  ar Strength (kPa)  urbed $\triangle$ Remoulded

Old Mill Lane

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

**Proposed Residential Subdivision** Appleton, Ontario

**SOIL PROFILE AND TEST DATA** 

DATUM Geodetic FILE NO. PH2723 **REMARKS** HOLE NO. TD23

BORINGS BY Backhoe				D	ATE		TP23				
SOIL DESCRIPTION	PLOT		SAN	/IPLE		DEPTH	ELEV.		esist. B 0 mm Di	lows/0.3m	
COL BEOGLIII HOW	STRATA P	TYPE	NUMBER	% RECOVERY	VALUE r RQD	(m)	(m)			ntent %	Piezometer
GROUND SURFACE	ST	Ħ	N	REC	NON		100.40	20		60 80	Piez
FILL: Dark brown sandy silt. Dry.							-123.42				
0.53		_									
FILL: Light brown sandy silt, some lay, gravel. Dry.						1 -	-122.42				
lay, gravel. Dry.		G	35								
1.74		_									
ILL: Brown clay, some sand, silt nd gravel 2.17		G	36			2-	-121.42				
nd of Test Pit		_									
Refusal on bedrock at 2.17 m depth											
								20 Shea	ar Streng		⊣ <b>00</b>

Old Mill Lane

**Proposed Residential Subdivision** Appleton, Ontario

**SOIL PROFILE AND TEST DATA** 

154 Colonnade Road South, Ottawa, Ontario K2E 7J5 Geodetic DATUM FILE NO. PH2723 **REMARKS** HOLE NO.

ORINGS BY Backhoe				0	ATE A	August 18	3, 2016		TP24	
SOIL DESCRIPTION	PLOT		SAN	<b>IPLE</b>		DEPTH	ELEV.		esist. Blows/0.3m 0 mm Dia. Cone	_
	STRATA 1	TYPE	NUMBER	% RECOVERY	N VALUE or RQD	(m)	(m)	0 W	Vater Content %	Piezometer
GROUND SURFACE	01		4	22	z °		-123.16	20	40 60 80	ä
<b>ILL:</b> Dark brown sandy silt, some lay. Slightly moist.		G -	39			0	120.10			
<b>ILL:</b> Light brown sandy silt, some lay and gravel. Dry.										
lay and gravel. Dry.		G	38			1-	-122.16			
1.67_		_								
FILL: Dark grey clay with sand and oulders. Wet.		G	37			2-	-121.16			
		_								
Refusal on large boulders at 2.23 m lepth.										
								20 Shea	40 60 80 ar Strength (kPa)	100

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

**SOIL PROFILE AND TEST DATA** 

Groundwater Sampling Program Former Appletex Mill Appleton, Ontario

**DATUM** FILE NO. PE1114 **REMARKS** HOLE NO. **BH 1-18** BORINGS BY CME 55 Power Auger **DATE** March 16, 2018 **SAMPLE Photo Ionization Detector** Monitoring Well Construction STRATA PLOT DEPTH ELEV. **SOIL DESCRIPTION** Volatile Organic Rdg. (ppm) (m) (m) RECOVERY VALUE r RQD NUMBER Lower Explosive Limit % N VZ **GROUND SURFACE** 80 0 TOPSOIL 0.10 SS 1 42 15 SS 2 50 13 1 RC 1 86 2 RC 2 10 3 FILL: Brown silty sand, some gravel, cobbles and boulders, trace concrete RC 3 10 5 6 7.01 RC 4 100 48 8 ¥ 5 RC 100 52 **BEDROCK:** Grey limestone 9 RC 6 72 100 10 End of Borehole (GWL @ 8.46m - June 7, 2018) 200 300 500 RKI Eagle Rdg. (ppm) ▲ Full Gas Resp. △ Methane Elim.

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

**SOIL PROFILE AND TEST DATA** 

Groundwater Sampling Program Former Appletex Mill Appleton, Ontario

**DATUM** FILE NO. PE1114 **REMARKS** HOLE NO. **BH 2-18** BORINGS BY CME 55 Power Auger **DATE** March 16, 2018 Monitoring Well Construction **SAMPLE Photo Ionization Detector** STRATA PLOT **DEPTH** ELEV. **SOIL DESCRIPTION** Volatile Organic Rdg. (ppm) (m) (m) RECOVERY N VALUE or RQD NUMBER Lower Explosive Limit % **GROUND SURFACE** 80 0 FILL: Topsoil with organics, trace RC 1 100 52 gravel, cobbles and boulders 1 1.83 RC 2 100 94 2 3 RC 3 100 68 **BEDROCK:** Grey limestone RC 4 100 93 5 6 RC 5 100 92 End of Borehole (GWL @ 3.35m - June 7, 2018) 200 300 500 RKI Eagle Rdg. (ppm) ▲ Full Gas Resp. △ Methane Elim.

#### **SYMBOLS AND TERMS**

#### **SOIL DESCRIPTION**

Behavioural properties, such as structure and strength, take precedence over particle gradation in describing soils. Terminology describing soil structure are as follows:

Desiccated	-	having visible signs of weathering by oxidation of clay minerals, shrinkage cracks, etc.
Fissured	-	having cracks, and hence a blocky structure.
Varved	-	composed of regular alternating layers of silt and clay.
Stratified	-	composed of alternating layers of different soil types, e.g. silt and sand or silt and clay.
Well-Graded	-	Having wide range in grain sizes and substantial amounts of all intermediate particle sizes (see Grain Size Distribution).
Uniformly-Graded	-	Predominantly of one grain size (see Grain Size Distribution).

The standard terminology to describe the strength of cohesionless soils is the relative density, usually inferred from the results of the Standard Penetration Test (SPT) 'N' value. The SPT N value is the number of blows of a 63.5 kg hammer, falling 760 mm, required to drive a 51 mm O.D. split spoon sampler 300 mm into the soil after an initial penetration of 150 mm.

Relative Density	'N' Value	Relative Density %
Very Loose	<4	<15
Loose	4-10	15-35
Compact	10-30	35-65
Dense	30-50	65-85
Very Dense	>50	>85

The standard terminology to describe the strength of cohesive soils is the consistency, which is based on the undisturbed undrained shear strength as measured by the in situ or laboratory vane tests, penetrometer tests, unconfined compression tests, or occasionally by Standard Penetration Tests.

Consistency	Undrained Shear Strength (kPa)	'N' Value
Very Soft	<12	<2
Soft	12-25	2-4
Firm	25-50	4-8
Stiff	50-100	8-15
Very Stiff	100-200	15-30
Hard	>200	>30

#### **SYMBOLS AND TERMS (continued)**

#### **SOIL DESCRIPTION (continued)**

Cohesive soils can also be classified according to their "sensitivity". The sensitivity is the ratio between the undisturbed undrained shear strength and the remoulded undrained shear strength of the soil.

Terminology used for describing soil strata based upon texture, or the proportion of individual particle sizes present is provided on the Textural Soil Classification Chart at the end of this information package.

#### **ROCK DESCRIPTION**

The structural description of the bedrock mass is based on the Rock Quality Designation (RQD).

The RQD classification is based on a modified core recovery percentage in which all pieces of sound core over 100 mm long are counted as recovery. The smaller pieces are considered to be a result of closely-spaced discontinuities (resulting from shearing, jointing, faulting, or weathering) in the rock mass and are not counted. RQD is ideally determined from NXL size core. However, it can be used on smaller core sizes, such as BX, if the bulk of the fractures caused by drilling stresses (called "mechanical breaks") are easily distinguishable from the normal in situ fractures.

RQD %	ROCK QUALITY
00.100	Eventlent intest year sound
90-100	Excellent, intact, very sound
75-90	Good, massive, moderately jointed or sound
50-75	Fair, blocky and seamy, fractured
25-50	Poor, shattered and very seamy or blocky, severely fractured
0-25	Very poor, crushed, very severely fractured

DOCK OHALITY

#### SAMPLE TYPES

DOD o/

SS	-	Split spoon sample (obtained in conjunction with the performing of the Standard Penetration Test (SPT))
TW	-	Thin wall tube or Shelby tube
PS	-	Piston sample
AU	-	Auger sample or bulk sample
WS	-	Wash sample
RC	-	Rock core sample (Core bit size AXT, BXL, etc.). Rock core samples are obtained with the use of standard diamond drilling bits.

#### **SYMBOLS AND TERMS (continued)**

#### **GRAIN SIZE DISTRIBUTION**

MC% - Natural moisture content or water content of sample, %

Liquid Limit, % (water content above which soil behaves as a liquid)
 PL - Plastic limit, % (water content above which soil behaves plastically)

PI - Plasticity index, % (difference between LL and PL)

Dxx - Grain size which xx% of the soil, by weight, is of finer grain sizes

These grain size descriptions are not used below 0.075 mm grain size

D10 - Grain size at which 10% of the soil is finer (effective grain size)

D60 - Grain size at which 60% of the soil is finer

Cc - Concavity coefficient =  $(D30)^2 / (D10 \times D60)$ 

Cu - Uniformity coefficient = D60 / D10

Cc and Cu are used to assess the grading of sands and gravels:

Well-graded gravels have: 1 < Cc < 3 and Cu > 4 Well-graded sands have: 1 < Cc < 3 and Cu > 6

Sands and gravels not meeting the above requirements are poorly-graded or uniformly-graded.

Cc and Cu are not applicable for the description of soils with more than 10% silt and clay

(more than 10% finer than 0.075 mm or the #200 sieve)

#### **CONSOLIDATION TEST**

p'<sub>o</sub> - Present effective overburden pressure at sample depth

p'c - Preconsolidation pressure of (maximum past pressure on) sample

Ccr - Recompression index (in effect at pressures below p'c)
Cc - Compression index (in effect at pressures above p'c)

OC Ratio Overconsolidaton ratio =  $p'_c/p'_o$ 

Void Ratio Initial sample void ratio = volume of voids / volume of solids

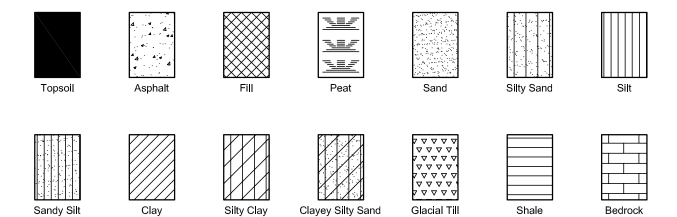
Wo - Initial water content (at start of consolidation test)

#### PERMEABILITY TEST

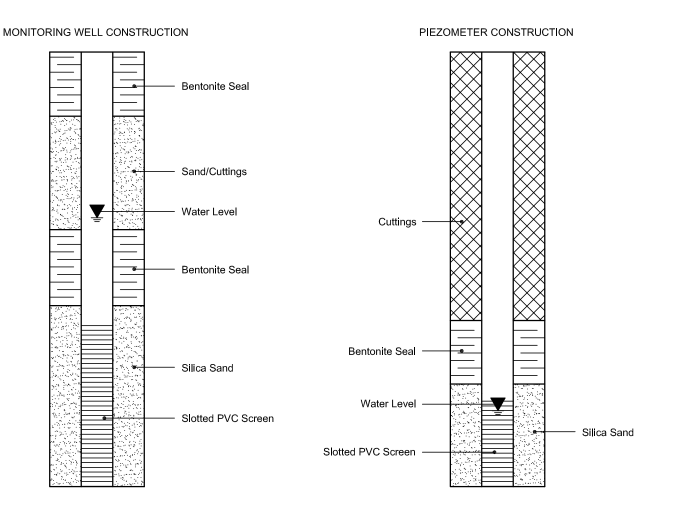
Coefficient of permeability or hydraulic conductivity is a measure of the ability of water to flow through the sample. The value of k is measured at a specified unit weight for (remoulded) cohesionless soil samples, because its value will vary with the unit weight or density of the sample during the test.

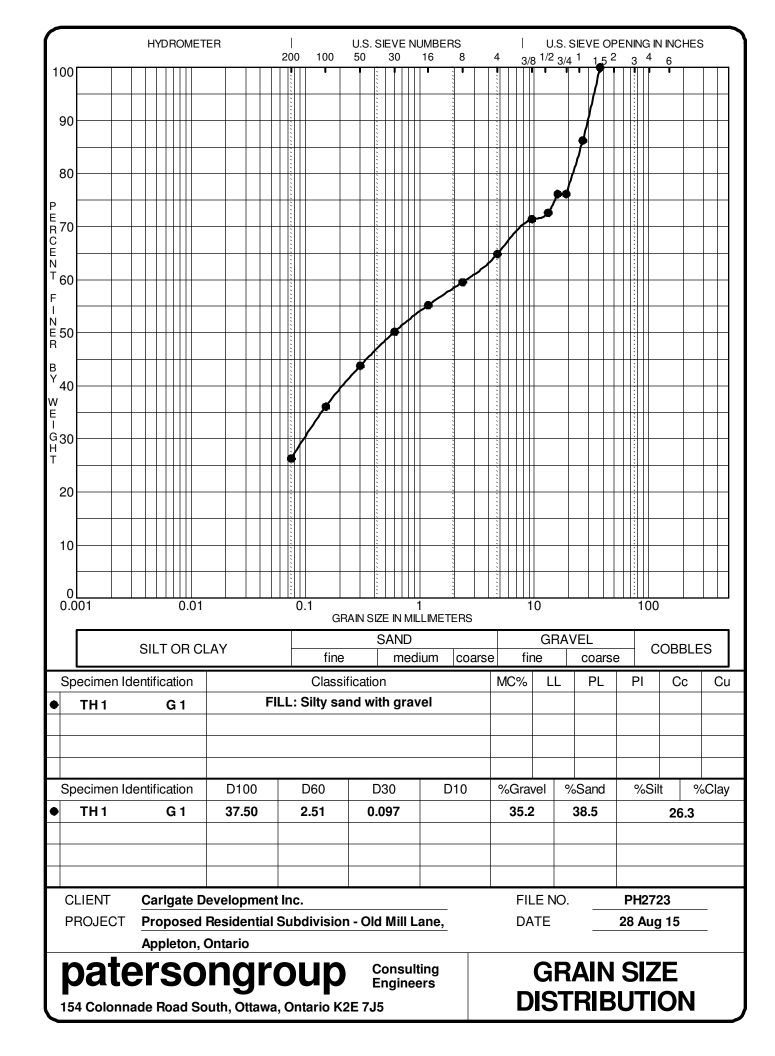
### SYMBOLS AND TERMS (continued)

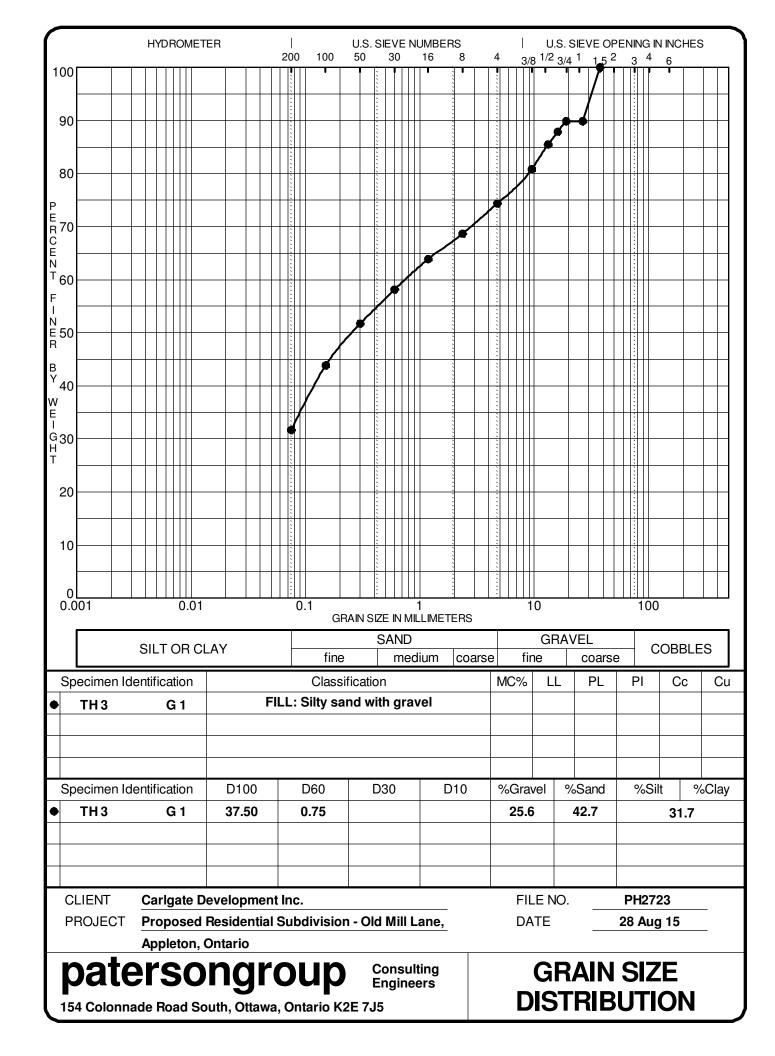
#### STRATA PLOT

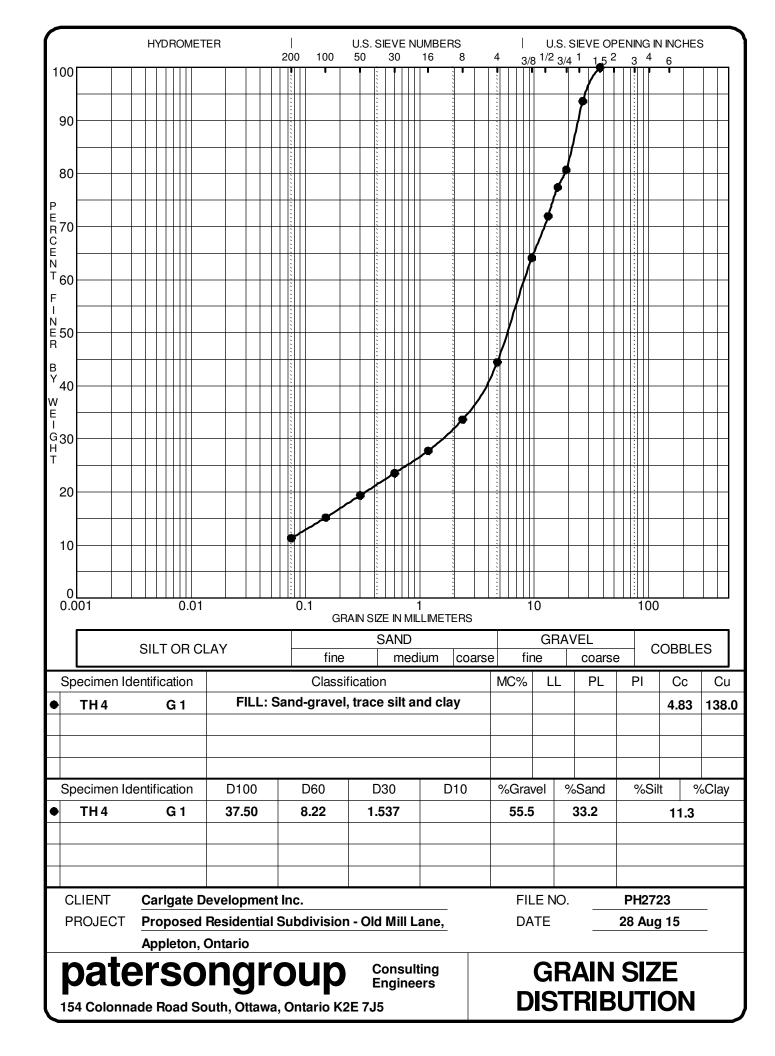


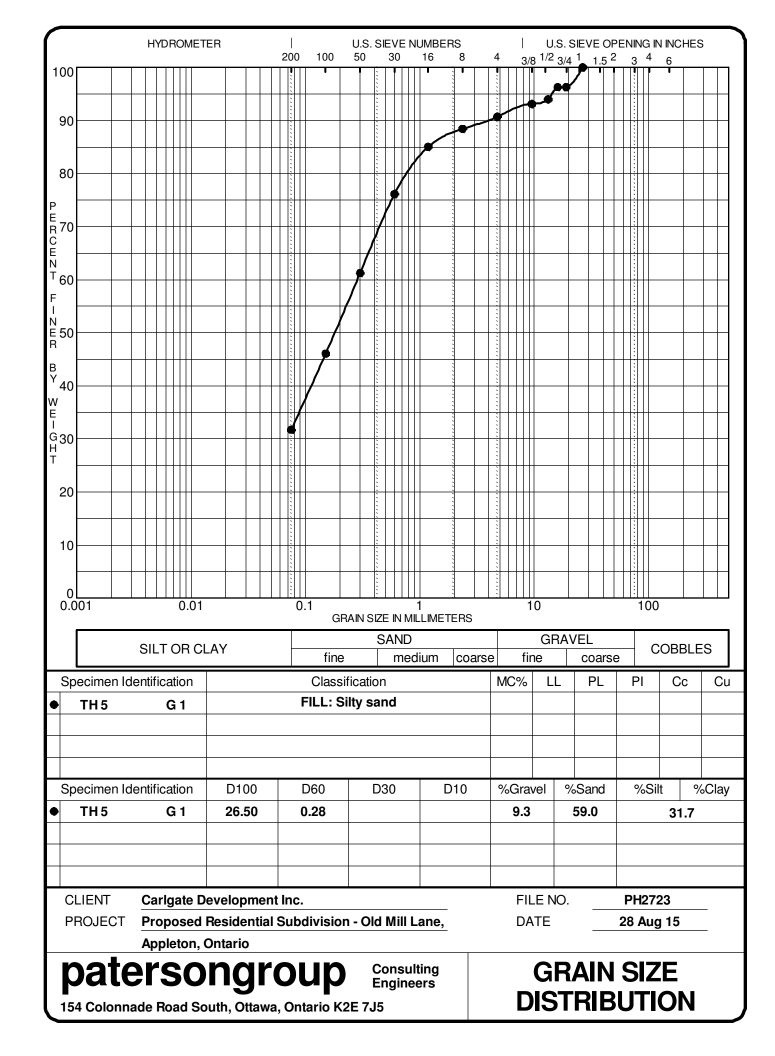
#### MONITORING WELL AND PIEZOMETER CONSTRUCTION













### **Appendix 2**

- MECP Water Well Records for Test Wells TW 1 to TW 3
- MECP Water Well Records for Existing Neighbouring Wells

Ontario Ministry of the Environment	ag#: A187038 A187038	Below)	Regulation 903 Ontario	Nell Record Water Resources Act
Measurements recorded in:			Pag	ge of
Well Owner's Information First Name  Last Name / Organization Candate Develo	oment inc	E-mail Address		Well Constructed by Well Owner
Mailing Address (Street Number/Name)	17	Province ON	Postal Code Telephor	ne No. (Inc. area code)
Well Location  Address of well location (Street Number/Name)  Address of Well Location (Street Number/Name)	Township Ramsay/Missis	sippi Miils	Lot Conces	
County/District/Municipality  Lanarke	City/Town/Village Appleton	<u> </u>	Province Ontario	Postal Code
VTM Coordinates Zone Easting Northing NAD   8   3   18   41   1380   5003662	Municipal Plan and Sublot Nu Plan 288	imber	Other Lot 7	
Overburden and Bedrock Materials/Abandonment Sealing Rec				Depth (mt/D)
	ther Materials	Gene	eral Description	From To
Grey & Brown and Limestone				4' 85'
Grey & Brown - Constitution Limestone				65 71
Grey de di unit			· · · · · · · · · · · · · · · · · · ·	<del></del>
* RP27R9884 Parts 1-104/	/RP26 R 56	78 Par	\$ 4,9,17, <u>1</u> 8	2 4 28 *
	04 J	ا ما يې په داهم دې پېڅ اولا ( او کا	Results of Well Yield Testi	RASS CONTRACTOR
Depth Set at (nft) Type of Sealant Used	Volume Placed Aft	er test of well yield,	water was: Draw Down	n Recovery
From To (Material and Type)	1. (m/459). (a. 8. 3.08.9010.99809.1.308 apr	Clear and sand	Time Water L Not bested (min) (min	evel Time Water Level . ) (min) (mil)
		oumping discontinu	Contlet	386 2 : 37.5
		V	4 4 3	5.51 38.8
	Pu	imp intake set at (	map 3. 3.1430	38.5
		-≽:60 <sub>14</sub>	A.S.A	36,2
Method of Construction Well t		imping rate (Vinin )	GENO :	
☐ Cable Tool ☐ Diamond ☐ Public ☐ Comm	nercial Not used	ration of pumping	4 7990	7, 4 36.2
☐ Rotary (Conventional) ☐ Jetting ☐ Domestic ☐ Munic ☐ Rotary (Roverse) ☐ Driving ☐ Livestock ☐ Test		Hist O		7 5 36.2
☐ Borfrig ☐ Digging ☐ Imigation ☐ Coolir	ng & Air Conditioning Fir	nal water level end	of pumping (m/ti)	7.2 <sub>10</sub> 36.2
Air percussion Industrial Other, specify Differ, specify	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	owing give rate (	6 -3	7.5 <sub>15</sub> 36.2
Construction Record Casing	Status of Well	ionina alvo raio la	20 -3	7.5. 2036.2
Inside Open Hoh OR Material Wall Depth (n/n) Diameter (Gelvanized Floreglass, Thickness		commended puri	p depth (mag)	
(cm/in) Concrete, Plastic Steet) (cm/in)	Litest Hole II De	сопледее риг	Carried The Control of the Control o	.u.e. 1957 1957 195
614 Steel 20 20	☐ Recharge Well @/	pin/ <b>580</b>	p rate 30 30 30 3	<u> </u>
Open Hole 20	End-Tonger Agreement and the Lates	en broancrou (vm	n issaem ammen i seema at the car.	Constant September 1995 Teach
	·   [] Attending	sinfected?	50 70 3	7.5 50 36.2
		Smecieur ÎYes. ☐ No::	60 0 3	7,51 <sub>60</sub> 38 21
Construction Record - Screen	Insufficient Supply Abandoned, Poor	1444 FR 419	Map of Well Location	term arrows that her
Outside Depth (m/t)	Water Quality Pk	ease provide a πa <sub>l</sub>	below following instructions on t	he back.
Diameter (Plastic Galvanized, Steel) Stot No. From To	Abandoned, other, specify		(7042) >	Chia
	1 1/2		(100,0)	42
	Other, specify	TWE		古
Water Details	Hole Diameter	- [	TW#!	£ 3
Water found at Depth Kind of Water, Fresh Malested D	epth (m/ft) Diameter To (cm/in)	•	Oct Lo	- 10E
「中華版 (nt/fit) L Gas L Other, specify	1 103/11		· 人	£.
Water found at Depth Kind of Water: Fresh Unitested (m/ft) Gas Other, specify			1005KM	#门
Water found at Depth Kind of Water: Fresh Untested	20 71 6"		<b>V</b> .	∫`ହ
(m/ft) Gas Other, specify		100	C STOCET	1
Business Name of Well Contractor	Well Contractor's Licence No.	MPL	e bakeni	\
Air Rock Drilling Co. Ltd: 100 100 100 100 100 100 100 100 100 10	. 1119			\
Business (41377 Street, Managiness)	Murreical hond	omments: 1/2 HP - 10	GPM SET @ 60 FT	
Province Postal Code Business F-mail Aridines	<del></del>		WELL OF	F 3
Province Posial Code No. Posial Code Business E-mail Address air-Fock@sym				inistry Use Only
Bus Telephone No. (inc. area cods) Namo of Woll Technician (Last Nam	e, First Name) pe	formation ickage: 🐴 🦁	2015 NOX 6 D 24 Audit N	°Z191501
Well Technician's Licence No. Signature of Technician and/or Contractor	100	Doto	Work Completed 2015 0 6 22	
	man demiliant en a' an 113-	J No V   Y	Y M M D D Receive	ed
0508F (2007/12) & Ouren's Blinter for Ontario, 2007	Minietare Com	-		•

### CERTIFICATE OF WELL COMPLIANCE

	TIR ROCK JAKILL ING COLTD. DO HEREBY CE	ERTIFIY that I am
	licensed to drill wells in the Province of Ontario, and that I have supe	
	a well on the property of (Name of Landowner)	•
	CARLGATE DEVELOPMENT	INC.
	(Legal Description, Lot, Conc. Plan No.) in the Geographical Town in the County of LANAK	PLETON
	in the County of LANACK PIL#4 CON 10 PLAN 288	ship of MISSIGSIPPI MILL (RAMSAY)
	CERTIFY FURTHER that I am aware of the well divin	07
	installations in the Province of Ontario and the grand of	nent governing well
RP27R98	agreement and hydrogeological report applicable to this site and City 84 Parts 1-64/RP26R2678 Parts 49 17 18 6	Standards.
:	84 Parts 1+04/RP26R2678 Parts 4, 9, 17, 18 c AND DO HEREBY CERTIFIY THAT the said well has been dri (cement or bentonite) as applicable and constructed in strict constructed in strict constructed.	lled, cased, grouted
	· 0 = 110	omornity with the
	Signed this day of JUNE	2015
	(Well Driller/Company) Air Rock Drilli	ng Co. Ltd.
	(with Diffield Company) Kenny Desaul niers	
	The Engineer on behalf of the land	
	The Engineer on behalf of the landowner set out above Certifies that he the well and it was constructed in accordance with the specifications report and the Hydrogeological Report with records.	e/she has inspected in O.Reg 903, this
:	report and the Hydrogeological Report with regards to casing let requirements.	ngth and grouting
;	Signed this day of	
<del>-</del>		
(	(Engineer)	
· F	Please fax - 613-838-3277	TEST WELL 1 053
		TAG# A187038
		2015232

Ontario	Ministry of the Environment	W Tag#: A1870:		Well Record
Measurements recorded		74107433		Page of
Well Owner's Inform First Name		Development Inc.	E-mail Address	☐ Well Constructed
Maiking Address (Street Ni BOX 44		Municipality Carleton Place	Province Postel Coc	by Well Owner
Well Location		TownshipmsayiMis	sissippi Mills Lot P/L	Cancession
County/District/Municipalit	energie, restaurent augent in inner	City/Town/Village Appleton	an allaga proprio en social di later plan es publi	Province Postal Code Ontario
UTM Coordinates Zone , E	asting Northing	Municipal Plan and Subto	ot Number	Other Lot 7
		alling Record (see instructions on the		Donth (m/9)
General Colour N	fost Common Material	Other Materials Stones	General Description	ri From To
Grey & Brown	A dimestone			3 / 80 /
Grey-& Brown	Limestone			60 64 7
Grey & Brown	ap escapedimestone a -			64 70
	Λ .	1.	0 1	
# RP278988	84 arts 1204	F/RP26 R267	8 GRS 49	17.189-28 8
		7		
	ST WELL	#d Of	<u>`</u> 3	
	Annular Space		Results of V	
Depth Set at (mgt)	Type of Sealant Used (Meterial and Type) Neglicomestics	Volume Placed	☐ Clear and sand free ☐ Cither specify Not test	
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				Level 2757
			Pump intake set at (mg/lip	29.9 29.8
			and the second second second	3 -30 3 298
Method of Consti		Well-Use	Pumping rate (Umin / CPID)	28.5°
☐ Cable Tool ☐ Rotary (Conventional) :: [	☐ Diamond ☐ Public ☐ Jetting ☐ Domostic	☐ Commercial ☐ Not used ☐ Municipal ☐ Dewlatering	Ouration of pumping	29:5
	☐ Driving ☐ Livestock ☐ Digging ☐ Imgation	☐ Test Hole ☐ Monitoring ☐ Cooling & Air Conditioning	Final water level end of pumping (m)	30.4
Air percussion	industrial Other, specify		30.5	4 3 15 10 30 5 1 15 29.5
Other, specifyConstr	uction Record Casing	2 Status of Wella	If flowing give rate (Vmin / GPM)	20-5-4
Inside Open Hole OF	Material Wal Dept	h (mt) Water Supply	Recommended pump depth (n@)	20 20
	tic Steel) (cm/m) Hom	To Replacement Well Test Hole	Recommended pump rate	25 25
	第4年 100 1887 +26	28 Recharge Well Dewatering Well	(Umin / 60 m)	30 30
Open Ho		Observation and/or Monitoring Fiole	Well production (l/mln / CPM)	40 40
		Atteration (Construction)	Disinfected?	50 50
		Abandoned.	DAS os □ No	60 4
Contract 11 11 11	. The same of the	Insufficient Supply  Abandoned, Poor	Map of ) Please provide a map below following	Well-Location
Outside Diameter (Plasso, College) (Confin)	CIAFNA	h (m/ft) Water Quality Abandoned, other,	The second of the second control of the seco	is a second of the second
taring's		specify	[-7-3	is law
		Other, specify	110	0-3KW/07
	Vater Details	Hole Diameter	TW3) 1	1 -17
Water found-at Depth Kin	d of Water: Fresh Untested			Lift Muss 1
(m@) ∐Gas ∐	Other, specify	-1/ -2/		11000
64 (m@ Ges [		20' 70' 6"	[ (TWI)	To.
_ ' +	d of Water. Fresh Untested			
(m/fi) ☐Gas ☐		in Information	100.	-0
Business Name of Well Co Air Rock Drilling		Well Contractor's Licence No.	APPLES	(REEN /
Busing Co. Principle of P		MuriRipsinin on d	Commonts 1/2 HP - 10 GPM SET	
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Bus Telephone No. Inc. srea	code) Name of Well Technician / Hanna, Jerem		linormation 2015	6 24 Audit Noz 191503
	1 1 1 /		defivered Pate Work Complete	
weil rechnician's Licence No.	Signature of Technician and/or Co	ontractor Date Swift Mod 30		D D Received
OSORE MODIFICE DO CHEATE P	Printer for Contain 2007	Belalataria Acass	1 m 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

### CERTIFICATE OF WELL COMPLIANCE

AIR ROCK DRILL ING COLD DO HEREBY CERTIFIY 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 (Name of Landowner)
CARLGATE DEVELOPMENT INC.
(Legal Description, Lot Conc. Plan No.) in the C.
(Legal Description, Lot, Conc. Plan No.) in the Geographical Township of MISIESIPPI MILL PIL #4 CON 10 DIAN 388
CERTIFY FURTHER that I am experience of the will it is
recommendations and regulations of the Ministry of the Environment governing well installations in the Province of Ontario, and the standard of the Environment governing well
agreement and hydrogeological scientific standards specified in any subdivision
AND DO HEREBY CERTIFIC THAT the said 4,9,17, 189 28 *
(cement or bentonite) as applicable and constructed in strict conformity with the
Signed this 23 RD day of JUNE 305
Van S
(Well Driller/Company) Kenny Desaul niers
Kenny Desaulniers
The Engineer on behalf of the landowner set out of
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 accordance in O.Reg 903, this
report and the Hydrogeological Report with regards to casing length and grouting requirements.
Signed this day of
(Engineer)
Please fax - 613-838-3277 TEST WELL* 2 04-3
Please fax - 613-838-3277 EST WELL & OF 3

2015233

Ontario Ministry of the Environment	Tag#: A18704	t Belaw)	Regulation 903 Ontario		
Measurements recorded in: Metric Vimperial	ay ma co-constate transfer a constant accombine	NZ. 10 31. 15 15 14.	Pag		_
Well Owner's Information  First Name   Last Name / Organization		E-mall Address	is a managar	☐ Well Construct	غنث امط
100 100 miles (100 mil	Development Inc.			- by Well Owner	F
Malling Address (Street Number/Name) Box 44	Municipality Carleton Pla	Province Ce ON	Postal Code Telephon	e No. (inc. aree cod	°)
Well Location				307500088970	
Address of Well Location (Street Number/Name)	Township Ramsay/Mis	eiseinni Mille	Lot Concess		_
County/District/Municipality	City/Town/Village	Allertin transfer water to the	Province	Postal Code	
w Lanarky roses ky wy the first with the	Appleton	-100	Ontario		1
UTM Coordinates   Zone   Easting   Northing   NAD   8   3   1185   411297   50036	Municipal Plan and Sublo	ot Number	Other Lot 7		
Overburden and Bedrock Materials/Abandonment Se		back of this form)	1		7
General Colour Most Common Material	Other Materials	Genera	al Description	Depth (m(f) From 16	<u>,                                    </u>
s Sandses 4	bekfill		to control types a concentrate for a	0. / 12.	
Greys&Brownski kut i seemakimestone	ж. м, *		et i jog ovister dag, et i e	12/ 38	
Grey & Brown Limestone	<del>.</del>	,		39 / 60	
Grey & Brown School Limestone	ş •		Maria Mariang and Co	60.' 67.'	_
	. /00 . 0			<u> </u>	
* K1278 9884 Pers 1-12	+/R126K267	8 Ports 4	9,17,1800	8 *	
	. 6 2				
TERY MEN & D	<u> </u>	Traverselle in the		G	_
Depth Set at (n Type of Sealant Osed	Volume Placed	After test of well yield, w	esults of Well Yield Testin rater was: Draw Down	Recovery	
From To: (Material and Type)	(m <b>/E</b> )	☐ Clear and sand fre ☐ Other, specify	Time Water Le		vei·
	Land Control and a second of the second section of the second sec	If pumping discontinued	The contract of the contract o		
		V	1 21	2 34 20	<u> </u>
		Pump intake set et (m	2 21	40 :: 25 - 5 > 19	<u>:</u>
		50 Kg	21	4) 35 39	5.
The state of the s	Well-Use	Pumping rate (Vinin / C		e ta sug	21.
☐ Cable Tool ☐ Diemond ☐ Rubito ☐ Rotary (Conventional). ☐ Jetting ☐ Rotary	☐ Commercial ☐ Not used ☐ Municipal ☐ Dewatering	Duration of pumping	Parameter and the Parameter State of the Para	8 5 19	STEET
☐ Rotary (Reverse) ☐ Driving ☐ Livestock ☐ Boring ☐ Digging ☐ Imagition	☐ Test Hote ☐ Monitoring ☐ Cooling & Air Conditioning	Tins + 0 m			<u> 7.                                    </u>
Air percussion	Cooling a 757 Containering	10 co. 22/2	25 1-12 - 2-12 -		
Other, specify Other, specify	Sa casa-secretaria de maioria de carrier anti-se d	If flowing give rate (Vimi	in / GPM)	√4 -154 · · · · · · · · · · · · · · · · · · ·	
Inside Coen Hole OR Majorial Wall Depti	Status of Well:	Recommended pump	depth (ndD):	10200 ±100- <b>19</b>	_
Diameter (Galvantzed; Fibreglass, Thickness (cm/g) Concrete, Plastic, Steel) (cm/g) From	To Replacement Well	50	25 24 22		.4
6/4 Steel - 1981 - 424	211 Recharge Well	Recommended nump	30: 1: <b>22</b>	30 - 19	4.,
∠ a SopeciHole v = 20°	Dewatering (Well Dewater)	Well production (Vmin.)	(30 j.22	s 40° ) 12 18	24
	Monitoring Hole  Alteration	11 <b>第20</b>		第2505 733418	<b>14</b> (\$
	(Construction)	Disinfected?	60 ***22	60059748	45
Construction Record - Screen	Insufficient Supply  Abandoned, Poor	KERAPICENA DA	Map of Well Location	93497999 AK	<u>.</u>
Diameter State of the State of State No.	(m/ft) Water Quality	Please provide a map b	pelow following instructions on th	e back.	
(cm/n) (Plastic, Ga.vanized, Steel) From	To Specify			/ / M	
	Other, specify			7 /105	;
		TW3	6-7K1	w Tr	Ţ
Mator Dotalls	<del> </del>	<u> </u>	,	→ ¥.	۲
Water found at Depth Kind of Water. □ Fresh Wintested	From To (cm/in)	]		3.0	بـ
Walter found at Dopth Kind of Water: Fresh Adutested	21 93/4	akm	(50)	7	₹
(mg) ☐ Gas ☐ Other, specify Water found at Depth Kind of Water: ☐ Fresh ☐ Untested	24 - 67 L"	• 1		#	^
(m/ft) □Gas □Other, specify		▼		<b>1</b>	7
Yell Contractor and Well Technicia		A 00.			2
Business Name of Well Contractor  Air-Rock-Drillings Contribution (Control of Contribution)	Well Contractor's Licence No.     Diametrical at 1418	AYYE	ESTREE	1	
Business (Street House) Brand 1 x	Murei 22 Mond	Comments:	SH SET WENT		
	Imas	TEST NE	PM SET 00 SO FT.	3	
Province Postal Code Business E-mail Add	ress K@sympatico.ca *- Dividing	Well owners Date Pa	ckage Delivered Mil	istry Use Only	<u></u>
Bus Telephone No. (nc. area code). Name of Well Technician (1.158382-170)	ast Name, First Name)		115 TO 6004 AUGUNO	Z19149	0
Well Technician's Licence No. Signature of Technician and/or Co	•	Xres Date We	ork Completed		-
173632 Kringe	9 G M M Y Y Y Y		Y Y M M D D Received		<u></u>
0506E (2007/12)	Ministras Come				

### CERTIFICATE OF WELL COMPLIANCE

	AIR ROCK DRILL ING COLD DO HEREBY CERTIFIY that I am	٠.
	licensed to drill wells in the Province of Ontario, and that I have supervised the drilling of	
	a well on the property of (Name of Landowner)	
	CARLGATE DEVELOPMENT INC.	
	CERTIFY FURTHER that, I am aware of the well drilling requirements, the guidelines,	MILL
KP27R98	installations in the Province of Ontario, and the standards specified in any subdivision agreement and hydrogeological report applicable to this site and City Standards.  884 Parts - 184 RPARABOTE For Standards.  AND DO HEREBY CERTIFIY 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 23KD day of JUNE . 2015	
·	(Well Driller/Company) Kenny Desaul niers	
	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.	
	Signed this day of	
	(Engineer)	
	(Engineer)	
	Please fax - 613-838-3277 TEST WELL*3	<b>%</b> 3
	TAG# A 187	040
	·	

\$ 3/7/1 ust 35 Nº UTA 18 4 41/1/161610 E 5 R 501012191715 N Elev. 5 R 014215 DEPARALLENT of MINES The Well Drillers Act Basin 215 Department of Mines, Province of Ontario Water Well Record (Appleton) Cost of Well (excluding pump)... **Pumping Test** Pipe and Casing Record Date april 9 Casing diameter (s) . . . 6 //4. Static level. overflows Length(s) of casing(s)...!4 Pumping level . 1/2 feet about Type of screen..... Pumping rate... 1200 golf Length of screen..... Duration of test..... 30 me Distance from top of screen to ground level..... Distance from cylinder or bowls to ground level... Is well a gravel-wall type?..... Water Record No. of Feet Water Rises Kind (fresh or mineral)..... Kind of Water Depth(s) to Water Horizon(s) Quality (hard, soft, contains iron, sulphur, etc.) nather soft 43 11 For what purpose(s) is the water to be used?... Dames. How far is well from possible source of contamination?. What is the source of contamination?..... Enclose a copy of any mineral analysis that has been made of water... Well Log Location of Well From To Overburden and Bedrock Record gram below show distances of 0 ft. *J.* ft. well from road and lot line. In-10 43 dicate north by arrow. 43 <u>44</u> HH Situation: Is well on upland, in valley or on hillside?... Drilling Firm. ... ... ... ... ...

Signature of Licensee

FORM 5

3/7/i east

UTM 11814 41/1/16/510 E 19,2 5/010/3/2/010 N Elev. 9 R 0/3/90

2 E



The Well Drillers Act Department of Mines, Province of Ontario

35 Йo AUG 1 1 1952 GEOLOGICAL BRANCH

Lot - 3	Water	<b>W</b> 011	Roce	ard	DEPARTMENT	of MINES
	water	<b>AA C</b> 11	Kec		AMSAY	
Country on Touristanial District	Karak	Township, V	Village, Town	or City. Ray.	near	• • • • • • • •
		Гом	n or City)	appelor	5. Ø	
		s				
Date Completed	(month) (year)	ost or vven (excl	uding pump) 🎜	301.50		• • • • • • • •
(day)	(morphity (year)					
Pipe and Casi	ing Record			umping Test		
Casing diameter (s) 6	~ <u>~</u>	Date A.	ray 6			
Length(s) of casing(s)6.10	<b></b>	Static leve	1500	` 		• • • • • • • • • • • • • • • • • • • •
Type of screen		Pumping 1	evel. 25.6.	•••••		
Length of screen		Pumping r	ate9.00	salpe h	<b></b>	
Distance from top of screen	to ground level	Duration o	of test. 30 m	m		
Is well a gravel-wall type?		Distance fr	rom cylinder o	r bowls to ground	ł level	• • • • • • • •
-		Water Recor	·d	·		
	1 h		<del></del>	5	1	1
Kind (fresh or mineral)	M. Mesor C.	1 2	· · · · · · <u>· ·</u> · · · · · ·	Depth(s) to Water	Kind of Water	No. of Feet Water Rises
Quality (hard, soft, contains	iron, sulphur, etc.)	of we no	un	. Horizon(s)		
Appearance (clear, cloudy, c	coloured)	Juan C		61.68		46
For what purpose(s) is the v	vater to be used?	rouse				
How far is well from possibl	e source of contamination	on?		-		
What is the source of contain				1 1 1 1 1	nonto	*
Enclose a copy of any miner	al analysis that has bee	n made of water		·		
	Well Log			J.M	ation of Wel	1 r
Overburden and	l Bedrock Record	Fron	n To	/400	ation of Wei	4
Jandey wan		0 ft	. 3.ft.		pelow show dis	T
Shall			5		oad and lot li	ne. In-
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Situation: Is well on uplane	d, in valley, or on hillsi	de?ufl	and			
Drilling Firm	, // was	<del> </del>				
Address Mew	how Ext		/			
Name of Driller		hie	Address	Lanach		
Date			Licence N			<i>[</i>
		literplace	<i>p</i>	Jame	o Cross	ne
Form 5	Kar	wwy	~ <b>~</b> .	Signature o	t Licensee	
	1					

UIM /18 41/1/15 215 E

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Basin 25



GROUND WATER BRANCH

35 1 1958

ONTARIO WATER
RESOURCES COMMISSION

The Water-well Drillers Act, 1954

Department of Mines

### Water-Well Record

County or Territorial District	Lanark	Town	nship, Village, Town or	City Karr	wit
			in Village, Town or C	City) 20 le lor	***************************************
			8		***************************************
(day)	(month)	(year)			-
Pipe and Casing				Pumping Test	
Casing diameter(s)  Length(s) 23	••••••	•••••	Static level	·····	**********************
Length(s)			Pumping rate	gast.	par ho
Type of screen			Pumping level	ny.	
Length of screen			Duration of test		•••••
Well Log				Water Record	
Overburden and Bedrock Record	From ft.	To ft.	Depth(s) at which water(s) found	No. of feet water rises	Kind of wate (fresh, salty or sulphur)
Sand Lour	1	4'	46'	32	A. 1. 2. 4
My Cince Con	4	20	,		
		20			
For what purpose(s) is the water	to be used?	1			ander ?
tual				cation of Well	15. 15. 16.
Is water clear or cloudy?	lean			show distances of . Indicate north	
Is well on upland, in valley, or on				_	
Drilling firm	Jua Br	7		10X	
Address Sana	ZiR.	····		16,	Pridge
	**************************************	•••••	_	01	\
Name of Driller	Illight as Red	<i>f</i>	A	T. A	•
Address		•••••		50	$\sim$
Licence Number / 6 7 7	*******************************	••••••		U BORN	•
I certify that the f			7	X Commence of the Commence of	2
statements of fact					
Date 7 6 May Ceca Sig	nature of Licensee	•			5
orm 5					<b>*</b>
va mae. V			and the second second		> > c c q

The Appendix of the Appendix o	2 31	17/i east	4		
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Tho	Wall Drillars	Act	DEC 21	1	
Basin 25 Department of	of Mines, Provi	nce of Or	GEOLOGICAL	BRANCH	
			the same of the sa	OF MINES	V
Water	Well	Rec	ord		
$\rho$	n see		40.	>	
	Q p	plita	On. O. Lot	Pt. Lot .♣	
	TOTAL (MODE AND ENDINGED AND EN	ng pump).			
Pipe and Casing Record			Pumping Test		
Casing diameter(s)	Date				
Length(s) of casing(s)	1				
Length of screen					
Type of screen	1				
Type of pump  Capacity of pump	<b>!</b>				
Depth of pump setting					
			Political		
_	Water Record				
Kind (fresh or mineral)	<b>7.</b>		Depth(s) to Water Horizon(s)	Kind of Water	No. of Fe Water Ris
ea .					24
Appearance (clear, cloudy, coloured)	"				-9/-
For what purpose(s) is the water to be used?	<b>*****</b>	<del></del>	• • •		
How far is well from possible source of contaminatio	n?	• • • • • • • • • • •			
What is source of contamination?					
Enclose a copy of any mineral analysis that has been	n made of water.				
Well Log		1			·
Drift and Bedrock Record	From	To	Loca	tion of Well	
	O ft.	ft.	In diagram below from road and lo	w show distar	nces of wel
_			from road and 10	ine	
loam	4				
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				200	
	•			300	biels
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			<u> </u>		
Situation: Is well on upland, in valley, or on hillsi	der			• • • • • • • • • • • • • • • • • • • •	
Drilling Firm					
Address		· · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •		

Recorded by Address

Date Licence Number

1	4	` <u> </u>
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OCT - 2 1951

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Basin 25

The Well Drillers Act
Department of Mines, Province of Ontario

### Water Well Record

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Comment Tomismin Dismin Lawrench	Township, Vill	age, Town	on City. K. a.r.	nsuj.	
	$\Gamma$ own	or City)	specta	·	• • • • • • • • •
	s. 🔑	pplit	F	• • • • • • • • • • • • • • • • • • • •	
Date Completed (day) (month) (year)	or wen (excludi	ng pump)			
Pipe and Casing Record			oumping Test		
Casing diameter(s). S. T. Length(s) of casing(s).	Date &c	pt.3.	1.9.51.		
Length(s) of casing(s)	Static level.	.2.9.1	,	• • • • • • • • • • • • • • • • • • • •	
Type of screen	Pumping leve				
Length of screen	Pumping rate	l.Q	Roma.	markety.	
Distance from top of screen to ground level		-			
Is well a gravel-wall type?	Distance fron	ı cylinder o	r bowls to ground	level	• • • • • • • • •
V	Vater Record				
Kind (fresh or mineral)	····· <i>K</i> ······		Depth(s) to Water	Kind of Water	No. of Fee Water Ris
Appearance (clear, cloudy, coloured)clear				frak	<b>**</b>
For what purpose(s) is the water to be used?					
How far is well from possible source of contamination?.	<0'		-	<del> </del>	
What is the source of contamination?	····	• • • • • • • • •	•		
Enclose a copy of any mineral analysis that has been ma					
	ade of water		•		
Well Log Overburden and Bedrock Record	From	То	Loca	tion of Well	·
	0 ft.	ft.	In diagram b	elow show dista	ances of
Class		K	<del>-</del>	ad and lot lin	
line Att	8	611	dicate north	by arrow.	
	7	-	12/	(S)	
			25	M. J. C.	
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			see	00	15%
			over	Z	75
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			والمعارض والمراوي المعارض والمناور والمعارض والم	and the control of the second second control of the second second second second second second second second se	<b>y</b> .
Situation: Is well on upland, in valley, or on hillside?.	21-1160	s me			
Drilling Firm. G. Land Carry				• • • • • • • • • • • • •	• • • • • • • •
A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4					
Name of Driller	anovičia a a a a a a a a a a a	. Address	Ver		
Date. 3 1951		.Licence N	umber		
FORM 5		./.	جبر راز	Licensee	

317/11/15



MAR 9 1959

ONTARIO WATER

ne Ontario Water Resources Commission Act, 1957RESOURCES COMMISSION

WATER WELL RECORD

Town or City County or District Lanark W. 1/2 of te completed 4 dress Appleton

Casing and Screen Record

Inside diameter of casing.......5" Total length of casing 10. Type of screen......nil Length of screen Depth to top of screen 

Static level 12' Pumping level 12' Duration of test pumping 10 Minutes

Water clear or cloudy at end of test cloudy 

**Pumping Test** 

with pumping level of \_\_\_\_\_\_

Well Log

**Water Record** 

Overburden and Bedrock Record	From ft.	To ft.	at which water(s) found	No. of feet water rises	Kind of water (fresh, salty, sulphur)
Overburdem	0 •	6"			_
Limestone	6"	64 •	50 •	<u>38 •</u>	fresh
					_
		-			
					_
				_	

For what purpose(s) is the water to be used?

demestic

Is well on upland, in valley, or on hillside?....

upland

Drilling Firm BLAIR FHILLIPS DRILLING CO. LTD.

.....

Address 1119 Falaise Road, Ottawa 5, Ont.

Licence Number 190

Name of Driller M. Sztepa

Address 90 Grove Ave., Ottawa

Location of Well

In diagram below show distances of well from road and lot line. Indicate north by arrow.

Form 5 15M-58-4149

C55.58

317/1 east			- 1 az	OUND WATER B	RANCY 4		
UTM 1/18 12 41/1/15/010 E			<i></i>	MAR <b>35</b> 7 1 <b>N</b> 9	2 2 2		
5 R   5 0 0 3 4 0 0 The Ontario Water Reso	urces	Commission	Act RESOL	ONTARIO WATER			
Elev. 5 R 0141015 WATER WEI				IRCES COMMISS	and it		
Essinty 2 5 strict LANATY				RAM'S	EF		
Con. X Lot $\frac{20}{3}$ I	Date c	ompleted	~	Pps	1963		
		s Con	day	month	year)		
	——						
Casing and Screen Record	C4.	atic level	Pumpin	g Test			
Inside diameter of casing	1			<u> </u>	G.P.M.		
Total length of casing  Type of screen		mping level		· · · · · · · · · · · · · · · · · · ·			
Length of screen		• •		1 -61			
Depth to top of screen	1				71		
Diameter of finished hole 7	Water clear or cloudy at end of test 2 6 6 7 G.P.M						
,	wi	th pump setting	g of	feet belo	w ground surface		
Well Log	Water Record						
Overburden and Bedrock Record		From ft.	To ft.	Depth(s) at which water(s) found	Kind of water (fresh, salty, sulphur)		
5.Cc./		-2					
P. S. 600			70'	70'	Fresh		
For what purpose(s) is the water to be used?			Location	of Well			
Is well on upland, in valley, or on hillside?				distances of we dicate north by			
Is well on upland, in valley, or on hillside?		road and	lot line. The	neate north by	arrow.		
Drilling or Boring Firm							
Clair france, N.A. Changing				\	<i>⊥</i> / ₹		
Address			/	1 LOT			
			4) ·				
Name of Driller or Borer			Nast				
Address Officers		6		, 1			
Date 2 Gii 1266	in a	\(\frac{1}{2}\)	•	75			
rist DCC		CTY	90	35			
(Signature of Licensed Drilling or Boring Contractor)		weed to the first		e angue nomentum e suide e la merce de la locale de la lo	E & 3. (2)		
Form 7 15M-60-4138		MISS	851P	PI R	O. D.C.		
OWRC COPY				£ 25%	20 W		

MINISTRY OF THE ENVIRONMENT
The Ontario Water Resources Act

31FIE

MINISTRY OF THE ENVIRONMENT COPY

VATER WELL RECORD

Or	NTARIO	1. PRINT ONLY IN S	PACES PROVIDED  ECT BOX WHERE APPLIC	CABLE 11		350327	76	3501		$M$ $\perp$ $\perp$	22 23 24	
cour	TY OR DISTRICT	Consula		GH, CITY, TOWN, VILL	AGE	3 -	9 CON., B	LOCK, TRACT, SUR	VEY_EIC		LOT	
1	Ø.	MINNENNI	s s	nsoy	<u> </u>		7.6	, a 6	DATE COMP	1 NO. 9	48-53	
			P	PITON	() 270	ELEVATION	RC.	BASIN CODE	DAY		YR.	
1 1	2	<sup>M</sup> 10 12	17 18	0 3550	25	26	<u>5</u>	31			47	
LOG OF OVERBURDEN AND BEDROCK							OCK MATERIALS (SEE INSTRUCTIONS)					
GEN	ERAL COLOUR	MOST COMMON MATERIAL	отн	IER MATERIALS		GENERAL DESCRIPTION				FROM TO		
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37	<u> </u>			111111111				<u> </u>				
4	1 WA	TER RECORD	51 CASI	NG & OPEN H	OLE RE	CORD	SIZE(S)	OF OPENING NO.)	31-33 DIAME	TER 34-38	75 80 LENGTH 39-40	
WA	TER FOUND FEET	KIND OF WATER	INSIDE MATE	RIAL WALL THICKNESS INCHES	DE:	PTH - FEET	CSLOT WATER	IAL AND TYPE		DEPTH TO TOP OF SCREEN	FEET 41-44 80	
00	98 2	FRESH 3 SULPHUR 14	Old 1 STEE	L 32	# 7	0025	Š ,	. p.		* 7	FEE 1	
15-18 1 FRESH 3 SULPHUR 19 3 CONCRETE 2 SALTY 4 MINERAL 4 OPEN HOLE			0	9 26 61 PLUGGING & SEALING RECORD								
20-23 1  FRESH 3 SULPHUR 24 2 GALVANIZED 2 1 SALTY 4 MINERAL 3 CONCOSTE				DEPTH SET AT - FEET MATERIAL AND TYPE (CEMENT GROUT, LEAD PACKER, ETC.)  10-13 14-17								
25-28 1 FRESH 3 SULPHUR 29			-	- 0103 01-13 15 14-17 Cuttings								
30-33 1 FRESH 3 SULPHUR 3480 2 GALVANIZED 3 CONCRETE						15	25	CE1770	1			
		SALTY 4 MINERAL	4 OPE				L					
( 71	PUMP	THOU TO PUMPING RAT		70 15-16 30	17-18 MINS.			OCATION				
	STATIC LEVEL	WATER LEVEL 25 END OF WATER I	EVELS DURING	PUMPING 2 () RECOVERY		LOT L		W SHOW DISTAN		FROM ROAD	N.	
TEST	19-2	0352-24 IS MINUTES	1	5 MINUTES 60 MIN 32-34	UTES 35-37	11 40					1	
	IF FLOWING.	T FEET 035 FE	SET AT WAT	FEET ER AT END OF TEST	FEET 42	20	0'	bridge	2			
JMP	TECOMMENDED PUMP TYPE  TECOMMENDED PUMP TYPE  TECOMMENDED 43-45  TECOMMENDED 46-49  TECOMMENDED 43-45  TECOMMENDED 46-49  TECOMMENDED 46-49								1/1			
<u>ا</u> ح	SHALLON	W DEEP SETTING O	50 FEET RATE	0015	GPM.			أعور		-		
	30-33	54					/~	SIND APPLET	1 900	2		
	FINAL STATUS	1 WATER SUPPLY 2 OBSERVATION WE 3 TEST HOLE			PPL1	7		RIJET	ON L			
	OF WELL	4 RECHARGE WELL 55-56 I DOMESTIC					_ / '	APPLE	X.	70		
	WATER	2 STOCK 3 IRRIGATION	5 COMMERCIAL 6 MUNICIPAL 7 PUBLIC SUPP							5		
ļ	USE	O) 4   INDUSTRIAL   OTHER	8 COOLING OR	AIR CONDITIONING 9  NOT USED								
		57 1 CABLE TOOL		BORING				1				
	METHOD OF	2  ROTARY (CONVEN 3  ROTARY (REVERS 4  ROTARY (AIR)	E) 8 🗍	DIAMOND JETTING DRIVING			, )	- 1				
	DRILLING	5 AIR PERCUSSION		DRIVING		DRILLERS REMARK	ks:	· · · · · · · · · · · · · · · · · · ·				
[m	NAME OF WELL	CONTRACTOR	lline Co.	LICENCE NUMBI	ER	DATE OF INSPE	58 C	ONTRACTOR 55	O I C	373	63-68 80	
CONTRACTOR	ADDRESS	r-Rock Dring	220 1			DATE OF INSPE	ECTION	INSPECTO	IR of		r	
TRA	NAME OF DRIL			LICENCE NUMB	ER	REMARKS:			1 ×		PA	
CON	SIGNATURADE	Lace Vesay	Liniers SUBMISSIO	) / 3 7 ON DATE		OFFICE	*				wı	
	Hall	ace Vesaula	ies DAY	мо2	yr <b>/3</b>	0			* 'S.	22	RM 7 07-091	

### The Ontario Water Resources Act

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WATER	WEL	L RECO	RD

Ontario	1. PRINT ONLY IN	SPACES PROVIDED RECT BOX WHERE APPLICABLE		3563339	MUNICIP. 350	12 [ ]	$\omega$	10		
COUNTY OR DISTRICT		Ramsey		3 9	CON., BLOCK, TRACT,	SURVEY, ETC.	X 00	3		
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32 10 14 1	PECODD I	(51) CASING	& OPEN HOLI	E PECOPD	SIZE(S) OF OPENING	31-33 DIAME	75 TER 34-38 LENGTH 3	80 39-40		
	RECORD ID OF WATER	INSIDE DIAM. MATERIAL	WALL THICKNESS	DEPTH - FEET FROM TO	MATERIAL AND TYPE		DEPTH TO TOP 41-44	FEET 80		
OU &1 2 SAL	SH 3 [] SULPHUR 14 TY 4 [] MINERAL	INCHES  1991 1 STEEL 2 GALVANIZE	12 188	0 062513-16	SC		OF SCREEN FEET			
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	SH 3 [] SULPHUR <sup>24</sup> TY 4 [] MINERAL	17-18 1 STEEL 2 GALVANIZE 3 CONCRETE		20-23	FROM TO 10-13 14-	MATERIAON	LEAD PACKER, ETC.)	)		
2 □ SAL	SH 3   SULPHUR 29 TY 4   MINERAL	24-25 1 STEEL 2 GALVANIZE	26	27-30	18-21 22-		Q /			
30-33 1  FRE 2  SAL	SH 3   SULPHUR 348 TY 4   MINERAL	3 CONCRETE 4 OPEN HOL			26-29 30-	3 80	. 0			
PUMPING TEST METHOD					LOCATION OF WELL					
STATIC WAT	ER LEVEL 25	TYPE OURING	PUMPING RECOVERY	IN DIAGRAM BELOW SHOW DISTANCES OF WELL FROM ROAD AND LOT LINE. INDICATE NORTH BY ARROW.						
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IF FLOWING, GIVE RATE  RECOMMENDED PUMP TYP	PUMP	PUMPING	DED 46-4	I	1		1 6.0 /	•		
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FINAL 54	1 WATER SUPPLY 2 OBSERVATION WE	\$ ABANDONED, IN					1			
STATUS OF WELL	3 TEST HOLE 4 RECHARGE WELL	7 UNFINISHED			75		18:			
NATED \	1 DOMESTIC 2 STOCK	S COMMERCIAL  MUNICIPAL			7		1.3			
1 1111	3   IRRIGATION 4   INDUSTRIAL   OTHER	7 PUBLIC SUPPLY 8 COOLING OR AIR CO	ONDITIONING NOT USED	,	, `	/	8.			
57 METHOD	1 CABLE TOOL	€ ☐ BORIN		apo	<del>&lt; 10</del> ¥		The state of the s			
METHOD OF DRILLING	2  ROTARY (CONVEN 3  ROTARY (REVERS 4  ROTARY (AIR)		IG	3			7/			
	S AIR PERCUSSION		LICENCE NUMBER	DRILLERS REMARK	KS: Sa CONTRACTOR	59-62 DATE RECEIVE	D 61-6	a 80		
NAME OF WELL CONTR		Ltd.	1558	SOURCE OF INSPI	1558	<b>/</b>	140673			
Capital War Address  Rew 490  NAME OF DRILLEN OR  LERRY Dr.  SIGNATURE OF CONTR	S <u>tittavilla</u> ,	. Onterio.	1	U DATE OF INSPI	id5F	K.	الراح	<u>(</u> .		
Lenny Dr	ynan		LICENCÉ NUMBER	D REMARKS:		-				
Signature of controller	Kaurana	DAY 10	е мо YR.	0 1		£38.	58			
MINISTRY OF	THE ENVIR	ONMENT COP	Y				FORM 7 07	-091		

#### MINISTRY OF THE ENVIRONMENT The Ontario Water Resources Act L RECORD 3503366 1. PRINT ONLY IN SPACES PROVIDED 3.5012 CON 2. CHECK S CORRECT BOX WHERE APPLICABLE Ramsey 600 Lanark 2 0395 LOG OF OVERBURDEN AND BEDROCK MATERIALS (SEE INSTRUCTIONS) DEPTH - FEET GENERAL COLOUR OTHER MATERIALS GENERAL DESCRIPTION Kill 0 2 Lime stone 2 64 SIZE(S) OF OPENING (SLOT NO.) (51) CASING & OPEN HOLE RECORD WATER RECORD SCREEN TER FOUND AT - FEET FROM 1 FRESH 3 SULPHUR 2 SALTY 4 MINERAL 2 GALVANIZED 0 0022 1 FRESH 3 SULPHUR 2 SALTY 4 MINERAL 61 **PLUGGING & SEALING RECORD** 4 OPEN HOLE DEPTH SET AT - FEET (CEMENT GROUT, LEAD PACKER, ETC.) 1 STEEL 1 \_ FRESH 2 GALVANIZED 3 CONCRETE 2 SALTY 4 MINERAL 1 FRESH 3 SULPHUR 2 SALTY 4 MINERAL 4 OPEN HOLE 27 20 1 D STEEL 1 | FRESH 3 | SULPHUR 2 | SALTY 4 | MINERAL 3 CONCRETE LOCATION OF WELL 0020 2 🗌 BAILER IN DIAGRAM BELOW SHOW DISTANCES OF WELL FROM ROAD AND LOT LINE. INDICATE NORTH BY ARROW. WATER LEVEL END OF PUMPING PUMPING RECOVERY WATER LEVELS DURING 30 MINUTES FEET 030 FEET PUMP SETTING O 4/5 ☐ SHALLOW 💋 DEEP OO & . GPM. / FT. SPECIFIC CAPACITY Migs 1991PF WATER SUPPLY 5 ABANDONED, INSUFFICIENT SUPPLY FINAL OBSERVATION WELL 6 ABANDONED, POOR QUALITY **STATUS** TEST HOLE RECHARGE WELL 7 UNFINISHED OF WELL 4 🗆 1 A DOMESTIC 5 COMMERCIAL GR 11403 2 🗆 STOCK IRRIGATION 6 | MUNICIPAL WATER PUBLIC SUPPLY USE O 4 🗆 INDUSTRIAL 8 COOLING OR AIR CONDITIONING 9 NOT USED ☐ OTHER 6 D BORING 7 DIAMOND **METHOD** ROTARY (CONVENTIONAL) ROTARY (REVERSE) DRILLING ROTARY (AIR) 5 AIR PERCUSSION OFFICE USE ONLY Air-Rock Drilling Co 1119 R.R. #2 Jasper OnT WI

FORM 7

07-091

NAME OF WELL CONTRACTOR

ADDRESS

ADDRE

DATA SOURCE SP-62 DATE RECEIVED 63-68 40

DATE OF INSPECTION INSPECTOR

28 C C T 74 INSPECTOR

REMARKS:

OWNER (SURNAME FIRST)  ON Shull	tion	DDRESS ()	any	erio	DAY 12 MO.07	YR. 27
<b>5</b> 4	STING 1490	5003010 18	\$ 6390	S DSI COOE		1 1 47
	LOG OF OV	ERBURDEN AND BED	ROCK MATERIAL	S (SEE INSTRUCTIONS)		
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32		32	43	54	65	75 8 LENGTH 39-4
(41) WATER RECORD	(51)	CASING & OPEN HO		SIZE(S) OF OPENING (SLOT NO )		
WATER FOUND KIND OF WATER AT - FEET	TNSIDE DIAM.	MATERIAL THICKNESS	DEPTH - FEET FROM TO	MATERIAL AND TYPE	DEPTH TO TOP OF SCREEN	41-44 8
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15-18 1   FRESH 3   SUL	110-5	3 CONCRETE	0022	61 PLUGGIN	G & SEALING RECO	ORD
2 SALTY 4 MIN	17-18	4 OPEN HOLE	20-23	DEPTH SET AT - FEET	(CEM	ENT GROUT, ACKER, ETC.)
20-23 1	LPHUR "	2 GALVANIZED 3 GONCRETE F		FROM TO 10-13 14-17		
25-28 1 FRESH 3 [] SUL	LPHUR 29	4 OPEN HOLÉ	27-30	18-21 22-25		
2 [] SALTY 4 [] MIN		2 GALVANIZED		26-29 30-33 80		
1   FRESH 3   SUI 2   SALTY 4   MII	LFNOR	3 CONCRETE 4 OPEN HOLE				
	PUMPING RATE	N-14 DURATION OF PUMPING	17-18	LOCATION	OF WELL	
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STATIC END OF	WATER LEVELS DURI	NG 2 RECOVERY	ro1 r		RROW	
ES 0/1 19-21 065 5 22-24 0	15 MINUTES 30 MINUTES	29-31 06 S 32-34 06 S	35.37	letoni	11	1 i
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RECOMMENDED PUMP TYPE			46-49			
SHALLOW DEEP	PUMP 06 S	FEET RATE OF LEGE	GPM.	ing distribution of the second	-7/11	

1 WATER SUPPLY
2 OBSERVATION WELL
3 TEST HOLE
4 PECHARGE WELL 5 ABANDONED, INSUFFICIENT SUPPLY
6 ABANDONED POOR QUALITY
7 UNFINISHED FINAL **STATUS** OF WELL DOMESTIC COMMERCIAL 6 MUNICIPAL
7 PUBLIC SUPPLY
8 COOLING OR AIR CONDITIONING 2 STOCK
3 RRIGATION WATER USE DI 4 🗌 INDUSTRIAL 9 🗌 NOT USED OTHER. METHOD 4 6 BORING
7 DIAMOND
8 DETTING CABLE TOOL
ROTARY (CONVENTIONAL)
ROTARY (REVERSE)
ROTARY (AIR)
AIR PERCUSSION 9 DRIVING DRILLING

Ä	Squnders WELL	DKILLINS	4767
ACTO	ADDRESS RRF# 2 GRAPRI	_	
ONTR	NAME OF DRILLER OR BORER		LICENCE NUMBER
၁	SIGNATURE OF CONTRACTOR	SUBMISSION DATE	 

FORM NO. 0506-4--77

31F/

OFFICE USE

7

FORM NO. 0501

				$A/\Delta T$	FR 1	WF		RECO	RD
Ontario	a.e.	350 52 3			350523		MUNICIP. 35012		109
COUNTY OF D	Z.	CHECK 🗵 CORRECT BOX W		TOWN, VILLAGE	3	- Linear	10 14 LOCK TRACT, SURVEY.		22 23 24 LOT 25-27
OWNER (SUR	RNAME FIRST)	Tuestion K	ADDRESS	40				DAY MO.	<b>2</b> yr. 77
21	· 618	TILLO	5002	190 S	0400	5 8	26	" "	V
	M Id	LOG OF C	OVERBURDEN A	AND BEDRO	CK MATERIAL	S (SEE INS	STRUCTIONS)	DEPT	H - FEET
GENERAL C		N MATERIAL	OTHER MATE	RIALS		GENERAL	. DESCRIPTION	FROM	то
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Low	n Lim	estore	***					4	75
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31	0004602								
41	WATER REC	INSIDE			ECORD DERTH - FEET	Z (SLOT )	NO )	55 31-33 DIAMETER 34-38 INCHES	75 80 LENGTH 39-40
0068	10-13 1 FRESH 3 2 SALTY 4		MATERIAL  11 1 STEEL  2 GALVANIZED	THICKNESS FRO	1	S MATER	IAL AND TYPE	DEPTH TO TOP OF SCREEN	FEET
'	15-18 1 FRESH 3	LI SULPHUR 19	3 CONCRETE		8 1				
20	2 SALTY 4	MINERAL 17-	4 CPEN HOLE  18 1 STEEL  19		0022	DEPTH SE		G & SEALING REC	
	0-23	MINERAL   17.	4 OPEN HOLE  18 1 STEEL  2 GALVANIZED  3 CONCRETE  4 OPEN HOLE		3	DEPTH SE	TO 14-17		
2:	0-23	MINERAL   17.	4 OPEN HOLE  18 1 STEEL  2 GALVANIZED  3 CONCRETE  4 OPEN HOLE		20-23	DEPTH SE FROM	TO 14-17 22-25		
30 71) YUMPI	0-23	MINERAL   17:	4	6 00 17-18	20-23	DEPTH SI FROM 10-1 18-2 26-2	10 10 14-17 21 22-25 9 30-33 80 OCATION O	AATERIAL AND TYPE LEAD	MENT GROUT. PACKER, ETC.)
2: 3( 71) UMPJJ	0-23	MINERAL   17   17   17   17   17   17   17   1	1	FUMPING RECOVERY  60 MINUTES	20-23	DEPTH SI FROM 10-1 18-2 26-2	10 10 14-17 21 22-25 9 30-33 80 OCATION O	OF WELL	MENT GROUT. PACKER, ETC.)
30 31 71 17 18 18 18 18 18 18 18 18 18 18 18 18 18	0-23	MINERAL   17	0   4   OPEN HOLE	6 00 17-18 RS 00 MINS PUMPING RECOVERY  60 MINUTES 34 65 15-37 RET FEET	20-23 27-50	DEPTH SI FROM 10-1 18-2 26-2	TO 14-17 21 22-25 9 30-33 80  OCATION O W SHOW DISTANCE	OF WELL	MENT GROUT. PACKER, ETC.)
30 MPING TEST	1   FRESH 3 2   SALTY 4 2   SALTY 4 3   FRESH 3 2   SALTY 4 0-33   FRESH 3 2   SALTY 4 0-33   ARTERISH 3 2   SALTY 4 0-33   BAILE 0-33   BAILE 0-34   BAILE 0-35   BAILE 0-35   BAILE 0-36   BAILE 0-36	MINERAL   17   17   17   17   17   17   17   1	0   4   OPEN HOLE   19   2   GALVANIZEO   3   OPEN HOLE   2   GALVANIZED   3   OPEN HOLE   2   GALVANIZED   3   OPEN HOLE   3   OPEN HOLE   11-14   DURATION OF PUL   GPM   DURATION OF PUL   GPM	PUMPING RECOVERY 34 60 MINUTES 34 55-37 LET FEET OF TEST 42 2 CLOUDY 46-49	20-23 27-50	DEPTH SI FROM 10-1 18-2 26-2	TO 14-17 21 22-25 9 30-33 80  OCATION O W SHOW DISTANCE	OF WELL	MENT GROUT. PACKER, ETC.)
30 MPING TEST	O-23 1 FRESH 3 2 SALTY 4 15-28 1 FRESH 3 2 SALTY 4 10-33 1 FRESH 3 2 FRESH 3 10-33 1 FRESH 3 2 SALTY 4 10-34 1 FRESH 3 10-34 1 FRE	MINERAL   17   17   17   17   17   17   17   1	1	FUMPING RECOVERY  60 MINUTES 34 65 S-37 FEET FEET OF TEST 42	IN DIA LOT L U i Ho	DEPTH SI FROM 10-1 18-2 18-2 18-2 18-2 18-2 18-2 18-2 18	TO T	OF WELL S OF WELL FROM ROAD	MENT GROUT. PACKER, ETC.)
TSJ PUMPU TSJ PUMPU TSJ PUMPU SO SS ST PUMP	1   FRESH 3 2   SALTY 4 2   SALTY 4 3   FRESH 3 2   SALTY 4 4 0-33   FRESH 3 2   SALTY 4 0-33   AND	MINERAL   17   17   17   17   17   17   17   1	0   4   OPEN HOLE   19   2   GALVANIZEO   3   OPEN HOLE   2   GALVANIZED   3   OPEN HOLE   2   GALVANIZED   3   OPEN HOLE   3   OPEN HOLE   11-14   DURATION OF PUL   GPM   DURATION OF PUL   GPM	THE TEST AT THE TE	IN DIA LOT L U i Ho	DEPTH SI FROM 10-1 18-2 18-2 18-2 18-2 18-2 18-2 18-2 18	TO 14-17 21 22-25 9 30-33 80  OCATION O W SHOW DISTANCE	OF WELL S OF WELL FROM ROAD	MENT GROUT. PACKER, ETC.)
TI VUMPU TEST	O-23  1	MINERAL   17   17   17   17   17   17   17   1	O 4 OPEN HOLE  18 1 STEEL  2 GALVANIZEO  3 CONCRETE  4 OPEN HOLE  25 1 STEEL  26 GALVANIZED  3 CONCRETE  4 OPEN HOLE  11-14 DURATION OF PU  GPM HOUI  15-14 GPM HOUI  15-15 GPM HOUI  15-16 GP	THE TEST AT THE TE	IN DIA LOT L U i Ho	DEPTH SI FROM 10-1 18-2 18-2 18-2 18-2 18-2 18-2 18-2 18	TO T	OF WELL S OF WELL FROM ROAD	MENT GROUT. PACKER, ETC.)
TI DOMPING TEST	O-23 1	MINERAL   17   17   17   17   17   17   17   1	O 4 OPEN HOLE  18 1 STEEL 19 2 GALVANIZEO 3 OPEN HOLE 25 1 STEEL 26 2 OPEN HOLE 25 1 OPEN HOLE 26 1 OPEN HOLE 27 OPEN HOLE 28 1 OPEN HOLE 29 OPEN HOLE 20 OPEN HOLE 3 OPEN HOLE 4 OPEN HOLE 4 OPEN HOLE 4 OPEN HOLE 5 OPEN HOLE 6 OPEN HOLE 6 OPEN HOLE 7 OPEN HOLE 7 OPEN HOLE 7 OPEN HOLE 8 OPEN HOLE 9 OPEN HOLE 9 OPEN HOLE 10 OPEN HOLE 11 OPEN HOLE 11 OPEN HOLE 12 OPEN HOLE 13 OPEN HOLE 14 OPEN HOLE 15 OPEN HOLE 16 OPEN HO	FICIENT SUPPLY	IN DIA LOT L U i Ho	DEPTH SI FROM 10-1 18-2 18-2 18-2 18-2 18-2 18-2 18-2 18	TO T	OF WELL S OF WELL FROM ROAD	MENT GROUT. PACKER, ETC.)
TO THE FILE OF THE STATE OF THE	O-23  1	MINERAL   17-   SULPHUR 24   17-   MINERAL   24-   MINERAL	O 4 OPEN HOLE  O 4 OPEN HOLE  O GALVANIZEO  O OPEN HOLE  O OPEN HOLE  O OPEN HOLE  IL-14 OPEN HOLE  IL-15 OPEN HOLE  IL-16 OPEN HOLE  IL-17 OPEN HOLE  IL-18 OPEN HOLE  IL-18 OPEN HOLE  IL-19 OP	FICIENT SUPPLY QUALITY  17-18 RS	IN DIA LOT L U i Ho	DEPTH SI FROM 10-1 18-2 18-2 18-2 18-2 18-2 18-2 18-2 18	TO T	OF WELL S OF WELL FROM ROAD	MENT GROUT. PACKER, ETC.)
DOWNER OF ST. OF	O-23  1	MINERAL   17   17   17   17   17   17   17   1	O 4  OPEN HOLE  O 4  OPEN HOLE  O GALVANIZEO  O OPEN HOLE  O OPEN HOLE	TITIONING  TOTAL  TOTAL	IN DIJLOT L U 1 116- O PEP	DEPTH SI FROM 10-1 18-2 18-2 18-2 18-2 18-2 18-2 18-2 18	TO T	F WELL S OF WELL FROM ROAD RROW.	MENT GROUT. PACKER, ETC.)
DOWNER OF ST. OF	O-23  1	MINERAL   17   17   17   17   17   17   17   1	O 4  OPEN HOLE  O 4  OPEN HOLE  O GALVANIZEO  O OPEN HOLE  O OPEN HOLE	FICIENT SUPPLY QUALITY  17-18 RS	DRILLERS REMARE  DATA SOURCE  DATE OF INSP	DEPTH SI FROM 10-1 18-2 18-2 18-2 18-2 18-2 18-2 18-2 18	TAT FEET  TO  TO  TAT IN THE IT IN T	F WELL S OF WELL FROM ROAD RROW.	MENT GROUT. PACKER ETC.)  AND
DOUTHAGTOR  PUMPING TEST  OLE ST.  OLE	O-23  1	MINERAL   17   17   17   17   17   17   17   1	O 4  OPEN HOLE  18	TITIONING  TOTAL  TOTAL	DRILLERS REMAR	DEPTH SI FROM 10-1 18-3 26-2  L ( AGRAM BELO INE INDI SECTION  KS  S8 C	TAT FEET  TO  TO  TAT	OF WELL S OF WELL FROM ROAD RROW.	MENT GROUT. PACKER ETC.)  AND

Minis of the	9		WA	TER		Water Resou		CO	RC
Ontario Envir	onment	SPACES PROVIDED			5550	MUNICIP 25013	ار ارگیا	31	F/
COUNTY OR DISTRICT	2. CHECK 🗵 CORF	TOWNSHIP, BOROUGH.			CON	BLOCK, TRACT, SURV	14 15 EY. ETC.		22 23 2 LOT 25-27
		15	AT		//	<u> </u>	DATE COM		48-53
		P. I	P. 3	RC_ ELEVATION	IOUT A	BASIN CODE	DAY	<u>6 мо О</u>	
<u></u>	M 10 12	, O O	13,2,00	5 04	00 5	BASIN CODE		<u> -                                    </u>	
CENTERLY COLOUR	L(	OG OF OVERBURD	MATERIALS	ROCK MATE		RAL DESCRIPTION		<u></u>	- FEET
GENERAL COLOUR	COMMON MATERIAL	OTHER	MATERIALS		Fine			FROM	<u>۲۰</u>
Brown	Shail				Marc			J	68
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31 9002		861773	<u>, ,                                  </u>	<u> </u>		<u> </u>			┸┸ ┃╻┃ ┃
41 WAT	ER RECORD	(51) CASING	& OPEN HOI	E RECORD	Z SIZE	54 (S) OF OPENING OT NO )	31-33 DIAM	TER 34-38	75 LENGTH 39.
WATER FOUND AT - FEET	KIND OF WATER	INSIDE MATERIAL INCHES	WALL THICKNESS INCHES	DEPTH - FEET FROM TO	C C MAT	ERIAL AND TYPE		DEPTH TO TOP	41-44
57-63 20	FRESH 3 SULPHUR SALTY 4 MINERAL	06 2 GALVANI.		,	13-16		· · · · · · · · · · · · · · · · · · ·		FEET
2 0	FRESH 3 SULPHUR 19	3 ☐ CONCRET 4 ☐ OPEN HO 17-18 1 ☐ STEEL		0 (003.	61 20-23 DEPTH	PLUGGIN	MATERIAL AN		ENT GROUT
2 0	FRESH 3 SULPHUR 24 SALTY 4 MINERAL	² ☐ GALVANI ³ ☐ CONCREI	·E		FROM	TO 14-17		LEAD P	ACKER, ETC )
2 []	FRESH 3 SULPHUR 29 SALTY 4 MINERAL	4  OPEN HO  24-25 1  STEEL  2  GALVANI	26		27-30	18-21 22-25			
	FRESH 3 SULPHUR SALTY 4 MINERAL	3 CONCRET 4 OPEN HO	E			6-29 30-33 80			
71 PUMPING TEST MET	. ســـــا	7- 09	15-16	7-18	į	OCATION	OF WEL	L	
STATIC LEVEL	WATER LEVEL 25		HOURS M		IN DIAGRAM BE LOT LINE IN	OW SHOW DISTAND	CES OF WELL ARROW.	FROM ROAD	AND T
T 19-21	PUMPING 22-24 15 MINUTES 26-	30 MINUTES 45 MIN	UTES   60 MINUTE	S 5-37		_	. 0	W V	ortk.
U1 ./	03 9 FEET 02 2 FE	EET FEET WATER AT	FEET F	42	11 418	Çv	ALMO	بن ر	"//
IF FLOWING. GIVE RATE  RECOMMENDED PUN	GPM  IP TYPE RECOMMENDE	FEET 1 \$ C	NDED 46	DY /	NOL 3 18	q		17	1
SHALLOW	DEEP SETTING	50 FEET PUMPING	oas -	3PM (2)		<i>3</i> /		71/	/ //
FINAL	1 WATER SUPPLY	5 🗍 ABANDONED,	INSUFFICIENT SUPPI			224			1/
STATUS OF WELL	2 OBSERVATION WE 3 TEST HOLE 4 RECHARGE WELL	LL 6 ABANDONED 7 UNFINISHED	POOR QUALITY		\ ,1	19	Mile	$\mathbb{Z}$	
	5-56   DOMESTIC	5 COMMERCIAL		┤│ `					
WATER O	2 STOCK 3 IRRIGATION 4 INDUSTRIAL	6 ☐ MUNICIPAL 7 ☐ PUBLIC SUPPLY 8 ☐ COOLING OR AIR (	CONDITIONING		J.	~			
	OTHER	9 🗆	NOT USED						
METHOD	CABLE TOOL CONVENT CONTROL CONVENT CONTROL CONVENT CONTROL CONVENT CONTROL CON		OND						
OF DRILLING	A D ROTARY (AIR)  AIR PERCUSSION	9 DRIV		DRILLERS	REMARKS	<u></u>	<u></u>		
NAME OF WELL		1000	LICENCE NUMBER	DAYA	58	CONTRACTOR 59-6	2 DATE RECEIVE	110	79
ADDRESS R		FRON	1567	11-1	F INSPECTION	1567 INSPECTOR	U	110	• 0
NAME OF DRILLE		770 N	LICENCE NUMBER	W REMAR				[]. [	
NAME OF DRILLE	ONTRACTOR	SUBMISSION DA	ITE.	OFFICE OF	C		<b>€</b> 1418	场件	-
1 🔾 1		l l		1 1 17 1			4	•	

FORM NO. 0506-4-77 FORM 7

THE ENVIRONMENT COPY

	Ministry
(43)	of the
W	Environment

# The Ontario Water Resources Act WATER WELL RECORD

Ontario	1. PRINT ONLY IN SI 2. CHECK 🔀 CORRE	PACES PROVIDED  CT BOX WHERE APPLICABLE	350725	3 350		·ν	1 0
COUNTY OR DISTRICT	ARK	RAMSAY	_	CON., BLOCK, TRACT	, SURVEY, ETC.	L	3 25-27
OWNER (SURNAME FIR	DAY Hone	ADDRESS	) CARLE		DATE COM	MO. 12	1-53 YR. <b>8</b> .5
21	ZONE EASTING	NORTHING RO		RC BASIN CODE		1 1 1 1	,v ,,
		G OF OVERBURDEN AND BEDRO		(SEE INSTRUCTIONS	3)		
GENERAL COLOUR	MOST COMMON MATERIAL	OTHER MATERIALS		GENERAL DESCRIPT	ION	FROM	TO
BROWN	SAND	GRAVEL STO	NE'S	,		0'	10
GREY	LIMESTONE	· · · · · · · · · · · · · · · · · · ·				10	65'
			ı				
		1	1 1 1		1 1 1 1		
31   111	<del></del>	<u> </u>				<u> </u>	
1 2 10	TER RECORD	51 CASING & OPEN HOLE	RECORD	SIZE(S) OF OPENING	31-33 DIAM	ETER 34-38 LE	75 80 NGTH 39-40
WATER FOUND AT - FEET	KIND OF WATER	INSIDE WALL THICKNESS INCHES F	DEPTH - FEET ROM TO	MATERIAL AND TYPE		DEPTH TO TOP OF SCREEN	41-44 30
63	FRESH 3 SULPHUR SALTY 4 MINERAL	10-11 1 STEEL 12 1.88	o'   20 <sup>7</sup> 1				FEET
1 2	SALTY & MINERAL	6" 4 KOPEN HOLE	20' 65'	DEPTH SET AT - FEET	MATERIAL AN	CEMEN	IT GROUT.
'	FRESH 3 SULPHUR 24 SALTY 4 MINERAL	₹ ☐ GALVANIZED 3 ☐ CONCRETE 4 ☐ OPEN HOLE		FROM TO 14		LEAD PAC	KER, EIG.)
2 [	FRESH 3 SULPHUR 29 SALTY 4 MINERAL	24-25   STEEL 26   2   GALVANIZED	27-30	18-21 22-			
30-33 1 2	FRESH 3 SULPHUR 34 00 SALTY 4 MINERAL	3 CONCRETE 4 OPEN HOLE		26-29 30-	33 00		
71 PUMPING TEST MET	THOD 10 PUMPING RATE	11-16 DURATION OF PUMPING  15-16 17-16  GPM		LOCATIO	N OF WE	L <b>L</b>	
STATIC LEVEL	PUMPING	PUMPING ₽ RECOVERY	IN DIAGE LOT LINE	RAM BELOW SHOW DI E. INDICATE NORT		L FROM ROAD AN	1D
10 38 LEEST	22-24 IS MINUTES 26-28 HO FEET HO FEE	HA LIA LIA					)
IF FLOWING. GIVE RATE  RECOMMENDED PU	38-41 PUMP INTAKE S						工
RECOMMENDED PU	PUMP	43-45 RECOMMENDED 46-49 PUMPING				1.4Kh	٤
SHALLOW	V DEEP SETTING	OF FEET RATE GPM				<u>-</u>	
FINAL	1 WATER SUPPLY 2 GBSERVATION WELL	\$ \[ \text{ ABANDONED, INSUFFICIENT SUPPLY } \] L \( \begin{align*} \text{ ABANDONED, POOR QUALITY} \end{align*}	]  /	1	,216'		
STATUS OF WELL	3   TEST HOLE 4   RECHARGE WELL	7 UNFINISHED		>	(		5
WATER	5-56   DOMESTIC 2 STOCK 3 REFIGATION	5 COMMERCIAL  6 MUNICIPAL  7 PUBLIC SUPPLY		·			7
USE	4   INDUSTRIAL	Occiling or air conditioning  Occiling or air conditioning	/ outton	V			05
METHOD	57   CABLE TOOL	6 ☐ BORING	APPLETOR	•	,	፠ 、	
OF DRILLING	2   ROTARY (CONVENT 3   ROTARY (REVERSE) 4   ROTARY (AIR)				•	N	F
NAME OF WELL	S AIR PERCUSSION	LICENCE NUMBER	DRILLERS REMARKS:	58 CONTRACTOR	59-62 DA CRECKE	E0 <b>4</b> A -	63-64 80
1 100 110		WELL DRULING 3142	SOURCE DATE OF INSPECTI	ON INSP	+2 OABECT	128	5
NAME OF DRILL	2 CARLET	ON PLACE	M S REMARKS				
ADDRESS  NAME OF DRILL  SIGNAZURE OF	MIKE MA	UANA6H 3142	OFFICE L	1		ිටුටු හැ	S
	mariado	DAY 5 NO. 10 YR. 85	<u> </u>	<u>[w</u>	DE	FORM NO. 0506-	-

Ministry of the Environment

Well Tag No. (Place Sticker and/or Print Below)

······································			
)	***		

Well Record

						~-	14.					-	•••	_
Regulation	903	Ontario	V	/a	te	*	R	es	60	u	rce	95	A	£
r ·														

Annular Space   Profit   Pro				
Address of Mall I mastice /Charles at all 181			-1	
480 River Rd		Lot	Ţ	····γ·····γ·····
	APPICTON	Vumber	Ontario	Postal Code
NAD 8 3 1 3 4 1 1 6 4 1 50 0 3 30 C				
				Depth ( <i>m/ft</i> ) From To
	······································			
	······································	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
Anniist Snara				
Depth Set at (m/ft) Type of Sealant Used	in and a complete and the interest of the complete and the contribution of the complete and interest in the comp	fter test of well yield, water was:	Draw Down	Recovery
		] Other, specify	(min) (m/ft) Static	
			Level 1	
	P	ump intake set at (m/ft)	2	2
	mercial Not used		4	4
☐ Rotary (Reverse) ☐ Driving ☐ Livestock ☐ Test	cipal Dewatering D Hole Monitoring	hrs + min		5
☐ Air percussion ☐ Industrial				
	Status of Well			· · · · · · · · · · · · · · · · · · ·
Diameter (Galvanized, Fibreglass, Thickness (cm/in) Concrete, Plastic, Steel) (cm/in) From To	Replacement Well		25	25
	Dewatering Well		Ven-renewisioni	<u> </u>
	Monitoring Hole  Alteration		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
	Abandoned,		60	60
Outside Diameter (Plastic Galvanized Steel) Slot No.  Depth (m/ft)	Abandoned, Poor Water Quality Ple			ack.
(cm/in) (riastic, Galvanizeu, Steel) From To	specify	.:		
	Other, specify		1/14 (C)	
Water found at Depth Kind of Water: Fresh Untested De	Hole Diameter  pth ( <i>m/ft</i> ) Diameter		72/7	
(m/ft)       Gas       Other, specify       From         Water found at Depth       Kind of Water:       Fresh       Untested       O	To (cm/in) 1.5 4,21			
(m/ft) Gas Other, specify Water found at Depth Kind of Water: Fresh Untested		13 / 1 2		
(m/ft) Gas Other, specify Well Contractor and Well Technician Information	ation		•	
Strate Drilling Ording	/ell Contractor's Licence No.			
165 5hields Crit	Unicipality Con	nments:		
Province Postal Code Business E-mail Address  L3RRVA Wreconds 0547  Bus Telephone No. (inc. cross code) Nome of Well Telephone No. (inc. cross code) Nome of Well Telephone (inc. cross code)	212501,201 Well	owner's Date Package Delivered	Ministr	y Use Only
Bus. Telephone No. (inc. area code) Name of Well Technician (Last Name, $9557649304$	, First Name) pack deliv	ered Date Work Completed	Audit No.Z	1.98167
Well Technician's Licence No. Signature of Technician and/or Contractor Date of Contracto	10141a12	Yes Roll Roll Roll Roll Roll Roll Roll Rol	7	
0506E (2007/12) © Queen's Printer for Ontario, 2007	Ministry's Copy			

14 2815 C7241 2P8/67

Ministry of the Environment  Measurements recorded in: Metric Memberial	w Tag#: A18703 A187038	38t Below)	Regulation	<b>W</b> 903 Ontario Wa Page		ecord ources Act
Well Owner's Information	Hon	E mail Address			-	
First Name   Last Name / Organiza   Caricate	Development Inc.	E-mail Address				onstructed II Owner
Mailing Address (Street Number/Name)  Box 44	Municipality Carleton Pla	e Province ON	Postal Code K7C	3P3 Telephone f	No. (inc. i	area code)
Well Location Address of Well Location (Street Number/Name) #116-#122 Old Mill Lane	Township Ramsay/Mis	sissippi Mills	Lot P/L 2	Concession	1	
County/District/Municipality	City/Town/Village			Province	Postal	Code
Lanark UTM Coordinates   Zone , Easting , Northing	Appleton  Municipal Plan and Suble	ot Number		Ontario Other		
	3662   Plan 288			Lot 7	\$400aaaaaaaaaa	
Overburden and Bedrock Materials/Abandonment S General Colour Most Common Material	Sealing Record (see instructions on the Other Materials	1	ral Description		Dept From	h ( <i>n<b>@</b>)</i>   To
Sand	Aggregation of the state of the	Jacobson Consumers of the Consumer of the Cons			0,	4.1
Grey & Brown Limestone	reserved as the second				4'	85
Grey & Brown Limestone	Appropriate and the second sec			Service Control	65 ′	71'
* RP27R9884 Parts L-	104/RP26R5	78 Par	\$ 4,9	1,17,18	<b>4</b> 6	28 <b>%</b>
TET WELL =	#1 OF 3					
Annular Space	d Volume Placed	After test of well yield,		II Yield Testing Draw Down	l Re	ecovery
Depth Set at (m(ft))  From To (Material and Type)  20 0 Neat cement	(m³/€)	☐ Clear and sand fi	er garegi forta freguetic et f	Time Water Leve		Water Level (m/ft)
20 0 Near cerneric	10.0	If pumping discontinue			·2"	37.58
		X		1 36.5	1	36.8
		Pump intake set at (n	D D	2 36.7	2	38.5
		Pumping rate (I/min /	GPMD	3 36.9	3	36.2
Method of Construction  ☐ Cable Tool ☐ Diamond ☐ Public	Well Use  Commercial Not used	20		4 37	4	36.2
Rotary (Conventional) Jetting Domestic Rotary (Reverse) Driving Livestock	☐ Municipal ☐ Dewatering ☐ Test Hole ☐ Monitoring	Duration of pumping  1 hrs + 0 r	nin	5 37	5	36.2
☐ Boring ☐ Digging ☐ Irrigation	Cooling & Air Conditioning	Final water level end o	f pumping (m/ft)	10 37.2	10	36.2
Air percussion ☐ Industrial ☐ Other, specify ☐ Other, specify	fy	If flowing give rate (I/r		15 37.5	15	36.2
Construction Record - Casing Inside Open Hole OR Material Wall De	Status of Well  Spth (m/ft) Water Supply	Recommended pump	denth (mff)	20 37.5	20	36.2
Diameter (Galvanized, Fibreglass, Thickness (cm/in) Concrete, Plastic, Steel) (cm/in) From	To Replacement Well	60′		25 37.5	25	36.2
61/4" Steel .188" +2		Recommended pump (I/min / SPM)	rate	30 37.5	30	36.2
6" Open Hole 20	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	Well production (I/min	(GPM)	40 37.5	"	38.2
	Monitoring Hole  ☐ Alteration	20 +	02-07-0	50 37.5		36.2
	(Construction)  Abandoned,	Yes No		60 37.5	60	38.24
Construction Record - Screen	Insufficient Supply  Abandoned, Poor  Water Quality	Please provide a map		ell Location	nack	
Outside Diameter (cm/in) (Plastic, Galvanized, Steel) Slot No. From	Abandoned other			~~ ~	Α.	
	Specify		CT	m43) /4	学	
	Other, specify	(E#WT)				
Water Details	Hole Diameter		LIMIT	a duan	七十	
Water found at Depth Kind of Water: ☐ Fresh ☐ Intest  65 (m) ☐ Gas ☐ Other, specify	red Depth ( <i>m/ft</i> ) Diameter From To ( <i>cm/in</i> )		Q0 <	Qoq to	تحقا	
Water found at Depth Kind of Water: Fresh Untest			1 -		EA	
( <i>m/ft</i> ) Gas Other, specify Water found at Depth Kind of Water: Fresh Untest	20 71 6"		0,5	km j		
(m/ft) Gas Other, specify			¥ ·		•	
Well Contractor and Well Technic Business Name of Well Contractor	Well Contractor's Licence No.	H APPLI	E STRE	FI		
Air Rock Drilling Co. Ltd.	.11.19	Com		\		
Business of participation of the participation of t	Municipalityond	1/2 HP - 10			2	
Province Postal Code Business E-mail / ON KDA 220 Business E-mail / air-r	Address ock@sympatico.ca	Well owner's Date F	ルビル世 ackage Delivere	d Minis	atry Use	Only
Bus.Telephone No. (inc. area code) Name of Well Technicia Hanna, Jere	n (Last Name, First Name) my	information package delivered	2015 $\phi$ 6	Audit No 1889		1501
Well Technician's Licence No. Signature of Technician and/or		Yes Date V	2015 06	22	), ^	n i C
T 3632 Rowy D 0506E (2007/12) © Queen's Pfinter for Ontario, 2007	✓           Y   Y   Y   M   M   D   D           Ministry's Copy		V V M A	DD RedMb	212	<u> 1117 —                                     </u>

Ontario Measurements recorded in	Ministry of the Environment n: ☐ Metric ☑ Imperial	⊼ Tag#: A18704 A187040		ion 903 Ontari F		
Well Owner's Informa						
First Name	Last Name / Organization Carloate L	evelopment Inc.	E-mail Address		3	onstructed II Owner
Mailing Address (Street Nu	mber/Name)	Municipality	Province Postal Co	de Teleph	hone No. (inc. a	irea code)
Box 44		Carleton Pla	Ce ON   K71	)   J		
<b>/ell Location</b> ddress of Well Location (S	Street Number/Name)	Township	Lot		ession	
#116-#122 OI		Ramsay/Mis City/Town/Village	sissippi wills   P/I	_ <b>4</b> Province	10 Postal (	Code
ounty/District/Municipality <b>Lanark</b>		Appleton		Ontario		
l	asting Northing   411297   50036	Municipal Plan and Sublo	ot Number	Other Lot 7		
NAD   8   3     18   verburden and Bedroc		iling Record (see instructions on the		LOL /		
General Colour Mo	ost Common Material	Other Materials	General Descript	on	From	h ( <i>m<b>(</b>t</i> )
	Sand +	Bookfill		, angstang spirata analog gapan s	0-1	12'
	Limestone			n grijamen en gegen genegen egener	12/	39 '
	Limestone			a production of the control of the c	39 ′	60 67 '
Grey & Brown	Limestone	Alternation of the second	and an artist of the second		60 60	0/
FRIATE 98	WELL 3	+/RP26R267				
Depth Set at (n)	Annular Space Type of Sealant Used	Volume Placed	After test of well yield, water was:	Well Yield Tes Draw Do	own Re	ecovery
From To	(Material and Type)  Neat cement	(m³€D 10.9	☐ Clear and sand free ☐ Other, <i>specify</i> <b>Not tes</b> i		er Level   Time   \ m/ft)   (min)	Water Level (m/ft)
-"	3. S Ton York St. Star Ton 3.3 S Nov 2. E M		If pumping discontinued, give reason	Circuit	19'4"	22
			$\parallel \; \; \; \; \; \; \; \; \; \; \; \; \; \; \; \; \; \; \;$		21.2 1	20.1
			Pump intake set at (m@)	2	21.4 2	19.8
			Pumping rate (I/min / 🕪	3	21.4 3	19.5
Method of Constru	uction Diamond Public	Well Use  ☐ Commercial ☐ Not used	20	4	21.5 4	19.4
Rotary (Conventional)	] Jetting Domestic	☐ Municipal ☐ Dewatering ☐ Test Hole ☐ Monitoring	Duration of pumping  1 hrs + 0 min	5	<b>21.6</b> 5	19.4
Boring		Cooling & Air Conditioning	Final water level end of pumping (n	i/ft) 10	21.8 10	19.4
Air percussion Other, <i>specify</i>	☐ Industrial ☐ Other, <i>specify</i>		22 / If flowing give rate (I/min / GPM)	15	22 15	19.4
Constru	uction Record - Casing	Status of Well	l ×		22 20	19.4
Inside Open Hole OR Diameter (Galvanized, Fil	breglass, Thickness	(mode) Water Supply  To Replacement Well	Recommended pump depth (nd		22 25	19.4
Concrete, Plasti	ic, Steel) (cm/@) From .188'' +2'	Test Hole  Recharge Well	Recommended pump rate (//min / @@AA)	30	22   30	19.4
-   <del>                                   </del>		Dewatering Well	20	40	22 40	19.4
6" Open Hoi	<u> </u>	Monitoring Hole	Well production (I/min / G(M))		22 50	19.4
		Alteration (Construction)	Disinfected?		22 <b>′</b> 60	19.4
		Abandoned, Insufficient Supply	XYes No			
Outside Materia	ruction Record - Screen  Depth	☐ Abandoned, Poor (m/ft) Water Quality	Please provide a map below follow	Well Location ng instructions of		
Diameter (Plastic, Galvaniz		To Abandoned, other, specify			~ ~	$\omega \pi$
		Other, specify		TW	<u>a)</u> /	201
			TW3/_	0.76	LM_	LI
	Vater Details	Hole Diameter	$\Delta$		$\rightarrow$	LT
	d of Water: Fresh that is the steed of the specify	Depth ( <i>m/ft</i> ) Diameter From To ( <i>cm/in</i> )			d	797
ater found at Depth Kind	d of Water: Fresh Untested	0' 21' 93/4"	gkm (-			34
(m(ft) ☐ Gas ☐ C ater found at Depth Kind		21 67 6"		IMI		* A
	Other, specify		7			17
Well C siness Name of Well Con	ontractor and Well Technicia	n Information  Well Contractor's Licence No.	1000 = -	-0 c2		70
Air Rock Drilling C			APPLES	KET	Atomic (	4
Hawalarephagone	wbg./Maran	Municipalityond	Comments: 1/2 HP - 10 GPM SE	「@ 50 FT		**************************************
ovince Postal	Code DA 220 Business E-mail Add	ress	TEST WELL #		<u> </u>	
	A PRE		Well owner's Date Package Delivinformation	Audit	Ministry Use	Only
us.Telephone No. (inc. area (   6138382170	code) Name of Well Technician (L Hanna, Jeremy		package 2015 Ø	U ET	~4191	L490
	Signature of Technician and/or Co	ntractor Date <b>Subititi</b> ted <b>6</b> 30	Yes Date Work Complet	6 23	JU	2   2
T 3432 06E (2007/12) © Queen's Pri	inter for Ontario, 2007	Y   Y   Y   M   M   D   D   Ministry's Copy	No	ALD DERecei	ived	



Elev. 9 R 0141013

The Water-well Drillers Act, 1954 Department of Mines

Basin 215

10+3				ll Recor		
County or Territor	ial District	anar	ZTown	ship, Village, Town or	City Ram	Saif
				in Village, Town or Address	City)	
				Address	frieder San Sold H. M. S.	***************************************
•	(day)	(month)	(year)			
Pi	pe and Casing	Record			Pumping Test	
Casing diameter(s)	5"		1	Static level	5'	
Length(s)2			B C	Pumping rate	000 est1	ser h
Type of screen			1	Pumping level	+0	-g. <del></del>
Length of screen				Duration of test	1 kac	
		<del> </del>				
	Well Log				Water Record	
Overburden and Bedi	ock Record	From ft.	To ft.	Depth(s) at which water(s) found	No. of feet water rises	Kind of water (fresh, salty, or sulphur)
sandle la	2 000	17)	10	411	75/	
may in			70		<del>- 33</del>	fresh
Land lin	restone	10'	67			
		<del></del>				<u> </u>
	-	<del></del>				
						ļ
<del></del>						
For what purpose(s)	_	be used?	1	Lo	cation of Well	
Is water clear or cle		- 00		In diagram below	show distances of	well from
				road and lot line	e. Indicate north	by arrow.
Is well on upland, in		mside {			,	14
Drilling firm 2	V. V. n	ygen/	t	: <i>p</i>	A 26	A
Address	anan			<u> </u>	AM	
				(	1	•
Name of Driller	Secil 1	nuns	0			
Address	anan	<u>k</u>		and	_ / //※	
	1077			appletor	7///x 20	M
	077				1111	•
	ify that the for				111 1124	en
4 4	ents of fact ar	e true.		(F)		
Date Left 30	Cecl	Munature of Licensee	No.			

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Basin 215



GROUND WATER BRANCH

35UL NG 1952139

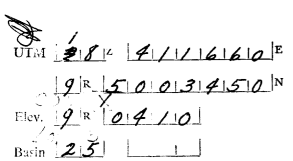
ONTARIO WATER
RESOURCES COMMISSION

The Water-well Drillers Act, 1954

Department of Mines

## Water-Well Record

			in Village, Town or C Address	ity)	••••••••••••••••••••••••
			Address		•••••••••••
(day)	(month)	(year)	_		
Pipe and Casing	Record			Pumping Test	
Casing diameter(s)			Static level2	1. 1	
Casing diameter(s)	************************	***************************************	Pumping rate	M. Gall	
Type of screen			Pumping level 5	1	riin in the said of the
Length of screen	*******************************		Duration of test		
Well Log		1		Water Record	
		<u> </u>	1 Donth (a)	1	T
Overburden and Bedrock Record	From ft.	To ft.	Depth(s) at which water(s) found	No. of feet water rises	Kind of wate (fresh, salty or sulphur)
land loan	0	4	65	45	A. s. s.
pally limesters	4	150			
a delinitied		//			
		-	-		ļ
-					
		····			
					akun
for what purpose(s) is the water to		1	Loc	ation of Well	
horae	·	•••••	In diagram below		Well from
s water clear or cloudy?	la:		road and lot line.		
s well on upland, in valley, or on h					oj allow.
Drilling firm W. V.			/		1
				66' X W	$\rho H \cdot C =$
Address	••••••		S.		<del>-</del>
	••••			t .	
lame of Driller					
Address	<u> M</u>				
1199	***************************************				
icence Number					
I certify that the fo			· · · · · · · · · · · · · · · · · · ·	× .	
		1	,		
statements of fact ar	re true.		4.		
statements of fact an		garet .			
statements of fact and Date 1995				1 Appletor	١



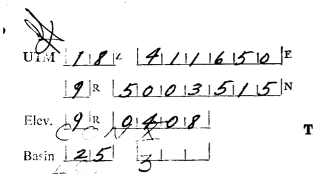


9 400 GROUND WATER RANGH 35 No JUL 1 4 1958 ONTARIO WATER RESOURCES COMMISSION

The Water-well Drillers Act, 1954 Department of Mines

# Water-Well Record

County or Territorial District	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Tow	nship, Village,	Town or	City	2.14
			in Village, To	own or C	ity)	••••••
			.Address		odniški dina	***************************************
(day)	(month)	(year)				
Pipe and Casing	Record				Pumping Test	
Casing diameter(s)			Static level	2	0'	1.4
Casing diameter(s)  Length(s)  Type of screen	•••••••	•••••	Pumping rat	e	0' 5C, g 253 LAA:	
			Pumping lev	el	(- <u>                                    </u>	
Length of screen	*******************		Duration of	test		••••••
Well Log					Water Record	
	From	То	Dept		No of foot	Kind of wate
Overburden and Bedrock Record	ft.	ft.	at w wate fou		No. of feet water rises	(fresh, salty or sulphur)
Land coams	0	5.1	5 9	5 ′	351	In a st
And y And The Control	<u> </u>	60	<del>,</del>			<u> </u>
		ļ		<del></del>		
				- · · · · · · · · · · · · · · · · · · ·		
		-				
						****
For what purpose(s) is the water to				Loc	ation of Well	iller
Is water clear or cloudy?	,	<b>I</b>			show distances of	i
Is well on upland, in valley, or on h	illside?		road and	lot line.	Indicate north	by arrow.
Drilling firm						1
Drilling firm	GGLE TVIL.	•••••	/			/
•••••	•••••					
Name of Driller			<u> </u>	And		
Address	<u> </u>		. /			
Licence Number			Bridge	<del></del>		
I certify that the fo			$\ll$			
statements of fact a	re true.					
Date	)21 (272 cm	gaggaga garawa e se	e Tal	9		
Sign	ature of Licenses	9		$\omega$		
rm 5						
				<u> </u>		CSS.S8
				45		





The Water-well Drillers Act, 1954
Department of Mines

	Jest .
GROUNS WATER BRANCH	$21\sqrt{4}$
MDM 3 <b>1958</b>	
ONTARIO WATER RESOURCES COMMISSION	

## Water-Well Record

County or Territorial District	Lasia K	/ Tow	nship, Village, Town	or City. Ran?	way
			in Village, Town o	r City)	
			Address	apella	***************************************
(day)	(month)	(year)			
Pipe and Casin	g Record	***************************************		Pumping Test	
Casing diameter(s)	U		Static level	30'	
Length(s)	•••••		Pumping rate	10 gall	142. A.
Type of screen	•••••••	•••••	Pumping level	400	************************
Length of screen	•••••••••••	***************************************	Duration of test	1 Ka	•••••
Well Log	•			Water Record	
Overburden and Bedrock Record	From ft.	To ft.	Depth(s) at which water(s) found	No. of feet water rises	Kind of water (fresh, salty, or sulphur)
say d Cozon	0	2'	581	281	fresh
stage blue	- 2	170	,		- F
Rand brown		- <del></del>			
lincolore	/2'	64			
	ļ				_
					_
					-
For what purpose(s) is the water	to be used?				1uh
Dust buspose (s) is the water				Location of Well	· · · · · · · · · · · · · · · · · · ·
Is water clear or cloudy?				ow show distances of	
Is well on upland, in yalley, or on	hillside?		road and lot in	ine. Indicate north	by arrow.
- Ailling Co					
Drilling firm					
Address Zanank	<u> </u>			1+1	
Name of Driller	72777		& App	,176F	
Address	or R	<u>5</u>	X APP	e743)	1
	1949 Foresed i des dua con concesso.			C (10)	
Licence Number	•		Markey,	•	1
I certify that the	foregoing			1	~) (v)
statements of fact	are true.		· · · · · · · · · · · · · · · · · · ·	60'	Jan 11
Date July 16 Com	of man	, , , , , , ,		60	A 1 1 2 11
	gnature of License	e		· · · · · · · · · · · · · · · · · · ·	
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rm 5				) )	
				# /	

UTM 11812 411/161410 E 5 R 5 0 0 0 3 5 5 0 N

Elev, 5 R 2 0 4 0 16

The Onto

Form 5 15M-58-4149



The Ontario Water Resources Commission Act, 1957

WATER WELL RECORD

ļ	D )	14	<b>3</b> \	
		10 k S 00	 •	

	rit wr		Village, Town or		
County or District		Township,	Village, Town or	Show	7.5-9
		dress	pleted 4 day	month	year)
Casing and Screen Record		T		ping Test	
Inside diameter of casing 6 4			vel 29		
Total length of casing 9		1	mping rate		G.P.M.
Type of screen			n of test pumping	. /hr.	
Depth to top of screen			elear or cloudy at	end of test	lear.
Depth to top of screen			nended pumping	rate	G.P.M.
Diameter of finished note.		with	pumping level of	45	
Well Log			Wa	ter Record	
Overburden and Bedrock Record	From ft.	To ft.	Depth(s) at which water(s) found	No. of feet water rises	Kind of water (fresh, salty, sulphur)
sel	8	2	65	36	Fresh.
shale	2	7	-		
Sandstone	7.	69.			_
· .					
For what purpose(s) is the water to be used			<b>Loca</b> In diagram below	show distances	of well from
Is well on upland, in valley, or on hillside		app	road and lot line	Indicate north	h by arrow.
Drilling Firm W.U. Ma	egent				_3/V
Address Fanar	U	miss	igni R.		
Licence Number 104  Name of Driller Stewart W	loodo			3-	الم
Address Lanach				1	
Date hav. 24					72/4
W.V. Muga	nS	. 100	•		

3/7/1 last UT 1/8 4/1/16/010 E 5 R 5 0/0/3/7/5/0 The Ontario Water Rese	ources	Commission &	: Act	35 Nº.	2140
Basin 2 5 R 014 010 WATER WEI  County or District ANARK.  Con. Lot Town	Townsh	village, To	wn or City	Detalen	1 / 966 year) NT
Casing and Screen Record			Pumpin	g Test	
Inside diameter of casing  Total length of casing  Type of screen  Length of screen  Depth to top of screen  Diameter of finished hole	Tes Pur Du Wa	commended pu	eumpingudy at end of	35 30 min test clea	G.P.M.
Well Log					Record
Overburden and Bedrock Record		From ft.	To ft.	Depth(s) at which water(s) found	Kind of water (fresh, salty, sulphur)
Swhen layer of sardstone; sardstone rock. Limestone rock.		25	85	70.	frask.
For what purpose(s) is the water to be used?  Is well on upland, in valley, or on hillside?  Drilling or Boring Firm  Mal M Laughter  Address  Licence Number  Name of Driller or Borer  Address  Date  Octobro 27  (Signature of Licensed Drilling or Boring Contractor)  Form 7 15M-60-4138		In diagram road and	n below show	of Well  v distances of we dicate north by  well  well	Arrow.
				<b>CSD.</b>	\$ 0.00 ₩ 1 € 0.00

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OWRC COPY

# The Ontario Water Resources Commission Act WATER WELL RECORD

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Water management in O	<sup>Intorio</sup> 1. PRINT ONLY IN SPA 2. CHECK ⊠ CORRECT	CES PROVIDED  BOX WHERE APPLICABLE  1 2	350327	35012	1 Gan	22 23 24
Lanar	<b>Y</b>	Ranzsay	ĝ	9 N. BLOCK, TRACT, SURVE	EY, ETC.	LOT 25-27
OWNED CHONANE FIRE	30.47	P.Fa. II		185	DATE COMPLETED	48-53
		HING RC.	PON C	RC. BASIN CODE	DAY 23 MO.	<u> </u>
		0 0 3 5 6 0 4	26	5 25		47
	LOG	OF OVERBURDEN AND BEDRO	OCK MATERIA	LS (SEE INSTRUCTIONS)		DEPTH — FEET
GENERAL COLOUR	COMMON MATERIAL	OTHER MATERIALS		GENERAL DESCRIPTION	FRC	
Coll	fel	N.				3
Sray	LinesTone	<u> </u>			3	54
				<del></del>		
31 0003	19/11/11/19/8/4	2/15t				
32	4 15	32	43	54	65	75 80
	RECORD	51 CASING & OPEN HOLE				4-38 LENGTH 39-40
10.13	KIND OF WATER	DIAM. MATERIAL THICKNESS FR	OEPTH - FEET OM TO	MATERIAL AND TYPE	DEPTH TO OF SCRI	ICHES FEET 1 TOP 41-44 80 EEN
15-18 15-18	ALTY 4 - MINERAL	OC STEEL 12 2 GALVANIZED	0025	8		FEET
1   FF	RESH 3 - SULPHUR 19 ALTY 4 - MINERAL	3 CONCRETE 4 OPEN HOLE	20-23	61 PLUGGING &	SEALING	RECORD
20-23 1		19-18 1		FROM TO MA	TERIAL AND TYPE	LEAD PACKER, ETC.
25-28 1 FF		4 OPEN HOLE 24-25 1 STEEL 26	0084	18-21 22-25		
30-33 1 F	RESH 3 SULPHUR 34 80	2 GALVANIZED 3 CONCRETE		26-29 30-33 80		
2 S		4 OPEN HOLE		100171011		
	BAILER OOL	2 GPM 00 15-16 30 17-18	: IN DI	LOCATION O		AND A
LEVEL	PUMPING	LEVELS DURING 2 RECOVERY	LOT	IAGRAM BELOW SHOW DISTANCES LINE. INDICATE NORTH BY ARROW	APPRIOR	1
-040	056 26-28	29-31 32-34 35-37			APPA	T
IF FLOWING, GIVE RATE	38-41 PUMP INTAKE SET					
RECOMMENDED PUMP	GPM.  TYPE RECOMMENDED PUMP OF	FEET 1 CLEAR 2 CLOUDY  43-45 RECOMMENDED 46-49 PUMPING 46-49			320	7 10
SHALLOW 50-53	DEEP SETTING OF	FEET RATE OLL GPM.				130
54		5 ABANDONED, INSUFFICIENT SUPPLY		(3		<del></del>
FINAL STATUS	CBSERVATION WELL  3 TEST HOLE		'	2		
OF WELL	4 RECHARGE WELL  1 DOMESTIC	5 COMMERCIAL		1.0		
WATER	2 STOCK 3 IRRIGATION	6 MUNICIPAL 7 PUBLIC SUPPLY		2		
USE Of	4 🗌 INDUSTRIAL	8 COOLING OR AIR CONDITIONING 9 NOT USED		8	a de la companya de l	
METHOD 57	1 CABLE TOOL	6 D BORING		38	w . "	
OF	2 GROTARY (CONVENTION 3 GROTARY (REVERSE) 4 ROTARY (AIR)	NAL) 7 DIAMOND 8 D JETTING 9 DRIVING		(F)		
DRILLING	S AIR PERCUSSION		DRILLERS REMARK			
NAME OF WELL CON	RACK Drilli	28 Co.	DATA SOURCE  DATE OF INSPECT	58 CONTRACTOR 59-62	DATE RECE <b>0</b> 103	73 63-68 80
J ADDRESS D #	0 -T	9.7	ш	TION INSPECTOR	X	
NAME OF DRILLER C	OR BORER DE	LICENCE NUMBER	S REMARKS:			P
Z Want CON	ee Itsayd	STEMISSION DATE	OFFICE		· 4	· 7 ·
Hollere	Desaulan	US DAY 7 MO 2 YR 73	Ö			WI

### MINISTRY OF THE ENVIRONMENT The Ontario Water Resources Act

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ATER WELL RECOR

3503311
2202211

MUNICIP. 3501	<b>2</b>	CON.	<b>,</b>		22	23	
				LOT		25	

ONTARIO	1. PRINT ONLY IN SPACES PROVIDED 2. CHECK ⊠ CORRECT BOX WHERE APPLICABLE	$\left(\begin{array}{c} 11 \\ 2 \end{array}\right)$ $\left(\begin{array}{c} 3503 \\ 2 \end{array}\right)$	3311 <b>35011</b>	E C S N	22 23 24
COUNTY OR DISTRICT	TOWNSHIP, BOROUGH, CITY	, TOWN, VILLAGE 3	CON., BLOCK, TRACT, SURV	EY, ETC.	LOT 25-27
Lanark	Ramsay		10		600
	s <b>10 Dox</b>	land Crescent, 8	ttawa 6, Ontario	DAY 27 MO. 24	18-53 YR. <b>73</b>
1 2	HING  O10131	2,9,3 RC. ELEVATION 0,4,2,1	RC. BASIN CODE 25 25 1		IV 1 1 47
	LOG OF OVERBURDEN	AND BEDROCK MATER	IALS (SEE INSTRUCTIONS)		

<del></del>		OG OF OVERBURDEN AND BEDROCK		DEPTH	- FEET
ENERAL COLOUR	MOST COMMON MATERIAL	OTHER MATERIALS	GENERAL DESCRIPTION	FROM	то
prowu	sand	clay	packed	0	2
brown&red	sand	bpulders	loose	2	8
grey	limestone		soft	8	105
grey	sandstone			105	150
		2.07			
31 000	1638 ps   poc	869813   0102812     0			
32	14 15	32 43		65	75
41) WAT	ER RECORD	51 CASING & OPEN HOLE REC	CORD (SLOT NO.)	DIAMETER 34-38 L	ENGTH 3
MATER FOUND AT - FEET	KIND OF WATER	INSIDE DIAM. MATERIAL THICKNESS INCHES FROM	TO MATERIAL AND TYPE	DEPTH TO TOP	41-44

41	WATER RECORD	[[51]]	CASING & (	OPEN HO	LE REC	ORD	Z (SLOT N
WATER FOUND	KIND OF WATER	INSIDE		WALL	DEPTH	- FEET	
AT - FEET		DIAM. INCHES	MATERIAL	THICKNESS	FROM	то	MATERIA
ებ <b>9</b> 2 <sup>10-15</sup>	FRESH 3 SULPHUR 14 2 SALTY 4 MINERAL	-61	1 STEEL 12 2 GALVANIZED	188	0	-25 <sup>13-16</sup>	Š
<b>149</b> 15-18	1 FRESH 3 SULPHUR 15 2 SALTY 4 MINERAL	5 7/8	3 CONCRETE 4 OPEN HOLE		-25-	2025	61
20-23	1 FRESH 3 SULPHUR 22 2 SALTY 4 MINERAL	06	1  STEEL 19 2  GALVANIZED 3  CONCRETE		2 ~	0150	FROM 10-13
25-28	1   FRESH 3   SULPHUR 2: 2   SALTY 4   MINERAL		, D PIEEE		25	27-30	18-21
30-33	1  FRESH 3  SULPHUR 34	180	2 GALVANIZED 3 CONCRETE				26-29

, i				FEET	
61	PLUGG	IN	G & SEALING	RECORD	
DEPTH SET	AT - FEET		MATERIAL AND TYPE	(CEMENT GROUT.	
FROM	то		MATERIAL AND THE	LEAD PACKER, ETC.)	
10-13	14 - 17				
18-21	22-25				
26-29	30-33	80			

$\rightarrow$	PUMPING TEST METHOD	n 10	PUMPING RATE	11-14	DURATION OF PUA	IPING :
71	1		ì		15-16	
	1 PUMP 2	BAILER	0010	GPM.	O. HOUR	S OU MINS
_	STATIC W	VATER LEVEL	25		1 💥 :	PUMPING
.	LEVEL	END OF PUMPING	WATER LEV	ELS DURING	2 📋 F	RECOVERY
S	19-21	22-24	15 MINUTES	30 MINUTES	45 MINUTES	60 MINUTES
Ĕ	A		26-28	29-31	32-3	35-37
	()10 FEET	<b>040</b> FEET	U4D FEET	<b>040</b> <sub>EET</sub>	() 40 FEE	T 0 40 FEET
PUMPING	IF FLOWING.	38-41			WATER AT END O	F TEST 42
=	GIVE RATE					
È		GPM	1	FEET	1 💢 CLEAR	2 CLOUDY
5	RECOMMENDED PUMP T	TYPE	RECOMMENDED	43-45	RECOMMENDED	46-49
ī	SHALLOW 1		PUMP SETTING	۲n	RATE OO	
						GPM.
		A		50 FEET	0000	
	50-53	00.3	GPM./FT. SPECII	FIC CAPACITY		SICIENT SUPPLY
	50-53	1 WAY 2 0 OBS		FIC CAPACITY  5 □ ABA 6 □ ABA 7 □ UNF	DONED, INSUFF	
	FINAL STATUS	1 WA 2 G OBS 3 G TES 4 G REC	GPM /FT. SPECII TER SUPPLY SERVATION WELL T HOLE	5 PABA 6 ABA 7 UNF	NDONED, INSUFF	
	FINAL STATUS OF WELL 55-56	1 R WA' 2 G OBS 3 G TES 4 G REC	GPM /FT. SPECII TER SUPPLY SERVATION WELL T HOLE HARGE WELL	FIC CAPACITY  5 □ ABA 6 □ ABA 7 □ UNF	NDONED, INSUFF DONED, POOR ( INJSHED	
	FINAL STATUS OF WELL	1 R WA 2 0 0BS 3 TES 4 REG 6 1 M DOG 2 0 STG	GPM /FT. SPECII TER SUPPLY SERVATION WELL T HOLE HARGE WELL MESTIC OCK	5 D ABA 6 ABA 7 UNF 5: COMMER 6 MUNICIT 7 PUBLIC	NDONED, INSUFF MOONED POOR ( INJSHED CIAL AL SUPPLY	QUALITY
	FINAL STATUS OF WELL STS-50	1  WA 2  OB 3  TES 4  REC 6  STC 3  IRR	GPM /FT. SPECII TER SUPPLY SERVATION WELL T HOLE HARGE WELL MESTIC OCK	5 D ABA 6 ABA 7 UNF 5: COMMER 6 MUNICIT 7 PUBLIC	NDONED, INSUFF MOONED POOR ( INJSHED CIAL AL SUPPLY	QUALITY
	FINAL STATUS OF WELL 55-56	1 WA WA 2 088 3 TES 4 REC 2 STC 3 IRR 4 INC	GPM /FT. SPECII TER SUPPLY SERVATION WELL T HOLE HARGE WELL MESTIC OCK	5 D ABA 6 ABA 7 UNF 5: COMMER 6 MUNICIT 7 PUBLIC	NDONED, INSUFF NDOMED POOR ( INJSHED CIAL SUPPLY G OR AR CONDIT	QUALITY
	FINAL STATUS OF WELL STS-50	1 WA WA 2 088 3 TES 4 REC 2 STC 3 IRR 4 INC	GPM /FT. SPECII TER SUPPLY SERVATION WELL T HOLE HARGE WELL MESTIC OCK IGATION OUSTRIAL	5 D ABA 6 ABA 7 UNF 5: COMMER 6 MUNICIT 7 PUBLIC	NDONED, INSUFF NDOMED POOR ( INJSHED CIAL SUPPLY G OR AR CONDIT	TIONING
	FINAL STATUS OF WELL STS-50	1	GPM /FT. SPECII TER SUPPLY SERVATION WELL T HOLE HARGE WELL MESTIC CCK DICKTION SUSTRIAL OTHER	FIC CAPACITY  5	NDONED, INSUFF DONED POOR ( INJSHED  CCIAL  SUPPLY GOR AR CONDIT	TIONING
-	FINAL STATUS OF WELL  WATER USE O 1	1	GPM /FT. SPECII TER SUPPLY SERVATION WELL T HOLE HARGE WELL MESTIC CK IGATION UUSTRIAL OTHER BLE TOOL	FIC CAPACITY  5 P ABM 6 ABM 7 UNF 5: COMMEF 6 MUNICIT 7 PUBLIC COOLING	NDONED, INSUER DONED POOR OF INJSHED  CCIAL  AL SUPPLY G OR AR CONDIT NOT	TIONING
	FINAL STATUS OF WELL  WATER USE O 1	1  WA A B WA A B B B B B B B B B B B B B	GPM /FT. SPECII TER SUPPLY SERVATION WELL T HOLE HARGE WELL MESTIC OCK IGATION SUSTRIAL OTHER SLE TOOL FARY (CONVENTIO	FIC CAPACITY  5 PABR 6 ABR 7 UNF 5 COMMENT 7 PUBLIC 7 PUBLIC 8 COOLING 6 NAL) 7	MODONED, INSUFF DONED, POOR OF INJSHED  CIAL  SUPPLY GORAN CONDIT  NOT  BORING DIAMOND	TIONING
	FINAL STATUS OF WELL  WATER USE O 1	1	GPM /FT. SPECII TER SUPPLY SERVATION WELL T HOLE HARGE WELL MESTIC CK IGATION UUSTRIAL OTHER BLE TOOL	FIC CAPACITY  5 E ABA 6 ABA 7 UNF 5: COMMER 6 MUNICIT 7 PUBLIC COOLING 10 ABA 10 ABA 10 ABA 11 ABA 12 ABA 13 ABA 14 ABA 15 ABA 16 ABA 17 ABA 18 ABA 1	NDONED, INSUER DONED POOR OF INJSHED  CCIAL  AL SUPPLY G OR AR CONDIT NOT	TIONING

IN DIAGRAM BELOW SHOW DISTANCES OF WELL FROM GOAD AND LOT LINE. INDICATE NORTH BY ARROW.  GR 1/19033  DRILLERS REMARKS:	LOCATION OF WELL
gr.	IN DIAGRAM BELOW SHOW DISTANCES OF WELL FROM LOAD AND LOT LINE. INDICATE NORTH BY ARROY.
gr.	
L DRIVLEDG DEVLANCE.	GR 119033

	NAME OF WELL CONTRACTOR	LICENCE NUMBER
OR	Capital Water Supply Ltd.	1558
ACT	Box 490, Stittsville, Onterio.	
$\Xi$	NAME OF DRILLER OR BORER	LICENCE NUMBER
Z	Walter Kavanagh	
ŏ,	SUBMISSION D  DAY	

NLY	DATA SOURCE	58	CONTRACTOR	59-62	DATE RECEIVED	C 4 <b>7</b> 3	63-68	80
E USE O	280 ct	75	<i>4</i> .	INSPECTOR	Til "	I. W.	,	
OFFIC					8	,	WI	

WΙ

07-091

FORM 7

ER WELL RECORD 3503555 2. CHECK 🗵 CORRECT BOX WHERE APPLICABLE COUNTY OR DISTRICT Ramsay Lanazk DATE COMPLETED 12 73 ppleton, Onterio 5 0420 0.03.4.00 LOG OF OVERBURDEN AND BEDROCK MATERIALS (SEE INSTRUCTIONS) DEPTH - FEET GENERAL DESCRIPTION OTHER MATERIALS GENERAL COLOUR COMMON MATERIAL sand & stones packed= 0 6 clay grey medium 6 100 limes tone DIEY 100 134 sands tone hard CESY U DOCOGERA SERVICE OF THE PRINCIPAL COLOR OF THE PORT OF 32 SIZE(S) OF OPENING **CASING & OPEN HOLE RECORD** WATER RECORD 51 41 SCREEN KIND OF WATER MATERIAL AND TYPE FRESH 3 SULPHUR
2 SALTY 4 MINERAL STEEL 61 40 25 188 0 2 GALVANIZED CONCRETE FRESH 3 SULPHUR **PLUGGING & SEALING RECORD** 61 06 134 2 SALTY 4 MINERAL DEPTH SET AT - FEET 1 | STEEL MATERIAL AND TYPE 1 FRESH 3 SULPHUR
2 SALTY 4 MINERAL 2 GALVANIZED
3 CONCRETE QS 0134 4 X OPEN HOLE 1 | FRESH 3 | SULPHUR
2 | SALTY 4 | MINERAL 22-25 1 STEEL 1 FRESH 3 SULPHUR
2 SALTY 4 MINERAL 26-29 30-33 80 3 CONCRETE LOCATION OF WELL 01 15-16 00 17-11 HOURS 00 MIN 0015 2 🗌 BAILER IN DIAGRAM BELOW SHOW DISTANCES OF WELL FROM ROAD AND LOT LINE. INDICATE NORTH BY ARROW. PUMPING WATER LEVEL END OF PUMPING 22-24 WATER LEVELS DURING JURING
TES 30 MINUTES
26-28 2 RECOVERY 45 MINUTES 60 MINUTES **25** 25 32-34 26-28 30 MINUTES 29-31 FEET FEET **() 25** 0)6 25 () 25<sup>2</sup> FEET WATER AT END OF TEST W DEEP SETTING OSD FEET

OCO. GPM./FT. SPECIFIC CAPACITY RECOMMENDED **WATER SUPPLY** 5 ABANDONED, INSUFFICIENT SUPPLY **FINAL** OBSERVATION WELL 6 ABANDONED POOR QUALITY **STATUS** ☐ TEST HOLE 7 UNFINISHED OF WELL RECHARGE WELL 1 DOMEST DOMESTIC 6 | MUNICIPAL WATER 3 | IRRIGATION
4 | INDUSTRIAL ☐ IRRIGATION DUBLIC SUPPLY USE OQ COOLING OR AIR CONDITIONING 9 🗆 NOT USED OTHER 6 D BORING
7 DIAMOND CABLE TOOL GR 118 034 **METHOD** ROTARY (CONVENTIONAL) 3 | ROTARY (REVERSE) 8 | JETTING 4 ROTARY (AIR)
5 AIR PERCUSSION **DRILLING** DRILLERS REMARKS ONLY 58 JAN Capital Water Supply Ltd. 1558 28 Oct 74 Stittsville, Ont. R. W. DOYLE Box 490 REMARKS OFFICE Ρ

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MINISTRY OF THE ENVIRONMENT COPY

The Ontario Water Resources Act

31FIE

FORM NO. 0506-4-77

### ATER WELL RECORD

3505276 1 PRINT ONLY IN SPACES PROVIDED 2. CHECK X CORRECT BOX WHERE APPLICABLE OUNTY OR DISTRICT TOWNSHIP, BOROUGH, CITY. 003 10 malle 24 LOG OF OVERBURDEN AND BEDROCK MATERIALS (SEE INSTRUCTIONS) DEPTH - FEET MOST COMMON MATERIAL GENERAL DESCRIPTION OTHER MATERIALS FROM 0 Brown Clay 4)06d noun ayend Sundston 1909 1605 1 1 000 46 135 1 1 100172 1874 1 0065218 1 1 1 1 1 1 31 41) SIZE(S) OF OPENING CASING & OPEN HOLE RECORD 51 WATER RECORD SCREEN WATER FOUND AT - FEET MATERIAL AND TYPE SULPHUR 22 0 060 SALTY 4 T MINERAL 188 FRESH 3 ] SULPHUR 3 CL CONCRETE 0022 61 **PLUGGING & SEALING RECORD** 06 Z SALTY 4 MINERAL AT - FEET 1 STEEL
2 GALVANIZED 1 FRESH 3 SULPHUR
2 SALTY 4 MINERAL 0065 CONCRETE POPEN HOLE 65, I FRESH 3 SULPHUR
2 SALTY 4 MINERAL 22 STEEL 2 GALVANIZED 1 FRESH 3 SULPHUR
2 SALTY 4 MINERAL OPEN HOLE LOCATION OF WELL 15-16 0 7 17-18 0025 PUMPING RECOVERY IN DIAGRAM BELOW SHOW DISTANCES OF WELL FROM ROAD AND WATER LEVEL END OF PUMPING 22-24 WATER LEVELS DURING INDICATE NORTH BY ARROW 60 MINUTE 930 FEET 830 FEET 830 **930** FEET FFFT IF FLOWING GIVE RATE RECOMMENDED PUMP TYPE RECOMMENDED 43-45 RECOMMENDED Unlage of Applifion FEET RATE POOL PUMP SETTING 35 SHALLOW DEEP 1 WATER SUPPLY S ABANDONED, INSUFFICIENT SUPPLY FINAL 2 OBSERVATION WELL
3 TEST HOLE 6 ABANDONED, POOR QUALITY **STATUS** 7 UNFINISHED **OF WELL** 4 | RECHARGE WELL 1 DOMESTIC 5 COMMERCIAL 2 ☐ STOCK 6 | MUNICIPAL WATERO 3 | IRRIGATION 7 | PUBLIC SUPPLY 8 COOLING OR AIR CONDITIONING
9 NOT USED 4 🔲 INDUSTRIAL USE □ OTHER 6 BORING ¹ ☐ CABLE TOOL TOTALY (CONVENTIONAL)

TOTALY (REVERSE)

TOTALY (AIR)

MAIR PERCUSSION **METHOD** 7 DIAMOND
B DETTING DRILLING 5 9 | DRIVING T 81278 OFFICE USE ONLY 1538 CAPITAL WATER SUPPLY LIO STITTSUILLE CSS.58

# 31FI

Ontario or tr	ironment 1. PRINT ONLY IN	SPACES PROVIDED RECT BOX WHERE APPLICABLE	WA	350 <b>5</b>		<b>ELL</b> 350/2	KE V Ç		RD
COUNTY OR DISTRICT	/ CHECK (A) CORE	TOWNSHIP, BOROUGH, CI		<u> </u>	CON	BLOCK TRACT, SURV	' X	100	22 23 2 LOT 25.27
	71	\$ <b>/</b> \ 0	msay	/	<u></u>	10	DATE COMP		3 10 10 10 10 10 10 10 10 10 10 10 10 10 1
		THING	GARIE	E SEVITION	9a(/ .	BASIN CODE	DAY	по <u>ОЯ</u>	YR.
	M 10 72	17 18	<u> </u>	1 5'40	<u>ත</u>	4011			4
GENERAL COLOUR	L(	DG OF OVERBURDE		OCK MATER				DEPTH	- FEET
GENERAL COLOUR	COMMON MATERIAL	OTHER MA	ATERIALS		GENE	RAL DESCRIPTION		FROM	TO
0.0	Oroten Fo	er .						0	2,,
9/2	Lines / one							<u> </u>	64
			<del></del>					r. *\	
							17 <sup>2</sup> -	18)	
			·				1.94	- 50/	
					<del></del>				<u> </u>
31) مما	5 1271   0061	4914			. ] . ] . [	111	1 1 1	11 1	
32		<b>/^/ &gt;</b>		]		<u> </u>		<u> </u>	
41) WAT	TER RECORD	51 CASING &	OPEN HOLE	RECORD	Z SIZE	54 IS) OF OPENING IT NO I	65 31-33 DIAMET	ER 34-38	75 80 LENGTH 39-40
WATER FOUND AT - FEET	KIND OF WATER	INSIDE DIAM MATERIAL INCHES	WALL THICKNESS INCHES	DEPTH - FEET	N +SLC	ERIAL AND TYPE		DEPTH TO TOP	FEET 41-44 30
	FRESH 3 SULPHUR 14	06 10-11 1 STSTEEL 2 GALVANIZED	12	13	SC			OF SCREEN	FEET
	FRESH 3 D SULPHUR 19 SALTY 4 D MINERAL	CONCRETE  CONCRETE  CONCRETE  CONCRETE	188	0 0020	61	PLUGGIN	G & SEAL		
20-23	FRESH 3 SULPHUR 24 SALTY 4 MINERAL	17-18   STEEL  GALVANIZED  CONCRETE	19	20	FROM	TO	MATERIAL AND	TYPE LEAD PA	NT GROUT
	FRESH 3 SULPHUR 29 SALTY 4 MINERAL	4 OPEN HOLE  24-25 1 STEEL	26	27-		0-13 14-17 8-21 22-25	<del></del>		
30-33	FRESH 3 SULPHUR 34 80	2 ☐ GALVANIZED 3 ☐ CONCRETE				5-29 30-33 80			
UMPING TEST METI	SALTY 4 MINERAL HOD 10 PUMPING RATE	4 □ OPEN HOLE  11-14 DURATION OF F	PUMPING	1		OCATION	- N/C11		
		70/3 <sub>GPM</sub> но	-16 30 17-18 URS			OCATION O			
STATIC LEVEL	MAIER LEVEL	EVELS DURING 2	PUMPING RECOVERY 5   60 MINUTES			DICATE NORTH BY A		ROM ROAD A	
19-21 19-25 FEET	040 FEET 040 FEE	29-31 3	2-34 35-37 FEET FEET					and	Jon
IF FLOWING. GIVE RATE  RECOMMENDED PUM	38-41 PUMP INTAKE S	1 Pecucar		]		80.7		day	
RECOMMENDED PUN		43-45 RECOMMENDED				17	,	4	11.
SHALLOW	DEEP SETTING C	50 FEET RATE	0/3 срм	]			1		9
FINAL	1 WATER SUPPLY	S [] ABANDONED, INSU		]		/mile)		//	/
STATUS OF WELL	2 OBSERVATION WEL 3 DIEST HOLE 4 DRECHARGE WELL	L 6 ABANDONED, POOI 7 UNFINISHED	R QUALITY			1		//	
55	DOMESTIC 2 STOCK	5 COMMERCIAL 6 MUNICIPAL		11		1	7	7	
WATER USE 💍	3   IRRIGATION 4   INDUSTRIAL	7 Public Supply Cooling or air cond					/	$\parallel$	
	OTHER	° П оо	T USED ,			$\parallel \parallel $			
METHOD	CABLE TOOL CONVENT CONVENT CONVENT					$\parallel$		11	
OF DRILLING	71	9 DRIVING		DRILLERS REM	IADY¢.	<i>  </i>			
NAME OF WELL C	CONTRACTOR	1.	CENCE NUMBER	l loara		CONTRACTOR 59-62	DATE RECEIVED	\	P 6 7 1 80
ADDRESS	Rock Drilli	ng CalTO	1119	SOURCE DATE OF IN	/SPECTION	1119	0.9	110	19
NAME OF CALLE	OR BORER JOS	ser Ont-	CENCE NUMBER	ISE					
ADDRESS  NAME OF TALE  SIGNATURE OF C.	OCI Deleu ONTECTOR  OF THE ENVIR	Lniers	1119	1 2 C7			(, e'e'e!	:	!
9/1	lace than	DAY 28 MO.	9 vr 2	<b>5 5</b>					
MINISTRY	OF THE ENVIR	DUMENT COPY						FORM N	O. 0506-4-77



# The Ontario Water Resources Act 31F1E WATER WELL RECORD

	BOX WHERE APPLICABLE	3506135	350/2 CON. 1 1/2 22 21
COUNTY OR DISTRICT  ANAKE  OWNER (SURNAME FIRST)  28-47	ADDRESS	AMSAY TWASP	OCK. TRACT. SURVEY ETC  DATE COMPLETED  16.53
	03289 5		DAY_76MO_7UYR_8
LOG	OF OVERBURDEN AND BEDRO	OCK MATERIALS (SEE INS	RUCTIONS
GENERAL COLOUR MOST COMMON MATERIAL	OTHER MATERIALS	GENERAL	DESCRIPTION DEPTH - FEET FROM TO
Brow Shule			07
Brown Limestone			7 63
	·		
	* *		
,			
31 9997617 99636	<i> </i>		
10 14 15 21	CASING & OPEN HOLE	RECORD SIZE(S) C	55 25 F OPENING 31-33 DIAMETER 34-38 LENGTH 39-4
WATER FOUND KIND OF WATER	NSIDE WALL	DEPTH - FEET W MATERIA	INCHES FEI  AND TYPE DEFIN TO TOP 41-44 OF SCREEN
2 C SALTY 4 MINERAL 19 15-18 1 FRESH 3 SULPHUR 19	2 () GALVANIZED 3 () CONCRETE	2 23-16 O	PLUGGING & SEALING RECORD
20-25 1 FRESH 7 SULPHUR 24 2 SALTY 4 MINERAL 2 SALTY 4 MINERAL	26 4 □ OPEN HOLE  17:16 1 □ STEEL  2 □ GALVANIZED  3 □ CONCRETE	20-23 DEPTH SET FROM 10-13	AT FEET CEMENT GROUT  10 MATERIAL AND TYPE (CEMENT GROUT  14-17
25-2	4 [] OPEN HOLE  24-25 1 [] STEEL 26 2 [] GALVANIZED	27-30 18-21	22-25
2   SALTY 4   MINERAL	3 CONCRETE 4 OPEN HOLE	26-29	30-33 80
71 PUMPING TEST METHOD 10 PUMPING RATE	11-14 DURATION OF PUMPING    0		CATION OF WELL
STATIC LEVEL END OF PUMPING  19-21 22-24 IS MINUTES 3  OF 26-28 PUMPING  19-21 05 70 26-28 PUMPING  19-21 05 70 26-28 PUMPING	Z LJ RECOVERY  O MINUTES   45 MINUTES   60 MINUTES		SHOW DISTANCES OF WELL FROM ROAD AND THE NORTH BY ARROW.
	T WATER AT END OF TEST 42		,
TEET FEET FEET FEET FEET FEET FEET FEET	FEET 1 GET 2 GLOUDY  43-45 RECOMMENDED 46-49 PUMPING PUMPING GPM		Asia
50-53			30'
FINAL STATUS OF WELL  FINAL    Graph   Graph	5 ABANDONED, INSUFFICIENT SUPPLY 6 ABANDONED POOR QUALITY 7 UNFINISHED	,	K-M
WATER 2 STOCK 6 3 IRRIGATION 7	COMMERCIAL  MUNICIPAL  PUBLIC SUPPLY COOLING OR AIR CONDITIONING  9 NOT USED	Co	UNTY Rd. 13
METHOD OF DRILLING  57  1	6 BORING  7 DIAMOND  DISTING DRIVING	DRILLERS REMARKS	MISSISSIPPI RIVER
Saunder Well	Duilley 4767	DATA S8 CONT SOURCE DATE OF INSPECTION	4767 11181
ADDRESS  RR # 2 Ampr  NAME OF DELLIER OR BORER  SIGNATURA OF CONTRACTOR	LICENCE NUMBER	S REMAPKS	INSPECTOR OP/LM
SIGNATURE OF CONTRACTOR	SUBMISSION DATE  SUBMISSION DATE  ON 6 MO ON 1 VE 81	OFFICE	CSS.ES

FORM NO. 0506-4-77 FORM



The Ontario Water Resources Act

## WATER WELL RECORD

3506488

			1	1.11			DATE COMP	i e te d	
	toly it	J 200 (1) 2 (2) (2)	<u> 10'                                    </u>	M. note	1 101	30 W	BAY. ZC		VH (2)
	. l. i . i .	1 1	1				. 1	1 a 1t	1 1 11
	7 11 14 10000000000000000000000000000000	OG OF OVERBURDEN AN	ID BEDRO	OCK MATERIA	ALS ISEE INSTA	RUCTIONS			
VERAL COLOUR	MOST COMMON MATERIAL	OTHER MATERIA			GENERAL D	ESCRIPTION	· · · · · · · · · · · · · · · · · · ·	DEPTH FROM	FELT
· · · · · · · · · · · · · · · · · ·						<u> </u>			
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	0.00		! !	. !			1 1		
LR FOUND	TER RECORD	CASING & OPE		RECORD	Z Stot No :	OPENINS	) DIAM,		INGTH 39 4U
1 FEET   1 F	THESE TIMESHALL	DIAM MATERIAL CO.	100	(4)	S MATERIAL	AND EYPE		INCHES   PERFORMANCE PERFORMANCE	4: 44
	тиснату <b>ј з</b> агено <b>и</b>	CONSTREE /	FF 6	20		PLUGGING	8. CEAL	NG PECO	PD PD
6.74	SALTY S () MINERAL SERVICE STATE OF THE SERVICE SERVIC	7 - CHEN HOLE  COLORS  COLORS			DEPTH SELA		CERTAL AND	TYPE CLEMEN	NT GROUT
1 4	FRESH S [] SULPHUR	(> 1.1 tobovett		0 109	0	7	mest	yloul	t /
(1)	SACIY 4 [] MINERAL  TRISH 2 [] SUIPHOR	79 20 CONSTRUCTOR			18 2 2 a 7 a	42 4		#- ····································	
	SALLY	43 Care to House							
- E PUMP	/ [ PAHEN	DOMATION OF POMPS	6			ATION OF			
STATIC	WATER L END DE WATER L PUMPING - 124 IS MINUTES	VELS DURING 1 TE PUMPI K 1 RECOV	. FRY	IN DI. LOT I	AGRAM BELOW SI INE INDICATI	HOW DISTANCES E NORTH BY ARR	OF WELL F	ROM ROAD AN	10
30	FO THE PER	* ナン ! ナン …	FO"						N.
THE FLOWING	TZ AL PUMP INTAKE	ET AT WATER AT END OF TEST	, .					آ سمر	-7,101
RECOMMENDED PUM	PUM"	RECOMMENDED							\; '
51 SHATLOW	PLOSED SETTING	CONTRACTOR OF CONTRACTOR	РM				10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	r N	
FINAL	WATER SUPPLY 2 OBSERVATION WEL	. [] ABANDONED INSUFFICIEN L G ABANDONED POUR QUALT	NT SUPPLY		28 H	) (1) (1)	1	×11.	
STATUS OF WELL	TEST HOLE  RECHARGE WELL	, [] UNFINISHED			k ≛` v t	د. جمع			
WATER	- (4" nomestic - 11 stock	() COMMERCIAL  [] MINICIPAL							
USE	[] INRIGATION [] INDUSTRIAL [] OTHER	<ul> <li>7 El public nopply</li> <li>8 El contano de aires notedana</li> <li>11 not une</li> </ul>	1			1 - 3	/		
METLION	() CABLE TOOL	. Laterature					1 1		
METHOD OF DRILLING	☐ ROTARY (CONVENT ☐ ROTARY (REVERSE ☐ ROTARY (A)R)		1				,	\	
DIMELING.	Q'AIR PER	LI DRILLS		DROTTERS, REMARK				\	
LECTURY	onepayor 11 B	Delly it	SHEER STATE	ON K			066	05.8	5""
ADDRESS)	326 All	month of the	V Contraction	i iii	1			<u>ነሳ ዲጀ . (`)</u>	اوجا
NAME OF DRIVE	, ,	~ · · · · · · · · · · · · · · · · · · ·	esquer :	SE US		İ			
HUNATURE OF C	อดูเซลี้ เอล	COMPANIES DATE		0.1			(	CSS.	ES
· .		en de la companya de La companya de la co		13					

## Ministry of the 19

# The Ontario Water Resources Act WATER WELL RECORD

	ECT BOX WHERE APPLICABLE	3507356 <b>*****</b> *******************************	<u> </u>
COUNTY OR DISTRICT	TOWNSHIP, BOROUGH, CITY, TOWN-VILLAGE	CON , BLOCK, TRACT, SURVEY E	TC. LOT 25-27
	Q.	17 01 0 -	DATE COMPLETED DAY 4 MO 8 YR
	NG RC	ELEVATION RC BASIN CODE	H III IV
1 2 M 10 12	OG OF OVERBURDEN AND BEDRO	OCK MATERIALS (SEE INSTRUCTIONS)	47
GENERAL COLOUR MOST	OTHER MATERIALS	GENERAL DESCRIPTION	DEPTH - FEET FROM TO
COMMON MATERIAL	,		0 10
Said			10 18
clay			1824
grey Lineston	<u> </u>		24 78
<u> </u>			
	-		
31			
41 WATER RECORD	51 CASING & OPEN HOLE	RECORD SIZE(S) OF OPENING 31-3	65 75 80 13 DIAMETER 34-38 LENGTH 39-40
WATER FOUND KIND OF WATER	INSIDE WALL	DEPTH - FEET OM TO TO MATERIAL AND TYPE	INCHES FEET    DEPTH TO TOP
73 1 9 FRESH 3 SULPHUR 14	10-11	13-16	OF SCREEN FEET
15-18 1 B FRESH 3 SULPHUR 19 40 2 SALTY 4 MINERAL	64 □ CONCRETE	0 2/	& SEALING RECORD
20-23 1  FRESH 3 SULPHUR 24 Z SALTY 4 MINERAL	17 1 STEEL 19  1 GALVANIZED  3 CONCRETE	FROM TO MAT	ERIAL AND TYPE (CEMENT GROUT,
25-26 1   FRESH 3   SULPHUR 29 2   SALTY 4   MINERAL	4 [] OPEN HOLE  24-25 1 [] STEEL 26	27-30 5 2 9 (	Concert grant.
30-33 1   FRESH 3   SULPHUR 34 00 2   SALTY 4   MINERAL	2  GALVANIZED 3  CONCRETE 4  OPEN HOLE	26-29 30-33 80	
71 PUMPING TEST METHOD 10 PUMPING RATE		866/ LOCATION OF	WELL
STATIC WATER LEVEL 25	12 GPM	IN DIAGRAM BELOW SHOW DISTANCES O	
LEVEL PUMPING  19-21  22-24 IS MINUTES  24-21	2 C RECOVERY  30 MINUTES   45 MINUTES   60 MINUTES	EOT EINE: INDICATE NORTH BY ANNO	$\mathbb{N}$
	ET 55 FEET FEET FEET		1
IF FLOWING. GIVE RATE  GEOMMENDED PUMP TYPE  RECOMMENDED PUMP TYPE  RECOMMENDED PUMP TYPE  RECOMMENDED PUMP TYPE  RECOMMENDED PUMP TYPE	FEET 1 5 CLEAR 2 CLOUDY  43-45 RECOMMENDED 46-49		/'
SHALLOW 2-DEEP SETTING	43-45 RECOMMENDED 46-49 PUMPING RATE 12 GPM	[M]	·
50.53	S ABANDONED, INSUFFICIENT SUPPLY	0 60	
FINAL  STATUS  1 WATER SUPPLY 2 OBSERVATION WEL 3 D TEST HOLE		1	
OF WELL 4   RECHARGE WELL	S □ COMMERCIAL	250	
WATER   STOCK   STOCK	6 MUNICIPAL 7 PUBLIC SUPPLY		
□ OTHER	Cooling or air conditioning     Not used		
METHOD 2 GABLE TOOL 2 ROTARY (CONVENT			
OF DRILLING    S   ROTARY (REVERSE   A   ROTARY (AIR)   S   AIR PERCUSSION	)	DRILLERS REMARKS:	
NAME OF WELL CONTRACTOR	UCENCE NUMBER	DATA S8 CONTRACTOR 59-62 DAT	E RECEIVED 63-68 80
ADDRESS ADDRESS	A111 Major 1110	DATE OF INSPECTION INSPECTOR	200286
ADDRESS  NAME OF DRILLER OR BORER  SIGNATURE OF CONFISCORY METOR	POP ON LICENCE NUMBER	M REMARKS	
SIGNATURE OF CONFINETOR	SOULINES 1119 SUBMISSION DATE	OFFICE	CSS.ES
MINISTRY OF THE ENVIRONME	DAY 10 NO. 2 VISE	9	FORM NO. 0506—4—77 FORM 7



MINISTRY OF THE ENVIRONMENT COPY

### The Ontario Water Resources Act

### WATER WELL RECORD

Ontario Environment			
1. PRINT ONLY IN S	PACES PROVIDED	507885 Municip	22 23 24
COUNTY OR DISTRICT	TOWNSHIP, BOROUGH, CITY, TOWN, VILLAGE	CON. BLOCK, TRACT, SURVEY ETC	LOT 75-27
I Ania A u	KHMSHY	DATE COM	,
	? 3 ALMONI	ELEVATION RC MASIN CODE II	13 MO 5 YR. 82
1 S N 5 12	17 19 24 25	25 30 31	11111111
	G OF OVERBURDEN AND BEDROCK	MATERIALS (SEE INSTRUCTIONS)	
GENERAL COLOUR COMMON MATERIAL	OTHER MATERIALS	GENERAL DESCRIPTION	DEPTH - FEET FROM TO
BROWN CLAY	STONE'S		0' 8'
GREY LIMISTONS			8' 78'
GREY BLACK GRE	Y LIMESTONE		78 116'
	A STATE OF THE STA		~
31.			
32 (415)			METER 36-28 LENGTH 39-40
WATER RECORD WATER FOUND KIND OF WATER	DIAM MATERIAL THICKNESS	H - FEET W	INCHES FEET DEPTH TO TOP 41.44 30
AT - FEET SULPHUR 14	I INCHES   FROM	TO MATERIAL AND TYPE	DEPTH TO TOP 41.44 30 OF SCREEN
	6/11 GALVANIZED 1.88	20 SEA	
20-23	6" - 10 OPEN HOLE 22"	20-23 DEPTH SET AT - FEET MATERIAL A	
2 SALTY 1 MINERAL	GALVANIZED  CONCRETE  OPEN HOLE	10-17 (9-17)	
25-23   FRESH 5 SULPHUR TS	24-77   STEEL 26	27-30 18-21 22-25	-
30-37   FRESH   SULPHUR 34 C	CONCRETE  OPEN HOLE	26.29 30-33 80	
PUMPING TEST METHOD 19 PUMPING RATE		LOCATION OF WE	LL
71 : PUMP 2 XO BAILER	3 GPM	IN DIAGRAM BELOW SHOW DISTANCES OF WEL	L FROM ROAD AND
LEVEL PUMPING WATER L	EVELS DURING 2 ☐ RECOVERY    30 MINUTES   45 MINUTES   60 MINUTES	LOT LINE. INDICATE NORTH BY ARROW.	$   \begin{bmatrix}     1 \\     \end{bmatrix} $
19-21 22-24 IS MINUTES 26-2 26-2 26-2 26-2 26-2 26-2 26-2 26-	29 31 35 32-34 35-37 FEET 35 FEET /	LOT LINE INDICATE NORTH BY ARROW.	
IF FLOWING.  GIVE RATE  RECOMMENDED PUMP TYPE  RECOMMENDED PUMP PUMP  PUMP	SET AT WATER AT END OF TEST 42	15 R. 10	
RECOMMENDED PUMP TYPE RECOMMENDED PUMP	D 43 25 RECOMMENDED 46-45		
SHALLOW DEEP SETTING	(D) FEET RATE GPM	, of ( 10 to	
FINAL 54 WATER SUPPLY	3 ABANDONED, INSUFFICIENT SUPPLY	Appleton	
STATUS	LL 3 ABANDONED, POOR QUALITY 7 UNFINISHED	40	
OF WELL 4 RECHARGE WELL  55.38 V DOMESTIC	S ☐ COMMERCIAL	*	
WATER	5 MUNICIPAL 6 PUBLIC SUPPLY		
USE   INDUSTRIAL   OTHER	3 ☐ COOLING OR AIR CONDITIONING 3 ☐ NOT USED	1	
CABLE TOOL	BORING		•
METHOD  OF  ROTARY (CONVEN			07/125
DRILLING    ROTARY (AIR)	DRIVING 3142	RILLERS REMARKS:	07435
NAME OF WELL CONTRACTOR	LICENCE NUMBER	DATA 50 CONTRACTOR 59-62 DATE RECENT	VEO 030687 · 6 82
ADDRESS 2.0 0 0.00	WELL DAYLLING 3412		· · · · · · · · · · · · · · · · · · ·
NAME OF DRILLER OR BORER	LICENCE NUMBER	D REMARKS	
SIGNATURE OF CONTRACTOR / 1.	91V A6 10 3/1/2 2		CSS.ES
MuchaelKova	may DAY 14 MO 5 YR 1   8		



The Ontario Water Resources Act

FORM NO. 0506 (11/86) FORM 9

### WATER WELL RECORD

3508641 2. CHECK 🗵 CORRECT BOX WHERE APPLICABLE OUNTY OR DISTRICT TOWNSHIP, BOROUGH CITY, TOWN TRACT, SURVEY 3 10 Ramsay DATE COMPLETED yr. <u>88</u> DAY 28 MO 11 K2L 3Bl Fenerty Court, Kanata, Ontario 1 1 1 LOG OF OVERBURDEN AND BEDROCK MATERIALS (SEE INSTRUCTIONS) DEPTH MOST COMMON MATERIAL OTHER MATERIALS GENERAL DESCRIPTION GENERAL COLOUR FROM TO 0 3 Soft Shale Black 3 18 Soft Limestone Gray 18 99 Medium Hard Limestone Gray 31 32 **CASING & OPEN HOLE RECORD** WATER RECORD 51 SCREEN 41 DEPTH WATER FOUND AT - FEET KIND OF WATER WALL THICKNESS INCHES 10 FRESH 3 □ SULPHUR 4 □ MINERALS 6 □ GAS 13 1 Steel
2 Galvanized
3 Concrete
4 Open Hole
5 Plastic 0 21 6 1/4 .188 89 3 SULPHUR
4 MINERALS
6 GAS 1 \_ FRESH **PLUGGING & SEALING RECORD** 61 2 SALTY 1 STEEL
2 GALVANIZED
3 CONCRETE
4 GOPEN HOLE
5 PLASTIC 1 | FRESH 3 SULPHUR
4 MINERALS
6 GAS FROM 99 21 6 1 | FRESH 1 STEEL
2 GALVANIZED
3 CONCRETE
4 OPEN HOLE
5 PLASTIC Z SALTY 1 🗍 FRESH 2 D SALTY LOCATION OF WELL 71 15-16 2 🔲 BAILER HOURS AN DIAGRAM BELOW SHOW DISTANCES OF WELL FROM ROAD AND LOT LINE INDICATE NORTH BY ARROW. WATER LEVEL END OF PUMPING PUMPING STATIC LEVEL WATER LEVELS DURING HOT LINE 60 MINU River mississippi 65 FEET 65 FEET 65 FEE PUMPI 1 KCLEAR 43-45 RECOMMENDED PUMPING RATE 65 FEET RECOMMENDED PUMP TYPE RECOMMENDED PUMP SETTING ☐ SHALLOW DEEP 1 water supply
2 observation well 🛊 🗌 ABANDONED, INSUFFICIENT SUPPLY FINAL ▲ □ ABANDONED POOR QUALITY **STATUS** 7 UNFINISHED OF WELL A [] RECHARGE WELL 9 DEWATERING DOMESTIC 5 COMMERCIAL 6 MUNICIPAL NO HOUSE WATER 3 | IRRIGATION 7 D PUBLIC SUPPLY • COOLING OR AIR CONDITIONING

• NOT USED USE 4 📋 INDUSTRIAL C OTHER ■ BORING I CABLE TOOL +Pitless METHOD 2 ROTARY (CONVENTIONAL)
3 ROTARY (REVERSE) 7 DIAMOND ■ ☐ JETTING Adaptor 38391 CONSTRUCTION 4 ( ROTARY (AIR) ■ □ DRIVING Dead End OTHER DRILLERS REMARKS DATE RECEIVED DATA SOURCE 58 **DEC 21** Capital Water Supply Ltd. 1558 CONTRACTOR NO USE Stittsville, Ontario KOA 3GO ALMARIA OFFICE T0097



MINISTRY OF THE ENVIRONMENT COPY

# The Ontario Water Resources Act WATER WELL RECORD

Ontario  1. PRINT ONLY IN S 2. CHECK S CORR	SPACES PROVIDED ECT BOX WHERE APPLICABLE	11	350966	350,17	2 CON. 15 22 23 24
COUNTY OR DISTRICT	TOWNSHIP, BOROUGH, CITY	TOWN VILLAGE	7	CON . BLOCK, TRACT. SURV	
	,, ,	187	Heville	9 mil	DAY 25 NO 4 YR
	6	RC.	ELEVATION	RC. BASIN CODE	
LOG OF OVERBURDEN AND BEDROCK MATERIALS (SEE INSTRUCTIONS)					
GENERAL COLOUR COMMON MATERIAL	OTHER MAT	ERIALS		GENERAL DESCRIPTION	DEPTH - FEET FROM TO
gray limestone					0 /38
		1 1 1 1	4 II 8	1 11 11	
31	<u> </u>				
41 WATER RECORD	51 CASING &	OPEN HOLE		SIZE(S) OF OPENING	31-33 DIAMETER 34-38 LENGTH 39-40
AT - FEET DIAM MATERIAL THICKNESS INCHES FRUM TO MATERIAL AND TYPE DEPTH TO TOP OF SCREEN					
1/2 2 SALTY 4 MINERALS 10-11 1 STEEL 2 GALVANIZED 2 GALVA					
15-18   FRESH 3   SULPHUR			22	DEPTH SET AT - FEET FROM TO	MATERIAL AND TYPE (CEMENT GROUT LEAD PACKER, ETC.)
25-28 1 FRESH 3 SULPHUR 29 5 PLASTIC				2" 22"	conen grant
2 SALTY 6 GALYA 15 24-25 1 STEEL 2 GALYANIZED 3 GALYANIZED 3 GONCRETE 26-29 30-33 80					
PUMPING TEST METHOD 10 PUMPING RA	5 DPLASTIC	PUMPING		LOCATION	OF WELL
71 1 PUMP 2 BAILER /O GPM / HOURS MINS IN DIAGRAM BELOW SHOW DISTANCES OF WELL FROM ROAD AND					NCES OF WELL FROM ROAD AND
STATIC WATER LEVEL WATER LEVELS DURING LOT LINE INDICATE NORTH BY ARROW.					
19-21 22-24 15 MINUTES 30 MINUTES 45 MINUTES 35-37 35-					
Sive RATE  GIVE RATE					
SHALLOW DECEP ! SETTING OF FEET NAILE O SPM					
50-53  S4 1 8 WATER SUPPLY S ABANDONED, INSUFFICIENT SUPPLY					
STATUS   OBSENTATION WELL   ABANDONED POOR QUALITY   STATUS   TEST HOLE   UNFINISHED					2K1
OF WELL 4   RECHARGE WELL	5 COMMERCIAL  6 MUNICIPAL			770	
WATER  2 STOCK  3 IRRIGATION  USE  4 INDUSTRIAL	7 PUBLIC SUPPLY  COOLING OR AIR CON				No parame
57 L CI CONE TOOL	9   NG	OT USED			
METHOD 2 GROTARY (CONVENTIONAL) 7 GRIAMOND OF 3 GROTARY (REVERSE) • GLIAMOND ARCOLUMN ARCOLUM					
S A AIR PERCUSSION DIGGING OTHER DRILLERS REMARKS					
NAME OF WELL CONTRACTOR SURCE SOURCE  NAME OF WELL CONTRACTOR'S LICENCE NUMBER  ADDRESS  NAME OF WELL CONTRACTOR'S SOURCE  SOURCE  DATA SOURCE  SOURCE  SOURCE  DATA SOURCE  SOURCE  DATA SOURCE  DATA SOURCE  SOURCE  DATA SOURCE  DATA SOURCE  NSPECTION  NSPECTION  NSPECTOR					
a PR #2 Jasper On 15					
NAME OF WELL TECHNICIAN'S LICENCE NUMBERS  SIGNATURE OF MAINICIAN CONTRACTOR  SUBMISSION DATE  20 10 20 10 10 10 10 10 10 10 10 10 10 10 10 10					
SIGNATURE DE MINICIAN /CONTRACTOR  SUBMISSION DATE  DAY 20 MO 12 YR 90  FORM NO. 0506 (11/86) FORM 9					



# The Ontario Water Resources Act WATER WELL RECORD

Ontario	1. PRINT ONLY IN SE	PACES PROVIDED  CT BOX WHERE APPLICABLE	11	35	10252	3,5,0,1	2 600	١	
COUNTY OR DISTRICT	3.	TOWNSHIP, BOROUGH CITY.	TOWN, VILLAGE			N . BLOCK. TRACT. SUR	ver, erc		3 25.27
		131	<del>१ /</del> १	A	1 11101	17F	DAY 17	MO 3	"", 9 <u>.</u> 7
		<u> </u>	RC		EVATION RC	BASIN CODE	1 , , , 1		
	M 10 12	G OF OVERBURDEN	AND REDRO	OCK N		INSTRUCTIONS			,
GENERAL COLOUR	MOST	OTHER MATE				ERAL DESCRIPTION		DEPTH FROM	- FEET
0	COMMON MATERIAL				Fin	0	`-	0	1
prown.	Jand 1				Lau	ered		/	8
Brown	mes lone.				1	Hand		8	65-
N. Can	1-72-57-77-								
			J(		.54				
	· · · · · · · · · · · · · · · · · · ·							<u></u>	
31				سا ل		ليللينا	سا لىلى	لللل	لا لىك
32	14 15	32		ليا ل		ZE(S) OF OPENING	31-93 DIAMET	ER 34-38	75 AO
WATER FOUND	ER RECORD	INSIDE	OPEN HOLE	RECC	ORD Z	SLOT NO )		INCHES DEPTH TO TOP	FEET
AT - FEET	FRESH 3 SULPHUR 14	DIAM MATERIAL INCHES	THICKNESS INCHES	FROM	10 ON W	ATERIAL AND TYPE		OF SCREEN	41-44 BO
50-60 20	6 □GAS  FRESH 3 □SULPHUR 19	2 □ GALVANIZED 3 □ CONCRETE 4 □ OPEN HOLE	188		9/ 61	PLUGG	ING & SEAL	ING REC	ORD
	FRESH 3 SULPHUR 24	5 PLASTIC  1 DSTEEL 2 DGALVANIZED	9	O	20-23 DEP	<del> </del>	MATERIAL AND	LEAD F	PACKER, ETC I
	FRESH 3 □ SULPHUR 29	3 CONCRETE 4 COPEN HOLE 5 PLASTIC			27-30	10-13 3 14-17	Rock TYPE,	041	Tings
2 🗆	SALTY 6 DGAS	24-25 1 STEEL 2 GALVANIZED 3 CONCRETE			3	26-29 30-33	TYPE,	10 C	ement
2 🗆	SALTY 6 GAS	4 □ OPEN HOLE 5 □ PLASTIC  E 11-14 DURATION OF P	NI MOUNC				0.5.14(5)		
71 PUMPING TEST MET		91 1 15	-16 17-18 URS MINS			LOCATION			AND 1
STATIC LEVEL	PUMPING	LEVELS DURING 1 2	PUMPING RECOVERY FOR MINUTES		LOT LINE	INDICATE NORTH B	Y ARROW.	25/	7.4000
1 TEST 7	22-24 IS MINUTES 26-2	28 29-31 37	2-34 35-3	11					e. T
IF FLOWING. GIVE RATE  RECOMMENDED PU	38-41 PUMP INTAKE	SET AT WATER AT END		z		/			His
RECOMMENDED PU	GPM  MP TYPE RECOMMENDE PUMP	ED 43-45 RECOMMENDED PUMPING	46-4	•]		<i></i>	, ver		h 200
SO-53	V DEEP SETTING	FEET RATE	20 GP				4		
FINAL	WATER SUPPLY 2 OBSERVATION WE	S ABANDONED INSU	JFFICIENT SUPPLY	7			Por Ref	NOH	16
STATUS OF WELL	3 TEST HOLE 4 RECHARGE WELL	7 UNFINISHED				A put	Jamet 1	<b>1</b>	1/2
	5-56   DOMESTIC	S COMMERCIAL  MUNICIPAL				former /	M. Ka	16	1.71
WATER USE	3   IRRIGATION 4   INDUSTRIAL   OTHER	7 PUBLIC SUPPLY " COOLING OR AIR CON DO NO			1	/ / /	\(\bar{2}\)		0 × 7
	57 CABLE TOOL	€ □ BORING			)	m///	-\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		10
METHOD OF	2 ROTARY (CONVER					2 //	Sur.	0.0	0001
CONSTRUCTI	ON   ROTARY (AIR)   S   AIR PERCUSSION		OTHER	DR	ILLERS REMARKS	(1/		<u> </u>	8961
name of well	CAME	LIC	LL CONTRACTOR ENCE NUMBER 1567	ONLY	DATA SOURCE	156	Z APR	22 19	392 *** **
ADDRESS 1212		TON ON	7	USE OF	DATE OF INSPECTION	INSPECT			
ADDRESS NAME OF WE SIGNATURE OF	LL TECHNICIAN	WE	LL TECHNICIAN						C
SIGNATURE OF	TECHNICIAN CONTRACTOR	SUBMISSION DATE  DAY 20 NO	3 v2	OFFICE PFFICE			C	SF	<b>5</b>
1 115 mm	1 6 mm	DAY DE MC	YR/YR/	≝L_		<u> </u>			0.144.(00).50514.0

MINISTRY OF THE ENVIRONMENT COPY

# The Ontario Water Resources Act WATER WELL RECORD

Print only in spaces provided.

Mark correct box with a checkmark, where applicable.

3512629

Municipality	Con.			•			
35012	CON	1_1_	11	_	Ŀ	<u> </u>	ļ
10 14	15			>>	21	34	

<u> </u>			1 2 .		-		10	14 15		22 25 24
County or Distric	et		Township/Borough/C	•			Con bloc	ck tract surv	ey, etc. Lo	t 25-27
Lanark			Mississippi Address	Mills -	Ramsay	<u> </u>	10	Date		<u>3</u>
			136 William	St. R.	R. #3	Almonte	Ontar	completed	8 day 6 m	onth <b>QQ</b> ear
1 2	T M	10 12	Northing	أبيليا	RC Elevati	KOA LAO	Basin Code		iii	iv
			OVERBURDEN AND B	EDROCK MA	ERIALS (s	see instructi	ions)			47
General colour	Most common mat	terial	Other materia	ls		General	description		Dep	pth – feet To
Brown	Sand		Boulders					· · · · · · · · · · · · · · · · · · ·		
			DOUTGEES						0	6_
Gray	Limeston	<del>e</del>	-	·					6	75_
							· · · · · · · · · · · · · · · · · · ·			
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31				لــــا لــ		ـــــا لــــــا		ــا لــا		
	4 15 21		32	43		54		65		75 80
Water found	TER RECORD	51 Inside	CASING & OPEN HO	Depth -	feet	Sizes of op (Slot No.)	ening	31-33 Diameter	34-38 Length	
at - feet	Kind of water  ☐ Fresh <sup>3</sup> ☐ Sulphur <sup>14</sup>	diam inches	Material thickness inches	From	То	(Slot No.)  Material an	nd twne		Depth at top o	feet
59 2	Salty 6 Gas	6 1/4	Steel 12 Galvanized Concrete	0	22"	8	и туре		Deptir at top o	41-44
15–18 1	Tresh Sulfsuphur 19   Minerals   Gas	1 1.	☐ Open hole ☐ Plastic			61	DI LICCIN	C & CEAL	NG RECORE	feet
20-23 1	Fresh <sup>3</sup> Sulphur <sup>24</sup>	1 1	☐ Steel 19 ☐ Galvanized		20-23	Q /	Annular space		Abandonme	
	Salty 6 Gas  Fresh 3 Sulphur 29	6 1/84	Concrete Open hole	22	75	Depth set at - 1	To Mate	erial and type (C	ement grout, ber	ntonite, etc.)
2 [	Salty 6 Gas	24-25 1	☐ Plastic ☐ Steel 26		27-30	2] (	0 <sub>22-25</sub> Gr	outed -	Hole Pl	uq (4)
30-33	Fresh <sup>3</sup> Sulphur <sup>34</sup> 60	3	Galvanized Concrete Open hole			26-29	30-33 80			
	Salty 6 Gas	5	Plastic		L					·
71 Pumping test m		25 GPM	Duration of pumping 15-18			LOC	ATION OF	WELL		7)
	Vater level nd of pumping Water levels	s during 1 🗌	Pumping <sup>2</sup> Recovery	]	n diagram be	elow show d h by arrow.	istances o	f well from ro	ad and lot lin	ne. 🗡
19-21	22-24 15 minutes 26-28	30 minutes 29-31	45 minutes 60 minutes 32-34 60 minutes	7		•				/
<u>5</u> 23'16"	50 feet 32 feet	24 5 Net	24 feet 23110	41					/	
If flowing give ra	ate 38-41 Pump intake se	et at feet	Water at end of test  ☐ Clear — Cloudy		Willia	m Si	treet			زر
1	pump setting		Recommended 46-45 pump rate		l L		X15'41		7 .	Village Ron
50-53	Deep	55 feet	5 GPN	닠	1	16	154		16	1 %
FINAL STATUS		d. insufficient suc	oply <sup>9</sup> ☐ Unfinished	7	·		7 ;			11,7
<sup>2</sup>	on well <sup>8</sup> Abandone	d, poor quality d (Other)	10 ☐ Replacement well							
4 ☐ Recharge	well 8 🖸 Dewatering	3				•	_		1	
WATER USE  1		al	9 ☐ Not used		Hou	se #13	5 '		1	
2 1 Stock 3   Irrigation 4   Industrial	6 ☐ Municipal 7 ☐ Public sup 8 ☐ Cooling &:		10 Other	·						
	_	oc.ididoffing		_						}
METHOD OF Co		sion	9 Driving						j	
I ³ ∐ Rotarv (re	Sonventional) 6 Boring verse) 7 Diamond		10 Digging	.					1948	62
4 Rotary (air	r) ß 🗍 Jetting							•		
Name of Well Contra	actor		Well Contractor's Licence No	Data source	58	Contracctor		59-62 Date rece		63-68 80
Capital V	Water Supply Lt	:d•	1558	O Date of	inspection	1 5 5	8 pector	Jui	0 9 19	199
,	490 Stittsvil		ario K2S 1A6			lins	peciO!			
	_			Remark	s				6700 ·	30.5
S. Miller Signature of Technici	ian/Contractor		TO097 Submission date	SO VETENIA BELIEVE					CSS.E	250
Telly	was of		day <b>9</b> mo 6 yr 99	Σ				· · · · · · · · · · · · · · · · · · ·	0506 (07/04) ==	unt Form 0
2 - MINI	ISTER OF ENVIRC	NMENT 8	& ENERGY COPY						0506 (07/94) Fro	nt Form 9

County or District		Township/Borough/City/T		Con block	tract survey	y, etc. Lo	3
		Address			Date completed	L3 C	**************************************
21	U	Northing [ ]	RC Elevation	RC Basin Code		idary 11	iv
2	LOG O	F OVERBURDEN AND BEDR	OCK MATERIALS (see inst	ructions)			4.
General colour	Most common material	Other materials		eneral description		Dept From	h - feet To
0104	linestone					D	42
3 <sub>4</sub> 7	San Isla					412	87
				1 <u></u>			
				<del>\</del>			
					***		
			-			ļ	
					A 100 10 10 10 10 10 10 10 10 10 10 10 10		<del> </del>
31						<u> </u>	
32		1 22		<u> </u>	L 65		1111
	RECORD 51 Inside	CASING & OPEN HOLE F	RECORD S Depth - feet S	izes of opening 31 Blot No.)	-33 Diameter	34-38 Leng	yth <sup>39,40</sup>
at - feet	Kind of water diam inches	Material thickness inches	Depth - feet From To 13-16  M	laterial and type		Depth at top	
60 2 5	44   Minerals   I	2 ☐ Galvanized 3 ☐ Concrete					feet
76	Minerals Gas	5 Plastic P	0 22 61	PLUGGING  Annular space		RECORD	
<sup>20-23</sup>	Fresh 3 Sulphur 24 Salty 6 Gas Sulphur 29	2 Galvanized 3 Concrete 4 Zr Open hole	O Zo From	th set at - feet Mater	rial and type (Ce		
25-28 1 D F	2 🗀 Culphur 20	1 □ Steel 26	27-30	-13 <b>2</b> <sup>4-17</sup> (5)	neaty	out	
30-33 1 🗆 F	Fresh <sup>3</sup> Sulphur <sup>34</sup> <sup>60</sup>	2 ☐ Galvanized 3 ☐ Concrete 4 ☑ Open hole	7 - 02	-29 30-33 80			
	Gas Gas	5 Plastic					
Pumping test metr	Bailer GP	1E 16 17.19	In diagram below	LOCATION OF No show distances of		nad and lo	nt line
	er level of pumping Water levels during  22.24 15 minutes 30 minutes	Pumping 2 Defectorery 31 45 minutes 32-34 60 minutes 35-37	Indicate north by		n won nom	oud und ic	
	$70 \mid 10 \mid 10$						小
If flowing give rate	Pump intake set at	Water at end of test  □ Clear  □ Cloudy					/ <del> </del> /
Recommended pum	np type Recommended 43-			/			
Shallow 5	Peep 40 f	eet S GPM					
FINAL STATUS (		t supply 9 □ Unfinished	100	<b>\</b>			
Water supply Doservation Test hole	7  Abandoned (Other)	ty <sup>10</sup> ☐ Replacement well	EX	\			
4 ☐ Recharge we	55-56						
Domestic Stock	5 Commercial 6 Municipal	9 Dot use	.01		Ç*	-11	
3 ☐ Irrigation 4 ☐ Industrial	<ul> <li>7 ☐ Public supply</li> <li>8 ☐ Cooling &amp; air condition</li> </ul>	ing	·.			n	
	DNSTRUCTION 57	9 El Datino					
1 ☐ Cable tool 2 ☐ Rotary (conv 3 ☐ Rotary (rever	rse) 7 🗌 Diamond	9 Driving 10 Digging 11 Other				047	04 <b>1</b> -
<sup>4</sup> □ Rotary (air)	<sup>8</sup>					217	OII
Name of Well Contract	10r	Well Contractor's Licence No.	Data 58 Contribution	actor	Date rece		2000
Address	> T	[ <u>6.1</u> ]	Date of inspection	Inspector	1001	~ ± L	
Name of Well Technicia	an Juspen Unt	Well Technician's Licence No.	Remarks			~~~	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		T2121				227	ESO

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Ministry of the Environment

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Municipality	Con.	
35012	CON	110
1.1 1.1	46	22 12 21

		*			- CC - CB - VM
County or District	t	Township/Borough/City/T	own/Village	Con block tract survey, etc.	. Lot ***
12000	) <del> </del>	Address A	7	Date //	48-53
		PR 3	ALMANY	completed day	/0 XCX
21	U) I	Northing	RC Elevation R	C Basin Code ii	ii
1 2	M - 5	F OVERBURDEN AND BEDR	OCK MATERIALS (see instruc	stions)	47
General colour	Most common material	Other materials		eral description	Depth - feet
General colour		C: /	D	/ /	om To
Drown	2911 d	C/ay	190	ke d	9 6
Black	bines time	/.	Layene	d Loose 6	19
Black	Limestine		/	Hand 19	7 86
***					
	1,1,1,1,1,1,1				
31					
32	4 15		43 54	65	
	ER RECORD 51	CASING & OPEN HOLE F	Depth - feet Sizes	of opening 31-33 Diameter 34-38 No.)	Length 39-40
Water found at - feet	Kind of water diam inches	Material thickness	From To	rial and type Depth	at top of screen 30
	Tresh       3 ☐ Sulphur       14 ☐ 10-11         3 ☐ Sulphur       14 ☐ 10-11         4 ☐ Minerals       10-11         Gas       10-11	1 Steel 12 2 Galvanized	13-16 S	Tall and type	feet
15-18 1 [	Fresh 3 Sulphur 19	3 ☐ Concrete 4 ☐ Open hole	98 5		
20.23	J Salty 6 ☐ Gas	1 Steel 19	20-23 61	PLUGGING & SEALING REC  Annular space	ORD Indonment
ן ין	☐ Fresh 4 ☐ Minerals ☐ Salty 6 ☐ Gas	2 Galvanized 3 Concrete 4 B Open hole	Depth se	et at - feet Material and type (Cement gi	rout, bentonite, etc.)
25-28 1 [	Fresh <sup>3</sup> Sulphur <sup>29</sup>	5 Plastic	27-30	28 Type 10	ſ
20.22	6 Gas	1  Steel 26 2  Galvanized 3  Concrete	18-21	Ce ment	
2 [	☐ Fresh 4 ☐ Minerals ☐ Salty 6 ☐ Gas	4  Open hole 5  Plastic	26-29	30-33 80	
Pumping test n	nethod 10 Pumping rate 11				
71 1 Pump 2	☐ Bailer // GF	M 15-16 17-18 Hours Mins	1	OCATION OF WELL  now distances of well from road a	and lot line
	end of pumping Water levels during	1 Pumping 2 Recovery	Indicate north by ar	TOM	
12 2	13 mildles 26-28	45 minutes 32-34 60 minutes 35-37		•	Norxy
of flowing give r	29.61	feet feet feet Water at end of test	1		` //
<b>D</b>	GPM 1	eet Clear Cloudy  45 Recommended 46-49			#/
Recommended p	pump setting	pump rate			<b>Y</b> / .
E -53				$\mathcal{C}$	<i>\$7/</i>
FINAL STATUS		it supply 9 🖂 Unfinished		. 1	
₩ater sup Observati Test hole	7  Abandoned (Other)	ity <sup>10</sup> ☐ Replacement well		USA EST	\
☐ Recharge	e well <sup>8</sup> Dewatering			1	
WATER USE	55-56 5 <b>Commercial</b>	9 ☐ Not use		7	
	7 Public supply	10 Cther		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	5 7
☐ Industrial	8 Cooling & air condition	ing		/ Th.	
	CONSTRUCTION 57	9 C Datita	3		
Cable too	onventional) <sup>6</sup> Boring	9	1 (9)		
□ Rotary (a		•		21	.7775
Name_of Well Cont	ractor	Well Contractor's Licence No.	Data 58 Contracto	or 59-62 Date received	63-68 80
1304	O CAME KO	0 1567	source	567 MAR 10	3 2001
Address	(0) NY 72.	A 2 1-7	Date of inspection	Inspector	
Name of Well Techi	nician / // // // // // // // // // // // //	Well Technician's Licence No.			
Poych Signature of Techni	Ga Ga Oraci	COS9 Submission date	Remarks		000 50:
B And	A sale o mesos	day/ mo 3000	ž		CSS.ES1
<del>-, y</del> ~				0506	(11/98) Front Form 9

Environment

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Municipality	Con.	1			٥	ľ
10 14	15		 22	2 23	24	

0506 (07/00) Front Form 9

			T	Darate LOV	Γουνώ Λ /:H			Con bloc	k tract survey,	etc I	ot <sup>25-27</sup>
County or District  Lanark				Borough/City/ issippi			av	10	ik tract survey,	Cic.	4
Lenera		<b></b>	Address						Date		48-53
			Box 57		nte, O		KOA 1AO		completed 1	Oday 9	month Obar
21	Zone	Easting	1	Northing I		RC Eleva	ition RC	Basin Code	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	111	
2	M 10	12	ERBURDEN	AND DEDD	OCK BAAT	25 26	30	31			47
	1	J OF OVE		<del></del>	OCK WA	EUINES 186		description	· · · · · · · · · · · · · · · · · · ·	Dep	th - feet
General colour	Most common material		Otne	r materials			General			From	То
brown	Clay		St	ones	·					0	16
Green	Shale									16	70
	··· <del>-</del>			· · · · · · · · · · · · · · · · · · ·				• ··· • · · · · · · · · · · · · · · · ·	. <u></u>	70	
Gray	Limestone		_ <del></del> .	······································	· · · · · · · · · · · · · · · · · ·		-		· · · · · · · · · · · · · · · · · · ·	70	75
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	Nic	te: C	sing wa	s left	1.5 fo	et ahou	e arom	d leve	1		
<del>-</del>	146						A A PANTI	Y C.			
		<u> </u>	t time o	or orill	.IIQ.	1 1 1	<u> </u>	1 1 1	[	<u>                                     </u>	1 1 1
31			] [					<u> </u>			
32	14 15		32		43		54		65		75 8
	ER RECORD 51	C/	ASING & OF	PEN HOLE I Wall	RECORD Depth	- feet	Sizes of (Slot No.)	-	31-33 Diameter		n <b>gth</b> 39-40
Water found at - feet	Kind of water d	am ches	Material	thickness inches	From	То	Material :	and type	<u></u>	Depth at to	n of screen 3
i .	☐ Fresh <sup>3</sup> ☐ Sulphur <sup>14</sup> ☐ Minerals ☐ Salty ☐ Gas		Steel 12 Galvanized	-188	0	22135		and type		Departació	41-44
09 N	Fresh 3 Sulphur 19	3 🗆	Concrete Open hole					·- ·		<u>-</u>	feet
	☐ Salty 6 ☐ Gas	5 🗆	Plastic			20-23	·		G & SEALING		· · · · · · · · · · · · · · · · · · ·
	☐ Fresh <sup>3</sup> ☐ Sulphur <sup>24</sup> ☐ Minerals	2 🗆	Steel Galvanized Coperate				Depth set a	t - foot		Abandon	
25.76	Salty 6 Gas 5	7/8 4 🗅	Concrete Copen hole Plastic		22.5	75	From	10	iterial and type (Cer		
i i	☐ Fresh <sup>3</sup> ☐ Sulphur <sup>29</sup> ☐ Minerals ☐ Gas	24-25 1	Steel 26			27-30	210-13 18-21	0 <sup>4-17</sup> G	routed -	Cemen	<u>t (3)</u>
30-33 1 [	Sulphur 34 60	3 🗆	Galvanized Concrete				26-29	30-33 80		· <del></del>	•••
2 [	☐ Salty 6 ☐ Gas		Open hole Plastic				2025	30 30 30	*·		
Pumping test r	method <sup>10</sup> Pumping rate	11-14 D	uration of pumpir	ng		······································					<del></del>
71 1 X Pump 2	□ Bailer 15		Hours	17-18 Mins	1	In diagram		CATION O	of well from ro	nad and k	ot line
Static level	Water level end of pumping  25  Water levels during	1 🙀 Pi	umping 2	☐ Recovery	1	Indicate n	orth by arrov	V.	01 41011 110111 10	a a a a	ot mio.
Static level	22-24 15 minutes 30 mi	nutes 45	5 minutes 32-34	60 minutes 35-37							
31 5 feet If flowing give	40 feet 73 feet 60	) feet	50 feet	<b>40</b> feet							
If flowing give		feet	ater at end of tes						T		
Recommended		43-45	☐ Clear Recommended	Cloudy 46-49							
☐ Shallow	pump setting 50	) feet	pump rate	5 GPM			<del></del>				
50-53							اع		3	>	KO'
FINAL STATU		ficient supply	y <sup>9</sup> □ Unfinish	ed					Ĺ	20	1
<sup>2</sup> ☐ Observat	tion well 6 🗆 Abandoned, poor	quality	10 Replace					63	IAO	64	
4 ☐ Recharge	•	,						الإ	15×		
WATER USE	5 <b>5-56</b>						-		9		
Domestic 2 Domestic	5 🔲 Commercial 6 🗍 Municipal		9 🔲 Not use	*******************************		401000000000000000000000000000000000000		<u> </u>	- l Ú		
3 ☐ Irrigation 4 ☐ Industrial	· · · · · · · · · · · · · · · · · · ·	ditioning									
	<u> </u>	<del>-</del> .	AHLA TO THE								
METHOD OF	CONSTRUCTION 57 ol 5 Air percussion		<sup>9</sup> □ Driving			<del></del>					
<sup>2</sup> ☐ Rotary (c	conventional) 6 🗖 Boring		10 Digging			F	RIVEN R	ld.		~ · ·	
<sup>4</sup> <b>∰</b> Rotary (a	•					•	- <b>*</b>			251	)407
L		<del>. •</del>			1 1 18	-	sa   Contractor		59-62 Date rece	ved	63-68 8
Name of Well Cont			Well Contracto		Data sour		58 Contractor	5 2	nct	_	2002
Capital Address	Water Supply Ltd	•	1558	3	Date	e of inspection		Inspector	<u> </u>	<u> </u>	-VUE
P.O. Bo	x 490 Stattsville	e, Ont	ario K29	3 1A6	८ _						
Name of Well Tech	hnician		Well Technicia	ın's Licence No.		narks					
S. Mill Signature of Techr			TOO97 Submission da	<del></del>	SIS					· <b>**</b> ** (45)	to me come and
Signature of Techn			day 10 mo		Z					. e 4	er i Sari i i i i i i i i i i i i i i i i i i



Measurements recorded in:

Ministry of the Environment

Well Tat Tag#: A175285

Well Record

Regulation 903 Ontario Water Resources Act
Page / of /

1100	ocation (Street Number/Name)	Township	Lot	Concessi	on	**************************************
County/District/Mu	ANK Zone Easting Northing	City/Town/Village  Apple to Amore Municipal Plan and Subsection 19794	olot Number	Province Ontario Other	Postal	
Overburden and	Bedrock Materials/Abandonment				Don	th (m/ft)
General Colour	Most Common Material	Other Materials	General Description	n	From  Oep	To
			100 S-C			シック
Depth Set at ( <i>m/l</i>	Annular Space  Type of Sealant Use	d Volume Placed	Results of W After test of well yield, water was:	ell Yield Testin	1	
From To	[14] 사람들은 14 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	(m <sup>3</sup> /ft <sup>3</sup> )	Clear and sand free	Time Water Lev	/el Time	ecovery Water Level (m/ft)
0 2(	Cenent gro	<u>ut</u> ///3	Other, specify  If pumping discontinued, give reason:		(min)	
				1 70.1	1	14.4
			Pump intake set at (m/ft)	2 //.4	2	12.5
Method of	Construction	Well Use	Pumping rate (I/miŋ-4,GPM)	3 12,45	3	10.95
Cable Tool	Diamond Dyublic	☐ Commercial ☐ Not used	Duration of pumping	4 13,35	<b>5</b> 4	9.77
☑ Rotary (Convention ☐ Rotary (Reverse)	☐ Driving ☐ Livestock	☐ Municipal ☐ Dewatering ☐ Test Hole ☐ Monitoring	hrs + min	5 15.52	2 5	9.01
_ Boring _ Air percussion	□ Digging □ Irrigation □ Industrial	Cooling & Air Conditioning	Final water level end of pumping (m/ft)	10 15.90	3 10	8.23
Other, specify	Other, specii		If flowing give rate (I/min / GPM)	15 16.18	15	8.2
Inside Open		Status of Well  pth (m/ft) ☑ Water Supply	Recommended pump depth (m/ft)	20 16.19	20	8.17
(cm/in) Concr	ete, Plastic, Steel) <i>(cm/in)</i> From	To Replacement Well		25 /6.23	? 25	8.14
6" SI	-eel 14' O'	Recharge Well  Dewatering Well	Recomparended pump rate (I/min(GPM))	30 16.2	7 30	8.13
		☐ Observation and/or	Well production (I/min I/GPM)	40 1641		8.11
		Monitoring Hole  Alteration (Construction)	Disinfected?	50 16.5	3 50	8.09
		Abandoned, Insufficient Supply	Yes No	60 16.60	60	9.09
Outside	Construction Record - Screen		Please provide a map below following	ell Location instructions on the	hack	
Diameter (Plastic,	Material Galvanized, Steel) Slot No. From	To Abandoned, other, specify	WH.		Λ	
1/0					Ń	
		Other, specify	\$			
Vator found at Dar	Water Details	Hole Diameter			on the second	
	oth Kind of Water: Fresh Untesterated Intesterated Internated Internat	Depth ( <i>m/ft</i> ) Diameter From To ( <i>cm/in</i> )		15 th		HOME
7	oth Kind of Water: Fresh Unteste	ed 0 20 / 10"				
······································	as Other, <i>specify</i> oth Kind of Water: Fresh Unteste	20 72 6"		480 River		
	as Other, <i>specify</i>			TOU DIVE		<del>gwiczystostysch</del> stonow <u>ę</u>
usiness Name of V <b>Nardvark Ori</b>	Well Contractor and Well Technic Yell Contractor	ian Information  Well Contractor's Licence No.				
		Municipality	Commonto			······································
**************************************	Street Number/Name) 020	Municipality Guesph	Comments:			
ovince <b>JN</b>	Postal Code Business E-mail A	ddress	Well owner's Date Package Delivered			
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# **Appendix 3**

- Certificates of Analysis for Water Samples (TW1 to TW3)
- Certificates of Analysis for Water Samples (Offsite Wells)

# **Certificate of Analysis**



Client: Paterson Group

154 Colonnade Rd South

Nepean, ON K2E 7T7

Attention: Mr. Jamie Blakely

PO#: 15962

Invoice to: Paterson Group Page 1 of 5

 Report Number:
 1513000

 Date Submitted:
 2015-07-09

 Date Reported:
 2015-07-17

 Project:
 PH2723

 COC #:
 52218

### Dear Jamie Blakely:

Please find attached the analytical results for your samples. If you have any questions regarding this report, please do not hesitate to call (613-727-5692)	Ρ	lease find a	attache	d the an	alytica	l results f	or your san	iples. If	you	have any	q q	uestions red	arding	this r	eport,	please	do not	t hesitat	e to	call	(613	-727	-569	<b>32</b> )
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Report Comments:	
APPROVAL:	<u></u>
	Shyla Monette
	Team Leader, Inorganics

All analysis is completed in Ottawa, Ontario (unless otherwise indicated).

Exova Ottawa is accredited by CALA, Canadian Association for Laboratory Accreditation to ISO/IEC 17025 for tests which appear on our CALA scope of accreditation. It can be found at http://www.cala.ca/scopes/2602.pdf.

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# **Certificate of Analysis**



Client: Paterson Group

154 Colonnade Rd South

Nepean, ON

K2E 7T7

Attention: Mr. Jamie Blakely

PO#: 15962

Invoice to: Paterson Group

Report Number: 1513000
Date Submitted: 2015-07-09
Date Reported: 2015-07-17
Project: PH2723
COC #: 52218

Group	Analyte	MRL	Units	Lab I.D. Sample Matrix Sample Type Sampling Date Sample I.D.  Guideline	1187383 Water 2015-07-09 TW1 WS1	1187384 Water 2015-07-09 TW1 WS2
Calculations	Hardness as CaCO3	1 1	mg/L	OG-100	383*	392*
Calculations	Ion Balance	0.01	mg/L	00-100	1.02	1.02
	TDS (COND - CALC)	1	mg/L	AO-500	520*	530*
General Chemistry	Alkalinity as CaCO3	5	mg/L	OG-500	329	343
20	Cl	1	mg/L	AO-250	53	56
	Colour	2	TCU	AO-5	<2	<2
	Conductivity	5	uS/cm		800	815
	F	0.10	mg/L	MAC-1.5	0.39	0.32
	N-NO2	0.10	mg/L	MAC-1.0	<0.10	<0.10
	N-NO3	0.10	mg/L	MAC-10.0	0.72	0.73
	рН	1.00		6.5-8.5	7.94	7.98
	SO4	1	mg/L	AO-500	40	36
	Turbidity	0.1	NTU	AO-5.0	2.7	0.2
Metals	Ca	1	mg/L		94	96
	Fe	0.03	mg/L	AO-0.3	<0.03	<0.03
	K	1	mg/L		7	7
	Mg	1	mg/L		36	37
	Mn	0.01	mg/L	AO-0.05	<0.01	<0.01
	Na	2	mg/L	AO-200	31	32
Nutrients	Total Kjeldahl Nitrogen	0.1	mg/L		<0.1	<0.1
Phenols	Phenols	0.001	mg/L		<0.001	<0.001
Subcontract	DOC	0.5	mg/L	AO-5	75.4*	71.2*
	N-NH3	0.01	mg/L		0.02	0.02
	S2-	0.02	mg/L	AO-0.05	<0.02	<0.02
	Tannin & Lignin	0.1	mg/L		<0.1	<0.1

#### Guideline = ODWSOG

#### \* = Guideline Exceedence

All analysis completed in Ottawa, Ontario (unless otherwise indicated by \*\* which indicates analysis was completed in Mississauga, Ontario).

Results relate only to the parameters tested on the samples submitted.

Methods references and/or additional QA/QC information available on request.

# **Certificate of Analysis**



Client: Paterson Group

154 Colonnade Rd South

Nepean, ON

K2E 7T7

Attention: Mr. Jamie Blakely

PO#: 15962

Invoice to: Paterson Group

Report Number: 1513000
Date Submitted: 2015-07-09
Date Reported: 2015-07-17
Project: PH2723
COC #: 52218

# **QC Summary**

Analyte	Blank	QC % Rec	QC Limits						
Run No 290173 Analysis/Extraction Date 20	015-07-10 <b>Analyst</b> K	_ <b>A</b>							
Method EPA 200.8									
Iron	<0.03 mg/L	95	92-107						
Manganese	<0.01 mg/L	100	94-106						
Run No 290241 Analysis/Extraction Date 20	015-07-11 <b>Analyst</b> C	_F							
Method C SM2130B									
Turbidity	<0.1 NTU	99	73-127						
Run No 290251 Analysis/Extraction Date 2015-07-11 Analyst SKH									
Method M SM3120B-3500C									
Calcium	<1 mg/L	102	90-110						
Potassium	<1 mg/L	100	87-113						
Magnesium	<1 mg/L	98	76-124						
Sodium	<2 mg/L	109	82-118						
Run No 290304 Analysis/Extraction Date 20	Run No 290304 Analysis/Extraction Date 2015-07-13 Analysi NP								
Method C SM4500-NO3-F									
N-NO2	<0.10 mg/L	107	80-120						
N-NO3	<0.10 mg/L	92	80-120						
Run No 290342 Analysis/Extraction Date 20	015-07-13 <b>Analyst</b> A	ET							

#### Guideline = ODWSOG

\* = Guideline Exceedence

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# **Certificate of Analysis**



Client: Paterson Group

154 Colonnade Rd South

Nepean, ON

K2E 7T7

Attention: Mr. Jamie Blakely

PO#: 15962

Invoice to: Paterson Group

 Report Number:
 1513000

 Date Submitted:
 2015-07-09

 Date Reported:
 2015-07-17

 Project:
 PH2723

 COC #:
 52218

# **QC Summary**

Analyte	Blank	QC % Rec	QC Limits
Method C SM4500-H+B			
Alkalinity (CaCO3)	<5 mg/L	104	90-110
Conductivity	<5 uS/cm	100	90-110
F	<0.10 mg/L	101	90-110
рН	6.03	100	90-110
Run No 290540 Analysis/Extraction Date 20	015-07-16 <b>Analyst</b> A	ET	
Method C SM2120C			
Colour	<2 TCU	95	90-110
Run No 290567 Analysis/Extraction Date 20	015-07-15 <b>Analyst</b> N	P	
Method SM 4110			
Chloride	<1 mg/L	100	90-110
SO4	<1 mg/L	103	90-110
Run No 290603 Analysis/Extraction Date 20	015-07-14 <b>Analyst</b> A	ET	
Method SUBCONTRACT P-INORG			
DOC	<0.5 mg/L	99	
N-NH3	<0.01 mg/L	100	
Phenols	<0.001 mg/L	92	69-132
S2-	<0.02 mg/L	104	
Tannin & Lignin	<0.1 mg/L	90	

#### Guideline = ODWSOG

\* = Guideline Exceedence

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Methods references and/or additional QA/QC information available on request.

# **Certificate of Analysis**



Client: Paterson Group

154 Colonnade Rd South

Nepean, ON

K2E 7T7

Attention: Mr. Jamie Blakely

PO#: 15962

Invoice to: Paterson Group

Report Number: 1513000

Date Submitted: 2015-07-09

Date Reported: 2015-07-17

Project: PH2723

COC #: 52218

# **QC Summary**

Analyte	Blank	QC % Rec	QC Limits
Total Kjeldahl Nitrogen	<0.1 mg/L	101	81-126

# **Certificate of Analysis**



Client: Paterson Group

154 Colonnade Rd South

Nepean, ON K2E 7T7

Attention: Mr. Jamie Blakely

PO#:

Invoice to: Paterson Group Page 1 of 2

Report Number: 1513010
Date Submitted: 2015-07-09
Date Reported: 2015-07-11
Project: PH2723
COC #: 52218

#### **Dear Jamie Blakely:**

P	lease f	ind	attac	hed	the	analy	∕tica	l resi	ılts	for yo	ur sam	ples. If	you	have an	y q	uestions re	gardin	g this	repor	t, ı	please d	lo n	ot he	sitate	e to (	call	(613	3-72	7-56	<del>3</del> 2)

Report Comments:

APPROVAL:

Krista Quantrill

Laboratory Supervisor, Microbiology

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Exova Ottawa is accredited by CALA, Canadian Association for Laboratory Accreditation to ISO/IEC 17025 for tests which appear on our CALA scope of accreditation. It can be found at http://www.cala.ca/scopes/2602.pdf.

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# **Certificate of Analysis**



Client: Paterson Group

154 Colonnade Rd South

Nepean, ON

K2E 7T7

Attention: Mr. Jamie Blakely

PO#:

Invoice to: Paterson Group

Report Number: 1513010
Date Submitted: 2015-07-09
Date Reported: 2015-07-11
Project: PH2723
COC #: 52218

Group	Analyte	MRL	Units	Lab I.D. Sample Matrix Sample Type Sampling Date Sample I.D.  Guideline	1187401 Water 2015-07-09 TW1 WS1	1187402 Water 2015-07-09 TW1 WS2
Microbiology	Escherichia Coli	0	ct/100mL	MAC-0	0	0
	Total Coliforms	0	ct/100mL	MAC-0	0	0

# **Certificate of Analysis**



Client: Paterson Group

154 Colonnade Rd South

Nepean, ON K2E 7T7

Attention: Mr. Jamie Blakely

PO#: 15963

Invoice to: Paterson Group Page 1 of 5

Report Number: 1513209

Date Submitted: 2015-07-13

Date Reported: 2015-07-21

Project: PH2723

COC #: 52220

### Dear Jamie Blakely:

Please find attached the analytical results for your samples. If you have any questions regarding this report, please do not hesitate to call (613-727-5692)	Ρ	lease find a	attache	d the an	alytica	l results f	or your san	iples. If	you	have any	q q	uestions red	arding	this r	eport,	please	do not	t hesitat	e to	call	(613	-727	-569	<b>32</b> )
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Report Comments:	
APPROVAL:	<u></u>
	Shyla Monette
	Team Leader, Inorganics

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# **Certificate of Analysis**



Client: Paterson Group

154 Colonnade Rd South

Nepean, ON

K2E 7T7

Attention: Mr. Jamie Blakely

PO#: 15963

Invoice to: Paterson Group

 Report Number:
 1513209

 Date Submitted:
 2015-07-13

 Date Reported:
 2015-07-21

 Project:
 PH2723

 COC #:
 52220

Group	Analyte	MRL	Units	Lab I.D. Sample Matrix Sample Type Sampling Date Sample I.D.  Guideline	1187964 Water 2015-07-13 TW2 WS1	1187965 Water 2015-07-13 TW2 WS2
Calculations	Hardness as CaCO3	1	mg/L	OG-100	346*	348*
	Ion Balance	0.01	-		0.96	0.97
	TDS (COND - CALC)	1	mg/L	AO-500	449	460
General Chemistry	Alkalinity as CaCO3	5	mg/L	OG-500	322	316
	CI	1	mg/L	AO-250	30	34
	Colour	2	TCU	AO-5	11*	11*
	Conductivity	5	uS/cm		691	707
	F	0.10	mg/L	MAC-1.5	0.33	0.31
	N-NO2	0.10	mg/L	MAC-1.0	<0.10	<0.10
	N-NO3	0.10	mg/L	MAC-10.0	0.16	0.23
	pН	1.00		6.5-8.5	7.98	7.91
	SO4	1	mg/L	AO-500	37	37
	Turbidity	0.1	NTU	AO-5.0	1.0	1.6
Metals	Ca	1	mg/L		89	90
	Fe	0.03	mg/L	AO-0.3	0.18	0.16
	K	1	mg/L		3	3
	Mg	1	mg/L		30	30
	Mn	0.01	mg/L	AO-0.05	<0.01	<0.01
	Na	2	mg/L	AO-200	18	19
Nutrients	Total Kjeldahl Nitrogen	0.1	mg/L		0.2	0.1
Phenols	Phenols	0.001	mg/L		<0.001	<0.001
Subcontract	DOC	0.5	mg/L	AO-5	70.3*	73.0*
	N-NH3	0.01	mg/L		0.02	0.03
	S2-	0.02	mg/L	AO-0.05	<0.02	<0.02
	Tannin & Lignin	0.1	mg/L		<0.1	<0.1

#### Guideline = ODWSOG

#### \* = Guideline Exceedence

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Methods references and/or additional QA/QC information available on request.

# **Certificate of Analysis**



Client: Paterson Group

154 Colonnade Rd South

Nepean, ON

K2E 7T7

Attention: Mr. Jamie Blakely

PO#: 15963

Invoice to: Paterson Group

Report Number: 1513209

Date Submitted: 2015-07-13

Date Reported: 2015-07-21

Project: PH2723

COC #: 52220

# **QC Summary**

Analyte	Blank	QC % Rec	QC Limits						
Run No 290480 Analysis/Extraction Date 20	15-07-15 <b>Analyst</b> K	_A							
Method EPA 200.8									
Iron	<0.03 mg/L	99	92-107						
Manganese	<0.01 mg/L	99	94-106						
Run No 290496 Analysis/Extraction Date 20	15-07-15 <b>Analyst</b> A	ET							
Method C SM2130B									
Turbidity	<0.1 NTU	93	73-127						
Run No 290517 Analysis/Extraction Date 20	15-07-15 <b>Analyst</b> A	ET							
Method C SM4500-H+B									
Alkalinity (CaCO3)	<5 mg/L	102	90-110						
Conductivity	<5 uS/cm	101	90-110						
F	<0.10 mg/L	101	90-110						
рН	6.11	100	90-110						
Run No 290540 Analysis/Extraction Date 20	15-07-16 <b>Analyst</b> A	ET							
Method C SM2120C									
Colour	<2 TCU	95	90-110						
Run No 290561 Analysis/Extraction Date 2015-07-16 Analyst SKH									
Method M SM3120B-3500C									

#### Guideline = ODWSOG

\* = Guideline Exceedence

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# **Certificate of Analysis**



Client: Paterson Group

154 Colonnade Rd South

Nepean, ON

K2E 7T7

Attention: Mr. Jamie Blakely

PO#: 15963

Invoice to: Paterson Group

 Report Number:
 1513209

 Date Submitted:
 2015-07-13

 Date Reported:
 2015-07-21

 Project:
 PH2723

 COC #:
 52220

# **QC Summary**

Analyte	Blank	QC % Rec	QC Limits
Calcium	<1 mg/L	102	90-110
Potassium	<1 mg/L	104	87-113
Magnesium	<1 mg/L	99	76-124
Sodium	<2 mg/L	103	82-118
Run No 290572 Analysis/Extraction Date 20	015-07-16 <b>Analyst</b> H	C_A	
Method EPA 200.8			
Iron	<0.03 mg/L	94	92-107
Manganese	<0.01 mg/L	97	94-106
Run No 290653 Analysis/Extraction Date 20	15-07-17 <b>Analyst i</b>	NP	
Method C SM4500-NO3-F			
N-NO2	<0.10 mg/L	93	80-120
N-NO3	<0.10 mg/L	93	80-120
Run No 290719 Analysis/Extraction Date 20	015-07-16 <b>Analyst</b>	SCM	
Method SUBCONTRACT P-INORG			
N-NH3	<0.01 mg/L	100	
Run No 290720 Analysis/Extraction Date 20	015-07-16 <b>Analyst</b>	SCM	
Method SUBCONTRACT P-INORG			
DOC	<0.5 mg/L	105	
Run No 290721 Analysis/Extraction Date 20	015-07-16 <b>Analyst</b> S	SCM	

#### Guideline = ODWSOG

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# **Certificate of Analysis**



Client: Paterson Group

154 Colonnade Rd South

Nepean, ON

K2E 7T7

Attention: Mr. Jamie Blakely

PO#: 15963

Invoice to: Paterson Group

 Report Number:
 1513209

 Date Submitted:
 2015-07-13

 Date Reported:
 2015-07-21

 Project:
 PH2723

 COC #:
 52220

# **QC Summary**

An	alyte	Blank	QC % Rec	QC Limits					
Method SUBCONTRA	ACT P-INORG								
Phenols		<0.001 mg/L	100	69-132					
Run No 290723	Analysis/Extraction Date 20	15-07-20 <b>Analyst</b> S	СМ						
Method SUBCONTRA	ACT P-INORG								
Tannin & Lignin		<0.1 mg/L	100						
Run No 290724	Analysis/Extraction Date 20	15-07-17 <b>Analyst</b> S	СМ						
Method SUBCONTRACT P-INORG									
Total Kjeldahl Nitro	ogen	<0.1 mg/L	105	81-126					
Run No 290758	Analysis/Extraction Date 20	15-07-15 <b>Analyst</b> A	ET						
Method SUBCONTRA	ACT P-INORG								
S2-		<0.02 mg/L	104						
Run No 290781	Analysis/Extraction Date 20	15-07-20 <b>Analyst</b> N	P						
Method SM 4110									
Chloride		<1 mg/L	103	90-110					
SO4		<1 mg/L	106	90-110					

Guideline = ODWSOG

\* = Guideline Exceedence

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Results relate only to the parameters tested on the samples submitted.

Methods references and/or additional QA/QC information available on request.

# **Certificate of Analysis**



Client: Paterson Group

154 Colonnade Rd South

Nepean, ON K2E 7T7

Attention: Mr. Jamie Blakely

PO#: 15963

Invoice to: Paterson Group Page 1 of 2

Report Number: 1513208
Date Submitted: 2015-07-13
Date Reported: 2015-07-14
Project: PH2723
COC #: 52220

#### Dear Jamie Blakely:

Please find attached the analy	ytical results for your sai	mples. If you have a	ny questions regar	rding this report,	please do not hesitate to call (	(613-727-5692).

Report Comments:

APPROVAL:

Krista Quantrill
Laboratory Supervisor, Microbiology

All analysis is completed in Ottawa, Ontario (unless otherwise indicated).

Exova Ottawa is accredited by CALA, Canadian Association for Laboratory Accreditation to ISO/IEC 17025 for tests which appear on our CALA scope of accreditation. It can be found at http://www.cala.ca/scopes/2602.pdf.

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# **Certificate of Analysis**



Client: Paterson Group

154 Colonnade Rd South

Nepean, ON

K2E 7T7

Attention: Mr. Jamie Blakely

PO#: 15963

Invoice to: Paterson Group

 Report Number:
 1513208

 Date Submitted:
 2015-07-13

 Date Reported:
 2015-07-14

 Project:
 PH2723

 COC #:
 52220

Group	Analyte	MRL	Units	Lab I.D. Sample Matrix Sample Type Sampling Date Sample I.D.  Guideline	1187962 Water 2015-07-13 TW2 WS1	1187963 Water 2015-07-13 TW2 WS2
Microbiology	Escherichia Coli	0	ct/100mL	MAC-0	0	0
	Total Coliforms	0	ct/100mL	MAC-0	0	0

# **Certificate of Analysis**



Client: Paterson Group

154 Colonnade Rd South

Nepean, ON K2E 7T7

Attention: Mr. Jamie Blakely

PO#: 15964

Invoice to: Paterson Group Page 1 of 9

Report Number: 1513146
Date Submitted: 2015-07-10
Date Reported: 2015-07-20
Project: PH2723
COC #: 52219

# Dear Jamie Blakely:

Report Comments:

Please find attached the analytical results for your samples. If you have any questions regarding this report, please do not hesitate to call (613-727-5692).

APPROVAL:			APPROVAL:	
AFFROVAL.		-	AFFROVAL.	
	Shyla Monette			Tanya Baillargeon
	Team Leader, Inorganics			Team Lead, Organics

All analysis is completed in Ottawa, Ontario (unless otherwise indicated).

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# **Certificate of Analysis**



Client: Paterson Group

154 Colonnade Rd South

Nepean, ON

K2E 7T7

Attention: Mr. Jamie Blakely

PO#: 15964

Invoice to: Paterson Group

 Report Number:
 1513146

 Date Submitted:
 2015-07-10

 Date Reported:
 2015-07-20

 Project:
 PH2723

 COC #:
 52219

Group	Analyte	MRL	Units	Lab I.D. Sample Matrix Sample Type Sampling Date Sample I.D.  Guideline	1187819 Water 2015-07-10 TW3 WS1	1187820 Water 2015-07-10 TW3 WS2	1187821 Water 2015-07-10 TW3 WS2 - Paterson Package
Calculations	Hardness as CaCO3	1 1	mg/L	OG-100	414*	419*	
Calculations	Ion Balance	0.01	1119/12	00 100	1.04	1.02	
	TDS (COND - CALC)	1	mg/L	AO-500	565*	578*	
Cyanide	Cyanide (free)	0.005	mg/L	MAC-0.2			<0.005
General Chemistry	Alkalinity as CaCO3	5	mg/L	OG-500	358	369	
	Cl	1	mg/L	AO-250	62	68	
	Colour	2	TCU	AO-5	<2	<2	
	Conductivity	5	uS/cm		869	889	
	DOC	0.5	mg/L	AO-5	2.3	2.1	
	F	0.10	mg/L	MAC-1.5	0.43	0.43	
	N-NO2	0.10	mg/L	MAC-1.0	<0.10	<0.10	
	N-NO3	0.10	mg/L	MAC-10.0	0.93	1.16	
	рН	1.00		6.5-8.5	7.70	7.76	
	SO4	1	mg/L	AO-500	36	35	
	Tannin & Lignin	0.1	mg/L		<0.1	<0.1	
	Turbidity	0.1	NTU	AO-5.0	0.2	0.2	
Mercury	Hg	0.0001	mg/L	MAC-0.001			<0.0001
Metals	Ag	0.0001	mg/L				<0.0001
	As	0.001	mg/L	IMAC-0.025			<0.001
	В	0.01	mg/L	IMAC-5.0			0.14
	Ва	0.01	mg/L	MAC-1.0			0.21
	Be	0.0005	mg/L				<0.0005
	Са	1	mg/L		100	102	
	Cd	0.0001	mg/L	MAC-0.005			<0.0001
	Co	0.0002	mg/L				<0.0002
	Cr	0.001	mg/L	MAC-0.05			<0.001

#### Guideline = ODWSOG

#### \* = Guideline Exceedence

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Methods references and/or additional QA/QC information available on request.

# **Certificate of Analysis**



Client: Paterson Group

154 Colonnade Rd South

Nepean, ON

K2E 7T7

Attention: Mr. Jamie Blakely

PO#: 15964

Invoice to: Paterson Group

 Report Number:
 1513146

 Date Submitted:
 2015-07-10

 Date Reported:
 2015-07-20

 Project:
 PH2723

 COC #:
 52219

Group	Analyte	MRL	Units	Lab I.D. Sample Matrix Sample Type Sampling Date Sample I.D.  Guideline	1187819 Water 2015-07-10 TW3 WS1	1187820 Water 2015-07-10 TW3 WS2	1187821 Water 2015-07-10 TW3 WS2 - Paterson Package
Metals	Cu	0.001	mg/L	AO-1.0			<0.001
	Fe	0.03	mg/L	AO-0.3	<0.03	<0.03	
	K	1	mg/L		7	7	
	Mg	1	mg/L		40	40	
	Mn	0.01	mg/L	AO-0.05	0.01	0.01	
	Mo	0.005	mg/L				<0.005
	Na	2	mg/L	AO-200	39	42	
	Ni	0.005	mg/L				<0.005
	Pb	0.001	mg/L	MAC-0.010			<0.001
	Sb	0.0005	mg/L	IMAC-0.006			<0.0005
	Se	0.001	mg/L	MAC-0.01			<0.001
	Sr	0.001	mg/L				2.40
	TI	0.0001	mg/L				<0.0001
	U	0.001	mg/L	MAC-0.02			0.002
	V	0.001	mg/L				<0.001
	Zn	0.01	mg/L	AO-5.0			<0.01
Nutrients	N-NH3	0.05	mg/L		<0.05	<0.05	
	Total Kjeldahl Nitrogen	0.07	mg/L		0.14	0.33	
Phenols-4AAP	Phenols	0.002	mg/L		<0.002	<0.002	
Sulphide	S2-	0.002	mg/L	AO-0.05	<0.002	<0.002	
VOCs	1,4-dichlorobenzene	0.4	ug/L	MAC-5			<0.4
	Benzene	0.5	ug/L	MAC-5			<0.5
	Dichloromethane	4.0	ug/L	MAC-50			<4.0
	Toluene	0.5	ug/L	AO-24			1.3
	Vinyl Chloride	0.2	ug/L	MAC-2			<0.2
VOCs Surrogates (%	1,2-dichloroethane-d4	0	%				103

#### Guideline = ODWSOG

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# **Certificate of Analysis**



Client: Paterson Group

154 Colonnade Rd South

Nepean, ON

K2E 7T7

Attention: Mr. Jamie Blakely

PO#: 15964

Invoice to: Paterson Group

 Report Number:
 1513146

 Date Submitted:
 2015-07-10

 Date Reported:
 2015-07-20

 Project:
 PH2723

 COC #:
 52219

Group	Analyte	MRL	Units	Lab I.D. Sample Matrix Sample Type Sampling Date Sample I.D.  Guideline	1187819 Water 2015-07-10 TW3 WS1	1187820 Water 2015-07-10 TW3 WS2	1187821 Water 2015-07-10 TW3 WS2 - Paterson Package
VOCs Surrogates	4-bromofluorobenzene	0	%				106
(%REC)	Toluene-d8	0	%				100

# **Certificate of Analysis**



Client: Paterson Group

154 Colonnade Rd South

Nepean, ON

K2E 7T7

Attention: Mr. Jamie Blakely

PO#: 15964

Invoice to: Paterson Group

Report Number: 1513146

Date Submitted: 2015-07-10

Date Reported: 2015-07-20

Project: PH2723

COC #: 52219

# **QC Summary**

Analyte	Blank	QC % Rec	QC Limits	
Run No 290245 Analysis/Extraction Date	2015-07-11 <b>Analyst</b> C	C_F		
Method C SM2130B				
Turbidity	<0.1 NTU	99	73-127	
Run No 290251 Analysis/Extraction Date	2015-07-11 <b>Analyst</b> S	SKH		
Method M SM3120B-3500C				
Calcium	<1 mg/L	102	90-110	
Potassium	<1 mg/L	100	87-113	
Magnesium	<1 mg/L	98	76-124	
Sodium	<2 mg/L	109	82-118	
Run No 290315 Analysis/Extraction Date	2015-07-13 <b>Analyst</b> S	SCM		
Method M SM3112B-3500B				
Mercury	<0.0001 mg/L	100	76-123	
Run No 290318 Analysis/Extraction Date	2015-07-13 <b>Analyst</b> k			
Method EPA 200.8				
Iron	<0.03 mg/L	94	92-107	
Manganese	<0.01 mg/L	96	94-106	
Run No 290480 Analysis/Extraction Date	2015-07-15 <b>Analyst</b> k	C_A		
Method EPA 200.8				

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# **Certificate of Analysis**



Client: Paterson Group

154 Colonnade Rd South

Nepean, ON

K2E 7T7

Attention: Mr. Jamie Blakely

PO#: 15964

Invoice to: Paterson Group

Report Number: 1513146

Date Submitted: 2015-07-10

Date Reported: 2015-07-20

Project: PH2723

COC #: 52219

# **QC Summary**

Analyte	Blank	QC % Rec	QC Limits		
Silver	<0.0001 mg/L	95	94-106		
Arsenic	<0.001 mg/L	96	93-106		
Barium	<0.01 mg/L	100	91-109		
Beryllium	<0.0005 mg/L	99	93-107		
Cadmium	<0.0001 mg/L	101	93-107		
Cobalt	<0.0002 mg/L	97	94-106		
Chromium Total	<0.001 mg/L	97	94-106		
Copper	<0.001 mg/L	96	93-106		
Molybdenum	<0.005 mg/L	98	94-106		
Nickel	<0.005 mg/L	97	94-106		
Lead	<0.001 mg/L	101	70-130		
Antimony	<0.0005 mg/L	96	80-120		
Selenium	<0.001 mg/L	101	91-108		
Strontium	<0.001 mg/L	101	89-110		
Thallium	<0.0001 mg/L	98	95-105		
Uranium	<0.001 mg/L	98	94-106		
Vanadium	<0.001 mg/L	96	93-107		
Run No 290503 Analysis/Extraction Date 20	015-07-15 <b>Analyst</b> S	СМ			

Guideline = ODWSOG

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# **Certificate of Analysis**



Client: Paterson Group

154 Colonnade Rd South

Nepean, ON

K2E 7T7

Attention: Mr. Jamie Blakely

PO#: 15964

Invoice to: Paterson Group

 Report Number:
 1513146

 Date Submitted:
 2015-07-10

 Date Reported:
 2015-07-20

 Project:
 PH2723

 COC #:
 52219

# **QC Summary**

Analyte	Blank	QC % Rec	QC Limits		
Method C SM4500-CNC					
Cyanide (CN-)	<0.005 mg/L	103	75-125		
Run No 290517 Analysis/Extraction Date 20	015-07-15 <b>Analyst</b> A	ET			
Method C SM4500-H+B					
Alkalinity (CaCO3)	<5 mg/L	102	90-110		
Conductivity	<5 uS/cm	101	90-110		
F	<0.10 mg/L	101	90-110		
рН	6.11	100	90-110		
Run No 290540 Analysis/Extraction Date 20	015-07-16 <b>Analyst</b> A	ET			
Method C SM2120C					
Colour	<2 TCU	95	90-110		
Run No 290563 Analysis/Extraction Date 20	015-07-13 <b>Analyst</b> T	JB			
Method V 8260B					
Dichlorobenzene, 1,4-	<0.4 ug/L	113	60-130		
Benzene	<0.5 ug/L	102	60-130		
Methylene Chloride	<4.0 ug/L	89	60-130		
Toluene	<0.5 ug/L	110	60-130		
Vinyl Chloride	<0.2 ug/L	83	60-130		
Run No 290567 Analysis/Extraction Date 20	015-07-16 <b>Analyst</b> N	Р			

#### Guideline = ODWSOG

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# **Certificate of Analysis**



Client: Paterson Group

154 Colonnade Rd South

Nepean, ON

K2E 7T7

Attention: Mr. Jamie Blakely

PO#: 15964

Invoice to: Paterson Group

Report Number: 1513146

Date Submitted: 2015-07-10

Date Reported: 2015-07-20

Project: PH2723

COC #: 52219

# **QC Summary**

Analyte	Blank	QC % Rec	QC Limits						
Method SM 4110									
Chloride	<1 mg/L	100	90-110						
SO4	<1 mg/L	103	90-110						
Run No 290572 Analysis/Extraction Date 20	15-07-16 <b>Analyst</b> K	A							
Method EPA 200.8									
Boron (total)	<0.01 mg/L	101	88-112						
Zinc	<0.01 mg/L	98	94-106						
Run No 290579 Analysis/Extraction Date 20	15-07-15 <b>Analyst</b> A	ET							
Method Exova Edmonton-SM4500-NH3-G									
N-NH3	<0.05 mg/L	102							
Run No 290582 Analysis/Extraction Date 20	15-07-15 <b>Analyst</b> A	ET							
Method Exova Edmonton-ISO/TR 11905-2									
Total Kjeldahl Nitrogen	<0.07 mg/L	102							
Run No 290583 Analysis/Extraction Date 20	15-07-15 <b>Analyst</b> A	ET							
Method Exova Edmonton-SM5310B									
DOC	<0.5 mg/L	100							
Run No 290588 Analysis/Extraction Date 2015-07-15 Analyst AET									
Method Exova Edmonton-SM4500-S2 E									
S2-	<0.002 mg/L	99							

#### Guideline = ODWSOG

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Methods references and/or additional QA/QC information available on request.

# **Certificate of Analysis**



Client: Paterson Group

154 Colonnade Rd South

Nepean, ON

K2E 7T7

Attention: Mr. Jamie Blakely

PO#: 15964

Invoice to: Paterson Group

Report Number: 1513146
Date Submitted: 2015-07-10
Date Reported: 2015-07-20
Project: PH2723
COC #: 52219

# **QC Summary**

Analyte	Blank	QC % Rec	QC Limits					
Run No 290589 Analysis/Extraction Date 2015-07-15 Analyst AET								
Method Exova Surrey-SM5550B								
Tannin & Lignin	<0.1 mg/L	106						
Run No 290591 Analysis/Extraction Date 20	015-07-15 <b>Analyst</b> A	ET						
Method Exova Edmonton-SM5530D								
Phenols	<0.002 mg/L	100						
Run No 290653 Analysis/Extraction Date 20	015-07-17 <b>Analyst</b> N	Р						
Method C SM4500-NO3-F								
N-NO2	<0.10 mg/L	93	80-120					
N-NO3	<0.10 mg/L	97	80-120					

# **Certificate of Analysis**



Client: Paterson Group

154 Colonnade Rd South

Nepean, ON K2E 7T7

Attention: Mr. Jamie Blakely

PO#: 15964

Invoice to: Paterson Group Page 1 of 2

Report Number: 1513145
Date Submitted: 2015-07-10
Date Reported: 2015-07-13
Project: PH2723
COC #: 52219

### Dear Jamie Blakely:

Please find attached the analytical results for your samples. If you have any questions regarding this report, please do not hesitate to call (613-727-5692)	Ρ	lease find a	attache	d the an	alytica	l results f	or your san	iples. If	you	have any	q q	uestions red	arding	this r	eport,	please	do not	t hesitat	e to	call	(613	-727	-569	<b>32</b> )
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Report Comments:

APPROVAL:

Krista Quantrill
Laboratory Supervisor, Microbiology

All analysis is completed in Ottawa, Ontario (unless otherwise indicated).

Exova Ottawa is accredited by CALA, Canadian Association for Laboratory Accreditation to ISO/IEC 17025 for tests which appear on our CALA scope of accreditation. It can be found at http://www.cala.ca/scopes/2602.pdf.

Exova (Ottawa) is certified and accredited for specific parameters by OMAFRA, Ontario Ministry of Agriculture, Food and Rural Affairs (for farm soils). Licensed by Ontario MOE for specific tests in drinking water.

Exova (Mississauga) is accredited for specific parameters by SCC, Standards Council of Canada (to ISO 17025)

Please note: Field data, where presented on the report, has been provided by the client and is presented for informational purposes only. Guideline values listed on this report are provided for ease of use (informational purposes) only. Exova recommends consulting the official provincial or federal guideline as required.

# **Certificate of Analysis**



Client: Paterson Group

154 Colonnade Rd South

Nepean, ON

K2E 7T7

Attention: Mr. Jamie Blakely

PO#: 15964

Invoice to: Paterson Group

 Report Number:
 1513145

 Date Submitted:
 2015-07-10

 Date Reported:
 2015-07-13

 Project:
 PH2723

 COC #:
 52219

Group	Analyte	MRL	Units	Lab I.D. Sample Matrix Sample Type Sampling Date Sample I.D.  Guideline	1187817 Water - 2015-07-10 TW3 WS1	1187818 Water - 2015-07-10 TW3 WS2
Microbiology	Escherichia Coli	0	ct/100mL	MAC-0	0	0
	Total Coliforms	0	ct/100mL	MAC-0	0	1*

# **Certificate of Analysis**



Client: Paterson Group

154 Colonnade Rd South

Nepean, ON K2E 7T7

Attention: Mr. Jamie Blakely

PO#: 18622

Invoice to: Paterson Group Page 1 of 6

Report Number: 1517097

Date Submitted: 2015-08-28

Date Reported: 2015-09-08

Project: PH2723

COC #: 58211

### Dear Jamie Blakely:

Report Comments	
APPROVAL:	
	Shyla Monette
	Team Leader, Inorganics

All analysis is completed in Ottawa, Ontario (unless otherwise indicated).

Exova Ottawa is accredited by CALA, Canadian Association for Laboratory Accreditation to ISO/IEC 17025 for tests which appear on our CALA scope of accreditation. It can be found at <a href="http://www.cala.ca/scopes/2602.pdf">http://www.cala.ca/scopes/2602.pdf</a>.

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# **Certificate of Analysis**



Client: Paterson Group

154 Colonnade Rd South

Nepean, ON

K2E 7T7

Attention: Mr. Jamie Blakely

PO#: 18622

Invoice to: Paterson Group

 Report Number:
 1517097

 Date Submitted:
 2015-08-28

 Date Reported:
 2015-09-08

 Project:
 PH2723

 COC #:
 58211

Group	Analyte	MRL	Units	Lab I.D. Sample Matrix Sample Type Sampling Date Sample I.D.  Guideline	1198478 Water 2015-08-28 RW WS1 119 Old Mill Lane	1198479 Water 2015-08-28 RW WS2 110 Apple Street
Calculations	Hardness as CaCO3	1 1	mg/L	OG-100	370*	430*
	Ion Balance	0.01	9, =	33.100	1.04	0.98
	TDS (COND - CALC)	1	mg/L	AO-500	506*	611*
General Chemistry	Alkalinity as CaCO3	5	mg/L	OG-500	319	352
	CI	1	mg/L	AO-250	50	84
	Colour	2	TCU	AO-5	18*	16*
	Conductivity	5	uS/cm		779	940
	F	0.10	mg/L	MAC-1.5	0.32	0.43
	N-NO2	0.10	mg/L	MAC-1.0	<0.10	<0.10
	N-NO3	0.10	mg/L	MAC-10.0	<0.10	1.23
	рН	1.00		6.5-8.5	8.16	8.27
	SO4	1	mg/L	AO-500	38	39
	Turbidity	0.1	NTU	AO-5.0	0.6	0.1
Metals	Ca	1	mg/L		92	98
	Fe	0.03	mg/L	AO-0.3	<0.03	<0.03
	K	1	mg/L		4	9
	Mg	1	mg/L		34	45
	Mn	0.01	mg/L	AO-0.05	<0.01	<0.01
	Na	2	mg/L	AO-200	33	30
Nutrients	Total Kjeldahl Nitrogen	0.1	mg/L		<0.1	<0.1
Phenols	Phenols	0.001	mg/L		<0.001	<0.001
Subcontract	DOC	0.5	mg/L	AO-5	63.9*	65.1*
	N-NH3	0.01	mg/L		0.02	0.02
	S2-	0.02	mg/L	AO-0.05	<0.02	<0.02
	Tannin & Lignin	0.1	mg/L		0.2	<0.1

#### Guideline = ODWSOG

#### \* = Guideline Exceedence

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Methods references and/or additional QA/QC information available on request.

# **Certificate of Analysis**



Client: Paterson Group

154 Colonnade Rd South

Nepean, ON

K2E 7T7

Attention: Mr. Jamie Blakely

PO#: 18622

Invoice to: Paterson Group

Report Number: 1517097

Date Submitted: 2015-08-28

Date Reported: 2015-09-08

Project: PH2723

COC #: 58211

# **QC Summary**

Ar	nalyte	Blank	QC % Rec	QC Limits	
Run No 293561	Analysis/Extraction Date 20	15-08-31 <b>Analyst</b> A	ET .		
Method C SM2130B					
Turbidity		<0.1 NTU	93	73-127	
Run No 293760 Analysis/Extraction Date 2015-09-01 Analyst K_A					
Method EPA 200.8					
Iron		<0.03 mg/L	97	92-107	
Manganese		<0.01 mg/L	98	94-106	
Run No 293762	Analysis/Extraction Date 20	15-09-01 <b>Analyst</b> K	_ <b>A</b>		
Method M SM3120B-	3500C				
Calcium		<1 mg/L	105	90-110	
Potassium		<1 mg/L	100	87-113	
Magnesium		<1 mg/L	100	76-124	
Sodium		<2 mg/L	85	82-118	
Run No 293798	Analysis/Extraction Date 20	15-09-01 <b>Analyst</b> A	ET		
Method C SM4500-H-	+B				
Conductivity		<5 uS/cm	101	90-110	
Run No 293840 Analysis/Extraction Date 2015-09-02 Analyst AET					
Method C SM2120C				_	

#### Guideline = ODWSOG

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# **Certificate of Analysis**



Client: Paterson Group

154 Colonnade Rd South

Nepean, ON

K2E 7T7

Attention: Mr. Jamie Blakely

PO#: 18622

Invoice to: Paterson Group

Report Number: 1517097

Date Submitted: 2015-08-28

Date Reported: 2015-09-08

Project: PH2723

COC #: 58211

# **QC Summary**

Analyte	Blank	QC % Rec	QC Limits			
Colour	<2 TCU	95	90-110			
Run No 293894 Analysis/Extraction Date 2015-09-02 Analyst NP						
Method C SM4500-NO3-F						
N-NO2	<0.10 mg/L	110	80-120			
N-NO3	<0.10 mg/L	83	80-120			
Run No 293919 Analysis/Extraction Date 2015-09-02 Analyst AET						
Method C SM4500-H+B						
Alkalinity (CaCO3)	<5 mg/L	100	90-110			
F	<0.10 mg/L	98	90-110			
рН	5.89	100	90-110			
Run No 294103 Analysis/Extraction Date 2015-09-01 Analyst SCM						
Method SUBCONTRACT P-INORG						
N-NH3	<0.01 mg/L	102				
Run No 294105 Analysis/Extraction Date 20	015-09-02 <b>Analyst</b> S	СМ				
Method SUBCONTRACT P-INORG						
DOC	<0.5 mg/L	107				
Run No 294108 Analysis/Extraction Date 20	015-09-02 <b>Analyst</b> S	СМ				
Method SUBCONTRACT P-INORG						
Total Kjeldahl Nitrogen	<0.1 mg/L	102	81-126			

Guideline = ODWSOG

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## **Certificate of Analysis**



Client: Paterson Group

154 Colonnade Rd South

Nepean, ON

K2E 7T7

Attention: Mr. Jamie Blakely

PO#: 18622

Invoice to: Paterson Group

Report Number: 1517097

Date Submitted: 2015-08-28

Date Reported: 2015-09-08

Project: PH2723

COC #: 58211

## **QC Summary**

Analyte	Blank	QC % Rec	QC Limits
Run No 294110 Analysis/Extraction Date 20	015-09-01 <b>Analyst</b>	SCM	
Method SUBCONTRACT P-INORG			
Phenols	<0.001 mg/L	89	69-132
Run No 294111 Analysis/Extraction Date 20	015-09-02 <b>Analyst</b>	SCM	
Method SUBCONTRACT P-INORG			
Tannin & Lignin	<0.1 mg/L	94	
Run No 294112 Analysis/Extraction Date 20	015-09-01 <b>Analyst</b>	SCM	
Method SUBCONTRACT P-INORG			
S2-	<0.02 mg/L	105	
Run No 294146 Analysis/Extraction Date 20	015-09-03 <b>Analyst</b> I	NP	
Method SM 4110	_		
Chloride	<1 mg/L	101	90-110
SO4	<1 mg/L	106	90-110
Run No 294166 Analysis/Extraction Date 20	015-09-08 Analyst S	SCM	
Method C SM2340B			
Hardness as CaCO3			
Run No 294167 Analysis/Extraction Date 20	015-09-08 <b>Analyst</b>	SCM	
Method C Ion Balance			
Ion Balance			

Guideline = ODWSOG

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Methods references and/or additional QA/QC information available on request.

# **Certificate of Analysis**



Client: Paterson Group

154 Colonnade Rd South

Nepean, ON

K2E 7T7

Attention: Mr. Jamie Blakely

PO#: 18622

Invoice to: Paterson Group

Report Number: 1517097

Date Submitted: 2015-08-28

Date Reported: 2015-09-08

Project: PH2723

COC #: 58211

### **QC Summary**

Analyte	Blank	QC % Rec	QC Limits
Method C SM2540			
TDS (COND - CALC)			
Run No 294168 Analysis/Extraction Date 20	015-09-08 <b>Analyst</b> S	СМ	
Method C SM2340B			
Hardness as CaCO3			
Run No 294169 Analysis/Extraction Date 20	015-09-08 <b>Analyst</b> S	СМ	
Method C Ion Balance			
Ion Balance			
Method C SM2540			
TDS (COND - CALC)			

## **Certificate of Analysis**



Client: Paterson Group

154 Colonnade Rd South

Nepean, ON K2E 7T7

Attention: Mr. Jamie Blakely

PO#:

Invoice to: Paterson Group Page 1 of 2

Report Number: 1517089

Date Submitted: 2015-08-28

Date Reported: 2015-08-31

Project: PH2723

COC #: 58211

#### Dear Jamie Blakely:

Please find attached the analytical results for your samples. If you have any questions regarding this report, please do not hesitate to call (613-727-5692)	Ρ	lease find a	attache	d the an	alytica	l results f	or your san	iples. If	you	have any	q q	uestions red	arding	this r	eport,	please	do not	t hesitat	e to	call	(613	-727	-569	<b>32</b> )
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Report Comments:

APPROVAL:

Krista Quantrill
Laboratory Supervisor, Microbiology

All analysis is completed in Ottawa, Ontario (unless otherwise indicated).

Exova Ottawa is accredited by CALA, Canadian Association for Laboratory Accreditation to ISO/IEC 17025 for tests which appear on our CALA scope of accreditation. It can be found at http://www.cala.ca/scopes/2602.pdf.

Exova (Ottawa) is certified and accredited for specific parameters by OMAFRA, Ontario Ministry of Agriculture, Food and Rural Affairs (for farm soils). Licensed by Ontario MOE for specific tests in drinking water.

Exova (Mississauga) is accredited for specific parameters by SCC, Standards Council of Canada (to ISO 17025)

Please note: Field data, where presented on the report, has been provided by the client and is presented for informational purposes only. Guideline values listed on this report are provided for ease of use (informational purposes) only. Exova recommends consulting the official provincial or federal guideline as required.

# **Certificate of Analysis**



Client: Paterson Group

154 Colonnade Rd South

Nepean, ON

K2E 7T7

Attention: Mr. Jamie Blakely

PO#:

Invoice to: Paterson Group

Report Number: 1517089

Date Submitted: 2015-08-28

Date Reported: 2015-08-31

Project: PH2723

COC #: 58211

				Lab I.D. Sample Matrix Sample Type Sampling Date Sample I.D.	1198465 Water 2015-08-28 RW WS1	1198466 Water 2015-08-28 RW WS2
Group	Analyte	MRL	Units	Guideline	119 Old Mill Lane	110 Apple Street
Microbiology	Escherichia Coli	0	ct/100mL	MAC-0	0	0
	Total Coliforms	0	ct/100mL	MAC-0	0	0

#### REPORT OF ANALYSIS



Client: Paterson Group

28 Concourse Gate, Unit 1

Nepean, ON

INVOICE: Paterson Group Inc.

K2E 7T7

Attention: Ms. Stephanie Marriott

Report Number:

Date:

2930580 2009-12-17

Date Submitted:

2009-12-15

Project:

PE1114

P.O. Number:

Chain of Custody Number: 108559						Matrix:		Water	İ
		LAB ID:	767030					GUIDELINE	
	Samp	ole Date:	2009-12-15			·			
	Sa	mple ID:	104 Old Mill					ODWSOG	:
		-	Lane WS1					ODWIGOG	
									!
PARAMETER	UNITS	MRL					TYPE	LIMIT	UNITS
Total Coliforms	CFU/100mL		0				MAC	0	CFU/100mL
Escherichia Coli	CFU/100mL		0				MAC	0	CFU/100mL
Heterotrophic Plate Count	CFU/1mL		0						i.
Faecal Coliforms	CFU/100mL		0		-				1
Faecal Streptococcus	CFU/100mL		0						
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MRL = Method Reporting Limit INC = Incomplete AO = Aesthetic Objective OG = Operational Guideline MAC = Maximum Allowable Concentration IMAC = Interim Maximum Allowable Concentration Comment:

APPROVAL:

Dragana Dzeletovic Microbiology Analyst

## **REPORT OF ANALYSIS**



Client: Paterson Group

28 Concourse Gate, Unit 1

Nepean, ON K2E 7T7

Attention: Ms. Stephanie Marriott

INVOICE: Paterson Group Inc.

Report Number:

2930624

Date: Date Submitted: 2009-12-23 2009-12-15

Project:

PE1114

P.O. Number: Matrix:

8478 Water

Chain of Custody Number: 108559						Matrix:		Water	
Only of Oddoody Hamber. 100000		LAB ID:	767111	1				GUIDELINE	<u> </u>
	Samı	ple Date:	2009-12-15						i
	_	mple ID:	104 Old Mill						i 
			Lane-WS1					ODWSOG	
PARAMETER	UNITS	MRL					TYPE	LIMIT	UNITS
Alkalinity as CaCO3	mg/L	5	279				OG	500	mg/L
Chloride	mg/L	1	19				AO	250	mg/L
Colour	TCU	2	4				AO	5	TCU
Conductivity	uS/cm	5	641						
Dissolved Organic Carbon	mg/L	0.5	2.2				AO	5	mg/L
Fluoride	mg/L	0.1	0.26				MAC	1.5	mg/L
Hydrogen Sulphide	mg/L	0.01	<0.01				AO	0.05	mg/L
N-NH3 (Ammonia)	mg/L	0.02	<0.02						
N-NO2 (Nitrite)	mg/L	0.1	<0.10				MAC	1.0	mg/L
N-NO3 (Nitrate)	mg/L	0.1	0.60				MAC	10.0	mg/L
pH			7.86					6.5-8.5	
Phenois	mg/L	0.001	<0.001						
Sulphate	mg/L	1	39				AO	500	mg/L
Tannin & Lignin	mg/L	0.1	<0.1						
Total Dissolved Solids (COND - CALC)	mg/L	5	417				AO	500	mg/L
Total Kjeldahl Nitrogen	mg/L	0.1	<0.10						
Turbidity	NTU	0.1	0.2				MAC	1.0	NTU
Hardness as CaCO3	mg/L	1	322				OG	100	mg/L
Ion Balance		0.01	1.04						
Calcium	mg/L	1	86		:				
Magnesium	mg/L	1	26						
Potassium	mg/L	1	3						
Sodium	mg/L	2	17				AO	200	mg/L
iron	mg/L	0.03	<0.03				AO	0.3	mg/L
Manganese	mg/L	0.01	<0.01				AO	0.05	mg/L
-									
			l						

MRL = Method Reporting Limit INC = Incomplete AO = Aesthetic Objective OG = Operational Guideline MAC = Maximum Allowable Concentration IMAC = Interim Maximum Allowable Concentration Comment:

APPROVAL:

Ewan McRobbie Inorganic Lab Supervisor

# **REPORT OF ANALYSIS**



Client: Paterson Group

28 Concourse Gate, Unit 1

Nepean, ON

K2E 7T7

Attention: Ms. Stephanie Marriott

INVOICE: Paterson Group Inc.

Report Number:

1001900

Date: Date Submitted: 2010-02-03 2010-02-01

Project:

PE1114

P.O. Number:

8489

Chain of Custody Number: 108560					Matrix:		Water	
	LAB ID:	774157					GUIDELINE	.
	Sample Date:	2010-01-30						
	Sample ID:	116 Old Mill					ODWSOG	
	•	Lane WS 1					ODWSOG	
			l					İ
PARAMETER	UNITS MRL					TYPE	LIMIT	UNITS
Total Coliforms	CFU/100mL	0		.,		MAC	0	CFU/100ml
Escherichia Coli	CFU/100mL	0				MAC	0	CFU/100ml
Heterotrophic Plate Count	GFU/1mL	0						
Faecal Coliforms	CFU/100mL	0						
Faecal Streptococcus	CFU/100mL	0	ì					
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MRL = Method Reporting Limit INC = Incomplete AO = Aesthetic Objective OG = Operational Guideline MAC = Maximum Allowable Concentration IMAC = Interim Maximum Allowable Concentration Comment:

APPROVAL:	
	Krista Quantrill
	Drinking Water Coordinator

### **REPORT OF ANALYSIS**



Client: Paterson Group

28 Concourse Gate, Unit 1

Nepean, ON K2E 7T7

INVOICE: Paterson Group Inc.

Attention: Ms. Stephanie Marriott

Report Number:

Date: Date Submitted: 1001909 2010-02-09 2010-02-01

Project:

PE1114

P.O. Number:

INVOICE. Faterson Group Inc.						F.O. Number.			
Chain of Custody Number: 108560					<del> </del>	Matrix:		Water	
		LAB ID:	774170					GUIDELINE	
	Sam	ple Date:	2010-01-30					į	
	S	ample ID:	116 Old Mill					ODWSOG	
			Lane WS 1					ODWSOG	
PARAMETER	UNITS	MRL					TYPE	LIMIT	UNITS
Alkalinity as CaCO3	mg/L	5	339				OG	500	mg/L
Chloride	mg/L	1	32	,			AO	250	mg/L
Colour	TCU	2	<2				AO	5	TCU
Conductivity	uS/cm	5	749						
Dissolved Organic Carbon	mg/L	0.5	1.8				AO	5	mg/L
Fluoride	mg/L	0.1	0.31				MAC	1.5	mg/L
Hydrogen Sulphide	mg/L	0.01	<0.01				AO	0.05	mg/L
N-NH3 (Ammonia)	mg/L	0.02	<0.02						-
N-NO2 (Nitrite)	mg/L	0.1	<0.10				MAC	1.0	mg/L
N-NO3 (Nitrate)	mg/L	0.1	0.41				MAC	10.0	mg/L
рН			7.70					6.5-8.5	
Phenols	mg/L	0.001	<0.001						
Sulphate	mg/L	1	33				AO	500	mg/L
Tannin & Lignin	mg/L	0.1	<0.1						_
Total Dissolved Solids (COND - CALC)	mg/L	5	487				AQ	500	mg/L
Total Kieldahl Nitrogen	mg/L	0.1	<0.10						_
Turbidity	NTU	0.1	0.3				MAC	1.0	NTU
Hardness as CaCO3	mg/L	1	376				OG	100	mg/L
Ion Balance		0.01	1.01						•
Calcium	mg/L	1	98						
Magnesium	mg/L	1	32						
Potassium	mg/L	1	5						
Sodium	mg/L	2	20				AO	200	mg/L
Iron	mg/L	0.03	<0.03		-		AO	0.3	mg/L
Manganese	mg/L	0.01	<0.01				AO	0.05	mg/L
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MRL = Method Reporting Limit INC = Incomplete AO = Aesthetic Objective OG = Operational Guideline MAC = Maximum Allowable Concentration IMAC = Interim Maximum Allowable Concentration Comment:

APPROVAL:

Ewan McRobbie Inorganic Lab Supervisor

### **REPORT OF ANALYSIS**



Client: Paterson Group

28 Concourse Gate, Unit 1

Nepean, ON K2E 7T7

Attention: Ms. Stephanie Marriott

INVOICE: Paterson Group Inc.

Report Number:

Date:

2931218 2009-12-30 2009-12-23

Date Submitted:

PE1114

P.O. Number:

Project:

Chain of Custody Number: 108988					P.O. Number:			
Chain of Custody Number: 108988		LADID	700040	 1	 Matrix:		Water	
	_	LAB ID:	768646	 ļ	 	<b> </b>	GUIDELINE	
		iple Date:	2009-12-23	 		1		
	S	ample ID:	124 Wilson St		•	1	ODWSQG	
			W				227724	
PARAMETER	UNITS	MRL				TYPE	LIMIT	UNITS
Alkalinity as CaCO3	mg/L	5	339		 	OG	500	mg/L
Chloride	mg/L	1	177			AO	250	mg/L
Colour	ΤĊƯ	2	3			AO	5	TCU
Conductivity	uS/cm	5	1280					
Fluoride	mg/L	0.1	0.32	İ		MAC	1.5	mg/L
N-NO2 (Nitrite)	mg/L	0.1	<0.10			MAC	1.0	mg/L
N-NO3 (Nitrate)	mg/L	0.1	5.30			MAC	10.0	mg/L
Hq			7.67			"""	6.5-8.5	9, _
Sulphate	mg/L	1	40			AO	500	mg/L
Tannin & Lignin	mg/L	0.1	<0.1				000	9.2
Total Dissolved Solids (COND - CALC)	mg/L	5	832			AO	500	mg/L
Turbidity	NTU	0.1	0.1			MAC	1.0	NTU
						:		
							]	
							, ,	

MRL = Method Reporting Limit INC = Incomplete AO = Aesthetic Objective OG = Operational Guideline MAC = Maximum Allowable Concentration IMAC = Interim Maximum Allowable Concentration Comment:

APPROVAL:

Ewan McRobbie Inorganic Lab Supervisor

## **Certificate of Analysis**



Client:

Paterson Group

154 Colonnade Rd South

Nepean, ON K2E 7T7

Attention:

Mr. Jamie Blakely

PO#:

Invoice to:

Paterson Group

Report Number:

er: 1517089

Date Submitted: Date Reported: 2015-08-28

Project: COC #: 2015-08-31 PH2723

58211

Group	Analyte	MRL	Units	Lab I.D. Sample Matrix Sample Type Sampling Date Sample I.D. Guideline	1198465 Water 2015-08-28 RW WS1 119 OLD MILLIANE	1198466 Water 2015-08-28 RW WS2
· · · · · · · · · · · · · · · · · · ·			1 1100		1	
Microbiology	Escherichia Coli	0	ct/100mL	MAC-0	0	"
	Total Coliforms	0	ct/100mL	MAC-0	0	Ö

## **Certificate of Analysis**



Client:

Paterson Group

154 Colonnade Rd South

Nepean, ON K2E 7T7

Attention:

Mr. Jamie Blakely

PO#:

18622

Invoice to:

Paterson Group

Report Number:

151**7**097 2015-08-28

Date Submitted: Date Reported: Project:

2015-09-08 PH2723

COC #:

58211

MRL = Method Reporting Limit, AO = Aesthetic Objective, OG = Operational Guideline, MAC =

Objective, TDR = Typical Desired Range

Maximum Acceptable Concentration, IMAC = Interim Maximum Acceptable Concentration, STD =

Standard, PWQO = Provincial Water Quality Guideline, IPWQO = Interim Provincial Water Quality

				Lab I.D. Sample Matrix Sample Type Sampling Date	1198478 Water 2015-08-28	1198479 Water 2015-08-28
				Sample I.D.	RW W\$1	RW WS2
Group	Analyte	MRL	Units	Guideline	119 OLD MILL LANE	110 APPLE ST.
Calculations	Hardness as CaCO3	1	mg/L	OG-100	370*	430*
	Ion Balance	0.01			1.04	0.98
	TDS (COND - CALC)	1	mg/L	AO-500	506*	611*
General Chemistry	Alkalinity as CaCO3	5	mg/L	OG-500	319	352
-	CI	1	mg/L	AO-250	50	84
<del></del>	Colour	2	TCU	AO-5	18*	16*
	Conductivity	5	uS/cm		779	940
	F	0.10	mg/L	MAC-1.5	0.32	0.43
<del></del>	N-NO2	0.10	mg/L	MAC-1.0	<0.10	<0.10
	N-NO3	0.10	mg/L	MAC-10.0	<0.10	1.23
	pН	1.00		6.5-8.5	8.16	8.27
	SO4	1	mg/L	AO-500	38	39
	Turbidity	0.1	NTU	AO-5.0	0.6	0.1
Metals	Ca	1	mg/L		92	98
	Fe	0.03	mg/L	AO-0.3	<0.03	<0.03
	K	1	mg/L		4	9
	Mg	1	mg/L		34	45
	Mn	0.01	mg/L	AO-0.05	<0.01	<0.01
	Na	2	mg/L	AO-200	33	30
Nutrients	Total Kjeldahl Nitrogen	0.1	mg/L		<0.1	<0.1
Phenois	Phenois	0.001	mg/L		<0.001	<0.001
Subcontract	DOC	0.5	mg/L	AO-5	63.9*	65.1*
	N-NH3	0.01	mg/L		0.02	0.02
	S2-	0.02	mg/L	AO-0.05	<0.02	<0.02
	Tannin & Lignin	0.1	mg/L		0.2	<0.1

Guideline = ODWSOG

\* = Guideline Exceedence

All analysis completed in Ottawa, Ontario (unless otherwise indicated by \*\* which indicates analysis was completed in Mississauga, Ontario).

Results relate only to the parameters tested on the samples submitted. Methods references and/or additional QA/QC information available on request.

## **Certificate of Analysis**



Laboratory Supervisor, Organics

Client: Paterson Group

154 Colonnade Rd South

Nepean, ON K2E 7T7

Attention: Mr. Russell Chown

PO#:

Invoice to: Paterson Group Page 1 of 14

Report Number: 1610507

Date Submitted: 2016-06-24

Date Reported: 2016-07-04

Project: PH2723

COC #: 56555

Dear Russell Chown:		
Please find attached the analytical results for your samples. If you have any questions regarding	this report, please do not h	nesitate to call (613-727-5692).
Report Comments:		
APPROVAL:	APPROVAL:	
Nadine Pinsonneault		Charlie (Long) Qu

All analysis is completed in Ottawa, Ontario (unless otherwise indicated).

Team Leader, Inorganics

Exova Ottawa is accredited by CALA, Canadian Association for Laboratory Accreditation to ISO/IEC 17025 for tests which appear on our CALA scope of accreditation. It can be found at <a href="http://www.cala.ca/scopes/2602.pdf">http://www.cala.ca/scopes/2602.pdf</a>.

Exova (Ottawa) is certified and accredited for specific parameters by OMAFRA, Ontario Ministry of Agriculture, Food and Rural Affairs (for farm soils). Licensed by Ontario MOE for specific tests in drinking water.

Exova (Mississauga) is accredited for specific parameters by SCC, Standards Council of Canada (to ISO 17025)

Please note: Field data, where presented on the report, has been provided by the client and is presented for informational purposes only. Guideline values listed on this report are provided for ease of use (informational purposes) only. Exova recommends consulting the official provincial or federal guideline as required.

# **Certificate of Analysis**



Client: Paterson Group

154 Colonnade Rd South

Nepean, ON

K2E 7T7

Attention: Mr. Russell Chown

PO#:

Invoice to: Paterson Group

Report Number: 1610507

Date Submitted: 2016-06-24

Date Reported: 2016-07-04

Project: PH2723

COC #: 56555

Group	Analyte	MRL	Units	Lab I.D. Sample Matrix Sample Type Sampling Date Sample I.D.  Guideline	1247167 Water 2016-06-23 TW1	1247168 Water 2016-06-23 TW3
Calculations	Hardness as CaCO3	1	mg/L	OG-100	394*	409*
	Ion Balance	0.01			0.98	1.01
	TDS (COND - CALC)	1	mg/L	AO-500	544*	621*
General Chemistry	Alkalinity as CaCO3	5	mg/L	OG-500	358	439
	Cl	1	mg/L	AO-250	60	57
	Colour	2	TCU	AO-5	<2	2
	Conductivity	5	uS/cm		837	955
	DOC	0.5	mg/L	AO-5	1.6	3.5
	F	0.10	mg/L	MAC-1.5	0.41	0.40
	N-NO2	0.10	mg/L	MAC-1.0	<0.10	<0.10
	N-NO3	0.10	mg/L	MAC-10.0	1.36	0.48
	рН	1.00	-	6.5-8.5	8.19	8.04
	SO4	1	mg/L	AO-500	40	34
	Turbidity	0.1	NTU	AO-5.0	0.1	0.3
Mercury	Hg	0.0001	mg/L	MAC-0.001	<0.0001	<0.0001
Metals	Ag	0.0001	mg/L		<0.0001	<0.0001
	Al	0.01	mg/L	OG-0.1	<0.01	<0.01
	As	0.001	mg/L	IMAC-0.025	<0.001	<0.001
	В	0.01	mg/L	IMAC-5.0	0.15	0.15
	Ва	0.01	mg/L	MAC-1.0	0.22	0.24
	Be	0.0005	mg/L		<0.0005	<0.0005
	Ca	1	mg/L		95	98
	Cd	0.0001	mg/L	MAC-0.005	<0.0001	<0.0001
	Cr	0.001	mg/L	MAC-0.05	<0.001	<0.001
	Cr(VI)	0.010	mg/L		<0.010	<0.010
	Cu	0.001	mg/L	AO-1.0	<0.001	<0.001

#### Guideline = ODWSOG

#### \* = Guideline Exceedence

All analysis completed in Ottawa, Ontario (unless otherwise indicated by \*\* which indicates analysis was completed in Mississauga, Ontario).

Results relate only to the parameters tested on the samples submitted.

Methods references and/or additional QA/QC information available on request.

# **Certificate of Analysis**



Client: Paterson Group

154 Colonnade Rd South

Nepean, ON

K2E 7T7

Attention: Mr. Russell Chown

PO#:

Invoice to: Paterson Group

 Report Number:
 1610507

 Date Submitted:
 2016-06-24

 Date Reported:
 2016-07-04

 Project:
 PH2723

 COC #:
 56555

				Lab I.D. Sample Matrix Sample Type Sampling Date Sample I.D.	1247167 Water 2016-06-23 TW1	1247168 Water 2016-06-23 TW3
Group	Analyte	MRL	Units	Guideline		
Metals	Fe	0.03	mg/L	AO-0.3	<0.03	<0.03
	K	1	mg/L		7	7
	Mg	1	mg/L		38	40
	Mn	0.01	mg/L	AO-0.05	<0.01	0.02
	Мо	0.005	mg/L		<0.005	<0.005
	Na	2	mg/L	AO-200	36	66
	Ni	0.005	mg/L		<0.005	<0.005
	Pb	0.001	mg/L	MAC-0.010	<0.001	<0.001
	Sb	0.0005	mg/L	IMAC-0.006	<0.0005	<0.0005
	Se	0.001	mg/L	MAC-0.01	<0.001	<0.001
	Sr	0.001	mg/L		2.33	2.36
	TI	0.0001	mg/L		<0.0001	<0.0001
	U	0.001	mg/L	MAC-0.02	0.003	0.003
	Zn	0.01	mg/L	AO-5.0	<0.01	<0.01
Nutrients	Total Kjeldahl Nitrogen	0.1	mg/L		0.2	0.3
Others	Alpha-androstrane	0	%		108	120
	F1 (C6-C10)	20	ug/L		<20	<20
	F2 (C10-C16)	20	ug/L		<20	<20
	F3 (C16-C34)	50	ug/L		<50	<50
	F4 (C34-C50)	50	ug/L		<50	<50
Phenols	Phenols	0.001	mg/L		<0.001	<0.001
Semi-Volatiles	1-methylnaphthalene	0.1	ug/L		<0.1	<0.1
	2-methylnaphthalene	0.1	ug/L		<0.1	<0.1
	Acenaphthene	0.1	ug/L		<0.1	<0.1
	Acenaphthylene	0.1	ug/L		<0.1	<0.1
	Anthracene	0.1	ug/L		<0.1	<0.1

#### Guideline = ODWSOG

#### \* = Guideline Exceedence

All analysis completed in Ottawa, Ontario (unless otherwise indicated by \*\* which indicates analysis was completed in Mississauga, Ontario).

Results relate only to the parameters tested on the samples submitted.

Methods references and/or additional QA/QC information available on request.

# **Certificate of Analysis**



Client: Paterson Group

154 Colonnade Rd South

Nepean, ON

K2E 7T7

Attention: Mr. Russell Chown

PO#:

Invoice to: Paterson Group

 Report Number:
 1610507

 Date Submitted:
 2016-06-24

 Date Reported:
 2016-07-04

 Project:
 PH2723

 COC #:
 56555

Group	Analyte	MRL	Units	Lab I.D. Sample Matrix Sample Type Sampling Date Sample I.D.  Guideline	1247167 Water 2016-06-23 TW1	1247168 Water 2016-06-23 TW3
Semi-Volatiles	Benzo(a)anthracene	0.1	ug/L	Guidollilo	<0.1	<0.1
Com Volumes	Benzo(a)pyrene	0.01	ug/L	MAC-0.01	<0.01	<0.01
	Benzo(b)fluoranthene	0.05	ug/L	1411 10 0.01	<0.05	<0.05
	Benzo(g,h,i)perylene	0.1	ug/L		<0.1	<0.1
	Benzo(k)fluoranthene	0.05	ug/L		<0.05	<0.05
	Chrysene	0.05	ug/L		<0.05	<0.05
	Dibenzo(a,h)anthracene	0.1	ug/L		<0.1	<0.1
	Fluoranthene	0.1	ug/L		<0.1	<0.1
	Fluorene	0.1	ug/L		<0.1	<0.1
	Indeno(1,2,3-c,d)pyrene	0.1	ug/L		<0.1	<0.1
	Naphthalene	0.1	ug/L		<0.1	<0.1
	Phenanthrene	0.1	ug/L		<0.1	<0.1
	Pyrene	0.1	ug/L		<0.1	<0.1
Subcontract	N-NH3	0.01	mg/L		0.01	0.10
	S2-	0.02	mg/L	AO-0.05	<0.02	<0.02
	Tannin & Lignin	0.1	mg/L		<0.1	0.2
VOCs	1,1,1,2-tetrachloroethane	0.5	ug/L		<0.5	<0.5
	1,1,1-trichloroethane	0.4	ug/L		<0.4	<0.4
	1,1,2,2-tetrachloroethane	0.5	ug/L		<0.5	<0.5
	1,1,2-trichloroethane	0.4	ug/L		<0.4	<0.4
	1,1-dichloroethane	0.4	ug/L		<0.4	<0.4
	1,1-dichloroethylene	0.5	ug/L	MAC-14	<0.5	<0.5
	1,2-dichlorobenzene	0.4	ug/L	MAC-200	<0.4	<0.4
	1,2-dichloroethane	0.2	ug/L	IMAC-5	<0.2	<0.2
	1,2-dichloropropane	0.5	ug/L		<0.5	<0.5
	1,3-dichlorobenzene	0.4	ug/L		<0.4	<0.4

#### Guideline = ODWSOG

#### \* = Guideline Exceedence

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Methods references and/or additional QA/QC information available on request.

# **Certificate of Analysis**



Client: Paterson Group

154 Colonnade Rd South

Nepean, ON

K2E 7T7

Attention: Mr. Russell Chown

PO#:

Invoice to: Paterson Group

Report Number: 1610507

Date Submitted: 2016-06-24

Date Reported: 2016-07-04

Project: PH2723

COC #: 56555

				Lab I.D. Sample Matrix Sample Type Sampling Date Sample I.D.	1247167 Water 2016-06-23 TW1	1247168 Water 2016-06-23 TW3
Group	Analyte	MRL	Units	Guideline		
VOCs	1,3-Dichloropropylene (cis+trans)	0.2	ug/L		<0.2	<0.2
	1,4-dichlorobenzene	0.4	ug/L	MAC-5	<0.4	<0.4
	Acetone	30	ug/L		<30	<30
	Benzene	0.5	ug/L	MAC-5	<0.5	<0.5
	Bromodichloromethane	0.3	ug/L		<0.3	<0.3
	Bromoform	0.4	ug/L		<0.4	<0.4
	Bromomethane	0.5	ug/L		<0.5	<0.5
	c-1,2-Dichloroethylene	0.4	ug/L		<0.4	<0.4
	c-1,3-Dichloropropylene	0.2	ug/L		<0.2	<0.2
	Carbon Tetrachloride	0.2	ug/L	MAC-5	<0.2	<0.2
	Chloroform	0.5	ug/L		<0.5	<0.5
	Dibromochloromethane	0.3	ug/L		<0.3	<0.3
	Dichlorodifluoromethane	0.5	ug/L		<0.5	<0.5
	Dichloromethane	4.0	ug/L	MAC-50	<4.0	<4.0
	Ethylbenzene	0.5	ug/L	AO-2.4	<0.5	<0.5
	Ethylene Dibromide	0.2	ug/L		<0.2	<0.2
	Hexane	5	ug/L		<5	<5
	m/p-xylene	0.4	ug/L		<0.4	<0.4
	Methyl Ethyl Ketone (MEK)	10	ug/L		<10	<10
	Methyl Isobutyl Ketone (MIBK)	10	ug/L		<10	<10
	Methyl Tert Butyl Ether (MTBE)	2	ug/L		<2	<2
	Monochlorobenzene	0.2	ug/L	MAC-80	<0.2	<0.2
	o-xylene	0.4	ug/L		<0.4	<0.4
	Styrene	0.5	ug/L		<0.5	<0.5
	t-1,2-Dichloroethylene	0.4	ug/L		<0.4	<0.4
	t-1,3-Dichloropropylene	0.2	ug/L		<0.2	<0.2

Guideline = ODWSOG

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Methods references and/or additional QA/QC information available on request.

## **Certificate of Analysis**



Client: Paterson Group

154 Colonnade Rd South

Nepean, ON

K2E 7T7

Attention: Mr. Russell Chown

PO#:

Invoice to: Paterson Group

 Report Number:
 1610507

 Date Submitted:
 2016-06-24

 Date Reported:
 2016-07-04

 Project:
 PH2723

 COC #:
 56555

Group	Analyte	MRL	Units	Lab I.D. Sample Matrix Sample Type Sampling Date Sample I.D.  Guideline	1247167 Water 2016-06-23 TW1	1247168 Water 2016-06-23 TW3
VOCs	Tetrachloroethylene	0.3	ug/L	MAC-30	<0.3	<0.3
	Toluene	0.5	ug/L	AO-24	<0.5	<0.5
	Trichloroethylene	0.3	ug/L	MAC-5	<0.3	<0.3
	Trichlorofluoromethane	0.5	ug/L		<0.5	<0.5
	Vinyl Chloride	0.2	ug/L	MAC-2	<0.2	<0.2
	Xylene; total	0.5	ug/L	AO-300	<0.5	<0.5
VOCs Surrogates	1,2-dichloroethane-d4	0	%		102	102
(%REC)	4-bromofluorobenzene	0	%		120	125
	Toluene-d8	0	%		95	95

# **Certificate of Analysis**



Client: Paterson Group

154 Colonnade Rd South

Nepean, ON

K2E 7T7

Attention: Mr. Russell Chown

PO#:

Invoice to: Paterson Group

Report Number: 1610507

Date Submitted: 2016-06-24

Date Reported: 2016-07-04

Project: PH2723

COC #: 56555

### **QC Summary**

Analyte	Blank	QC % Rec	QC Limits				
Run No 290004 Analysis/Extraction Date 20	Run No 290004 Analysis/Extraction Date 2016-06-30 Analyst TJB						
Method CCME O.Reg 153/04							
Petroleum Hydrocarbons F1	<20 ug/L	98	60-140				
Method V 8260B							
Dichloropropene,1,3-							
Acetone	<30 ug/L	94	60-130				
Methyl Ethyl Ketone	<10 ug/L	87	60-130				
Methyl Isobutyl Ketone	<10 ug/L	83	60-130				
Methyl tert-Butyl Ether (MTBE)	<2 ug/L	80	60-130				
Run No 310325 Analysis/Extraction Date 20	016-06-24 <b>Analyst</b> K	. A					
Method C SM2130B							
Turbidity	<0.1 NTU	101	70-130				
Run No 310384 Analysis/Extraction Date 20	16-06-27 <b>Analyst</b> C	_N					
Method M SM3112B-3500B							
Mercury	<0.0001 mg/L	98	76-123				
Run No 310385 Analysis/Extraction Date 20	016-06-27 <b>Analyst</b> A	ET					
Method C SM4500-H+B							
Alkalinity (CaCO3)	<5 mg/L	99	90-110				
Conductivity	<5 uS/cm	99	90-110				

#### Guideline = ODWSOG

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Methods references and/or additional QA/QC information available on request.

# **Certificate of Analysis**



Client: Paterson Group

154 Colonnade Rd South

Nepean, ON

K2E 7T7

Attention: Mr. Russell Chown

PO#:

Invoice to: Paterson Group

Report Number: 1610507

Date Submitted: 2016-06-24

Date Reported: 2016-07-04

Project: PH2723

COC #: 56555

## **QC Summary**

Analyte	Blank	QC % Rec	QC Limits		
F	<0.10 mg/L	101	90-110		
рН	5.86	99	90-110		
Run No 310387 Analysis/Extraction Date 20	)16-06-28 <b>Analyst</b> J	LD			
Method CCME O.Reg 153/04					
Petroleum Hydrocarbons F2	<20 ug/L	110	60-140		
Petroleum Hydrocarbons F3	<50 ug/L	110	60-140		
Petroleum Hydrocarbons F4	<50 ug/L	110	60-140		
Run No 310389 Analysis/Extraction Date 2016-06-27 Analyst NP					
Method C SM4500-NO3-F					
N-NO2	<0.10 mg/L	103	80-120		
N-NO3	<0.10 mg/L	95	80-120		
Run No 310391 Analysis/Extraction Date 20	16-06-28 <b>Analyst</b> A	ET			
Method C SM2120C					
Colour	<2 TCU	100	90-110		
Run No 310396 Analysis/Extraction Date 20	016-06-27 <b>Analyst</b> N	P			
Method SM 4110					
Chloride	<1 mg/L	102	90-110		
SO4	<1 mg/L	104	90-110		
Run No 310410 Analysis/Extraction Date 2016-06-28 Analyst SKH					

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Methods references and/or additional QA/QC information available on request.

# **Certificate of Analysis**



Client: Paterson Group

154 Colonnade Rd South

Nepean, ON

K2E 7T7

Attention: Mr. Russell Chown

PO#:

Invoice to: Paterson Group

Report Number: 1610507
Date Submitted: 2016-06-24
Date Reported: 2016-07-04
Project: PH2723
COC #: 56555

### **QC Summary**

Analyte	Blank	QC % Rec	QC Limits		
Method M SM3120B-3500C					
Calcium	<1 mg/L	98	90-110		
Potassium	<1 mg/L	102	87-113		
Magnesium	<1 mg/L	98	76-124		
Sodium	<2 mg/L	101	82-118		
Run No 310438 Analysis/Extraction Date 2016-06-28 Analyst JLD					
Method P 8270					
Methlynaphthalene, 1-	<0.1 ug/L	60	50-140		
Methlynaphthalene, 2-	<0.1 ug/L	54	50-140		
Acenaphthene	<0.1 ug/L	68	50-140		
Acenaphthylene	<0.1 ug/L	68	50-140		
Anthracene	<0.1 ug/L	80	50-140		
Benz[a]anthracene	<0.1 ug/L	80	50-140		
Benzo[a]pyrene	<0.01 ug/L	90	50-140		
Benzo[b]fluoranthene	<0.05 ug/L	80	50-140		
Benzo[ghi]perylene	<0.1 ug/L	88	50-140		
Benzo[k]fluoranthene	<0.05 ug/L	119	50-140		
Chrysene	<0.05 ug/L	84	50-140		

Guideline = ODWSOG

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# **Certificate of Analysis**



Client: Paterson Group

154 Colonnade Rd South

Nepean, ON

K2E 7T7

Attention: Mr. Russell Chown

PO#:

Invoice to: Paterson Group

Report Number: 1610507
Date Submitted: 2016-06-24
Date Reported: 2016-07-04
Project: PH2723
COC #: 56555

### **QC Summary**

Analyte	Blank	QC % Rec	QC Limits		
Dibenz[a h]anthracene	<0.1 ug/L	88	50-140		
Fluoranthene	<0.1 ug/L	84	50-140		
Fluorene	<0.1 ug/L	76	50-140		
Indeno[1 2 3-cd]pyrene	<0.1 ug/L	82	50-140		
Naphthalene	<0.1 ug/L	58	50-140		
Phenanthrene	<0.1 ug/L	78	50-140		
Pyrene	<0.1 ug/L	86	50-140		
Run No 310442 Analysis/Extraction Date 2016-06-28 Analysi K_A					
Method EPA 200.8					
Silver	<0.0001 mg/L	105	94-106		
Aluminum	<0.01 mg/L	104	89-111		
Arsenic	<0.001 mg/L	103	93-106		
Boron (total)	<0.01 mg/L	102	88-112		
Barium	<0.01 mg/L	106	91-109		
Beryllium	<0.0005 mg/L	100	93-107		
Cadmium	<0.0001 mg/L	104	93-107		
Chromium Total	<0.001 mg/L	100	94-106		
Copper	<0.001 mg/L	99	93-106		

Guideline = ODWSOG

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# **Certificate of Analysis**



Client: Paterson Group

154 Colonnade Rd South

Nepean, ON

K2E 7T7

Attention: Mr. Russell Chown

PO#:

Invoice to: Paterson Group

Report Number: 1610507
Date Submitted: 2016-06-24
Date Reported: 2016-07-04
Project: PH2723
COC #: 56555

## **QC Summary**

Analyte	Blank	QC % Rec	QC Limits
Iron	<0.03 mg/L	104	92-107
Manganese	<0.01 mg/L	100	94-106
Molybdenum	<0.005 mg/L	104	94-106
Nickel	<0.005 mg/L	99	94-106
Lead	<0.001 mg/L	103	70-130
Antimony	<0.0005 mg/L	100	80-120
Selenium	<0.001 mg/L	101	91-108
Strontium	<0.001 mg/L	101	89-110
Thallium	<0.0001 mg/L	101	95-105
Uranium	<0.001 mg/L	101	94-106
Zinc	<0.01 mg/L	105	94-106
Run No 310601 Analysis/Extraction Date 20	016-06-27 <b>Analyst</b> R	<u>_</u> K	
Method SUBCONTRACT P	_		
Chromium VI	<0.01 mg/L	104	
N-NH3	<0.01 mg/L	106	
Phenols	<0.001 mg/L	92	
S2-	<0.02 mg/L	104	
Tannin & Lignin	<0.1 mg/L	100	

Guideline = ODWSOG

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# **Certificate of Analysis**



Client: Paterson Group

154 Colonnade Rd South

Nepean, ON

K2E 7T7

Attention: Mr. Russell Chown

PO#:

Invoice to: Paterson Group

Report Number: 1610507

Date Submitted: 2016-06-24

Date Reported: 2016-07-04

Project: PH2723

COC #: 56555

## **QC Summary**

Analyte	Blank	QC % Rec	QC Limits
Total Kjeldahl Nitrogen	<0.1 mg/L	99	
Run No 310640 Analysis/Extraction Date 20	16-07-04 <b>Analyst</b> N	Р	
Method C Ion Balance			
Ion Balance			
Method C SM2340B			
Hardness as CaCO3			
Method C SM2540			
TDS (COND - CALC)			
Run No 310645 Analysis/Extraction Date 20	16-06-30 <b>Analyst</b> T	JB	
Method V 8260B			
Tetrachloroethane, 1,1,1,2-	<0.5 ug/L	117	60-130
Trichloroethane, 1,1,1-	<0.4 ug/L	100	60-130
Tetrachloroethane, 1,1,2,2-	<0.5 ug/L	111	60-130
Trichloroethane, 1,1,2-	<0.4 ug/L	107	60-130
Dichloroethane, 1,1-	<0.4 ug/L	106	60-130
Dichloroethylene, 1,1-	<0.5 ug/L	92	60-130
Dichlorobenzene, 1,2-	<0.4 ug/L	110	60-130
Dichloroethane, 1,2-	<0.2 ug/L	100	60-130
Dichloropropane, 1,2-	<0.5 ug/L	104	60-130

Guideline = ODWSOG

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# **Certificate of Analysis**



Client: Paterson Group

154 Colonnade Rd South

Nepean, ON

K2E 7T7

Attention: Mr. Russell Chown

PO#:

Invoice to: Paterson Group

Report Number: 1610507
Date Submitted: 2016-06-24
Date Reported: 2016-07-04
Project: PH2723
COC #: 56555

### **QC Summary**

Analyte	Blank	QC % Rec	QC Limits
Dichlorobenzene, 1,3-	<0.4 ug/L	107	60-130
Dichlorobenzene, 1,4-	<0.4 ug/L	98	60-130
Benzene	<0.5 ug/L	98	60-130
Bromodichloromethane	<0.3 ug/L	101	60-130
Bromoform	<0.4 ug/L	111	60-130
Bromomethane	<0.5 ug/L	87	60-130
Dichloroethylene, 1,2-cis-	<0.4 ug/L	103	60-130
Dichloropropene,1,3-cis-	<0.2 ug/L	104	60-130
Carbon Tetrachloride	<0.2 ug/L	95	60-130
Chloroform	<0.5 ug/L	100	60-130
Dibromochloromethane	<0.3 ug/L	102	60-130
Dichlorodifluoromethane	<0.5 ug/L	103	60-130
Methylene Chloride	<4.0 ug/L	82	60-130
Ethylbenzene	<0.5 ug/L	98	60-130
Ethylene dibromide	<0.2 ug/L	107	60-130
Hexane (n)	<5 ug/L	80	60-130
m/p-xylene	<0.4 ug/L	97	60-130
Chlorobenzene	<0.2 ug/L	93	60-130

#### Guideline = ODWSOG

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# **Certificate of Analysis**



Client: Paterson Group

154 Colonnade Rd South

Nepean, ON

K2E 7T7

Attention: Mr. Russell Chown

PO#:

Invoice to: Paterson Group

Report Number: 1610507

Date Submitted: 2016-06-24

Date Reported: 2016-07-04

Project: PH2723

COC #: 56555

## **QC Summary**

Analyte	Blank	QC % Rec	QC Limits				
o-xylene	<0.4 ug/L	101	60-130				
Styrene	<0.5 ug/L	98	60-130				
Dichloroethylene, 1,2-trans-	<0.4 ug/L	95	60-130				
Dichloropropene,1,3-trans-	<0.2 ug/L	108	60-130				
Tetrachloroethylene	<0.3 ug/L	98	60-130				
Toluene	<0.5 ug/L 101		60-130				
Trichloroethylene	<0.3 ug/L	95	60-130				
Trichlorofluoromethane	<0.5 ug/L	99	60-130				
Vinyl Chloride	<0.2 ug/L	93	60-130				
Run No 310647 Analysis/Extraction Date 20	016-07-04 <b>Analyst</b> T	JB					
Method V 8260B							
Xylene Mixture							
Run No 310666 Analysis/Extraction Date 2016-07-04 Analysi AET							
Method C SM5310C							
DOC	<0.5 mg/L	104	84-116				

Guideline = ODWSOG

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Methods references and/or additional QA/QC information available on request.

## **Certificate of Analysis**



Client: Paterson Group

154 Colonnade Rd South

Nepean, ON K2E 7T7

Attention: Mr. Russell Chown

PO#:

Invoice to: Paterson Group Page 1 of 3

Report Number: 1611394
Date Submitted: 2016-07-06
Date Reported: 2016-07-13
Project: PH 2723
COC #: 183211

#### Dear Russell Chown:

Please find attached the analytical results for your samples. If you have any questions regarding this report, please do not hesitate to call (613-727-56	PΙ	ease fin	d attac	ched the	e analy	rtical	resul	ts fo	r your	samp	oles. If	you	have a	any o	questi	ons re	garding	g this r	eport.	plea	se do	not	hesita	ite to	call	(613	-727	-569	2)
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Report Comments:

APPROVAL:	
	Tanya Baillargeon

Team Lead, Organics

All analysis is completed in Ottawa, Ontario (unless otherwise indicated).

Exova Ottawa is accredited by CALA, Canadian Association for Laboratory Accreditation to ISO/IEC 17025 for tests which appear on our CALA scope of accreditation. It can be found at http://www.cala.ca/scopes/2602.pdf.

Exova (Ottawa) is certified and accredited for specific parameters by OMAFRA, Ontario Ministry of Agriculture, Food and Rural Affairs (for farm soils). Licensed by Ontario MOE for specific tests in drinking water.

Exova (Mississauga) is accredited for specific parameters by SCC, Standards Council of Canada (to ISO 17025)

Please note: Field data, where presented on the report, has been provided by the client and is presented for informational purposes only. Guideline values listed on this report are provided for ease of use (informational purposes) only. Exova recommends consulting the official provincial or federal guideline as required.

# **Certificate of Analysis**



Client: Paterson Group

154 Colonnade Rd South

Nepean, ON

K2E 7T7

Attention: Mr. Russell Chown

PO#:

Invoice to: Paterson Group

Report Number: 1611394

Date Submitted: 2016-07-06

Date Reported: 2016-07-13

Project: PH 2723

COC #: 183211

Group	Analyte	MRL	Units	Lab I.D. Sample Matrix Sample Type Sampling Date Sample I.D.  Guideline	1249217 Water 2016-06-23 TW1	1249218 Water 2016-06-23 TW3
PCBs	Polychlorinated Biphenyls (PCBs)	0.1	ug/L		<0.1	<0.1

Guideline = \* = Guideline Exceedence

All analysis completed in Ottawa, Ontario (unless otherwise indicated by \*\* which indicates analysis was completed in Mississauga, Ontario).

Results relate only to the parameters tested on the samples submitted.

Methods references and/or additional QA/QC information available on request.

## **Certificate of Analysis**



Client: Paterson Group

154 Colonnade Rd South

Nepean, ON

K2E 7T7

Attention: Mr. Russell Chown

PO#:

Invoice to: Paterson Group

Report Number: 1611394
Date Submitted: 2016-07-06
Date Reported: 2016-07-13
Project: PH 2723
COC #: 183211

### **QC Summary**

Analyte	Blank	QC % Rec	QC Limits					
Run No 208523 Analysis/Extraction Date 2016-07-08 Analyst C_M								
Method P 8081A								
Polychlorinated Biphenyls	<0.1 ug/L	103	60-140					

## **Certificate of Analysis**



Laboratory Supervisor, Organics

Client: Paterson Group

154 Colonnade Rd South

Nepean, ON K2E 7T7

Attention: Mr. Russell Chown

PO#:

Invoice to: Paterson Group Page 1 of 14

Report Number: 1610511

Date Submitted: 2016-06-24

Date Reported: 2016-07-04

Project: PH 2723

COC #: 56556

Dear Russell Chown:			
Please find attached the analytical results for your samples	s. If you have any questions regarding this report, plea	ıse do not hesi	tate to call (613-727-5692).
Report Comments:			
ADDDOVAL	A DE		
APPROVAL:  Nadine Pinsonneault	APF	PROVAL: Ch	narlie (Long) Qu

All analysis is completed in Ottawa, Ontario (unless otherwise indicated).

Team Leader, Inorganics

Exova Ottawa is accredited by CALA, Canadian Association for Laboratory Accreditation to ISO/IEC 17025 for tests which appear on our CALA scope of accreditation. It can be found at <a href="http://www.cala.ca/scopes/2602.pdf">http://www.cala.ca/scopes/2602.pdf</a>.

Exova (Ottawa) is certified and accredited for specific parameters by OMAFRA, Ontario Ministry of Agriculture, Food and Rural Affairs (for farm soils). Licensed by Ontario MOE for specific tests in drinking water.

Exova (Mississauga) is accredited for specific parameters by SCC, Standards Council of Canada (to ISO 17025)

Please note: Field data, where presented on the report, has been provided by the client and is presented for informational purposes only. Guideline values listed on this report are provided for ease of use (informational purposes) only. Exova recommends consulting the official provincial or federal guideline as required.

## **Certificate of Analysis**



Client: Paterson Group

154 Colonnade Rd South

Nepean, ON

K2E 7T7

Attention: Mr. Russell Chown

PO#:

Invoice to: Paterson Group

 Report Number:
 1610511

 Date Submitted:
 2016-06-24

 Date Reported:
 2016-07-04

 Project:
 PH 2723

 COC #:
 56556

Group	Analyte	MRL	Units	Lab I.D. Sample Matrix Sample Type Sampling Date Sample I.D.  Guideline	1247172 Water 2016-06-24 TW2
Calculations	Hardness as CaCO3	1	mg/L	OG-100	368*
	Ion Balance	0.01	-		0.99
	TDS (COND - CALC)	1	mg/L	AO-500	526*
General Chemistry	Alkalinity as CaCO3	5	mg/L	OG-500	327
	CI	1	mg/L	AO-250	60
	Colour	2	TCU	AO-5	4
	Conductivity	5	uS/cm		810
	DOC	0.5	mg/L	AO-5	2.4
	F	0.10	mg/L	MAC-1.5	0.33
	N-NO2	0.10	mg/L	MAC-1.0	<0.10
	N-NO3	0.10	mg/L	MAC-10.0	0.70
	рН	1.00		6.5-8.5	8.10
	SO4	1	mg/L	AO-500	41
	Turbidity	0.1	NTU	AO-5.0	0.5
Mercury	Hg	0.0001	mg/L	MAC-0.001	<0.0001
Metals	Ag	0.0001	mg/L		<0.0001
	Al	0.01	mg/L	OG-0.1	<0.01
	As	0.001	mg/L	IMAC-0.025	<0.001
	В	0.01	mg/L	IMAC-5.0	0.14
	Ва	0.01	mg/L	MAC-1.0	0.27
	Be	0.0005	mg/L		<0.0005
	Ca	1	mg/L		93
	Cd	0.0001	mg/L	MAC-0.005	<0.0001
	Cr	0.001	mg/L	MAC-0.05	<0.001
	Cr(VI)	0.010	mg/L		<0.010
	Cu	0.001	mg/L	AO-1.0	<0.001

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Project: PH 2723
COC #: 56556

<b>Q</b>	Analysis	MRL	Units	Lab I.D. Sample Matrix Sample Type Sampling Date Sample I.D.  Guideline	1247172 Water 2016-06-24 TW2
Group Metals	Analyte Fe	0.03		AO-0.3	0.10
ivietais	 К	1	mg/L mg/L	AU-0.3	3
	Mg	1	mg/L		33
	Mn	0.01	mg/L	AO-0.05	0.01
	Mo	0.005	mg/L	AO-0.05	<0.005
	Na Na	0.003	mg/L	AO-200	38
	Ni	0.005	mg/L	AO-200	<0.005
	Pb	0.003	mg/L	MAC-0.010	<0.003
	Sb	0.0005	mg/L	IMAC-0.006	<0.001
	Se	0.0003	mg/L	MAC-0.00	<0.000
	Sr Sr	0.001	mg/L	IVIAO-0.01	2.33
	TI	0.0001	mg/L		<0.0001
	U	0.001	mg/L	MAC-0.02	0.002
	Zn	0.01	mg/L	AO-5.0	<0.01
Nutrients	Total Kjeldahl Nitrogen	0.1	mg/L	710 0.0	0.2
Others	Alpha-androstrane	0			110
	F1 (C6-C10)	20	ug/L		<20
	F2 (C10-C16)	20	ug/L		<20
	F3 (C16-C34)	50	ug/L		<50
	F4 (C34-C50)	50	ug/L		<50
Phenols	Phenols	0.001	mg/L		<0.001
Semi-Volatiles	1-methylnaphthalene	0.1	ug/L		<0.1
	2-methylnaphthalene	0.1	ug/L		<0.1
	Acenaphthene	0.1	ug/L		<0.1
	Acenaphthylene	0.1	ug/L		<0.1
	Anthracene	0.1	ug/L		<0.1

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				Lab I.D. Sample Matrix Sample Type Sampling Date Sample I.D.	1247172 Water 2016-06-24 TW2
Group	Analyte	MRL	Units	Guideline	
Semi-Volatiles	Benzo(a)anthracene	0.1	ug/L		<0.1
	Benzo(a)pyrene	0.01	ug/L	MAC-0.01	<0.01
	Benzo(b)fluoranthene	0.05	ug/L		<0.05
	Benzo(g,h,i)perylene	0.1	ug/L		<0.1
	Benzo(k)fluoranthene	0.05	ug/L		<0.05
	Chrysene	0.05	ug/L		<0.05
	Dibenzo(a,h)anthracene	0.1	ug/L		<0.1
	Fluoranthene	0.1	ug/L		<0.1
	Fluorene	0.1	ug/L		<0.1
	Indeno(1,2,3-c,d)pyrene	0.1	ug/L		<0.1
	Naphthalene	0.1	ug/L		<0.1
	Phenanthrene	0.1	ug/L		<0.1
	Pyrene	0.1	ug/L		<0.1
Subcontract	N-NH3	0.01	mg/L		0.03
	S2-	0.02	mg/L	AO-0.05	<0.02
	Tannin & Lignin	0.1	mg/L		<0.1
VOCs	1,1,1,2-tetrachloroethane	0.5	ug/L		<0.5
	1,1,1-trichloroethane	0.4	ug/L		<0.4
	1,1,2,2-tetrachloroethane	0.5	ug/L		<0.5
	1,1,2-trichloroethane	0.4	ug/L		<0.4
	1,1-dichloroethane	0.4	ug/L		<0.4
	1,1-dichloroethylene	0.5	ug/L	MAC-14	<0.5
	1,2-dichlorobenzene	0.4	ug/L	MAC-200	<0.4
	1,2-dichloroethane	0.2	ug/L	IMAC-5	<0.2
	1,2-dichloropropane	0.5	ug/L		<0.5
	1,3-dichlorobenzene	0.4	ug/L		<0.4
				1	

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Nepean, ON

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Report Number: 1610511
Date Submitted: 2016-06-24
Date Reported: 2016-07-04
Project: PH 2723
COC #: 56556

				Lab I.D. Sample Matrix Sample Type Sampling Date Sample I.D.	1247172 Water 2016-06-24 TW2
Group	Analyte	MRL	Units	Guideline	
VOCs	1,3-Dichloropropylene (cis+trans)	0.2	ug/L		<0.2
	1,4-dichlorobenzene	0.4	ug/L	MAC-5	<0.4
	Acetone	30	ug/L		<30
	Benzene	0.5	ug/L	MAC-5	<0.5
	Bromodichloromethane	0.3	ug/L		<0.3
	Bromoform	0.4	ug/L		<0.4
	Bromomethane	0.5	ug/L		<0.5
	c-1,2-Dichloroethylene	0.4	ug/L		<0.4
	c-1,3-Dichloropropylene	0.2	ug/L		<0.2
	Carbon Tetrachloride	0.2	ug/L	MAC-5	<0.2
	Chloroform	0.5	ug/L		<0.5
	Dibromochloromethane	0.3	ug/L		<0.3
	Dichlorodifluoromethane	0.5	ug/L		<0.5
	Dichloromethane	4.0	ug/L	MAC-50	<4.0
	Ethylbenzene	0.5	ug/L	AO-2.4	<0.5
	Ethylene Dibromide	0.2	ug/L		<0.2
	Hexane	5	ug/L		<5
	m/p-xylene	0.4	ug/L		<0.4
	Methyl Ethyl Ketone (MEK)	10	ug/L		<10
	Methyl Isobutyl Ketone (MIBK)	10	ug/L		<10
	Methyl Tert Butyl Ether (MTBE)	2	ug/L		<2
	Monochlorobenzene	0.2	ug/L	MAC-80	<0.2
	o-xylene	0.4	ug/L		<0.4
	Styrene	0.5	ug/L		<0.5
	t-1,2-Dichloroethylene	0.4	ug/L		<0.4
	t-1,3-Dichloropropylene	0.2	ug/L		<0.2

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 2016-07-04

 Project:
 PH 2723

 COC #:
 56556

Group	Analyte	MRL	Units	Lab I.D. Sample Matrix Sample Type Sampling Date Sample I.D.  Guideline	1247172 Water 2016-06-24 TW2
VOCs	Tetrachloroethylene	0.3	ug/L	MAC-30	<0.3
	Toluene	0.5	ug/L	AO-24	0.6
	Trichloroethylene	0.3	ug/L	MAC-5	<0.3
	Trichlorofluoromethane	0.5	ug/L		<0.5
	Vinyl Chloride	0.2	ug/L	MAC-2	<0.2
	Xylene; total	0.5	ug/L	AO-300	<0.5
VOCs Surrogates	1,2-dichloroethane-d4	0	%		105
(%REC)	4-bromofluorobenzene	0	%		120
	Toluene-d8	0	%		96

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COC #: 56556

### **QC Summary**

Analyte	Blank	QC % Rec	QC Limits	
Run No 290004 Analysis/Extraction Date 20	016-07-04 <b>Analyst</b> T	JB		
Method CCME O.Reg 153/04				
Petroleum Hydrocarbons F1	<20 ug/L	103	60-140	
Method V 8260B				
Dichloropropene,1,3-				
Acetone	<30 ug/L	94	60-130	
Methyl Ethyl Ketone	<10 ug/L	87	60-130	
Methyl Isobutyl Ketone	<10 ug/L	83	60-130	
Methyl tert-Butyl Ether (MTBE)	<2 ug/L	80	60-130	
Run No 310325 Analysis/Extraction Date 2016-06-24 Analyst K A				
Method C SM2130B				
Turbidity	<0.1 NTU	101	70-130	
Run No 310354 Analysis/Extraction Date 2016-06-27 Analyst JLD				
Method P 8270				
Methlynaphthalene, 1-	<0.1 ug/L	64	50-140	
Methlynaphthalene, 2-	<0.1 ug/L	62	50-140	
Acenaphthene	<0.1 ug/L	64	50-140	
Acenaphthylene	<0.1 ug/L	64	50-140	

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Date Submitted: 2016-06-24
Date Reported: 2016-07-04
Project: PH 2723
COC #: 56556

### **QC Summary**

Analyte	Blank	QC % Rec	QC Limits
Anthracene	<0.1 ug/L	68	50-140
Benz[a]anthracene	<0.1 ug/L	68	50-140
Benzo[a]pyrene	<0.01 ug/L	68	50-140
Benzo[b]fluoranthene	<0.05 ug/L	63	50-140
Benzo[ghi]perylene	<0.1 ug/L	72	50-140
Benzo[k]fluoranthene	<0.05 ug/L	77	50-140
Chrysene	<0.05 ug/L	74	50-140
Dibenz[a h]anthracene	<0.1 ug/L	68	50-140
Fluoranthene	<0.1 ug/L	68	50-140
Fluorene	<0.1 ug/L	64	50-140
Indeno[1 2 3-cd]pyrene	<0.1 ug/L	68	50-140
Naphthalene	<0.1 ug/L	62	50-140
Phenanthrene	<0.1 ug/L	64	50-140
Pyrene	<0.1 ug/L	68	50-140
Run No 310384 Analysis/Extraction Date 2016-06-27 Analyst C_N			
Method M SM3112B-3500B			
Mercury	<0.0001 mg/L	98	76-123
Run No 310385 Analysis/Extraction Date 2016-06-27 Analyst AET			

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### **QC Summary**

Analyte	Blank	QC % Rec	QC Limits						
Method C SM4500-H+B									
Alkalinity (CaCO3)	<5 mg/L	99	90-110						
Conductivity	<5 uS/cm	99	90-110						
F	<0.10 mg/L	101	90-110						
рН	5.86	99	90-110						
Run No 310387 Analysis/Extraction Date 20	016-06-28 <b>Analyst</b> J	LD							
Method CCME O.Reg 153/04									
Petroleum Hydrocarbons F2	<20 ug/L	110	60-140						
Petroleum Hydrocarbons F3	<50 ug/L	110	60-140						
Petroleum Hydrocarbons F4	<50 ug/L	110	60-140						
Run No 310389 Analysis/Extraction Date 20	)16-06-27 <b>Analyst</b> N	P							
Method C SM4500-NO3-F									
N-NO2	<0.10 mg/L	103	80-120						
N-NO3	<0.10 mg/L	80-120							
Run No 310391 Analysis/Extraction Date 20	016-06-28 <b>Analyst</b> A	ET							
Method C SM2120C									
Colour	<2 TCU	100	90-110						
Run No 310396 Analysis/Extraction Date 20	)16-06-27 <b>Analyst</b> N	Р							
Method SM 4110									

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### **QC Summary**

Analyte	Blank	QC % Rec	QC Limits		
Chloride	<1 mg/L	102	90-110		
SO4	<1 mg/L	104	90-110		
Run No 310410 Analysis/Extraction Date 2	016-06-28 <b>Analyst</b> S	KH			
Method M SM3120B-3500C					
Calcium	<1 mg/L	98	90-110		
Potassium	<1 mg/L	102	87-113		
Magnesium	<1 mg/L	98	76-124		
Sodium	<2 mg/L	101	82-118		
Run No 310442 Analysis/Extraction Date 2	016-06-28 <b>Analyst</b> K				
Method EPA 200.8					
Silver	<0.0001 mg/L	105	94-106		
Aluminum	<0.01 mg/L	104	89-111		
Arsenic	<0.001 mg/L	103	93-106		
Boron (total)	<0.01 mg/L	102	88-112		
Barium	<0.01 mg/L	106	91-109		
Beryllium	<0.0005 mg/L	100	93-107		
Cadmium	<0.0001 mg/L	104	93-107		
Chromium Total	<0.001 mg/L	100	94-106		

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### **QC Summary**

Analyte	Blank	QC % Rec	QC Limits							
Copper	<0.001 mg/L	99	93-106							
Iron	<0.03 mg/L	104	92-107							
Manganese	<0.01 mg/L	100	94-106							
Molybdenum	<0.005 mg/L	104	94-106							
Nickel	<0.005 mg/L	99	94-106							
Lead	<0.001 mg/L	103	70-130							
Antimony	<0.0005 mg/L	100	80-120							
Selenium	<0.001 mg/L	101	91-108							
Strontium	<0.001 mg/L	101	89-110							
Thallium	<0.0001 mg/L	101	95-105							
Uranium	<0.001 mg/L	101	94-106							
Zinc	<0.01 mg/L	105	94-106							
Run No 310600 Analysis/Extraction Date 2016-06-27 Analysi R_K										
Method SUBCONTRACT P										
Chromium VI	<0.01 mg/L	104								
N-NH3	<0.01 mg/L	106								
Phenols	<0.001 mg/L	96								
S2-	<0.02 mg/L	104								

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### **QC Summary**

Analyte	Blank	QC % Rec	QC Limits			
Tannin & Lignin	<0.1 mg/L	100				
Total Kjeldahl Nitrogen	<0.1 mg/L	99				
Run No 310645 Analysis/Extraction Date 20	016-06-30 <b>Analyst</b> T	JB				
Method V 8260B						
Tetrachloroethane, 1,1,1,2-	<0.5 ug/L	117	60-130			
Trichloroethane, 1,1,1-	<0.4 ug/L	100	60-130			
Tetrachloroethane, 1,1,2,2-	<0.5 ug/L	111	60-130			
Trichloroethane, 1,1,2-	<0.4 ug/L	107	60-130			
Dichloroethane, 1,1-	<0.4 ug/L	106	60-130			
Dichloroethylene, 1,1-	<0.5 ug/L	92	60-130			
Dichlorobenzene, 1,2-	<0.4 ug/L	110	60-130			
Dichloroethane, 1,2-	<0.2 ug/L	100	60-130			
Dichloropropane, 1,2-	<0.5 ug/L	104	60-130			
Dichlorobenzene, 1,3-	<0.4 ug/L	107	60-130			
Dichlorobenzene, 1,4-	<0.4 ug/L	98	60-130			
Benzene	<0.5 ug/L	98	60-130			
Bromodichloromethane	<0.3 ug/L	101	60-130			
Bromoform	<0.4 ug/L	111	60-130			

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### **QC Summary**

Analyte	Blank	QC % Rec	QC Limits
Bromomethane	<0.5 ug/L	87	60-130
Dichloroethylene, 1,2-cis-	<0.4 ug/L	103	60-130
Dichloropropene,1,3-cis-	<0.2 ug/L	104	60-130
Carbon Tetrachloride	<0.2 ug/L	95	60-130
Chloroform	<0.5 ug/L	100	60-130
Dibromochloromethane	<0.3 ug/L	102	60-130
Dichlorodifluoromethane	<0.5 ug/L	103	60-130
Methylene Chloride	<4.0 ug/L	82	60-130
Ethylbenzene	<0.5 ug/L	98	60-130
Ethylene dibromide	<0.2 ug/L	107	60-130
Hexane (n)	<5 ug/L	80	60-130
m/p-xylene	<0.4 ug/L	97	60-130
Chlorobenzene	<0.2 ug/L	93	60-130
o-xylene	<0.4 ug/L	101	60-130
Styrene	<0.5 ug/L	98	60-130
Dichloroethylene, 1,2-trans-	<0.4 ug/L	95	60-130
Dichloropropene,1,3-trans-	<0.2 ug/L	108	60-130
Tetrachloroethylene	<0.3 ug/L	98	60-130

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COC #: 56556

### **QC Summary**

Analyte	Blank	QC % Rec	QC Limits
Toluene	<0.5 ug/L	101	60-130
Trichloroethylene	<0.3 ug/L	95	60-130
Trichlorofluoromethane	<0.5 ug/L	99	60-130
Vinyl Chloride	<0.2 ug/L	93	60-130
Run No 310647 Analysis/Extraction Date 20	16-07-04 <b>Analyst</b> T	JB	
Method V 8260B			
Xylene Mixture			
Run No 310657 Analysis/Extraction Date 20	16-07-04 <b>Analyst</b> N	Р	
Method C Ion Balance			
Ion Balance			
Method C SM2340B			
Hardness as CaCO3			
Method C SM2540			
TDS (COND - CALC)			
Run No 310666 Analysis/Extraction Date 20	16-07-04 <b>Analyst</b> A	ET	
Method C SM5310C			
DOC	<0.5 mg/L	104	84-116

Guideline = ODWSOG

\* = Guideline Exceedence

All analysis completed in Ottawa, Ontario (unless otherwise indicated by \*\* which indicates analysis was completed in Mississauga, Ontario).

Results relate only to the parameters tested on the samples submitted.

Methods references and/or additional QA/QC information available on request.

### **Certificate of Analysis**



Client: Paterson Group

154 Colonnade Rd South

Nepean, ON K2E 7T7

Attention: Mr. Russell Chown

PO#:

Invoice to: Paterson Group Page 1 of 3

Report Number: 1610522
Date Submitted: 2016-06-24
Date Reported: 2016-07-04
Project: PH2723
COC #: 56557

#### **Dear Russell Chown:**

P	lease f	ind	attac	hed	the	analy	∕tica	l resi	ılts	for yo	ur sam	ples. If	you	have an	y q	uestions re	gardin	g this	repor	t, ı	please d	lo n	ot he	sitate	e to (	call	(613	3-72	7-56	<del>3</del> 2)

Report Comments:	
APPROVAL:	
	Nadine Pinsonneault
	Team Leader, Inorganics

All analysis is completed in Ottawa, Ontario (unless otherwise indicated).

Exova Ottawa is accredited by CALA, Canadian Association for Laboratory Accreditation to ISO/IEC 17025 for tests which appear on our CALA scope of accreditation. It can be found at http://www.cala.ca/scopes/2602.pdf.

Exova (Ottawa) is certified and accredited for specific parameters by OMAFRA, Ontario Ministry of Agriculture, Food and Rural Affairs (for farm soils). Licensed by Ontario MOE for specific tests in drinking water.

Exova (Mississauga) is accredited for specific parameters by SCC, Standards Council of Canada (to ISO 17025)

Please note: Field data, where presented on the report, has been provided by the client and is presented for informational purposes only. Guideline values listed on this report are provided for ease of use (informational purposes) only. Exova recommends consulting the official provincial or federal guideline as required.

# **Certificate of Analysis**



Client: Paterson Group

154 Colonnade Rd South

Nepean, ON

K2E 7T7

Attention: Mr. Russell Chown

PO#:

Invoice to: Paterson Group

Report Number: 1610522
Date Submitted: 2016-06-24
Date Reported: 2016-07-04
Project: PH2723
COC #: 56557

Group	Analyte	MRL	Units	Lab I.D. Sample Matrix Sample Type Sampling Date Sample I.D.  Guideline	1247195 Water 2016-06-24 128 Apple	1247196 Water 2016-06-24 139 Apple	1247197 Water 2016-06-24 140 Wilson
General Chemistry	DOC	0.5	mg/L	AO-5	1.7	2.0	1.9
	N-NO2	0.10	mg/L	MAC-1.0	<0.10	<0.10	<0.10
	N-NO3	0.10	mg/L	MAC-10.0	0.20	<0.10	2.52
	NO2 + NO3 as N	0.10	mg/L	MAC-10.0	0.20	<0.10	2.52
Nutrients	N-NH3	0.025	mg/L		<0.025	<0.025	<0.025
	Organic Nitrogen	0.08	mg/L	OG-0.15	0.23*	0.12	0.23*
	Total Kjeldahl Nitrogen	0.07	mg/L		0.23	0.12	0.23

# **Certificate of Analysis**



Client: Paterson Group

154 Colonnade Rd South

Nepean, ON

K2E 7T7

Attention: Mr. Russell Chown

PO#:

Invoice to: Paterson Group

Report Number: 1610522
Date Submitted: 2016-06-24
Date Reported: 2016-07-04
Project: PH2723
COC #: 56557

### **QC Summary**

Analyte	Blank	QC % Rec	QC Limits		
Run No 310389 Analysis/Extraction Date 20	016-06-27 <b>Analyst</b> N	IP			
Method C SM4500-NO3-F					
N-NO2	<0.10 mg/L	103	80-120		
N-NO3	<0.10 mg/L	97	80-120		
NO2 + NO3 as N	<0.10 mg/L	98	80-120		
Run No 310632 Analysis/Extraction Date 20	016-06-29 <b>Analyst</b> A	ET			
Method Exova Edmonton-SM4500-NH3-G					
N-NH3	<0.025 mg/L	99	80-120		
Run No 310634 Analysis/Extraction Date 20	016-06-28 <b>Analyst</b> A	ET			
Method Exova Edmonton-ISO/TR 11905-2					
Total Kjeldahl Nitrogen	<0.07 mg/L	93			
Run No 310640 Analysis/Extraction Date 20	016-07-04 <b>Analyst</b> N	IP			
Method C SM4500-Norg-C					
Organic Nitrogen					
Run No 310666 Analysis/Extraction Date 20	016-07-04 <b>Analyst</b> A	EΤ			
Method C SM5310C					
DOC	<0.5 mg/L	104	84-116		

Guideline = ODWSOG

\* = Guideline Exceedence

All analysis completed in Ottawa, Ontario (unless otherwise indicated by \*\* which indicates analysis was completed in Mississauga, Ontario).

Results relate only to the parameters tested on the samples submitted.

Methods references and/or additional QA/QC information available on request.



# **Environment Testing**

Client: Paterson Group

154 Colonnade Rd. South

Nepean, ON K2E 7T7

Attention: Mr. Kirby Magee-Dittburner

PO#:

Invoice to: Paterson Group Page 1 of 8

Report Number: 1968225

Date Submitted: 2021-12-07

Date Reported: 2021-12-21

Project: PH4398

COC #: 883921

#### **Dear Kirby Magee-Dittburner:**

Please find attached the analytical results for your samples. If you have any questions regarding this report, please do not hesitate to call (613-727-5692
---

Report Comments:

APPROVAL:	
	Long Qu, Organics Supervisor

All analysis is completed at Eurofins Environment Testing Canada Inc. (Ottawa, Ontario) unless otherwise indicated.

Eurofins Environment Testing Canada Inc. (Ottawa, Ontario) is accredited by CALA, Canadian Association for Laboratory Accreditation to ISO/IEC 17025 for tests which appear on the scope of accreditation. The scope is available at: http://www.cala.ca/scopes/2602.pdf.

Eurofins Environment Testing Canada Inc. (Ottawa, Ontario) is licensed by the Ontario Ministry of the Environment, Conservation, and Parks (MECP) for specific tests in drinking water (license #2318). A copy of the license is available upon request.

Eurofins Environment Testing Canada Inc. (Ottawa, Ontario) is accredited by the Ontario Ministry of Agriculture, Food, and Rural Affairs for specific tests in agricultural soils.

Please note: Field data, where presented on the report, has been provided by the client and is presented for informational purposes only. Guideline values listed on this report are provided for ease of use (informational purposes) only. Eurofins recommends consulting the official provincial or federal guideline as required. Unless otherwise stated, measurement uncertainty is not taken into account when determining guideline or regulatory exceedances.



**Environment Testing** 

Client: Paterson Group

154 Colonnade Rd. South

Nepean, ON K2E 7T7

Attention: Mr. Kirby Magee-Dittburner

PO#:

Invoice to: Paterson Group

Report Number: 1968225

Date Submitted: 2021-12-07

Date Reported: 2021-12-21

Project: PH4398

COC #: 883921

				Lab I.D. Sample Matrix Sample Type Sampling Date Sample I.D.	1600428 GW 2021-12-07 TW1
Group	Analyte	MRL	Units	Guideline	
Metals	Ag	0.0001	mg/L		<0.0001
	As	0.001	mg/L		<0.001
	В	0.01	mg/L		0.15
	Ва	0.01	mg/L		0.21
	Be	0.0005	mg/L		<0.0005
	Cd	0.0001	mg/L		<0.0001
	Со	0.0002	mg/L		0.0002
	Cr	0.001	mg/L		<0.001
	Cr(VI)	0.01	mg/L		<0.01
	Cu	0.001	mg/L		0.002
	Hg	0.0001	mg/L		<0.0001
	Мо	0.005	mg/L		<0.005
	Na	2	mg/L		27
	Ni	0.005	mg/L		<0.005
	Pb	0.001	mg/L		<0.001
	Sb	0.0005	mg/L		<0.0005
	Se	0.001	mg/L		<0.001
	TI	0.0001	mg/L		<0.0001
	U	0.001	mg/L		0.002
	V	0.001	mg/L		<0.001
	Zn	0.01	mg/L		<0.01
PAH	1+2-methylnaphthalene	0.1	ug/L		<0.1
	1-methylnaphthalene	0.1	ug/L		<0.1
	2-methylnaphthalene	0.1	ug/L		<0.1
	Acenaphthene	0.1	ug/L		<0.1

Guideline =

\* = Guideline Exceedence

Results relate only to the parameters tested on the samples submitted. Methods references and/or additional QA/QC information available on request.



# **Environment Testing**

Client: Paterson Group

154 Colonnade Rd. South

Nepean, ON K2E 7T7

Attention: Mr. Kirby Magee-Dittburner

PO#:

Invoice to: Paterson Group

Report Number: 1968225

Date Submitted: 2021-12-07

Date Reported: 2021-12-21

Project: PH4398

COC #: 883921

				Lab I.D. Sample Matrix Sample Type Sampling Date Sample I.D.	1600428 GW 2021-12-07 TW1
Group	Analyte	MRL	Units	Guideline	
PAH	Acenaphthylene	0.1	ug/L		<0.1
	Anthracene	0.1	ug/L		<0.1
	Benzo(a)anthracene	0.1	ug/L		<0.1
	Benzo(a)pyrene	0.01	ug/L		<0.01
	Benzo(b)fluoranthene	0.05	ug/L		<0.05
	Benzo(g,h,i)perylene	0.1	ug/L		<0.1
	Benzo(k)fluoranthene	0.05	ug/L		<0.05
	Chrysene	0.05	ug/L		<0.05
	Dibenzo(a,h)anthracene	0.1	ug/L		<0.1
	Fluoranthene	0.1	ug/L		<0.1
	Fluorene	0.1	ug/L		<0.1
	Indeno(1,2,3-c,d)pyrene	0.1	ug/L		<0.1
	Naphthalene	0.1	ug/L		<0.1
	Phenanthrene	0.1	ug/L		<0.1
	Pyrene	0.1	ug/L		<0.1
PCB Surrogate	Decachlorobiphenyl	0	%		90
PCBs	Aroclor 1016	0.1	ug/L		<0.1
	Aroclor 1242	0.1	ug/L		<0.1
	Aroclor 1248	0.1	ug/L		<0.1
	Aroclor 1254	0.1	ug/L		<0.1
	Aroclor 1260	0.1	ug/L		<0.1
	Polychlorinated Biphenyls (PCBs)	0.1	ug/L		<0.1
VOCs Surrogates	Toluene-d8	0	%		100
Volatiles	Benzene	0.5	ug/L		<0.5
	Ethylbenzene	0.5	ug/L		<0.5

#### Guideline =

Results relate only to the parameters tested on the samples submitted. Methods references and/or additional QA/QC information available on request.

<sup>\* =</sup> Guideline Exceedence



**Environment Testing** 

Client: Paterson Group

154 Colonnade Rd. South

Nepean, ON K2E 7T7

Attention: Mr. Kirby Magee-Dittburner

PO#:

Invoice to: Paterson Group

 Report Number:
 1968225

 Date Submitted:
 2021-12-07

 Date Reported:
 2021-12-21

 Project:
 PH4398

 COC #:
 883921

				Lab I.D. Sample Matrix Sample Type Sampling Date Sample I.D.	1600428 GW 2021-12-07 TW1
Group	Analyte	MRL	Units	Guideline	
Volatiles	m/p-xylene	0.4	ug/L		<0.4
	o-xylene	0.4	ug/L		<0.4
	Toluene	0.5	ug/L		<0.5
	Xylene; total	0.5	ug/L		<0.5

Guideline = \* = Guideline Exceedence

Results relate only to the parameters tested on the samples submitted. Methods references and/or additional QA/QC information available on request.



**Environment Testing** 

Client: Paterson Group

154 Colonnade Rd. South

Nepean, ON K2E 7T7

Attention: Mr. Kirby Magee-Dittburner

PO#:

Invoice to: Paterson Group

Report Number: 1968225

Date Submitted: 2021-12-07

Date Reported: 2021-12-21

Project: PH4398

COC #: 883921

### **QC Summary**

Analyte	Blank	QC % Rec	QC Limits
Run No 413207 Analysis/Extraction Date 20 Method P 8270	)21-12-10 <b>A</b> na	ilyst CM	
Methlynaphthalene, 1-	<0.1 ug/L	100	50-140
Methlynaphthalene, 2-	<0.1 ug/L	100	50-140
Acenaphthene	<0.1 ug/L	102	50-140
Acenaphthylene	<0.1 ug/L	100	50-140
Anthracene	<0.1 ug/L	100	50-140
Benz[a]anthracene	<0.1 ug/L	84	50-140
Benzo[a]pyrene	<0.01 ug/L	95	50-140
Benzo[b]fluoranthene	<0.05 ug/L	99	50-140
Benzo[ghi]perylene	<0.1 ug/L	100	50-140
Benzo[k]fluoranthene	<0.05 ug/L	104	50-140
Chrysene	<0.05 ug/L	111	50-140
Dibenz[a h]anthracene	<0.1 ug/L	82	50-140
Fluoranthene	<0.1 ug/L	94	50-140
Fluorene	<0.1 ug/L	96	50-140
Indeno[1 2 3-cd]pyrene	<0.1 ug/L	92	50-140
Naphthalene	<0.1 ug/L	104	50-140

#### Guideline =

Results relate only to the parameters tested on the samples submitted. Methods references and/or additional QA/QC information available on request.

<sup>\* =</sup> Guideline Exceedence



# **Environment Testing**

Client: Paterson Group

154 Colonnade Rd. South

Nepean, ON K2E 7T7

Attention: Mr. Kirby Magee-Dittburner

PO#:

Invoice to: Paterson Group

 Report Number:
 1968225

 Date Submitted:
 2021-12-07

 Date Reported:
 2021-12-21

 Project:
 PH4398

 COC #:
 883921

### **QC Summary**

Analyte	Blank	QC % Rec	QC Limits
Phenanthrene	<0.1 ug/L	102	50-140
Pyrene	<0.1 ug/L	94	50-140
Run No 413771 Analysis/Extraction Date 20 Method EPA 200.8	)21-12-09 <b>Ana</b>	ilyst SD	
Silver	<0.0001 mg/L	114	80-120
Arsenic	<0.001 mg/L	102	80-120
Boron (total)	<0.01 mg/L	113	80-120
Barium	<0.01 mg/L	101	80-120
Beryllium	<0.0005 mg/L	116	80-120
Cadmium	<0.0001 mg/L	107	80-120
Cobalt	<0.0002 mg/L	106	80-120
Chromium Total	<0.001 mg/L	106	80-120
Copper	<0.001 mg/L	111	80-120
Mercury	<0.0001 mg/L	90	80-120
Molybdenum	<0.005 mg/L	100	80-120
Nickel	<0.005 mg/L	110	80-120
Lead	<0.001 mg/L	103	80-120
Antimony	<0.0005 mg/L	79	80-120

#### Guideline =

Results relate only to the parameters tested on the samples submitted. Methods references and/or additional QA/QC information available on request.

<sup>\* =</sup> Guideline Exceedence



**Environment Testing** 

Client: Paterson Group

154 Colonnade Rd. South

Nepean, ON K2E 7T7

Attention: Mr. Kirby Magee-Dittburner

PO#:

Invoice to: Paterson Group

Report Number: 1968225

Date Submitted: 2021-12-07

Date Reported: 2021-12-21

Project: PH4398

COC #: 883921

### **QC Summary**

Ai	Blank		QC Rec	QC Limits	
Selenium		<0.001 mg/L	10	)8	80-120
Thallium		<0.0001 mg/L	10	)2	80-120
Uranium		<0.001 mg/L	9	8	80-120
Vanadium		<0.001 mg/L	10	04	80-120
Zinc		<0.01 mg/L	11	14	80-120
Run No 413825 Method EPA 8260	Analysis/Extraction Date 20	)21-12-10 <b>A</b> n	alyst YH		
Benzene		<0.5 ug/L	8	8	60-130
Ethylbenzene		<0.5 ug/L	8	2	60-130
m/p-xylene		<0.4 ug/L	8	4	60-130
o-xylene		<0.4 ug/L	9	1	60-130
Toluene		<0.5 ug/L	8	8	60-130
Run No 413834 Method EPA 8260	Analysis/Extraction Date 20	)21-12-10 <b>A</b> n	alyst YH		
Xylene Mixture					
Run No 413856 Method M SM3120B-3	Analysis/Extraction Date 20	)21-12-10 <b>A</b> n	alyst Z S	8	
Sodium		<2 mg/L	10	03	82-118

#### Guideline = \* = Guideline Exceedence

Results relate only to the parameters tested on the samples submitted. Methods references and/or additional QA/QC information available on request.



**Environment Testing** 

Client: Paterson Group

154 Colonnade Rd. South

Nepean, ON K2E 7T7

Attention: Mr. Kirby Magee-Dittburner

PO#:

Invoice to: Paterson Group

Report Number: 1968225

Date Submitted: 2021-12-07

Date Reported: 2021-12-21

Project: PH4398

COC #: 883921

### **QC Summary**

Analyte	Blank	QC % Rec	QC Limits
Run No 413883 Analysis/Extraction Date 20 Method SM 3500-Cr B	)21-12-10 <b>A</b> na	llyst SKH	
Chromium VI	<0.01 mg/L	94	80-120
Run No 413950 Analysis/Extraction Date 20 Method EPA 8081B	)21-12-10 <b>A</b> na	llyst RG	
Aroclor 1016	<0.1 ug/L	120	
Aroclor 1242	<0.1 ug/L	120	60-140
Aroclor 1248	<0.1 ug/L	120	60-140
Aroclor 1254	<0.1 ug/L	120	60-140
Aroclor 1260	<0.1 ug/L	120	60-140
Polychlorinated Biphenyls	<0.1 ug/L	120	60-140
Run No 413968 Analysis/Extraction Date 20 Method P 8270	)21-12-13 <b>A</b> na	llyst C M	
1+2-methylnaphthalene			

Guideline = \* = Guideline Exceedence

Results relate only to the parameters tested on the samples submitted. Methods references and/or additional QA/QC information available on request.

# ANALYTICAL REPORT

Eurofins Lancaster Laboratories Env, LLC 2425 New Holland Pike Lancaster, PA 17601 Tel: (717)656-2300

Laboratory Job ID: 410-66404-1 Client Project/Site: 1968225-PH4398

or:

Eurofins Environment Testing Canada 146 Colonnade Road, No. 8 Ottawa, Ontario K2E 7Y1

Attn: Rebecca Koshy

Marrissa Williams

Authorized for release by: 12/15/2021 5:59:21 PM

Marrissa Williams, Project Manager (717)556-7246

Marrissa.Williams@eurofinset.com

·····LINKS ······

Review your project results through

Total Access

**Have a Question?** 



Visit us at: www.eurofinsus.com/Env The test results in this report meet all 2003 NELAC, 2009 TNI, and 2016 TNI requirements for accredited parameters, exceptions are noted in this report. This report may not be reproduced except in full, and with written approval from the laboratory. For questions please contact the Project Manager at the e-mail address or telephone number listed on this page.

This report has been electronically signed and authorized by the signatory. Electronic signature is intended to be the legally binding equivalent of a traditionally handwritten signature.

Results relate only to the items tested and the sample(s) as received by the laboratory.

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Analytical test results meet all requirements of the associated regulatory program (e.g., NELAC (TNI), DoD, and ISO 17025) unless otherwise noted under the individual analysis. Data qualifiers are applied to note exceptions. Noncompliant quality control (QC) is further explained in narrative comments.

- QC results that exceed the upper limits and are associated with non-detect samples are qualified but further narration is not required since the bias is high and does not change a non-detect result. Further narration is also not required with QC blank detection when the associated sample concentration is non-detect or more than ten times the level in the blank.
- · Matrix QC may not be reported if insufficient sample or site-specific QC samples were not submitted. In these situations, to demonstrate precision and accuracy at a batch level, a LCS/LCSD is performed, unless otherwise specified in the method.
- Surrogate and/or isotope dilution analyte recoveries (if applicable) which are outside of the QC window are confirmed unless attributed to a dilution or otherwise noted in the narrative.
   Regulated compliance samples (e.g. SDWA, NPDES) must comply with the associated agency requirements/permits.

Measurement uncertainty values, as applicable, are available upon request.

Test results relate only to the sample tested. Clients should be aware that a critical step in a chemical or microbiological analysis is the collection of the sample. Unless the sample analyzed is truly representative of the bulk of material involved, the test results will be meaningless. If you have questions regarding the proper techniques of collecting samples, please contact us. We cannot be held responsible for sample integrity, however, unless sampling has been performed by a member of our staff. Times are local to the area of activity. Parameters listed in the 40 CFR Part 136 Table II as "analyze immediately" and tested in the laboratory are not performed within 15 minutes of collection.

This report shall not be reproduced except in full, without the written approval of the laboratory.

WARRANTY AND LIMITS OF LIABILITY - In accepting analytical work, we warrant the accuracy of test results for the sample as submitted. The foregoing express warranty is exclusive and is given in lieu of all other warranties, expressed or implied, except as otherwise agreed. We disclaim any other warranties, expressed or implied, including a warranty of fitness for particular purpose and warranty of merchantability. In no event shall Eurofins Lancaster Laboratories Environmental, LLC be liable for indirect, special, consequential, or incidental damages including, but not limited to, damages for loss of profit or goodwill regardless of (A) the negligence (either sole or concurrent) of Eurofins Lancaster Laboratories Environmental and (B) whether Eurofins Lancaster Laboratories Environmental has been informed of the possibility of such damages. We accept no legal responsibility for the purposes for which the client uses the test results. Except as otherwise agreed, no purchase order or other order for work shall be accepted by Eurofins Lancaster Laboratories Environmental which includes any conditions that vary from the Standard Terms and Conditions, and Eurofins Lancaster Laboratories Environmental hereby objects to any conflicting terms contained in any acceptance or order submitted by client.

Marrissa Williams

Marrissa Williams Project Manager 12/15/2021 5:59:21 PM

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### **Case Narrative**

Client: Eurofins Environment Testing Canada

Project/Site: 1968225-PH4398

Job ID: 410-66404-1

Laboratory: Eurofins Lancaster Laboratories Env, LLC

Narrative

Job Narrative 410-66404-1

#### Receipt

The sample was received on 12/10/2021 9:56 AM. Unless otherwise noted below, the sample arrived in good condition, and, where required, properly preserved and on ice. The temperature of the cooler at receipt time was 11.6°C

### **Receipt Exceptions**

The following sample was received at the laboratory outside the required temperature criteria: 1600428-TW1 (410-66404-1). The client was contacted regarding this issue, and the laboratory was instructed to proceed with analysis.

#### Dioxin

Method 1613B: Any peak area that is the result of interferences from poly-chlorinated diphenyl ethers observed in the sample has been removed from the calculated results prior to reporting the data for totals. 1600428-TW1 (410-66404-1)

No additional analytical or quality issues were noted, other than those described above or in the Definitions/ Glossary page.

Job ID: 410-66404-1

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# **Sample Summary**

Client: Eurofins Environment Testing Canada Project/Site: 1968225-PH4398

Job ID: 410-66404-1

Lab Sample ID Client Sample ID		Matrix	Collected	Received
410-66404-1	1600428-TW1	Water	12/07/21 00:00	12/10/21 09:56

# **Client Sample Results**

Client: Eurofins Environment Testing Canada

Project/Site: 1968225-PH4398

Client Sample ID: 1600428-TW1

Date Collected: 12/07/21 00:00 Date Received: 12/10/21 09:56

**Total PCDD/PCDF** 

Lab Sample ID: 410-66404-1

Matrix: Water

Analyte	Result	Qualifier	RL	EDL	Unit	D	Prepared	Analyzed	Dil Fac
1,2,3,4,6,7,8-HpCDD	ND	cn	27	3.3	pg/L		12/13/21 16:35	12/14/21 13:50	1
1,2,3,4,6,7,8-HpCDF	ND	cn	27	0.068	pg/L		12/13/21 16:35	12/14/21 13:50	1
1,2,3,4,7,8-HxCDD	ND	cn	27	0.12	pg/L		12/13/21 16:35	12/14/21 13:50	1
1,2,3,4,7,8-HxCDF	ND	cn	27	0.69	pg/L		12/13/21 16:35	12/14/21 13:50	1
1,2,3,4,7,8,9-HpCDF	0.31	J I cn	27	0.096	pg/L		12/13/21 16:35	12/14/21 13:50	1
1,2,3,6,7,8-HxCDD	ND	cn	27	0.12	pg/L		12/13/21 16:35	12/14/21 13:50	1
1,2,3,6,7,8-HxCDF	ND	cn	27	0.70	pg/L		12/13/21 16:35	12/14/21 13:50	1
1,2,3,7,8-PeCDD	ND	cn	27	0.19	pg/L		12/13/21 16:35	12/14/21 13:50	1
1,2,3,7,8-PeCDF	ND	cn	27	0.14	pg/L		12/13/21 16:35	12/14/21 13:50	1
1,2,3,7,8,9-HxCDD	ND	cn	27	0.12	pg/L		12/13/21 16:35	12/14/21 13:50	1
1,2,3,7,8,9-HxCDF	ND	cn	27	0.85	pg/L		12/13/21 16:35	12/14/21 13:50	1
2,3,4,6,7,8-HxCDF	ND	cn	27	0.69	pg/L		12/13/21 16:35	12/14/21 13:50	1
2,3,4,7,8-PeCDF	ND	cn	27	0.11	pg/L		12/13/21 16:35	12/14/21 13:50	1
2,3,7,8-TCDD	ND	cn	4.3	0.20	pg/L		12/13/21 16:35	12/14/21 13:50	1
2,3,7,8-TCDF	ND	cn	5.4	0.14	pg/L		12/13/21 16:35	12/14/21 13:50	1
OCDD	0.75	J I cn	120	0.17	pg/L		12/13/21 16:35	12/14/21 13:50	1
OCDF	ND	cn	54	0.15	pg/L		12/13/21 16:35	12/14/21 13:50	1
Total HpCDD	ND	cn	27	3.3	pg/L		12/13/21 16:35	12/14/21 13:50	1
Total HpCDF	0.31	JIB cn	27	0.082	pg/L		12/13/21 16:35	12/14/21 13:50	1
Total HxCDD	0.61	J I B cn	27	0.12	pg/L		12/13/21 16:35	12/14/21 13:50	1
Total HxCDF	ND	cn	27	0.85	pg/L		12/13/21 16:35	12/14/21 13:50	1
Total PeCDD	ND	cn	27	0.19	pg/L		12/13/21 16:35	12/14/21 13:50	1
Total PeCDF	0.89	JIB cn	27	0.12	pg/L		12/13/21 16:35	12/14/21 13:50	1
Total TCDD	ND	cn	5.4	0.20	pg/L		12/13/21 16:35	12/14/21 13:50	1
Total TCDF	0.60	JIcn	5.4	0.14	pg/L		12/13/21 16:35	12/14/21 13:50	1
Total PCDD	1.4	J I B cn	5.4	0.79	pg/L		12/13/21 16:35	12/14/21 13:50	1
Total PCDF	1.8	J I B cn	5.4	0.27	pg/L		12/13/21 16:35	12/14/21 13:50	1

				1.0			
Isotope Dilution	%Recovery	Qualifier	Limits		Prepared	Analyzed	Dil Fac
13C-1,2,3,4,6,7,8-HpCDD	81	cn	23 - 140		12/13/21 16:35	12/14/21 13:50	1
13C-1,2,3,4,6,7,8-HpCDF	94	cn	28 - 143		12/13/21 16:35	12/14/21 13:50	1
13C-1,2,3,4,7,8-HxCDD	84	cn	32 - 141		12/13/21 16:35	12/14/21 13:50	1
13C-1,2,3,4,7,8-HxCDF	92	cn	26 - 152		12/13/21 16:35	12/14/21 13:50	1
13C-1,2,3,4,7,8,9-HpCDF	92	cn	26 - 138		12/13/21 16:35	12/14/21 13:50	1
13C-1,2,3,6,7,8-HxCDD	86	cn	28 - 130		12/13/21 16:35	12/14/21 13:50	1
13C-1,2,3,6,7,8-HxCDF	93	cn	26 - 123		12/13/21 16:35	12/14/21 13:50	1
13C-1,2,3,7,8-PeCDD	61	cn	25 - 181		12/13/21 16:35	12/14/21 13:50	1
13C-1,2,3,7,8-PeCDF	65	cn	24 - 185		12/13/21 16:35	12/14/21 13:50	1
13C-1,2,3,7,8,9-HxCDD	82	cn	28 - 130		12/13/21 16:35	12/14/21 13:50	1
13C-1,2,3,7,8,9-HxCDF	85	cn	29 - 147		12/13/21 16:35	12/14/21 13:50	1
13C-2,3,4,6,7,8-HxCDF	85	cn	28 - 136		12/13/21 16:35	12/14/21 13:50	1
13C-2,3,4,7,8-PeCDF	66	cn	21 - 178		12/13/21 16:35	12/14/21 13:50	1
13C-2,3,7,8-TCDD	70	cn	25 - 164		12/13/21 16:35	12/14/21 13:50	1
13C-2,3,7,8-TCDF	70	cn	24 - 169		12/13/21 16:35	12/14/21 13:50	1
13C-OCDD	87	cn	17 - 157		12/13/21 16:35	12/14/21 13:50	1
13C-OCDF	89	cn	17 - 157		12/13/21 16:35	12/14/21 13:50	1

5.4

0.53 pg/L

3.2 JIB cn

Eurofins Lancaster Laboratories Env, LLC

12/15/2021

12/13/21 16:35 12/14/21 13:50

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Job ID: 410-66404-1

Client: Eurofins Environment Testing Canada Project/Site: 1968225-PH4398

# Client Sample ID: 1600428-TW1

### Lab Sample ID: 410-66404-1

						WHO 2 ND =			
Analyte	Result	Qualifier	RL	EDL	Unit	TEF	TEQ	Method	
1,2,3,4,6,7,8-HpCDD	ND	cn	27	3.3	pg/L	0.01	0.00	1613B	
1,2,3,4,6,7,8-HpCDF	ND	cn	27	0.068	pg/L	0.01	0.00	1613B	
1,2,3,4,7,8-HxCDD	ND	cn	27	0.12	pg/L	0.1	0.00	1613B	
1,2,3,4,7,8-HxCDF	ND	cn	27	0.69	pg/L	0.1	0.00	1613B	
1,2,3,4,7,8,9-HpCDF	0.31	J I cn	27	0.096	pg/L	0.01	0.0031	1613B	
1,2,3,6,7,8-HxCDD	ND	cn	27	0.12	pg/L	0.1	0.00	1613B	
1,2,3,6,7,8-HxCDF	ND	cn	27	0.70	pg/L	0.1	0.00	1613B	
1,2,3,7,8-PeCDD	ND	cn	27		pg/L	1	0.00	1613B	
1,2,3,7,8-PeCDF	ND	cn	27	0.14	pg/L	0.03	0.00	1613B	
1,2,3,7,8,9-HxCDD	ND	cn	27	0.12	pg/L	0.1	0.00	1613B	
1,2,3,7,8,9-HxCDF	ND	cn	27		pg/L	0.1	0.00	1613B	
2,3,4,6,7,8-HxCDF	ND	cn	27	0.69	pg/L	0.1	0.00	1613B	
2,3,4,7,8-PeCDF	ND	cn	27		pg/L	0.3	0.00	1613B	
2,3,7,8-TCDD	ND	cn	4.3		pg/L	1	0.00	1613B	
2,3,7,8-TCDF	ND	cn	5.4		pg/L	0.1	0.00	1613B	
OCDD	0.75	JIcn	120		pg/L	0.0003	0.00023	1613B	
OCDF	ND	cn	54	0.15	pg/L	0.0003	0.00	1613B	
						WHO 2	2005		
						ND =	: 0		

Analyte	Result	Qualifier	NONE	NONE	Unit	TEF	TEQ	Method	
Total Toxic Dioxins and Furans					pg/L		0.0033	TEQ	
_									

#### **TEF Reference:**

WHO 2005 = World Health Organization (WHO) 2005 TEF, Dioxins, Furans and PCB Congeners

Client: Eurofins Environment Testing Canada

Project/Site: 1968225-PH4398

Job ID: 410-66404-1

# Method: 1613B - 2,3,7,8-TCDD Only (Drinking Waters)

Lab Sample ID: MB 410-204823/1-A

**Matrix: Water** 

**Analysis Batch: 205076** 

Client Sample ID: Method Blank Prep Type: Total/NA

**Prep Batch: 204823** 

Analysis Batch. 200070	МВ	МВ						riep Baten.	201020
Analyte	Result	Qualifier	RL	EDL	Unit	D	Prepared	Analyzed	Dil Fac
1,2,3,4,6,7,8-HpCDD	ND		25	0.80	pg/L		12/13/21 16:35	12/14/21 13:01	1
1,2,3,4,6,7,8-HpCDF	0.563	JI	25	0.079	pg/L		12/13/21 16:35	12/14/21 13:01	1
1,2,3,4,7,8-HxCDD	ND		25	0.14	pg/L		12/13/21 16:35	12/14/21 13:01	1
1,2,3,4,7,8-HxCDF	ND		25	0.47	pg/L		12/13/21 16:35	12/14/21 13:01	1
1,2,3,4,7,8,9-HpCDF	ND		25	0.11	pg/L		12/13/21 16:35	12/14/21 13:01	1
1,2,3,6,7,8-HxCDD	ND		25	0.14	pg/L		12/13/21 16:35	12/14/21 13:01	1
1,2,3,6,7,8-HxCDF	2.57	JI	25	0.43	pg/L		12/13/21 16:35	12/14/21 13:01	1
1,2,3,7,8-PeCDD	0.623	JI	25	0.21	pg/L		12/13/21 16:35	12/14/21 13:01	1
1,2,3,7,8-PeCDF	ND		25	0.15	pg/L		12/13/21 16:35	12/14/21 13:01	1
1,2,3,7,8,9-HxCDD	ND		25	0.15	pg/L		12/13/21 16:35	12/14/21 13:01	1
1,2,3,7,8,9-HxCDF	ND		25	0.58	pg/L		12/13/21 16:35	12/14/21 13:01	1
2,3,4,6,7,8-HxCDF	ND		25	0.47	pg/L		12/13/21 16:35	12/14/21 13:01	1
2,3,4,7,8-PeCDF	ND		25	0.13	pg/L		12/13/21 16:35	12/14/21 13:01	1
2,3,7,8-TCDD	ND		4.0	0.22	pg/L		12/13/21 16:35	12/14/21 13:01	1
2,3,7,8-TCDF	ND		5.0	0.18	pg/L		12/13/21 16:35	12/14/21 13:01	1
OCDD	ND		110	0.19	pg/L		12/13/21 16:35	12/14/21 13:01	1
OCDF	ND		50	0.16	pg/L		12/13/21 16:35	12/14/21 13:01	1
Total HpCDD	ND		25	0.80	pg/L		12/13/21 16:35	12/14/21 13:01	1
Total HpCDF	0.563	JI	25	0.094	pg/L		12/13/21 16:35	12/14/21 13:01	1
Total HxCDD	1.28	JI	25	0.14	pg/L		12/13/21 16:35	12/14/21 13:01	1
Total HxCDF	2.57	JI	25	0.49	pg/L		12/13/21 16:35	12/14/21 13:01	1
Total PeCDD	0.623	JI	25	0.21	pg/L		12/13/21 16:35	12/14/21 13:01	1
Total PeCDF	1.19	JI	25	0.14	pg/L		12/13/21 16:35	12/14/21 13:01	1
Total TCDD	ND		5.0	0.22	pg/L		12/13/21 16:35	12/14/21 13:01	1
Total TCDF	ND		5.0	0.18	pg/L		12/13/21 16:35	12/14/21 13:01	1
Total PCDD	1.90	JI	5.0	0.31	pg/L		12/13/21 16:35	12/14/21 13:01	1
Total PCDF	4.32	JI	5.0	0.21	pg/L		12/13/21 16:35	12/14/21 13:01	1
Total PCDD/PCDF	6.22	I	5.0	0.26	pg/L		12/13/21 16:35	12/14/21 13:01	1
	MB	MB							

	MB	MB				
Isotope Dilution	%Recovery	Qualifier	Limits	Prepared	Analyzed	Dil Fac
13C-1,2,3,4,6,7,8-HpCDD	73		23 - 140	12/13/21 16:35	12/14/21 13:01	1
13C-1,2,3,4,6,7,8-HpCDF	86		28 - 143	12/13/21 16:35	12/14/21 13:01	1
13C-1,2,3,4,7,8-HxCDD	72		32 - 141	12/13/21 16:35	12/14/21 13:01	1
13C-1,2,3,4,7,8-HxCDF	79		26 - 152	12/13/21 16:35	12/14/21 13:01	1
13C-1,2,3,4,7,8,9-HpCDF	81		26 - 138	12/13/21 16:35	12/14/21 13:01	1
13C-1,2,3,6,7,8-HxCDD	77		28 - 130	12/13/21 16:35	12/14/21 13:01	1
13C-1,2,3,6,7,8-HxCDF	87		26 - 123	12/13/21 16:35	12/14/21 13:01	1
13C-1,2,3,7,8-PeCDD	54		25 - 181	12/13/21 16:35	12/14/21 13:01	1
13C-1,2,3,7,8-PeCDF	60		24 - 185	12/13/21 16:35	12/14/21 13:01	1
13C-1,2,3,7,8,9-HxCDD	70		28 - 130	12/13/21 16:35	12/14/21 13:01	1
13C-1,2,3,7,8,9-HxCDF	74		29 - 147	12/13/21 16:35	12/14/21 13:01	1
13C-2,3,4,6,7,8-HxCDF	73		28 - 136	12/13/21 16:35	12/14/21 13:01	1
13C-2,3,4,7,8-PeCDF	57		21 - 178	12/13/21 16:35	12/14/21 13:01	1
13C-2,3,7,8-TCDD	65		25 - 164	12/13/21 16:35	12/14/21 13:01	1
13C-2,3,7,8-TCDF	59		24 - 169	12/13/21 16:35	12/14/21 13:01	1
13C-OCDD	79		17 - 157	12/13/21 16:35	12/14/21 13:01	1
13C-OCDF	83		17 - 157	12/13/21 16:35	12/14/21 13:01	1

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# **QC Sample Results**

Client: Eurofins Environment Testing Canada

Project/Site: 1968225-PH4398

Job ID: 410-66404-1

# Method: 1613B - 2,3,7,8-TCDD Only (Drinking Waters) (Continued)

Lab Sample ID: LCS 410-204823/2-A

**Matrix: Water** 

Analysis Batch: 205076

**Client Sample ID: Lab Control Sample Prep Type: Total/NA** Prep Batch: 204823

7 mary old Battom 2000.	Spike	LCS	LCS				%Rec.	
Analyte	Added		Qualifier	Unit	D	%Rec	Limits	
1,2,3,4,6,7,8-HpCDD	1000	970		pg/L		97	70 - 140	
1,2,3,4,6,7,8-HpCDF	1000	991		pg/L		99	82 - 122	
1,2,3,4,7,8-HxCDD	1000	1040		pg/L		104	70 - 164	
1,2,3,4,7,8-HxCDF	1000	1040		pg/L		104	72 - 134	
1,2,3,4,7,8,9-HpCDF	1000	967		pg/L		97	78 - 138	
1,2,3,6,7,8-HxCDD	1000	1020		pg/L		102	76 - 134	
1,2,3,6,7,8-HxCDF	1000	1000		pg/L		100	84 - 130	
1,2,3,7,8-PeCDD	1000	1060		pg/L		106	70 - 142	
1,2,3,7,8-PeCDF	1000	1040		pg/L		104	80 - 134	
1,2,3,7,8,9-HxCDD	1000	1070		pg/L		107	64 - 162	
1,2,3,7,8,9-HxCDF	1000	1010		pg/L		101	78 - 130	
2,3,4,6,7,8-HxCDF	1000	996		pg/L		100	70 - 156	
2,3,4,7,8-PeCDF	1000	1040		pg/L		104	68 - 160	
2,3,7,8-TCDD	200	199		pg/L		100	67 - 158	
2,3,7,8-TCDF	200	208		pg/L		104	75 - 158	
OCDD	2000	1950		pg/L		97	78 - 144	
OCDF	2000	2060		pg/L		103	63 - 170	

LCS	LCS
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Isotope Dilution	%Recovery	Qualifier	Limits
13C-1,2,3,4,6,7,8-HpCDD	67		26 - 166
13C-1,2,3,4,6,7,8-HpCDF	77		21 - 158
13C-1,2,3,4,7,8-HxCDD	69		21 - 193
13C-1,2,3,4,7,8-HxCDF	75		19 - 202
13C-1,2,3,4,7,8,9-HpCDF	75		20 - 186
13C-1,2,3,6,7,8-HxCDD	74		25 - 163
13C-1,2,3,6,7,8-HxCDF	79		21 - 159
13C-1,2,3,7,8-PeCDD	53		21 - 227
13C-1,2,3,7,8-PeCDF	58		21 - 192
13C-1,2,3,7,8,9-HxCDD	66		25 - 163
13C-1,2,3,7,8,9-HxCDF	71		17 - 205
13C-2,3,4,6,7,8-HxCDF	71		22 - 176
13C-2,3,4,7,8-PeCDF	60		13 - 328
13C-2,3,7,8-TCDD	64		20 - 175
13C-2,3,7,8-TCDF	62		22 - 152
13C-OCDD	74		13 - 199
13C-OCDF	75		13 - 199

# **QC Association Summary**

Client: Eurofins Environment Testing Canada Job ID: 410-66404-1

Project/Site: 1968225-PH4398

# **Specialty Organics**

### **Prep Batch: 204823**

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
410-66404-1	1600428-TW1	Total/NA	Water	1613B	
MB 410-204823/1-A	Method Blank	Total/NA	Water	1613B	
LCS 410-204823/2-A	Lab Control Sample	Total/NA	Water	1613B	

### **Analysis Batch: 205076**

Lab Sample ID 410-66404-1	Client Sample ID 1600428-TW1	Prep Type Total/NA	Matrix Water	Method 1613B	Prep Batch 204823
MB 410-204823/1-A	Method Blank	Total/NA	Water	1613B	204823
LCS 410-204823/2-A	Lab Control Sample	Total/NA	Water	1613B	204823

7: 410-66404-1

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### **Lab Chronicle**

Client: Eurofins Environment Testing Canada Job ID: 410-66404-1

Project/Site: 1968225-PH4398

Client Sample ID: 1600428-TW1

Lab Sample ID: 410-66404-1 Date Collected: 12/07/21 00:00

**Matrix: Water** 

Date Received: 12/10/21 09:56

	Batch	Batch		Dilution	Batch	Prepared		
Prep Type	Туре	Method	Run	Factor	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	1613B			204823	12/13/21 16:35	X5YV	ELLE
Total/NA	Analysis	1613B		1	205076	12/14/21 13:50	RGA5	ELLE

#### **Laboratory References:**

ELLE = Eurofins Lancaster Laboratories Env, LLC, 2425 New Holland Pike, Lancaster, PA 17601, TEL (717)656-2300

Client: Eurofins Environment Testing Canada

Project/Site: 1968225-PH4398

Method: 1613B - 2,3,7,8-TCDD Only (Drinking Waters)

Matrix: Water Prep Type: Total/NA

			Perce	nt Isotope	<b>Dilution Re</b>	covery (Ac	ceptance L	imits)	
		HpCDD	HpCDF	HxCDD	HxCDF	HpCDF2	HxDD	HxDF	PeCDD
Lab Sample ID	Client Sample ID	(23-140)	(28-143)	(32-141)	(26-152)	(26-138)	(28-130)	(26-123)	(25-181)
410-66404-1	1600428-TW1	81 cn	94 cn	84 cn	92 cn	92 cn	86 cn	93 cn	61 cn
MB 410-204823/1-A	Method Blank	73	86	72	79	81	77	87	54
			Perce	nt Isotope	Dilution Re	covery (Ac	ceptance L	imits)	
		PeCDF	13CHxCD	HxCF	13CHxCF	PeCF	TCDD	TCDF	OCDD
Lab Sample ID	Client Sample ID	(24-185)	(28-130)	(29-147)	(28-136)	(21-178)	(25-164)	(24-169)	(17-157)
410-66404-1	1600428-TW1	65 cn	82 cn	85 cn	85 cn	66 cn	70 cn	70 cn	87 cn
MB 410-204823/1-A	Method Blank	60	70	74	73	57	65	59	79
			Perce	nt Isotope	Dilution Re	covery (Ac	ceptance L	imits)	
		OCDF							
Lab Sample ID	Client Sample ID	(17-157)							
410-66404-1	1600428-TW1	89 cn							
MB 410-204823/1-A	Method Blank	83							

**Surrogate Legend** 

HpCDD = 13C-1,2,3,4,6,7,8-HpCDD

HpCDF = 13C-1,2,3,4,6,7,8-HpCDF

HxCDD = 13C-1,2,3,4,7,8-HxCDD

HxCDF = 13C-1,2,3,4,7,8-HxCDF

HpCDF2 = 13C-1,2,3,4,7,8,9-HpCDF

HxDD = 13C-1,2,3,6,7,8-HxCDD

HxDF = 13C-1,2,3,6,7,8-HxCDF

PeCDD = 13C-1,2,3,7,8-PeCDD

PeCDF = 13C-1,2,3,7,8-PeCDF

13CHxCD = 13C-1,2,3,7,8,9-HxCDD

HxCF = 13C-1,2,3,7,8,9-HxCDF

13CHxCF = 13C-2,3,4,6,7,8-HxCDF

PeCF = 13C-2,3,4,7,8-PeCDF

TCDD = 13C-2,3,7,8-TCDD

TCDF = 13C-2,3,7,8-TCDF

OCDD = 13C-OCDD

OCDF = 13C-OCDF

Method: 1613B - 2,3,7,8-TCDD Only (Drinking Waters)

Matrix: Water Prep Type: Total/NA

			Perce	nt isotope	Dilution Re	covery (Ac	ceptance L	imits)	
		HpCDD	HpCDF	HxCDD	HxCDF	HpCDF2	HxDD	HxDF	PeCDD
Lab Sample ID	Client Sample ID	(26-166)	(21-158)	(21-193)	(19-202)	(20-186)	(25-163)	(21-159)	(21-227)
LCS 410-204823/2-A	Lab Control Sample	67	77	69	75	75	74	79	53
			Perce	nt Isotope	Dilution Re	covery (Ac	ceptance L	imits)	
		PeCDF	13CHxCD	HxCF	13CHxCF	PeCF	TCDD	TCDF	OCDD
Lab Sample ID	Client Sample ID	(21-192)	(25-163)	(17-205)	(22-176)	(13-328)	(20-175)	(22-152)	(13-199)
LCS 410-204823/2-A	Lab Control Sample	58	66	71	71	60	64	62	74
			Perce	nt Isotope	Dilution Re	covery (Ac	ceptance L	imits)	
		OCDF							
Lab Sample ID	Client Sample ID	(13-199)							
LCS 410-204823/2-A	Lab Control Sample	<u></u>							

Eurofins Lancaster Laboratories Env, LLC

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Job ID: 410-66404-1

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12/15/2021

# **Isotope Dilution Summary**

Client: Eurofins Environment Testing Canada

Project/Site: 1968225-PH4398

HpCDF = 13C-1,2,3,4,6,7,8-HpCDF

HxCDD = 13C-1,2,3,4,7,8-HxCDD

HxCDF = 13C-1,2,3,4,7,8-HxCDF

HpCDF2 = 13C-1,2,3,4,7,8,9-HpCDF

HxDD = 13C-1,2,3,6,7,8-HxCDD

HxDF = 13C-1,2,3,6,7,8-HxCDF

PeCDD = 13C-1,2,3,7,8-PeCDD

PeCDF = 13C-1,2,3,7,8-PeCDF

13CHxCD = 13C-1,2,3,7,8,9-HxCDD

HxCF = 13C-1,2,3,7,8,9-HxCDF

13CHxCF = 13C-2,3,4,6,7,8-HxCDF

PeCF = 13C-2,3,4,7,8-PeCDF

TCDD = 13C-2,3,7,8-TCDD

TCDF = 13C-2,3,7,8-TCDF

OCDD = 13C-OCDD

OCDF = 13C-OCDF

Job ID: 410-66404-1

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# **Accreditation/Certification Summary**

Client: Eurofins Environment Testing Canada

Project/Site: 1968225-PH4398

Job ID: 410-66404-1

# **Laboratory: Eurofins Lancaster Laboratories Env, LLC**

All accreditations/certifications held by this laboratory are listed. Not all accreditations/certifications are applicable to this report.

Authority	Program	Identification Number	Expiration Date
A2LA	Dept. of Defense ELAP	1.01	11-30-22
A2LA	ISO/IEC 17025	0001.01	11-30-22
Alaska	State	PA00009	06-30-22
Alaska (UST)	State	17-027	02-28-22
Arizona	State	AZ0780	03-12-22
Arkansas DEQ	State	88-0660	08-10-22
California	State	2792	02-02-22
Colorado	State	PA00009	06-30-22
Connecticut	State	PH-0746	06-30-23
DE Haz. Subst. Cleanup Act (HSCA)	State	019-006 (PA cert)	01-31-22
Delaware (DW)	State	N/A	02-01-22
Florida	NELAP	E87997	06-30-22
Georgia (DW)	State	C048	01-31-22
Hawaii	State	N/A	01-31-22
Illinois	NELAP	200027	01-31-23
lowa	State	361	03-02-22
Kansas	NELAP	E-10151	10-31-22
Kentucky (DW)	State	KY90088	01-01-22
Kentucky (UST)	State	1.01	11-30-22
Kentucky (WW)	State	KY90088	12-31-21
Louisiana	NELAP	02055	06-30-22
Maine	State	2019012	03-12-22
Maryland	State	100	06-30-22
Massachusetts	State	M-PA009	06-30-22
	State	9930	01-31-22
Michigan Minnesota	NELAP	042-999-487	12-31-22
Missouri	State	450	01-31-25
Montana (DW)	State	0098 NE OS 33 47	01-01-22
Nebraska	State	NE-OS-32-17	01-31-22
New Hampshire	NELAD	2730	01-10-22
New Jersey	NELAP NELAP	PA011	06-30-22 04-01-22
New York		10670	
North Carolina (DW)	State	42705	07-31-22
North Carolina (WW/SW)	State	521 B. 225	12-31-21
North Dakota	State	R-205	01-31-22
Oklahoma	NELAP	R-205	08-31-22
Oregon	NELAP	PA200001	09-11-22
PALA	Canada	1978	09-16-24
Pennsylvania	NELAP	36-00037	01-31-22
Rhode Island	State	LAO00338	01-31-22
South Carolina	State	89002002	01-31-22
Tennessee	State	02838	01-31-22
Texas	NELAP	T104704194-21-40	08-31-22
Utah	NELAP	PA000092019-16	03-01-22
Vermont	State	VT - 36037	10-28-22
Virginia	NELAP	460182	06-14-22
Washington	State	C457	04-12-22
West Virginia (DW)	State	9906 C	12-31-21
West Virginia DEP	State	055	12-31-21
Wyoming	State	8TMS-L	01-31-22

Eurofins Lancaster Laboratories Env, LLC

12/15/2021

# **Accreditation/Certification Summary**

Client: Eurofins Environment Testing Canada Job ID: 410-66404-1

Project/Site: 1968225-PH4398

# **Laboratory: Eurofins Lancaster Laboratories Env, LLC (Continued)**

All accreditations/certifications held by this laboratory are listed. Not all accreditations/certifications are applicable to this report.

Authority	Program	Identification Number	<b>Expiration Date</b>	
Wyoming (UST)	A2LA	1.01	11-30-22	

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# 216338

### STANDARD CHAIN-OF-CUSTODY

146 Colonnade Road, Unit #8, Ottawa, ON, K2E 7Y1 - Phone: 613-727-5692, Fax: 613-727

HOMONION .	
	VEC T NO
## 121 D2#1 1# D1	YES I NO

CLIENT INFORMATION								INVO	CE IN	IFORM		10-66404 CI				liilli	YES NO (1)
Company: Therefore On Hours							Company	r:			4	10-66404 CI	nain of	Custody			
antacti Robert & Roshu						1 31	Contact:				_			Email: #	4		
Address:							Address: Email: #2:										
Telephone: Cell:							Telephon	ie:						PO #:			
mail: #1:				-4	-		7910				RF	GULATIO	v/GII		F RFC	HIRED	
mail: #2:				14				Sanitary	Saura C	ile e	IVE	GOLATIO	1,00		O. Reg		
10/000													_	—			Table #, Coarse / Fine, Surface /
roject: 1968225-PH439		Quote #	:					Storm Se					-	submissio	n will form	ults from this n part of a forn ition (RSC) und	nal subsurface
TURN-AROUND TIME (Business									3 (Use D	W CoC If a	nalyzing	drinking water)			/04. Analy: list or	sis of full paran	
1 Day* (100%) 2 Day** (50%) 3-5 Di Please contact Lab In advance to determine rush a	ays (25%)		L	5-7 Da	ys (Stand	lard)		PWQO								No 🗌	
*For results reported after rush due date, surcharges will apply: before	12:00 - 10	0%, after						O.Reg 34	7						D. Reg 4	106 Exces	
**For results reported after rush due date, surcharges will apply: before	e 12:00 - 50	0%, after	12:00 - 25	i%.				Other: _						Tab	le # Tyl		depth/Strat/Ceiling/mSPLP Leachate   /Res-Park /Agri/All Other
		5.11	15.0			110										Category	Surface /Subsurface
The optimal temperature conditions during transport should be less than 10°C. Sample(s) cannot be frozen, unless otherwise indicated or agreed upon with the Laboratory. Note		Details tered>									2)		Т				RN#
that this COC is not to be used for drinking water samples. The COC must be complete upon submission of the samples, there will be a \$25 surcharge if required information is					O.Re	g.153 par	meters			2	a						(Lab Use Only)
missing (required fields are shaded in grey).	ž	SEES						rganic		1/- 1							
	Sample Matrix	# of Containers	PHCF1 - F4					Metals + Inorga	Metals only	Ja	3						
Sample ID Date/Time Collected	Samp	# of C	FE	BTEX	VOC	PAHS	PGBs	Metal	Meta	D	-						
600428 712 7021	W	2															
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Received By: Leah Foreman		-	• • • • • • • • • • • • • • • • • • • •	5				12	10/2	10	956	8	CUST	ODY SEAL:		YES V	IO (ce packs submit Yes V No
401 Manualla Drive Unit #1 North York ON M31 3U0 Tolonhouse	116 661 5	207 6	200405	cieldo Dan	d Hait #	630 60 0	tharings	ON 1200	DE Tol	ahana. 00	E COD 00	07 - C00 N	ala Causat	Vinneto- 1	ON 1/30 :	ann Tiliil	513 534 6363

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AFSTDCOC.8

Copies: White - Laboratory, Yellow - Sampler

12/15/2021

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# **Login Sample Receipt Checklist**

Client: Eurofins Environment Testing Canada Job Number: 410-66404-1

Login Number: 66404 List Source: Eurofins Lancaster Laboratories Env, LLC

List Number: 1

Creator: Bryan, Debra A

Question	Answer	Comment
The cooler's custody seal is intact.	N/A	
The cooler or samples do not appear to have been compromised or tampered with.	True	
Samples were received on ice.	False	No ice present, no attempt to chill
Cooler Temperature is acceptable ( =6C, not frozen).</td <td>False</td> <td>Refer to Job Narrative for details.</td>	False	Refer to Job Narrative for details.
Cooler Temperature is recorded.	True	
WV: Container Temperature is acceptable ( =6C, not frozen).</td <td>True</td> <td></td>	True	
WV: Container Temperature is recorded.	True	
COC is present.	True	
COC is filled out in ink and legible.	True	
COC is filled out with all pertinent information.	True	
There are no discrepancies between the containers received and the COC.	True	
Sample containers have legible labels.	True	
Containers are not broken or leaking.	True	
Sample collection date/times are provided.	True	
Appropriate sample containers are used.	True	
Sample bottles are completely filled.	True	
There is sufficient vol. for all requested analyses.	True	
Is the Field Sampler's name present on COC?	False	Received project as a subcontract.
Sample custody seals are intact.	N/A	

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# **Definitions/Glossary**

Client: Eurofins Environment Testing Canada

Job ID: 410-66404-1 Project/Site: 1968225-PH4398

### **Qualifiers**

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	Qualifier	Qualifier Description
Ī	В	Compound was found in the blank and sample.
	cn	Refer to Case Narrative for further detail
	1	Value is EMPC (estimated maximum possible concentration).
	J	Result is less than the RL but greater than or equal to the MDL and the concentration is an approximate value.

### Glossary

Glossary	
Abbreviation	These commonly used abbreviations may or may not be present in this report.
¤	Listed under the "D" column to designate that the result is reported on a dry weight basis
%R	Percent Recovery
1C	Result is from the primary column on a dual-column method.
2C	Result is from the confirmation column on a dual-column method.
CFL	Contains Free Liquid
CFU	Colony Forming Unit
CNF	Contains No Free Liquid
DER	Duplicate Error Ratio (normalized absolute difference)
Dil Fac	Dilution Factor
DL	Detection Limit (DoD/DOE)
DL, RA, RE, IN	Indicates a Dilution, Re-analysis, Re-extraction, or additional Initial metals/anion analysis of the sample

LOD LOQ MCL

DLC

EDL

Limit of Detection (DoD/DOE) Limit of Quantitation (DoD/DOE) EPA recommended "Maximum Contaminant Level" Minimum Detectable Activity (Radiochemistry) MDA

MDC Minimum Detectable Concentration (Radiochemistry) MDL Method Detection Limit ML Minimum Level (Dioxin) Most Probable Number MPN MQL Method Quantitation Limit

NC Not Calculated

Not Detected at the reporting limit (or MDL or EDL if shown) ND

Decision Level Concentration (Radiochemistry)

Estimated Detection Limit (Dioxin)

Negative / Absent NEG POS Positive / Present

PQL **Practical Quantitation Limit** 

**PRES** Presumptive QC **Quality Control** 

**RER** Relative Error Ratio (Radiochemistry)

RL Reporting Limit or Requested Limit (Radiochemistry)

RPD Relative Percent Difference, a measure of the relative difference between two points

TEF Toxicity Equivalent Factor (Dioxin) **TEQ** Toxicity Equivalent Quotient (Dioxin)

**TNTC** Too Numerous To Count



# **Environment Testing**

Client: Paterson Group

154 Colonnade Rd. South

Nepean, ON K2E 7T7

Attention: Mr. Kirby Magee-Dittburner

Invoice to: Paterson Group

PO#: 33461

 Report Number:
 1968398

 Date Submitted:
 2021-12-09

 Date Reported:
 2021-12-21

 Project:
 PH4398

 COC #:
 884073

Temperature (C): 19

Custody Seal:

Page 1 of 11

Dear	Kirhv	Magee.	-Dittburr	er:

Please find attached the analytical results for your samples. If you have any questions regarding this report, please do not hesitate to call (613-727-5692).

Report Comments:

Long Qu, Organics Supervisor

All analysis is completed at Eurofins Environment Testing Canada Inc. (Ottawa, Ontario) unless otherwise stated

Eurofins Environment Testing Canada Inc. is accredited by CALA, Canadian Association for Laboratory Accreditation to ISO/IEC 17025 for tests which appear on the scope of accrteditation. The scope is available at http://www.cala.ca/scopes/2602.pdf

Please note: Field data, where presented on the report, has been provided by the client and is presented for informational purposes only. Guideline or regulatory limits listed on this report are provided for ease of use (informational purposes) only. Eurofins recommends consulting the official guideline or regulation as required. Unless otherwise stated, measurement uncertainty is not taken into account when determining guideline or regulatory exceedances.



# **Environment Testing**

Client: Paterson Group

154 Colonnade Rd. South

Nepean, ON **K2E 7T7** 

Attention: Mr. Kirby Magee-Dittburner

PO#: 33461

Invoice to: Paterson Group Report Number: 1968398 Date Submitted: 2021-12-09 Date Reported: 2021-12-21 Project: PH4398

COC #: 884073

### **Exceedence Summary**

Sample I.D.	Analyte	Result	Units	Criteria

Results relate only to the parameters tested on the samples submitted. Methods references and/or additional QA/QC information available on request.



# **Environment Testing**

Client: Paterson Group

154 Colonnade Rd. South

Nepean, ON K2E 7T7

Attention: Mr. Kirby Magee-Dittburner

PO#: 33461

Invoice to: Paterson Group

Report Number: 1968398
Date Submitted: 2021-12-09
Date Reported: 2021-12-21
Project: PH4398
COC #: 884073

uideline = O.Reg 1	53-T1-Ground	dwater		I.D. nple Matrix nple Type	1600846 GW153	1600847 GW153	1600848 GW153	1600849 GW153
<u>Metals</u>			San San	nple Date npling Time nple I.D.	2021-12-08 TW2	2021-12-08 TW3	2021-12-08 BH1	2021-12-0 BH2
Analyte	Batch No	MRL	Units	Guideline				
Antimony	413977	0.5	ug/L	STD 1.5	<0.5	<0.5	<0.5	<0.5
Arsenic	413977	1	ug/L	STD 13	<1	<1	<1	<1
Barium	413977	10	ug/L	STD 610	240	230	250	220
Beryllium	413977	0.5	ug/L	STD 0.5	<0.5	<0.5	<0.5	<0.5
Boron (total)	413977	10	ug/L	STD 1700	130	130	70	50
Cadmium	413977	0.1	ug/L	STD 0.5	<0.1	<0.1	<0.1	<0.1
Chromium Total	413977	1	ug/L	STD 11	<1	<1	<1	<1
Chromium VI	413883	10	ug/L	STD 25	<10	<10	<10	<10
Cobalt	413977	0.2	ug/L	STD 3.8	<0.2	<0.2	0.2	<0.2
Copper	413977	1	ug/L	STD 5	2	2	<1	<1
Lead	413977	1	ug/L	STD 1.9	<1	<1	<1	<1
Mercury	414089	0.1	ug/L	STD 0.1	<0.1	<0.1	<0.1	
	414172	0.1	ug/L	STD 0.1				<0.1
Molybdenum	413977	5	ug/L	STD 23	<5	<5	<5	<5
Nickel	413977	5	ug/L	STD 14	<5	<5	<5	<5
Selenium	413977	1	ug/L	STD 5	<1	<1	<1	<1
Silver	413977	0.1	ug/L	STD 0.3	<0.1	<0.1	<0.1	<0.1
Sodium	413967	2000	ug/L	STD 490000	22000	28000	12000	8000
Thallium	413977	0.1	ug/L	STD 0.5	<0.1	<0.1	<0.1	<0.1
Uranium	413977	1	ug/L	STD 8.9	2	3	2	2
Vanadium	413977	1	ug/L	STD 3.9	<1	<1	2	<1
Zinc	413977	10	ug/L	STD 160	<10	<10	<10	<10

Results relate only to the parameters tested on the samples submitted. Methods references and/or additional QA/QC information available on request.



# **Environment Testing**

Client: Paterson Group

154 Colonnade Rd. South

Nepean, ON K2E 7T7

Attention: Mr. Kirby Magee-Dittburner

PO#: 33461

Invoice to: Paterson Group

Report Number: 1968398
Date Submitted: 2021-12-09
Date Reported: 2021-12-21
Project: PH4398
COC #: 884073

uideline = O.Reg 153 <u>PAH</u>	3-T1-Ground	dwater	Sar Sar Sar Sar	I.D. nple Matrix nple Type nple Date npling Time nple I.D.	1600846 GW153 2021-12-08 TW2	1600847 GW153 2021-12-08 TW3	1600848 GW153 2021-12-08 BH1	1600849 GW153 2021-12-0
Analyte	Batch No	MRL	Units	Guideline				
1+2-methylnaphthalene	414118	0.1	ug/L		<0.1	<0.1	<0.1	<0.1
Acenaphthene	413207	0.1	ug/L	STD 4.1	<0.1	<0.1	<0.1	<0.1
Acenaphthylene	413207	0.1	ug/L	STD 1	<0.1	<0.1	<0.1	<0.1
Anthracene	413207	0.1	ug/L	STD 0.1	<0.1	<0.1	<0.1	<0.1
Benz[a]anthracene	413207	0.1	ug/L	STD 0.2	<0.1	<0.1	<0.1	<0.1
Benzo[a]pyrene	413207	0.01	ug/L	STD 0.01	<0.01	<0.01	<0.01	<0.01
Benzo[b]fluoranthene	413207	0.05	ug/L	STD 0.1	<0.05	<0.05	<0.05	<0.05
Benzo[ghi]perylene	413207	0.1	ug/L	STD 0.2	<0.1	<0.1	<0.1	<0.1
Benzo[k]fluoranthene	413207	0.05	ug/L	STD 0.1	<0.05	<0.05	<0.05	<0.05
Chrysene	413207	0.05	ug/L	STD 0.1	<0.05	<0.05	<0.05	<0.05
Dibenz[a h]anthracene	413207	0.1	ug/L	STD 0.2	<0.1	<0.1	<0.1	<0.1
Fluoranthene	413207	0.1	ug/L	STD 0.4	<0.1	<0.1	<0.1	<0.1
Fluorene	413207	0.1	ug/L	STD 120	<0.1	<0.1	<0.1	<0.1
Indeno[1 2 3-cd]pyrene	413207	0.1	ug/L	STD 0.2	<0.1	<0.1	<0.1	<0.1
Methlynaphthalene, 1-	413207	0.1	ug/L	STD 2	<0.1	<0.1	<0.1	<0.1
Methlynaphthalene, 2-	413207	0.1	ug/L	STD 2	<0.1	<0.1	<0.1	<0.1
Naphthalene	413207	0.1	ug/L	STD 7	<0.1	<0.1	<0.1	<0.1
Phenanthrene	413207	0.1	ug/L	STD 0.1	<0.1	<0.1	<0.1	<0.1
Pyrene	413207	0.1	ug/L	STD 0.2	<0.1	<0.1	<0.1	<0.1

Results relate only to the parameters tested on the samples submitted. Methods references and/or additional QA/QC information available on request.



# **Environment Testing**

Client: Paterson Group

154 Colonnade Rd. South

Nepean, ON K2E 7T7

Attention: Mr. Kirby Magee-Dittburner

PO#: 33461

Invoice to: Paterson Group

Report Number: 1968398
Date Submitted: 2021-12-09
Date Reported: 2021-12-21
Project: PH4398
COC #: 884073

Guideline = O.Reg 153	3-T1-Ground	dwater	Lab	I.D.	1600846 GW153	1600847 GW153	1600848 GW153	1600849 GW153
<u>Volatiles</u>			Sam Sam Sam	nple Matrix nple Type nple Date npling Time nple I.D.	2021-12-08 TW2	2021-12-08 TW3	2021-12-08 BH1	2021-12-08 BH2
Analyte	Batch No	MRL	Units	Guideline				
Benzene	413921	0.5	ug/L	STD 0.5	<0.5	<0.5	<0.5	<0.5
Ethylbenzene	413921	0.5	ug/L	STD 0.5	<0.5	<0.5	<0.5	<0.5
Toluene	413921	0.5	ug/L	STD 0.8	<0.5	<0.5	<0.5	<0.5
Xylene Mixture	413921	0.5	ug/L	STD 72	<0.5	<0.5	<0.5	<0.5
Xylene, m/p-	413921	0.4	ug/L		<0.4	<0.4	<0.4	<0.4
Xylene, o-	413921	0.4	ug/L		<0.4	<0.4	<0.4	<0.4

<u>PCBs</u>			Sam Sam Sam	I.D.  ple Matrix  ple Type  ple Date  pling Time  ple I.D.	1600846 GW153 2021-12-08 TW2	1600847 GW153 2021-12-08 TW3	1600848 GW153 2021-12-08 BH1	1600849 GW153 2021-12-08 BH2
Analyte	Batch No	MRL	Units	Guideline				
Aroclor 1016	414140	0.1	ug/L		<0.1	<0.1	<0.1	<0.1
Aroclor 1242	414140	0.1	ug/L		<0.1	<0.1	<0.1	<0.1
Aroclor 1248	414140	0.1	ug/L		<0.1	<0.1	<0.1	<0.1
Aroclor 1254	414140	0.1	ug/L		<0.1	<0.1	<0.1	<0.1
Aroclor 1260	414140	0.1	ug/L		<0.1	<0.1	<0.1	<0.1
Polychlorinated Biphenyls	414140	0.1	ug/L	STD 0.2	<0.1	<0.1	<0.1	<0.1

Results relate only to the parameters tested on the samples submitted. Methods references and/or additional QA/QC information available on request.



# **Environment Testing**

Client: Paterson Group

154 Colonnade Rd. South

Nepean, ON K2E 7T7

Attention: Mr. Kirby Magee-Dittburner

PO#: 33461

Invoice to: Paterson Group

 Report Number:
 1968398

 Date Submitted:
 2021-12-09

 Date Reported:
 2021-12-21

 Project:
 PH4398

 COC #:
 884073

Guideline = O.Reg 153-	T1-Ground	dwater						
Guideline – Gikeg 199-	-i i-Giouin	awatei		I.D.	1600846	1600847	1600848	1600849
				nple Matrix nple Type	GW153	GW153	GW153	GW153
PCB Surrogate			San	nple Type nple Date npling Time	2021-12-08	2021-12-08	2021-12-08	2021-12-08
				nple I.D.	TW2	TW3	BH1	BH2
Analyte	Batch No	MRL	Units	Guideline				
Decachlorobiphenyl	414143	0	%		69	117	69	62

VOCs Surrogates			Sam Sam Sam	I.D.  pple Matrix  pple Type  pple Date  ppling Time  pple I.D.	1600846 GW153 2021-12-08 TW2	1600847 GW153 2021-12-08 TW3	1600848 GW153 2021-12-08 BH1	1600849 GW153 2021-12-08 BH2
Analyte	Batch No	MRL	Units	Guideline				
Toluene-d8	413921	0	%		98	97	100	99

Results relate only to the parameters tested on the samples submitted. Methods references and/or additional QA/QC information available on request.



# **Environment Testing**

Client: Paterson Group

154 Colonnade Rd. South

Nepean, ON K2E 7T7

Attention: Mr. Kirby Magee-Dittburner

PO#: 33461

Invoice to: Paterson Group

Report Number: 1968398
Date Submitted: 2021-12-09
Date Reported: 2021-12-21
Project: PH4398
COC #: 884073

#### **Quality Assurance Summary**

Batch No	Analyte	Blank	QC % Rec	QC Limits	Spike % Rec	Spike Limits	Dup % RPD	Duplicate Limits
413207	Methlynaphthalene, 1-	<0.1 ug/L	100	50-140		50-140		0-30
413207	Methlynaphthalene, 2-	<0.1 ug/L	100	50-140		50-140		0-30
413207	Acenaphthene	<0.1 ug/L	102	50-140		50-140		0-30
413207	Acenaphthylene	<0.1 ug/L	100	50-140		50-140		0-30
413207	Anthracene	<0.1 ug/L	100	50-140		50-140		0-30
413207	Benz[a]anthracene	<0.1 ug/L	84	50-140		50-140		0-30
413207	Benzo[a]pyrene	<0.01 ug/L	95	50-140		50-140		0-30
413207	Benzo[b]fluoranthene	<0.05 ug/L	99	50-140		50-140		0-30
413207	Benzo[ghi]perylene	<0.1 ug/L	100	50-140		50-140		0-30
413207	Benzo[k]fluoranthene	<0.05 ug/L	104	50-140		50-140		0-30
413207	Chrysene	<0.05 ug/L	111	50-140		50-140		0-30
413207	Dibenz[a h]anthracene	<0.1 ug/L	82	50-140		50-140		0-30
413207	Fluoranthene	<0.1 ug/L	94	50-140		50-140		0-30
413207	Fluorene	<0.1 ug/L	96	50-140		50-140		0-30
413207	Indeno[1 2 3-cd]pyrene	<0.1 ug/L	92	50-140		50-140		0-30
413207	Naphthalene	<0.1 ug/L	104	50-140		50-140		0-30
413207	Phenanthrene	<0.1 ug/L	102	50-140		50-140		0-30
413207	Pyrene	<0.1 ug/L	94	50-140		50-140		0-30
413883	Chromium VI	<10 ug/L	94	80-120	88	70-130	0	0-35
413921	Benzene	<0.5 ug/L	88	60-130	101	50-140	0	0-30
413921	Ethylbenzene	<0.5 ug/L	82	60-130	90	50-140	0	0-30
413921	Xylene, m/p-	<0.4 ug/L	84	60-130	97	50-140	0	0-30
413921	Xylene, o-	<0.4 ug/L	91	60-130	97	50-140	0	0-30
413921	Toluene	<0.5 ug/L	88	60-130	102	50-140	0	0-30
413921	Xylene Mixture	<0.5 ug/L						
413967	Sodium	<2000 ug/L	108	82-118	80	80-120	0	0-20
413977	Silver	<0.1 ug/L	111	80-120	124	70-130	17	0-20
413977	Arsenic	<1 ug/L	101	80-120	116	70-130	0	0-20
413977	Boron (total)	<10 ug/L	110	80-120		80-120	0	0-20
413977	Barium	<10 ug/L	90	80-120	13	70-130	0	0-20
413977	Beryllium	<0.5 ug/L	116	80-120	120	70-130	0	0-20
413977	Cadmium	<0.1 ug/L	105	80-120	122	70-130	0	0-20
413977	Cobalt	<0.2 ug/L	97	80-120	97	70-130	0	0-20

Results relate only to the parameters tested on the samples submitted. Methods references and/or additional QA/QC information available on request.



# **Environment Testing**

Client: Paterson Group

154 Colonnade Rd. South

Nepean, ON K2E 7T7

Attention: Mr. Kirby Magee-Dittburner

PO#: 33461

Invoice to: Paterson Group

 Report Number:
 1968398

 Date Submitted:
 2021-12-09

 Date Reported:
 2021-12-21

 Project:
 PH4398

 COC #:
 884073

#### **Quality Assurance Summary**

Batch No	Analyte	Blank	QC % Rec	QC Limits	Spike % Rec	Spike Limits	Dup % RPD	Duplicate Limits
413977	Chromium Total	<1 ug/L	96	80-120	103	70-130	0	0-20
413977	Copper	<1 ug/L	102	80-120	92	70-130	2	0-20
413977	Molybdenum	<5 ug/L	94	80-120	103	70-130	0	0-20
413977	Nickel	<5 ug/L	106	80-120	100	70-130	0	0-20
413977	Lead	<1 ug/L	89	80-120	93	70-130	0	0-20
413977	Antimony	<0.5 ug/L	107	80-120	111	70-130	0	0-20
413977	Selenium	<1 ug/L	114	80-120	142	70-130	0	0-20
413977	Thallium	<0.1 ug/L	91	80-120	96	70-130	0	0-20
413977	Uranium	<1 ug/L	92	80-120	107	70-130	0	0-20
413977	Vanadium	<1 ug/L	98	80-120	107	70-130	0	0-20
413977	Zinc	<10 ug/L	113	80-120	137	70-130	0	0-20
414089	Mercury	<0.1 ug/L	98	76-123	96	70-130	0	0-20
414118	1+2-methylnaphthalene							
414140	Aroclor 1016	<0.1 ug/L	120		N/A		N/A	
414140	Aroclor 1242	<0.1 ug/L	120	60-140	N/A	60-140	N/A	0-30
414140	Aroclor 1248	<0.1 ug/L	120	60-140	N/A	60-140	N/A	0-30
414140	Aroclor 1254	<0.1 ug/L	120	60-140	N/A	60-140	N/A	0-30
414140	Aroclor 1260	<0.1 ug/L	120	60-140	N/A	60-140	N/A	0-30
414140	Polychlorinated Biphenyls	<0.1 ug/L	120	60-140		60-140		0-30
414172	Mercury	<0.1 ug/L	118	76-123	91	70-130	0	0-20

Results relate only to the parameters tested on the samples submitted. Methods references and/or additional QA/QC information available on request.



# **Environment Testing**

Client: Paterson Group

154 Colonnade Rd. South

Nepean, ON K2E 7T7

Attention: Mr. Kirby Magee-Dittburner

PO#: 33461

Invoice to: Paterson Group

 Report Number:
 1968398

 Date Submitted:
 2021-12-09

 Date Reported:
 2021-12-21

 Project:
 PH4398

 COC #:
 884073

### Test Summary

Batch No	Analyte	Instrument	Prep aration Date	Analysis Date	Analyst	Method
413207	Methlynaphthalene, 1-	GC-MS	2021-12-14	2021-12-14	C_M	P 8270
413207	Methlynaphthalene, 2-	GC-MS	2021-12-14	2021-12-14	C_M	P 8270
413207	Acenaphthene	GC-MS	2021-12-14	2021-12-14	C_M	P 8270
413207	Acenaphthylene	GC-MS	2021-12-14	2021-12-14	C_M	P 8270
413207	Anthracene	GC-MS	2021-12-14	2021-12-14	C_M	P 8270
413207	Benz[a]anthracene	GC-MS	2021-12-14	2021-12-14	C_M	P 8270
413207	Benzo[a]pyrene	GC-MS	2021-12-14	2021-12-14	C_M	P 8270
413207	Benzo[b]fluoranthene	GC-MS	2021-12-14	2021-12-14	C_M	P 8270
413207	Benzo[ghi]perylene	GC-MS	2021-12-14	2021-12-14	C_M	P 8270
413207	Benzo[k]fluoranthene	GC-MS	2021-12-14	2021-12-14	C_M	P 8270
413207	Chrysene	GC-MS	2021-12-14	2021-12-14	C_M	P 8270
413207	Dibenz[a h]anthracene	GC-MS	2021-12-14	2021-12-14	C_M	P 8270
413207	Fluoranthene	GC-MS	2021-12-14	2021-12-14	C_M	P 8270
413207	Fluorene	GC-MS	2021-12-14	2021-12-14	C_M	P 8270
413207	Indeno[1 2 3-cd]pyrene	GC-MS	2021-12-14	2021-12-14	C_M	P 8270
413207	Naphthalene	GC-MS	2021-12-14	2021-12-14	C_M	P 8270
413207	Phenanthrene	GC-MS	2021-12-14	2021-12-14	C_M	P 8270
413207	Pyrene	GC-MS	2021-12-14	2021-12-14	C_M	P 8270
413883	Chromium VI		2021-12-10	2021-12-10	SKH	SM 3500-Cr B
413921	Benzene	GC-MS	2021-12-03	2021-12-11	ΥH	EPA 8260
413921	Ethylbenzene	GC-MS	2021-12-03	2021-12-11	ΥH	EPA 8260
413921	Xylene, m/p-	GC-MS	2021-12-03	2021-12-11	ΥH	EPA 8260
413921	Xylene, o-	GC-MS	2021-12-03	2021-12-11	ΥH	EPA 8260
413921	Toluene	GC-MS	2021-12-03	2021-12-11	ΥH	EPA 8260
413921	Xylene Mixture	GC-MS	2021-12-13	2021-12-13	ΥH	EPA 8260
413967	Sodium	ICP-OES	2021-12-13	2021-12-13	Z_S	M SM3120B-3500C
413977	Silver	ICAPQ-MS	2021-12-13	2021-12-13	SD	EPA 200.8
413977	Arsenic	ICAPQ-MS	2021-12-13	2021-12-13	SD	EPA 200.8
413977	Boron (total)	ICAPQ-MS	2021-12-13	2021-12-13	SD	EPA 200.8
413977	Barium	ICAPQ-MS	2021-12-13	2021-12-13	SD	EPA 200.8
413977	Beryllium	ICAPQ-MS	2021-12-13	2021-12-13	SD	EPA 200.8
413977	Cadmium	ICAPQ-MS	2021-12-13	2021-12-13	SD	EPA 200.8
413977	Cobalt	ICAPQ-MS	2021-12-13	2021-12-13	SD	EPA 200.8

Results relate only to the parameters tested on the samples submitted. Methods references and/or additional QA/QC information available on request.



# **Environment Testing**

Client: Paterson Group

154 Colonnade Rd. South

Nepean, ON K2E 7T7

Attention: Mr. Kirby Magee-Dittburner

PO#: 33461

Invoice to: Paterson Group

 Report Number:
 1968398

 Date Submitted:
 2021-12-09

 Date Reported:
 2021-12-21

 Project:
 PH4398

 COC #:
 884073

#### **Test Summary**

Batch No	Analyte	Instrument	Prep aration Date	Analysis Date	Analyst	Method
413977	Chromium Total	ICAPQ-MS	2021-12-13	2021-12-13	SD	EPA 200.8
413977	Copper	ICAPQ-MS	2021-12-13	2021-12-13	SD	EPA 200.8
413977	Molybdenum	ICAPQ-MS	2021-12-13	2021-12-13	SD	EPA 200.8
413977	Nickel	ICAPQ-MS	2021-12-13	2021-12-13	SD	EPA 200.8
413977	Lead	ICAPQ-MS	2021-12-13	2021-12-13	SD	EPA 200.8
413977	Antimony	ICAPQ-MS	2021-12-13	2021-12-13	SD	EPA 200.8
413977	Selenium	ICAPQ-MS	2021-12-13	2021-12-13	SD	EPA 200.8
413977	Thallium	ICAPQ-MS	2021-12-13	2021-12-13	SD	EPA 200.8
413977	Uranium	ICAPQ-MS	2021-12-13	2021-12-13	SD	EPA 200.8
413977	Vanadium	ICAPQ-MS	2021-12-13	2021-12-13	SD	EPA 200.8
413977	Zinc	ICAPQ-MS	2021-12-13	2021-12-13	SD	EPA 200.8
414089	Mercury	CV AA	2021-12-14	2021-12-14	AaN	M SM3112B-3500B
414118	1+2-methylnaphthalene	GC-MS	2021-12-15	2021-12-15	C_M	P 8270
414140	Aroclor 1016	GC/ECD	2021-12-14	2021-12-15	ZoB	EPA 8081B
414140	Aroclor 1242	GC/ECD	2021-12-14	2021-12-15	ZoB	EPA 8081B
414140	Aroclor 1248	GC/ECD	2021-12-14	2021-12-15	ZoB	EPA 8081B
414140	Aroclor 1254	GC/ECD	2021-12-14	2021-12-15	ZoB	EPA 8081B
414140	Aroclor 1260	GC/ECD	2021-12-14	2021-12-15	ZoB	EPA 8081B
414140	Polychlorinated Biphenyls	GC/ECD	2021-12-14	2021-12-15	ZoB	EPA 8081B
414172	Mercury	CV AA	2021-12-15	2021-12-15	AaN	M SM3112B-3500B

Results relate only to the parameters tested on the samples submitted. Methods references and/or additional QA/QC information available on request.



# **Environment Testing**

Client: Paterson Group

154 Colonnade Rd. South

Nepean, ON K2E 7T7

Attention: Mr. Kirby Magee-Dittburner

PO#: 33461

Invoice to: Paterson Group

Report Number: 1968398
Date Submitted: 2021-12-09
Date Reported: 2021-12-21
Project: PH4398
COC #: 884073

#### CWS for Petroleum Hydrocarbons in Soil - Tier 1

#### Notes:

- The laboratory method complies with CCME Tier 1 reference method for PHC in soil. It is validated for laboratory use.
- 2. Where the F1 fraction (C6 to C10) and BTEX are both measured, F1-BTEX is reported.
- 3. Where the F2 fraction (C10 to C16) and naphthalene are both measured, F2-naphthalene is reported.
- 4. Where the F3 fraction (C16 to C34) and PAHs\* are both measured, F3-PAH is reported.
- 5. F4G is analyzed if the chromatogram does not descend to baseline before C50. Where F4 (C34 to C50) and F4G are both reported, the higher result is compared to the standard.
- 6. Unless otherwise stated in the sample comments, the following criteria have been met where applicable:
  - nC6 and nC10 response factors within 30% of response factor for toluene;
  - nC10, nC16, and nC34 response factors within 10% of each other;
  - C50 response factors within 70% of nC10 + nC16 + nC34 average; and,
  - Linearity is within 15%.
- 7. Unless otherwise stated in the sample comments, sampling requirements and analytical holding times have been met.
- Gravimetric heavy hydrocarbons (F4G) cannot be added to the C6 and C50 hydrocarbons.
- 9. \*PAHs = phenanthrene, benzo(a)anthracene, benzo(b)fluoranthene, benzo(k)fluoranthene, benzo(a)pyrene, fluoranthene, dibenz(a,h)anthracene, indeno(1,2,3-c,d)pyrene and pyrene.

Results relate only to the parameters tested on the samples submitted. Methods references and/or additional QA/QC information available on request.



	1068398
rofins Workorder #:	1000

884073 STANDARD CHAIN-OF-CUSTODY 146 Colonnade Road, Unit #8, Ottawa, ON, K2E 7Y1 - Phone: 613-727-5692, Fax: 613-727-5222 CLIENT INFORMATION INVOICE INFORMATION (SAME AS CLIENT INFORMATION: YES V NO Company: Paterson Group Company: Contact: Kirby Magee-Dittburner Contact: Email: #1: 154 Colonnade Road South Address: Address: Email: #2: 613-218-3444 Cell: Telephone: Telephone: PO #: 33461 REGULATION/GUIDELINE REQUIRED Email: #1: eardley@patersongroup.ca, mlaflamme@patersongroup.ca Sanitary Sewer, City: Ottawa Email: #2: kmageedittburner@patersongroup.ca O. Reg 153 PH4398 Quote #: Storm Sewer, City:\_\_Ottawa Project: Table # \_\_\_\_, Course / Fine, Surface / subsurface. Type: Com-Ind / Res-Park / Agri / GW / All Other / Sediment **TURN-AROUND TIME (Business Days) ODWSOG** 1 Day\* (100%) 2 Day\*\* (50%) 3-5 Days (25%) ✓ 5-7 Days (Standard) PWOO Excess Soil, Table: Type: Please contact Lab in advance to determine rush availability. O. Reg 347/558 \*For results reported after rush due date, surcharges will apply: before 12:00 - 100%, after 12:00 - 50%. \*\*For results reported after rush due date, surcharges will apply: before 12:00 - 50%, after 12:00 - 25%. The sample results from this submission will form part of a formal Record of Site Condition (RSC) under O.Reg. 153/04 Yes No Sample Details Sample Analysis Required The optimal temperature conditions during transport should be less than 10°C. Sample(s) Field Filtered --> cannot be frozen, unless otherwise indicated or agreed upon with the Laboratory. Note (Lab Use Only) O.Reg.153 parameters hat this COC is not to be used for drinking water samples. The COC must be complete upon Metals submission of the samples, there will be a \$25 surcharge if required information is missing (required fields are shaded in grey). Sample ID Date/Time Collected 1600846 TW2 December 8, 2021 GW TW3 December 8, 2021 GW 1 BH1 December 8, 2021 GW 1 BH<sub>2</sub> December 8, 2021 GW DATE/TIME TEMP (°C) Kirby Magee-Dittburner December 8, 2021 Sampled By: Kirby Magee-Dittburner December 9, 2021

 608 Norris Court, Kingston, ON, K7P 2R9 - Telephone: 613-634-9307 401 Magnetic Drive, Unit #1, North York, ON, M3J 3H9 - Telephone: 416-661-5287 • 380 Vansickle Road, Unit #630, St. Catharines, ON, L2S 0B5 - Telephone: 905-680-8887

Relinquished By

Received By:

YES NO Ice packs submitted: Yes

CUSTODY SEAL:



# **Environment Testing America**

# ANALYTICAL REPORT

Eurofins Lancaster Laboratories Env, LLC 2425 New Holland Pike Lancaster, PA 17601 Tel: (717)656-2300

Laboratory Job ID: 410-67026-1 Client Project/Site: P968398-PH9398

or:

Eurofins Environment Testing Canada 146 Colonnade Road, No. 8 Ottawa, Ontario K2E 7Y1

Attn: Rebecca Koshy

Marrissa Williams

Authorized for release by: 12/21/2021 8:12:57 AM

Marrissa Williams, Project Manager (717)556-7246

Marrissa.Williams@eurofinset.com

·····LINKS ······

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www.eurofinsus.com/Env

The test results in this report meet all 2003 NELAC, 2009 TNI, and 2016 TNI requirements for accredited parameters, exceptions are noted in this report. This report may not be reproduced except in full, and with written approval from the laboratory. For questions please contact the Project Manager at the e-mail address or telephone number listed on this page.

This report has been electronically signed and authorized by the signatory. Electronic signature is intended to be the legally binding equivalent of a traditionally handwritten signature.

Results relate only to the items tested and the sample(s) as received by the laboratory.

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Laboratory Job ID: 410-67026-1

Analytical test results meet all requirements of the associated regulatory program (e.g., NELAC (TNI), DoD, and ISO 17025) unless otherwise noted under the individual analysis. Data qualifiers are applied to note exceptions. Noncompliant quality control (QC) is further explained in narrative comments.

- QC results that exceed the upper limits and are associated with non-detect samples are qualified but further narration is not required since the bias is high and does not change a non-detect result. Further narration is also not required with QC blank detection when the associated sample concentration is non-detect or more than ten times the level in the blank.
- · Matrix QC may not be reported if insufficient sample or site-specific QC samples were not submitted. In these situations, to demonstrate precision and accuracy at a batch level, a LCS/LCSD is performed, unless otherwise specified in the method.
- · Surrogate and/or isotope dilution analyte recoveries (if applicable) which are outside of the QC window are confirmed unless attributed to a dilution or otherwise noted in the narrative.

  Regulated compliance samples (e.g. SDWA, NPDES) must comply with the associated agency requirements/permits.

Measurement uncertainty values, as applicable, are available upon request.

Test results relate only to the sample tested. Clients should be aware that a critical step in a chemical or microbiological analysis is the collection of the sample. Unless the sample analyzed is truly representative of the bulk of material involved, the test results will be meaningless. If you have questions regarding the proper techniques of collecting samples, please contact us. We cannot be held responsible for sample integrity, however, unless sampling has been performed by a member of our staff. Times are local to the area of activity. Parameters listed in the 40 CFR Part 136 Table II as "analyze immediately" and tested in the laboratory are not performed within 15 minutes of collection.

This report shall not be reproduced except in full, without the written approval of the laboratory.

WARRANTY AND LIMITS OF LIABILITY - In accepting analytical work, we warrant the accuracy of test results for the sample as submitted. The foregoing express warranty is exclusive and is given in lieu of all other warranties, expressed or implied, except as otherwise agreed. We disclaim any other warranties, expressed or implied, including a warranty of fitness for particular purpose and warranty of merchantability. In no event shall Eurofins Lancaster Laboratories Environmental, LLC be liable for indirect, special, consequential, or incidental damages including, but not limited to, damages for loss of profit or goodwill regardless of (A) the negligence (either sole or concurrent) of Eurofins Lancaster Laboratories Environmental and (B) whether Eurofins Lancaster Laboratories Environmental has been informed of the possibility of such damages. We accept no legal responsibility for the purposes for which the client uses the test results. Except as otherwise agreed, no purchase order or other order for work shall be accepted by Eurofins Lancaster Laboratories Environmental which includes any conditions that vary from the Standard Terms and Conditions, and Eurofins Lancaster Laboratories Environmental hereby objects to any conflicting terms contained in any acceptance or order submitted by client.

Marrissa Williams

Marrissa Williams Project Manager 12/21/2021 8:12:57 AM

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#### **Case Narrative**

Client: Eurofins Environment Testing Canada

Project/Site: P968398-PH9398

Job ID: 410-67026-1

#### Job ID: 410-67026-1

Laboratory: Eurofins Lancaster Laboratories Env, LLC

Narrative

Job Narrative 410-67026-1

#### Receipt

The samples were received on 12/15/2021 9:37 AM. Unless otherwise noted below, the samples arrived in good condition, and, where required, properly preserved and on ice. The temperature of the cooler at receipt time was 13.8°C

#### **Receipt Exceptions**

The following samples were received at the laboratory outside the required temperature criteria: P968398-PH9398 1600846-tw2 (410-67026-1), P968398-PH9398 1600847-tw3 (410-67026-2), P968398-PH9398 1600848-BH1 (410-67026-3) and P968398-PH9398 1600848-BH2 (410-67026-4). The laboratory was instructed to proceed with analysis.

Any peak area that is the result of interferences from poly-chlorinated diphenyl ethers observed in the sample has been removed from the calculated results prior to reporting the data for totals.

#### Dioxin

No additional analytical or quality issues were noted, other than those described above or in the Definitions/ Glossary page.

# **Sample Summary**

Client: Eurofins Environment Testing Canada

Project/Site: P968398-PH9398

Job ID: 410-67026-1

Lab Sample ID	Client Sample ID	Matrix	Collected	Received
410-67026-1	P968398-PH9398 1600846-tw2	Water	12/08/21 00:00	12/15/21 09:37
410-67026-2	P968398-PH9398 1600847-tw3	Water	12/08/21 00:00	12/15/21 09:37
410-67026-3	P968398-PH9398 1600848-BH1	Water	12/08/21 00:00	12/15/21 09:37
410-67026-4	P968398-PH9398 1600848-BH2	Water	12/08/21 00:00	12/15/21 09:37

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**EDL** Unit

D

Prepared

Client: Eurofins Environment Testing Canada

Project/Site: P968398-PH9398

Client Sample ID: P968398-PH9398 1600846-tw2

Date Collected: 12/08/21 00:00

Method: 1613B - 2,3,7,8-TCDD Only (Drinking Waters)

Date Received: 12/15/21 09:37

13C-OCDD

13C-OCDF

Job ID: 410-67026-1

Lab Sample ID: 410-67026-1

Analyzed

Matrix: Water

Dil Fac

1,2,3,4,6,7,8-HpCDD	ND		31	0.31	pg/L	12/16/21 15:00	12/17/21 14:59	1
1,2,3,4,6,7,8-HpCDF	0.37	JI	31	0.029	pg/L	12/16/21 15:00	12/17/21 14:59	1
1,2,3,4,7,8-HxCDD	ND		31	0.048	pg/L	12/16/21 15:00	12/17/21 14:59	1
1,2,3,4,7,8-HxCDF	0.48	JIB	31	0.16	pg/L	12/16/21 15:00	12/17/21 14:59	1
1,2,3,4,7,8,9-HpCDF	ND		31	0.043	pg/L	12/16/21 15:00	12/17/21 14:59	1
1,2,3,6,7,8-HxCDD	0.23	JIB	31	0.046	pg/L	12/16/21 15:00	12/17/21 14:59	1
1,2,3,6,7,8-HxCDF	ND		31	0.15	pg/L	12/16/21 15:00	12/17/21 14:59	1
1,2,3,7,8-PeCDD	ND		31	0.075	pg/L	12/16/21 15:00	12/17/21 14:59	1
1,2,3,7,8-PeCDF	0.56	JIB	31	0.10	pg/L	12/16/21 15:00	12/17/21 14:59	1
1,2,3,7,8,9-HxCDD	0.26	JI	31	0.043	pg/L	12/16/21 15:00	12/17/21 14:59	1
1,2,3,7,8,9-HxCDF	0.54	JIB	31	0.18	pg/L	12/16/21 15:00	12/17/21 14:59	1
2,3,4,6,7,8-HxCDF	ND		31	0.14	pg/L	12/16/21 15:00	12/17/21 14:59	1
2,3,4,7,8-PeCDF	ND		31	0.083	pg/L	12/16/21 15:00	12/17/21 14:59	1
2,3,7,8-TCDD	0.19	JI	5.0	0.10	pg/L	12/16/21 15:00	12/17/21 14:59	1
2,3,7,8-TCDF	ND		6.2	0.051	pg/L	12/16/21 15:00	12/17/21 14:59	1
OCDD	2.5	JIB	140	0.075	pg/L	12/16/21 15:00	12/17/21 14:59	1
OCDF	ND		62	0.071	pg/L	12/16/21 15:00	12/17/21 14:59	1
Total HpCDD	ND		31	0.31	pg/L	12/16/21 15:00	12/17/21 14:59	1
Total HpCDF	0.37	JIB	31	0.036	pg/L	12/16/21 15:00	12/17/21 14:59	1
Total HxCDD	1.2	JIB	31	0.046	pg/L	12/16/21 15:00	12/17/21 14:59	1
Total HxCDF	1.0	JIB	31	0.16	pg/L	12/16/21 15:00	12/17/21 14:59	1
Total PeCDD	0.64	JB	31	0.075	pg/L	12/16/21 15:00	12/17/21 14:59	1
Total PeCDF	0.91	JIB	31	0.091	pg/L	12/16/21 15:00	12/17/21 14:59	1
Total TCDD	0.19	JIB	6.2	0.10	pg/L	12/16/21 15:00	12/17/21 14:59	1
Total TCDF	0.59	JIB	6.2	0.051	pg/L	12/16/21 15:00	12/17/21 14:59	1
Total PCDD	4.5	JIB	6.2	0.12	pg/L	12/16/21 15:00	12/17/21 14:59	1
Total PCDF	2.9	JIB	6.2	0.082	pg/L	12/16/21 15:00	12/17/21 14:59	1
Total PCDD/PCDF	7.4	I	6.2	0.10	pg/L	12/16/21 15:00	12/17/21 14:59	1
Isotope Dilution	%Recovery	Qualifier	Limits			Prepared	Analyzed	Dil Fac
13C-1,2,3,4,6,7,8-HpCDD	68		23 - 140			12/16/21 15:00	12/17/21 14:59	1
13C-1,2,3,4,6,7,8-HpCDF	64		28 - 143			12/16/21 15:00	12/17/21 14:59	1
13C-1,2,3,4,7,8-HxCDD	70		32 - 141			12/16/21 15:00	12/17/21 14:59	1
13C-1,2,3,4,7,8-HxCDF	71		26 - 152			12/16/21 15:00	12/17/21 14:59	1
13C-1,2,3,4,7,8,9-HpCDF	57		26 - 138			12/16/21 15:00	12/17/21 14:59	1
13C-1,2,3,6,7,8-HxCDD	71		28 - 130			12/16/21 15:00	12/17/21 14:59	1
13C-1,2,3,6,7,8-HxCDF	72		26 - 123			12/16/21 15:00	12/17/21 14:59	1
13C-1,2,3,7,8-PeCDD	59		25 - 181			12/16/21 15:00	12/17/21 14:59	1
13C-1,2,3,7,8-PeCDF	64		24 - 185			12/16/21 15:00	12/17/21 14:59	1
13C-1,2,3,7,8,9-HxCDD	71		28 - 130			12/16/21 15:00	12/17/21 14:59	1
13C-1,2,3,7,8,9-HxCDF	63		29 - 147			12/16/21 15:00	12/17/21 14:59	1
13C-2,3,4,6,7,8-HxCDF	68		28 - 136			12/16/21 15:00	12/17/21 14:59	1
13C-2,3,4,7,8-PeCDF	63		21 - 178			12/16/21 15:00	12/17/21 14:59	1
13C-2,3,7,8-TCDD	67		25 - 164			12/16/21 15:00	12/17/21 14:59	1
13C-2,3,7,8-TCDF	64		24 - 169			12/16/21 15:00	12/17/21 14:59	1

12/16/21 15:00

12/16/21 15:00

12/17/21 14:59

12/17/21 14:59

17 - 157

17 - 157

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Client: Eurofins Environment Testing Canada

Project/Site: P968398-PH9398

Client Sample ID: P968398-PH9398 1600847-tw3

Date Collected: 12/08/21 00:00 Date Received: 12/15/21 09:37 Lab Sample ID: 410-67026-2

Matrix: Water

Job ID: 410-67026-1

Analyte	Result	Qualifier	RL	EDL	Unit	D	Prepared	Analyzed	Dil Fac
1,2,3,4,6,7,8-HpCDD	1.3	JIB	26	0.060	pg/L		12/16/21 15:00	12/17/21 15:51	1
1,2,3,4,6,7,8-HpCDF	ND		26	0.025	pg/L		12/16/21 15:00	12/17/21 15:51	1
1,2,3,4,7,8-HxCDD	ND		26	0.042	pg/L		12/16/21 15:00	12/17/21 15:51	1
1,2,3,4,7,8-HxCDF	ND		26	0.026	pg/L		12/16/21 15:00	12/17/21 15:51	1
1,2,3,4,7,8,9-HpCDF	ND		26	0.036	pg/L		12/16/21 15:00	12/17/21 15:51	1
1,2,3,6,7,8-HxCDD	ND		26	0.038	pg/L		12/16/21 15:00	12/17/21 15:51	1
1,2,3,6,7,8-HxCDF	ND		26	0.027	pg/L		12/16/21 15:00	12/17/21 15:51	1
1,2,3,7,8-PeCDD	ND		26	0.092	pg/L		12/16/21 15:00	12/17/21 15:51	1
1,2,3,7,8-PeCDF	0.51	JIB	26	0.049	pg/L		12/16/21 15:00	12/17/21 15:51	1
1,2,3,7,8,9-HxCDD	ND		26	0.037	pg/L		12/16/21 15:00	12/17/21 15:51	1
1,2,3,7,8,9-HxCDF	ND		26	0.033	pg/L		12/16/21 15:00	12/17/21 15:51	1
2,3,4,6,7,8-HxCDF	ND		26	0.026	pg/L		12/16/21 15:00	12/17/21 15:51	1
2,3,4,7,8-PeCDF	ND		26	0.037	pg/L		12/16/21 15:00	12/17/21 15:51	1
2,3,7,8-TCDD	0.13	JI	4.1	0.078	pg/L		12/16/21 15:00	12/17/21 15:51	1
2,3,7,8-TCDF	ND		5.2	0.054	pg/L		12/16/21 15:00	12/17/21 15:51	1
OCDD	ND		110	0.060	pg/L		12/16/21 15:00	12/17/21 15:51	1
OCDF	0.087	JIB	52	0.057	pg/L		12/16/21 15:00	12/17/21 15:51	1
Total HpCDD	1.3	JIB	26	0.060	pg/L		12/16/21 15:00	12/17/21 15:51	1
Total HpCDF	ND		26	0.036	pg/L		12/16/21 15:00	12/17/21 15:51	1
Total HxCDD	1.8	JIB	26	0.039	pg/L		12/16/21 15:00	12/17/21 15:51	1
Total HxCDF	ND		26	0.033	pg/L		12/16/21 15:00	12/17/21 15:51	1
Total PeCDD	0.93	JIB	26	0.092	pg/L		12/16/21 15:00	12/17/21 15:51	1
Total PeCDF	0.51	JIB	26	0.043	pg/L		12/16/21 15:00	12/17/21 15:51	1
Total TCDD	1.3	JIB	5.2	0.078	pg/L		12/16/21 15:00	12/17/21 15:51	1
Total TCDF	0.17	JIB	5.2	0.054	pg/L		12/16/21 15:00	12/17/21 15:51	1
Total PCDD	5.3	IB	5.2	0.066	pg/L		12/16/21 15:00	12/17/21 15:51	1
Total PCDF	0.77	JIB	5.2	0.044	pg/L		12/16/21 15:00	12/17/21 15:51	1
Total PCDD/PCDF	6.1	1	5.2	0.055	pg/L		12/16/21 15:00	12/17/21 15:51	1
Isotope Dilution	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
13C-1,2,3,4,6,7,8-HpCDD	68	-	23 - 140				12/16/21 15:00	12/17/21 15:51	1
13C-1,2,3,4,6,7,8-HpCDF	67		28 - 143				12/16/21 15:00	12/17/21 15:51	1
13C-1.2.3.4.7.8-HxCDD	70		32 - 141				12/16/21 15:00	12/17/21 15:51	1

Isotope Dilution	%Recovery	Qualifier	Limits	Prepared	Analyzed	Dil Fac
13C-1,2,3,4,6,7,8-HpCDD	68		23 - 140	12/16/21 15:00	12/17/21 15:51	1
13C-1,2,3,4,6,7,8-HpCDF	67		28 - 143	12/16/21 15:00	12/17/21 15:51	1
13C-1,2,3,4,7,8-HxCDD	70		32 - 141	12/16/21 15:00	12/17/21 15:51	1
13C-1,2,3,4,7,8-HxCDF	68		26 - 152	12/16/21 15:00	12/17/21 15:51	1
13C-1,2,3,4,7,8,9-HpCDF	61		26 - 138	12/16/21 15:00	12/17/21 15:51	1
13C-1,2,3,6,7,8-HxCDD	74		28 - 130	12/16/21 15:00	12/17/21 15:51	1
13C-1,2,3,6,7,8-HxCDF	72		26 - 123	12/16/21 15:00	12/17/21 15:51	1
13C-1,2,3,7,8-PeCDD	60		25 - 181	12/16/21 15:00	12/17/21 15:51	1
13C-1,2,3,7,8-PeCDF	62		24 - 185	12/16/21 15:00	12/17/21 15:51	1
13C-1,2,3,7,8,9-HxCDD	70		28 - 130	12/16/21 15:00	12/17/21 15:51	1
13C-1,2,3,7,8,9-HxCDF	63		29 - 147	12/16/21 15:00	12/17/21 15:51	1
13C-2,3,4,6,7,8-HxCDF	68		28 - 136	12/16/21 15:00	12/17/21 15:51	1
13C-2,3,4,7,8-PeCDF	62		21 - 178	12/16/21 15:00	12/17/21 15:51	1
13C-2,3,7,8-TCDD	64		25 - 164	12/16/21 15:00	12/17/21 15:51	1
13C-2,3,7,8-TCDF	59		24 - 169	12/16/21 15:00	12/17/21 15:51	1
13C-OCDD	75		17 - 157	12/16/21 15:00	12/17/21 15:51	1
13C-OCDF	64		17 - 157	12/16/21 15:00	12/17/21 15:51	1

Eurofins Lancaster Laboratories Env, LLC

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Client: Eurofins Environment Testing Canada

Project/Site: P968398-PH9398

Client Sample ID: P968398-PH9398 1600848-BH1

Date Collected: 12/08/21 00:00

Date Received: 12/15/21 09:37

Job ID: 410-67026-1

Lab Sample ID: 410-67026-3

Matrix: Water

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Analyte	Result	Qualifier	RL	EDL	Unit	D	Prepared	Analyzed	Dil Fa
1,2,3,4,6,7,8-HpCDD	1.9	JIB	32	0.31	pg/L		12/16/21 15:00	12/17/21 16:40	
1,2,3,4,6,7,8-HpCDF	0.25	JI	32	0.034	pg/L		12/16/21 15:00	12/17/21 16:40	
1,2,3,4,7,8-HxCDD	0.66	JI	32	0.052	pg/L		12/16/21 15:00	12/17/21 16:40	
1,2,3,4,7,8-HxCDF	ND		32	0.12	pg/L		12/16/21 15:00	12/17/21 16:40	
1,2,3,4,7,8,9-HpCDF	ND		32	0.050	pg/L		12/16/21 15:00	12/17/21 16:40	
1,2,3,6,7,8-HxCDD	ND		32	0.053	pg/L		12/16/21 15:00	12/17/21 16:40	
1,2,3,6,7,8-HxCDF	0.41	JIB	32	0.12	pg/L		12/16/21 15:00	12/17/21 16:40	
1,2,3,7,8-PeCDD	ND		32	0.087	pg/L		12/16/21 15:00	12/17/21 16:40	
1,2,3,7,8-PeCDF	0.34	JIB	32	0.062	pg/L		12/16/21 15:00	12/17/21 16:40	
1,2,3,7,8,9-HxCDD	ND		32	0.052			12/16/21 15:00	12/17/21 16:40	
1,2,3,7,8,9-HxCDF	0.42	JIB	32		pg/L		12/16/21 15:00	12/17/21 16:40	
2,3,4,6,7,8-HxCDF	ND		32		pg/L		12/16/21 15:00	12/17/21 16:40	
2,3,4,7,8-PeCDF	ND		32	0.050			12/16/21 15:00	12/17/21 16:40	
2,3,7,8-TCDD	ND		5.1		pg/L		12/16/21 15:00	12/17/21 16:40	
2,3,7,8-TCDF	ND		6.4	0.070			12/16/21 15:00	12/17/21 16:40	
OCDD		J B	140	0.086			12/16/21 15:00	12/17/21 16:40	
OCDF		JIB	64	0.078			12/16/21 15:00	12/17/21 16:40	
Total HpCDD		JIB	32		pg/L		12/16/21 15:00	12/17/21 16:40	
			32	0.042			12/16/21 15:00	12/17/21 16:40	· · · · · · .
Total HyCDD		JIB	32	0.052			12/16/21 15:00	12/17/21 16:40	
Total HxCDD		JIB						12/17/21 16:40	
Total HxCDF		JIB	32		pg/L		12/16/21 15:00		·
Total PeCDD		JB	32	0.087			12/16/21 15:00	12/17/21 16:40	
Total PeCDF		JIB	32	0.056			12/16/21 15:00	12/17/21 16:40	
Total TCDD		JIB	6.4		pg/L		12/16/21 15:00	12/17/21 16:40	
Total TCDF	ND		6.4	0.070			12/16/21 15:00	12/17/21 16:40	
Total PCDD		IB	6.4		pg/L		12/16/21 15:00	12/17/21 16:40	
Total PCDF		JIB	6.4	0.074			12/16/21 15:00	12/17/21 16:40	
Total PCDD/PCDF	22	1	6.4	0.10	pg/L		12/16/21 15:00	12/17/21 16:40	•
Isotope Dilution	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fa
13C-1,2,3,4,6,7,8-HpCDD	58		23 - 140				12/16/21 15:00	12/17/21 16:40	
13C-1,2,3,4,6,7,8-HpCDF	56		28 - 143				12/16/21 15:00	12/17/21 16:40	
13C-1,2,3,4,7,8-HxCDD	60		32 - 141				12/16/21 15:00	12/17/21 16:40	
13C-1,2,3,4,7,8-HxCDF	60		26 - 152				12/16/21 15:00	12/17/21 16:40	
13C-1,2,3,4,7,8,9-HpCDF	51		26 - 138				12/16/21 15:00	12/17/21 16:40	
13C-1,2,3,6,7,8-HxCDD	64		28 - 130				12/16/21 15:00	12/17/21 16:40	
13C-1,2,3,6,7,8-HxCDF	61		26 - 123				12/16/21 15:00	12/17/21 16:40	
13C-1,2,3,7,8-PeCDD	51		25 - 181				12/16/21 15:00	12/17/21 16:40	
13C-1,2,3,7,8-PeCDF	53		24 - 185				12/16/21 15:00	12/17/21 16:40	
13C-1,2,3,7,8,9-HxCDD	61		28 - 130				12/16/21 15:00	12/17/21 16:40	
13C-1,2,3,7,8,9-HxCDF	55		29 - 147				12/16/21 15:00	12/17/21 16:40	
13C-2,3,4,6,7,8-HxCDF	59		28 - 136				12/16/21 15:00	12/17/21 16:40	
13C-2,3,4,7,8-PeCDF	54		21 - 178				12/16/21 15:00	12/17/21 16:40	
13C-2,3,7,8-TCDD	54		25 - 164				12/16/21 15:00	12/17/21 16:40	
13C-2,3,7,8-TCDF	52		24 - 169				12/16/21 15:00	12/17/21 16:40	
							12/16/21 15:00	12/17/21 16:40	
13C-OCDD	59		17 - 157				12/10/21 10.00		

Client: Eurofins Environment Testing Canada

Project/Site: P968398-PH9398

Client Sample ID: P968398-PH9398 1600848-BH2

Date Collected: 12/08/21 00:00

Date Received: 12/15/21 09:37

13C-OCDD

13C-OCDF

Job ID: 410-67026-1

Lab Sample ID: 410-67026-4

Matrix: Water

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Analyte	Result	Qualifier	RL	EDL	Unit	D	Prepared	Analyzed	Dil Fa
1,2,3,4,6,7,8-HpCDD	1.8	JIB	26	0.21	pg/L		12/16/21 15:00	12/17/21 17:29	
1,2,3,4,6,7,8-HpCDF	0.24	JI	26	0.028	pg/L		12/16/21 15:00	12/17/21 17:29	
1,2,3,4,7,8-HxCDD	ND		26	0.046	pg/L		12/16/21 15:00	12/17/21 17:29	
1,2,3,4,7,8-HxCDF	ND		26	0.12	pg/L		12/16/21 15:00	12/17/21 17:29	
1,2,3,4,7,8,9-HpCDF	ND		26	0.037	pg/L		12/16/21 15:00	12/17/21 17:29	
1,2,3,6,7,8-HxCDD	ND		26	0.041	pg/L		12/16/21 15:00	12/17/21 17:29	
1,2,3,6,7,8-HxCDF	0.27	JIB	26	0.12	pg/L		12/16/21 15:00	12/17/21 17:29	
1,2,3,7,8-PeCDD	ND		26	0.11	pg/L		12/16/21 15:00	12/17/21 17:29	
1,2,3,7,8-PeCDF	0.40	JIB	26	0.050	pg/L		12/16/21 15:00	12/17/21 17:29	
1,2,3,7,8,9-HxCDD	0.38	JI	26	0.043	pg/L		12/16/21 15:00	12/17/21 17:29	
1,2,3,7,8,9-HxCDF	0.54	JIB	26	0.14	pg/L		12/16/21 15:00	12/17/21 17:29	
2,3,4,6,7,8-HxCDF	ND		26	0.11	pg/L		12/16/21 15:00	12/17/21 17:29	
2,3,4,7,8-PeCDF	0.37	JIB	26	0.042	pg/L		12/16/21 15:00	12/17/21 17:29	
2,3,7,8-TCDD	ND		4.2	0.086	pg/L		12/16/21 15:00	12/17/21 17:29	
2,3,7,8-TCDF	ND		5.3	0.055	pg/L		12/16/21 15:00	12/17/21 17:29	
OCDD	1.4	JIB	120	0.090	pg/L		12/16/21 15:00	12/17/21 17:29	
OCDF	ND		53	0.082	pg/L		12/16/21 15:00	12/17/21 17:29	
Total HpCDD	1.8	JIB	26	0.21	pg/L		12/16/21 15:00	12/17/21 17:29	
Total HpCDF	0.47	JIB	26	0.033	pg/L		12/16/21 15:00	12/17/21 17:29	
Total HxCDD	0.88	JIB	26	0.044	pg/L		12/16/21 15:00	12/17/21 17:29	
Total HxCDF	0.82	JIB	26	0.12	pg/L		12/16/21 15:00	12/17/21 17:29	
Total PeCDD	0.65	JIB	26	0.11	pg/L		12/16/21 15:00	12/17/21 17:29	
Total PeCDF	0.77	JIB	26	0.046	pg/L		12/16/21 15:00	12/17/21 17:29	
Total TCDD	1.1	JIB	5.3	0.086	pg/L		12/16/21 15:00	12/17/21 17:29	
Total TCDF	0.14	JIB	5.3	0.055	pg/L		12/16/21 15:00	12/17/21 17:29	
Total PCDD	5.8	IB	5.3	0.11	pg/L		12/16/21 15:00	12/17/21 17:29	
Total PCDF	2.2	JIB	5.3	0.067	pg/L		12/16/21 15:00	12/17/21 17:29	
Total PCDD/PCDF	8.0	I	5.3	0.087	pg/L		12/16/21 15:00	12/17/21 17:29	
sotope Dilution	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fa
13C-1,2,3,4,6,7,8-HpCDD	52		23 - 140				12/16/21 15:00	12/17/21 17:29	
13C-1,2,3,4,6,7,8-HpCDF	50		28 - 143				12/16/21 15:00	12/17/21 17:29	
13C-1,2,3,4,7,8-HxCDD	54		32 - 141				12/16/21 15:00	12/17/21 17:29	
13C-1,2,3,4,7,8-HxCDF	54		26 - 152				12/16/21 15:00	12/17/21 17:29	
13C-1,2,3,4,7,8,9-HpCDF	48		26 - 138				12/16/21 15:00	12/17/21 17:29	
13C-1,2,3,6,7,8-HxCDD	57		28 - 130				12/16/21 15:00	12/17/21 17:29	
13C-1,2,3,6,7,8-HxCDF	54		26 - 123				12/16/21 15:00	12/17/21 17:29	
13C-1,2,3,7,8-PeCDD	45		25 - 181				12/16/21 15:00	12/17/21 17:29	
13C-1,2,3,7,8-PeCDF	52		24 - 185				12/16/21 15:00	12/17/21 17:29	
13C-1,2,3,7,8,9-HxCDD	53		28 - 130				12/16/21 15:00	12/17/21 17:29	
13C-1,2,3,7,8,9-HxCDF	49		29 - 147				12/16/21 15:00	12/17/21 17:29	
13C-2,3,4,6,7,8-HxCDF	51		28 - 136				12/16/21 15:00	12/17/21 17:29	
13C-2,3,4,7,8-PeCDF	49		21 - 178				12/16/21 15:00	12/17/21 17:29	
13C-2,3,7,8-TCDD	50		25 <sub>-</sub> 164				12/16/21 15:00	12/17/21 17:29	
13C-2,3,7,8-TCDF	51		24 - 169				12/16/21 15:00	12/17/21 17:29	
100 2,0,1,0-1001	31		27-103				12/10/21 10:00	12/11/21 11.29	

12/16/21 15:00 12/17/21 17:29

12/17/21 17:29

12/16/21 15:00

17 - 157

17 - 157

60

Client: Eurofins Environment Testing Canada

Project/Site: P968398-PH9398

Client Sample ID: P968398-PH9398 1600846-tw2

#### Lab Sample ID: 410-67026-1

-						WHO 2	005		
						ND = 0			
Analyte	Result	Qualifier	RL	EDL	Unit	TEF	TEQ	Method	
1,2,3,4,6,7,8-HpCDD	ND		31	0.31	pg/L	0.01	0.00	1613B	
1,2,3,4,6,7,8-HpCDF	0.37	JI	31	0.029	pg/L	0.01	0.0037	1613B	
1,2,3,4,7,8-HxCDD	ND		31	0.048	pg/L	0.1	0.00	1613B	
1,2,3,4,7,8-HxCDF	0.48	JIB	31	0.16	pg/L	0.1	0.048	1613B	
1,2,3,4,7,8,9-HpCDF	ND		31	0.043	pg/L	0.01	0.00	1613B	
1,2,3,6,7,8-HxCDD	0.23	JIB	31	0.046	pg/L	0.1	0.023	1613B	
1,2,3,6,7,8-HxCDF	ND		31	0.15	pg/L	0.1	0.00	1613B	
1,2,3,7,8-PeCDD	ND		31	0.075	pg/L	1	0.00	1613B	
1,2,3,7,8-PeCDF	0.56	JIB	31	0.10	pg/L	0.03	0.017	1613B	
1,2,3,7,8,9-HxCDD	0.26	JI	31	0.043	pg/L	0.1	0.026	1613B	
1,2,3,7,8,9-HxCDF	0.54	JIB	31	0.18	pg/L	0.1	0.054	1613B	
2,3,4,6,7,8-HxCDF	ND		31	0.14	pg/L	0.1	0.00	1613B	
2,3,4,7,8-PeCDF	ND		31	0.083	pg/L	0.3	0.00	1613B	
2,3,7,8-TCDD	0.19	JI	5.0	0.10	pg/L	1	0.19	1613B	
2,3,7,8-TCDF	ND		6.2	0.051	pg/L	0.1	0.00	1613B	
OCDD	2.5	JIB	140	0.075	pg/L	0.0003	0.00075	1613B	
OCDF	ND		62	0.071	pg/L	0.0003	0.00	1613B	
						WHO 2	005		
						ND =	0		
Analyte	Result	Qualifier	NONE	NONE	Unit	TEF	TEQ	Method	

### Client Sample ID: P968398-PH9398 1600847-tw3

Total Toxic Dioxins and Furans

-						WHO 2	2005		
						ND = 0			
Analyte	Result	Qualifier	RL	EDL	Unit	TEF	TEQ	Method	
1,2,3,4,6,7,8-HpCDD	1.3	JIB	26	0.060	pg/L	0.01	0.013	1613B	
1,2,3,4,6,7,8-HpCDF	ND		26	0.025	pg/L	0.01	0.00	1613B	
1,2,3,4,7,8-HxCDD	ND		26	0.042	pg/L	0.1	0.00	1613B	
1,2,3,4,7,8-HxCDF	ND		26	0.026	pg/L	0.1	0.00	1613B	
1,2,3,4,7,8,9-HpCDF	ND		26	0.036	pg/L	0.01	0.00	1613B	
1,2,3,6,7,8-HxCDD	ND		26	0.038	pg/L	0.1	0.00	1613B	
1,2,3,6,7,8-HxCDF	ND		26	0.027	pg/L	0.1	0.00	1613B	
1,2,3,7,8-PeCDD	ND		26	0.092	pg/L	1	0.00	1613B	
1,2,3,7,8-PeCDF	0.51	JIB	26	0.049	pg/L	0.03	0.015	1613B	
1,2,3,7,8,9-HxCDD	ND		26	0.037	pg/L	0.1	0.00	1613B	
1,2,3,7,8,9-HxCDF	ND		26	0.033	pg/L	0.1	0.00	1613B	
2,3,4,6,7,8-HxCDF	ND		26	0.026	pg/L	0.1	0.00	1613B	
2,3,4,7,8-PeCDF	ND		26	0.037	pg/L	0.3	0.00	1613B	
2,3,7,8-TCDD	0.13	JI	4.1	0.078	pg/L	1	0.13	1613B	
2,3,7,8-TCDF	ND		5.2	0.054	pg/L	0.1	0.00	1613B	
OCDD	ND		110	0.060	pg/L	0.0003	0.00	1613B	
OCDF	0.087	JIB	52	0.057	pg/L	0.0003	0.000026	1613B	

pg/L

#### TEF Reference:

WHO 2005 = World Health Organization (WHO) 2005 TEF, Dioxins, Furans and PCB Congeners

Job ID: 410-67026-1

TEQ

Lab Sample ID: 410-67026-2

Job ID: 410-67026-1

Client: Eurofins Environment Testing Canada

Project/Site: P968398-PH9398

#### Client Sample ID: P968398-PH9398 1600847-tw3 (Continued)

#### Lab Sample ID: 410-67026-2

						WHO 2005		
						ND = 0		
Analyte	Result	Qualifier	NONE	NONE	Unit	TEF	TEQ	Method
Total Toxic Dioxins and Furans					pg/L		0.16	TEQ

#### Client Sample ID: P968398-PH9398 1600848-BH1

Client Sample ID: P968398-PH9398 1600848-BH2

#### Lab Sample ID: 410-67026-3

						WHO 20		
Analyte	Result	Qualifier	RL	EDL	Unit	TEF	TEQ	Method
1,2,3,4,6,7,8-HpCDD	1.9	JIB	32	0.31	pg/L	0.01	0.019	1613B
1,2,3,4,6,7,8-HpCDF	0.25	JI	32	0.034	pg/L	0.01	0.0025	1613B
1,2,3,4,7,8-HxCDD	0.66	JI	32	0.052	pg/L	0.1	0.066	1613B
1,2,3,4,7,8-HxCDF	ND		32	0.12	pg/L	0.1	0.00	1613B
1,2,3,4,7,8,9-HpCDF	ND		32	0.050	pg/L	0.01	0.00	1613B
1,2,3,6,7,8-HxCDD	ND		32	0.053	pg/L	0.1	0.00	1613B
1,2,3,6,7,8-HxCDF	0.41	JIB	32	0.12	pg/L	0.1	0.041	1613B
1,2,3,7,8-PeCDD	ND		32	0.087	pg/L	1	0.00	1613B
1,2,3,7,8-PeCDF	0.34	JIB	32	0.062	pg/L	0.03	0.010	1613B
1,2,3,7,8,9-HxCDD	ND		32	0.052	pg/L	0.1	0.00	1613B
1,2,3,7,8,9-HxCDF	0.42	JIB	32	0.13	pg/L	0.1	0.042	1613B
2,3,4,6,7,8-HxCDF	ND		32	0.12	pg/L	0.1	0.00	1613B
2,3,4,7,8-PeCDF	ND		32	0.050	pg/L	0.3	0.00	1613B
2,3,7,8-TCDD	ND		5.1	0.10	pg/L	1	0.00	1613B
2,3,7,8-TCDF	ND		6.4	0.070	pg/L	0.1	0.00	1613B
OCDD	14	JB	140	0.086	pg/L	0.0003	0.0042	1613B
OCDF	0.82	JIB	64	0.078	pg/L	0.0003	0.00025	1613B
						WHO 2	005	
						ND =	0	
Analyte	Result	Qualifier	NONE	NONE	Unit	TEF	TEQ	Method
Total Toxic Dioxins and Furans					pg/L		0.18	TEQ

#### Total Toxic Dioxins and Furans pg/L

#### Lab Sample ID: 410-67026-4

						WHO 20		
						ND = 0		
Analyte	Result	Qualifier	RL	EDL	Unit	TEF	TEQ	Method
1,2,3,4,6,7,8-HpCDD	1.8	JIB	26	0.21	pg/L	0.01	0.018	1613B
1,2,3,4,6,7,8-HpCDF	0.24	JI	26	0.028	pg/L	0.01	0.0024	1613B
1,2,3,4,7,8-HxCDD	ND		26	0.046	pg/L	0.1	0.00	1613B
1,2,3,4,7,8-HxCDF	ND		26	0.12	pg/L	0.1	0.00	1613B
1,2,3,4,7,8,9-HpCDF	ND		26	0.037	pg/L	0.01	0.00	1613B
1,2,3,6,7,8-HxCDD	ND		26	0.041	pg/L	0.1	0.00	1613B
1,2,3,6,7,8-HxCDF	0.27	JIB	26	0.12	pg/L	0.1	0.027	1613B
1,2,3,7,8-PeCDD	ND		26	0.11	pg/L	1	0.00	1613B
1,2,3,7,8-PeCDF	0.40	JIB	26	0.050	pg/L	0.03	0.012	1613B
1,2,3,7,8,9-HxCDD	0.38	JI	26	0.043	pg/L	0.1	0.038	1613B
1,2,3,7,8,9-HxCDF	0.54	JIB	26	0.14	pg/L	0.1	0.054	1613B
2,3,4,6,7,8-HxCDF	ND		26	0.11	pg/L	0.1	0.00	1613B

#### TEF Reference:

WHO 2005 = World Health Organization (WHO) 2005 TEF, Dioxins, Furans and PCB Congeners

Eurofins Lancaster Laboratories Env, LLC

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# **Toxicity Summary**

Client: Eurofins Environment Testing Canada

Project/Site: P968398-PH9398

Total Toxic Dioxins and Furans

Job ID: 410-67026-1

#### Lab Sample ID: 410-67026-4

0.26

**TEQ** 

# Client Sample ID: P968398-PH9398 1600848-BH2 (Continued)

						WHO 20	005	
						ND =	0	
Analyte	Result	Qualifier	RL	EDL	Unit	TEF	TEQ	Method
2,3,4,7,8-PeCDF	0.37	JIB	26	0.042	pg/L	0.3	0.11	1613B
2,3,7,8-TCDD	ND		4.2	0.086	pg/L	1	0.00	1613B
2,3,7,8-TCDF	ND		5.3	0.055	pg/L	0.1	0.00	1613B
OCDD	1.4	JIB	120	0.090	pg/L	0.0003	0.00042	1613B
OCDF	ND		53	0.082	pg/L	0.0003	0.00	1613B
						WHO 20	005	
						ND =	0	
Analyte	Result	Qualifier	NONE	NONE	Unit	TEF	TEQ	Method

pg/L

TEF Reference:

WHO 2005 = World Health Organization (WHO) 2005 TEF, Dioxins, Furans and PCB Congeners

Client: Eurofins Environment Testing Canada

MB MB

MB MB

Project/Site: P968398-PH9398

Method: 1613B - 2,3,7,8-TCDD Only (Drinking Waters)

Lab Sample ID: MB 410-206460/1-A

**Matrix: Water** 

13C-OCDF

Analysis Batch: 206661

Client Sample ID: Method Blank
Prep Type: Total/NA

Prep Batch: 206460

	MD	IVID							
Analyte	Result	Qualifier	RL	EDL	Unit	D	Prepared	Analyzed	Dil Fac
1,2,3,4,6,7,8-HpCDD	2.21	JI	25	0.29	pg/L		12/16/21 15:00	12/17/21 14:11	1
1,2,3,4,6,7,8-HpCDF	ND		25	0.028	pg/L		12/16/21 15:00	12/17/21 14:11	1
1,2,3,4,7,8-HxCDD	ND		25	0.047	pg/L		12/16/21 15:00	12/17/21 14:11	1
1,2,3,4,7,8-HxCDF	0.713	JI	25	0.071	pg/L		12/16/21 15:00	12/17/21 14:11	1
1,2,3,4,7,8,9-HpCDF	0.526	J	25	0.040	pg/L		12/16/21 15:00	12/17/21 14:11	1
1,2,3,6,7,8-HxCDD	0.388	JI	25	0.044	pg/L		12/16/21 15:00	12/17/21 14:11	1
1,2,3,6,7,8-HxCDF	0.267	JI	25	0.073	pg/L		12/16/21 15:00	12/17/21 14:11	1
1,2,3,7,8-PeCDD	0.495	JI	25	0.076	pg/L		12/16/21 15:00	12/17/21 14:11	1
1,2,3,7,8-PeCDF	0.763	JI	25	0.071	pg/L		12/16/21 15:00	12/17/21 14:11	1
1,2,3,7,8,9-HxCDD	ND		25	0.049	pg/L		12/16/21 15:00	12/17/21 14:11	1
1,2,3,7,8,9-HxCDF	0.907	J	25	0.090	pg/L		12/16/21 15:00	12/17/21 14:11	1
2,3,4,6,7,8-HxCDF	0.647	JI	25	0.079	pg/L		12/16/21 15:00	12/17/21 14:11	1
2,3,4,7,8-PeCDF	0.426	JI	25	0.065	pg/L		12/16/21 15:00	12/17/21 14:11	1
2,3,7,8-TCDD	ND		4.0	0.13	pg/L		12/16/21 15:00	12/17/21 14:11	1
2,3,7,8-TCDF	0.138	JI	5.0	0.059	pg/L		12/16/21 15:00	12/17/21 14:11	1
OCDD	1.54	JI	110	0.076	pg/L		12/16/21 15:00	12/17/21 14:11	1
OCDF	0.984	JI	50	0.063	pg/L		12/16/21 15:00	12/17/21 14:11	1
Total HpCDD	2.21	JI	25	0.29	pg/L		12/16/21 15:00	12/17/21 14:11	1
Total HpCDF	0.526	J	25	0.034	pg/L		12/16/21 15:00	12/17/21 14:11	1
Total HxCDD	1.35	JI	25	0.047	pg/L		12/16/21 15:00	12/17/21 14:11	1
Total HxCDF	2.91	JI	25	0.078	pg/L		12/16/21 15:00	12/17/21 14:11	1
Total PeCDD	0.495	JI	25	0.076	pg/L		12/16/21 15:00	12/17/21 14:11	1
Total PeCDF	1.60	JI	25	0.068	pg/L		12/16/21 15:00	12/17/21 14:11	1
Total TCDD	0.923	JI	5.0	0.13	pg/L		12/16/21 15:00	12/17/21 14:11	1
Total TCDF	0.733	JI	5.0	0.059	pg/L		12/16/21 15:00	12/17/21 14:11	1
Total PCDD	6.52	I	5.0	0.12	pg/L		12/16/21 15:00	12/17/21 14:11	1
Total PCDF	6.75	1	5.0	0.060	pg/L		12/16/21 15:00	12/17/21 14:11	1
Total PCDD/PCDF	ND		5.0	0.092	pg/L		12/16/21 15:00	12/17/21 14:11	1

Isotope Dilution	%Recovery	Qualifier	Limits	Prepared	Analyzed	Dil Fac
13C-1,2,3,4,6,7,8-HpCDD	62		23 - 140	12/16/21 15:00	12/17/21 14:11	1
13C-1,2,3,4,6,7,8-HpCDF	66		28 - 143	12/16/21 15:00	12/17/21 14:11	1
13C-1,2,3,4,7,8-HxCDD	65		32 - 141	12/16/21 15:00	12/17/21 14:11	1
13C-1,2,3,4,7,8-HxCDF	67		26 - 152	12/16/21 15:00	12/17/21 14:11	1
13C-1,2,3,4,7,8,9-HpCDF	59		26 - 138	12/16/21 15:00	12/17/21 14:11	1
13C-1,2,3,6,7,8-HxCDD	68		28 - 130	12/16/21 15:00	12/17/21 14:11	1
13C-1,2,3,6,7,8-HxCDF	70		26 - 123	12/16/21 15:00	12/17/21 14:11	1
13C-1,2,3,7,8-PeCDD	53		25 - 181	12/16/21 15:00	12/17/21 14:11	1
13C-1,2,3,7,8-PeCDF	62		24 - 185	12/16/21 15:00	12/17/21 14:11	1
13C-1,2,3,7,8,9-HxCDD	59		28 - 130	12/16/21 15:00	12/17/21 14:11	1
13C-1,2,3,7,8,9-HxCDF	57		29 - 147	12/16/21 15:00	12/17/21 14:11	1
13C-2,3,4,6,7,8-HxCDF	56		28 - 136	12/16/21 15:00	12/17/21 14:11	1
13C-2,3,4,7,8-PeCDF	54		21 - 178	12/16/21 15:00	12/17/21 14:11	1
13C-2,3,7,8-TCDD	56		25 - 164	12/16/21 15:00	12/17/21 14:11	1
13C-2,3,7,8-TCDF	55		24 - 169	12/16/21 15:00	12/17/21 14:11	1
13C-OCDD	67		17 - 157	12/16/21 15:00	12/17/21 14:11	1

Eurofins Lancaster Laboratories Env, LLC

12/21/2021

12/16/21 15:00 12/17/21 14:11

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1 4

Job ID: 410-67026-1

Client: Eurofins Environment Testing Canada

Project/Site: P968398-PH9398

# Method: 1613B - 2,3,7,8-TCDD Only (Drinking Waters) (Continued)

Lab Sample ID: LCS 410-206460/2-A	Client Sample ID: Lab Control Sample
Matrix: Water	Prep Type: Total/NA
Analysis Batch: 206661	Prep Batch: 206460

	Spike	LCS	LCS				%Rec.	
Analyte	Added	Result	Qualifier	Unit	D	%Rec	Limits	
1,2,3,4,6,7,8-HpCDD	1000	987		pg/L		99	70 - 140	
1,2,3,4,6,7,8-HpCDF	1000	951		pg/L		95	82 _ 122	
1,2,3,4,7,8-HxCDD	1000	1000		pg/L		100	70 - 164	
1,2,3,4,7,8-HxCDF	1000	944		pg/L		94	72 _ 134	
1,2,3,4,7,8,9-HpCDF	1000	989		pg/L		99	78 <sub>-</sub> 138	
1,2,3,6,7,8-HxCDD	1000	955		pg/L		96	76 - 134	
1,2,3,6,7,8-HxCDF	1000	954		pg/L		95	84 - 130	
1,2,3,7,8-PeCDD	1000	1080		pg/L		108	70 - 142	
1,2,3,7,8-PeCDF	1000	1050		pg/L		105	80 _ 134	
1,2,3,7,8,9-HxCDD	1000	963		pg/L		96	64 - 162	
1,2,3,7,8,9-HxCDF	1000	975		pg/L		97	78 - 130	
2,3,4,6,7,8-HxCDF	1000	956		pg/L		96	70 - 156	
2,3,4,7,8-PeCDF	1000	1030		pg/L		103	68 - 160	
2,3,7,8-TCDD	200	176		pg/L		88	67 _ 158	
2,3,7,8-TCDF	200	203		pg/L		101	75 <sub>-</sub> 158	
OCDD	2000	1950		pg/L		98	78 <sub>-</sub> 144	
OCDF	2000	1990		pg/L		99	63 _ 170	

				 F 3: -	
	LCS	LCS			
lsotope Dilution	%Recovery	Qualifier	Limits		
13C-1,2,3,4,6,7,8-HpCDD	70		26 - 166		
13C-1,2,3,4,6,7,8-HpCDF	69		21 - 158		
13C-1,2,3,4,7,8-HxCDD	69		21 - 193		
13C-1,2,3,4,7,8-HxCDF	78		19 - 202		
13C-1,2,3,4,7,8,9-HpCDF	63		20 - 186		
13C-1,2,3,6,7,8-HxCDD	73		25 - 163		
13C-1,2,3,6,7,8-HxCDF	81		21 - 159		
13C-1,2,3,7,8-PeCDD	64		21 - 227		
13C-1,2,3,7,8-PeCDF	83		21 - 192		
13C-1,2,3,7,8,9-HxCDD	73		25 - 163		
13C-1,2,3,7,8,9-HxCDF	67		17 - 205		
13C-2,3,4,6,7,8-HxCDF	74		22 - 176		
13C-2,3,4,7,8-PeCDF	71		13 - 328		
13C-2,3,7,8-TCDD	71		20 - 175		
13C-2,3,7,8-TCDF	72		22 - 152		
13C-OCDD	76		13 - 199		
13C-OCDF	67		13 - 199		

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11

# **QC Association Summary**

Client: Eurofins Environment Testing Canada

Project/Site: P968398-PH9398

Job ID: 410-67026-1

# **Specialty Organics**

#### **Prep Batch: 206460**

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
410-67026-1	P968398-PH9398 1600846-tw2	Total/NA	Water	1613B	
410-67026-2	P968398-PH9398 1600847-tw3	Total/NA	Water	1613B	
410-67026-3	P968398-PH9398 1600848-BH1	Total/NA	Water	1613B	
410-67026-4	P968398-PH9398 1600848-BH2	Total/NA	Water	1613B	
MB 410-206460/1-A	Method Blank	Total/NA	Water	1613B	
LCS 410-206460/2-A	Lab Control Sample	Total/NA	Water	1613B	

#### Analysis Batch: 206661

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
410-67026-1	P968398-PH9398 1600846-tw2	Total/NA	Water	1613B	206460
410-67026-2	P968398-PH9398 1600847-tw3	Total/NA	Water	1613B	206460
410-67026-3	P968398-PH9398 1600848-BH1	Total/NA	Water	1613B	206460
410-67026-4	P968398-PH9398 1600848-BH2	Total/NA	Water	1613B	206460
MB 410-206460/1-A	Method Blank	Total/NA	Water	1613B	206460
LCS 410-206460/2-A	Lab Control Sample	Total/NA	Water	1613B	206460

Client: Eurofins Environment Testing Canada

Project/Site: P968398-PH9398

Date Received: 12/15/21 09:37

Client Sample ID: P968398-PH9398 1600846-tw2

Date Collected: 12/08/21 00:00

Lab Sample ID: 410-67026-1

**Matrix: Water** 

	Batch	Batch		Dilution	Batch	Prepared		
Prep Type	Туре	Method	Run	Factor	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	1613B			206460	12/16/21 15:00	CPV9	ELLE
Total/NA	Analysis	1613B		1	206661	12/17/21 14:59	UA2A	ELLE

Client Sample ID: P968398-PH9398 1600847-tw3

Lab Sample ID: 410-67026-2

**Matrix: Water** 

Date Collected: 12/08/21 00:00 Date Received: 12/15/21 09:37

	Batch	Batch		Dilution	Batch	Prepared		
Prep Type	Туре	Method	Run	Factor	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	1613B			206460	12/16/21 15:00	CPV9	ELLE
Total/NA	Analysis	1613B		1	206661	12/17/21 15:51	UA2A	ELLE

Client Sample ID: P968398-PH9398 1600848-BH1

Lab Sample ID: 410-67026-3

**Matrix: Water** 

Date Collected: 12/08/21 00:00 Date Received: 12/15/21 09:37

	Batch	Batch		Dilution	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	1613B			206460	12/16/21 15:00	CPV9	ELLE
Total/NA	Analysis	1613B		1	206661	12/17/21 16:40	UA2A	ELLE

Client Sample ID: P968398-PH9398 1600848-BH2

1613B

Analysis

Lab Sample ID: 410-67026-4

**Matrix: Water** 

Date Collected: 12/08/21 00:00 Date Received: 12/15/21 09:37

Batch Batch Dilution Batch Prepared Method Prep Type Type Run Factor Number or Analyzed Analyst Lab Total/NA Prep 1613B 206460 12/16/21 15:00 CPV9 **ELLE** 

1

206661

12/17/21 17:29

UA2A

**ELLE** 

Laboratory References:

Total/NA

ELLE = Eurofins Lancaster Laboratories Env, LLC, 2425 New Holland Pike, Lancaster, PA 17601, TEL (717)656-2300

Client: Eurofins Environment Testing Canada

Project/Site: P968398-PH9398

Method: 1613B - 2,3,7,8-TCDD Only (Drinking Waters)

Prep Type: Total/NA

Matrix. Water								Fieb Type	. IOtal/N/			
		Percent Isotope Dilution Recovery (Acceptance Limits)										
		HpCDD	HpCDF	HxCDD	HxCDF	HpCDF2	HxDD	HxDF	PeCDD			
Lab Sample ID	Client Sample ID	(23-140)	(28-143)	(32-141)	(26-152)	(26-138)	(28-130)	(26-123)	(25-181)			
410-67026-1	P968398-PH9398 1600846-tw2	68	64	70	71	57	71	72	59			
410-67026-2	P968398-PH9398 1600847-tw3	68	67	70	68	61	74	72	60			
410-67026-3	P968398-PH9398 1600848-BH1	58	56	60	60	51	64	61	51			
410-67026-4	P968398-PH9398 1600848-BH2	52	50	54	54	48	57	54	45			
MB 410-206460/1-A	Method Blank	62	66	65	67	59	68	70	53			
			Pe	ercent Isotop	e Dilution Re	covery (Acc	eptance Limi	ts)				
		PeCDF	13CHxCD	HxCF	13CHxCF	PeCF	TCDD	TCDF	OCDD			
Lab Sample ID	Client Sample ID	(24-185)	(28-130)	(29-147)	(28-136)	(21-178)	(25-164)	(24-169)	(17-157)			
410-67026-1	P968398-PH9398 1600846-tw2	64	71	63	68	63	67	64	69			
410-67026-2	P968398-PH9398 1600847-tw3	62	70	63	68	62	64	59	75			
410-67026-3	P968398-PH9398 1600848-BH1	53	61	55	59	54	54	52	59			
410-67026-4	P968398-PH9398 1600848-BH2	52	53	49	51	49	50	51	60			
MB 410-206460/1-A	Method Blank	62	59	57	56	54	56	55	67			
			Pe	ercent Isotop	e Dilution Re	covery (Acc	eptance Limi	ts)				
		OCDF										
Lab Sample ID	Client Sample ID	(17-157)										
410-67026-1	P968398-PH9398 1600846-tw2	59										
410-67026-2	P968398-PH9398 1600847-tw3	64										

52

52

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**Surrogate Legend** 

MB 410-206460/1-A

410-67026-3

410-67026-4

HpCDD = 13C-1,2,3,4,6,7,8-HpCDD

HpCDF = 13C-1,2,3,4,6,7,8-HpCDF

HxCDD = 13C-1,2,3,4,7,8-HxCDD

HxCDF = 13C-1,2,3,4,7,8-HxCDF

HpCDF2 = 13C-1,2,3,4,7,8,9-HpCDF

HxDD = 13C-1,2,3,6,7,8-HxCDD

HxDF = 13C-1,2,3,6,7,8-HxCDF

PeCDD = 13C-1,2,3,7,8-PeCDD

PeCDF = 13C-1,2,3,7,8-PeCDF

13CHxCD = 13C-1,2,3,7,8,9-HxCDD

HxCF = 13C-1,2,3,7,8,9-HxCDF

13CHxCF = 13C-2,3,4,6,7,8-HxCDF

PeCF = 13C-2,3,4,7,8-PeCDF TCDD = 13C-2,3,7,8-TCDD

TCDF = 13C-2,3,7,8-TCDF

OCDD = 13C-OCDD

OCDF = 13C-OCDF

Method: 1613B - 2,3,7,8-TCDD Only (Drinking Waters)

P968398-PH9398 1600848-BH1

P968398-PH9398 1600848-BH2

Method Blank

**Matrix: Water** Prep Type: Total/NA

			P	ercent Isotop	e Dilution Re	ecovery (Acce	eptance Limit	ts)	
		HpCDD	HpCDF	HxCDD	HxCDF	HpCDF2	HxDD	HxDF	PeCDD
Lab Sample ID	Client Sample ID	(26-166)	(21-158)	(21-193)	(19-202)	(20-186)	(25-163)	(21-159)	(21-227)
LCS 410-206460/2-A	Lab Control Sample	70	69	69	78	63	73	81	64

Eurofins Lancaster Laboratories Env, LLC

Page 16 of 22

Job ID: 410-67026-1

# **Isotope Dilution Summary**

Client: Eurofins Environment Testing Canada

Project/Site: P968398-PH9398

Method: 1613B - 2,3,7,8-TCDD Only (Drinking Waters) (Continued)

Matrix: Water Prep Type: Total/NA

	Percent Isotope Dilution Recovery (Acceptance Limi										
	PeCDF	13CHxCD	HxCF	13CHxCF	PeCF	TCDD	TCDF	OCDD			
Client Sample ID	(21-192)	(25-163)	(17-205)	(22-176)	(13-328)	(20-175)	(22-152)	(13-199)			
Lab Control Sample	83	73	67	74	71	71	72	76			
	OCDF	Pe	ercent Isotop	e Dilution Re	covery (Acce	eptance Limi	ts)				
Client Sample ID	(13-199)										
Lab Control Sample	67										
	Lab Control Sample  Client Sample ID	Client Sample ID (21-192) Lab Control Sample 83  OCDF Client Sample ID (13-199)	PeCDF   13CHxCD   (21-192)   (25-163)	PeCDF   13CHxCD   HxCF     Client Sample ID   (21-192)   (25-163)   (17-205)     Lab Control Sample   83   73   67     Percent Isotop     OCDF     Client Sample ID   (13-199)	PeCDF   13CHxCD   HxCF   13CHxCF     Client Sample ID   (21-192)   (25-163)   (17-205)   (22-176)     Lab Control Sample   83   73   67   74     Percent Isotope Dilution Re OCDF     Client Sample ID   (13-199)	PeCDF   13CHxCD   HxCF   13CHxCF   PeCF	PeCDF   13CHxCD   HxCF   13CHxCF   PeCF   TCDD	PeCDF   13CHxCD   HxCF   13CHxCF   PeCF   TCDD   TCDF			

HpCDF = 13C-1,2,3,4,6,7,8-HpCDF

HxCDD = 13C-1,2,3,4,7,8-HxCDD

HxCDF = 13C-1,2,3,4,7,8-HxCDF

HpCDF2 = 13C-1,2,3,4,7,8,9-HpCDF

HxDD = 13C-1,2,3,6,7,8-HxCDD

HxDF = 13C-1,2,3,6,7,8-HxCDF

PeCDD = 13C-1,2,3,7,8-PeCDD

PeCDF = 13C-1,2,3,7,8-PeCDF

13CHxCD = 13C-1,2,3,7,8,9-HxCDD

HxCF = 13C-1,2,3,7,8,9-HxCDF

13CHxCF = 13C-2,3,4,6,7,8-HxCDF

PeCF = 13C-2,3,4,7,8-PeCDF

TCDD = 13C-2,3,7,8-TCDD

TCDF = 13C-2,3,7,8-TCDF

OCDD = 13C-OCDD

OCDF = 13C-OCDF

Job ID: 410-67026-1

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12/21/2021

# **Accreditation/Certification Summary**

Client: Eurofins Environment Testing Canada

Project/Site: P968398-PH9398

Job ID: 410-67026-1

#### Laboratory: Eurofins Lancaster Laboratories Env, LLC

All accreditations/certifications held by this laboratory are listed. Not all accreditations/certifications are applicable to this report.

Authority	Program	Identification Number	<b>Expiration Date</b>
A2LA	Dept. of Defense ELAP	1.01	11-30-22
A2LA	ISO/IEC 17025	0001.01	11-30-22
Alaska	State	PA00009	06-30-22
Alaska (UST)	State	17-027	02-28-22
Arizona	State	AZ0780	03-12-22
Arkansas DEQ	State	88-0660	08-10-22
California	State	2792	02-02-22
Colorado	State	PA00009	06-30-22
Connecticut	State	PH-0746	06-30-23
DE Haz. Subst. Cleanup Act (HSCA)	State	019-006 (PA cert)	01-31-22
Delaware (DW)	State	N/A	02-01-22
Florida	NELAP	E87997	06-30-22
Georgia (DW)	State	C048	01-31-22
Hawaii	State	N/A	01-31-22
Illinois	NELAP	200027	01-31-23
lowa	State	361	03-02-22
Kansas	NELAP	E-10151	10-31-22
Kentucky (DW)	State	KY90088	01-01-22
Kentucky (UST)	State	1.01	11-30-22
Kentucky (WW)	State	KY90088	12-31-21
Louisiana	NELAP	02055	06-30-22
Maine	State	2019012	03-12-22
Maryland	State	100	06-30-22
Massachusetts	State	M-PA009	06-30-22
Michigan	State	9930	01-31-22
Minnesota	NELAP	042-999-487	12-31-22
	State	450	
Missouri			01-31-25
Montana (DW)	State	0098	01-01-22
Nebraska	State	NE-OS-32-17	01-31-22
New Hampshire	NELAP	2730	01-10-22
New Jersey	NELAP	PA011	06-30-22
New York	NELAP	10670	04-01-22
North Carolina (DW)	State	42705	07-31-22
North Carolina (WW/SW)	State	521	12-31-21
North Dakota	State	R-205	01-31-22
Oklahoma	NELAP	R-205	08-31-22
Oregon	NELAP	PA200001	09-11-22
PALA	Canada	1978	09-16-24
Pennsylvania	NELAP	36-00037	01-31-22
Rhode Island	State	LAO00338	01-31-22
South Carolina	State	89002002	01-31-22
Tennessee	State	02838	01-31-22
Texas	NELAP	T104704194-21-40	08-31-22
Utah	NELAP	PA000092019-16	03-01-22
Vermont	State	VT - 36037	10-28-22
Virginia	NELAP	460182	06-14-22
Washington	State	C457	04-12-22
West Virginia (DW)	State	9906 C	12-31-21
West Virginia DEP	State	055	12-31-21
Wyoming	State	8TMS-L	01-31-22

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# **Accreditation/Certification Summary**

Client: Eurofins Environment Testing Canada

Project/Site: P968398-PH9398

#### **Laboratory: Eurofins Lancaster Laboratories Env, LLC (Continued)**

All accreditations/certifications held by this laboratory are listed. Not all accreditations/certifications are applicable to this report.

Authority	Program	Identification Number	<b>Expiration Date</b>
Wyoming (UST)	A2LA	1.01	11-30-22

Job ID: 410-67026-1



### STANDARD CHAIN-OF-CUSTODY

146 Colonnade Road, Unit #8, Ottawa, ON, K2E 7Y1 - Phone: 613-727-5692, Fax: 613-727-5222

Mili	WW		DARIO BIRAT

CLIENT INFORMATION								INVOI	CEIN	FURIV	IATIO	AC) VI	IVIE F	12 CTI	ENI	- 111	ANN MARKE		HILL CONTINUE INCOME IN THE
Company: EUTOLIOI OHTOLIO					ď.	×.	Compan	y:							Fax:	41	0-67026	Chair	of Custody
Contact:							Contact: Email: #1:												
Address:							Address: Email: #2:												
Telephone: Cell:							Telepho	ne:							PO #:				
Email: #1:											RE	GULA	TION	I/GUI	DELIN	IE RE	QUIRE	D	
Email: #2:						1		Sanitary	Sewer, C	lity:				_		O. Re	eg 153		
Project: 4968398 - PH 4398		Quote #	:					Storm Se	wer, Cit	y:				_			esults from th		Table #, Coarse / Fine, Surface / subsurface
TURN-AROUND TIME (Business Days)					ODWSO	G (Use D'	W CoC If a	nalyzing	drinking v	vater)		Record o	of Site Con 3/04. Ana	ndition (RSC) i	under	Type: Com-Ind / Res-Park / Agri / GW / All Other / Sediment			
1 Day* (100%) 2 Day** (50%) 3-5 Days (25%) 5-7 Days (Standard)				lard)		PWQO								list (	only No				
Please contact Lab in advance to determine rush *For results reported after rush due date, surcharges will apply: befor			12:00 - 50	1%.				O.Reg 34	17							O. Reg	406 Exc	cess So	ils
•°For results reported after rush due date, surcharges will apply: before								Other: _							Та	ble #			/Strat/Ceiling/mSPLP Leachate
						E -  8										1			s-Park /Agri/All Other ace /Subsurface
The optimal temperature conditions during transport should be less than 10°C. Sample(s	Sample	Details																	
cannot be frozen, unless otherwise indicated or agreed upon with the Laboratory. Note that this COC is not to be used for drinking water samples. The COC must be complete		tered>								- 4						-			RN#
that this COC is not to be used for drinking water samples. The COC must be complete upon submission of the samples, there will be a \$25 surcharge if required information is			<u> </u>	1	O.Re	g.153 par	ameters	1 9	T	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	b						1 1		(Lab Use Only)
missing (required fields are shaded in grey).		er3				10.11		væan		ACKIN LOCK									
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	Sample Matrix	# of Containers	PHC F1 - F4	BITEX	VOCs	PAHs	ğ	Metals + Inorga	Metals only	KI									
Sample ID Date/Time Collected	-		ā	<u> </u>	>_	2	7	Σ	Σ		_						<del>                                     </del>		
(600846-tw2 08 12 2071	(4)	2								-	_								
1600×47-+W3																			
1600848-BH-P										/									
1600849-RHZ	A	1								/	14								
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			,		13														
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Received By: Leah Foreman				7				12	115	121	093	b ( )			ODY SEAL		YES _	_	ke packs submit Yes No
401 Magnetic Drive, Unit #1, North York, ON, M3J 3H9 - Telephone:	416-661-5	287 ●	380 Van	sickle Roa	ad, Unit #	630, St. C	atharines	i, ON, L2 <b>,</b> 8 0	)85 - T¢¶e	ephone: 9	u5-680-8	887 • 6	us Nor	ris Court,	Kingston	, ON, K71	r 2R9 - Tele	ephone:	613-634-9307

Page \_\_\_\_ of \_\_\_\_

AFSTDCOC.8

Copies: White - Laboratory, Yellow - Sampler

# **Login Sample Receipt Checklist**

Client: Eurofins Environment Testing Canada Job Number: 410-67026-1

Login Number: 67026 List Source: Eurofins Lancaster Laboratories Env, LLC

List Number: 1

Creator: Dawodu, Habibah

Question	Answer	Comment
The cooler's custody seal is intact.	N/A	
The cooler or samples do not appear to have been compromised or tampered with.	True	
Samples were received on ice.	False	No ice present, no attempt to chill
Cooler Temperature is acceptable ( =6C, not frozen).</td <td>False</td> <td>Refer to Job Narrative for details.</td>	False	Refer to Job Narrative for details.
Cooler Temperature is recorded.	True	
WV: Container Temperature is acceptable ( =6C, not frozen).</td <td>N/A</td> <td></td>	N/A	
WV: Container Temperature is recorded.	N/A	
COC is present.	True	
COC is filled out in ink and legible.	True	
COC is filled out with all pertinent information.	True	
There are no discrepancies between the containers received and the COC.	True	
Sample containers have legible labels.	True	
Containers are not broken or leaking.	True	
Sample collection date/times are provided.	False	No time on COC or sample containers.
Appropriate sample containers are used.	True	
Sample bottles are completely filled.	True	
There is sufficient vol. for all requested analyses.	True	
Is the Field Sampler's name present on COC?	False	Received project as a subcontract.
Sample custody seals are intact.	N/A	

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# **Definitions/Glossary**

Client: Eurofins Environment Testing Canada

Job ID: 410-67026-1 Project/Site: P968398-PH9398

#### **Qualifiers**

u	IUX.	

Qualifier	Qualifier Description
В	Compound was found in the blank and sample.
1	Value is EMPC (estimated maximum possible concentration).
J	Result is less than the RL but greater than or equal to the MDL and the concentration is an approximate value.

# **Glossary**

Cioccai	
Abbreviation	These commonly used abbreviations may or may not be present in this report.
n	Listed under the "D" column to designate that the result is reported on a dry weight basis
%R	Percent Recovery
1C	Result is from the primary column on a dual-column method.
2C	Result is from the confirmation column on a dual-column method.
CFL	Contains Free Liquid
CFU	Colony Forming Unit
CNF	Contains No Free Liquid
DER	Duplicate Error Ratio (normalized absolute difference)
Dil Fac	Dilution Factor
DL	Detection Limit (DoD/DOE)
DL, RA, RE, IN	Indicates a Dilution, Re-analysis, Re-extraction, or additional Initial metals/anion analysis of the sample
DLC	Decision Level Concentration (Radiochemistry)
EDL	Estimated Detection Limit (Dioxin)
LOD	Limit of Detection (DoD/DOE)

EDL	Estimated Detection Limit (Dioxin)
LOD	Limit of Detection (DoD/DOE)
LOQ	Limit of Quantitation (DoD/DOE)
MCL	EPA recommended "Maximum Contaminant Level"
MDA	Minimum Detectable Activity (Radiochemistry)
MDC	Minimum Detectable Concentration (Radiochemistry)
MDL	Method Detection Limit
ML	Minimum Level (Dioxin)
MPN	Most Probable Number
MQL	Method Quantitation Limit
NC	Not Calculated
ND	Not Detected at the reporting limit (or MDL or EDL if shown)
NEG	Negative / Absent
POS	Positive / Present
PQL	Practical Quantitation Limit
PRES	Presumptive
QC	Quality Control
RER	Relative Error Ratio (Radiochemistry)
RL	Reporting Limit or Requested Limit (Radiochemistry)
RPD	Relative Percent Difference, a measure of the relative difference between two points
TEF	Toxicity Equivalent Factor (Dioxin)
TEQ	Toxicity Equivalent Quotient (Dioxin)
TNTC	Too Numerous To Count



# **Appendix 4**

- Pumping Test Field Data Sheets
- Aquifer Analysis Data For Test Wells
- Determination of Potential Well Interference
- Predictive Impact Assessment for Nitrates
- Langlier and Ryzner Index Calculations

# -patersongroup wm Tmg = A1 27038

		<u> </u>	1		I AND DE	RAVVDOV			IEASUREMENT DATA	<del>-</del>	
	Date:		July 9th				Test Well No:		Tw 1_		
	Client:		Cartifal Benefit wents				Field Supervisor:		Ayo		
	Project No.:		V+12.723			Page:			142		
			evel Data		<del></del>		rge Data			ger Data	
	Static Level:		110134		Pump Rate:		259/min		Logger Serial No.:	33092	
	Stick-up: Drawdown D		O·49M		Depth of Pump: Field Measure		70-ft ·		Logger Depth:	15m	
			T i		_				-		
	Clock Time	Time (Min.)	Drawdown (m)	Turbidity (NTU)	Temp (°C)	Hd.	Conductivity (us)	TDS (mg/L)	Con	mments	
	8:059	0	1137 11:26								
		2	11:29							,	
		3	11:33								
		<u>4</u> 5	(1.35								
		6	11:36				·				
		7	11:39	_							
		8	11:40						,		
	0.151	9 10	14:41							ande & no Chank	
0	8:15/-	15	11:43	<del></del>	<u> </u>			-	work present	on the well	
	1/5	- 20	11:52								
_	8/30	25	11:53								
8:35	8 / 40	30 40	H-59	<del> </del>	<del>                                     </del>	<u> </u>		-			
8:45 8:55	8:50 8:00	50	11:58		$\vdash \vdash$						
9:05	9/110	60	11:58				·	-		,	
1 20	17 1251	75	11:58						TWZ SINIC -	6.48m	
9: <b>35</b> 590:15	1 140	90 120	11:58			<u>\</u>			Two 2 Studic =	9. 40mr	
35100:45	010	150	11.62		-	· ```	-		-	•	
5£ 73	10:40	180	11-61	0.62	9.44	8.15	803	549			
1:35	11:40	210	11-64		9.4°C						
: 05 :35	12:14	240	11:65	0-54	8.6.0	800	217	542	1.000	1.0	
ا حی. که ∶۱	13:40	270 300	11.65	m -/ 4	10.316	8.07	812	674	TW 3 Stack		
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PUMP TEST AND DRAWDOWN / RECOVERY M								EASUREMENT DATA	\
Date:		Sala	9,20	5		Test Well No:		tui	
Client:		PHYZ	20			Field Supervisor:			
Project No.: り切り					desc.	Page:		2 0 2 2	
		evel Data			Discha				ger Data
Static Le		- Data		Pump Rate:		ge Data		Logger Serial No.:	Jer Data
Stick-up:									
	wdown [	lata		Depth of Pump: Field Measure		monte		Logger Depth:	
	T	1		Field	Measure				
اق ا	/lin.	own	∯ G	(၁)		tivit	J/B(L)	Con	nments
Clock Time	Time (Min.)	Drawdown (m)	Turbidity (NTU)	Temp (°C)	PH	Conductivity (us)	TDS (mg/L)	001	michts
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PUMP TEST AND DRAWDOWN							AL A DECOVERY MEASUREMENT DATA					
D-4					RAWDOV				\			
Date:	<del> </del>		Suly, 2	5 ال		Test Well No:		twz				
Client:		Contgated Dar.				Field Supervisor: Page:		1 4 2				
Project N		VPH										
		evel Data			Discharge Data			Logger Data				
Static Level:		9.13		Pump Rate:		25 arm		Logger Serial No.:	SN 51744			
Stick-up:		0.53		Depth of Pump:				Logger Depth:				
Dra	Drawdown Data		Field Measure			ments			·			
Clock Time	Time (Min.)	Drawdown (m)	Turbidity (NTU)	Temp (°C)	Hđ	Conductivity (us)	TDS (mg/L)	Cor	nments			
7:51 8:07 9:12 8:17 8:22 8:17 8:47 8:47 8:47 10:51 10:51 10:51 10:51 11:57 12:21 2:51 2:51 2:57 12:57	0 1 2 3 4 5 6 7 8 9 10 15 20 25 30 40 50 60 75 90 120 150 180 210 240 270	9.23. 9.28. 9.35. 9.35. 9.40. 9.47. 9.47. 9.47. 9.49. 9.52. 9.62. 9.64. 9.	0.54 0.7 b	6 2 85°(	8·15 8·09 7·98 8·02	677 716 752 703	C+99 C+26 SVI	Two Shatic =  Two Shatic =  Two Shatic =  Two Shatic =	4-14 6-41			
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Recovery

			<del> </del>	RAWDOW	· · · · · · · · · · · · · · · · · · ·		EASUREMENT DATA	
Date:	July 13, 2015			Test Well No:		TW Z		
Client:	Con 1 Note der - P117723			Field Supervisor:		Ayo		
Project No.:	- PL17723				Page:		242	
Water Le	vel Data				rge Data		Logger Data	
Static Level:	9·2	13	Pump Rate:				Logger Serial No.:	-
Stick-up:	0.5	3	Depth of				Logger Depth:	15m
Drawdown D	ata			Measure	ments			
Clock Time Time (Min.)	Drawdown (m)	Turbidity (NTU)	Temp (°C)	Hd	Conductivity (us)	TDS (mg/L)	Con	nments
4 5 6 7 8 9 10	9.67 9.63 9.58 9.54 9.51 9.48 9.416 9.43 9.42 9.40 9.36 9.30							

PUMP TEST AND DRAWDOWN / RECOVERY MEASUREMENT DATA Tw3, Test Well No: Date: 10, July 2015 denly Ayo (algorit Client: Field Supervisor: P1124723 Project No.: Page: 0)2 Water Level Data Discharge Daţa Logger Data 250 PM. 6.07 Static Level: Pump Rate: Logger Serial No.: 15m 51 940 0.40 67 H 13.24m Logger Depth: 15m Stick-up: Depth of Pump: Drawdown Data Field Measurements Drawdown (m) TDS (mg/L) Conductivity Time (Min.) Clock Time Temp (°C) Turbidity (NTU) Comments 듄 \$:55 Dilo 0 8.07 1 2 3 640 4 6.44 5 6 <u>6.47</u> 7 b · 5 0 8 6.51 9 5.52 " Testas for Chlorinde, no Chien 10 905 -54 15 9:10 6.59 9:15 20 9:20 25 30 9:25 :35 40 . 73 50 9:45 -74 60 .16 75 · \$1 90 6.81 Stutic : 11.69m 120 6.8\$ TW, 8.500 0 10 150 8.05 905 618 Stric = 9.60m 6 2 382 WZ 11:25 180 11:55 6.83 12:25 210 0-65 7.98 872 642 9-120 240 Stuhic = 11.64 12:55 tw, 580 270 920 808 7:25 1:55 6.83 970 Sturc - 9.67 300 6-80 330 8.800 7-90 6.84 2:25 600 2:55 360 683

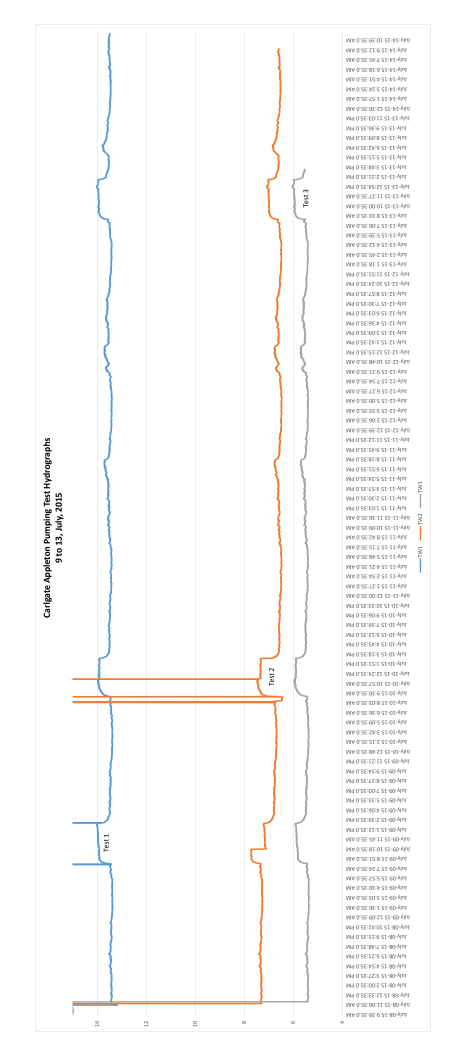
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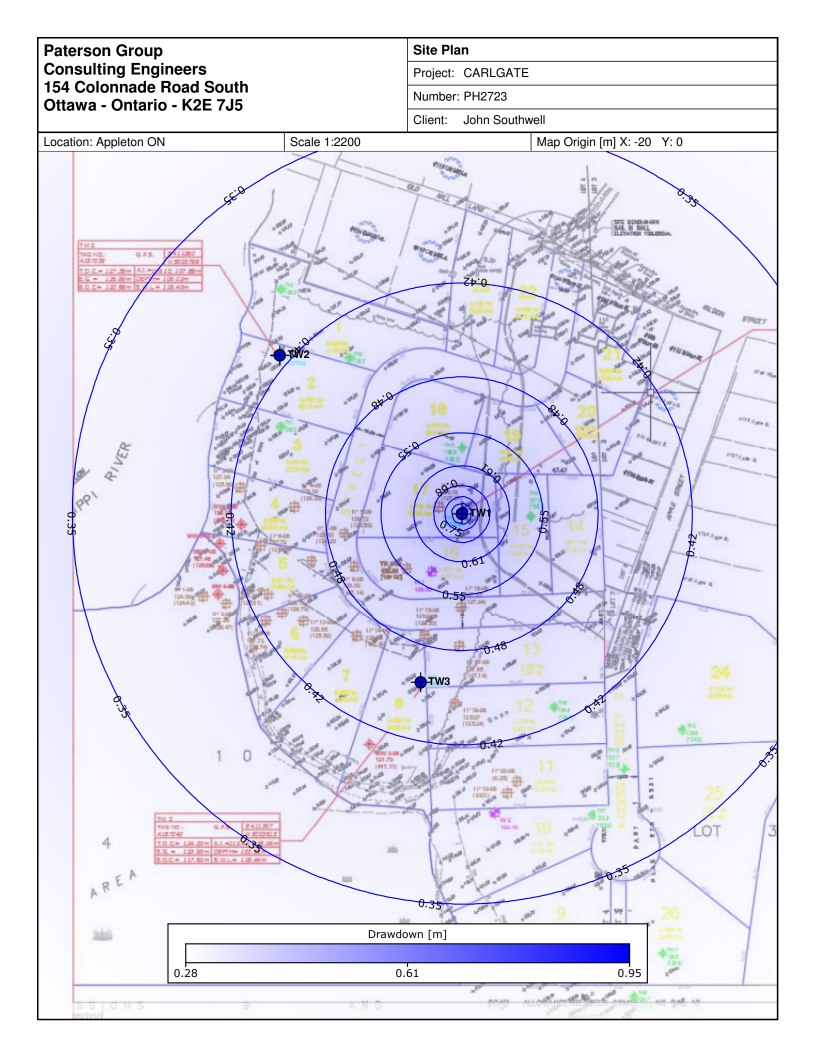
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154 Colonnade Road , Ottawa, Ontario-K1V 1X2 Tel: 613-226-7381 Fax: 613-226-6344 patersongroup

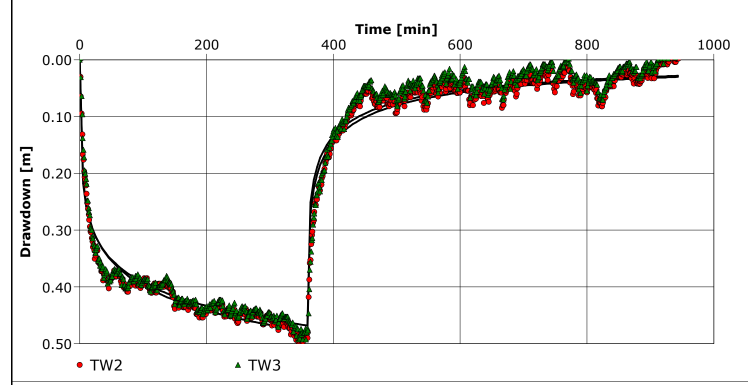
PUMP TEST AND DRAWDOWN / RECOVERY MEASUREMENT DATA TW3 Test Well No: Date: July W 2015 Ayo Om' Carlorate PH2723 Field Supervisor: Client: 7012 Project No.: Page: Logger Data Water Level Data Discharge Data D.C 6.07 RIM Static Level: Pump Rate: Logger Serial No.: Stick-up: 0.40 Depth of Pump: 18-24m Logger Depth: 15m Drawdown Data Field Measurements Conductivity (us) Drawdown (m) Time (Min.) Clock Time TDS (mg/L) Temp (°C) Turbidity (NTU) Comments . 표 6.84 0 6.40 1 2 6.35 3 4 5 6 8 6.29 9 6.28 10 6.27 15 6-22 20 6.18 25 30 40 50 60 75 90 120 150 180 210 240 270 300 330 360





Pumping Test Analysis Report
Project: CARLGATE
Number: PH2723

Location: Appleton ON	Pumping Test: Pumping Test 1	Pumping Well: TW1
Test Conducted by: AO		Test Date: 09/07/2015
Analysis Performed by:	Theis	Analysis Date: 30/10/2015
Aquifer Thickness: 12.00 m	Discharge: variable, average rate 1.89 [l/s]	

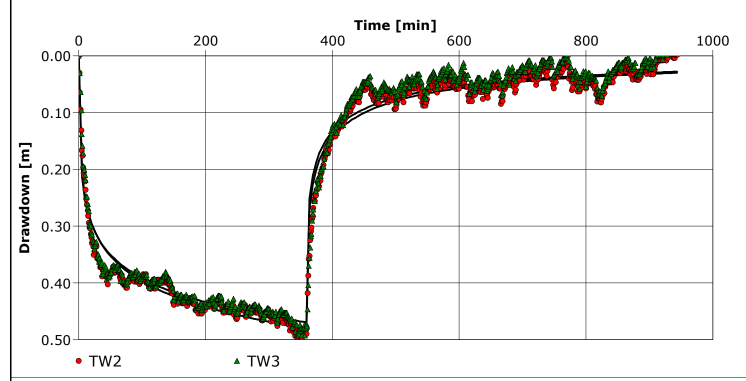


Calculation usi	ina Theis
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Observation Well	Transmissivity	Hydraulic Conductivity	Storage coefficient	Radial Distance to PW
	[m²/d]	[m/d]		[m]
TW2	2.05 × 10 <sup>2</sup>	1.71 × 10 <sup>1</sup>	3.05 × 10 <sup>-6</sup>	140.36
TW3	2.20 × 10 <sup>2</sup>	1.83 × 10 <sup>1</sup>	4.39 × 10 <sup>-6</sup>	100.9
Average	2.12 × 10 <sup>2</sup>	1.77 × 10 <sup>1</sup>	3.72 × 10 <sup>-6</sup>	

Pumping Test Analysis Report
Project: CARLGATE
Number: PH2723

Location: Appleton ON	Pumping Test: Pumping Test 1	Pumping Well: TW1
Test Conducted by: AO		Test Date: 09/07/2015
Analysis Performed by:	Theis Jacob	Analysis Date: 30/10/2015
Aquifer Thickness: 12.00 m	Discharge: variable, average rate 1.89 [l/s]	



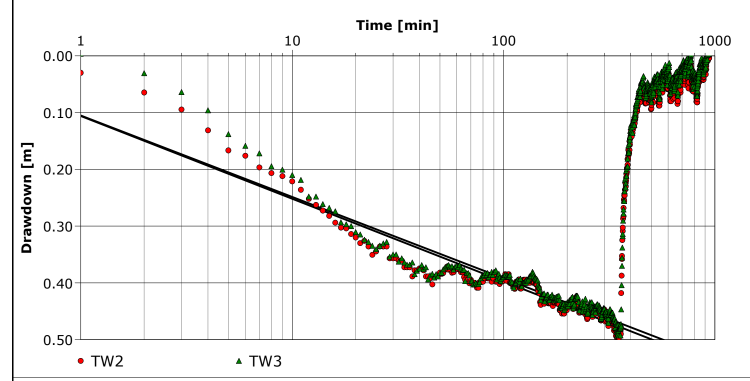
Observation Well	Transmissivity	Hydraulic Conductivity	Storage coefficient	Radial Distance to PW
	[m²/d]	[m/d]		[m]
TW2	2.08 × 10 <sup>2</sup>	1.73 × 10 <sup>1</sup>	3.20 × 10 <sup>-6</sup>	140.36
TW3	2.22 × 10 <sup>2</sup>	1.85 × 10 <sup>1</sup>	4.64 × 10 <sup>-6</sup>	100.9
Average	2.15 × 10 <sup>2</sup>	1.79 × 10 <sup>1</sup>	3.92 × 10 <sup>-6</sup>	

Pumping Test Analysis Report

Project: CARLGATE

Number: PH2723

Location: Appleton ON	Pumping Test: Pumping Test 1	Pumping Well: TW1
Test Conducted by: AO		Test Date: 09/07/2015
Analysis Performed by:	Cooper Jacob I	Analysis Date: 30/10/2015
Aquifer Thickness: 12.00 m	Discharge: variable, average rate 1.89 [l/s]	



Observation Well	Transmissivity	Hydraulic Conductivity	Storage coefficient	Radial Distance to PW
	[m²/d]	[m/d]		[m]
TW2	2.05 × 10 <sup>2</sup>	1.71 × 10 <sup>1</sup>	3.05 × 10 <sup>-6</sup>	140.36
TW3	2.09 × 10 <sup>2</sup>	1.74 × 10 <sup>1</sup>	5.87 × 10 <sup>-6</sup>	100.9
Average	2.07 × 10 <sup>2</sup>	1.72 × 10 <sup>1</sup>	4.46 × 10 <sup>-6</sup>	

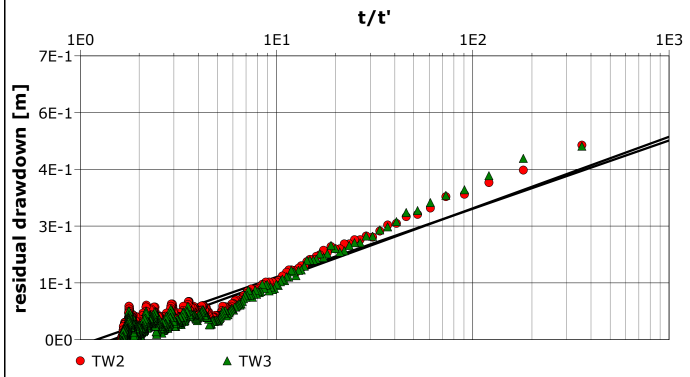
Pumping Test Analysis Report

Project: CARLGATE

Number: PH2723

Client: John Southwell

Location: Appleton ON	Pumping Test: Pumping Test 1	Pumping Well: TW1
Test Conducted by: AO		Test Date: 09/07/2015
Analysis Performed by:	Theis Recovery	Analysis Date: 30/10/2015
Aguifer Thickness: 12 00 m	Discharge: variable, average rate 1.89 [l/s]	



#### Calculation using THEIS & JACOB

Observation Well	Transmissivity	Hydraulic Conductivity	Radial Distance to PW
	[m²/d]	[m/d]	[m]
TW2	1.77 × 10 <sup>2</sup>	1.48 × 10 <sup>1</sup>	140.36
TW3	1.70 × 10 <sup>2</sup>	1.41 × 10 <sup>1</sup>	100.9
Average	1.73 × 10 <sup>2</sup>	1.45 × 10 <sup>1</sup>	

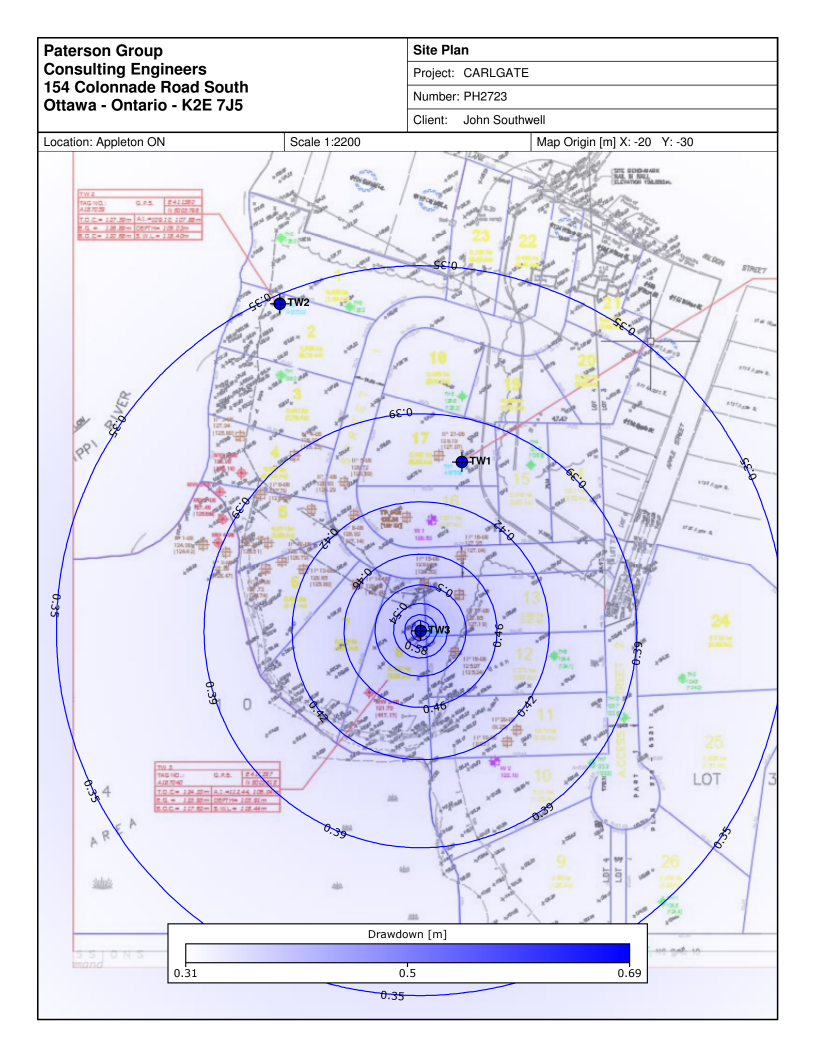
**Pumping Test Analysis Report** 

Project: CARLGATE

Number: PH2723

Location: Appleton ON	Pumping Test: Pumping Test 1	Pumping Well: TW1
Test Conducted by: AO		Test Date: 09/07/2015

Aqu	uifer Thickness: 12.00	) m	Discharge: variable, average rate 1.89 [l/s]					
	Analysis Name	Analysis Performed by	Analysis Date	Analysis Date Method name Well		T [m²/d]	K [m/d]	S
1	Theis		30/10/2015	Theis	TW2	2.05 × 10 <sup>2</sup>	1.71 × 10 <sup>1</sup>	3.05 × 10 <sup>-6</sup>
2	Theis		30/10/2015	Theis	TW3	2.20 × 10 <sup>2</sup>	1.83 × 10 <sup>1</sup>	4.39 × 10 <sup>-6</sup>
3	Theis Jacob		30/10/2015	Theis with Jacob Corre	erTW2	2.08 × 10 <sup>2</sup>	1.73 × 10 <sup>1</sup>	3.20 × 10 <sup>-6</sup>
4	Theis Jacob		30/10/2015	Theis with Jacob Corre	erTW3	2.22 × 10 <sup>2</sup>	1.85 × 10 <sup>1</sup>	4.64 × 10 <sup>-6</sup>
5	Cooper Jacob I		30/10/2015	Cooper & Jacob I	TW2	2.05 × 10 <sup>2</sup>	1.71 × 10 <sup>1</sup>	3.05 × 10 <sup>-6</sup>
6	Cooper Jacob I		30/10/2015	Cooper & Jacob I	TW3	2.09 × 10 <sup>2</sup>	1.74 × 10 <sup>1</sup>	5.87 × 10 <sup>-6</sup>
7	Theis Recovery		30/10/2015	Theis Recovery	TW2	1.77 × 10 <sup>2</sup>	1.48 × 10 <sup>1</sup>	NAN
8	Theis Recovery		30/10/2015	Theis Recovery	TW3	1.70 × 10 <sup>2</sup>	1.41 × 10 <sup>1</sup>	NAN
	•				Average	2.02 × 10 <sup>2</sup>	1.68 × 10 <sup>1</sup>	NAN



Pumping Test Analysis Report

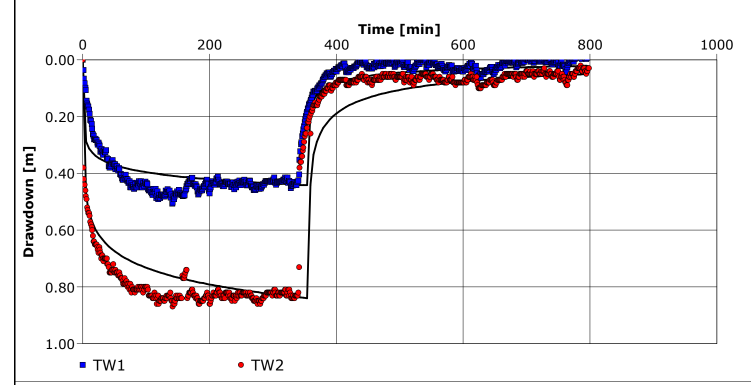
Project: CARLGATE

Number: PH2723

Client: John Southwell

Location: Appleton ON	Pumping Test: Pumping Test 2	Pumping Well: TW3
Test Conducted by: AO		Test Date: 10/07/2015
Analysis Performed by:	Theis	Analysis Date: 30/10/2015

Aquifer Thickness: 12.00 m Discharge: variable, average rate 1.89 [l/s]



Calculation using Theis

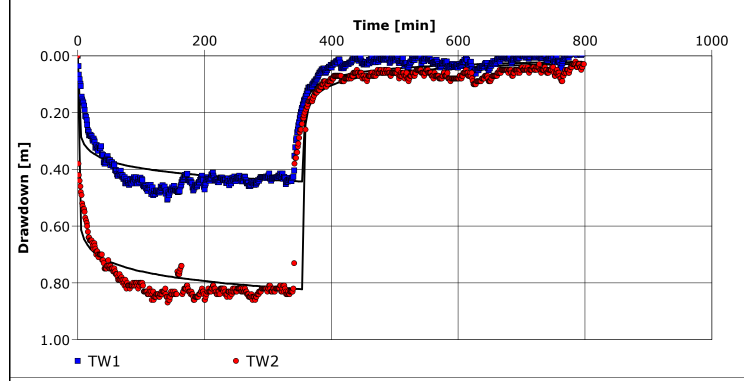
Observation Well	Transmissivity	Hydraulic Conductivity	Storage coefficient	Radial Distance to PW
	[m²/d]	[m/d]		[m]
TW1	3.58 × 10 <sup>2</sup>	2.98 × 10 <sup>1</sup>	1.00 × 10 <sup>-7</sup>	100.9
TW2	1.53 × 10 <sup>2</sup>	1.27 × 10 <sup>1</sup>	1.00 × 10 <sup>-7</sup>	206.94
Average	2.56 × 10 <sup>2</sup>	2.13 × 10 <sup>1</sup>	1.00 × 10 <sup>-7</sup>	

Pumping Test Analysis Report

Project: CARLGATE

Number: PH2723

Location: Appleton ON	Pumping Test: Pumping Test 2	Pumping Well: TW3	
Test Conducted by: AO		Test Date: 10/07/2015	
Analysis Performed by: Theis Jacob		Analysis Date: 30/10/2015	
Aquifer Thickness: 12.00 m	Discharge: variable, average rate 1.89 [l/s]		



Observation Well	Transmissivity	Hydraulic Conductivity	Storage coefficient	Radial Distance to PW
	[m²/d]	[m/d]		[m]
TW1	3.65 × 10 <sup>2</sup>	3.04 × 10 <sup>1</sup>	1.00 × 10 <sup>-7</sup>	100.9
TW2	2.80 × 10 <sup>2</sup>	2.33 × 10 <sup>1</sup>	1.37 × 10 <sup>-10</sup>	206.94
Average	3.22 × 10 <sup>2</sup>	2.68 × 10 <sup>1</sup>	5.01 × 10 <sup>-8</sup>	

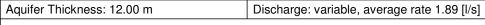
**Pumping Test Analysis Report** 

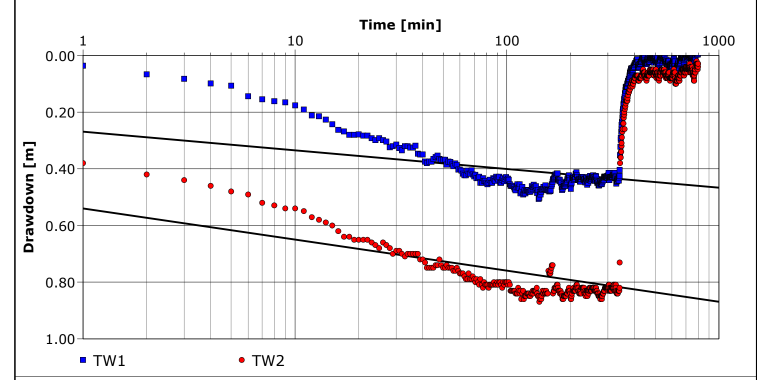
Project: CARLGATE

Number: PH2723

Client: John Southwell

Pumping Test: Pumping Test 2	Pumping Well: TW3
	Test Date: 10/07/2015
Cooper Jacob I	Analysis Date: 16/11/2015





#### Calculation using COOPER & JACOB

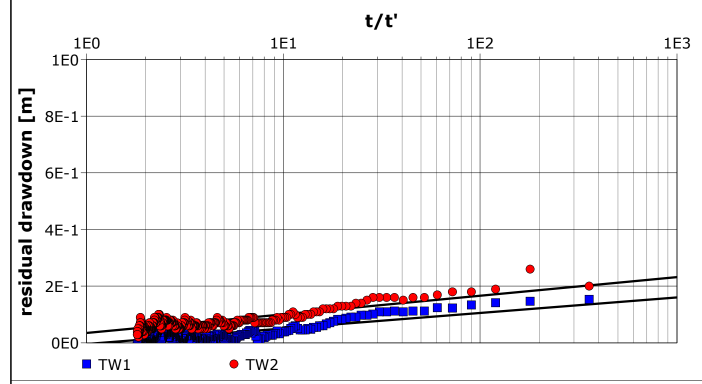
Observation Well	Transmissivity	Hydraulic Conductivity	Storage coefficient	Radial Distance to PW	
	[m²/d]	[m/d]		[m]	
TW1	4.56 × 10 <sup>2</sup>	3.80 × 10 <sup>1</sup>	5.39 × 10 <sup>-9</sup>	100.9	
TW2	2.73 × 10 <sup>2</sup>	2.27 × 10 <sup>1</sup>	1.17 × 10 <sup>-10</sup>	206.94	
Average	3.65 × 10 <sup>2</sup>	3.04 × 10 <sup>1</sup>	2.75 × 10 <sup>-9</sup>		

**Pumping Test Analysis Report** 

Project: CARLGATE

Number: PH2723

Location: Appleton ON	Pumping Test: Pumping Test 2	Pumping Well: TW3	
Test Conducted by: AO		Test Date: 10/07/2015	
Analysis Performed by:	Theis RECOVERY	Analysis Date: 16/11/2015	
Aquifer Thickness: 12.00 m	Discharge: variable, average rate 1.89 [l/s]		



Calculation using THEIS & JAC	OB

Observation Well	Transmissivity	Hydraulic Conductivity	Radial Distance to PW	
	[m²/d]	[m/d]	[m]	
TW1	5.45 × 10 <sup>2</sup>	4.54 × 10 <sup>1</sup>	100.9	
TW2	4.52 × 10 <sup>2</sup>	3.77 × 10 <sup>1</sup>	206.94	
Average	4.98 × 10 <sup>2</sup>	4.15 × 10 <sup>1</sup>		

**Pumping Test Analysis Report** 

Project: CARLGATE

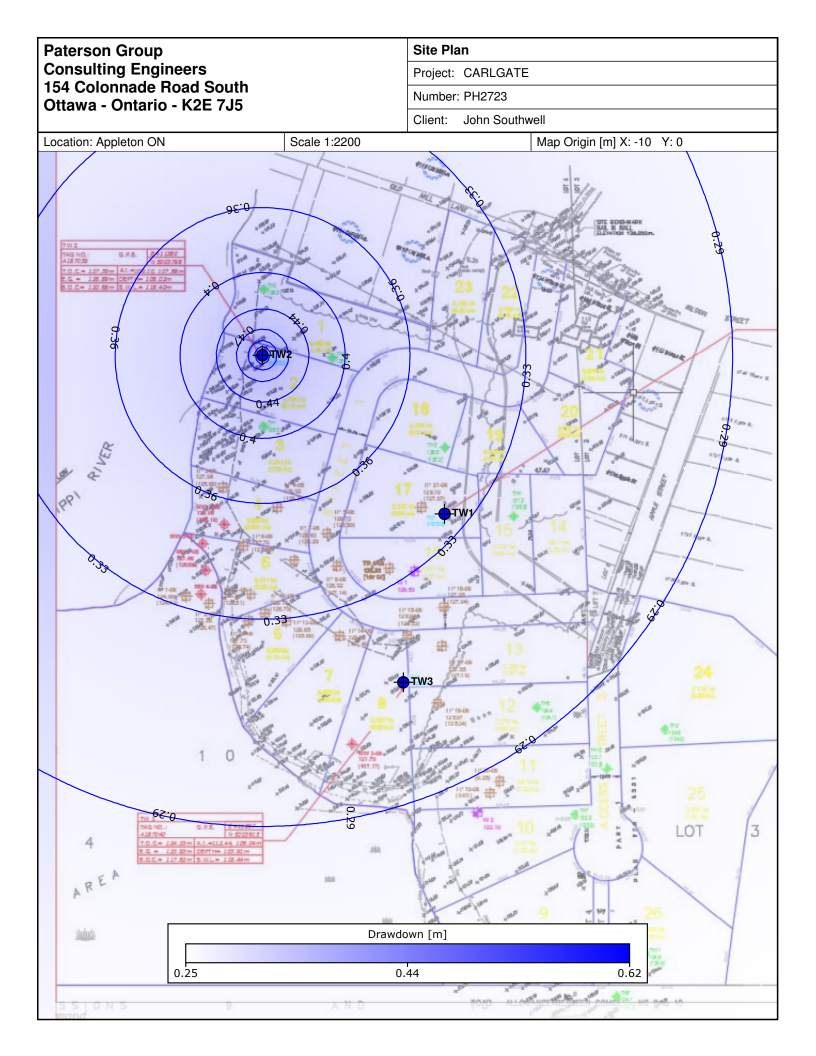
Number: PH2723

Client: John Southwell

 Location: Appleton ON
 Pumping Test: Pumping Test 2
 Pumping Well: TW3

 Test Conducted by: AO
 Test Date: 10/07/2015

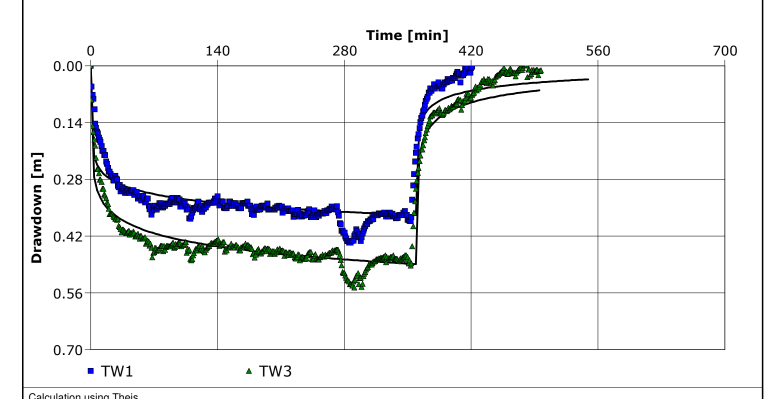
Lest Conducted by: AO						rest Dat	e: 10/07/201	15	
Aqı	uifer Thickness: 12.00	) m	Discharge: va	Discharge: variable, average rate 1.89 [l/s]					
	Analysis Name	Analysis Performed by	Analysis Date	Method name	Well		T [m²/d]	K [m/d]	S
1	Theis		30/10/2015	Theis	TW1		3.58 × 10 <sup>2</sup>	2.98 × 10 <sup>1</sup>	1.00 × 10 <sup>-7</sup>
2	Theis		30/10/2015	Theis	TW2		1.53 × 10 <sup>2</sup>	1.27 × 10 <sup>1</sup>	1.00 × 10 <sup>-7</sup>
3	Theis Jacob		30/10/2015	Theis with Jacob Corre	cTW1		3.65 × 10 <sup>2</sup>	3.04 × 10 <sup>1</sup>	1.00 × 10 <sup>-7</sup>
4	Theis Jacob		30/10/2015	Theis with Jacob Corre	cTW2		2.80 × 10 <sup>2</sup>	2.33 × 10 <sup>1</sup>	1.37 × 10 <sup>-10</sup>
5	Cooper Jacob I		16/11/2015	Cooper & Jacob I	TW1		4.56 × 10 <sup>2</sup>	3.80 × 10 <sup>1</sup>	5.39 × 10 <sup>-9</sup>
6	Cooper Jacob I		16/11/2015	Cooper & Jacob I	TW2		2.73 × 10 <sup>2</sup>	2.27 × 10 <sup>1</sup>	1.17 × 10 <sup>-10</sup>
7	Theis RECOVERY		16/11/2015	Theis Recovery	TW1		5.45 × 10 <sup>2</sup>	4.54 × 10 <sup>1</sup>	NAN
8	Theis RECOVERY		16/11/2015	Theis Recovery	TW2		4.52 × 10 <sup>2</sup>	3.77 × 10 <sup>1</sup>	NAN
					•	Average	$3.60 \times 10^2$	3.00 × 10 <sup>1</sup>	NAN



Project: CARLGATE

Number: PH2723

Location: Appleton ON	Pumping Test: Pumping Test 3	Pumping Well: TW2
Test Conducted by: AO		Test Date: 13/07/2015
Analysis Performed by:	Theis	Analysis Date: 30/10/2015
Aquifer Thickness: 12.00 m	Discharge: variable, average rate 1.89 [l/s]	

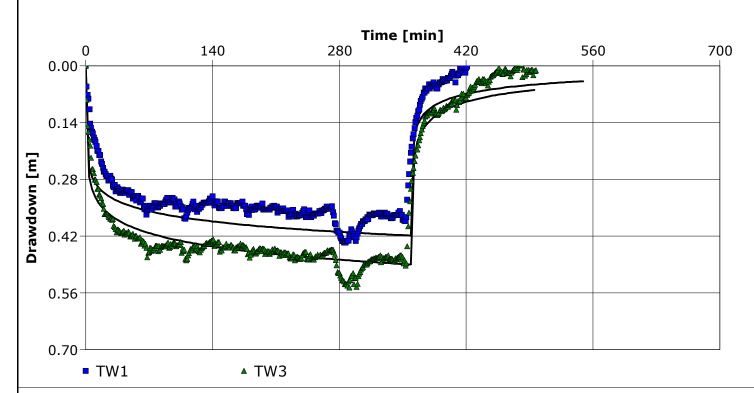


Calculation using meis								
Observation Well	Transmissivity	Hydraulic Conductivity	Storage coefficient	Radial Distance to PW				
	[m²/d]	[m/d]		[m]				
TW1	4.12 × 10 <sup>2</sup>	3.43 × 10 <sup>1</sup>	1.00 × 10 <sup>-7</sup>	140.36				
TW3	$2.79 \times 10^2$	2.33 × 10 <sup>1</sup>	1.00 × 10 <sup>-7</sup>	206.94				
Average	$3.46 \times 10^2$	2.88 × 10 <sup>1</sup>	1.00 × 10 <sup>-7</sup>					

Project: CARLGATE

Number: PH2723

Location: Appleton ON	Pumping Test: Pumping Test 3	Pumping Well: TW2
Test Conducted by: AO		Test Date: 13/07/2015
Analysis Performed by:	Theis Jacob	Analysis Date: 30/10/2015
Aquifer Thickness: 12.00 m	Discharge: variable, average rate 1.89 [l/s]	



Calculation using	Ineis	with Jacob	Correction

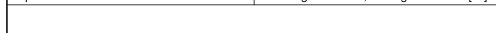
Observation Well	Transmissivity	Hydraulic Conductivity	Storage coefficient	Radial Distance to PW
	[m²/d]	[m/d]		[m]
TW1	3.65 × 10 <sup>2</sup>	3.04 × 10 <sup>1</sup>	1.00 × 10 <sup>-7</sup>	140.36
TW3	2.85 × 10 <sup>2</sup>	2.37 × 10 <sup>1</sup>	1.00 × 10 <sup>-7</sup>	206.94
Average	3.25 × 10 <sup>2</sup>	2.71 × 10 <sup>1</sup>	1.00 × 10 <sup>-7</sup>	

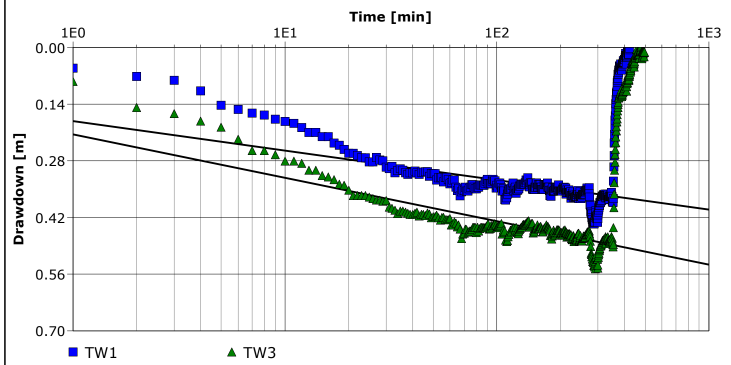
**Pumping Test Analysis Report** 

Project: CARLGATE

Number: PH2723

Location: Appleton ON	Pumping Test: Pumping Test 3	Pumping Well: TW2
Test Conducted by: AO		Test Date: 13/07/2015
Analysis Performed by:	Cooper Jacob I	Analysis Date: 16/11/2015
Aquifer Thickness: 12.00 m	Discharge: variable, average rate 1.89 [l/s]	





Observation Well	Transmissivity	Hydraulic Conductivity	Storage coefficient	Radial Distance to PW	
	[m²/d]	[m/d]		[m]	
TW1	4.12 × 10 <sup>2</sup>	3.43 × 10 <sup>1</sup>	1.00 × 10 <sup>-7</sup>	140.36	
TW3	2.79 × 10 <sup>2</sup>	2.33 × 10 <sup>1</sup>	1.00 × 10 <sup>-7</sup>	206.94	
Average	3.46 × 10 <sup>2</sup>	2.88 × 10 <sup>1</sup>	1.00 × 10 <sup>-7</sup>		

Pumping Test Analysis Report

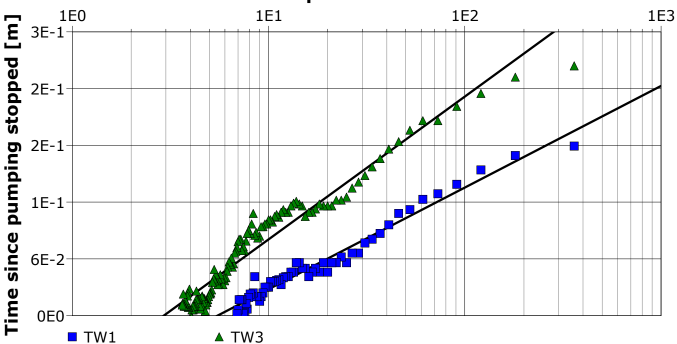
Project: CARLGATE

Number: PH2723

Client: John Southwell

Location: Appleton ON	Pumping Test: Pumping Test 3	Pumping Well: TW2
Test Conducted by: AO		Test Date: 13/07/2015
Analysis Performed by:	Theis Recovery	Analysis Date: 30/10/2015
Aguifer Thickness: 12.00 m	Discharge: variable, average rate 1.89 [l/s]	





Calculation using THEIS & JACOB

Observation Well	Transmissivity	Hydraulic Conductivity	Radial Distance to PW
	[m²/d]	[m/d]	[m]
TW1	2.78 × 10 <sup>2</sup>	2.32 × 10 <sup>1</sup>	140.36
TW3	1.98 × 10 <sup>2</sup>	1.65 × 10 <sup>1</sup>	206.94
Average	2.38 × 10 <sup>2</sup>	1.98 × 10 <sup>1</sup>	

**Pumping Test Analysis Report** 

Project: CARLGATE

Number: PH2723

Client: John Southwell

 Location: Appleton ON
 Pumping Test: Pumping Test 3
 Pumping Well: TW2

 Test Conducted by: AO
 Test Date: 13/07/2015

st Conducted by: AO				Test D	ate: 13/07/20	13	
uifer Thickness: 12.00	) m	Discharge: va	Discharge: variable, average rate 1.89 [l/s]				
Analysis Name	Analysis Performed by	Analysis Date	Method name	Well	T [m²/d]	K [m/d]	S
Theis		30/10/2015	Theis	TW1	4.12 × 10 <sup>2</sup>	3.43 × 10 <sup>1</sup>	1.00 × 10 <sup>-7</sup>
Theis		30/10/2015	Theis	TW3	2.79 × 10 <sup>2</sup>	2.33 × 10 <sup>1</sup>	1.00 × 10 <sup>-7</sup>
Theis Jacob		30/10/2015	Theis with Jacob Corre	ecTW1	3.65 × 10 <sup>2</sup>	3.04 × 10 <sup>1</sup>	1.00 × 10 <sup>-7</sup>
Theis Jacob		30/10/2015	Theis with Jacob Corre	cTW3	2.85 × 10 <sup>2</sup>	2.37 × 10 <sup>1</sup>	1.00 × 10 <sup>-7</sup>
Theis Recovery		30/10/2015	Theis Recovery	TW1	2.78 × 10 <sup>2</sup>	2.32 × 10 <sup>1</sup>	NAN
Theis Recovery		30/10/2015	Theis Recovery	TW3	1.98 × 10 <sup>2</sup>	1.65 × 10 <sup>1</sup>	NAN
Cooper Jacob I		16/11/2015	Cooper & Jacob I	TW1	4.12 × 10 <sup>2</sup>	3.43 × 10 <sup>1</sup>	1.00 × 10 <sup>-7</sup>
Cooper Jacob I		16/11/2015	Cooper & Jacob I	TW3	2.79 × 10 <sup>2</sup>	2.33 × 10 <sup>1</sup>	1.00 × 10 <sup>-7</sup>
•				Average	3.13 × 10 <sup>2</sup>	2.61 × 10 <sup>1</sup>	NAN
	Analysis Name Theis Theis Theis Jacob Theis Jacob Theis Recovery Cooper Jacob I	Analysis Name Analysis Performed by Theis Theis Theis Jacob Theis Jacob Theis Recovery Cooper Jacob I	Analysis Name	Analysis Name Analysis Performed by Analysis Date Method name Theis 30/10/2015 Theis Theis 30/10/2015 Theis Theis 30/10/2015 Theis Theis Jacob 30/10/2015 Theis with Jacob Corre Theis Jacob 30/10/2015 Theis with Jacob Corre Theis Recovery 30/10/2015 Theis Recovery Theis Recovery 16/11/2015 Cooper & Jacob I	Analysis Name Analysis Performed by Analysis Date Method name Well Theis 30/10/2015 Theis TW1 Theis 30/10/2015 Theis TW3 Theis Jacob 30/10/2015 Theis with Jacob CorrecTW1 Theis Jacob 30/10/2015 Theis with Jacob CorrecTW3 Theis Recovery 30/10/2015 Theis Recovery TW1 Theis Recovery 10/10/2015 Theis Recovery TW1 Theis Recovery 10/10/2015 Theis Recovery TW3 Cooper Jacob I 16/11/2015 Cooper & Jacob I TW1 Cooper Jacob I 16/11/2015 Cooper & Jacob I TW3	Juifer Thickness: 12.00 m         Discharge: variable, average rate 1.89 [l/s]           Analysis Name         Analysis Performed by Analysis Date         Method name         Well         T [m²/d]           Theis         30/10/2015         Theis         TW1         4.12 × 10²           Theis         30/10/2015         Theis         TW3         2.79 × 10²           Theis Jacob         30/10/2015         Theis with Jacob CorrectW1         3.65 × 10²           Theis Jacob         30/10/2015         Theis with Jacob CorrectW3         2.85 × 10²           Theis Recovery         30/10/2015         Theis Recovery         TW1         2.78 × 10²           Theis Recovery         TW3         1.98 × 10²         1.98 × 10²           Cooper Jacob I         16/11/2015         Cooper & Jacob I         TW1         4.12 × 10²           Cooper Jacob I         16/11/2015         Cooper & Jacob I         TW3         2.79 × 10²	Discharge: variable, average rate 1.89 [l/s]           Analysis Name         Analysis Performed by Analysis Date         Method name         Well         T [m²/d]         K [m/d]           Theis         30/10/2015         Theis         TW1         4.12 × 10²         3.43 × 10¹           Theis         30/10/2015         Theis         TW3         2.79 × 10²         2.33 × 10¹           Theis Jacob         30/10/2015         Theis with Jacob CorrecTW1         3.65 × 10²         3.04 × 10¹           Theis Recovery         30/10/2015         Theis with Jacob CorrecTW3         2.85 × 10²         2.37 × 10¹           Theis Recovery         TW1         2.78 × 10²         2.32 × 10¹           Theis Recovery         TW1         1.98 × 10²         1.65 × 10¹           Cooper Jacob I         16/11/2015         Cooper & Jacob I         TW1         4.12 × 10²         3.43 × 10¹           Cooper Jacob I         16/11/2015         Cooper & Jacob I         TW1         4.12 × 10²         3.43 × 10¹

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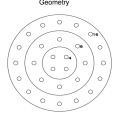
#### Carlgate Development Inc.

#### **Determination of Potential Well Interference**

Based on Average Values of Transmissivity and Storativity

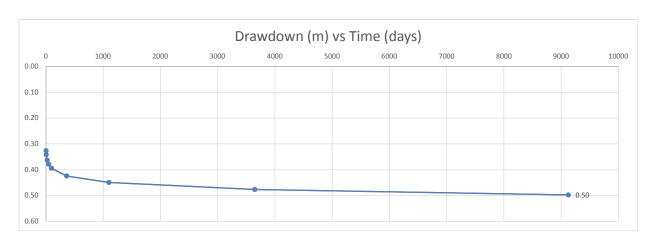
Pumping Rate (Q) m3/day	3
Transmissivity (T) m2/day	291.9166667
Average Well Spacing (m) r	30
Coefficient of Storage S	1.39E-06
Pi	3.14E+00

Thies (1935) nonequilibrium equation u = r2S/4Tt W(u) = exponential integral (of u)



#### Analysis Assumes Continuous Pumping of 28 Wells

	1st Well Grouping	4	2nd Well Grouping	8	3rd Well Grouping	16	
Time (days)	u	W(u)	u	W(u)	u	W(u)	Drawdown
5	1.1E-07	15.47	3.2E-07	14.37	5.4E-07	13.86	0.33
10	5.4E-08	16.16	1.6E-07	15.06	2.7E-07	14.55	0.34
25	2.2E-08	17.08	6.5E-08	15.98	1.1E-07	15.47	0.36
50	1.1E-08	17.77	3.2E-08	16.67	5.4E-08	16.16	0.38
100	5.4E-09	18.46	1.6E-08	17.37	2.7E-08	16.85	0.39
365	1.5E-09	19.76	4.4E-09	18.66	7.4E-09	18.15	0.42
1100	4.9E-10	20.86	1.5E-09	19.76	2.4E-09	19.25	0.45
3650	1.5E-10	22.06	4.4E-10	20.96	7.4E-10	20.45	0.48
9125	5.9E-11	22.98	1.8E-10	21.88	2.9E-10	21.37	0.50



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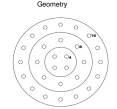
#### Carlgate Development Inc.

#### **Determination of Potential Well Interference**

Based on Worst Case Values of Transmissivity and Storativity

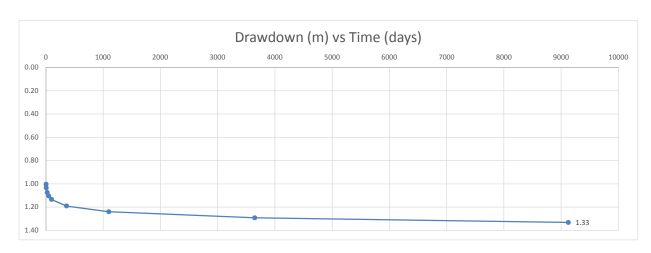
Pumping Rate (Q) m3/day	3
Transmissivity (T) m2/day	1.53E+02
Average Well Spacing (m) r	30
Coefficient of Storage S	1.17E-10
Pi	3.14E+00

Thies (1935) nonequilibrium equation u = r2S/4Tt W(u) = exponential integral (of u)



#### Analysis Assumes Continuous Pumping of 28 Wells

	1st Well Grouping	4	2nd Well Grouping	8	3rd Well Grouping	16	
Time (days)	u	W(u)	u	W(u)	u	W(u)	Drawdown
5	1.7E-11	24.21	5.2E-11	23.11	8.6E-11	22.60	1.00
10	8.6E-12	24.90	2.6E-11	23.80	4.3E-11	23.29	1.03
25	3.4E-12	25.82	1.0E-11	24.72	1.7E-11	24.21	1.07
50	1.7E-12	26.51	5.2E-12	25.41	8.6E-12	24.90	1.10
100	8.6E-13	27.20	2.6E-12	26.11	4.3E-12	25.59	1.13
365	2.4E-13	28.50	7.1E-13	27.40	1.2E-12	26.89	1.19
1100	7.8E-14	29.60	2.3E-13	28.50	3.9E-13	27.99	1.24
3650	2.4E-14	30.80	7.1E-14	29.70	1.2E-13	29.19	1.29
9125	9.4E-15	31.72	2.8E-14	30.62	4.7E-14	30.11	1.33



## patersongroup122 Old Mill Lane, Appleton

PREDICTIVE NITRATE II	MPACT AS	SESSEMENT	
Infiltration Factors			
Topography	0.	25	
Soil	0.	30	
Cover	0.	15	
Total	0.	70	
Site Characteristics			
Area of Site :	196	100 m <sup>2</sup>	
Area of Subdivision:	699	$m^2$	
Proposed subdivision as % of subject property:	3	6 %	
Area of each roof:	30	$m^2$	
Total of roof areas:	42	$m^2$	
Area of each paved driveway:	20	$m^2$	
Total area of paved driveway areas:	28	$m^2$	
Roof + paved driveway areas + paved roadway	133	$m^2$	
Length of paved roadways:	21	00 m	
Width of paved roadways:	;	B m	
Total area of paved roadways:	63	$m^2$	
Impervious Area	133	m <sup>2</sup>	
Percent Impervious Area =	-	7 %	
Infiltration Area =	182	800 m <sup>2</sup>	
Septic Effluent			
Concentration of Effluent (Cs) =	4	0 mg/L	
Daily Sewage Flow (Qs)=		I m <sup>3</sup>	
See Notes below.			
Infiltration Calculation			
Nitrate concentration in precipitation (C <sub>i</sub> ) =	(	) mg/L	
Surplus Water (Environment Canada)		12 mm/yr	
Factored Water Surplus =	_	39 mm/yr	
Infiltration % due to stormwater management measures			
Infiltration rate from stormwater management measures =	(	) mm/yr	
Infiltration Flow Entering the System (Q <sub>i</sub> ) =		20 m³/day	,
Mass Balance Model (MOEE, 1995)			
$C_T = (Q_b C_b + Q_e C_e + Q_i C_i)/(Q_b + Q_e + Q_i)$			
Q <sub>b</sub> = flow entering the system across the upgradient area		) m³/day	,
C <sub>b</sub> = background nitrate concentration		.4 mg/L	
Q <sub>e</sub> = flow entering the system from the septic drainfield		4 m³/day	,
C <sub>e</sub> = concentration of nitrates in the septic effluent		0 mg/L	
Q <sub>i</sub> = flow entering the system from infiltration		20 m³/day	,
C <sub>i</sub> = Concentration of nitrates in the infiltrate		) mg/L	
	·	18 mg/L	
Estimate Number of Lots		4 lots	
Notes: Site characteristic values were measured as approximate	e values from the ava	ilable site plan. Daily Sewage I	Flow
volume provided by Novatech as a preliminary design flow.			

Appleton WATER BUDGET MEANS FOR THE PERIOD 1992-2021						DC20492					
	45.18 6 76.12					[TY1	100 MM 60 MM		AT IND		37.24 1.088
DATE	TEMP (C)	PCPN	RAIN	MELT	PE	AE	DEF	SURP	SNOW	SOIL	ACC P
31- 1	-9.5	62	16	22	1	1	0	35	55	99	285
28- 2	-8.1	50	14	23	1	1	0	35	68	99	334
31- 3	-2.3	58	27	72	7	7	0	91	26	100	391
30- 4	5.8	75	69	32	31	31	0	70	0	100	467
31- 5	13.2	71	71	0	81	81	0	12	0	78	537
30- 6	18.3	98	98	0	116	112	-4	8	0	56	636
31- 7	20.7	95	95	0	134	114	-20	4	0	32	730
31- 8	19.7	89	89	0	117	91	-26	1	0	28	816
30- 9	15.4	86	86	0	78	72	-7	1	0	41	903
31-10	8.6	84	82	1	38	38	0	14	0	73	85
30-11	1.7	72	57	11	11	11	0	35	5	94	157
31-12	-5.2	67	27	14	2	2	0	36	31	98	224
AVE	6.6 TTL	905	731	175	617	561	-57	342			
Appleto	n .		STAN	DAPD D	E\/T	TONS EC	ND THE	PERIOD	1002_	2021	DC20492
Apprece	711		JIAN	DAND D	LVIAII	LONS	/IN TITL	FLITTOD	1992-	2021	DC20432
DATE	TEMP (C)	PCPN	RAIN	MELT	PE	AE	DEF	SURP	SNOW	SOIL	ACC P
31- 1	3.1	27	19	22	1	1	0	38	35	6	51
28- 2	2.8	21	15	20	1	1	0	29	40	4	55
31- 3	2.6	25	19	33	6	6	0	36	48	0	62
30- 4	1.5	39	38	47	7	7	0	59	0	1	79
31- 5	1.6	36	36	0	11	11	0	22	0	25	95
30- 6	1.2	38	38	0	8	11	11	13	0	39	109
31- 7	1.4	53	53	0	10	31	35	24	0	35	135
31- 8	1.2	45	45	0	8	28	32	7	0	34	140
20 0	4 -	2.0	2.5	_	_	4.5	4 -	_	_	~ =	434

30- 9

31-10

30-11

31-12

1.5

1.6

2.0

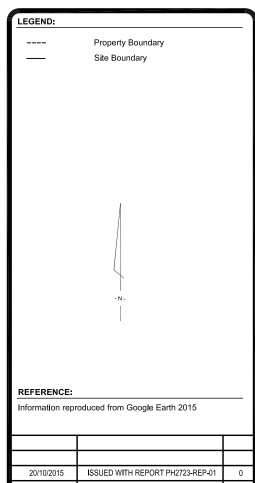
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#### **Appendix 5**

- Figure-1 Site Location Plan
- Figure-2 Overburden Geology
- Figure-3 Bedrock Geology
- Figure-4 MECP Water Well Location Plan
- Figure-5 Generalized North South Site Cross-Section
- Drawing PH4398-1- Lot Development Plan
- Drawing PH4398-2 Test Hole Location Plan





20/10/2015	ISSUED WITH REPORT PH2723-REP-01	0
DD/MM/YY	DESCRIPTION	REV.
Concultant		

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**SOUTHWELL HOMES LTD.** 

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OLD MILL LANE APPLETON, ONTARIO

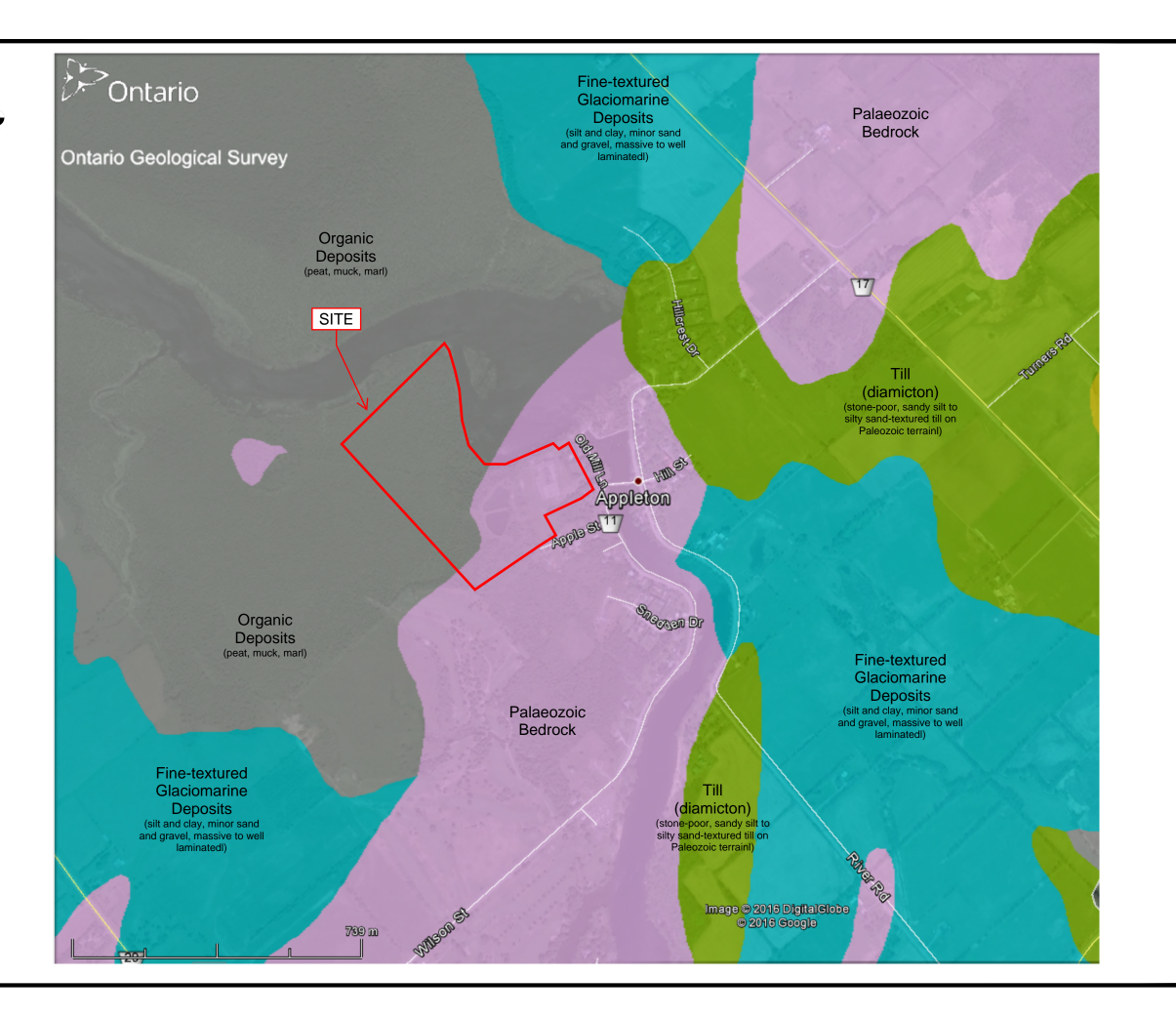
#### SITE LOCATION PLAN

Scale:	Drawn by:
1:20000	AO
File:	Checked by:
PH2723	RLC

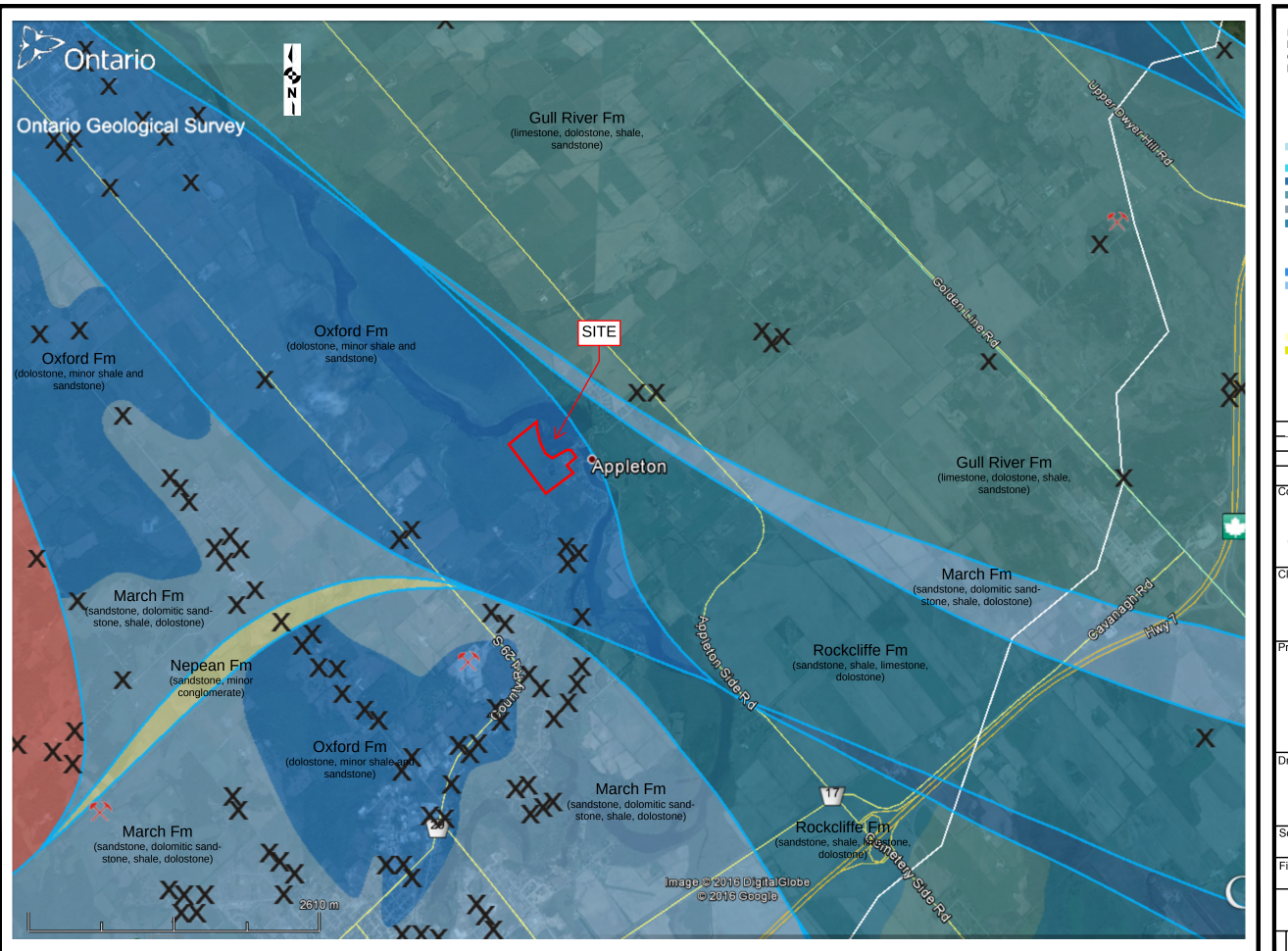
Drawing No.:

#### FIGURE-1

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REF: Armstrong, D.K. and Dodge, J.E.P. Paleozoic Geology Map of Southern
Ontario; Ontario Geological Survey, Miscellaneous Release--Data 219

Middle Ordovician
Simcoe Group

Lindsay Formation: limestone; nodular to black laminated (-Collingwood Member or Eastview Member in eastern Ontario)
Verulam Formation: limestone and shale
Bobcaygeon Formation: limestone, with minor shales in upper part
Gull River Formation: limestone, with dolostone beds towards base
Shadow Lake Formation: shale, argillaceous sandstone, silty dolostone
Rockcliffe Formation: sandstone, shale, limestone, dolostone
Lower Ordovician
Beckmantown Group

Oxford Formation: dolostone, minor shale and sandstone
March Formation: sandstone, dolomitic sandstone, dolostone

Cambrian
Potsdam Group

Nepean Formation: sandstone, minor conglomerate
Covey Hill Formation: feldspathic conglomerate, impure sandstone

22-AUG-16	PH2723-REP.01R1	
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Drawing:

#### **BEDROCK GEOLOGY**

Scale:	see Figure	Drawn by:	RLC
File:	PH2723	Checked by:	AVS

FIGURE 3



REF: https://www.ontario.ca/environment-and-energy/map-well-records



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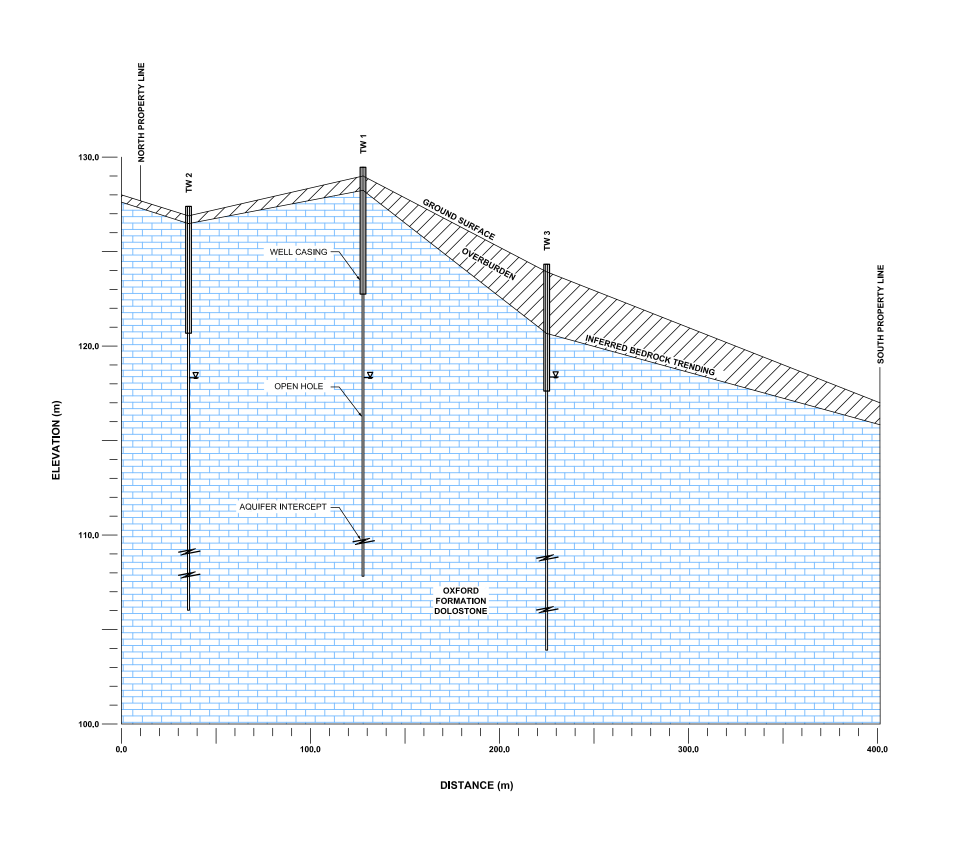
OLD MILL LANE APPLETON, ONTARIO

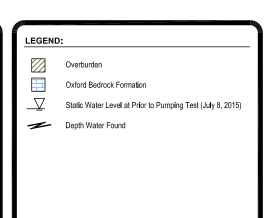
Drawing

**WATER WELL RECORDS** 

Scale:	see Figure	Drawn by:	RLC
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FIGURE 4





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Drawing:

## GENERALIZED NORTH-SOUTH SITE CROSS-SECTION

Scale: 1:2000 H	Drawn by:
1:200 V	JB
File:	Checked by:
PH2723	RLC

Drawing No.:

#### **FIGURE-5**

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