

Hydrogeological Assessment & Terrain Analysis Proposed Commercial/Industrial Subdivision 3119 Carp Road, Township of Huntley Ottawa, Ontario



Submitted to:

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1.0 INTRODUCTION

Gemtec Consulting Engineers and Scientists Limited (GEMTEC), formerly Houle Chevrier Engineering Ltd. (HCEL), was retained by Mr. Greg LeBlanc to conduct a hydrogeological investigation and terrain evaluation at the site of a proposed commercial/industrial subdivision located at 3119 Carp Road in Ottawa, Ontario.

1.1 Proposed Development Details

The proposed development (hereafter referred to as 'the subject site') will be comprised of a 14.20 hectare (35.09 acre) commercial/industrial subdivision located on Concession 3 in the Township of Huntley, at 3119 Carp Road (refer to Site Location Plan, Figure 1). The subject site is currently vacant and portions of it have been previously used for agricultural purposes.

The proposed commercial/industrial development will consist of a maximum of twelve (12) lots serviced with on-site septic disposal systems and water supply wells. The proposed lots will be serviced by an internal roadway system and are to have a minimum lot size of approximately 0.7 hectares (1.7 acres) with an average lot size of 1.0 hectares (2.5 acres). It is understood that if a prospective buyer has large space requirements, then they could purchase two (2) lots as a single large lot. The proposed lot layout, showing the maximum of twelve (12) lots, is shown on the Site Plan, Figure 2 and on the Private Servicing Plan prepared by Novatech Engineering Consultants Ltd. (see Appendix A).

1.2 Objectives

The objectives of this investigation are to demonstrate that:

- The terrain at the site is suitable to attenuate the effluent from on-site wastewater treatment systems such that down gradient land is not impacted in excess of provincial standards;
- The onsite groundwater available from test wells of specified construction will meet the Ontario Drinking Water Standards (ODWS) Standards, Objectives and Guidelines and/or provincial treatability limits for aesthetic/operational parameters;
- The quantity of onsite groundwater available from test wells of specified construction will be able to provide enough water for the proposed development use on an ongoing basis and not interfere with the use of well water on adjacent properties; and,
- Demonstrate that the policies of the Carp Road Corridor Community Design Plan, the City of Ottawa Carp Road Corridor-Nitrate Impact Assessment Recommendations and the City of Ottawa zoning provisions are met.

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



2.0 REVIEW OF BACKGROUND INFORMATION

2.1 Available Background Reports

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

- "Mineral Aggregate Assessment, 3119 Carp Road, Ottawa, Ontario" prepared by Paterson Group Inc. and dated March 7, 2014 (Report: PH2450-REP.01). This report is referred to herein as the 'MAA Report'.
- "3119 Carp Road, West Carleton, Environmental Impact Statement and Tree Conservation Report" prepared by Muncaster Environmental Planning Inc. and dated July 18, 2013. This report is referred to herein as the "EIS Report".
- "3119 Carp Road Plan of Subdivision, Ottawa, Ontario, Servicing Options and Stormwater Management Report" prepared by Robinson Land Development and dated September 2014 (Project No: 13084). This report is referred to herein as the "SWM Report".
- "Carp Road Corridor, Community Design Plan" prepared by the City of Ottawa and dated June 2004 (Publication No. 3-08). This report is referred to herein as the "CDP Report".
- "Carp Road Corridor, Groundwater Study" prepared by Dillon Consulting Limited and dated November 30, 2004 (ref: 04-3219). This report will herein be referred to as the "Groundwater Study Report".
- "Mississippi-Rideau Source Protection Region, Assessment Report, Mississippi Valley Source Protection Area" prepared by Mississippi Valley Conservation and Rideau Valley Conservation Authority and dated August 4, 2011. This report will herein be referred to as the "MVSPR Report".
- "Aggregate Resources Inventory of the City of Ottawa, Southern Ontario" prepared by the Ontario Geological Survey Aggregate Resources Inventory (Paper 191) and dated 2013. This report will herein be referred to as the "ARIP 191 Report".
- "Carp Road Corridor Nitrate Impact Assessment Recommendations" dated September 27, 2016

2.1.1 Mineral Aggregate Assessment Report

The Mineral Aggregate Assessment (MAA) Report prepared by Paterson Group Inc. was reviewed for relevant information to the development of the subject site:

- The purpose of the MAA Study was to ascertain the quantity and quality of the aggregate materials present beneath the site.
- A review of Ontario Geologic Survey (OGS) mapping indicates that the site is underlain by coarse textured glaciofluvial deposits consisting of sand and silt. Surficial bedrock was noted in the mapping. The subject site is reported to overlay



the Verulam Formation of the Ottawa Group, a Middle Ordovician bedrock. The Verulam Formation is one of the youngest of the Ottawa Group of limestones and overlays the Bobcaygeon Formation. The Verulam Formation consists of interbedded bioclastic to very fine grained limestone and grey-green calcareous shale.

- Seven (7) test pits were advanced across the subject site on February 7, 2014 to supplement the existing subsurface information available from eighteen (18) test pits previously completed by Houle Chevrier Engineering Ltd. It is understood that draft test pit location maps, draft soil profile and data sheets, and draft overburden thickness interpretation maps by Houle Chevrier Engineering Ltd. were made available to Paterson Group by the property owner.
- The MAA report provides a discussion on the subsurface soil profile across the subject site:
 - Topsoil was encountered at ground surface at all test hole locations generally ranging from between 0.05 to 0.3 metres;
 - A transitional layer consisting of sand with varying amounts of silt is present beneath the topsoil layer across most of the subject site. This silty sand to sandy silt layer is underlain directly by shallow bedrock or by a fine to medium grained sand. The thickness of the transitional layer generally ranges from 0.6 to 1.3 metres in thickness. Grain size distribution testing carried out on this stratum did not meet OPSS Granular 'B' Type I aggregate gradation envelope.
 - Below the transition layer of silty sand, resides a fine sand to medium grained sand. The stratum has a thickness of 1.0 to 2.7 metres. The fine to medium grained sand met OPSS Granular 'B' Type I aggregate gradation envelope requirements but was noted to be below the overburden groundwater table.
 - Groundwater was encountered in four (4) of the seven (7) test pits and the remaining three (3) test pits encountered bedrock within 1.5 metres of ground surface.
 - Bedrock surface observations noted that the visual characteristics of the bedrock surface were consistent with the Verulam Formation and published bedrock mapping. Where encountered, the bedrock was noted to be smooth and competent with no obvious signs of weathering.
 - Sea shells were noted within the silty sand deposit in test pit 2.
- The conclusions of the MAA report state that:
 - the portion of the subject site licensed for aggregate extraction was characterized by shallow bedrock and that the existing soil overlying the bedrock did not meet OPSS Granular 'B' Type I gradation requirements;
 - the remaining aggregate outside the existing licensed area met OPSS Granular 'B' Type I gradation requirements but exists in extremely limited quantity. In addition, the overburden groundwater table was elevated throughout the central portion of the site and the usable material was noted to be below the water table; and,



 the maximum thickness of the potential aggregate deposit in this area is less than 3 metres.

It is noted that the MAA Report states that, based on a review of available Ontario Geological Survey (OGS) mapping, the subject site is underlain by coarse textured glaciofluvial deposits. However, based on an email from Paterson Group Inc. dated August 13, 2015, it was clarified that OGS surficial geology mapping indicates that the subject site is underlain by coarse textured glaciomarine deposits.

Copies of the seven (7) test pit logs advanced on the subject site by Paterson Group Inc. are provided in Appendix B. A site plan from the MAA Report indicating the locations of the test pits is also provided in Appendix B.

2.1.2 EIS and Tree Conservation Report

The EIS report prepared by Muncaster Environmental Planning Inc. was reviewed for relevant information pertaining to the development of the subject site:

- The site is a combination of cultural meadows and woodlands and young and intermediate-aged forests, with deciduous hedgerows adjacent to some of the fields.
- The topography of the site is generally level and well drained sandy soils dominate the area (Schut and Wilson, 1987).
- An existing access road connects Carp Road to the site and continues west through the site to the former extraction areas west of the site.
- No channels with potential aquatic habitat or wetland habitat were observed on or adjacent to the site outside of the former excavation areas to the west of the site.
- Based on available aerial photography mapping provided in the report, the predevelopment site condition is approximately 50 percent tree covered.
- A recommended tree preservation plan is provided which identifies areas of the site where retention of existing trees is recommended, particularly on the western boundary of the subject site.

2.1.3 Storm Water Management Report

The SWM report prepared by Robinson Land Development was reviewed for relevant information pertaining to the development of the subject site. The SWM Report recommends the following measures for mitigating the post development storm water runoff from the roadways:

- Maintain pre-development drainage area boundaries as much as possible.
- Control post-development flow to meet pre-development levels.



- The excess stormwater for the 5-year and 100-year storm events for proposed roadways to be stored in the proposed road side ditches.
- Quality control measures for the roadway drainage to be provided by vegetation within the proposed roadside ditches.
- These recommendations would need to be addressed (with supporting calculations) as part of the detailed design work at the detailed design stage.

The SWM report indicates that the post development runoff is restricted to the pre-development design event for up to and including the 100 year design event. The SWM report provides a statement of opinion that that the increase in flows from the proposed roadways will contribute negligibly to the overall flow and therefore would not require any on-site quantity mitigating measures. However, if necessary (at the detailed design stage), the proposed roadway ditches can be designed with the following additions in order to achieve on-site runoff storage in the post development scenario:

- increased bottom width; and/or,
- reduced side slopes; and/or,
- rock check dams within the ditch itself.

The SWM report indicates that individual lots will need to provide on-site quantity control storage of stormwater up to and including the 100 year design event as per the current City of Ottawa Sewer Design Guidelines. The site plan process would ensure that each lot development follows this recommendation for their design.

The SWM report provides a statement of opinion that the stormwater generated by the proposed roadway achieves a sufficient quality by incorporating the following measures:

- vegetation within the ditches themselves; and,
- shallow slopes within the ditches (due to outlet and tributary drainage constraints) to promote infiltration through the soil.

2.1.4 Community Design Plan Report

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

- Development of the site should preserve and add as many trees as possible and the use of landscaping, decorative fences, trees and/or shrubs in front of fencing to screen unsightly uses.
- The environmental features of the subject site (Schedule 2 CDP Report) shall be protected by implementing the polices in Section 4.7 of the Official Plan. In areas



identified as groundwater recharge areas shown on Schedule 2, a groundwater impact assessment may be required to support development applications to determine the potential for impact on groundwater resources.

- A groundwater impact assessment may be required for development applications to support land uses that may pose a high risk to the groundwater resource, or uses that use large volumes of water or dispose of large volumes of liquid or solid waste, as per Section 4.7.5 of the Official Plan.
- Schedule 2 of the CDP Report indicates that the subject site is located in a moderate recharge area.
- When reviewing development applications in areas identified as groundwater recharge areas, the City will consider the potential for impact on groundwater resources. A groundwater impact assessment may be required where the City has identified that the lands play a role in the management of the groundwater resource or the need is indicated in other available information such as subwatershed plans or local knowledge as per Section 4.7.5 of the Official Plan.

2.1.5 Groundwater Study Report

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

- Applicants of future high risk commercial and industrial development should demonstrate that the proposed development will not impact groundwater prior to receiving approval. Elements of the proponent's proposal may include: assessment of the hydrogeological characteristics, the design of protection engineering systems to reduce risk of chemical discharges, identification and abandonment of unused wells, the design of a groundwater monitoring system, establishment of a spill response plan, plans to encourage natural infiltration and possible posting of bonds to cover future environmental clean-up efforts.
- For existing land uses, it is recommended that mitigation actions be enacted primarily through voluntary mechanisms including: promotion of best management practices, education of the public on the aquifer sensitivities, development of incentive programs to reduce contamination risk, and the review of road salting practices to reduce salt loading.
- For development of new subdivisions, a hydrogeological assessment following City of Ottawa protocols should be performed as a condition of approval. For development by consent, neighbouring wells should be sampled and favourable chemistry results obtained prior to approval being granted.
- The Carp Road Corridor Groundwater Study should be updated every 5 years to ensure that development on private services has not impacted the environment, and to reassess whether future development on private services remains feasible.

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

- The Groundwater Study Report was completed using information from the following resources:
 - 1:50,000 scale overburden and bedrock geology maps by Geological Survey of Canada and 1:10,000 scale Ontario Base Maps from the Ministry of Natural Resources;
 - MECP Water Well Records;
 - Other previous studies (please refer to the Groundwater Study Report for specific sources); and,
 - Geographic Information System (GIS) Database sources from: City of Ottawa, Renfrew County, Ministry of Northern Development. In addition, GIS data from a Regional Groundwater Study (Golder et al, 2003) was modified to a scale suitable for analysis (1:25,000).
- The Surficial Geology & Aquifer Location (Figure 3) map of the Groundwater Study Report indicates that:
 - The subject site has nearshore sediments of the Champlain Sea consisting of fine to medium sand.
 - The lands immediately adjacent to the eastern boundary of the subject site have nearshore sediments of the Champlain Sea consisting of gravel and sand.
 - The closest glaciofluvial deposits of sand and gravel to the subject site are mapped to the south of Richardson Side Road (which is greater than 3.5 kilometres from the closest boundary of the subject site).
 - The map notes indicate that the information conveyed by this map is regional in nature and is not suitable for use in site specific evaluations.
- The Bedrock Geology & Aquifer Location (Figure 4) map of the Groundwater Study Report indicates that:
 - The subject site is mapped as Paleozoic bedrock consisting of limestone and shale of the Verulam Formation.
 - The closest MOE Recorded Well Location and Aquifer Pumped symbols indicate an unconfined limestone aquifer.
 - The map notes indicate that the information conveyed by this map is regional in nature and is not suitable for use in site specific evaluations.
- The Groundwater Flow (Figure 5) map of the Groundwater Study Report indicates that groundwater flow in the region of the site is expected to flow to the north (or to the northeast from the subject's site frame of reference). The map notes indicate that the information conveyed by this map is regional in nature and is not suitable for use in site specific evaluations.



- The Groundwater Infiltration (Figure 6) map of the Groundwater Study Report indicates that groundwater infiltration is high for the sand and gravel deposits of the subject site. The map notes indicate that the information conveyed by this map is regional in nature and is not suitable for use in site specific evaluations.
- The Recharge/Discharge Areas (Figure 7) map of the Groundwater Study Report indicates that the vertical groundwater gradient is subject site as being a recharge zone with the majority of the site identified as having a strong downward vertical groundwater gradient. The southeastern corner of the subject site is mapped as having a weak downward vertical groundwater gradient. The map notes indicate that the information conveyed by this map is regional in nature and is not suitable for use in site specific evaluations.
- The Aquifer Vulnerability (Figure 8) map of the Groundwater Study Report indicates that the subject site (as is much of the Carp Road Development Corridor) is located in a high vulnerability aquifer area. The map notes indicate that the information conveyed by this map is regional in nature and is not suitable for use in site specific evaluations.

2.1.6 Mississippi Valley Source Protection Region Report

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

- Figure 5-1d (Mississippi-Rideau Source Protection Region Highly Vulnerable Aquifers (HVA's) map indicates that the subject site is located in a highly vulnerable aquifer zone. However, it should be noted that much of the Carp Road Development Corridor, the Waste Management West Carleton Environmental Centre and the Karson Quarry are also all located in the highly vulnerable aquifer zone.
- Figure 5-6c indicates that the closest corner of the subject site is located about 750 metres to the south of the outermost boundary of the Carp Wellhead Protection Area (Zone D: 25 year travel time). In addition, the closest corner of the subject site to the Carp Communal well is approximately 3 kilometres.

2.1.7 ARIP 191 Report

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

- The subject site is shown on Map 1 (Appendix B) as being located in a sand and gravel deposit of tertiary significance;
- The adjacent land to the southwest of the subject site contains two abandoned sand pits previously developed within a buried geological and aggregate thickness boundary of sand and gravel. The former northern pit appears to have been closed down for a number of years and is filled with water. Limited resources may still be available in the southern pit, which is also filled with water;

- The existing sand pit located about 900 metres southwest of the closest boundary of the subject site on the west side of William Mooney Road is completed in a glaciomarine plain deposit and is predominately a source of sand;
- The aggregate available from the existing and former sand pits to the southwest of the subject site is reported to have less than 5 percent gravel.

2.1.8 Carp Road Corridor Nitrate Impact Assessment Recommendations

The City of Ottawa memorandum entitled "Carp Road Corridor – Nitrate Impact Assessment Recommendations" dated September 27, 2016 provides additional guidance for the application of the MECP D-5-4 guidelines within the Carp Road Corridor. The memo allows proponents to undertake a modified nitrate attenuation predictive assessment using nitrogen reduction treatment systems. Available systems are able to achieve a minimum of 50% reduction in nitrogen and as a result, the modified minimum concentration of nitrate used in the nitrate attenuation assessment can be reduced to 20 mg/L.

2.2 Land Use

The subject site is currently vacant undeveloped land and portions of the site are/were previously used for agricultural purposes. There are currently three (3) bedrock test wells located on the subject site.

Land use in the vicinity of the site consists of vacant undeveloped land, agricultural land, rural residential land use, and commercial / light industrial (Carp Airport and gravel pits). Specific land uses near the subject site boundaries are documented in Table 2.1.

| Subject Site Boundary | Existing Land Use |
|--------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Southwest | Combination of former gravel pits (now open water ponds) and undeveloped rural land along with some heavily treed areas; followed by, An existing sand pit is located approximately 900 metres to the southwest of the site on the far side of William Mooney Road. |
| Northwest | Access road to McGee Pit followed by Carp Airfields. |
| Northeast | Cemetery, private residence and church followed by Carp Road. Mixed land use, including rural residential, agricultural and commercial (e.g. general contractor, landscape supply company) along Carp Road. |

Table 2.1 - Summary of Land Use in Study Area

| Subject Site Boundary | Existing Land Use | | |
|--------------------------|------------------------------------------------------------------------------------------------------------------------|--|--|
| Southeast | Mixed land use, including: rural residential, commercial and agriculture land along Carp Road. | | |

The impact on groundwater quality from existing and/or historical land use of the subject site and adjacent properties was addressed by conducting additional groundwater samples for laboratory analysis. Specific land uses addressed include the Carp Airport, the adjacent cemetery, general light industrial use along Carp Road, and historical and nearby aggregate extraction operations.

No land use was identified on and/or in the vicinity of the subject site which is expected to adversely impact the available quantity of groundwater for the proposed development.

2.3 Topography

Topographic mapping data which was provided to us indicates that elevations range from about 110 to 117 metres above sea level. Overall, the property is relatively flat with a regional slope downwards in a northeasterly direction towards the Carp River. The topographic high point of the property is the southwest corner of the property.

2.4 Drainage

There are no surface water features on the subject site, however, two ponds (former gravel pits) are located just west of the site. There is a possible swale (observed to be dry) centrally located on the western portion of the subject site.

Overall, the drainage of the subject site is assumed to be influenced by the natural topography of the site and is anticipated to be generally to the north towards the Carp River (or northeast from the subject site perspective). Roadside drainage ditches have been constructed along the northwest boundary of the site.

Ontario Base Mapping indicates that there are no wetland features on the subject site. This is consistent with field observations of the subject site.

2.5 Geology Mapping

Surficial, bedrock and karst geology maps available from OGSEarth geoscience program (Ontario Ministry of Northern Development and Mines) were reviewed for geological information to support the hydrogeological conceptual model.



The OGSEarth surficial geology map indicates that the overburden on the subject site is indicated to be coarse textured glaciomarine deposits composed of sand, gravel and minor amounts of silt and clay. The surficial geology of the northwest corner of the subject site is indicated to be Paleozoic bedrock suggesting possible shallow bedrock conditions. It is noted that the Carp Road Development Corridor is primarily located within zones of coarse textured glaciomarine deposits and glacial till.

The OGSEarth surficial geology map indicates that the closest glaciofluvial deposit is located approximately 4.2 kilometres to the southeast of the subject site near the intersection of Carp Road and Highway 417. It is noted that the Carp Road Landfill and an existing limestone bedrock quarry are prominently situated within the mapped area of the glaciofluvial deposits.

The OGSEarth bedrock geology map is indicated to be Paleozoic bedrock consisting of limestone and shale from the Verulam Formation of the Simcoe Group.

The OGSEarth karst geology map indicates that the closest boundary of the subject site to any potential or inferred karst bedrock features is greater than 1.6 kilometres. The closest known karst bedrock feature is approximately 11 kilometres to the north of the subject site.

2.6 Ontario Ministry of Environment Water Well Records

The MECP Water Well Records for a 1.0 kilometre radius surrounding the centre of the subject site were obtained to determine the characteristics of existing private wells in the vicinity of the subject site. A total of sixty seven (67) well records were obtained and these records are provided in Appendix C along with a map showing the locations of well records in the vicinity of the subject site. Six (6) well records were for wells completed in the overburden; all of the remaining well records were for drilled wells completed in the bedrock.

Table 2.2 provides a summary of the well characteristics for the remaining sixty seven (67) water well records for depth to water found, static water levels, depth to bedrock and total well depth.



| Parameter | 10 th Percentile | 90 th Percentile | Average / Geometric Mean |
|------------------------|-----------------------------|-----------------------------|-----------------------------|
| Depth Water Found (m) | 18.3 | 68.6 | 39.8 / 32.8 |
| Static Water Level (m) | 1.9 | 7.9 | 5.4 / 4.6 |
| Depth to Bedrock (m) | 1.2 | 35.3 | 10.8 / 5.5 |
| Total Well Depth (m) | 24.3 | 74.4 | 48.6 / 43.8 |

Table 2.2 - Summary of Water Well Records Search Results

The MECP Water Well Records for a 1.0 kilometre radius around the subject site indicate that water in existing private wells was encountered at shallower depths compared to that of the onsite test wells (i.e. geometric average of 32.8 metres below ground surface for the offsite private well records and geometric average of 53.5 metres below ground surface for the onsite test wells). This indicates that the majority of nearby private wells likely utilize more a shallow water bearing zone than the onsite test wells.

The MECP Water Well Records indicate that the existing private wells have shallower well completion depths than the onsite test wells (i.e. geometric average of 43.8 metres below ground surface for the offsite private well records and geometric average of 57.1 metres below ground surface for the onsite test wells). Again, this supports the assumption that nearby shallow wells utilize a shallower water bearing zone than the onsite test wells. This could be due to the longer well casing length (10 metres minimum) selected for the test wells at this site. Somewhat longer casings would cut off shallow aquifer zones.

The depth to bedrock in existing private wells is slightly less that the depth to bedrock of the onsite test wells (i.e. geometric average of 5.5 metres below ground surface for the offsite well records and geometric average of 7.2 metres below ground surface for the onsite test wells).

A review of the overburden material noted on the well logs was carried out to provide additional information on regional subsurface geology. The overburden material noted in the well logs ranges from sand and gravel deposits to deposits of grey silty clay and varies significantly from well log to well log. Well records were classified as having insufficient information to characterize overburden deposits, overburden deposits with some or all soils listed as low permeability (clays, silts, tills, and hardpan) and overburden deposits characterized as having relatively high permeability soils (sand and gravel) and/or shallow bedrock. The results of the enumeration indicates that 9 percent (6 of 67) well records contain insufficient information to characterize the overburden, 60 percent (40 of 67) well records reference one or more formations characterized

as low permeability and 31 percent (21 of 67) well records were characterized as being completed in formations of relatively high permeability soils and/or shallow rock.

3.0 TERRAIN EVALUATION

3.1 Field Procedure

Test pits were advanced by HCEL from June 17 to 20, 2011. Eighteen (18) test pits, numbered 11-1 to 11-18, were advanced at the site. The field work was supervised throughout by a member of our engineering staff, who directed the excavating operations and logged the test pits. The locations of the test pits are shown on the Site Plan, Figure 2.

The test pits were advanced using an excavator to depths ranging from about 0.3 to 3.2 metres below ground surface. The subsurface conditions encountered in the test pits were identified by visual and tactile examination of the materials exposed on the sides and bottom of the test pits and from the excavated materials. Groundwater levels were measured in five (5) temporary piezometers installed in the test pits. The test pits were backfilled with the excavated materials and tamped with the bucket of the excavator during backfilling. Soil and groundwater conditions encountered during test pitting are described in the Record of Test Pit sheets provided in Appendix D.

Selected samples of the overburden deposits were returned to our office for further testing. Grain size distribution testing was carried out on six (6) soil samples. The results of the grain size distribution testing are presented in Appendix D following the Records of Test Pit sheets.

A plan showing the interpreted overburden thickness is provided in the Interpreted Overburden Thickness Plan, Figure 3. Please note that the areas identified are approximate only and are based on the information collected from the test pits. Therefore, areas outside the locations of the test pits may differ in overburden thickness than indicated on Figure 3.

3.2 Soil and Groundwater Conditions

3.2.1 General

Soil and groundwater conditions encountered during test pitting are described in the Record of Test Pit sheets provided in Appendix D. The test pit logs indicate the subsurface conditions at the specific test pit locations only. Boundaries between zones on the logs are often not distinct, but rather are transitional and may have been interpreted. Subsurface conditions at other than the test pit locations may vary from the conditions encountered in the test pits. In addition to soil variability, fill of variable physical and chemical composition can be present over portions of the site.

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

An overview of the subsurface conditions, interpreted from the Records of Test Pits, is presented below.

3.2.2 Topsoil

Topsoil was encountered at ground surface in all of the eighteen (18) test pits. The topsoil consists of dark brown silty clay to silty sand with organic material. The topsoil ranges from about 0.1 to 0.2 metres in thickness and has an average thickness of about 0.1 metres.

3.2.3 Silty Clay to Silt

Deposits of silty clay to clayey silt with trace sand were encountered in test pits 11-1, 11-2, 11-4, 14, 11-15, 11-16, 11-17 and 11-18. The silty clay deposit was encountered underlying the topsoil in test pit 11-1 but was encountered overlain by a sand or silty sand deposit at the other test pit locations. Trace to some small gravel was encountered throughout the site

3.2.4 Silty Sand to Sand

Deposits of brown and grey sand (fine to coarse) and silty sand with some to trace clay and gravel were encountered in all of test pits except for test pits 11-1 and 11-7. The silty sand / sand deposits were encountered directly beneath the topsoil. The silty sand / sand deposits at test pit 4 was noted to contain clay seams and cobbles with increasing depth. At some test pit locations, the silty sand / sand deposits occur above and below the silty clay deposits. Trace sea shells were encountered within the silty sand deposits in seven (7) test pits across the subject site.

3.2.5 Bedrock

Six (6) the test pits were terminated either on inferred smooth surface bedrock (as determined by practical refusal of the excavator) and/or practical refusal on boulders. Observed bedrock conditions in the shallower test pits indicate that the surface of the bedrock was smooth and no obvious fractures were observed.

An interpreted overburden thickness plan (refer to Figure 3), was created based on the depth to bedrock/refusal encountered in the HCEL test pits, MAA Report test pits and the MECP Water Well Records for the onsite test wells. The interpreted overburden thickness map indicates that some localized areas of thin overburden (less than 0.5 metres to bedrock) are present across Lots 8 and 9 along the western boundary of the subject site. The overburden thickness increases to depths of more than 3 metres towards the central and eastern portions of the subject site.

Based on the MECP Water Well Records for test wells TW1 and TW2, the depth to bedrock across the eastern portion of the subject site ranges from about 11 to 14 metres below ground surface.



3.2.6 Groundwater Conditions

Groundwater was observed to enter all of the test pits at depths generally ranging from 1 to 2 metres below ground surface. Water levels were measured in five (5) shallow piezometers using an electronic water level meter on June 30, 2011. Water levels ranged from 0.37 to 2.05 metres below the ground surface, averaging 1.1 metres below the ground surface.

Since no significant overburden aquifer was encountered on the western portion of the subject site in the vicinity of Lots 8 and 9, it is our opinion that the bedrock surface is the receiving aquifer for septic system effluent on Lots 8 and 9. For the remainder of the subject site, the receiving aquifer for septic system effluent is the overburden aquifer. No significant amounts of groundwater were noted in the overburden during the test well drilling.

The flow of groundwater in the overburden is expected to be heavily influenced by the shallow bedrock topography on the western portion of the subject site. Groundwater flow direction estimates indicate that the groundwater flow is to the north refer to Groundwater Flow Direction Plan, Figure 4.

It should be noted that the groundwater levels could vary during wet periods of the year, after periods of heavy precipitation and snow melt or during the dry summer months. Groundwater flow directions may also change due to changing groundwater levels and/or development activities on and off the subject site.

Background nitrate concentrations in the overburden were measured in water samples collected from test pits 11-4, 11-12 and 11-5. The nitrate concentrations were 0.86, 0.28 and <0.10 mg/L respectively. The highest overburden nitrate concentration of 0.86 mg/L was measured in test pit 11-4, which is located in the easternmost corner of the subject site. Adjacent land use surrounding the easternmost corner of the subject site is all agricultural land. It is expected that the low nitrate concentration detected at this location is due to adjacent land use impacts. The source of the trace nitrate concentration measured in test pit 11-12 is possibly a result of historical use of the site as a cow pasture.

3.2.7 Grainsize and Hydrometer Testing

Soil samples from the terrain analysis were selected for grain size and hydrometer testing. The results of the grain size and hydrometer testing are presented following the Record of Test Pit sheets in Appendix E. The soil sample ID's, along with accompanying classification based on the results of the grain size and hydrometer testing, are summarized in Table 3.1:



| Test Pit | Sample No. | Description |
|----------|------------|----------------------------------|
| 11-3 | 1 | Sand, trace silt and some gravel |
| 11-4 | 4 | Silty sand, some clay |
| 11-6 | 2 | Sand, some silt |
| 11-13 | 2 | Sand, some silt, trace gravel |
| 11-14 | 2 | Sandy silt with clay |
| 11-15 | 3 | Silty clay and fine sand |

Table 3.1 - Summary of Grain Size and Hydrometer Testing

4.0 HYDROGEOLOGICAL CONCEPTUAL MODEL

4.1 Background Information

Based on the results of the review of available background reports, MECP Water Well Records, land use observations and selected geology maps, the overburden geology on and around the subject site is characterized by glaciomarine sediments consisting of sand and gravel with minor amounts of silt and clay. The sediments are expected to range in thickness from less than 1 to more than 15 metres in depth, with the overburden thickness generally increasing from west to east across the subject site. The bedrock geology is characterized by limestone and shale bedrock of the Verulam formation.

The technical hydrogeological review memorandum by the MVCA states that the background information for this area indicates that the subject site is underlain by a regionally extensive sand aquifer and that an esker is located very close to or on the site. The MVCA considers the gravel core and other coarser sandy material associated with an esker to be hydrogeologically sensitive material that should be protected from contamination and in which clean groundwater recharge should be maintained/enhanced. Based on a review of available background information, HCEL is unable to identify any information source indicating the presence of a gravel core and/or coarser sandy material associated with an esker.

4.2 Site Specific Geology

The western portion of the subject site is characterized by limestone and shale bedrock of the Verulam formation at depths from about 0.3 to 2.3 metres below ground surface. The shallow overburden soils on the western portion of the site are generally characterized by deposits of sand and silty sand with varying amounts of clay and gravel.

The central and eastern portions of the subject site are characterized by limestone and shale bedrock of the Verulam formation at depths from about 2 to more than 15 metres below ground

surface. The overburden soils on the western portion of the site are generally characterized by deposits of sand and gravel, fine to medium sand and silty sand to sandy silt; all of which may contain varying amounts of clay and gravel.

Sea shells were noted to be present in six (6) of the test pits advanced on the central and eastern portions of the subject site as part of this investigation. One (1) of the test pits reported in the MAA Report by Paterson Group Inc. indicated the presence of sea shells. The presence of sea shells within the overburden soils is consistent with available background information which indicates that the site is characterized by glaciomarine deposits.

It is noted that the site-specific investigations encountered fine grained material such as silty sand and silty clay across portions of the subject site. The presence of finer grained materials on the subject site is somewhat consistent with available background information, which indicates minor amounts of silt and clay can be expected within coarse textured deposits. Some localized areas of fine and/or coarser grained materials may be encountered across portions of the subject site; however, based on the observed variability of the test pits and test wells completed on the subject site, these areas are not continuous and are not representative of the overall hydrogeological setting.

4.3 Hydrogeological Conceptual Model

The framework for the hydrogeological conceptual model was developed based on our analysis and interpretation of the available background information and the site-specific subsurface investigations carried out at the subject site. Due to the regional nature of the information available in background information sources, the site-specific subsurface investigation information was given a higher weight in characterizing the site geology.

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

| Stratigraphic Unit | Generalized Composition | Thickness (m) |
|-----------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|---------------|
| Western Overburden | Topsoil;Sand, silty sand and silt. | 0.3 to 2.3 |
| Central and Eastern Overburden | Topsoil; Sand, Sand and gravel, silty sand, sandy silt, all with varying amounts of clay, gravel and/or cobbles. | 2 to 15 |

Table 4.1 Framework of Hydrogeological Conceptual Model

| Stratigraphic Unit | Generalized Composition | Thickness (m) |
|--------------------|-----------------------------------------------------------------------|---------------|
| Bedrock | Limestone and shale of the Verulam formation. | Unknown |

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

Based on the reported depths to water found in the onsite test wells, the proposed water supply aquifer is between 25 and 75 metres below the surface of the bedrock.

5.0 GROUNDWATER IMPACT ASSESSMENT

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

5.1 Sewage Disposal Systems

It is understood that the use of advanced technologies for the treatment of septic effluent (tertiary treatment) is being proposed for the development. Tertiary treatment is permitted under the Ontario Building Code (OBC) and these technologies are capable of treating effluent to a notable degree prior to the effluent being disposed to a Class IV leaching bed (Type A or Type B), including a reduction in the nitrate concentration. This section discusses the results of the terrain evaluation as they relate to the feasibility of installing tertiary type sewage disposal systems on the subject site for onsite wastewater treatment and disposal.

The City of Ottawa memorandum entitled "Carp Road Corridor – Nitrate Impact Assessment Recommendations" dated September 27, 2016 provides additional guidance for the application of the MECP D-5-4 guidelines within the Carp Road Corridor. The memo allows proponents to undertake a modified nitrate attenuation predictive assessment using nitrogen reduction treatment systems. Available systems are able to achieve a minimum of 50% reduction in nitrogen and as a result, the modified minimum concentration of nitrate used in the nitrate attenuation assessment can be reduced to 20 mg/L.

It should be noted that the following information is provided for general guidance purposes only. All septic systems installed on the subject site should be designed on a lot by lot basis. Test holes should be advanced during the lot development to identify the subsurface conditions at the location of the proposed septic system. In all cases, the septic system design must conform to the OBC requirements.

5.1.1 Class IV Type A and B Septic Sewage Disposal Systems (Tertiary Treatment)

Approved septic disposal systems that meet the OBC requirements for tertiary treatment are proposed for this development in lieu of conventional Class IV septic systems.

A preliminary estimation of the allowable Daily Design Sanitary Sewage Flow (DDSSF) was determined for each of the lots within the proposed development in order to demonstrate that the maximum allowable concentration of nitrate within the groundwater at the subject site boundary could be satisfied in conjunction with the determined DDSSFs.

The preliminary, allowable DDSSFs for each proposed lot was determined based on the following:

- Information regarding the proposed area of each of the lots (provided by others);
- Site condition details, including subsurface information such as soil types, that were determined by our office during previous stages of investigation at the subject property;
- Guidelines provided under Section 5.6.3 of the MECP's Procedure D-5-4 (herein referred to as 'D-5-4');
- Information provided in the MECP's document titled "MOEE Hydrogeological Technical Requirements for Land Development Applications" dated April 1995;
- Climatic data available from Environment Canada; and,
- Information provided in the City of Ottawa's memorandum titled 'Carp Road Corridor - Nitrate Impact Assessment Recommendations', dated September 27, 2016 (memorandum attached in Appendix E).

The maximum allowable Daily Design Sanitary Sewer Flow (DDSSF) for each lot has been determined based on the following factors (below) and are summarized in Table F1 in Appendix F:

- Lot area;
- A combined infiltration factor ranging from 0.55 to 0.75 (which was determined for each lot based on subsurface conditions);
 - \circ Topography factor of 0.20 ('rolling land', average slope of 2.8 to 3.8 m per km).
 - Cover factor of 0.15 (average between 'cultivated land' and 'woodland').
 - Soil factor ranging from 0.20 ('medium combo of clay and loam') to 0.40 ('open sandy loam').
- An annual water surplus of 0.349 metres/year (average of Ottawa Airport and Carleton Place data, Environment Canada Water Surplus Datasets attached in Appendix F);

- Ottawa International Airport (1939-2013) and Carleton Place (1984-2006);
 - 100 mm Sand
 - 150 mm Silty Sand
 - 200 mm Glacial Till
 - 280 mm Silty Clay
- A 40% hard surface allowance when determining the infiltration area; and,
- The use of tertiary treatment systems in the construction of the septic systems at each lot, capable of reducing the concentration of nitrate in the effluent exiting the treatment unit to a maximum of 20 mg/L (this concentration value was utilized when re-simplifying the formula provided in D-5-4 for the purpose of determining the factor used to determine the maximum allowable flow for each lot from the determined available infiltration volume. The factor becomes 1 versus 3 as is the case without tertiary treatment).

The results of the determination of maximum flow per lot based on Section 5.6.3 of D-5-4 are provided assuming an allowance for 40% hard surface areas (areas of no infiltration) and the use of tertiary treatment units (nitrate reduction technology)

Based on the results, the allowable DDSSF per lot ranges from about 2,436 litres to 7,762 litres (refer to Table F1 in Appendix F).

5.1.2 Nitrate Impact Assessment

In order to assess the impact of the proposed DDSSF on nitrate concentrations in the groundwater at the subject site boundary, the following was assumed:

- An assumed, average DDSSF per lot of 2,300 litres was used;
- A combined infiltration factor of 0.55 was used for all lots (which is considered conservative as the average infiltration factor is calculated to be 0.69);
 - Topography factor of 0.2 ('rolling land', average slope of 2.8 to 3.8 m per km).
 - Cover factor of 0.15 (average between 'cultivated land' and 'woodland').
 - Soil factor of 0.20 ('medium combo of clay and loam').
- Nitrate loading of 46 grams per day per lot based on a DDSSF of 2,300 litres per lot and treated effluent having a maximum concentration of 20 mg/L of nitrate;
- An annual water surplus of 0.349 metres/year; and,
- The allowance of 40% hard surface area on each lot.

The results of the nitrate dilution assessment are provided on the attached Nitrate Dilution Calculation worksheet (Table F2 in Appendix F). The results indicate that, under the conditions provided in the preceding section of this report, the concentration of nitrate in the groundwater at the property boundary will be about 8.2 mg/L; which is below the maximum allowable of 10 mg/L under D-5-4 requirements. Furthermore, the background nitrate concentrations measured within the overburden groundwater ranged from <0.10 mg/L to 0.86 mg/L. As such, when added to the

estimated concentration of nitrate at the property boundary as provided above, the total concentration remains less than 10 mg/L. It is noted that the soil conditions and detailed septic system design should be completed on a lot specific basis and the nitrate impact assessment was completed for the total subject site area.

5.1.3 Results of Preliminary Assessment of Groundwater Impact

The results of this assessment indicate that by using tertiary treatment, the average DDSSF of 2,300 litres can be permitted at the twelve proposed lots and the requirements of Section 5.6.3 of D-5-4, including the requirement for a maximum concentration of nitrate in the groundwater of 10 mg/L at the property boundary, can be satisfied.

Further to D-5-4, assuming a DDSSF of 2,300 litres per lot and a per occupant allowance of 75 litres per day, the maximum number of occupants that will be permitted at each property is 30.

The findings presented in this memorandum are based on the assumption that the proposed DDSSF will be produced 7 days a week. Dependant on the nature of the business that may occupy the lots, it may be possible to increase the allowable DDSSF if, for example, a business were to operate on 5 days of a typical week and a balancing of the dispersal of effluent were to be applied over 7 days.

Furthermore, it may be possible to demonstrate that some of the runoff from hard surfaced areas will in fact infiltrate into the ground on the subject property versus running off, thus potentially increasing the maximum allowable DDSSF.

The disposal beds for tertiary treatment systems require a smaller area than conventional Class IV septic systems. Furthermore, the required separation distance between the underside of the crushed stone layer in the disposal bed and low permeability soils, bedrock, or the seasonally high groundwater table is less than the required 0.9 metres for conventional septic systems.

If, during the site plan approval process, the proposed septic system design flow exceeds the preliminary septic flow recommendation for a specific lot, then it is recommended that a detailed groundwater impact assessment be conducted based on the development proposal. The impact assessment should take into account the soil conditions, topography, vegetation cover, impermeable areas, stormwater management design and best management practices, etc. This may include additional subsurface investigation activities, site specific infiltration tests, additional grain size distribution testing, etc. If the site-specific lot conditions and site plan design demonstrate that additional septic flow can be accommodated on a lot by way of a detailed groundwater impact assessment, then the preliminary septic flow recommendation for that lot should be amended accordingly.



If the proposed septic flow for a site development application is less than the preliminary septic flow recommendation, then no additional groundwater impact assessment work is required for that lot.

6.0 GROUNDWATER QUALITY ASSESSMENT

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

6.1 Test Well Construction

The MECP Procedure D-5-5 document indicates that a minimum of three (3) test wells are required for sites up to 15 hectares. Three (3) new test wells (Test Wells TW1 to TW3) were drilled by Saunders Well Drilling under Well Contractor License No. 4879. The wells were completed between June 5 and 13, 2013. Copies of the MECP Water Well Records and the Certificates of Well Compliance (Well Grouting Inspections) are provided in Appendix G.

The locations of the test wells are shown on Figure 2. The locations of the new test wells were chosen to provide maximum coverage of the site. The geographical references for the test wells are provided in the respective MECP Water Well Records.

Well grouting inspections were carried out by HCEL staff during the sealing of the well casings in the test wells. HCEL staff were not present for the remainder of the drilling of test wells. The test wells were constructed using a nominal 159 millimetre inside diameter steel casing. Based on the well records provided by the well driller, all of the test wells were completed with steel well casings installed a minimum of 10.7 metres (34 feet) below the ground surface. The construction details of the test wells are summarized in Table 6.1.

| Test Well | Depth to Bedrock (m BGS) | Depth of Well Casing (m BGS) | Depth Water Found (m BGS) | Total Well Depth (m BGS) |
|-----------|--------------------------------|------------------------------------|---------------------------------|-----------------------------|
| TW1 | 14.8 | 16.3 | 42.7 | 48.8 |
| TW2 | 11.0 | 12.5 | 44.8 | 48.5 |
| TW3 | 2.3 | 10.7 | 48.8 / 70.1 | 78.6 |

Table 6.1 - Summary of Test Well Construction Details

It should be noted that efforts were made to limit the total well depth to less than 61 metres (200 feet) due to concerns with highly mineralized water at deep depths in the area. Test well TW1 was hydrofractured by the well driller to increase the well yield for the purposes of the hydrogeological investigation. Test well TW2 did not require any activity to increase the flow rate of the well. Test well TW3 was initially completed to a depth of approximately 50 metres and hydrofractured; however, the well driller determined that the well yield was insufficient for inclusion in the hydrogeological investigation. The test well was subsequently deepened to 78.6 metres below ground surface and the lower portion (newly drilled/deepened section) was also hydrofractured to obtain the necessary well yield for the hydrogeological investigation.

6.2 Pumping Tests Field Procedure

The pumping tests for the onsite test wells were conducted between June 18 and 20, 2013. A six (6) hour duration constant discharge rate pumping test was conducted in each test well. The pump discharge was directed to the ground surface at a distance ranging from 5 to 10 metres from the test wells and in a manner such that the flow of water on the ground surface was directed away from the test wells. Due to the test well casings being sealed a minimum of 1.5 metres into bedrock, this is considered to be sufficient to ensure that artificial recharge of the test well does not occur.

Additional pumping was carried out on test wells TW1 and TW2 on August 19, 2013 and July 22, 2013, respectively, to collect additional water samples due to bacteriological exceedances of the ODWS.

Test wells TW1 and TW2 were subjected to further testing and pumping on June 1 and 2, 2015, respectively. Both test wells were pumped for greater than six (6) hours at a flow rate of approximately 20 litres per minute and water samples were collected at the end of the pumping.

6.2.1 Water Level Measurements

During the pumping tests, water level measurements were taken at regular intervals in the well being pumped using an electric water level tape. After the pump was shut off, water level data were collected until a minimum of 90 percent of the drawdown in water level had recovered in the test wells TW1 and TW2. During the recovery of well TW3 the water level tape got stuck around the pump TW3 and only 61 percent of the recovered was captured for that well; however, the well was later confirmed to have recovered to 99 percent by 8:00 am the following day (when the pump was removed and the water level meter retrieved). For the supplemental pumping of test wells TW1 and TW2 in June of 2015, recovery of the test wells ranged from 98 to 100 percent by 1 hour after pumping was completed.

The water level measurements for the drawdown and recovery data for the pumping tests are provided in Appendix H. The drawdown data contained in Appendix H were measured with reference to the top of the well casings.

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

6.2.2 Flow Rate Measurements

The flow rate of the pump discharge hose was measured at regular intervals throughout the pumping test to ensure that the flow rate of the pumping test was maintained at a constant flow rate. The discharge nozzle of the pump hose was outfitted with a critical flow nozzle which ensures that the flow rate of the pump is restricted to the critical flow nozzle calibration rate. A summary of the flow rates from the initial pumping tests conducted in 2013 is provided in Table 6.2:

| Time (min) | Flow Rate (Litres per Minute) | | | |
|------------|-------------------------------|-----|-----|--|
| Time (min) | TW1 | TW2 | ТW3 | |
| 5 | 19 | 30 | 23 | |
| 30 | 19 | 30 | 23 | |
| 60 | 19 | 30 | 23 | |
| 120 | - | 30 | - | |
| 180 | 19 | 30 | - | |
| 240 | 19 | 30 | - | |
| 300 | 19 | 30 | 23 | |
| 360 | 19 | 30 | - | |

Table 6.2 - Pump Test Flow Rates - June 2013

Additional pumping was carried out in June of 2015 for test wells TW1 and TW2. The flow rates were determined by the licensed well driller contracted to carry out the additional pumping. The well driller reported to us that a constant flow rate of about 19 litres per minute was maintained throughout the pumping.



Please note that the discharge rate on the drawdown data and graph sheets for the pumping tests are listed as variable because the recovery period, where the discharge rate is zero, is included in the same data set as the drawdown data. However, the actual discharge rate during the pumping of the test wells was at a constant rate.

6.2.3 Groundwater Sampling

Total chlorine tests were conducted in the field to ensure that chlorine levels were at 0.0 mg/L prior to sampling for bacteriological testing. The temperature, conductivity, total dissolved solids, pH, turbidity and total chlorine levels of the groundwater were measured at periodic intervals during the pumping tests and are summarized in Table 1 in Appendix J. The field equipment used during the pumping test is calibrated monthly by HCEL and the details of field equipment are provided in Table 6.3:

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

Table 6.3 - Field Equipment Overview

Groundwater samples were collected in laboratory supplied bottles and prepared/preserved in the field in accordance with the industry standard sampling, handling and preservation procedures required by the laboratory. The groundwater samples were subsequently submitted to Exova Canada Inc. (Exova) in Ottawa, Ontario for chemical, physical and bacteriological analyses as listed in the MECP guideline titled "Technical Guideline for Private Wells: Water Supply Assessment", dated August 1996 and other supplemental parameters, as required.

Laboratory samples collected in 2015 were submitted to Paracel Laboratories Ltd. Groundwater samples were collected in laboratory supplied bottles and prepared/preserved in the field using in accordance with the industry standard sampling, handling and preservation procedures required by the laboratory.

The analytical laboratory analysis carried out on the groundwater samples is summarized in Table 6.4:

| Test Well | Date | Laboratory Analysis Parameters |
|-----------|-----------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| TW1 | June 18, 2013 | Subdivision Package (3 hour)Subdivision Package (6 hour) |
| | July 22, 2013 | Bacti-5 Retest 1Bacti-5 Retest 2 |
| | June 1, 2015 | General Inorganics Petroleum Hydrocarbons F1 to F4 Glycol Volatile Organic Compounds Metals including mercury |
| TW2 | June 19, 2013 | Subdivision Package (3 hour)Subdivision Package (6 hour) |
| | August 19, 2013 | Bacti-5 Retest 1Bacti-5 Retest 2Turbidity |
| | June 2, 2015 | General Inorganics Petroleum Hydrocarbons F1 to F4 Glycol Volatile Organic Compounds Metals including mercury |
| TW3 | June 20, 2013 | Subdivision Package (3 hour) Subdivision Package (6 hour) Herbicides and Pesticides (6 hour) Petroleum Hydrocarbons F1 to F4 (6 hour) Volatile Organic Compounds (6 hour) |

Table 6.4 - Summary of Laboratory Analysis Samples

The results of the laboratory analyses are summarized in Table 2 in Appendix J. The laboratory Certificates of Analysis for the test well sample results are provided in Appendix K. The results the supplemental testing carried out on test wells are provided in Tables 3A to 3C in Appendix J. The laboratory Certificate of Analysis for the supplementary sampling is provided in Appendix L.

6.2.4 Chlorination and Retesting

Chlorination and retesting of test wells TW1 and TW2 was carried out between August 19, 2013 and June 19, 2013, to address low levels of total coliform bacteria encountered in samples obtained during the initial pumping tests.

The water wells were chlorinated and pumped by licensed well technicians from Saunders Well Drilling (Well Contractor License No. 4879) for approximately six (6) hours. Upon confirmation from Saunders Drilling that the well had been chlorinated and had been continuously pumped throughout the day, HCEL staff sampled the pump discharge water.

Field testing of total chlorine at the time of retesting was carried out prior to water sample collection to confirm the absence of chlorine at the time of bacteriological sampling (refer to Tables 4A and 4B). The total chlorine sampling procedure to document the absence of chlorine in the discharge water is:

- Upon arrival, the discharge water from the pump is observed and the absence of chlorine odour is confirmed;
- The discharge water is tested for total chlorine. If chlorine is detected, then Air Rock is informed to continue pumping and HCEL staff leaves the site.
- If no total chlorine is detected, then the test well is allowed to pump for another fifteen (15) minutes.
- The discharge water is tested a second time for total chlorine. If chlorine is detected, then Air Rock is informed to continue pumping and HCEL staff leaves the site.
- If no total chlorine is detected, then the first bacteriological retest sample is collected and the test well is allowed to pump for another fifteen minutes.
- The discharge water is tested for a third time for total chlorine. If chlorine is detected, then Air Rock is informed to continue pumping, HCEL staff leaves the site and the first bacteriological retest sample is discarded.
- If no total chlorine is detected, then the second bacteriological retest sample is collected and the pump is shut off.

The groundwater retest samples were collected in laboratory supplied bottles and prepared/preserved in the field in accordance with the industry standard sampling, handling and preservation procedures required by the laboratory. The groundwater samples were subsequently submitted to Exova laboratory in Ottawa, Ontario. The results of the retesting laboratory analysis are summarized in Tables 4A and 4B in Appendix J for test wells TW1 and TW2, respectively. The laboratory Certificates of Analysis for the resting test well samples are provided Appendix L.



The results of the re-sampling of test well TW1 indicated that total coliform bacteria concentrations had been reduced to 0 ct/100 mL in both of the retest samples. In addition, the concentrations of E. coli., faecal streptococcus and faecal coliform bacteria were non-detectable.

Low concentrations of Heterotrophic Plate Count (HPC) bacteria and a single isolated faecal streptococcus bacteria were detected in the first retest sample of test well TW3; however, both types of bacteria were determined to be non-detectable in the second retest sample for TW3. The occurrence of the single isolated faecal streptococcus bacteria in one sample is not considered to be representative of the water supply aquifer and does not exceed any health related limits of the ODWS.

6.3 Test Well Water Quality

The results of the chemical, physical and bacteriological analyses on the water samples from the test wells is provided in Appendices K and L and summarized in Tables 2, 3A, 3B, 3C, 4A and 4B in Appendix J.

6.3.1 Maximum Acceptable Concentration Exceedances

The proposed water supply aquifer, based on water samples collected from the onsite test wells, does not contain any maximum acceptable concentration exceedances of the Ontario Drinking Water Standards (ODWS). It is noted that initial bacteriological sampling conducted in test wells TW1 and TW2 indicated an exceedance of the ODWS for total coliform bacteria; however, this was addressed with remedial chlorination and retesting of groundwater samples. Based on the absence of health-related exceedances for chemical parameters and the results of the bacteriological retesting of test wells TW1 and TW2, the water from the proposed water supply aquifer is safe for consumption.

6.3.1.1 Bacteriological Parameters

Elevated levels (10 to 60 counts per 100 mL) of total coliform bacteria were detected in both the three (3) and six (6) hour water samples for test well TW1. Low levels (3 counts per 100 mL) of total coliform bacteria were detected in the three (3) and six (6) hour water samples for test well TW2.

The results of the re-sampling of test well TW1 indicated that total coliform bacteria concentrations had been reduced to 0 ct/100 mL in both of the retest samples. In addition, the concentrations of E. coli., faecal streptococcus and faecal coliform bacteria were non-detectable.

Low concentrations of Heterotrophic Plate Count (HPC) bacteria and a single isolated faecal streptococcus bacteria were detected in the first retest sample of test well TW3; however, both types of bacteria were determined to be non-detectable in the second retest sample for TW3. The occurrence of the single isolated faecal streptococcus bacteria in the one sample is not

considered to be representative of the water supply aquifer and does not exceed any healthrelated limits of the ODWS.

Based on discussions with the well driller, it is understood that the test wells were not chlorinated following construction of the test wells. As the test wells were not chlorinated following construction, it is our opinion that the resulting concentrations of total coliform bacteria were a result of the well construction activities and are not representative of groundwater quality available at the subject site. Well construction recommendations have been updated to recommend well chlorination following construction for future wells to eliminate bacteria within newly constructed wells.

The results of the bacteriological analysis of the test well water samples indicate that the water samples met all the standards of the ODWS for bacteriological parameters (based on three (3) and six (6) hour water samples from test well TW3 and subsequent retesting of test wells TW1 and TW2 following chlorination and pumping).

6.3.1.2 Other Health Related Parameters

Other than total coliform bacteria (discussed in Section 6.3.1.1), no maximum acceptable concentration limits of the ODWS were exceeded in the three (3) and six (6) hour water samples and/or supplemental water samples collected from the onsite test wells.

No maximum acceptable concentration limits of the ODWS were exceeded in the heavy metal samples from the test wells TW1 and TW2. No detectable concentrations of herbicide and pesticide parameters were detected in the samples from test well TW3. No detectable concentrations of petroleum hydrocarbons and/or volatile organic compounds were detected in the water samples from the onsite test wells. No semi-volatile glycol parameters were detected in the supplemental water samples collected from test wells TW1 and TW2.

The level of sodium in the three (3) and six (6) hour water samples from test well TW1 exceeded the ODWS warning level of 20 mg/L for persons on sodium restricted diets; however, the sodium concentration was below the aesthetic objective of the ODWS. The sodium concentration was below the ODWS warning level for all samples collected from test wells TW2 and TW3.

It should be noted that the Exova Laboratory Certificates of Analysis indicates that turbidity has a health-related maximum acceptable concentration of 1 NTU; however, this value is only applicable for water undergoing disinfection processes. Based on the absence of bacteria in the water supply aquifer, disinfection is not required for future drinking water wells on the subject site. Therefore, for the purposes of this investigation, the aesthetic objective of 5 NTU for turbidity will be used.



6.3.2 Operational Guideline Exceedances

Operational related exceedances of the Ontario Drinking Water Standards (ODWS) were detected for hardness (all test well samples) and organic nitrogen (test well TW3 six (6) hour sample). These exceedances are discussed in the following sections:

6.3.2.1 Hardness

The concentrations of hardness in water samples obtained from all three (3) test wells ranged from 184 to 263 mg/L as CaCO₃, which exceed the operational guideline of 80 to 100 mg/L of CaCO₃ as specified in the ODWS.

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

The concentrations of hardness in all the test wells are below the reported threshold of 500 mg/L as CaCO3 as specified in the Technical Support Document for the ODWS. The concentration of hardness observed in the test wells is considered to be reasonably treatable using a conventional water softener. Most water supply wells within rural eastern Ontario are equipped with water softeners.

6.3.2.2 Organic Nitrogen

The operational guideline (OG) for organic nitrogen was exceeded in the six (6) hour water sample collected from TW3. The concentration was 0.18 mg/L, compared to an operational guideline value of 0.15 mg/L. Organic nitrogen is calculated as the difference between the total kjeldahl nitrogen and the ammonia nitrogen. Organic nitrogen compounds may react with chlorine and severely reduce its disinfectant power. Taste and odour problems are common with organic nitrogen levels greater than 0.15 mg/L.

6.3.3 Aesthetic Objective Exceedances

Aesthetic objective exceedances of the Ontario Drinking Water Standards (ODWS) were iron (TW1 supplemental sample and TW2 3 hour sample), turbidity (TW1 and TW2 3 hour sample only) and hydrogen sulphide (TW1 and TW2. These exceedances are discussed in the following sections:



6.3.3.1 Iron

The iron concentration was 0.58 mg/L in water sample (3 hour sample only) collected from test well TW2 and was 0.36 mg/L in the supplemental sample from TW1. The iron concentration in these samples was above the aesthetic objective of 0.30 mg/L listed by the ODWS.

The MECP Procedure D-5-5 document indicates that iron concentrations up to 5.0 mg/L are considered treatable by conventional water softeners. The iron concentrations in the test wells are well below the treatable limit for water softeners provided by MECP Procedure D-5-5 and are not of concern.

6.3.3.2 Turbidity

The laboratory Certificates of Analysis indicate that the levels of turbidity in samples from test well TW1 (both the 3 and 6 hour samples) and the three (3) hour sample from TW2 exceeded the ODWS aesthetic objective. The six (6) hour water sample from test well TW2 was equal to the aesthetic objective of the ODWS and is considered to be acceptable.

Following corrective actions carried out on test well TW1 (to address bacteriological exceedances), a supplemental water sample was collected from test well TW1 on August 19, 2013 and submitted to Exova laboratory for turbidity analysis. The result of the turbidity analysis on the supplemental water sample collected from TW1 was 0.7 NTU (refer to the laboratory Certificate of Analysis is presented in Appendix L). In addition, supplemental water sampling conducted on test well TW1 in June 2015 met the ODWS aesthetic objective for turbidity (refer to laboratory Certificate of Analysis in Appendix L). Based on the August 19, 2013 and June 1, 2015 supplemental water samples from TW1, the turbidity is considered to be acceptable.

The levels of turbidity measured in the field during the pumping tests (refer to Table 1) for these test wells was noted to decrease significantly during the six (6) pump test and levels will likely further decline with well use. It is noted that the field testing of turbidity for test well TW2 at six (6) hours showed an increase in turbidity after six (6) hours of pumping (refer to Table 1). However, this was not correlated with an increase in turbidity in the laboratory results for the six (6) hour water sample. The discrepancy between the field reading and the laboratory level for turbidity is unknown; however, it is our opinion that the turbidity measured by the laboratory is representative of the groundwater quality from the test well (based on the decreasing trend in turbidity concentrations in the field and laboratory results). In addition, supplemental water sampling conducted on test well TW2 in June 2015 met the ODWS aesthetic objective for turbidity (refer to laboratory Certificate of Analysis in Appendix L). Based on the June 2, 2015 supplemental water sample from TW2, the turbidity is considered to be acceptable

Based on the laboratory certificates of analysis for initial samples from test well TW3 and the results of supplemental samples collected from test wells TW1 and TW2, the level of turbidity in all of the test wells meets the ODWS aesthetic objective.

6.3.3.3 Hydrogen Sulphide

The concentration of hydrogen sulphide in test wells TW1 and TW2 exceeded the Ontario Drinking Water Standards (ODWS) aesthetic objective of 0.05 mg/L. The concentration of hydrogen sulphide in test well TW1 ranged from 0.23 to 0.75 mg/L and both samples from TW2 contained a hydrogen sulphide concentration of 0.11 mg/L.

Elevated concentrations of hydrogen sulphide are typically characterized by an unpleasant odour (rotten egg smell) and, when in present in association with iron, can produce black stains on laundered items and black deposits on pipes and fixtures. The Ministry of Environment, Conservation and Parks (MECP) document entitled "Technical Support Document for Ontario Drinking Water Standards, Objectives and Guidelines" indicates that low levels of hydrogen sulphide can be removed effectively from most well water by aeration. Hydrogen sulphide can also be effectively treated through the use of activated charcoal filters, chlorination, manganese greensand filters and other forms of oxidizing treatment. An unofficial addendum to Procedure D-5-5 (July 6, 1995) indicates that sulphide concentrations of up to 2.5 mg/L can be reasonably treated with manganese greensand filters. Based on the observed levels of hydrogen sulphide in TW1 and TW2, it is our opinion that the measured concentrations on the subject site are reasonably treatable.

6.4 Offsite Wells Water Quality

Water samples were collected from two (2) nearby private wells located on private lots to characterize groundwater quality at established wells in the vicinity of the subject site. The water samples were collected September 11, 2013. The locations of the private wells are not provided in this report to respect participant's privacy; however, the all of the offsite private properties sampled in the study were located within 200 metres of the boundary of the subject site. The addresses of the private lots are maintained on file at HCEL's office. The results of the private well sampling were provided to each of the well owners separately by means of a letter.

The private well samples were collected in laboratory supplied bottles and prepared/preserved in the field in accordance with the industry standard sampling, handling and preservation procedures required by the laboratory. The private well samples were subsequently submitted to Exova laboratory in Ottawa, Ontario for analysis chemical, physical and bacteriological analyses as listed in the MECP guideline titled "Technical Guideline for Private Wells: Water Supply Assessment", dated August 1996.

Water samples were collected directly from the pressure tank or an untreated sample point (as determined by the well owner) after purging the water system at full flow for a period of about 10 to 15 minutes. When contacting well owners for collection of a water sample, it was requested that we be provided access to an untreated sample point.

The total chlorine levels of the groundwater were measured in the field and are summarized in Table 5A in Appendix J. The results of the private well laboratory analyses are summarized in Table 5B in Appendix J and the laboratory Certificates of Analysis are provided in Appendix M.

Interviews were conducted with well owners at the time of sampling for the private wells to obtain information regarding the well construction and the well owner's perception of water quality and water quantity.

None of the private well samples contained any health-related exceedances of the ODWS. Operational guideline exceedances for hardness were noted for both of the private wells. The aesthetic objective for total dissolved solids was exceeded in private well PW2. No other exceedances of the ODWS were noted for the private wells.

It is noted that the level of nitrate in private well PW2 was elevated at a concentration of about 9.6 mg/L and close to the maximum acceptable concentration for nitrates provided in the ODWS. A water well record was not available for PW2; however, it was noted that the building serviced by this well was likely an old farmhouse and the well was likely installed without proper well construction and grouting methods. The well may be exhibiting impacts from the onsite septic system or adjacent agricultural land use due to its construction. The owner of the private well has been notified of the elevated nitrate level and it was recommended that they investigate the source of nitrates, as it is beyond the scope of this hydrogeological investigation to determine the source of the elevated nitrate concentrations in this range and it is our opinion that the nitrate level in this private well is not representative of the water supply aquifer proposed for the subject site.

Interviews regarding well construction details and the well owner's perception of the quality and quantity of well water were carried out during collection of the water samples. The results of the interviews are summarized in Table 6.5.



| Private Well ID | Well Owner Comments |
|-----------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PW1 | Well was drilled on May 22, 1985 by Valley Drilling Ltd. and is 38.1 metres in depth; Occasional sulphur smell; No water treatment; No water quantity issues reported; No septic system problems were reported. |
| PW2 | No information about the well; Water is not used for drinking (bottled water is provided by building owner); Brown color when tap hasn't been used in a while; No water treatment; No water quantity issues were reported; No septic system problems were reported. |

Table 6.5 - Summary of Well Owner Interview Comments

Based on the results of the interviews carried out with the building occupants (private well users), the wells were reported to have no issues with respect to water quantity. Reported water quality issues were limited to occasional sulphur smell (one private well) and brown water colour when not used for an extended period (one private well). Based on the results of the water sampling for offsite private wells, the water quality in the vicinity of the subject site is considered to be good and no significant exceedances of the ODWS were identified.

6.4.1 Comparison between Onsite Test Wells and Offsite Private Wells

Table 6.6 provides a list of all aesthetic objective (AO) and operational guideline (OG) exceedances for both the onsite test wells and the offsite private wells sampled during the course of this investigation.

| Onsite Test Wells | Offsite Private Wells |
|-------------------|------------------------|
| Hardness | Hardness |
| Turbidity | - |
| Hydrogen Sulphide | - |
| Iron | - |
| Organic Nitrogen | - |
| - | Total Dissolved Solids |

Table 6.6 - Comparison of Test Well and Private Well Exceedances

Both the onsite test wells and the offsite private wells had exceedances for hardness. The onsite test wells encountered exceedances for turbidity, hydrogen sulphide (test wells), iron (one test well only) and organic nitrogen (one test well only). The offsite private wells encountered exceedances of total dissolved solids (one private well only).

Based on the onsite and offsite water sample results and interviews with adjacent homeowners, water quality on the site appears to be from a different water bearing zone than offsite private well PW2, as evidenced by the elevated TDS and nitrate levels in the well. However, the occurrences of aesthetic objective and operational guideline exceedances may vary from well to well.

7.0 GROUNDWATER QUANTITY ANALYSIS

7.1 Pump Test Analysis Overview

The drawdown and recovery water level data from the three (3) initial pumping tests conducted in June 2013 on the onsite test wells TW1, TW2 and TW3 are provided in Appendix H. The details of the pumping tests carried out on the test wells are provided in Table 7.1. All depths provided are in metres below ground surface (m BGS).

| Parameter | TW1 | TW2 | TW3 |
|-------------------------------|------|------|------|
| Duration (minutes) | 360 | 360 | 360 |
| Flow Rate (litres per minute) | 18.9 | 30.3 | 22.7 |

Table 7.1 - Initial Pumping Tests Details - June 2013

| Parameter | TW1 | TW2 | TW3 |
|-----------------------------------------|-------|--------|-------|
| Static Water Level (m BGS) | 3.77 | 1.66 | 2.03 |
| Well Depth (m BGS) | 48.8 | 48.5 | 78.6 |
| Available Drawdown (m) | 42.0 | 43.8 | 73.6 |
| Observed Drawdown at End of Pumping (m) | 38.4 | 6.5 | 14.8 |
| Percent Drawdown Utilized (%) | 91 % | 15 % | 20 % |
| Percent Recovery (18 hour) | 100 % | > 98 % | 100 % |

As per MECP Procedure D-5-5, each of the test wells was pumped at a flow rate equal to or greater than the anticipated flow rate for 6 hours. The daily design sanitary sewage flow (DDSSF) is anticipated to be the same as the water demand, which is estimated to be 2,300 litres per day. A typical commercial or industrial property is not anticipated to have a peak demand period, as compared to residential properties, and would be expected to be relatively uniform over an eighthour work day. Therefore, for the purposes of estimating the minimum flow rate using a DDSSF of 2,300 litres per day (a conservative peak demand period of two hours), the minimum flow rate is estimated to be 19.2 litres per minute.

The maximum drawdown observed at the end of pumping was 38.4 metres in test well TW1 which is equivalent to approximately 91 percent of the available drawdown in the test well. The drawdown utilized in the remaining test wells ranged from 15 to 20 percent. Based on these results, all of the onsite test wells are capable of supplying water at a rate greater than 18.9 litres per minute for a period greater than six (6) hours.

Additional pumping was conducted on test wells TW1 and TW2 in 2015 for the collection of additional groundwater samples. The wells were pumped for approximately six (6) hours at a reported flow rate of about 20 litres per minute by the well driller retained to carry out the pumping. Water level measurements were taken by an electronic data logger during the pumping test. The drawdown and recovery water level data from the two (2) supplemental pumping tests conducted in June 2015 on the onsite test wells TW1 and TW2 is provided in Appendix H. The details of the 2015 supplemental pumping tests are provided in Table 7.2. All depths provided are in metres below ground surface (m BGS).

| Parameter | TW1 | TW2 |
|--------------------------------------------|------|-------|
| Duration (minutes) | 379 | 386 |
| Flow Rate (litres per minute) | 20 | 20 |
| Static Water Level (m BGS) | 1.94 | 2.49 |
| Well Depth (m BGS) | 48.8 | 78.6 |
| Available Drawdown (m) | 43.9 | 73.1 |
| Observed Drawdown at End of Pumping (m) | 3.47 | 3.30 |
| Percent Drawdown Utilized (%) | 8 % | 5 % |
| Percent Recovery (1 hour) | 98 % | 100 % |

Table 7.2 - Supplemental Pumping Tests Details - June 2015

The maximum drawdown observed in TW1 at the end of pumping in 2015 was significantly less than observed in the well at the end of pumping in 2013. The flow rates of the pumping tests for TW1 in 2013 and 2015 were similar and ranged from about 19 to 20 litres per minute. The apparent increase in well yield for test well TW1 is attributed to additional well development activities in the hydrofractured wells as a result of chlorination and additional pumping due to bacteriological exceedances in 2013. The additional pumping resulted in further development of the test well, which increased well yields.

Similarly, the maximum drawdown observed in TW2 at the end of pumping in 2015 was less than observed in the well at the end of pumping in 2013; although it is noted that TW2 was pumped at about 2/3 of the 2013 test rate in 2015.

The revised percent drawdown utilized for the onsite test wells ranges from 5 to 20 percent (based on 2015 pumping test for test well TW1, the 2013 and 2015 pumping tests for TW2 and the 2013 pumping test for TW3).

Based on these results, all of the onsite test wells are capable of supplying water at a rate greater than 19.2 litres per minute for a period greater than six (6) hours. All of the onsite test wells have been demonstrated to provide more than 6,700 litres over the course of a six hour period during

the pumping tests. It is noted that this flow is significantly larger than the preliminary septic flow recommendations for each of the lots which is 2,300 litres per day.

7.2 Transmissivity Analysis

The drawdown and recovery data were interpreted and analyzed using the Aquifer Test software program from Waterloo Hydrogeologic Inc. The results of the analysis are provided in Appendix N.

Based on a review of the drawdown and recovery datasets, the Hantush-Jacob (1955) method of analysis for leaky or recharge aquifers was applied to the drawdown data of the pumping tests. The Theis & Jacob Recovery (1935) method was applied to the recovery data of the pumping tests. It is our opinion that the application of these analysis methods is appropriate based on the hydrogeological conceptual model.

The transmissivity and specific capacity of the test wells were determined from the aforementioned pumping tests conducted in the onsite test wells in 2013 and 2015. The results of the analysis are summarized in Table 7.3:

| Test Well and Date of Pump Test | Drawdown Data Transmissivity ¹ (m²/day) | Leakage Factor (m) ¹ | Recovery Data Transmissivity² (m²/day) | Specific Capacity (Litres per minute per metre) |
|---------------------------------------|----------------------------------------------------------|---------------------------------------|----------------------------------------------|-------------------------------------------------------|
| TW1 (June 18, 2013) | 0.17 | 0.39 | 0.24 | 0.5 |
| TW2 (June 19, 2013) | 1.7 | 0.31 | 2.6 | 4.7 |
| TW3 (June 20, 2013) | 0.49 | 0.27 | 0.83 | 1.5 |
| TW1 (June 1, 2015) | 3.9 | 1.54 | 2.4 | 5.8 |
| TW2 (June 2, 2015) | 2.1 | 0.82 | 1.5 | 6.1 |
| Geometric Mean | 1.03 | 0.53 | 1.13 | 2.6 |

Table 7.3 - Summary of Transmissivity and Specific Capacity Estimates

Notes: 1. Hantush-Jacob (1955) method of analysis

2. Theis Recovery (1935) method of analysis

The unified parameter values were calculated from the geometric mean of the specific capacity and transmissivity values of the above noted pumping tests. Based on the unified parameter calculations, the specific capacity of the bedrock water supply aquifer at the subject site is 2.6 litres per minute per metre and the transmissivity is about $1.1 \text{ m}^2/\text{day}$.

7.3 Hydraulic Interference Effects

During the pumping of the onsite test wells, water level measurements were generally taken at one (1) hour intervals in the two (2) test wells that were not being pumped (observation wells). The water level measurements in observation wells, the radial distances between the pumping and observation wells and the pumping rates are provided in Appendix I.

The results of the water level measurements made at the bedrock observation wells during the pumping tests indicate that the drawdown in the observation wells was zero or levels slightly increased; the maximum increase was -0.02 metres (rise in water level). The radial distances between the observation wells and the pumping wells ranged from about 218 metres to 430 metres.

Based on the absence of any hydraulic interference effects during the pumping of the test wells on the other onsite test wells, any potential interference with on-site or off-site water wells is expected to be acceptable.

7.4 Computer Model Simulations

A well interference simulation was developed using Aqtesolv version 4.5. The well simulation output is provided on Figure N1 in Appendix N for discussion purposes. A discussion of the simulation and the parameters used in its development are provided in the following sections.

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

7.4.1.1 Scenario 1 (Figure N1 - Appendix N)

Scenario 1 is provided to illustrate the maximum drawdown using the unified aquifer parameters identified in Table 7.3. The following parameter values were utilized in the model:

- Number of pumping wells =12 wells;
- Individual well pumping rate = 19.2 litres per minute;
- Duration of pumping = 120 minutes;
 - Pumping at a rate of 19.2 L/min for 120 minutes equals 2,300 litres per day.
 - Pumping duration of 120 minutes is a conservative estimate for commercial/industrial properties as 'typical' use would likely be over an eighthour business day.
- Analysis model = Theis (1935)

- Both the Hantush-Jacob (1955) and Theis Recovery (1935) models were used to estimate aquifer transmissivity. The Theis (1935) model was selected for the simulation as it provides a simpler solution which is less dependant upon calibrated variables such as the leakage factor within the Hantush-Jacob (1955) model.
- Aquifer thickness = 41 metres;
 - Based on TW1 in 2015 minus a 3 metre sump; provides a conservative aquifer thickness.
- Aquifer transmissivity = 1.1 m²/day (geometric mean); and,
 - Considered to be a conservative estimate as it includes the lower transmissivity estimates from the 2013 pumping tests, which when re-analyzed in the 2015 pumping tests found higher transmissivity estimates.
- Storativity coefficient = 5 x 10⁻⁴ (average storativity estimate for confined aquifers; Todd, 1980).

The results of Scenario 1 simulation indicate that the maximum drawdown is about 23 metres and is localized to the pumping wells. The drawdown at the individual lot boundaries (assumes the test well is located in the centre of the individual lot) and the subject site boundary are less than 1.0 and 0.5 metres respectively. Based on the results of the well interference simulation, the interference between on-site drinking water wells and off-site water wells is deemed negligible.

During the actual on-site pumping tests, no drawdown was observed in the observation test wells, which is consistent with the computer model simulations. Furthermore, it is noted that the test wells were pumped at rates of 18.9 to 30 litres per minute and withdrew between 6,800 to 10,800 litres during the respective 6-hour pumping tests, which is significantly greater than the anticipated 2,300 litres per day water demand.

7.5 Long Term Well Yields

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

- Time (t) 100 days;
- Pumping Rate (Q) 27.65 m³/day (based on peak flow of 19.2 litres per minute);
- Transmissivity (T) 1.1 m²/day (based on Table 7.3 Unified Parameter);
- Distance (r) 0.076 metres (based on radius of open hole test well);
- Storativity (S) 5 x 10^{-4} (based on an estimate of storativity from Todd, 1980); and,



 Available Drawdown (D) - 41 metres (based on TW1 minus a 3 metre sump for the pump).

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

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

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

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

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

Q
$$_{\rm safe}~=~0.7~\times$$
 SC $_{100}~\times$ D $_{\rm available}$

Using this approach, the safe well yield was calculated for the average scenario based on unified transmissivity values. The safe well yield was calculated to be approximately 21.7 litres per minute of continuous pumping for 100 days and is greater than the estimated peak pumping rates of MECP Procedure D-5-5 of 19.2 litres per minute for a period of 2 hours. It is noted that the estimated 2-hour peak demand is a conservative estimate for commercial/industrial properties as their water demand can vary significantly based on use and typically operate over an 8-hour period.

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

8.0 CONCLUSIONS

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

- The site geology consists of coarse grained glaciomarine deposits overlying the proposed bedrock water supply aquifer.
- The overburden of the subject site is characterized by shallow bedrock conditions on the western portion of the subject site (Lots 8 and 9) with the overburden depth increasing in an easterly direction. The surficial soils are characterized by sand, sand and gravel and silty sand with varying amounts of clay, gravel and cobbles.



- The test well construction is typical of wells which will be used in the development in the future.
- The water quality determined in the course of this investigation is representative of the long-term water quality which future lot owners are likely to obtain from their wells constructed in accordance with the well construction recommendations.
- The water quality available from drilled wells on the subject site is safe for consumption based on the absence of health-related exceedances of the ODWS.
- The quality of the groundwater meets the Ministry of the Environment, Conservation and Parks Regulations, Standards, Guidelines and Objectives with the exception of hardness, organic nitrogen, iron and hydrogen sulphide.
 - The levels of hardness and iron are considered to be reasonably treatable using a conventional water softener.
 - The level of organic nitrogen is an operational parameter intended for use in waters requiring chlorination for disinfection purposes. As there are no disinfection requirements for the subject site, this operational exceedance is not of concern.
 - An unofficial addendum to Procedure D-5-5 (July 6, 1995) indicates that sulphide concentrations of up to 2.5 mg/L can be reasonably treated with manganese greensand filters.
- The quantity of groundwater available from the proposed water supply aquifer is more than sufficient for the proposed development and will sustain repeated pumping at the test rate and duration at 24-hour intervals over the long term. The well yields determined in the course of this investigation are representative of the long-term yields which future lot owners are likely to obtain from their wells constructed in accordance with the well construction recommendations.

9.0 RECOMMENDATIONS

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

9.1 General Recommendations

- The accepted hydrogeological report entitled "Hydrogeological Assessment and Terrain Analysis, Proposed Commercial/Industrial Subdivision, 3119 Carp Road, Township of Huntley, Ottawa, Ontario", Gemtec, (October 21, 2019) shall be made available to lot purchasers as a guide to development;
- The recommended maximum number of lots for the subject site is 12 privately serviced lots.
- The subdivision agreement should include the following statement: "The Owner acknowledges and agrees to provide a dedicated monitoring well, at no cost to the City, and to which the City will have unlimited access by way of a permanent



easement or dedication, to monitor groundwater conditions. The required easement shall be provided to the satisfaction of the City Solicitor and the General Manager, Planning, Infrastructure and Economic Development."

- Water budget should be completed as part of the Site Plan Application. Groundwater recharge should be maintained following development of the subdivision.
 - Disclaimer: Groundwater infiltration estimates for pre-development conditions should be obtained using in-situ methods, such as Guelph Permeameter or Ring Infiltrometer testing. Infiltration rates used in the nitrate dilution estimates should not be used to assess terrain unit infiltration rates.
- Measures should be put in place to protect the groundwater aquifer, including:
 - It is recommended that the best management practices for the application of road salts should follow the City of Ottawa's "Material Application Policy, Revision 3.2, October 31, 2011" Salt Management Plan.
 - It is recommended that the best management practices for fuel storage follow the Liquid Fuels Handling Code and the Ontario Water Resources Act.

9.2 Well Construction Recommendations

- Any original test wells which are not located in suitable locations for future development use and any other existing wells located on the property should be abandoned by a licensed well driller in accordance with MECP regulations following draft plan approval of the subdivision;
- Wells should be located so that they meet the minimum setback distances from septic systems, property lines and any other sources of contamination, as required in the Ontario Building Code and/or Ontario Reg. 903. If possible, the setback distance for the location of drinking water wells should be maximized;
- All wells shall remain accessible for future inspection and testing and to large equipment for future maintenance, repair, and replacement;
- All wells that are drilled in the subdivision should be constructed in accordance with MECP regulations (Ontario Reg. 903);
- All wells that are drilled in the subdivision should be maintained in accordance with the document entitled 'Water Supply Wells – Requirements and Best Management Practices' (MECP December 2009);
- Well casings should be extended at least 10.7 metres below ground surface. The entire annular space between the steel casing and the overburden/bedrock should be filled with a suitable cement or bentonite grout.
 - In addition to the minimum recommended well casing lengths specified in the preceding recommendation, all well casings should be completed a minimum of 1.5 metres into sound, competent bedrock;

- A well grouting certification inspection should be conducted during the installation and grouting of the well casing for all future wells installed on the subject site. The well grouting certification inspection should be conducted under the supervision of a professional engineer or professional geoscientist;
- Hydrofracturing of two (2) onsite test wells was required to demonstrate the minimum pumping requirements of MECP Procedure D-5-5. Future lot owners should be aware that additional well development such as hydrofracturing, surging and/or additional pumping may be required to reach the well yields demonstrated in this report; and,
- The test wells completed for this study were completed at depths ranging from 49 to 79 metres below ground surface. Future drinking water wells completed on the subject site at depths outside of this range may encounter different hydrogeological conditions and the quality and quantity of water available from drilled wells may differ than that presented in this study.

9.3 Septic System Recommendations

- The proposed lots will be serviced by tertiary treatment septic sewage disposal systems that achieve a minimum of 50% reduction in nitrogen, approved under the Ontario Building Code, prior to the effluent being disposed to a Class IV leaching bed (Type A or Type B). A site-specific investigation should be conducted on each lot for the design of the septic system;
 - It is required that the property owners enter a maintenance agreement with authorized agents of the tertiary treatment septic system manufacturer for the service life of the system;
- In areas where exposed bedrock is present, it is recommended that a minimum of 150 millimetre thick clay seal be placed between the bedrock and imported septic sand;
- In view of the percolation time of the native soils and the depth to bedrock, a sand mantle and partially to fully raised leaching beds should be allowed for on some the proposed lots. The suitability of the native soils should be assessed on a lot by lot basis by a qualified septic designer; and,
- Preliminary Septic Flow Recommendations have been assigned to each proposed lot (refer to Table F1 in Appendix F).
 - The average DDSSF for the proposed 12 lot development is 2,300 litres per day;
 - If during the site plan approval process, the proposed septic system design flow exceeds the preliminary septic flow recommendation for a specific lot, then it is recommended that a detailed groundwater impact assessment be conducted. If the detailed groundwater impact assessment demonstrates that additional septic flow can be accommodated on the lot, then the preliminary septic flow recommendation for that lot should be amended accordingly.

 If the proposed septic flow for a site development application is less than the preliminary septic flow recommendation, then no additional groundwater impact assessment work is required for that lot.

9.4 Drinking Water Supply Recommendations

- It is recommended that the following information be registered on title for the created lots:
 - Background sodium levels in the drinking water wells at the site may exceed the warning level for persons on sodium restricted diets;
 - The following water quality parameters may not meet the ODWS operational guidelines in drinking water wells completed at the subject site:
 - Hardness Hardness levels in the onsite test wells were greater than the operational guideline for hardness and can be expected in future wells drilled at the property.
 - Organic nitrogen Organic nitrogen levels in onsite test wells encountered a single exceedance of the operational guideline for organic nitrogen and may be possible in future wells drilled at the property. Taste and odour problems are common with organic nitrogen levels greater than the operational guideline. In addition, organic nitrogen levels in exceedance of the operational guideline can react with chlorine disinfection systems and severely reduce its disinfection power.
 - The following water quality parameters may not meet the ODWS aesthetic objectives in drinking water wells completed at the subject site:
 - Iron Iron concentrations in some of the water samples from onsite test wells exceeded the ODWS aesthetic objective for iron and may be encountered in future wells drilled at the property. Excessive levels of iron may impart a brownish colour to laundered goods, plumbing fixtures and the water itself; it may also produce a bitter, astringent taste in water and beverages; and the precipitation of iron can promote the growth of iron bacteria in water distribution systems. Any iron exceedances can be effectively treated with the use of conventional water softener (up to 5 mg/L), oxidation with filtration through proprietary media (up to 10 mg/L) or chlorination followed by sand or multimedia filtration (up to 10 mg/L).
 - Sulphide Sulphide levels in two (2) of the onsite test wells exceeded the ODWS aesthetic objective for sulphide and may be encountered in future wells drilled on the subject site. Although ingestion of large quantities of sulphide can produce toxic effects on humans, it is unlikely that an individual would consume a harmful dose in drinking water because of the associated unpleasant taste and odour. Sulfide, in association with iron, produces black stains on laundered items and black deposits on pipes and fixtures. Hydrogen sulphide can be effectively treated through the use of activated charcoal filters, chlorination, manganese greensand filters and other forms of oxidizing treatment.



 The maximum septic flow for each lot ranges from 2,436 to 7,762 litres per day and is taken to represent the approximate water demand. The average daily design sanitary sewer flow (DDSSF) for the 12-lot subdivision averages 2,300 litres per day. The maximum proposed water demand should not exceed 30% of the proposed maximum septic flow for each individual lot, unless additional pumping tests and well interference modelling is carried out.

10.0 LIMITATIONS OF REPORT

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

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

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



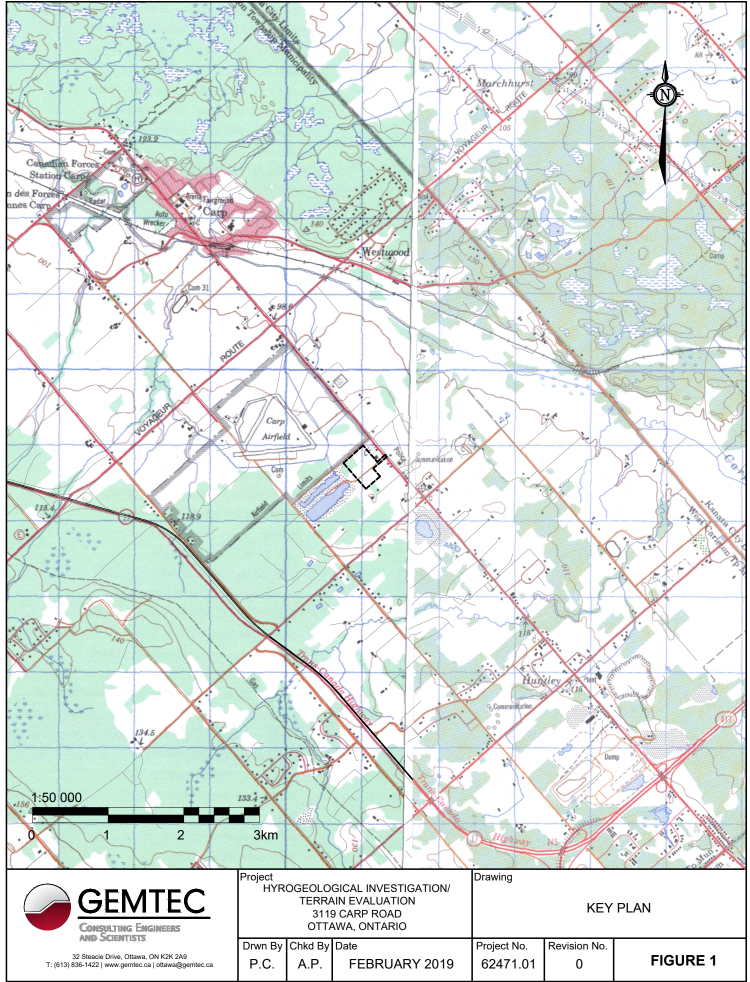
We trust that this report is sufficient for your requirements. If you have any questions concerning this information or if we can be of further assistance to you on this project, please call.

a. ametas

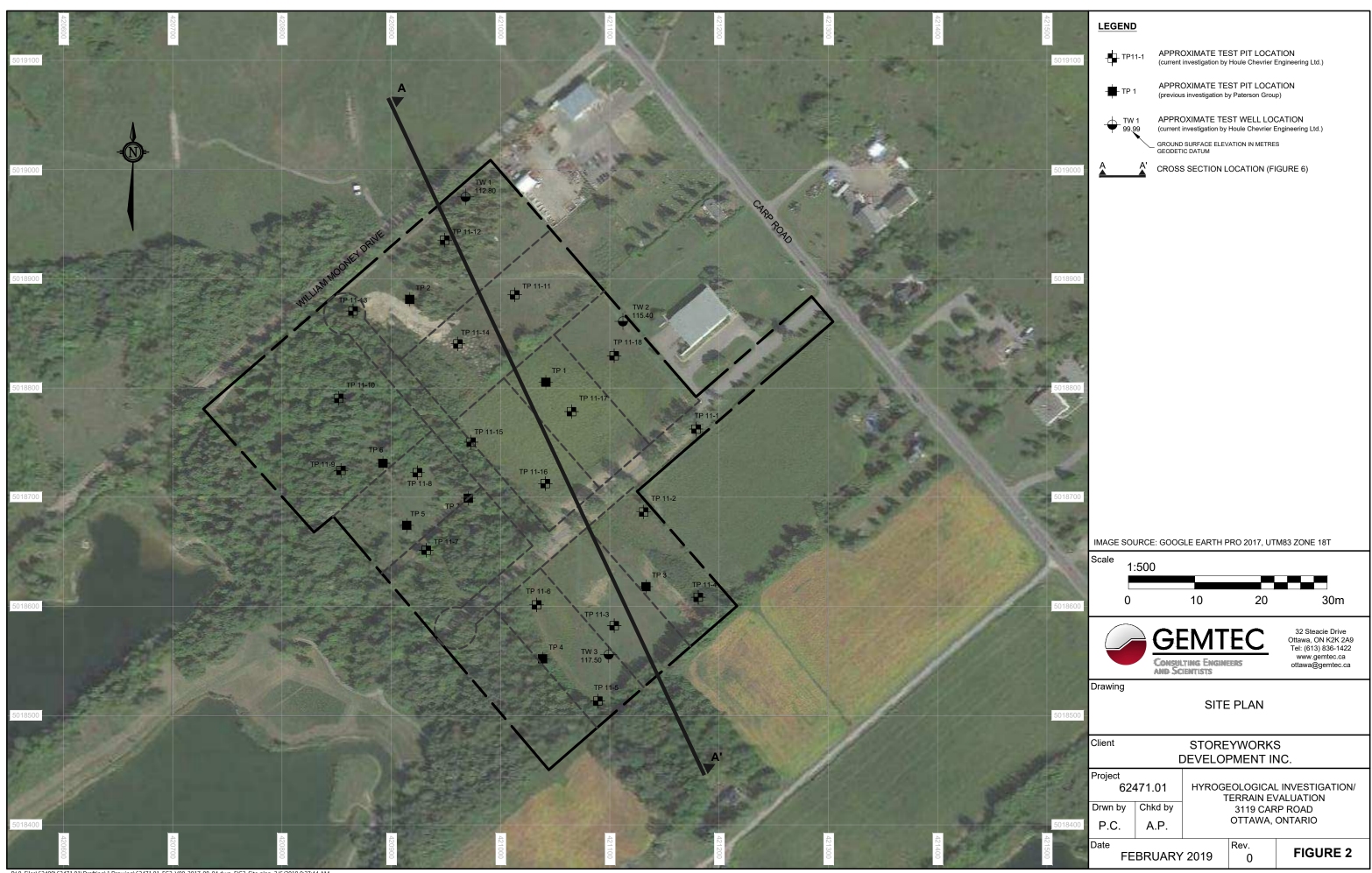
Andrius Paznekas, M.Sc. Environmental Scientist

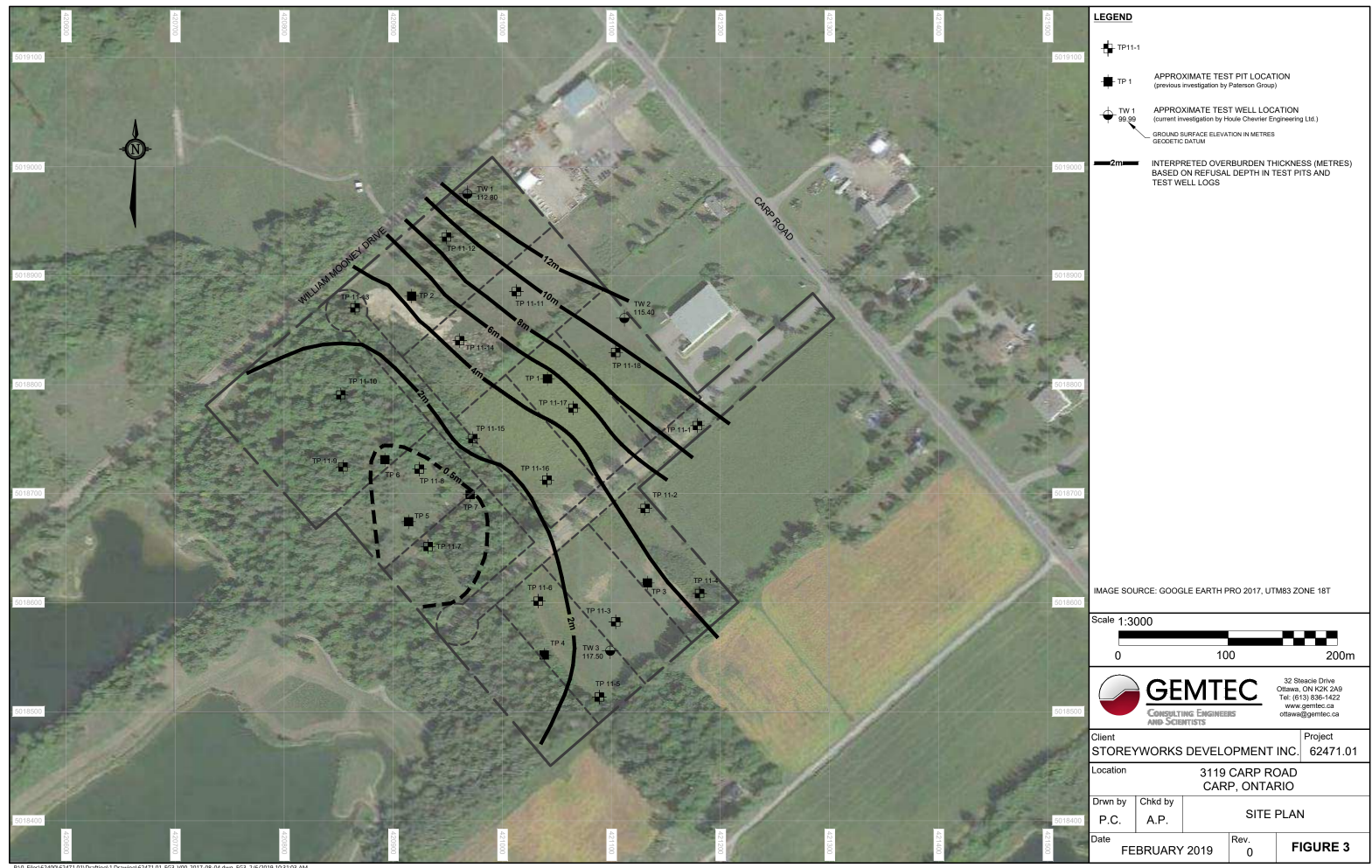
Shaun Pelkey, M.Sc.E., P.Eng. Principal, Environmental Engineer

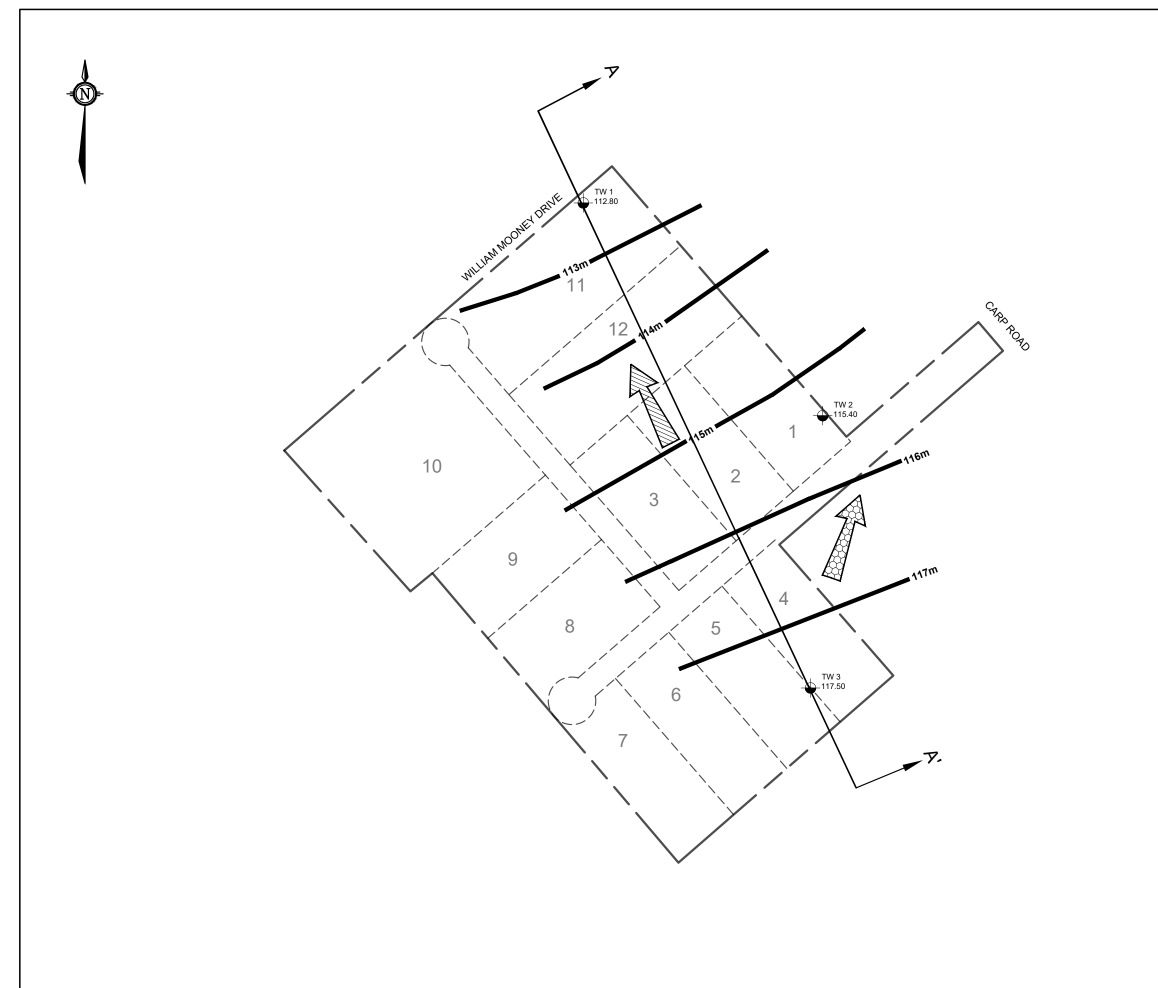




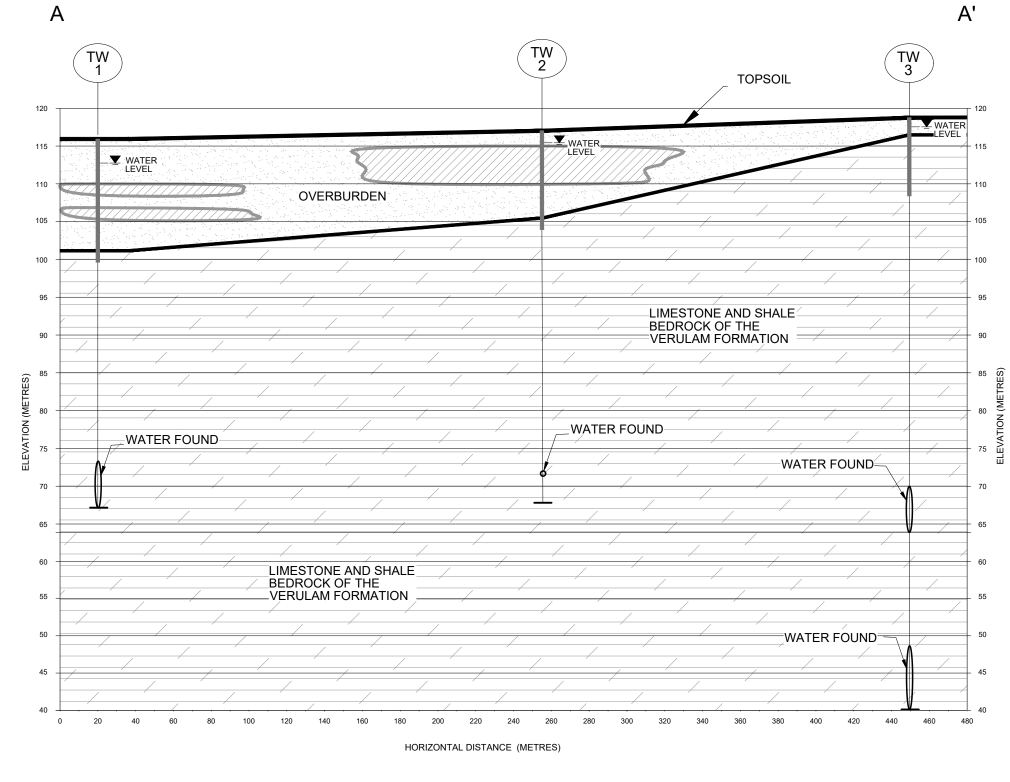
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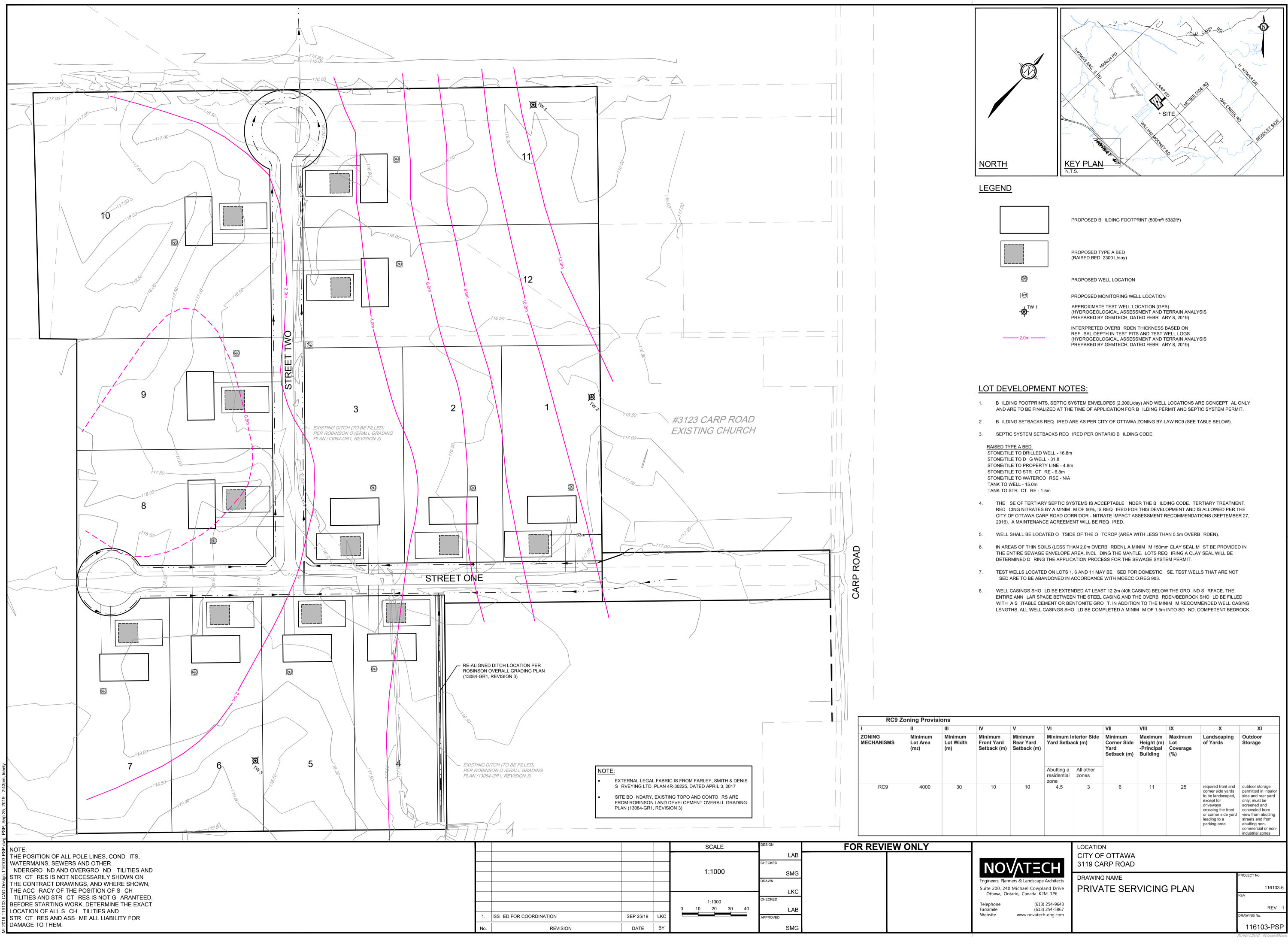


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APPENDIX A

Private Servicing Plan

Report to: Mr. Greg LeBlanc Project: 62471.01 (October 21, 2019)



| | IV | V | VI | | VII | VIII | IX | X | XI | | | | | | | | | | | | | | |
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| num Vidth | | | Minimum Interior Side Yard Setback (m) | | | | | | | | | | | | | | | | Minimum Corner Side Yard Setback (m) | Maximum Height (m) -Principal Building | Maximum Lot Coverage (%) | Landscaping of Yards | Outdoor Storage |
| | | | Abutting a residential zone | All other zones | | | | | | | | | | | | | | | | | | | |
| 30 | 10 | 10 | 4.5 | 3 | 6 | 11 | 25 | required front and corner side yards to be landscaped, except for driveways crossing the front or corner side yard leading to a parking area | outdoor storage permitted in interior side and rear yard only; must be screened and concealed from view from abutting streets and from abutting non- commercial or non- industrial zones | | | | | | | | | | | | | | |
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| elephone (613) 254-96 acsimile (613) 254-58 Vebsite www.novatech-eng.co | 7 | REV 1 DRAWING No. |
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APPENDIX B

External References (Figures, Maps and Soil Profile Sheets)

Report to: Mr. Greg LeBlanc Project: 62471.01 (October 21, 2019)



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SOIL PROFILE AND TEST DATA

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Mineral Aggregate Assessment 3119 Carp Road Ottawa, Ontario

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

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| SOIL DESCRIPTION | STRATA PLOT | | | /PLE | Йо | DEPTH (m) | ELEV. (m) | | esist. Bl 0 mm Dia | ows/0.3m a. Cone | Piezometer Construction |
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| BASEMENT FLOOR | - | | | 8 | ZŬ | 0- | - | 20 | 40 (| 50 80 | |
| | 30 | | | | | | | | | | |
| Brown SANDY SILT | | G | 1 | | | | | | | | |
| | | | | | | 1- | | | | | |
| Light grey-brown medium FINE SAND | | G | 2 | | | 2- | - | | | | |
| 2.0 | 90 | | | | | | | | | | |
| Grey CLAYEY SILT | | G | 3 | | | 3- | | | | | |
| | | | | | | 4- | | | | | |
| End of Test Pit | <u>21 FXA</u> | $\frac{1}{1}$ | | | | | | | | | |
| (GWL @ 2.4m depth) | | | | | | | | | | | |
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SOIL PROFILE AND TEST DATA

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Mineral Aggregate Assessment 3119 Carp Road Ottawa, Ontario

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| BASEMENT FLOOR TOPSOIL | | | | щ | | 0- | - | 20 | 40 60 | 80 | - |
| 0.23 | | | | | | | | | | | |
| Brown SAND , some silt | | G | 4 | | | | | | | | - |
| Light brown SILTY SAND, with some shells | | G | 5 | | | 1- | | | | | |
| Light brown to grey-brown SAND | | G | 6 | | | 2- 3- 4- | | | | | ⊻ |
| End of Test Pit (GWL @ 1.7m depth) | | | | | | | | | | | |
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SOIL PROFILE AND TEST DATA

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Mineral Aggregate Assessment 3119 Carp Road Ottawa, Ontario

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

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| | | STRATA | TYPE | NUMBER | 8 RECOVERY | N VALUE of RQD | | | | | ontent % | | Piezo Const |
| BASEMENT FLOOR | | | | | × | 4 | 0- | - | 20 | 40 | 60 80 |) | |
| Brown SAND , some silt | <u>15</u> 91 | | G | 7 | | | 1- | | | | | | |
| Light brown medium to coarse SAND, some gravel | 68 | | G | 8 | | | | | | | | | |
| | | | | | | | 2- | - | | | | | ⊻ |
| Light brown SAND | | | G | 9 | | | 3- | | | | | | |
| 4 | 27 | | _ | | | | 4- | | | | | | |
| End of Test Pit | | | | | | | | | | | | | |
| (GWL @ 2.1m depth) | | - | | | | | | | 20 Shea | 40 ar Strei | 60 80 | D 10 a) | 00 |

SOIL PROFILE AND TEST DATA

FILE NO.

PH2450

Mineral Aggregate Assessment 3119 Carp Road Ottawa, Ontario

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

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| SOIL DESCRIPTION | PLOT | | SAM | | | DEPTH (m) | ELEV. (m) | | | Blows/0.3m ia. Cone | neter uction |
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| BASEMENT FLOOR | ຶ່ | | N | RE | z ^o | 0- | - | 20 | 40 | 60 80 | |
| TOPSOIL0.30 | | | | | | | | | | | |
| Brown SILTY SAND to FINE SAND | | G | 10 | | | 1- | - | | | | - |
| End of Test Pit | · . · · . | | | | | | | | | | ₽ |
| Practical refusal to excavation on inferred bedrock at 1.52m depth | | | | | | | | | | | |
| (GWL @ 1.4m depth) | | | | | | | | 20 | 10 | | |
| | | | | | | | | 20 She ▲ Undis | | 60 80 1 n gth (kPa) △ Remouided | 100 |

SOIL PROFILE AND TEST DATA

Mineral Aggregate Assessment 3119 Carp Road Ottawa, Ontario

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| SOIL DESCRIPTION | PLOT | | SAN | IPLE | - | DEPTH (m) | ELEV. (m) | Pen. Resist. Blows/0.3m ● 50 mm Dia. Cone | | | n ate | Piezometer Construction | | | | |
| | STRATA | ТҮРЕ | NUMBER | % RECOVERY | N VALUE or RQD | (, | (, | 0 | Wat | er Cor | ntent % | | onstru | | | |
| BASEMENT FLOOR | Σ. | 51 | E E | RE | z ⁶ | | | 20 | 4 | 0 6 | io 80 | | 0 | | | |
| TOPSOIL 0.05 SILTY SAND with gravel and 0.20 cobbles 0.105 End of Test Pit Practical refusal to excavation on inferred bedrock at 0.20m depth | | | | | | | | 20 | | 60 | 50 80 | 100 | | | | |
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SOIL PROFILE AND TEST DATA

Mineral Aggregate Assessment 3119 Carp Road Ottawa, Ontario

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| SOIL DESCRIPTION | PLOT | | SAN | IPLE | | DEPTH (m) | (m) | Pen. Resist. Blows/0.3m ● 50 mm Dia. Cone | | | |
| | STRATA | TYPE | NUMBER | % RECOVERY | N VALUE or RQD | | | | | ontent % | Piezometer Construction |
| BASEMENT FLOOR | LS. | н | L R | REC | N O | | | 20 | 40 | 60 80 | щΟ |
| TOPSOIL 0.10 SILTY SAND with gravel and 0.25 cobbles 0.10 End of Test Pit 0.10 Practical refusal to excavation on inferred bedrock at 0.25m depth 0.10 | | | | | | . 0- | | | | | |

| 20 40 60 80 100 Shear Strength (kPa) ▲ Undisturbed △ Remoulded | | | | | | | | | |
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SOIL PROFILE AND TEST DATA

Mineral Aggregate Assessment 3119 Carp Road Ottawa, Ontario

154 Colonnade Road South, Ottawa, Ontario K2E 7J5

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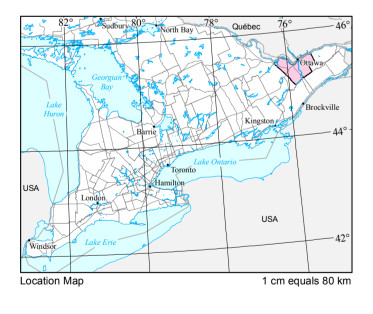
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| | STRATA | ТҮРЕ | NUMBER | 8 RECOVERY | N VALUE or RQD | | | | later Co | | Piezor Constr |
| BASEMENT FLOOR | | | | 8 | Z * | 0- | - | 20 | 40 0 | 50 80 | |
| TOPSOIL0.20 | | | | | | Ŭ | | | | | |
| SILTY SAND, some clay | | G | 11 | | | | | | | | |
| End of Test Pit | -1-1 | | | | | | | | | | |
| Practical refusal to excavation on inferred bedrock at 0.45m depth | | | | | | | | | | | |
| | | | | | | | | 20 She ▲ Undis | ar Stren | 60 80 ∕ gth (kPa) ∆ Remoulded | 100 |

Aggregate Resources Inventory Paper 191 MAP 1

Sand and Gravel Resources for the City of Ottawa Scale 1:100 000

2000 m 0 2 4 km

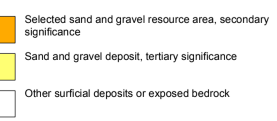
NTS References: 31 B/13; F/1, 8, 9; G/3, 4, 5, 6, 11, 12



 SAND AND GRAVEL RESOURCES

 Selected Sand and Gravel Resource Area, primary significance; deposit number (see Table 3)

 Sand and gravel deposits that have been substantially extracted in the past, but where limited resources may still be available



SYMBOLS

| 1 | Licenced property boundary; property number (see Table 2) |
|-----------------|---------------------------------------------------------------------------------------------------------------------------------------------------------|
| • ¹⁸ | Unlicenced sand or gravel pit (i.e., abandoned pit or wayside pit operating on demand under authority of a permit); property number (see Table 2) |
| -\$- | Borehole location; identification number (see Table 7) |
| 11-VLL-004 | Sample site; identification number (<i>see</i> Table 9) |
| | Geological and aggregate thickness boundary of sand and gravel deposits |
| | Buried geological and aggregate thickness boundary of sand and gravel deposits |

SOURCES OF INFORMATION

Burnt Lands Provincial Park <

Base map information derived from National Topographic System (NTS) maps, Natural Resources Canada, scale 1:50 000, and from the Ontario Land Information Warehouse, Land Information Ontario, Ministry of Natural Resources, Ontario, scale 1:50 000, with modifications by staff of the Ministry of Northern Development and Mines. Projection: North American Datum 1983 (NAD83), Zone 18.

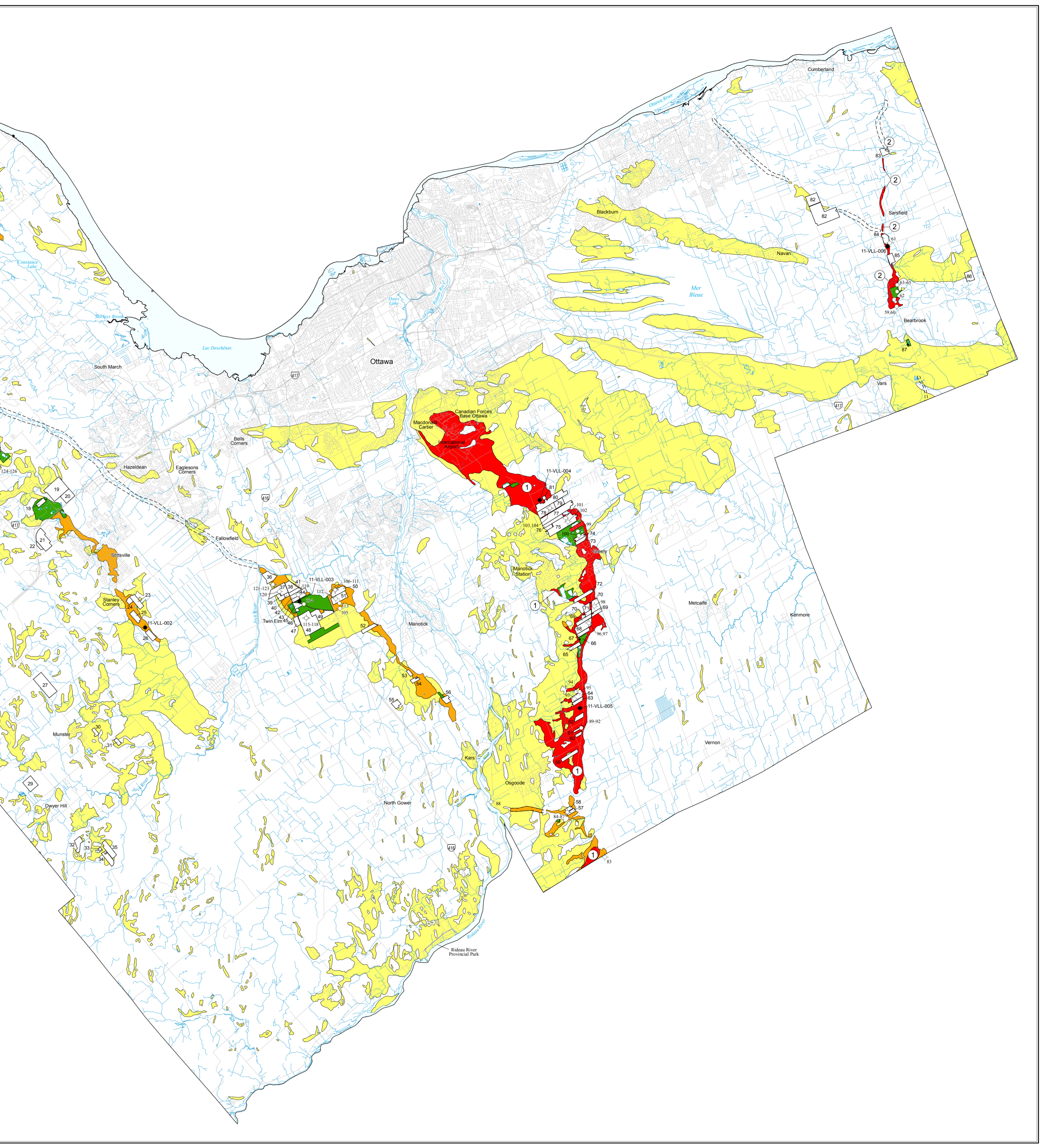
Aggregate suitability data from the Ministry of Transportation, Ontario. Selected drilled water well data from the Ministry of the Environment, Ontario. Additional borehold date from the Ontario Geological Survey, Ministry of Northern Development and Mines.

Geology based on Bélanger, J.R., Moore, A. and Prégent, A. 1997a, 1997b, 1997c Bélanger, J.R., Moore, A., Prégent, A. and Richard, H. 1995a, 1995b, 1995c, 1995d Ontario Geological Survey 2010 St. Onge, D.A. 1997

Additional geology by V.L. Lee, 2012. Compilation by V.L. Lee. Drafting by S.A. Evers. This map is published with the permission of the Director, Ontario Geological Survey.

Information from this publication may be quoted if credit is given. It is recommended that reference to this map be made in the following form:

Lee, V.L. 2013. Aggregate resources inventory for the City of Ottawa, southern Ontario; Ontario Geological Survey, Aggregate Resources Inventory Paper 191, Map 1–Sand and Gravel Resources, scale 1:100 000.





Cemeteries: Environmental Pollution and Groundwater Contamination

By Ian Langtree

Agriculture, industry and landfills are commonly believed to be the major anthropogenic sources of environmental contamination, however, little attention has been given to cemeteries as possible sources of pollution and groundwater contamination.

There are about 109,000 cemeteries in the United States that are recognized by the U.S. Geological Survey. Regardless of how many people are interred at each of these cemeteries - anywhere from one at the smallest private cemeteries to more than 260,000 at Arlington National Cemetery in Virginia.

Every year, 22,500 cemeteries across the United States bury approximately:

- 14,000 tons of steel vaults.
- 90,272 tons of steel caskets.
- 2,700 tons of copper and bronze caskets.
- 1,636,000 tons of reinforced concrete vaults.
- 30 million board feet (70,000 m3) of hardwood caskets.
- 827,060 US gallons (3,130 m3) of embalming fluid, which usually includes formaldehyde.

Coffins

Toxic chemicals from coffins that may be released into groundwater include varnishes, sealers and preservatives and metal handles and ornaments used on wooden coffins. The burial of coffins can pose an environmental and health hazard since the metals that are used in coffin-making can corrode or degrade into harmful toxins. These can leach into the surrounding soils and groundwater. Casket manufacturers are listed on the EPA's top 50 hazardous waste generators list due to chemicals such as methyl and xylene used in the protective finish sprayed on the caskets exterior (a casket that will be buried or burned).



Black and white picture of headstones in a cemetery

Wood preservatives and paints used in coffin construction contain minerals include copper naphthalene and ammoniac or chromated copper arsenate (CCA), as well as ammonium copper quaternary (ACQ) and copper boron azole (CBA). Prior to the 1940s, lead compounds were commonly used as coloring agents in paints. These toxic metals such as manganese, nickel, copper and vanadium were also identified in old paint samples. Currently, many paints still contain <u>lead [/artman/publish</u> /lead.shtml], mercury, cadmium, and chromium. <u>Arsenic</u> [/fitness/nutrition/foodsecurity/well-arsenic.php] is used as a pigment, a wood preservative and as an anti-fouling ingredient while barium is used as a pigment and a corrosion inhibitor.

Metals are also used for the handles and other ornaments that are attached to the outside of a coffin. The fasteners and coffin ornaments also contain minerals such as zinc

and zinc or copper-alloys, silver or bronze. Often these items are spray painted, vacmetalized, electroplated or a combination of these processes to enhance their aesthetic value.

Formaldehyde

The primary purpose of embalming is to delay decomposition long enough to allow the body to be viewed. Today, the main ingredient in embalming fluid is formaldehyde. The World Health Organization, and The U.S. Environmental Protection Agency, classify formaldehyde as a hazardous waste being a human carcinogen [/health/cancer/carcinogen-list.php].

The funeral industry legally buries over three gallons of formaldehyde-based formalin embalming solution every time it inters an embalmed body. As the vast majority of casketed burials involve embalmed bodies, funeral directors oversee the burial of some three to five million gallons of formaldehyde into cemetery grounds every year - (www.utne.com/environment/arsenic-contamination-ze0z1306zpit.aspx?PageId=3)

When formaldehyde is used for embalming, it breaks down, and the chemicals released into the ground after burial and ensuing decomposition are inert. The problems with the use of formaldehyde and its constituent components in natural burial are the exposure of mortuary workers to it and the destruction of the decomposer microbes necessary for breakdown of the body in the soil. However, formaldehyde is only moderately persistent, its half-life is just two to 20 days in water, unlike arsenic, which, as a basic element, pretty much lasts forever.

Mercury

Another element of concern is <u>mercury from dental fillings [/artman/publish/mercury-toxicity.shtml]</u> (which, in some cases, can be composed of as much as 50 percent mercury), pacemakers, esophageal tubes, and a host of other medical products, which can leach into groundwater once the body has decayed.

Other Chemicals

Numerous toxic pesticides, fertilizers, and weed killers used to keep graveyards green and neat.

Green Burials

Billy Campbell, a rural doctor and a pioneer of the green burial movement in the USA, is reported to have opened the first modern green cemetery in North America at the Ramsey Creek Preserve in South Carolina in 1998. A green burial is a cremation alternative, and a viable alternative to "traditional" burial practices in the United States. A green burial, or natural burial, ensures the burial site remains as natural as possible in all respects. Interment of bodies is done in a bio-degradable casket, shroud, or blanket. No embalming fluid, no concrete vaults. Natural burials were long the default, and many Americans continue to rely on natural burial practices. Conservation burial uses an old practice to promote rural conservation and urban open space. More than returning nutrients to the land, the great potential for conservation burial is to conserve land, create open space, and restore natural habitats.

Embalming, expensive sealed caskets and burial vaults are not required by law. Though traditional memorial parks may require them, a green cemetery or memorial nature preserve does not. The simplicity of a green burial is in tune with nature and need not be expensive.

Resources and Citations

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- Til Death Do We Pollute, and Beyond: The Potential Pollution of Cemeteries and Crematoriums https://archive.org/stream/tilDeathDoWePolluteAndBeyondThePotentialPollutionOfCemeteriesAnd /TillDeathDoWePollute_djvu.txt
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- Concerns: Embalming and Cemetery Pollution villagememorial.blogspot.ca/2015/05/pollution-from-embalming-and-cemeteries.html
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 www.wspgroup.com/en/WSP-UK/Who-we-are/Newsroom/features/Groundwater-near-cemeteries/
- Arsenic Contamination in Graveyards: How the Dead Are Hurting the Environment www.utne.com/environment/arsenic-contamination-ze0z1306zpit.aspx
- Issues to Consider in Preparing for Disposition of Decedents www.mass.gov/eohhs/gov/departments/dph/programs/environmental-health/comm-sanitation/burial-and-cremation.html
- Natural burial https://en.wikipedia.org/wiki/Natural_burial

See original article at Cemeteries: Environmental Pollution and Groundwater Contamination [https://www.disabled-world.com /health/cemetery.php]

https://www.disabled-world.com/health/cemetery.php

APPENDIX C

Water Well Records Search

Report to: Mr. Greg LeBlanc Project: 62471.01 (October 21, 2019) Well Computer Print Out Data as of March 2 2011

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| TOWNSHIP CONCESSION (LOT) | \mathtt{UTM}^1 | DATE ² CNTR ³ | CASING DIA ⁴ | WATER ^{5,6} DETAIL | STAT LVL/PUMP LVL ⁷ RATE ⁸ /TIME HR:MIN | WATER USE ⁹ | SCREEN INFO ¹⁰ | WELL # (AUDIT#) WELL TAG # DEPTHS TO WHICH FORMATIONS EXTEND ^{5,11} |
|---------------------------------|-----------------------------------|----------------------------------------|----------------------------|--------------------------------|------------------------------------------------------------------|---------------------------|------------------------------|----------------------------------------------------------------------------------------------------------|
| HUNTLEY TOWNSHIP CON 01(011) | 18 421530 5018621 [₩] | 1982/06 3504 | 06 | FR 0125 | 026 / 120 020 / 0:30 | DO | | 1517897 () BLUE CLAY 0008 BLCK GRNT 0128 |
| HUNTLEY TOWNSHIP CON 02(010) | 18 421930 5018421 [₩] | 1980/10 3644 | 06 | FR 0080 | 025 / 080 004 / 1:0 | DO | | 1517377 () GREY CLAY STNS 0012 GREY LMSN SHLY 0084 |
| HUNTLEY TOWNSHIP CON 02(010) | 18 421951 5018122 ^W | 1960/03 4832 | 04 04 | FR 0178 | 020 / 021 005 / 0:30 | DO | | 1503064 () CLAY LOAM 0004 GREY LMSN 0180 |
| HUNTLEY TOWNSHIP CON 02(010) | 18 421891 5018222 [₩] | 1962/04 4825 | 04 04 | FR 0120 | 016 / 018 006 / 1:0 | DO | | 1503065 () CLAY 0002 LMSN 0120 |
| HUNTLEY TOWNSHIP CON 02(011) | 18 421781 5018487 ^w | 1964/06 4806 | 06 06 | FR 0105 FR 0071 | 020 / 090 008 / 1:0 | DO | | 1503070 () LOAM 0004 GREY LMSN 0105 |
| HUNTLEY TOWNSHIP CON 02(011) | 18 421766 5018362 [₩] | 1962/05 4825 | 04 04 | FR 0125 | 020 / 055 006 / 1:30 | DO | | 1503069 () PRDR 0070 LMSN 0130 |
| HUNTLEY TOWNSHIP CON 02(011) | 18 421721 5018422 ^w | 1961/05 4833 | 04 04 | FR 0098 | 010 / 020 005 / 0:30 | DO | | 1503068 () CLAY LOAM 0014 GREY LMSN 0100 |
| HUNTLEY TOWNSHIP CON 02(011) | 18 421921 5018437 ^w | 2007/08 1119 | 00 | 0340 0485 | 019 / 115 006 / 1:0 | DO | | 7050820 (Z60149) A049703 SAND GRVL 0014 GREY LMSN 0500 |
| HUNTLEY TOWNSHIP CON 02(011) | 18 421830 5018321 [₩] | 1977/08 1365 | 06 06 | FR 0041 | 007 / 030 020 / 2:0 | DO | | 1516282 () BRWN CSND BLDR 0021 WHIT SNDS CGRD 0050 |
| HUNTLEY TOWNSHIP CON 02(011) | 18 421726 5018881 ^W | 1988/11 3142 | 06 06 | UK 0158 FR 0090 | 015 / 140 007 / 1:30 | DO | | 1523034 (44875) BRWN SAND BLDR PCKD 0019 GREY LMSN HARD 0090 GREY LMSN SHLE PORS 0160 |
| HUNTLEY TOWNSHIP CON 02(011) | 18 421630 5018521 [₩] | 1984/06 1558 | 06 06 | SU 0155 SU 0250 | 020 / 060 015 / 1:0 | ST | | 1519074 () BRWN SAND PCKD 0004 GREY SAND GRVL PCKD 0008 GREY LMSN SOFT 0012 GREY LMSN MGRD 0260 |
| HUNTLEY TOWNSHIP CON 02(011) | 18 421930 5018521 [₩] | 1981/09 1558 | 06 06 | SU 0290 FR 0030 | 020 / 125 005 / 1:0 | DO | | 1517781 () BRWN SAND BLDR 0015 GREY LMSN 0250 BLCK LMSN 0298 |
| HUNTLEY TOWNSHIP CON 02(011) | 18 421630 5018521 [₩] | 1980/10 1558 | 06 06 | UK 0048 UK 0145 | 020 / 040 010 / 1:0 | DO | | 1517526 () BRWN SAND STNS FILL 0004 BRWN CLAY BLDR SNDY 0013 GREY LMSN SOFT 0150 |
| HUNTLEY TOWNSHIP CON 02(011) | 18 421731 5018522 [₩] | 1978/06 3644 | 06 | FR 0060 | 020 / 050 006 / 1:0 | | | 1516579 () GREY HPAN GRVL 0010 GREY SHLE GRVL 0042 GREY LMSN 0064 |
| HUNTLEY TOWNSHIP CON 02(011) | 18 421943 5018748 [₩] | 1974/07 1558 | 06 06 | FR 0044 FR 0060 | 025 / 040 030 / 1:0 | DO | | 1514247 () BRWN CLAY SAND PCKD 0006 GREY HPAN BLDR HPAN 0030 GREY LMSN FCRD 0033 GREY LMSN 0062 |
| HUNTLEY TOWNSHIP CON 02(011) | 18 421671 5018532 ^w | 1968/09 4806 | 06 06 | FR 0063 FR 0129 | 010 / 129 006 / 1:0 | DO | | 1512382 () SHLE 0010 GREY LMSN 0129 |

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| TOWNSHIP CONCESSION (LOT) | \mathtt{UTM}^1 | DATE ² CNTR ³ | CASING DIA ⁴ | WATER ^{5,6} DETAIL | STAT LVL/PUMP LVL ⁷ RATE ⁸ /TIME HR:MIN | WATER USE ⁹ | SCREEN INFO ¹⁰ | WELL # (AUDIT#) WELL TAG # DEPTHS TO WHICH FORMATIONS EXTEND ^{5,11} |
|---------------------------------|-----------------------------------|----------------------------------------|----------------------------|--------------------------------|------------------------------------------------------------------|---------------------------|------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------|
| HUNTLEY TOWNSHIP CON 02(011) | 18 421631 5018548 ^W | 1972/05 1558 | 06 06 | FR 0090 FR 0138 | 020 / 075 007 / 1:0 | DO | | 1511921 () BRWN SAND FILL 0003 BRWN SAND STNS 0009 GREY LMSN 0141 |
| HUNTLEY TOWNSHIP CON 02(011) | 18 421631 5018542 [₩] | 1972/05 3644 | 05 | FR 0139 | 022 / 070 005 / 1:0 | DO | | 1511759 () GREY CLAY GRVL 0011 GREY LMSN 0139 |
| HUNTLEY TOWNSHIP CON 02(011) | 18 421851 5018392 ^w | 1969/07 4806 | 06 | FR 0073 FR 0121 | 021 / 080 010 / 1:0 | DO | | 1510511 () GREY SHLE 0009 GREY LMSN 0121 |
| HUNTLEY TOWNSHIP CON 02(012) | 18 421096 5018982 ^w | 2005/11 6574 | 40 35 | FR 0026 | 021 / 021 022 / 1:0 | CO | 26 2 | 1536029 (Z28740) A035191 BRWN SAND 0016 GREY CLAY 0026 GREY GRVL 0029 GREY LMSN 0029 |
| HUNTLEY TOWNSHIP CON 02(012) | 18 421715 5019458 ^L | 1988/08 5222 | 06 | FR 0163 | / 075 025 / 2:0 | DO | | 1523175 (39009) BRWN CLAY SNDY PCKD 0018 GREY CLAY PCKD 0050 GREY CLAY SILT 0115 GREY SILT CLAY LYRD 0155 BRWN SAND GRVL CGVL 0165 |
| HUNTLEY TOWNSHIP CON 02(012) | 18 421715 5019458 [⊥] | 5222 | 06 06 | SU 0190 FR 0145 | / 006 / 2:0 | DO | | 1524583 (84304) BRWN SAND SLTY PCKD 0005 BRWN SAND PCKD 0015 GREY HPAN BLDR PCKD 0027 GREY SILT 0030 GREY LMSN HARD 0200 |
| HUNTLEY TOWNSHIP CON 02(013) | 18 420631 5019702 ^W | 1967/09 1503 | 05 05 | SU 0198 | 050 / 058 010 / 1:0 | DO | | 1503071 () CLAY 0110 MSND 0135 LMSN 0200 |
| HUNTLEY TOWNSHIP CON 02(014) | 18 420601 5019762 [₩] | 1969/06 1802 | 06 | SU 0165 | 032 / 165 025 / 1:0 | IN IR | | 1510130 () BRWN MSND 0006 GREY MSND CLAY 0035 GREY CLAY 0100 GREY MSND 0112 GREY MSND GRVL 0131 GREY LMSN 0200 |
| HUNTLEY TOWNSHIP CON 03(010) | 18 421900 5017952 ^w | 2010/02 1119 | 06 06 | 0152 0186 | 012 / 056 020 / 1:0 | DO | | 7141758 (Z108236) A093679 SAND GRVL BLDR 0017 GREY LMSN 0135 GREY LMSN SNDS 0160 GREY LMSN 0200 |
| HUNTLEY TOWNSHIP CON 03(010) | 18 421567 5017859 ^w | 2009/10 1119 | 06 06 | 0231 | 016 / 099 015 / 1:0 | DO | | 7132598 (Z102713) A089342 SAND GRVL BLDR 0052 GREY LMSN 0240 |
| HUNTLEY TOWNSHIP CON 03(010) | 18 421530 5018021 [₩] | 1984/09 3142 | 06 06 | FR 0069 | 004 / 015 040 / 4:0 | DO | | 1519233 () RED SAND PCKD 0006 BRWN SAND PCKD 0018 GREY SAND CLAY LOOS 0052 GREY SAND GRVL STNS 0063 GREY LMSN 0070 |
| HUNTLEY TOWNSHIP CON 03(010) | 18 421807 5018216 ^w | 1972/10 1558 | 06 06 | FR 0124 | 025 / 075 010 / 1:0 | DO | | 1512118 () GREY GRVL SAND 0015 GREY LMSN 0125 |
| HUNTLEY TOWNSHIP CON 03(010) | 18 421624 5018051 [₩] | 2006/02 1558 | 06 | 0118 0060 | | DO | | 1536296 (Z39257) A035418 BRWN LOAM STNS PCKD 0004 BRWN SNDS 0023 GREY SNDS STNS 0044 GREY LMSN 0123 |
| HUNTLEY TOWNSHIP CON 03(010) | 18 421668 5017988 [₩] | 2009/03 1558 | 06 | 0140 | 015 / 015 012 / 2:0 | DO | | 7123248 (2095326) A076799 BRWN LOAM ROCK FCRD 0004 BRWN CLAY PCKD 0014 BRWN SAND WBRG 0022 GREY TILL PCKD 0032 GREY LMSN MGRD 0140 |
| HUNTLEY TOWNSHIP CON 03(010) | 18 421755 5018048 ^W | 2009/10 1558 | 06 | 0110 0161 | 016 / 020 012 / 2:0 | DO | | 7139851 (Z101735) A076883 BRWN HPAN BLDR 0008 GREY LMSN LYRD SOFT 0020 GREY LMSN MGRD 0162 |

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| TOWNSHIP CONCESSION (LOT) | UTM ¹ | DATE ² CNTR ³ | CASING DIA ⁴ | WATER ^{5,6} DETAIL | STAT LVL/PUMP LVL ⁷ RATE ⁸ /TIME HR:MIN | WATER USE ⁹ | SCREEN INFO ¹⁰ | WELL # (AUDIT#) WELL TAG # DEPTHS TO WHICH FORMATIONS EXTEND ^{5,11} |
|---------------------------------|-----------------------------------|----------------------------------------|----------------------------|--------------------------------|------------------------------------------------------------------|---------------------------|------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|
| HUNTLEY TOWNSHIP CON 03(011) | 18 421371 5018322 [₩] | 1959/12 4833 | 04 04 | FR 0122 | 016 / 030 007 / 0:30 | ST DO | | 1503123 () CLAY LOAM 0012 GREY LMSN 0124 |
| HUNTLEY TOWNSHIP CON 03(011) | 18 421419 5018710 ^w | 1972/10 3503 | 06 06 | UK 0071 | 010 / 016 020 / 0:30 | DO | | 1514608 () GREY SAND STNS 0029 GREY SHLE SAND 0080 |
| HUNTLEY TOWNSHIP CON 03(011) | 18 421431 5018662 [₩] | 1962/05 4825 | 04 04 | FR 0125 | 016 / 035 006 / 1:0 | DO | | 1503125 () Clay 0006 lmsn 0127 |
| HUNTLEY TOWNSHIP CON 03(011) | 18 421741 5018272 [₩] | 1961/09 4833 | 04 04 | FR 0100 | 020 / 025 005 / 0:30 | ST DO | | 1503124 () CLAY LOAM 0007 GREY LMSN 0101 |
| HUNTLEY TOWNSHIP CON 03(011) | 18 421631 5018442 [₩] | 1964/09 4806 | 06 06 | FR 0108 FR 0071 | 023 / 090 006 / 1:0 | DO | | 1503126 () SHLE 0012 GREY LMSN 0108 |
| HUNTLEY TOWNSHIP CON 03(011) | 18 421691 5018272 [₩] | 1966/03 4824 | 04 04 | FR 0080 | 015 / 050 003 / 1:0 | DO | | 1503127 () GRVL 0010 LMSN 0081 |
| HUNTLEY TOWNSHIP CON 03(011) | 18 421581 5018292 [₩] | 1969/05 4847 | 04 04 | FR 0060 | 016 / 028 005 / 0:30 | DO | | 1510221 () LOAM MSND 0008 GREY LMSN 0111 |
| HUNTLEY TOWNSHIP CON 03(011) | 18 420854 5018003 [₩] | 5222 | 06 06 | FR 0085 FR 0190 | 013 / 190 003 / 6:0 | DO CO | | 1524588 (84306) BRWN LOAM PCKD 0001 BRWN CLAY SNDY PCKD 0003 GREY LMSN HARD 0200 |
| HUNTLEY TOWNSHIP CON 03(011) | 18 421532 5018171 [₩] | 5222 | 06 06 | FR 0030 | 010 / 030 006 / 6:0 | CO | 30 3 | 1524587 (84307) BRWN LOAM PCKD 0001 BRWN CLAY PCKD 0005 BRWN CLAY SNDY FSND 0012 BRWN MSND 0023 BRWN SAND SILT MGRD 0028 BRWN MSND 0037 |
| HUNTLEY TOWNSHIP CON 03(011) | 18 421089 5018090 ^L | 1983/09 3644 | 06 06 | FR 0075 | 025 / 060 020 / 1:0 | DO | | 1518611 () GREY CLAY 0006 GREY SNDS 0080 |
| HUNTLEY TOWNSHIP CON 03(012) | 18 421151 5018922 [₩] | 1960/09 4833 | 04 04 | FR 0094 | 012 / 014 003 / 0:30 | PS | | 1503128 () CLAY LOAM 0036 GREY LMSN 0096 |
| HUNTLEY TOWNSHIP CON 03(012) | 18 420234 5018316 ^w | 1975/04 2801 | 05 | FR 0003 | 003 / 008 010 / 4:0 | PS | 10 5 | 1514738 () RED SAND DRTY LOOS 0003 CSND FSND GRVL 0015 GREY CLAY SOFT 0022 |
| HUNTLEY TOWNSHIP CON 03(012) | 18 420185 5018212 [₩] | 1975/04 2801 | | | | | | 1514737 () RED SAND DRTY LOOS 0003 GREY CSND FSND LOOS 0011 GREY SAND SILT CLAY 0024 GREY CLAY SOFT 0061 |
| HUNTLEY TOWNSHIP CON 03(012) | 18 420686 5018556 ^L | 1985/05 1558 | | SU 0220 | 030 / 125 005 / 1:0 | DO | | 1519713 () BRWN SAND 0005 GREY SAND GRVL WBRG 0023 GREY CLAY 0089 GREY LMSN 0225 |
| HUNTLEY TOWNSHIP CON 03(012) | 18 420152 5018314 [₩] | 2005/06 6574 | 06 | 0148 | 019 / 051 001 / 1:0 | | | 1536026 (Z28727) A029175 BRWN SAND SILT PCKD 0027 BLUE CLAY WBRG 0086 GREY SAND GRVL DNSE 0090 GREY LMSN 0325 |

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| TOWNSHIP CONCESSION (LOT) | UTM ¹ | DATE ² CNTR ³ | CASING DIA ⁴ | WATER ^{5,6} DETAIL | STAT LVL/PUMP LVL ⁷ RATE ⁸ /TIME HR:MIN | WATER USE ⁹ | SCREEN INFO ¹⁰ | WELL # (AUDIT#) WELL TAG # DEPTHS TO WHICH FORMATIONS EXTEND ^{5,11} |
|---------------------------------|-----------------------------------|----------------------------------------|----------------------------|--------------------------------|------------------------------------------------------------------|---------------------------|------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| HUNTLEY TOWNSHIP CON 03(012) | 18 421126 5018996 ^w | 1972/12 1558 | 06 06 | SU 0080 SU 0187 | 010 / 050 015 / 2:0 | IN | | 1512197 () BRWN GRVL SAND PCKD 0003 BRWN SAND PCKD 0018 GREY SAND PCKD 0032 GREY CLAY LOOS 0042 GREY SAND GRVL STNS 0047 BLCK LMSN 0188 |
| HUNTLEY TOWNSHIP CON 03(012) | 18 420686 5018556 ^L | 1986/10 5222 | 06 06 | FR 0023 | 007 / 023 006 / 3:0 | DO | 23 3 | 1521050 (02025) BRWN FSND LOOS 0017 BRWN SAND CGVL 0026 GREY CLAY PCKD 0026 |
| HUNTLEY TOWNSHIP CON 03(012) | 18 421227 5018949 ^w | 1973/04 1836 | 06 | SU 0256 | 015 / 100 008 / 1:0 | DO | | 1513273 () YLLW SAND 0020 HPAN 0032 GREY LMSN 0260 |
| HUNTLEY TOWNSHIP CON 03(012) | 18 420489 5018547 ^W | 1975/04 2801 | 05 | FR 0003 | 003 / 011 060 / 1:0 | | | 1514739 () RED SAND DRTY LOOS 0002 BRWN SAND LOOS 0018 SAND FGVL LOOS 0023 GREY FSND SILT CLAY 0025 GREY CLAY SOFT 0038 |
| HUNTLEY TOWNSHIP CON 03(013) | 18 420831 5019422 [₩] | 1978/11 1558 | 06 06 | FR 0145 | 040 / 055 025 / 1:0 | DO | | 1516828 () BRWN CLAY BLDR 0021 GREY HPAN BLDR PCKD 0035 GREY LMSN SOFT 0145 |
| HUNTLEY TOWNSHIP CON 03(013) | 18 420813 5019053 [₩] | 2005/09 6574 | 06 06 | 0090 | 019 / 035 / :0 | MN PS | 86 4 | 1535787 (Z28731) A029180 BLCK LOAM 0001 BRWN SAND 0015 BRWN SAND 0022 GREY GRVL 0027 GREY SILT 0035 GREY CLAY HARD 0048 BLUE CLAY WBRG 0072 GREY CLAY HARD 0082 GREY GRVL PCKD 0090 |
| HUNTLEY TOWNSHIP CON 03(013) | 18 420701 5019542 [₩] | 1958/06 4832 | 05 04 03 03 | SU 0183 | 028 / 045 003 / 3:0 | DO | | 1503129 () PRDR 0140 HPAN 0152 LMSN 0187 |
| HUNTLEY TOWNSHIP CON 03(013) | 18 420436 5019162 [₩] | 1975/02 1558 | 06 06 | SU 0167 | 018 / 030 020 / 2:0 | DO | | 1514573 () BRWN SAND SILT PCKD 0030 BLUE CLAY LOOS 0115 GREY SAND CLAY PCKD 0123 BLCK LMSN 0175 |
| HUNTLEY TOWNSHIP CON 03(013) | 18 420291 5019026 ^L | 1985/09 3142 | 06 | FR 0024 | 006 / 015 020 / 1:0 | DO | | 1520137 () GREY CLAY SAND PCKD 0020 GREY GRVL LOOS 0025 |
| HUNTLEY TOWNSHIP CON 03(013) | 18 420424 5019205 [₩] | 2004/09 1119 | 02 06 02 | | | NU | 133 10 2 11 | 1535240 (Z19014) A018872 CLAY 0127 GREY LMSN 0144 |
| HUNTLEY TOWNSHIP CON 03(013) | 18 420930 5019321 [₩] | 1981/11 4006 | 06 06 | FR 0083 FR 0185 | 008 / 200 004 / 1:0 | DO | | 1517689 () GREY CLAY PCKD 0015 GREY SILT STNS PCKD 0057 GREY SAND CMTD 0061 GREY TILL STNS PCKD 0079 GREY GRNT MGRD 0215 |
| HUNTLEY TOWNSHIP CON 03(014) | 18 420155 5019475 [₩] | 2004/09 1119 | 06 02 02 | | | NU | 119 10 2 9 | 1535239 (Z19016) A018880 CLAY 0114 GREY LMSN 0129 |
| HUNTLEY TOWNSHIP CON 03(015) | 18 419327 5019365 [₩] | 2009/06 1844 | | | | | | 7127229 (M04486) A074638 BRWN LOAM 0000 GREY CSND GRVL 0006 GREY ROCK SAND GRVL 0008 GREY SAND GRVL ROCK 0009 GREY SILT CLAY SAND 0012 |

| | Well Cor | nputer Prir | nt Out Da | ta as of Ma | arch 2 2011 © 0 | Queen's P | rinter, 200 | 09 Page: 5 / 6 |
|---------------------------------|-----------------------------------|----------------------------------------|----------------------------|--------------------------------|------------------------------------------------------------------|---------------------------|------------------------------|------------------------------------------------------------------------------------------------------|
| TOWNSHIP CONCESSION (LOT) | UTM ¹ | DATE ² CNTR ³ | CASING DIA ⁴ | WATER ^{5,6} DETAIL | STAT LVL/PUMP LVL ⁷ RATE ⁸ /TIME HR:MIN | WATER USE ⁹ | SCREEN INFO ¹⁰ | <pre>WELL # (AUDIT#) WELL TAG # DEPTHS TO WHICH FORMATIONS EXTEND^{5,11}</pre> |
| HUNTLEY TOWNSHIP 02(012) | 18 421372 5018928 ^W | 2007/05 6907 | | | | | | 7049976 (Z50987) A017504 |
| HUNTLEY TOWNSHIP 03(010) | 18 421718 5018158 ^W | 2010/07 1558 | 06 | 0230 | 021 / 024 010 / 2:0 | DO | | 7151500 (Z115581) A102298 BRWN LOAM 0002 BRWN SHLE SOFT 0018 GREY LMSN LYRD SOFT 0231 |
| HUNTLEY TOWNSHIP () | 18 420944 5019366 [₩] | 2006/07 7241 | 02 | | | | 58 | 7035379 (Z51855) A046053 BRWN LOAM LOOS 0004 BRWN SAND SILT 0012 GREY CLAY SILT WBRG 0013 |
| HUNTLEY TOWNSHIP () | 18 421630 5018027 [₩] | 2010/10 1558 | | | | | | 7156095 (Z115626) A102342 |
| HUNTLEY TOWNSHIP () | 18 420326 5019172 [₩] | 2006/07 1844 | 02 | | | | 0 12 | 1536752 (Z50484) A045182 BRWN SAND FILL FGRD 0003 GREY SAND WBRG 0008 GREY SAND SLTY WBRG 0012 |
| HUNTLEY TOWNSHIP () | 18 420301 5019145 ^w | 2008/07 1844 | | | | | | 7120701 (M04547) A045182 |
| OTTAWA CITY () | 18 420263 5019179 ^w | 2009/06 1844 | | | | | | 7127228 (M04487) |
| RUSSELL TOWNSHIP CON 04(022) | 18 420609 5018335 [₩] | 2005/08 1414 | 06 | FR 0072 | 025 / 034 004 / 1:0 | DO | | 5606152 (Z27954) A021433 RED SHLE 0078 |

Notes:

- 1. UTM in Zone, Easting, Northing and Datum is NAD83; L: UTM estimated from Centroid of Lot; W: UTM not from Lot Centroid
- 2. Date Work Completed
- 3. Well Contractor Licence Number
- 4. Casing diameter in inches
- 5. Unit of Depth in Feet
- 6. See Table 4 for Meaning of Code

- 7. STAT LVL: Static Water Level in Feet ; PUMP LVL: Water Level After Pumping in Feet
- 8. Pump Test Rate in GPM, Pump Test Duration in Hour : Minutes
- 9. See Table 3 for Meaning of Code
- 10. Screen Depth and Length in feet

11. See Table 1 and 2 for Meaning of Code

| | | | 1. Core M | at | erial | and Descrip | ti | ve te | erms | | |
|------|--------------------|----------|--------------|----|-------|--------------------|---------|-------|-------------------|----------|-------------------|
| Code | Description | Code | Description | | Code | Description | | Code | Description | Code | Description |
| BLDR | BOULDERS | FCRD | FRACTURED | | IRFM | IRON FORMATION | | PORS | POROUS | SOFT | SOFT |
| BSLT | BASALT | FGRD | FINE-GRAINED | | LIMY | LIMY | | PRDG | PREVIOUSLY DUG | SPST | SOAPSTONE |
| CGRD | COARSE- GRAINED | FGVL | FINE GRAVEL | | LMSN | LIMESTONE | | PRDR | PREV. DRILLED | STKY | STICKY |
| CGVL | COARSE GRAVEL | FILL | FILL | | LOAM | TOPSOIL | | QRTZ | QUARTZITE | STNS | STONES |
| CHRT | CHERT | FLDS | FELDSPAR | | LOOS | LOOSE | | QSND | QUICKSAND | STNY | STONEY |
| CLAY | CLAY | FLNT | FLINT | | LTCL | LIGHT- COLOURED | | QTZ | QUARTZ | THIK | THICK |
| CLN | CLEAN | FOSS | FOSILIFEROUS | | LYRD | LAYERED | | ROCK | ROCK | THIN | THIN |
| CLYY | CLAYEY | FSND | FINE SAND | | MARL | MARL | | SAND | SAND | TILL | TILL |
| CMTD | CEMENTED | GNIS | GNEISS | | MGRD | MEDIUM- GRAINED | | SHLE | SHALE | UNKN | UNKNOWN TYPE |
| CONG | CONGLOMERATE | GRNT | GRANITE | | MGVL | MEDIUM GRAVEL | | SHLY | SHALY | VERY | VERY |
| CRYS | CRYSTALLINE | GRSN | GREENSTONE | | MRBL | MARBLE | | SHRP | SHARP | WBRG | WATER- BEARING |
| CSND | COARSE SAND | GRVL | GRAVEL | | MSND | MEDIUM SAND | | SHST | SCHIST | WDFR | WOOD FRAGMENTS |
| DKCL | DARK- COLOURED | GRWK | GREYWACKE | | MUCK | MUCK | | SILT | SILT | WTHD | WEATHERED |
| DLMT | DOLOMITE | GVLY | GRAVELLY | | OBDN | OVERBURDEN | | SLTE | SLATE | | |
| DNSE | DENSE | GYPS | GYPSUM | | PCKD | PACKED | | SLTY | SILTY | | |
| DRTY | DIRTY | HARD | HARD | | PEAT | PEAT | | SNDS | SANDSTONE | | |
| DRY | DRY | HPAN | HARDPAN | | PGVL | PEA GRAVEL | | SNDY | SANDY | | |

| 2. | Core Color | | | 3. Wat | er Us | e |
|------|-------------|---|------|--------------------|-------|-------------|
| Code | Description | | Code | Description | Code | Description |
| WHIT | WHITE | Ī | DO | Domestic | OT | Other |
| GREY | GREY | | ST | Livestock | тн | Test Hole |
| BLUE | BLUE | | IR | Irrigation | DE | Dewatering |
| GREN | GREEN | | IN | Industrial | МО | Monitoring |
| YLLW | YELLOW | | CO | Commercial | | |
| BRWN | BROWN | | MN | Municipal | | |
| RED | RED | | PS | Public | | |
| BLCK | BLACK | | AC | Cooling And A/C | | |
| BLGY | BLUE-GREY | | NU | Not Used | | |

| | 4. Wate | r Deta | ail |
|------|-------------|--------|-------------|
| Code | Description | Code | Description |
| FR | Fresh | GS | Gas |
| SA | Salty | IR | Iron |
| SU | Sulphur | | |
| MN | Mineral | | |
| UK | Unknown | | |

APPENDIX D

Record of Test Pit Sheets

Report to: Mr. Greg LeBlanc Project: 62471.01 (October 21, 2019)

RECORD OF TEST PIT 11-1

SHEET 1 OF 1

DATUM:

DATE OF EXCAVATION: June 17, 2011

LOCATION: See Test Pit Location Plan, Figure 2

| DEPTH SCALE METRES | SOIL PROFILE | STRATA PLOT | ELEV. | SAMPLE NUMBER | SHEAR STRENGTH, Cu (kPa) Natural. V - Remoulded. V - ⊕ | WATER CONTENT (PERCENT) WD - W WI | ADDITIONAL LAB. TESTING | WATER LEVEL IN OPEN TEST PIT OR STANDPIPE INSTALLATION |
|-----------------------|--------------------------------------------------------------|---------------|-----------------|---------------|-----------------------------------------------------------------|-----------------------------------------------------------------|----------------------------|------------------------------------------------------------------------------------------------------|
| DEP | | STRAT | DEPTH (m) | SAMP | Remoulded. V - ⊕ 20 40 60 80 | Wp → W WI 20 40 60 80 | ADI | INSTALLATION |
| • 0 | Ground Surface TOPSOIL, trace roots | <u>17</u> 711 | | | | | | Backfilled Manual Backfilled |
| | Grey SILTY CLAY, occasional sand pocket (weathered crust) | | 0.15 | | | | | Backfilled with excavated material |
| | | | | 1 | | | | |
| 1 | | | | | | | | |
| | Grey SILTY CLAY, trace gravel | | - <u>1.52</u> - | | | | | 20 mm diameter, 0.61 metres long slotted well screen |
| 2 | End of test pit | | 1.96 | | | | | Groundwater conditions observed at 0.37 metres below ground surface on June 30, |
| | | | | | | | | 2011. |
| 3 | | | | | | | | |
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| 4 | | | | | | | | |
| | PTH SCALE | | | L | | | | |

RECORD OF TEST PIT 11-2

SHEET 1 OF 1

LOCATION: See Test Pit Location Plan, Figure 2

DATE OF EXCAVATION: June 17, 2011

DATUM:

| ΓĽ | SOIL PROFILE | | | ШШ | SHEAR STRENGTH | WATER CONTENT | ĻΫ | WATER I EV/EI |
|-----------------------|------------------------------------|----------------|-----------------------|---------------|----------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|----------------------------|--------------------------------------------------------------|
| DEPTH SCALE METRES | DESCRIPTION | STRATA PLOT | ELEV. DEPTH (m) | SAMPLE NUMBER | SHEAR STRENGTH, Cu (kPa) Natural. V - + Remoulded. V - ⊕ 20 40 60 80 | WATER CONTENT (PERCENT) Wp ⊢W 20 40 60 80 | ADDITIONAL LAB. TESTING | WATER LEVEL OPEN TEST P OR STANDPIPE INSTALLATIO |
| 0 | Ground Surface | <u>, 17. v</u> | | | | | | |
| | TOPSOIL | <u>1/ 41</u> | | | | | | |
| | Brown fine to medium SILTY SAND | | 0.25 | | | | | |
| | Brown SILTY CLAY (weathered crust) | | 0.55 | | | | | |
| 1 | | | | | | | | |
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| | End of test pit | | 1.68 | | | | | |
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| DEF | • PTH SCALE | | Hou | | Chevrier Engineering | | LOGG | ED: M.L. |
| | 0 20 | | HOU | ie (| Chevrier Engineering | 1 | | KED: |

RECORD OF TEST PIT 11-3

SHEET 1 OF 1

LOCATION: See Test Pit Location Plan, Figure 2

DATE OF EXCAVATION: June 20, 2011

DATUM:

| DEPTH SCALE METRES | SOIL PROFILE | PLOT | | SAMPLE NUMBER | SHEAR STRENGTH, Cu (kPa) | WATER CONTENT (PERCENT) | ADDITIONAL LAB. TESTING | WATER LEVEL OPEN TEST F OR |
|-----------------------|-------------------------------------------------------------------------|---------------|-----------------------|---------------|---------------------------------------------------|----------------------------|----------------------------|----------------------------------|
| DEPTH | DESCRIPTION | STRATA PLOT | ELEV. DEPTH (m) | SAMPLE | Natural. V - + Remoulded. V - ⊕ 20 40 60 80 | Wp | ADDIT LAB. TI | OR STANDPIPE INSTALLATIC |
| 0 | Ground Surface TOPSOIL | <u>7, 1</u> 4 | | | | | | |
| | Dark brown fine to coarse SAND, trace silt, some gravel, trace boulders | | 0.08 | | | | | |
| | | | | | | | | |
| | becoming lighter by 0.56 metres depth | | | | | | | |
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| | End of test pit | | 2.59 | | | | | |
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| DEF | PTH SCALE | | Hou | le | Chevrier Engineering | | LOGGED | M.L. |
| 1 to | o 20 | | | | | | CHECKEI |): |

RECORD OF TEST PIT 11-4

SHEET 1 OF 1

DATUM:

DATE OF EXCAVATION: June 17, 2011

LOCATION: See Test Pit Location Plan, Figure 2

| DEPTH SCALE METRES | SOIL PROFILE | STRATA PLOT | ELEV. DEPTH (m) | SAMPLE NUMBER | SHEAR STRENGTH, Cu (kPa) Natural. V - + Remoulded. V - ⊕ 20 40 60 80 | WATER CONTENT (PERCENT) Wp ├──────────────────────────────────── | ADDITIONAL LAB. TESTING | WATER LEVEL II OPEN TEST PIT OR STANDPIPE INSTALLATION |
|-----------------------|------------------------------------------------------------------------------------------------------------------------------|-------------|-----------------------|---------------|----------------------------------------------------------------------------------|-------------------------------------------------------------------------------|----------------------------|--------------------------------------------------------------------|
| 0 | Ground Surface TOPSOIL | | | | | | | |
| | Brown fine SILTY SAND, trace organic material | | 0.18 | 1 | | | | |
| | Grey brown SANDY SILT with clay | | 0.51 | 2 | | | | |
| | Grey SANDY SILT and CLAY | | 0.66 | | | | | |
| 1 | | | | 3 | | | | |
| | | | | | | | | |
| 2 | Grey, fine SILTY SAND, some clay with intervals of 0.15 metres silty clay seams, cobbles and trace boulders with depth | | 1.68 | | | | | |
| 3 | | | | 4 | | | | |
| | End of test pit | | 3.20 | | | | | |
| 4 | | | | | | | | |
| DEP 1 to | PTH SCALE | | Hou | le | Chevrier Engineering |) | LOGG CHEC | ED: M.L. KED: |

RECORD OF TEST PIT 11-5

SHEET 1 OF 1

DATUM:

DATE OF EXCAVATION: June 20, 2011

LOCATION: See Test Pit Location Plan, Figure 2

| DEPTH SCALE METRES | SOIL PROFILE | STRATA PLOT | ELEV. DEPTH (m) | SAMPLE NUMBER | SHEAR STRENGTH, Cu (kPa) Natural. V - + Remoulded. V - ⊕ 20 40 60 80 | WATER CONTENT (PERCENT) Wp | WATER LEVEL OPEN TEST F OR STANDPIPE INSTALLATIO |
|-----------------------|-------------------------------------------------------------------------|-------------|-----------------------|---------------|----------------------------------------------------------------------------------|----------------------------------|---------------------------------------------------------------------------------------------------------------|
| - 0 | Ground Surface Brown silty sand, trace organic material (TOPSOIL) | <u>17</u> | | | | | Backfilled with excavated material |
| - 1 | Brown fine to medium SAND, some gravel and cobbles | | 0.20 | | | | Backfilled with excavated material |
| - 2 | | | | | | | 20 mm diameter, 0.61 metres long slotted well screen |
| - 3 | End of test pit Refusal on inferred smooth surfaced bedrock | | 2.44 | | | | Groundwater conditions observed at 2.05 metres below ground surface on June 30, 2011. |
| - 4 | | | | | | | |

RECORD OF TEST PIT 11-6

SHEET 1 OF 1

LOCATION: See Test Pit Location Plan, Figure 2

DATE OF EXCAVATION: June 20, 2011

DATUM:

| alle | SOIL PROFILE | | | NBEF | SHEAR STRENGTH, Cu (kPa) | WATER CONTENT | ਤੂਊ WATER LEV | VEL |
|-----------------------|----------------------------------------------------------|-------------|-----------------------|---------------|-----------------------------|-----------------|-----------------------------------------------------------------|-------------------|
| DEPTH SCALE METRES | DESCRIPTION | STRATA PLOT | ELEV. DEPTH (m) | SAMPLE NUMBER | Cu (kPa) Natural. V - | (PERCENT) Wp | WATER LEV OPEN TES OPEN TES OR STANDPI INSTALLAT | t p Ipe Tio |
| 0 | Ground Surface | | | | | | | |
| U | TOPSOIL | | 0.05 | | | | | |
| | Dark brown SILTY SAND, trace organic material | | 0.23 | | | | | |
| | Reddish brown fine SAND, trace organic material and silt | | | | | | | |
| | | | | 1 | | | | |
| | | - | 0.69 | | | | | |
| | Gley line SAND, some sin | | | | | | | |
| 1 | | | | 2 | | | | |
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| | | | | | | | | |
| | Test pit terminated on smooth surfaced | | 1.75 | | | | | |
| | bedrock | | | | | | | |
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| DEF | PTH SCALE | | Hou | le | Chevrier Engineering | | LOGGED: M.L. | |
| | 0 20 | | Hou | le | Chevrier Engineering | | CHECKED: | |

RECORD OF TEST PIT 11-7

SHEET 1 OF 1

DATUM:

DATE OF EXCAVATION: June 20, 2011

LOCATION: See Test Pit Location Plan, Figure 2

| | SOIL PROFILE | | | К | | | | | | |
|--------------------------|------------------------------------------------|----------------------------------------------|---------------------------|---------------|----------------------------------------------------------|-----------|-------------------------------------|-------------------------------------|----------------------------|--------------------------------------------------------------------|
| DEPTH SCALE METRES | DESCRIPTION | E TE | . <u>EV.</u> PTH m) | SAMPLE NUMBER | SHEAR STF Cu (kPa Natural. V Remoulded 20 40 | | WATER C (PERC Wp - C 20 40 | CONTENT CENT) W WI 60 80 | ADDITIONAL LAB. TESTING | WATER LEVEL IN OPEN TEST PIT OR STANDPIPE INSTALLATION |
| - 0 - | Ground Surface Brown silty sand, TOPSOIL | <u>x 14</u> 17 <u>x 17</u> <u>x 17</u> | | | | | | | | |
| | Test pit terminated on smooth surfaced bedrock | c | .25 | | | | | | | |
| - 1 | | | | | | | | | | |
| - 2 | | | | | | | | | | |
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| - 3 - 3 | | | | | | | | | | |
| DEP ⁻ 1 to | TH SCALE | н | oul | e (| Chevrier <mark>En</mark> | gineerinç |) | | LOGG CHEC | ED: M.L. |

LOCATION: See Test Pit Location Plan, Figure 2

DATE OF EXCAVATION: June 20, 2011

RECORD OF TEST PIT 11-8

SHEET 1 OF 1

DATUM:

| Щ | SOIL PROFILE | | - | BER | OUF | עם פדסר | NGTH | | | \\/ \ T' | ER CON | | | ي ب | |
|-----------------------|---------------------------------------------------|-----------------|---------------------------------------|---------------|------------|------------------------------------------------------|------|------|---------|----------|--------|--------|----------|----------------------------|--------------------------------------------------------------|
| DEPTH SCALE METRES | DESCRIPTION | STRATA PLOT | ELEV. DEPTH (m) | SAMPLE NUMBER | Nat Rer | AR STRE Cu (kPa) ural. V - noulded. 40 6 | | 1 | Wr 2 | (F | | T) | WI 80 | ADDITIONAL LAB. TESTING | WATER LEVEL OPEN TEST F OR STANDPIPE INSTALLATIO |
| 0 | Ground Surface Dark brown TOPSOIL | <u><u> </u></u> | · · · · · · · · · · · · · · · · · · · | | | | | | | | | | | | |
| | Brown fine SAND | | 0.20 | | | | | | | | | | | | |
| | Test pit terminated on smooth surfaced bedrock | | 0.36 | | | | | | | | | | | | |
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| | PTH SCALE | | Hou | le | Chevrie | Eng | inee | ring | | | | | | LOGG | ED: M.L. |

RECORD OF TEST PIT 11-9

SHEET 1 OF 1

DATUM:

DATE OF EXCAVATION: June 20, 2011

LOCATION: See Test Pit Location Plan, Figure 2

| CALE ES | SOIL PROFILE | T | | JMBER | SF | EAR STRI Cu (kPa) | ENGTH, | | | | | | NAL TING | WATER LEVEL OPEN TEST P |
|-----------------------|-------------------------------------------------------------|-------------|-----------------------|---------------|--------|--------------------------|----------|-------|---------|-----|--------------------|--------------|----------------------------|-----------------------------------------------|
| DEPTH SCALE METRES | DESCRIPTION | STRATA PLOT | ELEV. DEPTH (m) | SAMPLE NUMBER | | latural. V - emoulded | + V-⊕ | 80 | Wբ 2 | , ⊢ | PERCEN W 0 6 | WI 80 | ADDITIONAL LAB. TESTING | OPEN TEST P OR STANDPIPE INSTALLATIC |
| 0 | Ground Surface TOPSOIL | <u></u> | | | | | | | | | | | | |
| | Brown SILTY SAND, trace organic material, small rootlets | | 0.05 | | | | | | | | | | | |
| | Brown SILTY SAND, some gravel, cobbles and | | 0.20 | | | | | | | | | | | |
| | boulders | | | | | | | | | | | | | |
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| | Test pit terminated on smooth surfaced | | 1.37 | | | | | | | | | | | |
| | bedrock | | | | | | | | | | | | | |
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| DEF | PTH SCALE | | Hou | le | Chevri | er End | ainee | erina | | | | | LOGG | ED: M.L. |
| 1 to | p 20 | | | | | | | | | | | | CHEC | KED: |

RECORD OF TEST PIT 11-10

SHEET 1 OF 1

DATUM:

DATE OF EXCAVATION: June 20, 2011

LOCATION: See Test Pit Location Plan, Figure 2

| DEPTH SCALE METRES | SOIL PROFILE | STRATA PLOT | ELEV. DEPTH (m) | SAMPLE NUMBER | SHEAR STF Cu (kPa Natural. V Remoulde 20 40 | | | | ATER CON (PERCEN W 40 6 | T) ───┤ V | ADDITIONAL LAB. TESTING | WATER LEVEL IN OPEN TEST PIT OR STANDPIPE INSTALLATION |
|-----------------------|-----------------------------------------------------------|---------------|-----------------------|---------------|---------------------------------------------------------|-------|------|---|----------------------------------|--------------|----------------------------|---------------------------------------------------------------------------------------------------------------|
| - 0 | Ground Surface TOPSOIL | <u>x' 1</u> / | | | | | | | | | | Backfilled |
| | Brown SILTY SAND, trace organic material | | 0.08 | | | | | | | | | excavated material |
| | Grey brown SILTY SAND, some gravel, cobbles and boulders | | 0.25 | | | | | | | | | Backfilled with excavated material |
| 1 | | | | | | | | | | | | 20 mm diameter, 0.61 metres long slotted well screen |
| | End of test pit Refusal on inferred bedrock or boulder | | 1.47 | | | | | | | | | Groundwater conditions observed at 1.33 metres below ground surface on June 30, 2011. |
| 2 | | | | | | | | | | | | 2011. |
| 3 | | | | | | | | | | | | |
| - 4 | | | | | | | | | | | | |
| DEP 1 to | TH SCALE | | Hou | le | Chevrier En | ginee | ring | I | | | LOGG CHEC | ED: M.L. |

RECORD OF TEST PIT 11-11

SHEET 1 OF 1

DATUM:

DATE OF EXCAVATION: June 17, 2011

LOCATION: See Test Pit Location Plan, Figure 2

| SCALE | SOIL PROFILE | OT | | UMBER | SHEAR STRENGTH, Cu (kPa) | WATER CONTENT (PERCENT) | STING | /ATER LEVEL I OPEN TEST PI |
|-----------------------|-------------------------------------------------------|--------------|-----------------------|---------------|---------------------------------------------------|----------------------------------------------------|----------------------------|--------------------------------------------------------------|
| DEPTH SCALE METRES | DESCRIPTION | STRATA PLOT | ELEV. DEPTH (m) | SAMPLE NUMBER | Natural. V - + Remoulded. V - ⊕ 20 40 60 80 | (FERCENT) Wp → 0 W WI 20 40 60 80 | ADDITIONAL LAB. TESTING | VATER LEVEL OPEN TEST P OR STANDPIPE INSTALLATIO |
| 0 | Ground Surface TOPSOIL | <u>x' 1/</u> | <u>.</u> | | | | | |
| | Dark brown SILTY SAND, trace small rootlets | | 0.08 | | | | | |
| | Reddish brown fine to medium SAND | | 0.30 | | | | | |
| | Brown grey fine to medium SAND | | 0.77 | | | | | |
| 1 | Grey SILTY SAND, trace gravel and shells | | 1.00 | | | | | |
| 2 | Grey SILTY SAND, some clay, some gravel and shells | | 1.70 | | | | | |
| | Grey SAND | | 2.30 | | | | | |
| 3 | End of test pit | | 2.70 | | | | | |
| 4 | | | | | | | | |
| | PTH SCALE | | Hou | le | Chevrier Engineering | | LOGGED: CHECKED | |

RECORD OF TEST PIT 11-12

SHEET 1 OF 1

DATUM:

DATE OF EXCAVATION: June 17, 2011

LOCATION: See Test Pit Location Plan, Figure 2

| DEPTH SCALE METRES | SOIL PROFILE DESCRIPTION | STRATA PLOT | ELEV. DEPTH (m) | SAMPLE NUMBER | SHEAR STRENGTH, Cu (kPa) Natural. V - Remoulded. V - ⊕ 20 40 60 80 | WATER CONTENT (PERCENT) Wp ├──── ○ W / WI 20 40 60 80 | ADDITIONAL LAB. TESTING | WATER LEVEL IN OPEN TEST PIT OR STANDPIPE INSTALLATION |
|-----------------------|----------------------------------------------------------------|--------------------------------------|-----------------------|---------------|--------------------------------------------------------------------------------|---------------------------------------------------------------------------|----------------------------|--------------------------------------------------------------------|
| 0 | Ground Surface TOPSOIL | <u>x¹ 1₇ .</u> | - | | | | | Backfilled W |
| | Reddish brown fine SILTY SAND with trace organic material | | 0.09 | 1 | | | | excavated material |
| | turning brown grey by 0.3 metres depth | | | | | | | Backfilled with excavated material |
| | | 0 2 (| 0.75 | | | | | Backfilled with excavated material |
| | Grey fine SILTY SAND to SANDY SILT, trace shells and gravel | | | | | | | |
| 1 | | | | 2 | | | | |
| | | | | | | | | |
| | Brown grey fine to medium SAND | 0.0 | 1.40 | | | | | |
| | | | | | | | | 20 mm [·_ |
| | | | | 3 | | | | screen |
| 2 | | | | | | | | diameter, |
| | End of test pit | | 2.20 | | | | | Groundwater conditions observed at |
| | | | | | | | | 1.38 metres below ground surface on |
| | | | | | | | | June 30, 2011. |
| | | | | | | | | |
| 3 | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| 4 DEE | PTH SCALE | | | | | | | ED: M.L. |
| 1 to | | | Hou | le | Chevrier Engineering | | CHEC | |

LOCATION: See Test Pit Location Plan, Figure 2

DATE OF EXCAVATION: June 17, 2011

RECORD OF TEST PIT 11-13

SHEET 1 OF 1

DATUM:

| S | SOIL PROFILE | ⊢ | | MBER | SHEAR STRENGTH, Cu (kPa) | WATER CONTENT | | R LEVE |
|-----------------------|--------------------------------------------------------------------|-------------------------|-----------------------|---------------|---------------------------------------------------------------|---------------------------------------|----------------------------------------------------------------------------------|----------------------------------------------|
| DEPTH SCALE METRES | DESCRIPTION | STRATA PLOT | ELEV. DEPTH (m) | SAMPLE NUMBER | Cu (kPa) Natural. V - + Remoulded. V - ⊕ 20 40 60 80 | (PERCENT) Wp - W WI 20 40 60 80 | ADDITIONAL ADDITIONAL ADDITIONAL ADDITIONAL ADDITIONAL ADDITIONAL | R LEVE N TEST OR ANDPIPI ALLATIO |
| 0 | Ground Surface TOPSOIL | <u>x¹ /y</u> | | | | | | |
| | Reddish brown fine to medium SAND, trace silt and organic material | | 0.10 | 1 | | | | |
| | Brown fine to medium SAND, some silt, trace gravel | | 0.40 | 2 | | | | |
| | | | | | | | | |
| 1 | Brown fine to medium SAND, trace silt | | 1.00 | 3 | | | | |
| | Grey SAND, occasional shells with depth | | 1.20 | | | | | |
| | | | | | | | | |
| 2 | | | | | | | | |
| | | | | | | | | |
| | End of test pit | | 2.59 | | | | | |
| 3 | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| 4 DEF | PTH SCALE | | | | | | LOGGED: M.L | |
| | o 20 | | HOU | ie (| Chevrier Engineering | | CHECKED: | |

RECORD OF TEST PIT 11-14

SHEET 1 OF 1

DATUM:

DATE OF EXCAVATION: June 17, 2011

LOCATION: See Test Pit Location Plan, Figure 2

| | щ | SOIL PROFILE | | | ER | | | . (1) | |
|------------------------------------------------------------------------------------|-----------------------|----------------------------------------------------------------------------|--------------|-----------------------|---------------|----------------------------------------------------------------------------------|------------------------------------------------------|----------------------------|--------------------------------------------------------------------|
| | DEPTH SCALE METRES | DESCRIPTION | STRATA PLOT | ELEV. DEPTH (m) | SAMPLE NUMBER | SHEAR STRENGTH, Cu (kPa) Natural. V - + Remoulded. V - ⊕ 20 40 60 80 | WATER CONTENT (PERCENT) Wp W WI 20 40 60 80 | ADDITIONAL LAB. TESTING | WATER LEVEL IN OPEN TEST PIT OR STANDPIPE INSTALLATION |
| - | 0 | Ground Surface TOPSOIL Reddish brown fine to medium SAND, trace silt | <u>x 4</u> x | 0.08 | 1 | | | | |
| - | | Grey brown fine to medium SAND | | 0.48 | | | | | - |
| - | 1 | Grey brown SILTY SAND with some clay | | 0.82 | 2 | | | | |
| - | | Grey SILTY SAND, some shells | | 1.43 | | | | | |
| - | 2 | Grey brown fine to coarse SAND, trace silt | | 1.77 | 3 | | | | - |
| E CHEVRIER FEB 9 2011.GDT 23 | 3 | End of test pit | | 2.80 | | | | | |
| TESTPIT LOG PRE 2015 GINT 11-037 TP 1-18.GPJ HOULE CHEVRIER FEB 9 2011.GDT 23/7/15 | | | | | | | | | |
| TESTPIT LOG PRE | 4 DEF 1 to | PTH SCALE | | Hou | le | Chevrier Engineering | | LOGG CHEC | ED: M.L. KED: |

RECORD OF TEST PIT 11-15

SHEET 1 OF 1

DATUM:

DATE OF EXCAVATION: June 17, 2011

LOCATION: See Test Pit Location Plan, Figure 2

| S | SOIL PROFILE | | | MBER | SHEAR STRENGTH, Cu (kPa) | WATER CONTENT | ING | WATER LEVEL I |
|-----------------------|-------------------------------|----------------------------|-----------------------|---------------|---------------------------------------------------------------|-----------------|----------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| DEPTH SCALE METRES | DESCRIPTION | STRATA PLOT | ELEV. DEPTH (m) | SAMPLE NUMBER | Cu (kPa) Natural. V - + Remoulded. V - ⊕ 20 40 60 80 | (PERCENT) Wp | ADDITIONAL LAB. TESTING | WATER LEVEL OPEN TEST PI OR STANDPIPE INSTALLATION |
| 0 | Ground Surface TOPSOIL | <u>x¹ 1/</u> .x | | | | | | Backfilled W |
| | Brown grey fine SAND | | 0.15 | | | | | material |
| | Brown SILTY SAND, trace clay | | 0.53 | 1 | | | | |
| 1 | | | <u> </u> | | | | | |
| | Grey SILTY SAND | | | 2 | | | | |
| | Grey SILTY SAND, trace shells | | 1.35 | | | | | Backfilled by with excavated material by a second control of the s |
| 2 | Grey SILTY CLAY and fine sand | | 1.91 | 3 | | | | 20 mm diameter, 0.61 metres long slotted well screen |
| | Grey fine SAND, some silt | | 2.44 | 4 | | | | |
| 3 | End of test pit | | 2.74 | | | | | Groundwater conditions observed at 0.45 metres below ground surface on June 30, 2011. |
| | | | | | | | | |
| 4 | | | | | | | | |
| DEP | I PTH SCALE | | Hou | le | Chevrier Engineering | | LOGGI | ED: M.L. |

LOCATION: See Test Pit Location Plan, Figure 2

DATE OF EXCAVATION: June 17, 2011

RECORD OF TEST PIT 11-16

SHEET 1 OF 1

DATUM:

| SOIL PROFILE | | | | MBER | SHEAR STRENGTH, Cu (kPa) | WATER CONTENT | | |
|-----------------------|-----------------------------------------------------|--------------|-----------------------|---------------|---------------------------------------------------------------|-----------------|-----------------------------------------------------------|---------------------------|
| DEPTH SCALE METRES | DESCRIPTION | STRATA PLOT | ELEV. DEPTH (m) | SAMPLE NUMBER | Cu (kPa) Natural. V - + Remoulded. V - ⊕ 20 40 60 80 | (PERCENT) Wp | WATER LE OPEN TE OPEN TE OR STANDI INSTALL | ST P ? PIPE ATIO |
| 0 | Ground Surface TOPSOIL | <u>x 1</u> / | 2 | | | | | I |
| | Dark brown to brown fine to medium SAND | | 0.10 | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | 0.81 | 1 | | | | |
| 1 | Grey brown fine to medium SAND | | | | | | | |
| | Brown grey SILTY CLAY (weathered crust) | | 1.04 | | | | | |
| | | | | 2 | | | | |
| | | | | | | | | |
| | | | | | | | | |
| 0 | | | <u> </u> | | | | | |
| 2 | Grey SILTY CLAY, trace rounded gravel, trace shells | | | | | | | |
| | | | | | | | | |
| | End of test pit | | 2.44 | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| 3 | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| 4 | | | | | | | | |
| DEP | PTH SCALE | | Ноц | ا ما | Chevrier Engineering | | LOGGED: M.L. | |

LOCATION: See Test Pit Location Plan, Figure 2

DATE OF EXCAVATION: June 17, 2011

RECORD OF TEST PIT 11-17

SHEET 1 OF 1

DATUM:

| SOIL PROFILE | | | | | SHEAR STR Cu (kPa) | ENGTH, | WATER CONTENT | | | | | 생활 WATER LEVE | | |
|-----------------------|------------------------------------------------------------------------------|----------------|-----------------------|---------------|---------------------------|--------|---------------|----------|--------|----|----------|----------------------------|--------------------------------------------------------------|--|
| DEPTH SCALE METRES | | | ELEV. DEPTH (m) | SAMPLE NUMBER | Natural. V - Remoulded | + | | () Vp | PERCEN | T) | WI 30 | ADDITIONAL LAB. TESTING | WATER LEVEL OPEN TEST F OR STANDPIPE INSTALLATIO | |
| 0 | Ground Surface TOPSOIL | <u>×1 1</u> /2 | | | | | | | | | | | | |
| | Dark brown SILTY SAND, trace organic material | | 0.10 | | | | | | | | | | | |
| | Reddish brown fine to medium SAND | | 0.24 | | | | | | | | | | | |
| | becoming grey brown by 0.48 metres depth | | | | | | | | | | | | | |
| 1 | Brown grey SILTY SAND, some clay seams grey with shells by 1.83 metres depth | | 0.86 | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| 2 | Grey medium SAND | | 1.83 | | | | | | | | | | | |
| | Grey SILTY CLAY | | 2.44 | | | | | | | | | | | |
| 3 | End of test pit | | 2.97 | | | | | | | | | | | |
| 4 | | | | | | | | | | | | | | |
| DEF 1 to | PTH SCALE | | Hou | le | Chevrier Eng | ginee | ring | | | | | LOGG | ED: M.L. | |

RECORD OF TEST PIT 11-18

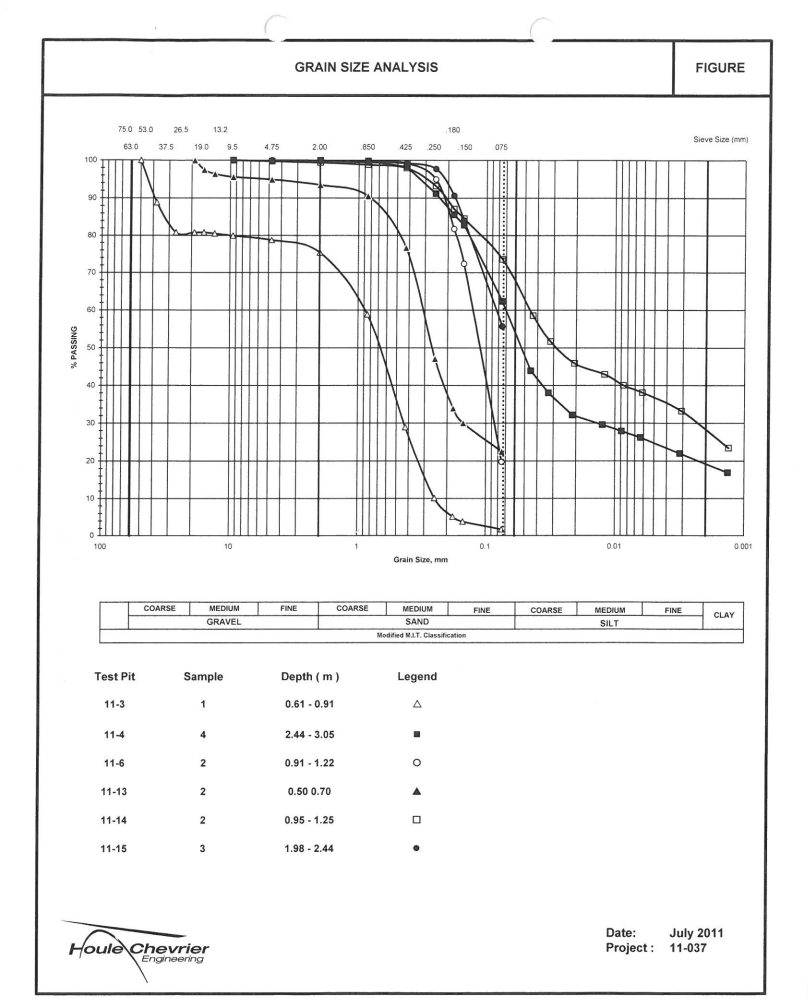
SHEET 1 OF 1

DATUM:

DATE OF EXCAVATION: June 17, 2011

LOCATION: See Test Pit Location Plan, Figure 2

| NUME Solution Solution <th< th=""><th></th><th>SOIL PROFILE</th><th>Ŀ</th><th></th><th>ABER</th><th>SHEAR STRENGTH,</th><th>WATER CONTENT</th><th>:</th><th>RG</th><th colspan="2">ຍິ່ WATER LEVEL IN</th></th<> | | SOIL PROFILE | Ŀ | | ABER | SHEAR STRENGTH, | WATER CONTENT | : | RG | ຍິ່ WATER LEVEL IN | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|-------------------------------------|---------------|-------|---------------|----------------------|------------------------------------------|---|----------------------------|---------------------------------------------------------------|--|
| TOPSOIL 225 Dark brown SILTY SAND, trace rootlets 0.00 Brown fine to medium SAND, trace sit 0.23 Brown fine to medium SAND 0.91 becoming grey by 1.09 metres depth 0.91 Grey SILTY CLAY 2.29 End of test pit 2.59 | DESCRIPTION | | | DEPTH | SAMPLE NUMBER | | (PERCENT) Wp ├──── ─── │ W | 1 | ADDITIONAL LAB. TESTING | WATER LEVEL OPEN TEST PI OR STANDPIPE INSTALLATIO | |
| Dark brown SILTY SAND, trace rootlets 0.09 Brown fine to medium SAND, trace silt 1 1 Brown fine to medium SAND becoming grey by 1.09 metres depth 0.91 2 Grey SILTY CLAY End of test pit 2.59 | | | <u>x1 14x</u> | | | | | T | | | |
| Brown fine to medium SAND, trace silt 1 1 Brown fine to medium SAND 2 0.91 2 0.91 2 0.91 2 0.91 2 0.91 2 0.91 2 0.91 2 0.91 2 0.91 2 0.91 2 0.91 2 0.91 2 0.91 2 0.91 2 0.91 2 0.91 2 0.91 2 0.91 1.09 1.99 1.09 1.99 1.09 1.99 1.09 1.99 1.09 1.99 1.09 1.99 1.09 1.99 1.09 1.99 1.09 1.99 1.09 1.99 1.09 1.99 1.09 1.99 1.09 | k | rk brown SILTY SAND, trace rootlets | | 0.09 | | | | | | | |
| Image: Normalized state in the image: Normalin the image: Normalized state in the image: Normalized s | ~ | own fine to medium SAND, trace silt | | 0.23 | | | | | | | |
| 1 Brown fine to medium SAND 2 becoming grey by 1.09 metres depth 1 2 | | | | | 1 | | | | | | |
| 1 Brown fine to medium SAND 2 becoming grey by 1.09 metres depth 1 2 | | | | | | | | | | | |
| 1 Brown fine to medium SAND 2 becoming grey by 1.09 metres depth 1 2 | | | | | | | | | | | |
| 2 Pecoming grey by 1.09 metres depth | | | | 0.91 | | | | | | | |
| 2 3 5 5 5 5 5 5 5 5 5 5 5 5 5 | ~ | own fine to medium SAND | | | 2 | | | | | | |
| Grey SILTY CLAY 2.29 End of test pit 2.59 | 0 | coming grey by 1.09 metres depth | | | | | | | | | |
| Grey SILTY CLAY 2.29 End of test pit 2.59 | | | | | | | | | | | |
| Grey SILTY CLAY | | | | | | | | | | | |
| Grey SILTY CLAY | | | | | | | | | | | |
| Grey SILTY CLAY | | | | | | | | | | | |
| Grey SILTY CLAY | | | | | | | | | | | |
| Grey SILTY CLAY End of test pit 2.59 | | | | | | | | | | | |
| Grey SILTY CLAY End of test pit 2.59 | | | иллал | 0.00 | | | | | | | |
| End of test pit | y | ey SILTY CLAY | | 2.29 | | | | | | | |
| | | | | 0.50 | | | | | | | |
| 3 | | d of test pit | | 2.59 | | | | | | | |
| 3 | | | | | | | | | | | |
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| 1 to 20 Houle Chevrier Engineering | ;/ | CALE | | Hou | le | Chevrier Engineering | | | LOGGE | ED: M.L. | |



APPENDIX E

Carp Road Corridor - Nitrate Impact Assessment Recommendations

Report to: Mr. Greg LeBlanc Project: 62471.01 (October 21, 2019)

MEMO / NOTE DE SERVICE



| To / Destinataire | Adam Brown, Manager DRS Rural | File/N° de fichier: |
|-------------------|-------------------------------------------------------------------|-------------------------|
| From / Expéditeur | Jeff McEwen, Program Manager DRS | |
| | Rural | |
| Subject / Objet | Carp Road Corridor – Nitrate Impact Assessment Recommendations | Date: 27 September 2016 |

This memo is intended to provide developers and their consultants with guidance in the application of the MOECC D-5-4 guidelines within the Carp Road Corridor. Many of the undeveloped sections of the Carp Road Corridor are currently zoned: Rural General Industrial Zone – RG5 Subzone; and Rural Commercial Zone – RC9 Subzone (Highway Commercial Restricted). These zones allow for 50% and 25% lot coverage (building area) with a minimum lot size of 0.4 ha.

The above zoning stipulates that "It should be noted that lots serviced by private services may require lot sizes larger than that necessary to meet zone provisions in order to accommodate the servicing systems capable of handling the increased levels of water consumption and sewage generation that may be associated with these uses."

Typically the minimum lot size is determined at the draft plan of subdivision stage, and then the zoning is applied that matches the draft plan approval. In the Carp Road Corridor the zoning reflects the land uses proposed in the Carp Road Corridor Community Design Plan (CDP). As such, the Plan of Subdivision applications are implementing the CDP, with the zoning already in place.

The evaluation of Hydrogeological and Terrain Analysis for official plan amendments, zoning bylaw amendments and subdivision applications is currently reviewed, as per a memorandum of understanding with the City of Ottawa, by the local conservation authorities. Recently, during the course of a technical review for a subdivision application and in respect to several pre-consultations for development along the Carp Road Corridor, it has become apparent that there are significant challenges for proposed development along the corridor to meet both the intended zoning and the provincial D-series guidance.

The Mississippi Conservation Authority has provided the below advice to clarify the acceptable scope for nitrate attenuation assessments undertaken in support of Carp Road Corridor subdivision and severance applications. This advice only applies to the development under the 2004 Carp Road Corridor Community Design Plan.

Procedure D-5-4 Considerations

It is understood that the City of Ottawa maintains that Section 5.6.3 of MOECC Procedure D-5-4 should be addressed for all privately serviced industrial / commercial development along the Carp Road Corridor, to determine the available infiltration; maximum allowable flow; and maximum number of users. This is found to be in keeping with the zoning provision cited above.

Available Infiltration

The available infiltration, as per the MOECC's advice is estimated from amongst several other factors, impermeable areas. MVCA recommends that the proponent use the zoning provisions as a starting point for determination of lot size and impervious areas in their calculations.

MVCA further recommends that the City also allow accommodation of the advice in the following sections of the D-5-4 guidelines:

 "Storm water management facilities may also contribute to infiltration. However, they may also detract from infiltration by directing water away from the tile bed areas. These facilities should be considered as part of determination of available infiltration" (Annotation to Section 5.6.2 b iv in 'Hydrogeological Technical Information Requirements for Land Development Applications')

Clean storm water infiltration measures should therefore be accounted for in the estimation of 'available infiltration', in consideration of the following points.

- a) Most of the terrain along the Carp Road corridor is sandy and therefore suitable for clean storm water infiltration.
 - Measured representative infiltration rates would need to be obtained to characterize the local variability in infiltration rates. Infiltration rates would need to be determined at the soil horizon on which the effluent disposal bed would lie.
 - ii) It is understood that the City prefers the use of a Double-Ring Infiltrometer (DRI) or the Guelph Permeameter to assess infiltrative capacity.
- b) Clean storm water infiltrate volumes should be determined by the applicant's storm water engineer, to the satisfaction of the City of Ottawa's storm water engineer.
 - Where natural features (i.e. streams and wetlands) are further than 120 meters down gradient of the subdivision property, clean storm water infiltration should be accounted as monthly or annual average amounts for the subdivision as a whole.

- ii) Where natural features are within 120 meters down gradient of the subdivision boundary or severed lot boundary, clean storm water infiltration should be accounted as monthly or seasonal average amounts for specific natural feature catchments.
- c) The proponent should demonstrate that the additional infiltrate will dilute septic system effluent by the time it reaches the down gradient property boundary.
 - i) The property boundary should be considered to be the subdivision boundary or lot boundary for severances.
 - ii) For subdivision applications, the down gradient property boundary should be determined from hydraulic gradients in the receiving groundwater that are measured on-site.
 - iii) For severance applications, the down gradient property boundary can be estimated from the groundwater study that was completed in support of the CDP. (Dillon 2004)
- d) However, the proponent will have to demonstrate that the proposed infiltration will occur indefinitely.

Maximum Allowable Flow and Number of Users

In addition, MVCA recommends that the City also consider allowing proponents to undertake the nitrate attenuation assessment as a modified predictive assessment for residential development (Section 5.6.2) in which the following points would be accounted for. This would also meet the overall intentions of Procedure D-5-4.

- 4) The maximum allowable flow for each lot /block would be determined by the proponent as that which corresponds to a maximum number of users (rather than 1000 L/day, as per Section 5.6.2 and rather than a calculated number based on Section 5.6.3).
 - a) The Ottawa Septic System Office (OSSO) has indicated that the use of 75 L/day per employee is suitable.
- 5) Section 3.0 in Procedure D-5-4 says that "This guideline may not apply to non-standard individual on-site systems which are specifically designed to reduce nitrate loadings. It should be emphasized that MOEE encourages the development of new technologies for the treatment of domestic sewage waste."

There are now available on the market nitrogen reduction treatment systems, certified by third body organizations (such as CAN/BQN 3680-600 or NSF 245), that achieve a minimum of 50% reduction in nitrogen. As a result, they could be incorporated into the private servicing plan for the corridor. Since they disperse better quality effluent, these effluent treatment levels could be used to estimate a

(modified) minimum concentration of nitrate (as nitrogen) that could be used in the nitrate attenuation assessment, in consideration of the following points.

- a) In the opinion of the OSSO, the above nitrate reduction systems designed, installed and inspected according to the OBC are safer for ground water protection than conventional systems.
- b) Nitrate loading should be calculated in consultation with the OSSO.
- c) In addition, the OSSO requires ground elevation surveys to confirm the existing high groundwater table elevation, so that the proper vertical separation distances can be established during septic system installation even after grade changes occur on-site.
- d) Further, the proponent should provide for mechanisms to reasonably ensure that the intended nitrate loading will be maintained indefinitely. Towards this end, it is understood that:
 - Certified nitrate reduction treatment units require a maintenance agreement between the owner and maintenance provider. The Ottawa Septic Office currently maintains enforcement of these agreements.
 - ii) The owner/consultants should contact the OSSO regarding additional fees for the monitoring and reporting requirements of the above treatment systems
 - iii) In addition, the City should include draft plan conditions that require the commendations of the nitrate attenuation assessment in the subdivision agreement such that future site plan control applications would also require nitrate reduction systems.

Other Considerations

- 6) All privately serviced subdivisions in the City of Ottawa require provision of a monitoring well. For development within the Carp Road Corridor, these monitoring wells could be purpose-built to monitor both the receiving groundwater quality and the groundwater supply levels and quality.
- 7) High Recharge Areas identified as an Environmental Feature in Schedule 2 of the Carp Road Corridor CDP require the below consideration.
 - a) Hydrogeological assessments in support of development applications, where private septic systems are
 proposed, require an assessment of nitrate impact. Consideration should also be given to the designation
 of a High Recharge Area in the CDP; this may include an additional assessment of pre- and post- water
 budget to determine the change in recharge and potential impact to the regional hydrogeological system.
 Additional infiltration measures to maintain recharge within the high recharge areas may be recommended
 to maintain recharge.

APPENDIX F

Nitrate Dilution Calculations and Water Surplus Data Sheets

TABLE F1: Daily Design Sanitary Sewer Flow (DDSSF) Calculations

| | | | | | | | | | | | Scenario No. 1 (40% hard surface and of tertiary treatment) ¹ | | |
|-----|--------|--------|---------------------|--------------------------|----------------------|----------------|----------------|-----------------|-------------------------------------|-------------------------------------------------|--------------------------------------------------------------------------|-----------------------------------------|--|
| Lot | Width | Depth | Area m ² | Soil Cover ² | Surplus ³ | Topo Factor | Soil Factor | Cover Factor | Infiltration Factor ⁴ | Precipitation Surplus (m ³ /year) | available infiltration (litres per day) | maximum septic flow (litres per day) | |
| 1 | 60.76 | 133.14 | 8089.6 | Sand | 361 | 0.20 | 0.40 | 0.15 | 0.75 | 2920 | 3600 | 3600 | |
| 2 | 60.77 | 133.14 | 8090.9 | Silty Sand to Silty Clay | 333 | 0.20 | 0.20 | 0.15 | 0.55 | 2694 | 2436 | 2436 | |
| 3 | 60.77 | 133.14 | 8090.9 | Sand to Silty Clay | 333 | 0.20 | 0.20 | 0.15 | 0.55 | 2694 | 2436 | 2436 | |
| 4 | 56.50 | 144.52 | 8165.4 | Silty Sand | 333 | 0.20 | 0.30 | 0.15 | 0.65 | 2719 | 2905 | 2905 | |
| 5 | 56.50 | 144.30 | 8153.0 | Sand | 361 | 0.20 | 0.40 | 0.15 | 0.75 | 2943 | 3629 | 3629 | |
| 6 | 56.50 | 144.39 | 8158.0 | Sand | 361 | 0.20 | 0.40 | 0.15 | 0.75 | 2945 | 3631 | 3631 | |
| 7 | 57.30 | 144.49 | 8279.3 | Sand | 361 | 0.20 | 0.40 | 0.15 | 0.75 | 2989 | 3685 | 3685 | |
| 8 | 71.50 | 120.83 | 8639.3 | Sand overlying bedrock | 361 | 0.20 | 0.40 | 0.15 | 0.75 | 3119 | 3845 | 3845 | |
| 9 | 68.32 | 120.12 | 8206.6 | Sand overlying bedrock | 361 | 0.20 | 0.40 | 0.15 | 0.75 | 2963 | 3652 | 3652 | |
| 10 | 152.44 | 143.11 | 21815.7 | Silty Sand | 333 | 0.20 | 0.30 | 0.15 | 0.65 | 7265 | 7762 | 7762 | |
| 11 | 84.94 | 182.33 | 15487.1 | Silty Sand | 333 | 0.20 | 0.30 | 0.15 | 0.65 | 5157 | 5510 | 5510 | |
| 12 | 74.24 | 182.32 | 13535.4 | Sand | 361 | 0.20 | 0.40 | 0.15 | 0.75 | 4886 | 6024 | 6024 | |
| | | | | Site Average - > | 349 | 0.20 | 0.34 | 0.15 | 0.69 | | | | |

Notes:

Scenario No. 1 values are calculated under the following: 1

> a) Carried out in accordance with Section 5.6.3 of the MOECC Procedure D-5-4 & the "Carp Road Corridor - Nitrate Impact Assessment Recommendations" dated September 27, 2016

b) Incorporates a value of 20 mg/L nitrate in the discharged effluent from the tertiary treatment system c) The calculated maximum allowable flow is based on a simplification of the formula provided in Section 5.6.3, utilizing 20 mg/L of Nitrate in the effluent discharging from tertiary treatment

d) A total of 40% hard surface from which runoff is not available for infiltration

2 Soil cover information obtained from on-site test pits

3 Water surplus obtained from Environment Canada Water Surplus Datasets (Ottawa International Airport (1939-2013) and Carleton Place (1984-2006) averages.

4 Infiltration factor obtained from "MOEE Hydrogeological Technical Requirements for Land Development Applications" dated April 1995

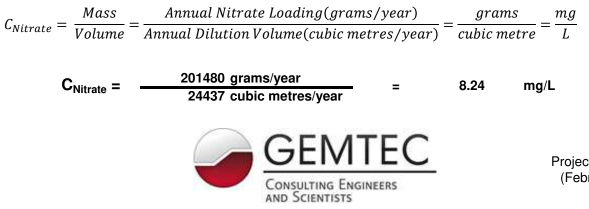


Table F2: Nitrate Dilution Calculation Worksheet

Nitrate Loading

| Untreated Septic Systems Number of lots with untreated septic systems = Nitrate loading from untreated septic system = Total annual nitrate loading from untreated systems = | 0 lots 0 grams/lot/day 0 grams/year |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------|
| Treated Septic Systems Number of lots with treated septic systems = Nitrate loading from treated septic system = Total annual nitrate loading from treated systems = | 12 lots 46 grams/lot/day 201480 grams/year |
| Total annual nitrate loading from all systems = | 201480 grams/year |
| Dilution Volumes | |
| Infiltration Factors Topography factor = Soil factor = Cover factor = Combined infiltration factor = Precipitation Infiltration | 0.20 0.20 0.15 0.55 |
| Annual water surplus = | 0.349 metres/year |
| Annual infiltration (Water Surplus x Infiltration Factor) = | 0.1920 metres/year |
| Infiltration Area Total Site Area = Hard Surface Areas Area available for infiltration (Site Area - Hard Surface Area) = | 124711 square metres 40 percent (estimate) 74826.6 square metres |
| Total Annual Volume of Infiltration (Infiltration x Area) = | 14363 cubic metres/year |
| Total Annual Volume of Septic Effluent (2300 L/day/lot x 365 days) | 10074 cubic metres/year |
| Total Annual Volume Available for Dilution = | 24437 cubic metres/year |

Dilution Calculation



Project: 62471.01 (February 2019)

| Ottawa | Intl A | 0 | | | _ | | Odasdas R THE P | | 1939-2 | 013 | DC20492 |
|--------|------------------|------|------|------|-----|------|--------------------|------|--------|------|---------|
| | 45.32 G 75.67 | | | | | [TY1 | | | AT IND | | |
| DATE | TEMP (C) | PCPN | RAIN | MELT | PE | AE | DEF | SURP | SNOW | SOIL | ACC P |
| 31- 1 | -10.7 | 62 | 11 | 14 | 0 | 0 | 0 | 23 | 85 | 98 | 296 |
| 28- 2 | -9.0 | 55 | 10 | 16 | 1 | 1 | 0 | 25 | 115 | 98 | 352 |
| 31- 3 | -2.7 | 66 | 31 | 79 | 6 | 6 | 0 | 102 | 71 | 100 | 418 |
| 30-4 | 5.7 | 71 | 67 | 76 | 32 | 32 | 0 | 111 | 0 | 100 | 489 |
| 31- 5 | 13.0 | 76 | 76 | 0 | 80 | 80 | 0 | 14 | 0 | 82 | 566 |
| 30- 6 | 18.3 | 84 | 84 | 0 | 116 | 113 | -4 | 5 | 0 | 48 | 649 |
| 31- 7 | 20.9 | 86 | 86 | 0 | 136 | 114 | -22 | 2 | 0 | 19 | 735 |
| 31- 8 | 19.6 | 83 | 83 | 0 | 117 | 86 | -32 | 1 | 0 | 15 | 818 |
| 30- 9 | 14.7 | 84 | 84 | 0 | 75 | 65 | -10 | 3 | 0 | 31 | 902 |
| 31-10 | 8.2 | 75 | 75 | 0 | 37 | 36 | -1 | 9 | 0 | 62 | 76 |
| 30-11 | 1.3 | 78 | 60 | 8 | 10 | 10 | 0 | 31 | 10 | 89 | 154 |
| 31-12 | -7.1 | 81 | 27 | 15 | 1 | 1 | 0 | 33 | 49 | 97 | 234 |
| AVE | 6.0 TTL | 901 | 694 | 208 | 611 | 544 | -69 | 359 | | | |

| Ottawa | Intl A | | STAN | DARD D | EVIATI | ONS FO | OR THE | PERIOD | 1939- | 2013 | DC20492 |
|--------|----------|------|------|--------|--------|--------|--------|--------|-------|------|---------|
| DATE | TEMP (C) | PCPN | RAIN | MELT | PE | AE | DEF | SURP | SNOW | SOIL | ACC P |
| 31- 1 | 2.9 | 26 | 15 | 18 | 1 | 1 | 0 | 29 | 45 | 8 | 59 |
| 28- 2 | 2.5 | 27 | 14 | 25 | 1 | 1 | 0 | 35 | 60 | 7 | 63 |
| 31- 3 | 2.6 | 28 | 22 | 50 | 5 | 5 | 0 | 56 | 90 | 0 | 70 |
| 30- 4 | 1.8 | 31 | 32 | 91 | 9 | 9 | 0 | 90 | 3 | 2 | 78 |
| 31- 5 | 1.9 | 32 | 32 | 3 | 12 | 12 | 0 | 23 | 0 | 22 | 90 |
| 30- 6 | 1.2 | 39 | 39 | 0 | 8 | 12 | 10 | 17 | 0 | 35 | 101 |
| 31- 7 | 1.1 | 40 | 40 | 0 | 8 | 27 | 29 | 10 | 0 | 29 | 104 |
| 31- 8 | 1.3 | 38 | 38 | 0 | 8 | 28 | 30 | 4 | 0 | 28 | 117 |
| 30- 9 | 1.4 | 40 | 40 | 0 | 8 | 16 | 16 | 14 | 0 | 35 | 124 |
| 31-10 | 1.5 | 36 | 36 | 1 | 7 | 6 | 2 | 19 | 0 | 36 | 36 |
| 30-11 | 1.7 | 27 | 27 | 8 | 4 | 4 | 0 | 33 | 13 | 20 | 45 |
| 31-12 | 2.9 | 30 | 23 | 14 | 1 | 1 | 0 | 30 | 35 | 9 | 56 |

| OttawaIntlA_150mm_WBNRMSDasdasdasd Ottawa Intl Airport WATER BUDGET MEANS FOR THE PERIOD 1939-2013 DC20492 | | | | | | | | | | | | |
|---------------------------------------------------------------------------------------------------------------|------------------|------|------|------|-----|------|------|------|--------|------|-------|--|
| | 45.32 G 75.67 | | | | | ETY1 | | | AT IND | | | |
| DATE | TEMP (C) | PCPN | RAIN | MELT | PE | AE | DEF | SURP | SNOW | SOIL | ACC P | |
| 31- 1 | -10.7 | 62 | 11 | 14 | 0 | 0 | 0 | 21 | 85 | 142 | 296 | |
| 28- 2 | -9.0 | 55 | 10 | 16 | 1 | 1 | 0 | 23 | 115 | 144 | 352 | |
| 31- 3 | -2.7 | 66 | 31 | 79 | 6 | 6 | 0 | 99 | 71 | 149 | 418 | |
| 30- 4 | 5.7 | 71 | 67 | 76 | 32 | 32 | 0 | 110 | 0 | 150 | 489 | |
| 31- 5 | 13.0 | 76 | 76 | 0 | 80 | 80 | 0 | 14 | 0 | 132 | 566 | |
| 30- 6 | 18.3 | 84 | 84 | 0 | 116 | 116 | 0 | 5 | 0 | 95 | 649 | |
| 31- 7 | 20.9 | 86 | 86 | 0 | 136 | 126 | -9 | 2 | 0 | 52 | 735 | |
| 31- 8 | 19.6 | 83 | 83 | 0 | 117 | 97 | -21 | 1 | 0 | 38 | 818 | |
| 30- 9 | 14.7 | 84 | 84 | 0 | 75 | 67 | -8 | 2 | 0 | 52 | 902 | |
| 31-10 | 8.2 | 75 | 75 | 0 | 37 | 36 | -1 | 7 | 0 | 85 | 76 | |
| 30-11 | 1.3 | 78 | 60 | 8 | 10 | 10 | 0 | 20 | 10 | 123 | 154 | |
| 31-12 | -7.1 | 81 | 27 | 15 | 1 | 1 | 0 | 24 | 49 | 139 | 234 | |
| AVE | 6.0 TTL | 901 | 694 | 208 | 611 | 572 | - 39 | 328 | | | | |

| Ottawa | Intl Airpo | rt | STAN | DARD D | EVIATI | ONS FO | DR THE | PERIOD | 1939- | 2013 | DC20492 |
|--------|------------|------|------|--------|--------|--------|--------|--------|-------|------|---------|
| DATE | TEMP (C) | PCPN | RAIN | MELT | PE | AE | DEF | SURP | SNOW | SOIL | ACC P |
| 31- 1 | 2.9 | 26 | 15 | 18 | 1 | 1 | 0 | 29 | 45 | 19 | 59 |
| 28- 2 | 2.5 | 27 | 14 | 25 | 1 | 1 | 0 | 34 | 60 | 17 | 63 |
| 31- 3 | 2.6 | 28 | 22 | 50 | 5 | 5 | 0 | 55 | 90 | 5 | 70 |
| 30- 4 | 1.8 | 31 | 32 | 91 | 9 | 9 | 0 | 90 | 3 | 2 | 78 |
| 31- 5 | 1.9 | 32 | 32 | 3 | 12 | 12 | 0 | 23 | 0 | 22 | 90 |
| 30- 6 | 1.2 | 39 | 39 | 0 | 8 | 8 | 1 | 17 | 0 | 41 | 101 |
| 31- 7 | 1.1 | 40 | 40 | 0 | 8 | 19 | 20 | 10 | 0 | 42 | 104 |
| 31- 8 | 1.3 | 38 | 38 | 0 | 8 | 23 | 24 | 4 | 0 | 42 | 117 |
| 30- 9 | 1.4 | 40 | 40 | 0 | 8 | 13 | 13 | 13 | 0 | 48 | 124 |
| 31-10 | 1.5 | 36 | 36 | 1 | 7 | 7 | 2 | 18 | 0 | 47 | 36 |
| 30-11 | 1.7 | 27 | 27 | 8 | 4 | 4 | 0 | 29 | 13 | 34 | 45 |
| 31-12 | 2.9 | 30 | 23 | 14 | 1 | 1 | 0 | 29 | 35 | 22 | 56 |

| OttawaIntlA_200mm_WBNRMSDasdasdasd Ottawa Intl Airport WATER BUDGET MEANS FOR THE PERIOD 1939-2013 DC20492 | | | | | | | | | | | | |
|---------------------------------------------------------------------------------------------------------------|------------------|------|------|------|-----|------|-----|------|--------|------|-------|--|
| | 45.32 G 75.67 | | | | | [TY2 | | _ | AT IND | | | |
| DATE | TEMP (C) | PCPN | RAIN | MELT | PE | AE | DEF | SURP | SNOW | SOIL | ACC P | |
| 31- 1 | -10.7 | 62 | 11 | 14 | 0 | 0 | 0 | 19 | 85 | 184 | 296 | |
| 28- 2 | -9.0 | 55 | 10 | 16 | 1 | 1 | 0 | 21 | 115 | 188 | 352 | |
| 31- 3 | -2.7 | 66 | 31 | 79 | 6 | 6 | 0 | 95 | 71 | 198 | 418 | |
| 30-4 | 5.7 | 71 | 67 | 76 | 32 | 32 | 0 | 109 | 0 | 200 | 489 | |
| 31- 5 | 13.0 | 76 | 76 | 0 | 80 | 80 | 0 | 14 | 0 | 182 | 566 | |
| 30- 6 | 18.3 | 84 | 84 | 0 | 116 | 116 | 0 | 5 | 0 | 144 | 649 | |
| 31- 7 | 20.9 | 86 | 86 | 0 | 136 | 132 | -4 | 2 | 0 | 96 | 735 | |
| 31- 8 | 19.6 | 83 | 83 | 0 | 117 | 105 | -12 | 1 | 0 | 74 | 818 | |
| 30- 9 | 14.7 | 84 | 84 | 0 | 75 | 69 | -5 | 2 | 0 | 86 | 902 | |
| 31-10 | 8.2 | 75 | 75 | 0 | 37 | 36 | 0 | 6 | 0 | 118 | 76 | |
| 30-11 | 1.3 | 78 | 60 | 8 | 10 | 10 | 0 | 17 | 10 | 160 | 154 | |
| 31-12 | -7.1 | 81 | 27 | 15 | 1 | 1 | 0 | 20 | 49 | 180 | 234 | |
| AVE | 6.0 TTL | 901 | 694 | 208 | 611 | 588 | -21 | 311 | | | | |

| Ottawa | Intl Airpo | ort | STAN | DARD D | DEVIATIONS FOR THE PERIOD 1939-2013 | | DC20492 | | | | |
|--------|------------|------|------|--------|-------------------------------------|----|---------|------|------|------|-------|
| DATE | TEMP (C) | PCPN | RAIN | MELT | PE | AE | DEF | SURP | SNOW | SOIL | ACC P |
| 31- 1 | 2.9 | 26 | 15 | 18 | 1 | 1 | 0 | 28 | 45 | 28 | 59 |
| 28- 2 | 2.5 | 27 | 14 | 25 | 1 | 1 | 0 | 34 | 60 | 26 | 63 |
| 31- 3 | 2.6 | 28 | 22 | 50 | 5 | 5 | 0 | 55 | 90 | 8 | 70 |
| 30- 4 | 1.8 | 31 | 32 | 91 | 9 | 9 | 0 | 89 | 3 | 2 | 78 |
| 31- 5 | 1.9 | 32 | 32 | 3 | 12 | 12 | 0 | 23 | 0 | 22 | 90 |
| 30- 6 | 1.2 | 39 | 39 | 0 | 8 | 8 | 0 | 17 | 0 | 41 | 101 |
| 31- 7 | 1.1 | 40 | 40 | 0 | 8 | 11 | 11 | 10 | 0 | 49 | 104 |
| 31- 8 | 1.3 | 38 | 38 | 0 | 8 | 18 | 19 | 4 | 0 | 52 | 117 |
| 30- 9 | 1.4 | 40 | 40 | 0 | 8 | 11 | 10 | 13 | 0 | 58 | 124 |
| 31-10 | 1.5 | 36 | 36 | 1 | 7 | 7 | 1 | 17 | 0 | 56 | 36 |
| 30-11 | 1.7 | 27 | 27 | 8 | 4 | 4 | 0 | 27 | 13 | 44 | 45 |
| 31-12 | 2.9 | 30 | 23 | 14 | 1 | 1 | 0 | 28 | 35 | 31 | 56 |

| OttawaIntlA_280mm_WBNRMSDsadasdasd Ottawa Intl Airport WATER BUDGET MEANS FOR THE PERIOD 1939-2013 DC20492 | | | | | | | | | | | | |
|---------------------------------------------------------------------------------------------------------------|------------------|------|------|------|-----|------|-----|------|--------|------|-------|--|
| | 45.32 G 75.67 | | | | | ETY2 | | | AT IND | | | |
| DATE | TEMP (C) | PCPN | RAIN | MELT | PE | AE | DEF | SURP | SNOW | SOIL | ACC P | |
| 31- 1 | -10.7 | 62 | 11 | 14 | 0 | 0 | 0 | 17 | 85 | 257 | 296 | |
| 28- 2 | -9.0 | 55 | 10 | 16 | 1 | 1 | 0 | 20 | 115 | 262 | 352 | |
| 31- 3 | -2.7 | 66 | 31 | 79 | 6 | 6 | 0 | 91 | 71 | 276 | 418 | |
| 30- 4 | 5.7 | 71 | 67 | 76 | 32 | 32 | 0 | 107 | 0 | 280 | 489 | |
| 31- 5 | 13.0 | 76 | 76 | 0 | 80 | 80 | 0 | 14 | 0 | 262 | 566 | |
| 30- 6 | 18.3 | 84 | 84 | 0 | 116 | 116 | 0 | 5 | 0 | 224 | 649 | |
| 31- 7 | 20.9 | 86 | 86 | 0 | 136 | 135 | -1 | 2 | 0 | 173 | 735 | |
| 31- 8 | 19.6 | 83 | 83 | 0 | 117 | 112 | -5 | 1 | 0 | 143 | 818 | |
| 30- 9 | 14.7 | 84 | 84 | 0 | 75 | 72 | -3 | 2 | 0 | 153 | 902 | |
| 31-10 | 8.2 | 75 | 75 | 0 | 37 | 36 | 0 | 6 | 0 | 185 | 76 | |
| 30-11 | 1.3 | 78 | 60 | 8 | 10 | 10 | 0 | 16 | 10 | 228 | 154 | |
| 31-12 | -7.1 | 81 | 27 | 15 | 1 | 1 | 0 | 18 | 49 | 250 | 234 | |
| AVE | 6.0 TTL | 901 | 694 | 208 | 611 | 601 | -9 | 299 | | | | |

| Ottawa | Intl Airpo | ort | STAN | DARD D | EVIATI | ONS FO | OR THE | PERIOD | 1939- | 2013 | DC20492 |
|--------|------------|------|------|--------|--------|--------|--------|--------|-------|------|---------|
| DATE | TEMP (C) | PCPN | RAIN | MELT | PE | AE | DEF | SURP | SNOW | SOIL | ACC P |
| 31- 1 | 2.9 | 26 | 15 | 18 | 1 | 1 | 0 | 27 | 45 | 40 | 59 |
| 28- 2 | 2.5 | 27 | 14 | 25 | 1 | 1 | 0 | 34 | 60 | 37 | 63 |
| 31- 3 | 2.6 | 28 | 22 | 50 | 5 | 5 | 0 | 56 | 90 | 16 | 70 |
| 30- 4 | 1.8 | 31 | 32 | 91 | 9 | 9 | 0 | 87 | 3 | 2 | 78 |
| 31- 5 | 1.9 | 32 | 32 | 3 | 12 | 12 | 0 | 23 | 0 | 22 | 90 |
| 30- 6 | 1.2 | 39 | 39 | 0 | 8 | 8 | 0 | 17 | 0 | 41 | 101 |
| 31- 7 | 1.1 | 40 | 40 | 0 | 8 | 8 | 3 | 10 | 0 | 53 | 104 |
| 31- 8 | 1.3 | 38 | 38 | 0 | 8 | 12 | 12 | 4 | 0 | 62 | 117 |
| 30- 9 | 1.4 | 40 | 40 | 0 | 8 | 9 | 6 | 13 | 0 | 69 | 124 |
| 31-10 | 1.5 | 36 | 36 | 1 | 7 | 7 | 1 | 17 | 0 | 66 | 36 |
| 30-11 | 1.7 | 27 | 27 | 8 | 4 | 4 | 0 | 27 | 13 | 55 | 45 |
| 31-12 | 2.9 | 30 | 23 | 14 | 1 | 1 | 0 | 28 | 35 | 42 | 56 |

| Sand 100mm_WBNRMSD_comp CarletonPlace-Appleton WATER BUDGET MEANS FOR THE PERIOD 1984-2006 DC20492 | | | | | | | | | | | |
|-------------------------------------------------------------------------------------------------------|-------------|-------|--------|-------|-------|------|----------|-------|--------|------|---------|
| | ли тасе-Арр | Tecon | MAIL | | | | \ III⊑ F | LNIOD | 1704-2 | 000 | 0020492 |
| LAT. | 45.15 | WA | TER HO | LDING | CAPAC | ETY1 | 100 MM | HE | AT IND | EX | 35.93 |
| LONG 76.20 LOWER ZONE 60 MM A | | | | | | •••• | 1.068 | | | | |
| DATE | TEMP (C) | PCPN | RAIN | MELT | PE | AE | DEF | SURP | SNOW | SOIL | ACC P |
| 31- 1 | -9.9 | 68 | 18 | 20 | 1 | 1 | 0 | 36 | 63 | 98 | 303 |
| 28- 2 | -8.1 | 51 | 16 | 28 | 1 | 1 | 0 | 41 | 71 | 100 | 354 |
| 31- 3 | -2.4 | 60 | 28 | 81 | 7 | 7 | 0 | 102 | 21 | 100 | 414 |
| 30- 4 | 6.1 | 71 | 67 | 25 | 34 | 34 | 0 | 59 | 0 | 98 | 485 |
| 31- 5 | 12.9 | 83 | 83 | 0 | 80 | 80 | 0 | 16 | 0 | 86 | 566 |
| 30- 6 | 18.0 | 88 | 88 | 0 | 115 | 111 | -4 | 7 | 0 | 56 | 657 |
| 31- 7 | 20.4 | 96 | 96 | 0 | 133 | 116 | -17 | 2 | 0 | 34 | 753 |
| 31- 8 | 19.3 | 81 | 81 | 0 | 116 | 90 | -26 | 1 | 0 | 24 | 833 |
| 30- 9 | 14.7 | 88 | 88 | 0 | 75 | 68 | -7 | 3 | 0 | 40 | 923 |
| 31-10 | 8.1 | 84 | 83 | 1 | 36 | 36 | 0 | 17 | 0 | 71 | 86 |
| 30-11 | 1.5 | 85 | 65 | 12 | 10 | 10 | 0 | 43 | 8 | 94 | 172 |
| 31-12 | -5.9 | 67 | 26 | 16 | 2 | 2 | 0 | 36 | 33 | 98 | 238 |
| AVE | 6.2 TTL | 921 | 739 | 183 | 610 | 556 | -54 | 363 | | | |

| Carleto | onPlace-App | leton | STAN | NDARD DEVIATIONS FOR THE PERIOD 1984-2006 | | 2006 | DC20492 | | | | |
|---------|-------------|-------|------|-------------------------------------------|----|------|---------|------|------|------|-------|
| DATE | TEMP (C) | PCPN | RAIN | MELT | PE | AE | DEF | SURP | SNOW | SOIL | ACC P |
| 31- 1 | 3.4 | 33 | 23 | 20 | 1 | 1 | 0 | 41 | 40 | 9 | 64 |
| 28- 2 | 2.4 | 23 | 18 | 27 | 1 | 1 | 0 | 35 | 45 | 0 | 71 |
| 31- 3 | 2.2 | 28 | 19 | 36 | 4 | 4 | 0 | 39 | 42 | 0 | 74 |
| 30- 4 | 1.6 | 40 | 38 | 43 | 8 | 8 | 0 | 47 | 0 | 6 | 96 |
| 31- 5 | 1.6 | 35 | 35 | 0 | 11 | 11 | 0 | 20 | 0 | 23 | 100 |
| 30- 6 | 1.4 | 38 | 38 | 0 | 9 | 12 | 11 | 14 | 0 | 34 | 106 |
| 31- 7 | 1.1 | 42 | 42 | 0 | 8 | 25 | 25 | 7 | 0 | 37 | 127 |
| 31- 8 | 1.2 | 38 | 38 | 0 | 8 | 27 | 29 | 2 | 0 | 39 | 135 |
| 30- 9 | 1.5 | 34 | 34 | 0 | 8 | 15 | 13 | 14 | 0 | 39 | 139 |
| 31-10 | 1.3 | 35 | 37 | 5 | 6 | 6 | 0 | 31 | 2 | 31 | 35 |
| 30-11 | 1.8 | 26 | 24 | 10 | 4 | 4 | 0 | 37 | 17 | 13 | 50 |
| 31-12 | 3.4 | 28 | 24 | 17 | 2 | 2 | 0 | 32 | 31 | 6 | 60 |

| Silty Sand 150mm_WBNRMSD_comp CarletonPlace-Appleton WATER BUDGET MEANS FOR THE PERIOD 1984-2006 DC204 | | | | | | | | | | | |
|-----------------------------------------------------------------------------------------------------------|------------------|-------|--------|--------|-----------|-------------|---------|-------|--------|------|---------|
| Cartett | летасе-арр | Teron | WATE | K BUDG | | ANS FUI | N INE P | EKIOD | 1904-2 | 000 | DC20492 |
| | 45.15 5 76.20 | | ITY1 | | _ | AT IND | | | | | |
| LONC | /0.20 | LU | WEN 20 | | • • • • • | • • • • • • | 50 1111 | д. | •••• | •••• | 1.000 |
| DATE | TEMP (C) | PCPN | RAIN | MELT | PE | AE | DEF | SURP | SNOW | SOIL | ACC P |
| 31- 1 | -9.9 | 68 | 18 | 20 | 1 | 1 | 0 | 33 | 63 | 144 | 303 |
| 28- 2 | -8.1 | 51 | 16 | 28 | 1 | 1 | 0 | 38 | 71 | 148 | 354 |
| 31- 3 | -2.4 | 60 | 28 | 81 | 7 | 7 | 0 | 100 | 21 | 150 | 414 |
| 30- 4 | 6.1 | 71 | 67 | 25 | 34 | 34 | 0 | 59 | 0 | 148 | 485 |
| 31- 5 | 12.9 | 83 | 83 | 0 | 80 | 80 | 0 | 16 | 0 | 136 | 566 |
| 30- 6 | 18.0 | 88 | 88 | 0 | 115 | 114 | 0 | 7 | 0 | 103 | 657 |
| 31- 7 | 20.4 | 96 | 96 | 0 | 133 | 127 | -6 | 2 | 0 | 70 | 753 |
| 31- 8 | 19.3 | 81 | 81 | 0 | 116 | 98 | -17 | 1 | 0 | 51 | 833 |
| 30- 9 | 14.7 | 88 | 88 | 0 | 75 | 69 | -6 | 3 | 0 | 67 | 923 |
| 31-10 | 8.1 | 84 | 83 | 1 | 36 | 36 | 0 | 13 | 0 | 101 | 86 |
| 30-11 | 1.5 | 85 | 65 | 12 | 10 | 10 | 0 | 35 | 8 | 133 | 172 |
| 31-12 | -5.9 | 67 | 26 | 16 | 2 | 2 | 0 | 31 | 33 | 142 | 238 |
| AVE | 6.2 TTL | 921 | 739 | 183 | 610 | 579 | - 29 | 338 | | | |

| Carleto | onPlace-App | leton | STAN | DARD [| DEVIATIO | ONS FO | DR THE | HE PERIOD 1984-2006 | | DC20492 | |
|---------|-------------|-------|------|--------|----------|--------|--------|---------------------|------|---------|-------|
| DATE | TEMP (C) | PCPN | RAIN | MELT | PE | AE | DEF | SURP | SNOW | SOIL | ACC P |
| 31- 1 | 3.4 | 33 | 23 | 20 | 1 | 1 | 0 | 40 | 40 | 16 | 64 |
| 28- 2 | 2.4 | 23 | 18 | 27 | 1 | 1 | 0 | 35 | 45 | 8 | 71 |
| 31- 3 | 2.2 | 28 | 19 | 36 | 4 | 4 | 0 | 38 | 42 | 0 | 74 |
| 30- 4 | 1.6 | 40 | 38 | 43 | 8 | 8 | 0 | 47 | 0 | 6 | 96 |
| 31- 5 | 1.6 | 35 | 35 | 0 | 11 | 11 | 0 | 20 | 0 | 23 | 100 |
| 30- 6 | 1.4 | 38 | 38 | 0 | 9 | 9 | 1 | 14 | 0 | 40 | 106 |
| 31- 7 | 1.1 | 42 | 42 | 0 | 8 | 15 | 13 | 7 | 0 | 52 | 127 |
| 31- 8 | 1.2 | 38 | 38 | 0 | 8 | 23 | 25 | 2 | 0 | 55 | 135 |
| 30- 9 | 1.5 | 34 | 34 | 0 | 8 | 13 | 11 | 14 | 0 | 54 | 139 |
| 31-10 | 1.3 | 35 | 37 | 5 | 6 | 6 | 0 | 29 | 2 | 46 | 35 |
| 30-11 | 1.8 | 26 | 24 | 10 | 4 | 4 | 0 | 39 | 17 | 26 | 50 |
| 31-12 | 3.4 | 28 | 24 | 17 | 2 | 2 | 0 | 33 | 31 | 15 | 60 |

| Glacial Till 200mm_WBNRMSD_comp CarletonPlace-Appleton WATER BUDGET MEANS FOR THE PERIOD 1984-2006 DC20492 | | | | | | | | | | | |
|---------------------------------------------------------------------------------------------------------------|-------------|-------|--------|-------|-----------|-------|----------|-------|--------|------|---------|
| | ли тасе-Арр | Teron | MAIL | | | | \ III⊑ F | LNIOD | 1704-2 | 000 | 0020492 |
| LAT. | 45.15 | WA | TER HO | LDING | CAPAC | ЕТΥ2 | 200 MM | HE | AT IND | EX | 35.93 |
| LONG | 5 76.20 | LO | WER ZO | NE | • • • • • | ••••• | 120 MM | Α. | •••• | •••• | 1.068 |
| DATE | TEMP (C) | PCPN | RAIN | MELT | PE | AE | DEF | SURP | SNOW | SOIL | ACC P |
| | | | | | | | | | | | |
| 31- 1 | -9.9 | 68 | 18 | 20 | 1 | 1 | 0 | 28 | 63 | 190 | 303 |
| 28- 2 | -8.1 | 51 | 16 | 28 | 1 | 1 | 0 | 37 | 71 | 196 | 354 |
| 31- 3 | -2.4 | 60 | 28 | 81 | 7 | 7 | 0 | 98 | 21 | 200 | 414 |
| 30- 4 | 6.1 | 71 | 67 | 25 | 34 | 34 | 0 | 59 | 0 | 198 | 485 |
| 31- 5 | 12.9 | 83 | 83 | 0 | 80 | 80 | 0 | 16 | 0 | 186 | 566 |
| 30- 6 | 18.0 | 88 | 88 | 0 | 115 | 115 | 0 | 7 | 0 | 153 | 657 |
| 31- 7 | 20.4 | 96 | 96 | 0 | 133 | 131 | -2 | 2 | 0 | 116 | 753 |
| 31- 8 | 19.3 | 81 | 81 | 0 | 116 | 105 | -10 | 1 | 0 | 90 | 833 |
| 30- 9 | 14.7 | 88 | 88 | 0 | 75 | 71 | -4 | 3 | 0 | 104 | 923 |
| 31-10 | 8.1 | 84 | 83 | 1 | 36 | 36 | 0 | 13 | 0 | 138 | 86 |
| 30-11 | 1.5 | 85 | 65 | 12 | 10 | 10 | 0 | 34 | 8 | 171 | 172 |
| 31-12 | -5.9 | 67 | 26 | 16 | 2 | 2 | 0 | 27 | 33 | 185 | 238 |
| AVE | 6.2 TTL | 921 | 739 | 183 | 610 | 593 | -16 | 325 | | | |

| Carleto | onPlace-App | leton | STAN | DARD [| DEVIATIONS FOR THE PERIOD 1984-2006 | | DC20492 | | | | |
|---------|-------------|-------|------|--------|-------------------------------------|----|---------|------|------|------|-------|
| DATE | TEMP (C) | PCPN | RAIN | MELT | PE | AE | DEF | SURP | SNOW | SOIL | ACC P |
| 31- 1 | 3.4 | 33 | 23 | 20 | 1 | 1 | 0 | 39 | 40 | 24 | 64 |
| 28- 2 | 2.4 | 23 | 18 | 27 | 1 | 1 | 0 | 36 | 45 | 14 | 71 |
| 31- 3 | 2.2 | 28 | 19 | 36 | 4 | 4 | 0 | 40 | 42 | 0 | 74 |
| 30- 4 | 1.6 | 40 | 38 | 43 | 8 | 8 | 0 | 47 | 0 | 6 | 96 |
| 31- 5 | 1.6 | 35 | 35 | 0 | 11 | 11 | 0 | 20 | 0 | 23 | 100 |
| 30- 6 | 1.4 | 38 | 38 | 0 | 9 | 9 | 0 | 14 | 0 | 41 | 106 |
| 31- 7 | 1.1 | 42 | 42 | 0 | 8 | 8 | 5 | 7 | 0 | 58 | 127 |
| 31- 8 | 1.2 | 38 | 38 | 0 | 8 | 17 | 17 | 2 | 0 | 65 | 135 |
| 30- 9 | 1.5 | 34 | 34 | 0 | 8 | 10 | 8 | 14 | 0 | 66 | 139 |
| 31-10 | 1.3 | 35 | 37 | 5 | 6 | 6 | 0 | 29 | 2 | 58 | 35 |
| 30-11 | 1.8 | 26 | 24 | 10 | 4 | 4 | 0 | 38 | 17 | 38 | 50 |
| 31-12 | 3.4 | 28 | 24 | 17 | 2 | 2 | 0 | 35 | 31 | 24 | 60 |

| Carleto | onPlace-App | leton | | | | _ | MSD_com R THE P | - | 1984-2 | 006 | DC20492 |
|----------------|------------------|-------|--------|-------------|-----------|---------|--------------------|------|--------|------|---------|
| | | | | | | | | | | | |
| | 45.15 6 76.20 | | - | - | | ETY2 | | | AT IND | | |
| LONC | J 70.20 | LU | WEN 20 | 11L • • • • | • • • • • | ••••• | 100 1111 | А. | ••••• | •••• | 1.008 |
| DATE | TEMP (C) | PCPN | RAIN | MELT | PE | AE | DEF | SURP | SNOW | SOIL | ACC P |
| 31- 1 | -9.9 | 68 | 18 | 20 | 1 | 1 | 0 | 24 | 63 | 264 | 303 |
| 28-2 | -8.1 | 51 | 16 | 28 | 1 | 1 | 0 | 33 | 71 | 274 | 354 |
| 20- 2 31- 3 | -2.4 | 60 | 28 | 28 81 | 7 | 7 | 0 | 96 | 21 | 280 | 414 |
| 30- 4 | 6.1 | 71 | 67 | 25 | , 34 | , 34 | 0 | 59 | 0 | 278 | 485 |
| 31-5 | 12.9 | 83 | 83 | 0 | 80 | 80 | 0 | 16 | ø | 266 | 566 |
| 30- 6 | 18.0 | 88 | 88 | õ | 115 | 115 | 0 | 7 | õ | 233 | 657 |
| 31- 7 | 20.4 | 96 | 96 | õ | 133 | 132 | 0 | 2 | õ | 194 | 753 |
| 31-8 | 19.3 | 81 | 81 | 0 | 116 | 111 | -4 | 1 | 0 | 162 | 833 |
| 30-9 | 14.7 | 88 | 88 | 0 | 75 | 73 | -2 | 3 | 0 | 174 | 923 |
| 31-10 | 8.1 | 84 | 83 | 1 | 36 | 36 | 0 | 13 | 0 | 208 | 86 |
| 30-11 | 1.5 | 85 | 65 | 12 | 10 | 10 | 0 | 33 | 8 | 242 | 172 |
| 31-12 | -5.9 | 67 | 26 | 16 | 2 | 2 | 0 | 27 | 33 | 256 | 238 |
| AVE | 6.2 TTL | 921 | 739 | 183 | 610 | 602 | -6 | 314 | | | |

| Carleto | onPlace-App | leton | STAN | DARD [| DEVIATI | ONS FO | OR THE | PERIOD | 1984- | 2006 | DC20492 |
|---------|-------------|-------|------|--------|---------|--------|--------|--------|-------|------|---------|
| DATE | TEMP (C) | PCPN | RAIN | MELT | PE | AE | DEF | SURP | SNOW | SOIL | ACC P |
| 31- 1 | 3.4 | 33 | 23 | 20 | 1 | 1 | 0 | 39 | 40 | 31 | 64 |
| 28- 2 | 2.4 | 23 | 18 | 27 | 1 | 1 | 0 | 36 | 45 | 20 | 71 |
| 31- 3 | 2.2 | 28 | 19 | 36 | 4 | 4 | 0 | 43 | 42 | 0 | 74 |
| 30- 4 | 1.6 | 40 | 38 | 43 | 8 | 8 | 0 | 47 | 0 | 6 | 96 |
| 31- 5 | 1.6 | 35 | 35 | 0 | 11 | 11 | 0 | 20 | 0 | 23 | 100 |
| 30- 6 | 1.4 | 38 | 38 | 0 | 9 | 9 | 0 | 14 | 0 | 41 | 106 |
| 31- 7 | 1.1 | 42 | 42 | 0 | 8 | 7 | 1 | 7 | 0 | 60 | 127 |
| 31- 8 | 1.2 | 38 | 38 | 0 | 8 | 10 | 9 | 2 | 0 | 74 | 135 |
| 30- 9 | 1.5 | 34 | 34 | 0 | 8 | 8 | 3 | 14 | 0 | 76 | 139 |
| 31-10 | 1.3 | 35 | 37 | 5 | 6 | 6 | 0 | 29 | 2 | 69 | 35 |
| 30-11 | 1.8 | 26 | 24 | 10 | 4 | 4 | 0 | 38 | 17 | 49 | 50 |
| 31-12 | 3.4 | 28 | 24 | 17 | 2 | 2 | 0 | 35 | 31 | 33 | 60 |

APPENDIX G

Onsite Test Well Water Well Records and Certificates of Well Compliance

Report to: Mr. Greg LeBlanc Project: 62471.01 (October 21, 2019)

CERTIFICATE OF WELL COMPLIANCE

I, <u>TROY SAUNDERS</u> DO HEREBY CERTIFY that I am licensed to drill water wells in the Province of Ontario, and that I have supervised the drilling of a well on the property of <u>GREGORY LEBLANC</u> (Name of Landowner), located at <u>3/19 CARP RD.</u> (Legal Description, Lot / Plan No.) in the City of Ottawa. TEST WELL # 3 WELL TAG# A 138239

I CERTIFY FURTHER that, I am aware of well drilling requirements, the guidelines, recommendations and regulations of the Ministry of the Environment governing well installations in the Province of Ontario, and the standards specified in any subdivision agreement and hydrogeological report applicable to this site and Township Standards:

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

SIGNED this 22 nd day of JULY , 2013.

NOY Land / SAUNDERS WELL DRILLING

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 0.Reg.903, this report and the Hydrogeological Report with regards to casing length and grouting requirements.

SIGNED this <u>24</u> day of <u>July</u>, <u>2013</u>. A.C. Houle, P.Eng. Engineer Houle Chevrier Engineering Ltd.



| Ontario | Ministry of the Environment | A | ag No. (Place Sticker a) | 1000 | Regulation | n 903 Ontario V | | ecord |
|-----------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------|-----------------------------------------------------|--------------------------------------------------------------------|-------------------|-------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Measurements recorder | 4 | " L | 1202031 | | | Pag | | |
| First Name | Last Name / Organi | ELAN | | E-mail Address | | <u>n 20</u> 08980-8008 | U Well C | Constructed II Owner |
| Mailing Address (Street N | and the second se | | Municipality OTTAWA | Province | Postal Code | LO 613 | e No, (<i>Inc.</i> a | |
| Address of Well Location | (Street Number/Name) | a na manangan sa na na sa na sa | Township FORMERLY | HUNTLEY | Lot /: | | n N | Sentia - |
| County/District/Municipal | | | City/Town/VIIIage | 11.01.4 | | Province Ontario | Postal | Code |
| | Easting Northing | PISKI | Municipal Plan and Suble | ot Number | | Other | MY | TIC |
| Overbulk in the Beer | ock.Materials/Atlandonmen | Serlingian | | | | 1 | | and the second se |
| RED | Most Common Material | 0 | ther Materials | Gener | al Description | 1 | From | |
| GREY | LIMESTONE | | | FRA | ETUR | ED | 75 | 9 |
| GREY L | IMESTONE | | | ~ | | | 9. | 258 |
| | | | | | | | <i></i> | • |
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| | | | | | | | | |
| | | | | | | | | |
| Depth Set at (<i>m/ft</i>) | AN ANTE Annalar Space | Bally and the Cart Start in a start | | Sector Black B | | The fam of the family of the family | and the second s | And a second |
| From To | Type of Sealant Us (Material and Type | | Volume Placed (m³/ft³) | After test of well yield, y Clear and sand fr Other, specify | ee | Draw Down Time Water Le (min) (m/t) | vel Time \ | ecovery . Water Level (m/tt) |
| 24 24 | GENTOWITE | SLUGP | 150 | If pumping discontinued | | Static Level 10.5 | (min) | (//v/y |
| al 31 | CEMENTOR | | \$100 | | | 1 14.3 | 0 1 6 | 57.34 |
| | | | | Pump Intake set at (m 230 | 0/ft)) | 2 7.8 | 0 2 (| 54,40 |
| | Diamond Public | Well U | se ercial 🗌 Not used | Pumping rate (I/min / 0 | SPM) | 321.1 | 7 3 | 51.81 |
| Pack d | Jetting Domestic | Munici | pal 🗌 Dewatering | Duration of pumping hrs + Om | lin | 5 27.0 | 1 5 | 56-10 |
| | Digging Irrigation | | g & Air Conditioning | Final water level end of | pumping (m/ft) | 10 36.4 | 8 10 | 48.30 |
| Other, specify | Other, spe | | | If flowing give rate (I/m | nin / GPM) | 15 42.3 | 4 15 | 41.61 |
| Inside Opan Hole O Diameter (Galvanized, I | R Material Wall [Fibreglass, Thickness | Depth (<i>m/it</i>) | Water Supply | Recommended pump | depth (m/ft) | 20 -1 1. | 20 | 35,84 |
| (cm/ln) Concrete, Pla | 100 . | 24 24 | Test Hole | Recommended pump (Vmin / GPM) | rate | 25 51.6 | 9 30 C | 5/11 |
| 6 OPEN | | 4 258 | Dewatering Well Observation and/or | Well production (Vmin | 5 | 4061.6 | 2 40 | 20.53 |
| - O OF HE | | | Monitoring Hole | Disinfected? | 5 | 50 66.4 | 2 50/ | 6.58 |
| | | | Abandoned, Insufficient Supply | Yes 🗍 No | | 60 71.4 | 8 60 / | 3.65 |
| Outaide Mater | Clash blan |)epth (<i>m/ft</i>) | Water Quality | Please provide a map t | | | | <u>an an a</u> |
| (cm/in) (Plastic, Galvar | From From From From From From From From | To | Abandoned, other, specify | | | | 1W | Π |
| | 1. | | Other, specify | | | 1 | | |
| | WIREADOBIIS | | HoleiDlämeter | | | i I | | |
| Water found at Depth Kir | nd of Water: Fresh XUnte | C From | oth (<i>m/ft</i>) Diameter To (<i>cm/in</i>) | | | 1 | | - 9 |
| | nd of Water: Fresh Unte Other, specify | | 258 6 | | 188 | 1 | | R |
| | nd of Water: 🗍 Fresh 🗌 Unte | | | Ĩ Â | | 21 | | 12 |
| I I WAR | Contractor and Well Techn | | | V' | 20 | ļ | | 0 |
| | WELLORIUN | | Vell Contractor's Licence No. | | | - | | |
| Business Address (Street | Number/Name) | M | RRNES/DE | Comments: | | | | 1 |
| DAT KC | al Code Business E-mail | Address | | | ickage Delivere | d Min | istry Use | Only Marin |
| Bus. Telephone No. (inc. area | a code) Name of Well Technici | an (Last Name | , First Name) | Information package delivered | 13 1061 | Audit No. | 158 | 241- |
| NIL I COULT | Signature of Technician and | r Contractor D | | Ves Date W | | 13 | T O O | |
| 0506E (2007/12) © Queen's I | Printer for Ontario, 2007 | × | Ministry's Copy | per per | THE PACE | C Received | Sharker in the state | |

CERTIFICATE OF WELL COMPLIANCE

I CERTIFY FURTHER that, I am aware of well drilling requirements, the guidelines, recommendations and regulations of the Ministry of the Environment governing well installations in the Province of Ontario, and the standards specified in any subdivision agreement and hydrogeological report applicable to this site and Township Standards:

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

SIGNED this 22 nd ay of JULY , 2013. May Saul / SAUNDERS WELL ORILLING Well Driller / Company

The Engineer on behalf of the landowner set out above **CERTIFIES** that he/she has inspected the well and it was constructed in accordance with the specifications in 0.Reg.903, this report and the Hydrogeological Report with regards to casing length and grouting requirements.

SIGNED this <u>24</u> day of <u>July</u>, <u>2013</u>. A.C. Houle, P.Eng. Engineer Houle Chevrier Engineering Ltd.



| Ponta | | try of | Well T | ag No. (Place Sticker | | Regulation 903 | | | ecord |
|----------------------|----------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------|------------------------------------------------------------------------------------------------------------------|------------------------------------------|---------------------|------------------------------------------------------------------------------------------------------------------|
| Measurements | recorded in: 🗌 | Matric 🕅 Impe | rial | A138240 |) | | Page | | of |
| | elnio metione | | | e ja sharafar bahar dahi na barari | THE CONSTRUCTION OF ANY ADDRESS OF THE | and the second | an a | | and the second |
| First Name | xy | Lest Name / Orga | | | E-mail Address | | | | onstructed |
| | (Street Number/Na | ame) | | Municipality | Province | Postal Code | Telephone I | | |
| | oud cari | P RD | | OTTAWA | ONI | K OAHLO | 6157 | 201 | 1863 |
| | Location (Street Ni | umber/Name) | | Township | Brief sitter | Lot | Concession | <u></u> 1 | |
| 3/19 | 9 CARF | P RD | | FORMERLY | HUNTLEY | - 12 | | 3 | |
| County/District/M | | TAN | | City/Town/Village | | | vince I tario | Postal | Code |
| UTM Coordinates | | Northli | | Municipal Plan and Sut | plot Number | Oth | | BOL | Η14-Φ |
| NAD 8 3 | 18 420 | 16450 | 18977 | and the second | Laboration and the second second second second | and a set of | | | |
| General Colour | | non Material | | cord (see instructions on L Other Materials | | eral Description | | Section 1. | ····································· |
| RED | SAN | | | | | | | From | To |
| BROWN | SAN | \sim | 5- | | | | | | 3 |
| CORV | CAALO | 0 | () or Ar | | | | E | 111 | 1101 |
| GREY | JIMAES | STONE | OUF | STONAL LAYE | tes of Gr | EY CLAY | | 17 | 501- |
| Orac | LINCE | NUNE | | | | ····· | | 10 2 | 100 |
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| | | - 19 - 1 - 19 - 19 | | | | | | | |
| | | Annular Spa | CO CO | and the state of the | | Results of Well Y | eldaTesting | 多 月 期間1884年1 | |
| Depth Set at (n | The second second second second second | Type of Sealant (Material and Ty | Used | Volume Placed (m ³ /ft ³) | After test of well yield | , water was: | Draw Down | Re | covery |
| A 2 | P= BEA | | SLURK | | Clear and sand | | Ne Water Leve | (min) | /Vater_Level (m/ft) |
| 201 11 | PL CEM | ENFT COL | Shurren | -150 | If pumping discontinu | ied, give reason: Sta | | > | 9 |
| 202 70 | 2 Ceru | Chri Cha | | \$700 | | 1 | 11.60 | <u>e</u> 1 | 32.48 |
| | | | | | Pump intake set at (| | 15.60 | P 2 | 26.41 |
| | CHARLES CHICK CONTRACTOR | ningen alasia minanya manakara | | and the statement of the second statement of the | Pumping rate (//min/ | | 18.93 | 3 | 21.75 |
| | Diamon | A REAL PROPERTY AND A REAL | | nerciel 🗌 Not used | 12 | | 21.69 | 4 | 7.77 |
| Rotary (Conver | | Domest | Sec. 6 | sipal 📋 Dewatering | Duration of pumping | | 24.0 | 7 5 / | 4.59 |
| Boring | Digging | Imigation | | Hole Donitoring | Final water level end | of pumping (m/tt) | 21.60 | 10 | 7 74 |
| Air percussion | | _ Industria | | | H2. | 98 - | 8/ 3/ | 15 | 1 AT |
| | a don telletori: | lecord SCaring | | Status of Well | | 20 | and | 20 | 100 |
| Diameter (Gal | en Hole OR Material Ivanized, Fibreglass, | Wall Thickness | Depth (m/it) | Replacement Well | Recommended pur | p depth (m/ft) | 700 | 1 | 71/ |
| (cm/in) Con | icrete, Plastic, Steel) | (canting) | | Test Hole | Recommended pum | ip rate | 1.11 0 | 25 | 107 |
| 67 5 | TEEL | .188 0 | 537 | Recharge Well | (Umin / GPM) | λ | 10112 | 30 | 7.30 |
| 6 00 | ENHOLE | | 32 160 | Observation and/or Monitoring Hole | Well production (//m/ | In / GPM) 40 | 41.88 | 40 | 4.57 |
| | | | | Alteration (Construction) | Disinfected? | 50 | 42.3 | 50 | 4.22 |
| | | | | Abandoned, Insufficient Supply | Yes 🗆 No | 60 | 11 . | 60 | 4.09 |
| Outside | CONTRACTOR OF A LOCAL AND AN A LOCAL | tecord -Screenk | Depth (m/ft) | Abandoned, Poor Water Quality | | below following instru | | | |
| Diamptor | Material tic, Galvanized, Steel) | Slot No. F | rom To | Abandoned, other, | | | | | 1 |
| | | | | specify | 1 | رما ` | Fre | 1 | |
| | | | | Other, specify | | ~ | A | 7 | |
| | | enile series and | | HöleDiameter | | 20 | 12 | ł | |
| Water found at D | enth Kind of Wate | Fresh Dil | toctod De | pth (m/ft) Dlameter | * N | | 3 | 1 | 8 |
| | Gas Other, sp | | HETUHLOOM | 5 110 1 | | | | 1 | |
| |]Gas Other, sp | | | 2/00 6 | | | | · | |
| | epth Kind of Wate | | tested | | -[] | - | ł | | 5 |
| |]Ges Other, sp | | | AREASTAN AND TRANSPORT OF A DECEMBER | | | | | |
| Business Name of | | HINNERM CC | | ation Vell Contractor's Licence No. | 8 | | l | | |
| | FRS WEI | | | 4879 | | | 1 | | 1 |
| RRH | s (Street Number/Na | ame) | N | RRAFSIOF | Comments: | | | | |
| Province | Postal Code | Business E-m | ail Address | Drucered | <u>†</u> | | | | |
| Bus. Telephone No. | KIOA-16- | O ame of Well Techr | ician /Last Name | a First Name) | information | Package Delivered | Audit No. | kry,Use | Ohfy |
| | 35 FILLA | SALMIN | RS T | POU | delivered | Work Completed | - Z | 158 | 243 |
| Well Technician's Li | cence No. Signature | e of Technician an | d/or Contractor | | | 1.2 MAME | - Aller Sugar Ashie and | w}, v Sriewictie | |
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CERTIFICATE OF WELL COMPLIANCE

I, TROY SAUNDERS DO HEREBY CERTIFY that I am licensed to drill water wells in the Province of Ontario, and that I have supervised the drilling of a well on the property of GREGORY LEBLANC (Name of Landowner), located at 3/19 CARP RO (Legal Description, Lot / Plan No.) in the City of TEST WELL #2 Ottawa. WELL TAG# A138241

I CERTIFY FURTHER that, I am aware of well drilling requirements, the guidelines, recommendations and regulations of the Ministry of the Environment governing well installations in the Province of Ontario, and the standards specified in any subdivision agreement and hydrogeological report applicable to this site and Township Standards:

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

SIGNED this and day of JULY , 2013.

Juoy Lauh / SAUNDERS WELL DRILLING LTD. I Driller / Company

The Engineer on behalf of the landowner set out above CERTIFIES that he/she has inspected the well and it was constructed in accordance with the specifications in 0.Reg.903, this report and the Hydrogeological Report with regards to casing length and grouting requirements.

SIGNED this 24 day of ______, 2013. <u>A. C. Houle, P. Eng.</u> Engineer Houle Chevrier Engineering Ltd.

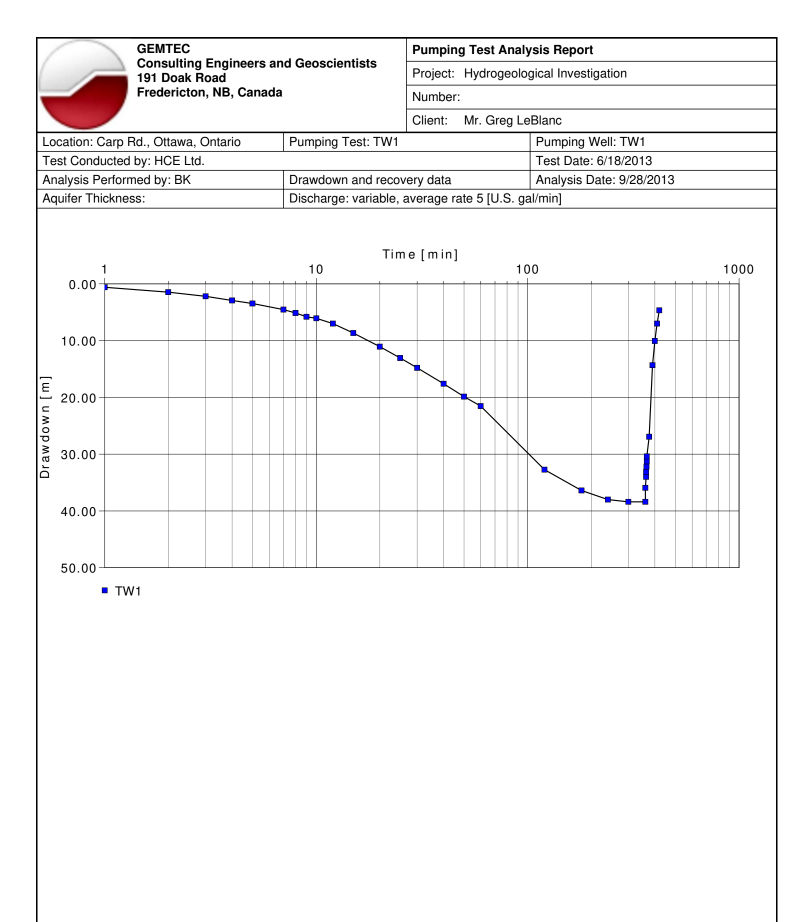


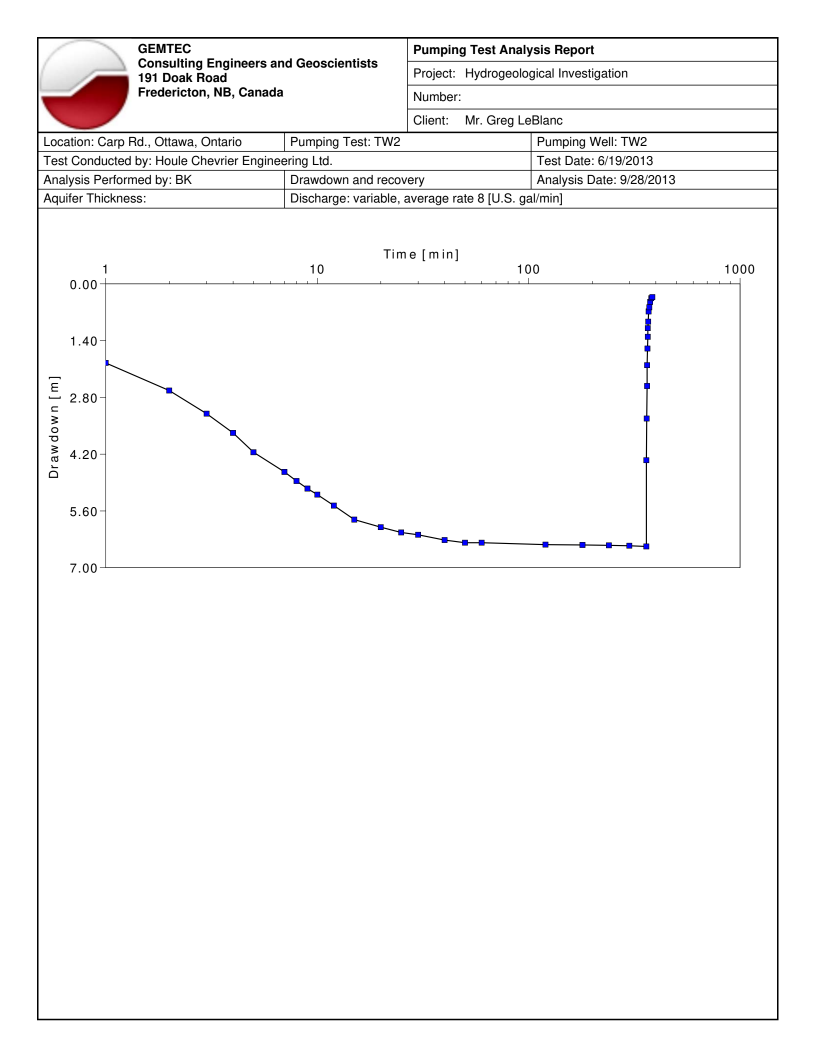
| Ontar | the Environment | ~ | A 13824 | | Regulation | 903 Ontario | Nell R | |
|---------------------------|-------------------------------------------------------------|---------------------------------|-----------------------------------------|----------------------------------------------|------------------------------------------|-----------------------------------------|-------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Measurements rec | corded in: 🗌 Metric 🕅 Ir Attornation | nperlal | * | | A STREET AND AND AND AND AND | Pa | | of |
| First Name | Last Name / O | rganization | | E-mail Address | C. Manual C. | | | Constructed |
| | traet Number/Name) | BLANC | Municipality | Province | Postal Code | Telepho | by We ne No. (inc. (| li Owner |
| 196 | 3 OLD CAR | | OTTAWA | ONT. | KOAL | 4613 | 720 | 1963 |
| Address of Well Lo | cation (Street Number/Name) | | Township | | Lot | Сопсез | ion | n an the alternation States |
| County/District/Mu | 9 CARP RI | 0 | FORMERLY | P HUNTL | y /2 | <u>ل</u> | 3 | |
| OTT | AWA CARELTO | | City/Town/Village | qs | | Province Ontario | Fostal KIOI | Code |
| UTM Coordinates | IN H21/108 50 | thing | Municipal Plan and Suble | ot Number | | Other | | |
| NAD 8 3 Overburgen and | Bedrocic Materials/Abericon | | ord (see Instructions on the | back of this form) | | | | and a strength |
| General Colour | Most Common Material | | her Materials | | eral Description | even of a starting of the Albert of the | s units first | h (<i>m/it</i>) To |
| RED | SAND | | | | | | 0 | 6世 |
| CREYLO | CLAY | | 10-1 1 0 000 000 | | 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1 | - 1 | 62 | 253 |
| GREYHR | | | HELY STONE | S | • | | 252 | 36 |
| GREI | LIMESTONE | | | | | | 36 | 137 |
| | | | | - | | | | |
| | | | | | · · · · · · | | | |
| | | | | | ***11* 14 | | | · |
| | | | | | | | | |
| Depth Set at (m/h | | pace | Volume Placed | After test of well yield, | | Il Yield Teati Draw Dowr | a a technique | and the second sec |
| From To | (Material and | Туре) | (m³/ff³) | Clear and sand f | ree | Time Water L | evel Time V | |
| 0 3/ | BENTONI | TESLUBE | 0256 | Other, specific | | Statin A | | (m/ft) |
| 5/ 41 | CEMENT | GROUT | 0/20 | | | 1 8.4 | | \$0.39 |
| | | | | Pump intake set at (n | n/ft) | 2 10.8 | | 4/6.67 |
| | | | · · · | Pumping rate (I/m/n/ | GPM) | 3 12.9 | | 112.6 |
| Cable Tool | Construction | c 🗌 Comme | | 6 | | 4 15. | 77 4 4 | 11.02 |
| Rotary (Conventio | Jetting Dom | | | Duration of pumping hrs + O r | min | 5 17.6 | 9 5 - | 28,30 |
| Boring | Digging Integr | ntion 🗍 Cooling | & Air Conditioning | Final water level end o | | 10 25 | 53 10 | 2.6,78 |
| Other, specify | Othe | r, specify | | If flowing give rate (Vr | nin / GPM) | 15 31.0 | P5 15 | 18.13 |
| | Construction Record Seas Hole OR Material Well | Tg: Depth (<i>m/tt</i>) | Status of Well | Recommended pump | dopth (m/#) | 20 36- | 87 20 | 11.94 |
| Diameter (Galva | nized, Fibreglass, Thickness ate, Plastic, Steel) (cm/n) | From To | Replacement Well | 150 | o depart (mmg | 25 41.1 | 3 25 | 8.15 |
| 67 5 | TEEL . 188 | 072 41 | Recharge Well | Recommended pump (I/min / GPM) | o rate | 30 44. | 30 G | 5.43 |
| 6 OP | ENHOLE | 41 159 | Dewatering Well Observation and/or | Well production(//ml/n | / GPM) | 40 50. | 18 40 | 5-18 |
| | | | Monitoring Hole | Disinfected? | | 50 54 | 19 50 | 5.0 |
| | | | Construction) | Yes No | | 60 57, | 18 60 | 5.0 |
| Outside | Construction Record - Schee | ACOUNTED DATE HAVE AND AND | Abandoned, Poor | Please provide a map | Map of We | II Location | | |
| D' I | Material Galvanized, Steel) Slot No. | Depth (<i>m/ft)</i> From To | Water Quality Abandoned, other, spec/fy | | | | е раск. | , 11 |
| | | | | | | 1 | // | V |
| | | | Other, specify | | | 12 | ÷ | |
| | Water Details | | | | ······································ | -11 | | |
| -30E 1 7 | oth Kind of Water: Fresh A as Other, specify | Untested Dept From | th (m/ft) Diameter To (cm/ln) | | | PD A 1 | | |
| Water found at Dep | oth Kind of Water: Fresh | Untested 4/ | 159 6 | 3 | 1 | | | |
| | as Other, specify | Untested | | | | Y | | |
| | as Other, specify | | | | | 1 | | |
| Business Name of W | | We | lion | | - | | | |
| SAUNDE | ers well di | RILLING | 4879 | | | | | |
| RR# | Street Number/Name) | Mu | RAESIDE | Comments: | | | | |
| Province | Postal Cade Business E | -mall Address | | Mall and The second | | | | Margare Contractor |
| Bus Telephone No. (Ir | nc. area code). Name of Well Ted | | | Well owner's Data Parision package Qi (C) | ackage Delivered | Audit No | a set and the set | |
| Well Technician's Licen | 5049 SAUNE | | CO9 | delivered | ork Completed | 2d Z | :158 | 245 |
| 1511 | / (NOY A | and of contractor Dat | al BOROR | No 20 | 13066 | Received | | 665 (APR) |
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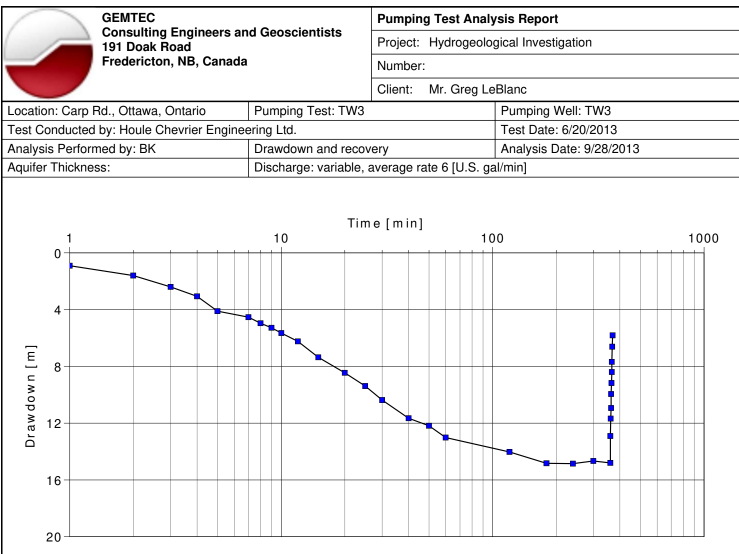
APPENDIX H

Pumping Test Drawdown and Recovery Data

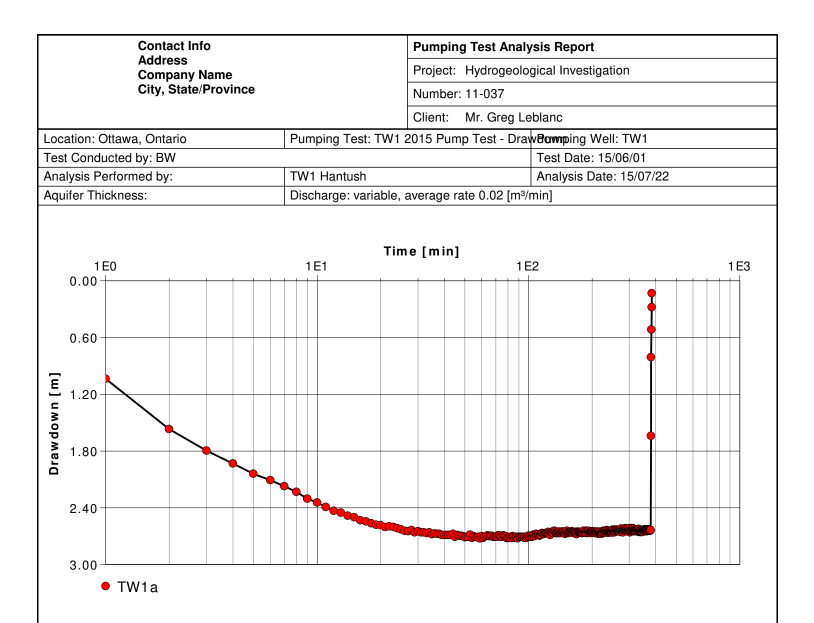
Report to: Mr. Greg LeBlanc Project: 62471.01 (October 21, 2019)

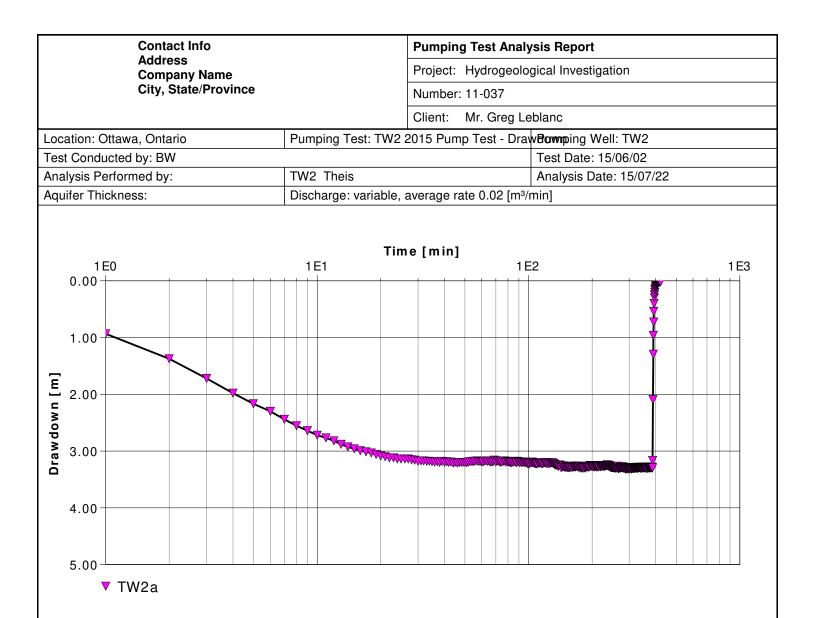






TW3





APPENDIX I

Observation Well Water Level Measurements

Report to: Mr. Greg LeBlanc Project: 62471.01 (October 21, 2019)

Radial Distances Between Wells

| Pumping Well | Approximate Distance to Observation Well (m) | | | | | | | |
|--------------|----------------------------------------------|-----|-----|--|--|--|--|--|
| | TW1 | TW2 | TW3 | | | | | |
| TW1 | - | 255 | 430 | | | | | |
| TW2 | 255 | - | 218 | | | | | |
| TW3 | 430 | 218 | - | | | | | |

Pumping Interference Effects

Pumping of TW1 @ 18.9 L/min

| Time (hours) | Water Level in Obser | vation Wells (m TOC) |
|---------------------------|--------------------------------------------------|------------------------------|
| | TW2 | TW3 |
| 0 (Static Water Level) | 1.66 | 2.00 |
| 1 | 1.66 | 2.00 |
| 2 | 1.66 | 2.00 |
| 3 | 1.66 | 1.99 |
| 4 | 1.65 | 1.99 |
| 5 | 1.65 | 1.99 |
| 6 | 1.65 | 1.99 |
| Maximum Observed Drawdown | - 0.01 (rise in water level) | - 0.01 (rise in water level) |

Pumping of TW2 @ 18.9 L/min

| Time (hours) | Water Level in Obser | vation Wells (m TOC) |
|---------------------------|------------------------------|------------------------------|
| | TW1 | TW3 |
| 0 (Static Water Level) | 3.75 | 2.00 |
| 1 | 3.74 | 1.98 |
| 2 | 3.74 | 1.98 |
| 3 | 3.74 | 1.97 |
| 4 | 3.74 | 1.97 |
| 5 | 3.74 | 1.98 |
| 6 | 3.74 | 1.98 |
| Maximum Observed Drawdown | - 0.01 (rise in water level) | - 0.02 (rise in water level) |

Pumping of TW3 @ 18.9 L/min

| Time (hours) | Water Level in Obser | rvation Wells (m TOC) |
|---------------------------|----------------------|------------------------------|
| | TW1 | TW2 |
| 0 (Static Water Level) | 3.75 | 1.65 |
| 1 | 3.75 | 1.64 |
| 2 | 3.75 | 1.64 |
| 3 | 3.75 | 1.64 |
| 4 | 3.75 | 1.64 |
| 5 | 3.75 | 1.63 |
| 6 | 3.75 | 1.63 |
| Maximum Observed Drawdown | 0.00 | - 0.02 (rise in water level) |

APPENDIX J

Water Quality Summary Tables

Report to: Mr. Greg LeBlanc Project: 62471.01 (October 21, 2019) TABLE 1 SUMMARY OF FIELD PARAMETER MEASUREMENTS ONSITE TEST WELLS PUMPING TESTS

| Test Well | Date | Time Since Start of Pumping (hrs:min) | Temperature (℃) | Conductivity (μS/cm) | Total Dissolved Solids (ppm) | рН | Turbidity (NTU) | Total Chlorine (mg/L) |
|-----------|------------|---------------------------------------------|--------------------|-------------------------|---------------------------------|------|--------------------|--------------------------|
| | | 1:00 | 12.8 | 615 | 302 | 7.88 | 41.63 | 0.0 |
| | | 2:00 | 11.5 | 586 | 307 | 8.03 | 108.00 | 0.0 |
| TW1 | 18-Jun-13 | 3:00 | 11.0 | 615 | 298 | 8.05 | 27.31 | 0.0 |
| 1 0 0 1 | 10-Juli-13 | 4:00 | 10.3 | 586 | 290 | 7.97 | 12.39 | 0.0 |
| | | 5:00 | 10.4 | 588 | 307 | 7.88 | 11.49 | 0.0 |
| | | 6:00 | 11.1 | 589 | 302 | 7.87 | 8.91 | 0.0 |
| | | 1:00 | 10.7 | 502 | 247 | 7.50 | 46.37 | 0.0 |
| | | 2:00 | 10.5 | 477 | 236 | 7.77 | 26.61 | 0.0 |
| TW2 | 19-Jun-13 | 3:00 | 11.7 | 482 | 240 | 7.54 | 17.77 | 0.0 |
| 1 002 | 19-5011-15 | 4:00 | 11.9 | 485 | 250 | 7.80 | 10.88 | 0.0 |
| | | 5:00 | 11.8 | 493 | 241 | 7.79 | 5.87 | 0.0 |
| | | 6:00 | 11.1 | 472 | 234 | 7.81 | 14.41 | 0.0 |
| | | 1:00 | 10.4 | 508 | 256 | 7.46 | 14.1 | 0.0 |
| | | 2:00 | 11.9 | 517 | 257 | 7.63 | 3.5 | 0.0 |
| ТWЗ | 20 Jun 12 | 3:00 | 12.5 | 517 | 257 | 7.70 | 3.5 | 0.0 |
| 1 1 1 3 | 20-Jun-13 | 4:00 | 12.1 | 510 | 255 | 7.85 | 3.6 | 0.0 |
| | | 5:00 | 12.1 | 520 | 251 | 7.80 | 3.6 | 0.0 |
| | | 6:00 | 12.3 | 507 | 261 | 7.84 | 2.8 | 0.0 |

TABLE 2SUMMARY OF ANALYTICAL RESULTSONSITE TEST WELLS PUMPING TESTS

| Parameter | Units | TW1 - 3Hr | TW1 - 6Hr | TW2 - 3Hr | TW2 - 6Hr | Ontario Drinking Water Standard | Type of Standard |
|---------------------------------|----------|----------------|----------------|---------------|-------------|------------------------------------|--------------------|
| Total Coliforms | ct/100mL | <u>60</u> 0 | <u>10</u> 0 | <u>3</u> 0 | <u>3</u> | 0 | MAC ⁽¹⁾ |
| Escherichia Coli | ct/100mL | 0 | | 0 | 0 | 0 | MAC |
| Heterotrophic Plate Count | ct/1mL | 216 | 193 | 15 | 23 | - | - |
| Faecal Coliforms | ct/100mL | 0 | 0 | 0 | 0 | - | - |
| Faecal Streptococcus | ct/100mL | 0 | 0 | 0 | 0 | - | - |
| Alkalinity as CaCO3 | mg/L | 250 | 247 | 191 | 189 | 30-500 | OG ⁽²⁾ |
| Calcium (Ca) | mg/L | 39 | 41 | 65 | 63 | - | - |
| Chloride (Cl) | mg/L | 34 | 35 | 32 | 32 | 250 | AO ⁽³⁾ |
| Colour | ТČU | 2 | <2 | 2 | <2 | 5 | AO |
| Conductivity | uS/cm | 678 | 686 | 554 | 553 | - | - |
| Dissolved Organic Carbon (DOC) | mg/L | 1.5 | 1.5 | 1.1 | 1.2 | 5 | AO |
| Fluoride (F) | mg/L | 1.05 | 0.99 | 0.23 | 0.24 | 1.5 | MAC |
| Iron (Fe) | mg/L | 0.19 | 0.08 | 0.58 | 0.24 | 0.3 | AO |
| Hardness as CaCO3 | mg/L | <u>184</u> | <u>193</u> | 261 | <u>256</u> | 80-100 | OG |
| Ion Balance | U | 1.04 | 1.03 | 0.95 | 0.97 | - | - |
| Potassium (K) | mg/L | 5 | 5 | 3 | 3 | - | - |
| Magnesium (Mg) | mg/L | 21 | 22 | 24 | 24 | - | - |
| Manganese (Mn) | mg/L | <0.01 | <0.01 | 0.01 | <0.01 | 0.05 | AO |
| Sodium (Na) | mg/L | 85 | 80 | 13 | 13 | 200 (4) | AO |
| Ammonia (N-NH3) | mg/L | 0.3 | 0.32 | 0.08 | 0.09 | - | - |
| Nitrite (N-NO2) | mg/L | <0.10 | <0.10 | <0.10 | <0.10 | 0.1 (5) | MAC |
| Nitrate (N-NO3) | mg/L | <0.10 | <0.10 | 2.78 | <0.10 | 10 (5) | MAC |
| pH | | 8.19 | 8.16 | 8.09 | 8.06 | 6.5-8.5 | OG |
| Phenols | mg/L | <0.001 | <0.001 | <0.001 | < 0.001 | - | - |
| Sulphide (S2-) | mg/L | <u>0.23</u> | <u>0.75</u> | <u>0.11</u> | <u>0.11</u> | 0.05 | AO |
| Sulphate (SO4) | mg/L | 60 | 61 | 60 | 60 | 500 | AO |
| Tannin & Lignin | mg/L | <0.1 | 0.3 | 0.2 | 0.2 | - | - |
| Total Dissolved Solids (TDS) | mg/L | 441 | 446 | 360 | 359 | 500 | AO |
| Total Kjeldahl Nitrogen (TKN) | mg/L | 0.40 | 0.42 | 0.17 | <0.10 | - | - |
| Turbidity | NTU | <u>12.2</u> | <u>5.9</u> | <u>15.5</u> | 5 | 5 | AO |
| Organic Nitrogen ⁽⁶⁾ | mg/L | 0.10 | 0.1 | 0.09 | 0.01 | 0.15 | OG |

NOTES:

1. MAC = Maximum Acceptable Concentration

2. OG = Operational Guideline

3. AO = Aesthetic Objective

4. The aesthetic objective for sodium is 200 mg/litre. The local medical officer of health should be notified when the sodium concentration exceeds 20 mg/litre for persons on sodium restricted diets.

5. The total of Nitrate and Nitrite should not exceed 10 mg/litre

6. Organic Nitrogen = Total Kjeldahl Nitrogen - N-NH3 and should not exceed 0.15 mg/litre.

7. '-' signifies no value provided in the ODWS guideline.

TABLE 2SUMMARY OF ANALYTICAL RESULTSONSITE TEST WELLS PUMPING TESTS

| Parameter | Units | TW3-3Hr | TW3-6Hr | - | - | Ontario Drinking Water Standard | Type of Standard |
|---------------------------------|----------|------------|-------------|---|---|------------------------------------|--------------------|
| Total Coliforms | ct/100mL | 0 | 0 | - | - | 0 | MAC ⁽¹⁾ |
| Escherichia Coli | ct/100mL | 0 | 0 | - | - | 0 | MAC |
| Heterotrophic Plate Count | ct/1mL | 2 | 6 | - | - | - | - |
| Faecal Coliforms | ct/100mL | 0 | 0 | - | - | - | - |
| Faecal Streptococcus | ct/100mL | 0 | 0 | - | - | - | - |
| Alkalinity as CaCO3 | mg/L | 184 | 183 | - | - | 30-500 | OG ⁽²⁾ |
| Calcium (Ca) | mg/L | 74 | 73 | - | - | - | - |
| Chloride (Cl) | mg/L | 46 | 48 | - | - | 250 | AO ⁽³⁾ |
| Colour | TCU | 2 | <2 | - | - | 5 | AO |
| Conductivity | uS/cm | 591 | 589 | - | - | - | - |
| Dissolved Organic Carbon (DOC) | mg/L | 1.2 | 1.2 | - | - | 5 | AO |
| Fluoride (F) | mg/L | 0.1 | 0.1 | - | - | 1.5 | MAC |
| Iron (Fe) | mg/L | 0.18 | 0.26 | - | - | 0.3 | AO |
| Hardness as CaCO3 | mg/L | <u>263</u> | <u>261</u> | - | - | 80-100 | OG |
| Ion Balance | | 0.91 | 0.91 | - | - | - | - |
| Potassium (K) | mg/L | 2 | 2 | - | - | - | - |
| Magnesium (Mg) | mg/L | 19 | 19 | - | - | - | - |
| Manganese (Mn) | mg/L | <0.01 | <0.01 | - | - | 0.05 | AO |
| Sodium (Na) | mg/L | 10 | 11 | - | - | 200 (4) | AO |
| Ammonia (N-NH3) | mg/L | <0.02 | 0.06 | - | - | - | - |
| Nitrite (N-NO2) | mg/L | <0.10 | <0.10 | - | - | 0.1 (5) | MAC |
| Nitrate (N-NO3) | mg/L | 0.67 | 0.46 | - | - | 10 ⁽⁵⁾ | MAC |
| рН | | 7.94 | 7.95 | - | - | 6.5-8.5 | OG |
| Phenols | mg/L | <0.001 | <0.001 | - | - | - | - |
| Sulphide (S2-) | mg/L | <0.01 | <0.01 | - | - | 0.05 | AO |
| Sulphate (SO4) | mg/L | 61 | 59 | - | - | 500 | AO |
| Tannin & Lignin | mg/L | 0.2 | 0.1 | - | - | - | - |
| Total Dissolved Solids (TDS) | mg/L | 384 | 383 | - | - | 500 | AO |
| Total Kjeldahl Nitrogen (TKN) | mg/L | 0.17 | 0.24 | - | - | - | - |
| Turbidity | NTU | 2.8 | 2.7 | - | - | 5 | AO |
| Organic Nitrogen ⁽⁶⁾ | mg/L | 0.15 | <u>0.18</u> | - | - | 0.15 | OG |

NOTES:

1. MAC = Maximum Acceptable Concentration

2. OG = Operational Guideline

3. AO = Aesthetic Objective

4. The aesthetic objective for sodium is 200 mg/litre. The local medical officer of health should be notified when the sodium concentration exceeds 20 mg/litre for persons on sodium restricted diets.

5. The total of Nitrate and Nitrite should not exceed 10 mg/litre

6. Organic Nitrogen = Total Kjeldahl Nitrogen - N-NH3 and should not exceed 0.15 mg/litre.

7. '-' signifies no value provided in the ODWS guideline.

TABLE 3A SUMMARY OF HISTORICAL AND ADJACENT LAND USE TESTING ONSITE TEST WELL TW1 - JUNE 1, 2015

| Parameter | Units | MDL | Ontario Drinking Water Standards, Objecives and Guidelines | Test Well TW1 |
|-----------------------|----------|------|---------------------------------------------------------------|---------------|
| General Inorganics | | | | |
| Alkalinity, total | mg/L | 5 | 500 mg/L | 201 |
| Colour | TCU | 2 | 5 TCU | ND (2) |
| lardness | mg/L | 1.0 | | 288 |
| эH | pH Ūnits | 0.1 | | 8.0 |
| otal Dissolved Solids | mg/L | 10 | 500 mg/L | 332 |
| Turbidity | NTU | 0.1 | 5 NTU | 4.9 |
| Anions | | | | |
| Chloride | mg/L | 1 | 250 mg/L | 32 |
| luoride | mg/L | 0.1 | 1.5 mg/L | 0.1 |
| Nitrate as N | mg/L | 0.1 | 10 mg/L | ND (0.1) |
| Nitrite as N | mg/L | 0.05 | 1 mg/L | ND (0.05) |
| Sulphate | mg/L | 1 | 500 mg/L | 64 |
| <u>Aetals</u> | | | | |
| <i>l</i> ercury | ug/L | 0.1 | 0.001 mg/L (1 ug/L) | ND (0.1) |
| Aluminum | ug/L | 1 | 0.1 mg/L (100 ug/L) | 13 |
| Antimony | ug/L | 0.5 | 0.006 mg/L (6 ug/L) | ND (0.5) |
| Arsenic | ug/L | 1 | 0.025 mg/L (25 ug/L) | ND (1) |
| Barium | ug/L | 1 | 1 mg/L (1000 ug/L) | 104 |
| Boron | ug/L | 10 | 5 mg/L (5000 ug/L) | 37 |
| Cadmium | ug/L | 0.1 | 0.005 mg/L (5 ug/L) | ND (0.1) |
| Calcium | ug/L | 100 | | 73300 |
| Chromium | ug/L | 1 | 0.05 mg/L (50 ug/L) | 3 |
| Copper | ug/L | 0.5 | 1 mg/L (1000 ug/L) | ND (0.5) |
| ron | ug/L | 100 | 0.3 mg/L (300 ug/L) | <u>358</u> |
| ead | ug/L | 0.1 | 0.01 mg/L (10 ug/L) | ND (0.1) |
| <i>I</i> lagnesium | ug/L | 200 | | 25600 |
| <i>l</i> langanese | ug/L | 5 | 0.05 mg/L (50 ug/L) | 8 |
| Selenium | ug/L | 1 | 0.01 mg/L (10 ug/L) | ND (1) |
| Sodium | ug/L | 200 | 200 mg/L (200000 ug/L) | 11900 |
| Jranium | ug/L | 0.1 | 0.02 mg/L (20 ug/L) | 3.0 |
| Zinc | ug/L | 5 | 5 mg/L (5000 ug/L) | ND (5) |
| /olatiles | | | | |
| Acetone | ug/L | 5.0 | | ND (5.0) |
| Benzene | ug/L | 0.5 | 0.005 mg/L (5 ug/L) | ND (0.5) |
| Bromodichloromethane | ug/L | 0.5 | | ND (0.5) |

TABLE 3A SUMMARY OF HISTORICAL AND ADJACENT LAND USE TESTING ONSITE TEST WELL TW1 - JUNE 1, 2015

| Parameter | Units | MDL | Ontario Drinking Water Standards, Objecives and Guidelines | Test Well TW1 |
|----------------------------------|-------|------|---------------------------------------------------------------|---------------|
| Bromoform | ug/L | 0.5 | | ND (0.5) |
| Bromomethane | ug/L | 0.5 | | ND (0.5) |
| Carbon Tetrachloride | ug/L | 0.2 | 0.005 mg/L (5 ug/L) | ND (0.2) |
| Chlorobenzene | ug/L | 0.5 | 0.08 mg/L (80 ug/L) | ND (0.5) |
| Chloroethane | ug/L | 1.0 | | ND (1.0) |
| Chloroform | ug/L | 0.5 | | ND (0.5) |
| Chloromethane | ug/L | 3.0 | | ND (3.0) |
| Dibromochloromethane | ug/L | 0.5 | | ND (0.5) |
| Dichlorodifluoromethane | ug/L | 1.0 | | ND (1.0) |
| 1,2-Dibromoethane | ug/L | 0.2 | | ND (0.2) |
| 1,2-Dichlorobenzene | ug/L | 0.5 | 0.2 mg/L (200 ug/L) | ND (0.5) |
| 1,3-Dichlorobenzene | ug/L | 0.5 | | ND (0.5) |
| 1,4-Dichlorobenzene | ug/L | 0.5 | 0.005 mg/L (5 ug/L) | ND (0.5) |
| 1,1-Dichloroethane | ug/L | 0.5 | | ND (0.5) |
| 1,2-Dichloroethane | ug/L | 0.5 | | ND (0.5) |
| 1,1-Dichloroethylene | ug/L | 0.5 | 0.014 mg/L (14 ug/L) | ND (0.5) |
| cis-1,2-Dichloroethylene | ug/L | 0.5 | | ND (0.5) |
| trans-1,2-Dichloroethylene | ug/L | 0.5 | | ND (0.5) |
| 1,2-Dichloroethylene, total | ug/L | 0.5 | | ND (0.5) |
| 1,2-Dichloropropane | ug/L | 0.5 | | ND (0.5) |
| cis-1,3-Dichloropropylene | ug/L | 0.5 | | ND (0.5) |
| trans-1,3-Dichloropropylene | ug/L | 0.5 | | ND (0.5) |
| 1,3-Dichloropropene, total | ug/L | 0.5 | | ND (0.5) |
| Ethylbenzene | ug/L | 0.5 | 0.0024 mg/L (2.4 ug/L) | ND (0.5) |
| Hexane | ug/L | 1.0 | | ND (1.0) |
| Methyl Ethyl Ketone (2-Butanone) | ug/L | 5.0 | | ND (5.0) |
| Methyl Butyl Ketone (2-Hexanone) | ug/L | 10.0 | | ND (10.0) |
| Methyl Isobutyl Ketone | ug/L | 5.0 | | ND (5.0) |
| Methyl tert-butyl ether | ug/L | 2.0 | | ND (2.0) |
| Methylene Chloride | ug/L | 5.0 | 0.05 mg/L (50 ug/L) | ND (5.0) |
| Styrene | ug/L | 0.5 | | ND (0.5) |
| 1,1,1,2-Tetrachloroethane | ug/L | 0.5 | | ND (0.5) |
| 1,1,2,2-Tetrachloroethane | ug/L | 0.5 | | ND (0.5) |
| Tetrachloroethylene | ug/L | 0.5 | 0.03 mg/L (30 ug/L) | ND (0.5) |
| | | | | |

TABLE 3A SUMMARY OF HISTORICAL AND ADJACENT LAND USE TESTING ONSITE TEST WELL TW1 - JUNE 1, 2015

| Parameter | Units | MDL | Ontario Drinking Water Standards, Objecives and Guidelines | Test Well TW1 |
|------------------------|-------|-----|---------------------------------------------------------------|---------------|
| Toluene | ug/L | 0.5 | 0.024 mg/L (24 ug/L) | ND (0.5) |
| 1,1,1-Trichloroethane | ug/L | 0.5 | | ND (0.5) |
| 1,1,2-Trichloroethane | ug/L | 0.5 | | ND (0.5) |
| Trichloroethylene | ug/L | 0.5 | 0.005 mg/L (5 ug/L) | ND (0.5) |
| Trichlorofluoromethane | ug/L | 1.0 | | ND (1.0) |
| 1,3,5-Trimethylbenzene | ug/L | 0.5 | | ND (0.5) |
| Vinyl Chloride | ug/L | 0.5 | 0.002 mg/L (2 ug/L) | ND (0.5) |
| m/p-Xylene | ug/L | 0.5 | | ND (0.5) |
| o-Xylene | ug/L | 0.5 | | ND (0.5) |
| Xylenes, total | ug/L | 0.5 | 0.3 mg/L (300 ug/L) | ND (0.5) |
| Hydrocarbons | | | | |
| F1 PHCs (C6-C10) | ug/L | 25 | | ND (25) |
| F2 PHCs (C10-C16) | ug/L | 100 | | ND (100) |
| F3 PHCs (C16-C34) | ug/L | 100 | | ND (100) |
| F4 PHCs (C34-C50) | ug/L | 100 | | ND (100) |
| TPH (diesel) | mg/L | 0.1 | | ND (0.1) |
| Semi-Volatiles | | | | |
| Ethylene glycol | mg/L | 2 | | ND (2) |
| Diethylene glycol | mg/L | 2 | | ND (2) |
| Propylene glycol | mg/L | 2 | | ND (2) |
| Triethylene glycol | mg/L | 2 | | ND (2) |
| Trimethylene glycol | mg/L | 2 | | ND (2) |

TABLE 3B SUMMARY OF HISTORICAL AND ADJACENT LAND USE TESTING TEST WELL TW2 - JUNE 2, 2015

| Parameter | Units | MDL | Ontario Drinking Water Standards, Objecives and Guidelines | Test Well TW2 | |
|------------------------|----------|------|---------------------------------------------------------------|---------------|--|
| General Inorganics | | | | | |
| Alkalinity, total | mg/L | 5 | 500 mg/L | 199 | |
| Colour | TCU | 2 | 5 TCU | 2 | |
| Hardness | mg/L | 1.0 | | 316 | |
| рН | pH Ŭnits | 0.1 | | 7.6 | |
| Total Dissolved Solids | mg/L | 10 | 500 mg/L | 384 | |
| Turbidity | NŤU | 0.1 | 5 NTU | 2.4 | |
| Anions | | - | | | |
| Chloride | mg/L | 1 | 250 mg/L | 40 | |
| Fluoride | mg/L | 0.1 | 1.5 mg/L | ND (0.1) | |
| Nitrate as N | mg/L | 0.1 | 10 mg/L | 1.7 | |
| Nitrite as N | mg/L | 0.05 | 1 mg/L | 0.17 | |
| Sulphate | mg/L | 1 | 500 mg/L | 67 | |
| Metals | 0 | | U | | |
| Vercury | ug/L | 0.1 | 0.001 mg/L (1 ug/L) | ND (0.1) | |
| Aluminum | ug/L | 1 | 0.1 mg/L (100 ug/L) | ND (1) | |
| Antimony | ug/L | 0.5 | 0.006 mg/L (6 ug/L) | ND (0.5) | |
| Arsenic | ug/L | 1 | 0.025 mg/L (25 ug/L) | ND (1) | |
| Barium | ug/L | 1 | 1 mg/L (1000 ug/L) | 179 | |
| Boron | ug/L | 10 | 5 mg/L (5000 ug/L) | 18 | |
| Cadmium | ug/L | 0.1 | 0.005 mg/L (5 ug/L) | ND (0.1) | |
| Calcium | ug/L | 100 | | 95500 | |
| Chromium | ug/L | 1 | 0.05 mg/L (50 ug/L) | ND (1) | |
| Copper | ug/L | 0.5 | 1 mg/L (1000 ug/L) | ND (0.5) | |
| ron | ug/L | 100 | 0.3 mg/L (300 ug/L) | 150 | |
| Lead | ug/L | 0.1 | 0.01 mg/L (10 ug/L) | ND (0.1) | |
| Vagnesium | ug/L | 200 | | 18800 | |
| Vanganese | ug/L | 5 | 0.05 mg/L (50 ug/L) | 7 | |
| Selenium | ug/L | 1 | 0.01 mg/L (10 ug/L) | ND (1) | |
| Sodium | ug/L | 200 | 200 mg/L (200000 ug/L) | 9950 | |
| Uranium | ug/L | 0.1 | 0.02 mg/L (20 ug/L) | 5.3 | |
| Zinc | ug/L | 5 | 5 mg/L (5000 ug/L) | ND (5) | |
| Volatiles | | | | | |
| Acetone | ug/L | 5.0 | | ND (5.0) | |
| Benzene | ug/L | 0.5 | 0.005 mg/L (5 ug/L) | ND (0.5) | |
| Bromodichloromethane | ug/L | 0.5 | | ND (0.5) | |
| | ug, L | 0.0 | | | |

TABLE 3B SUMMARY OF HISTORICAL AND ADJACENT LAND USE TESTING TEST WELL TW2 - JUNE 2, 2015

| Parameter | Units | MDL | Ontario Drinking Water Standards, Objecives and Guidelines | Test Well TW2 |
|----------------------------------|-------|------|---------------------------------------------------------------|---------------|
| Bromoform | ug/L | 0.5 | | ND (0.5) |
| Bromomethane | ug/L | 0.5 | | ND (0.5) |
| Carbon Tetrachloride | ug/L | 0.2 | 0.005 mg/L (5 ug/L) | ND (0.2) |
| Chlorobenzene | ug/L | 0.5 | 0.08 mg/L (80 ug/L) | ND (0.5) |
| Chloroethane | ug/L | 1.0 | | ND (1.0) |
| Chloroform | ug/L | 0.5 | | ND (0.5) |
| Chloromethane | ug/L | 3.0 | | ND (3.0) |
| Dibromochloromethane | ug/L | 0.5 | | ND (0.5) |
| Dichlorodifluoromethane | ug/L | 1.0 | | ND (1.0) |
| 1,2-Dibromoethane | ug/L | 0.2 | | ND (0.2) |
| I,2-Dichlorobenzene | ug/L | 0.5 | 0.2 mg/L (200 ug/L) | ND (0.5) |
| ,3-Dichlorobenzene | ug/L | 0.5 | | ND (0.5) |
| ,4-Dichlorobenzene | ug/L | 0.5 | 0.005 mg/L (5 ug/L) | ND (0.5) |
| ,1-Dichloroethane | ug/L | 0.5 | | ND (0.5) |
| ,2-Dichloroethane | ug/L | 0.5 | | ND (0.5) |
| ,1-Dichloroethylene | ug/L | 0.5 | 0.014 mg/L (14 ug/L) | ND (0.5) |
| cis-1,2-Dichloroethylene | ug/L | 0.5 | | ND (0.5) |
| rans-1,2-Dichloroethylene | ug/L | 0.5 | | ND (0.5) |
| I,2-Dichloroethylene, total | ug/L | 0.5 | | ND (0.5) |
| ,2-Dichloropropane | ug/L | 0.5 | | ND (0.5) |
| cis-1,3-Dichloropropylene | ug/L | 0.5 | | ND (0.5) |
| rans-1,3-Dichloropropylene | ug/L | 0.5 | | ND (0.5) |
| ,3-Dichloropropene, total | ug/L | 0.5 | | ND (0.5) |
| Ethylbenzene | ug/L | 0.5 | 0.0024 mg/L (2.4 ug/L) | ND (0.5) |
| lexane | ug/L | 1.0 | - · / | ND (1.0) |
| Methyl Ethyl Ketone (2-Butanone) | ug/L | 5.0 | | ND (5.0) |
| Methyl Butyl Ketone (2-Hexanone) | ug/L | 10.0 | | ND (10.0) |
| Methyl Isobutyl Ketone | ug/L | 5.0 | | ND (5.0) |
| Methyl tert-butyl ether | ug/L | 2.0 | | ND (2.0) |
| Methylene Chloride | ug/L | 5.0 | 0.05 mg/L (50 ug/L) | ND (5.0) |
| Styrene | ug/L | 0.5 | / | ND (0.5) |
| 1,1,1,2-Tetrachloroethane | ug/L | 0.5 | | ND (0.5) |
| 1,1,2,2-Tetrachloroethane | ug/L | 0.5 | | ND (0.5) |
| Tetrachloroethylene | ug/L | 0.5 | 0.03 mg/L (30 ug/L) | ND (0.5) |

TABLE 3B SUMMARY OF HISTORICAL AND ADJACENT LAND USE TESTING TEST WELL TW2 - JUNE 2, 2015

| Parameter | Units | MDL | Ontario Drinking Water Standards, Objecives and Guidelines | Test Well TW2 |
|------------------------|-------|-----|---------------------------------------------------------------|---------------|
| Toluene | ug/L | 0.5 | 0.024 mg/L (24 ug/L) | ND (0.5) |
| 1,1,1-Trichloroethane | ug/L | 0.5 | | ND (0.5) |
| 1,1,2-Trichloroethane | ug/L | 0.5 | | ND (0.5) |
| Trichloroethylene | ug/L | 0.5 | 0.005 mg/L (5 ug/L) | ND (0.5) |
| Trichlorofluoromethane | ug/L | 1.0 | | ND (1.0) |
| 1,3,5-Trimethylbenzene | ug/L | 0.5 | | ND (0.5) |
| Vinyl Chloride | ug/L | 0.5 | 0.002 mg/L (2 ug/L) | ND (0.5) |
| m/p-Xylene | ug/L | 0.5 | | ND (0.5) |
| o-Xylene | ug/L | 0.5 | | ND (0.5) |
| Xylenes, total | ug/L | 0.5 | 0.3 mg/L (300 ug/L) | ND (0.5) |
| <u>Hydrocarbons</u> | | | | |
| F1 PHCs (C6-C10) | ug/L | 25 | | ND (25) |
| F2 PHCs (C10-C16) | ug/L | 100 | | ND (100) |
| F3 PHCs (C16-C34) | ug/L | 100 | | ND (100) |
| F4 PHCs (C34-C50) | ug/L | 100 | | ND (100) |
| TPH (diesel) | mg/L | 0.1 | | ND (0.1) |
| Semi-Volatiles | - | | | |
| Ethylene glycol | mg/L | 2 | | ND (2) |
| Diethylene glycol | mg/L | 2 | | ND (2) |
| Propylene glycol | mg/L | 2 | | ND (2) |
| Triethylene glycol | mg/L | 2 | | ND (2) |
| Trimethylene glycol | mg/L | 2 | | ND (2) |

TABLE 3C SUMMARY OF HISTORICAL AND ADJACENT LAND USE TESTING TEST WELL TW3 - JUJE 20, 2013

| Parameter | Units | MDL | TW3-6HR |
|---------------------------|-------|-----|---------|
| 1,1,1,2-tetrachloroethane | ug/L | 0.5 | <0.5 |
| 1,1,1-trichloroethane | ug/L | 0.4 | <0.4 |
| 1,1,2,2-tetrachloroethane | ug/L | 0.5 | <0.5 |
| 1,1,2-trichloroethane | ug/L | 0.4 | <0.4 |
| 1,1-dichloroethane | ug/L | 0.4 | <0.4 |
| 1,1-dichloroethylene | ug/L | 0.5 | <0.5 |
| 1,2-dibromoethane | ug/L | 0.2 | <0.2 |
| 1,2-dichlorobenzene | ug/L | 0.4 | <0.4 |
| 1,2-dichloroethane | ug/L | 0.2 | <0.2 |
| 1,2-dichloropropane | ug/L | 0.5 | <0.5 |
| 1,3,5-trimethylbenzene | ug/L | 0.3 | <0.3 |
| 1,3-dichlorobenzene | ug/L | 0.4 | <0.4 |
| 1,4-dichlorobenzene | ug/L | 0.4 | <0.4 |
| Alachlor | ug/L | 1 | <1.0 |
| Atrazine | ug/L | 1 | <1.0 |
| Azinphos-methyl | ug/L | 2 | <2 |
| Bendiocarb | ug/L | 2 | <2 |
| Benzene | ug/L | 0.5 | <0.5 |
| Bromodichloromethane | ug/L | 0.3 | <0.3 |
| Bromoform | ug/L | 0.4 | <0.4 |
| Bromomethane | ug/L | 0.5 | <0.5 |
| c-1,2-Dichloroethylene | ug/L | 0.4 | <0.4 |
| c-1,3-Dichloropropylene | ug/L | 0.2 | <0.2 |
| Carbaryl | ug/L | 5 | <5 |
| Carbofuran | ug/L | 5 | <5 |
| Carbon Tetrachloride | ug/L | 0.2 | <0.2 |
| Chloroethane | ug/L | 0.2 | <0.2 |
| Chloroform | ug/L | 0.5 | <0.5 |
| Chloromethane | ug/L | 0.2 | <0.2 |
| Chlorpyrifos | ug/L | 1 | <1 |
| Cyanazine | ug/L | 1 | <1 |
| De-ethylated atrazine | ug/L | 1 | <1.0 |
| Diazinon | ug/L | 1 | <1 |
| Dibromochloromethane | ug/L | 0.3 | <0.3 |
| Dichlorodifluoromethane | ug/L | 0.5 | < 0.5 |
| Dichloromethane | ug/L | 4 | <4.0 |
| Diclofop-methyl | ug/L | 1 | <1.0 |
| | ug/L | I | <1.0 |

TABLE 3C SUMMARY OF HISTORICAL AND ADJACENT LAND USE TESTING TEST WELL TW3 - JUJE 20, 2013

| Parameter | Units | MDL | TW3-6HR |
|-------------------------|-------|-----|---------|
| Dimethoate | ug/L | 2.5 | <2.5 |
| Ethylbenzene | ug/L | 0.5 | <0.5 |
| F1 (C6-C10) | mg/L | 0.1 | <0.1 |
| F2 (C10-C16) | mg/L | 0.1 | <0.1 |
| F3 (C16-C34) | mg/L | 0.2 | <0.2 |
| F4 (C34-C50) | mg/L | 0.2 | <0.2 |
| m/p-xylene | ug/L | 0.5 | <0.5 |
| Malathion | ug/L | 5 | <5 |
| Metolachlor | ug/L | 1 | <1.0 |
| Metribuzin | ug/L | 5 | <5 |
| Monochlorobenzene | ug/L | 0.2 | <0.2 |
| o-xylene | ug/L | 0.5 | <0.5 |
| Parathion | ug/L | 1 | <1 |
| Phorate | ug/L | 1 | <1.0 |
| Prometryne | ug/L | 1 | <1.0 |
| Simazine | ug/L | 1 | <1 |
| Styrene | ug/L | 0.5 | <0.5 |
| t-1,2-Dichloroethylene | ug/L | 0.4 | <0.4 |
| t-1,3-Dichloropropylene | ug/L | 0.2 | <0.2 |
| Temephos | ug/L | 10 | <10 |
| Terbufos | ug/L | 1 | <1.0 |
| Tetrachloroethylene | ug/L | 0.3 | <0.3 |
| Toluene | ug/L | 0.5 | <0.5 |
| Triallate | ug/L | 1 | <1 |
| Trichloroethylene | ug/L | 0.3 | <0.3 |
| Trichlorofluoromethane | ug/L | 0.5 | <0.5 |
| Trifluralin | ug/L | 1 | <1.0 |
| Vinyl Chloride | ug/L | 0.2 | <0.2 |
| Xylene; total | ug/L | 1 | <1.0 |

TABLE 4ASUMMARY OF RETESTING RESULTSTEST WELL TW1 - AUGUST 19, 2013

| Parameter | Units | TW1-R1 | TW1-R2 | Ontario Drinking Water Standard | Type of Standard |
|-----------------------------|----------|--------|--------|------------------------------------|--------------------|
| Total Chlorine (field test) | mg/L | 0.0 | 0.0 | - | - |
| Turbidity (field test) | NTU | - | 0.70 | - | - |
| Total Coliforms | ct/100mL | 0 | 0 | 0 | MAC ⁽¹⁾ |
| Escherichia Coli | ct/100mL | 0 | 0 | 0 | MAC |
| Heterotrophic Plate Count | ct/1mL | 4 | 7 | - | - |
| Faecal Coliforms | ct/100mL | 0 | 0 | - | - |
| Faecal Streptococcus | ct/100mL | 0 | 0 | - | - |

NOTES:

1. MAC = Maximum Acceptable Concentration

2. '-' signifies no value provided in the ODWS guideline.

TABLE 4B SUMMARY OF RETESTING RESULTS TEST WELL TW2 - JULY 22, 2013

| Parameter | Units | TW2-R1 | TW2-R2 | Ontario Drinking Water Standard | Type of Standard |
|-----------------------------|----------|--------|--------|------------------------------------|------------------|
| Total Chlorine (field test) | mg/L | 0.0 | 0.0 | - | - |
| | | | | | |
| Total Coliforms | ct/100mL | 0 | 0 | 0 | MAC (1) |
| Escherichia Coli | ct/100mL | 0 | 0 | 0 | MAC |
| Heterotrophic Plate Count | ct/1mL | 2 | 0 | - | - |
| Faecal Coliforms | ct/100mL | 0 | 0 | - | - |
| Faecal Streptococcus | ct/100mL | 1 | 0 | - | - |

NOTES:

1. MAC = Maximum Acceptable Concentration

2. '-' signifies no value provided in the ODWS guideline.

TABLE 5A SUMMARY OF FIELD PARAMETER MEASUREMENTS OFFSITE PRIVATE WELLS

| Private Well | Total Chlorine (mg/L) |
|--------------|-----------------------|
| PW1 | 0.0 |
| PW2 | 0.0 |

TABLE 5B SUMMARY OF ANALYTICAL RESULTS PRIVATE WELLS

| Parameter | Units | PW1 | PW2 | Ontario Drinking Water Standard | Type of Standard |
|---------------------------------|----------|------------|------------|------------------------------------|--------------------|
| Total Coliforms | ct/100mL | 0 | 0 | 0 | MAC ⁽¹⁾ |
| Escherichia Coli | ct/100mL | 0 | 0 | 0 | MAC |
| Heterotrophic Plate Count | ct/1mL | 0 | 0 | - | - |
| Faecal Coliforms | ct/100mL | 0 | 0 | - | - |
| Faecal Streptococcus | ct/100mL | 0 | 0 | - | - |
| | | | | | |
| Alkalinity as CaCO3 | mg/L | 156 | 227 | 30-500 | OG ⁽²⁾ |
| Calcium (Ca) | mg/L | 73 | 75 | - | - |
| Chloride (Cl) | mg/L | 44 | 127 | 250 | AO ⁽³⁾ |
| Colour | TCU | 2 | 2 | 5 | AO |
| Conductivity | uS/cm | 521 | 996 | - | - |
| Dissolved Organic Carbon (DOC) | mg/L | 1.1 | 1.9 | 5 | AO |
| Fluoride (F) | mg/L | <0.10 | <0.10 | 1.5 | MAC |
| Iron (Fe) | mg/L | 0.21 | 0.03 | 0.3 | AO |
| Hardness as CaCO3 | mg/L | <u>252</u> | <u>220</u> | 80-100 | OG |
| Ion Balance | | 1.08 | 1.05 | - | - |
| Potassium (K) | mg/L | 2 | 1 | - | - |
| Magnesium (Mg) | mg/L | 17 | 8 | - | - |
| Manganese (Mn) | mg/L | 0.02 | <0.01 | 0.05 | AO |
| Sodium (Na) | mg/L | 16 | 131 | 200 (4) | AO |
| Ammonia (N-NH3) | mg/L | 0.05 | 0.05 | - | - |
| Nitrite (N-NO2) | mg/L | <0.10 | <0.10 | 0.1 (5) | MAC |
| Nitrate (N-NO3) | mg/L | <0.10 | 9.57 | 10 ⁽⁵⁾ | MAC |
| рН | | 7.82 | 7.75 | 6.5-8.5 | OG |
| Phenols | mg/L | <0.001 | <0.001 | - | - |
| Sulphide (S2-) | mg/L | <0.01 | <0.01 | 0.05 | AO |
| Sulphate (SO4) | mg/L | 48 | 39 | 500 | AO |
| Tannin & Lignin | mg/L | <0.1 | <0.1 | - | - |
| Total Dissolved Solids (TDS) | mg/L | 339 | <u>647</u> | 500 | AO |
| Total Kjeldahl Nitrogen (TKN) | mg/L | <0.10 | <0.10 | - | - |
| Turbidity | NTU | 2.7 | 0.2 | 5 | AO |
| Organic Nitrogen ⁽⁶⁾ | mg/L | 0.05 | 0.05 | 0.15 | OG |

NOTES:

1. MAC = Maximum Acceptable Concentration

2. OG = Operational Guideline

3. AO = Aesthetic Objective

4. The aesthetic objective for sodium is 200 mg/litre. The local medical officer of health should be notified when the sodium concentration exceeds 20 mg/litre for persons on sodium restricted diets.

5. The total of Nitrate and Nitrite should not exceed 10 mg/litre

6. Organic Nitrogen = Total Kjeldahl Nitrogen - N-NH3 and should not exceed 0.15 mg/litre.

7. '-' signifies no value provided in the ODWS guideline.

APPENDIX K

Test Well Sampling – Laboratory Certificates of Analysis



| Client: | Houle Chevrier Engineering | | | | |
|-------------|----------------------------|-------------|-----------------|------------|--|
| | 180 Wescar Lane, R.R. #2 | | Report Number: | 1311934 | |
| | Carp, ON | | Date Submitted: | 2013-06-18 | |
| | KOA 1LO | | Date Reported: | 2013-06-21 | |
| Attention: | Mr. James McEwen | | Project: | 11-037 | |
| PO#: | | | COC #: | 152382 | |
| Invoice to: | Houle Chevrier Engineering | Page 1 of 2 | | | |

Dear James McEwen:

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:

Jennifer Mitchell Laboratory Supervisor, Microbiology

Exova (Ottawa) is certified and accredited for specific parameters by:

CALA, Canadian Association for Laboratory Accreditation (to ISO 17025), OMAFRA, Ontario Ministry of Agriculture, Food and Rural Affairs (for farm soils), Licensed by Ontario MOE for specific tests in drinking water.

Please note: Field data, where presented on the report, has been provided by the client and is presented for informational purposes only.



| EXOVA (| OTTAWA |
|----------------|--------|
|----------------|--------|

| Client: | Houle Chevrier Engineering |
|-------------|----------------------------|
| | 180 Wescar Lane, R.R. #2 |
| | Carp, ON |
| | K0A 1L0 |
| Attention: | Mr. James McEwen |
| PO#: | |
| Invoice to: | Houle Chevrier Engineering |

| Report Number: | 1311934 |
|-----------------|------------|
| Date Submitted: | 2013-06-18 |
| Date Reported: | 2013-06-21 |
| Project: | 11-037 |
| COC #: | 152382 |

| | | | | Lab I.D. Sample Matrix Sample Type Sampling Date Sample I.D. | 1034388 Water 2013-06-18 TW1 - 3Hr | 1034389 Water 2013-06-18 TW1 - 6Hr |
|--------------|---------------------------|-----|----------|--------------------------------------------------------------------------|---------------------------------------------|---------------------------------------------|
| Group | Analyte | MRL | Units | Guideline | | |
| Microbiology | Escherichia Coli | 0 | ct/100mL | MAC-0 | 0 | 0 |
| | Faecal Coliforms | 0 | ct/100mL | | 0 | 0 |
| | Faecal Streptococcus | 0 | ct/100mL | | 0 | 0 |
| | Heterotrophic Plate Count | 0 | ct/1mL | | 216 | 193 |
| | Total Coliforms | 0 | ct/100mL | MAC-0 | 60* | 10* |

* = Guideline Exceedence

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

EXOVA OTTAWA

Certificate of Analysis



| Client: Attention: PO#: | Houle Chevrier Engineering 180 Wescar Lane, R.R. #2 Carp, ON K0A 1L0 Mr. James McEwen | | Report Number: Date Submitted: Date Reported: Project: COC #: | 1311933 2013-06-18 2013-06-24 11-037 152382 | |
|-------------------------------|---------------------------------------------------------------------------------------------------|-------------|---------------------------------------------------------------------------|---------------------------------------------------------|--|
| Invoice to: | Houle Chevrier Engineering | Page 1 of 5 | | | |

Dear James McEwen:

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:

Lorna Wilson Laboratory Supervisor, Inorganics

Exova (Ottawa) is certified and accredited for specific parameters by: CALA, Canadian Association for Laboratory Accreditation (to ISO 17025), 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.



| Client: | Houle Chevrier Engineering |
|-------------|----------------------------|
| | 180 Wescar Lane, R.R. #2 |
| | Carp, ON |
| | K0A 1L0 |
| Attention: | Mr. James McEwen |
| PO#: | |
| Invoice to: | Houle Chevrier Engineering |

| Report Number: | 1311933 |
|-----------------|------------|
| Date Submitted: | 2013-06-18 |
| Date Reported: | 2013-06-24 |
| Project: | 11-037 |
| COC #: | 152382 |

| Group | Analyte | MRL | Units | Lab I.D. Sample Matrix Sample Type Sampling Date Sample I.D. Guideline | 1034386 Water 2013-06-18 TW1 - 3Hr | 1034387 Water 2013-06-18 TW1 - 6Hr |
|-------------------|-------------------------|-------|-------|---------------------------------------------------------------------------------------|---------------------------------------------|---------------------------------------------|
| Calculations | Hardness as CaCO3 | 1 | mg/L | OG-100 | 184* | 193* |
| | Ion Balance | 0.01 | | | 1.04 | 1.03 |
| | TDS (COND - CALC) | 1 | mg/L | AO-500 | 441 | 446 |
| General Chemistry | Alkalinity as CaCO3 | 5 | mg/L | OG-500 | 250 | 247 |
| | CI | 1 | mg/L | AO-250 | 34 | 35 |
| | Colour | 2 | TCU | AO-5 | 2 | <2 |
| | Conductivity | 5 | uS/cm | | 678 | 686 |
| | DOC | 0.5 | mg/L | AO-5 | 1.5 | 1.5 |
| | F | 0.10 | mg/L | MAC-1.5 | 1.05 | 0.99 |
| | N-NO2 | 0.10 | mg/L | MAC-1.0 | <0.10 | <0.10 |
| | N-NO3 | 0.10 | mg/L | MAC-10.0 | <0.10 | <0.10 |
| | рН | 1.00 | | 6.5-8.5 | 8.19 | 8.16 |
| | S2- | 0.01 | mg/L | AO-0.05 | 0.23* | 0.75* |
| | SO4 | 3 | mg/L | AO-500 | 60 | 61 |
| | Turbidity | 0.1 | NTU | MAC-1.0 | 12.2* | 5.9* |
| Metals | Са | 1 | mg/L | | 39 | 41 |
| | Fe | 0.03 | mg/L | AO-0.3 | 0.19 | 0.08 |
| | K | 1 | mg/L | | 5 | 5 |
| | Mg | 1 | mg/L | | 21 | 22 |
| | Mn | 0.01 | mg/L | AO-0.05 | <0.01 | <0.01 |
| | Na | 2 | mg/L | AO-200 | 85 | 80 |
| Nutrients | N-NH3 | 0.02 | mg/L | | 0.30 | 0.32 |
| | Phenols | 0.001 | mg/L | | <0.001 | <0.001 |
| | Tannin & Lignin | 0.1 | mg/L | | <0.1 | 0.3 |
| | Total Kjeldahl Nitrogen | 0.10 | mg/L | | 0.40 | 0.42 |

* = Guideline Exceedence

** = Analysis completed at Mississauga, Ontario.
 Results relate only to the parameters tested on the samples submitted.
 Methods references and/or additional QA/QC information available on request.



| Client: | Houle Chevrier Engineering |
|-------------|----------------------------|
| | 180 Wescar Lane, R.R. #2 |
| | Carp, ON |
| | K0A 1L0 |
| Attention: | Mr. James McEwen |
| PO#: | |
| Invoice to: | Houle Chevrier Engineering |

| Report Number: | 1311933 |
|-----------------|------------|
| Date Submitted: | 2013-06-18 |
| Date Reported: | 2013-06-24 |
| Project: | 11-037 |
| COC #: | 152382 |

| | Analyte | | | | Blank | | QC % Rec | QC Limits |
|-----------|------------|---------------|-------|-------|------------|---|---------------|--------------|
| Run No | 0 | Analysis Date | 2013- | 06-21 | Method | С | SM2340B | |
| Hardness | s as CaCO3 | | | | | | | |
| Ion Balar | nce | | | | | | | |
| TDS (CC | ND - CALC) | | | | | | | |
| Run No | 252705 | Analysis Date | 2013- | 06-19 | Method | С | SM4500-NH3D | |
| N-NH3 | | | | | <0.02 mg/L | | 98 | 85-115 |
| Run No | 252709 | Analysis Date | 2013- | 06-19 | Method | С | SM2120C | |
| Colour | | | | | <2 TCU | | 95 | 90-110 |
| Run No | 252719 | Analysis Date | 2013- | 06-19 | Method | С | SM2130B | |
| Turbidity | | | | | <0.1 NTU | | 107 | 73-127 |
| Run No | 252755 | Analysis Date | 2013- | 06-19 | Method | С | SM4500-NO3-F | |
| N-NO2 | | | | | <0.10 mg/L | | 120 | 80-120 |
| N-NO3 | | | | | <0.10 mg/L | | 83 | 80-120 |
| Run No | 252768 | Analysis Date | 2013- | 06-19 | Method | М | SM3120B-3500C | |
| Ca | | | | | <1 mg/L | | 108 | 80-120 |

Guideline = ODWSOG

* = Guideline Exceedence

** = Analysis completed at Mississauga, Ontario.

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| Client: | Houle Chevrier Engineering |
|-------------|----------------------------|
| | 180 Wescar Lane, R.R. #2 |
| | Carp, ON |
| | K0A 1L0 |
| Attention: | Mr. James McEwen |
| PO#: | |
| Invoice to: | Houle Chevrier Engineering |

| 1311933 |
|------------|
| 2013-06-18 |
| 2013-06-24 |
| 11-037 |
| 152382 |
| |

| Analyte | 3 | Blank | QC % Rec | QC Limits |
|-------------------------|---------------------|--------------|-----------------|--------------|
| К | | <1 mg/L | 108 | 80-120 |
| Mg | | <1 mg/L | 102 | 80-120 |
| Na | | <2 mg/L | 107 | 80-120 |
| Run No 252769 | Analysis Date 2013- | 06-19 Method | C SM4500-S2-D | |
| S2- | | <0.01 mg/L | 104 | |
| Run No 252780 | Analysis Date 2013- | 06-20 Method | C SM5550B | |
| Tannin & Lignin | | <0.1 mg/L | 100 | 80-120 |
| Run No 252784 | Analysis Date 2013- | 06-20 Method | SM 4110C | |
| CI | | <1 mg/L | 99 | 90-110 |
| SO4 | | <3 mg/L | 105 | 90-110 |
| Run No 252789 | Analysis Date 2013- | 06-19 Method | SM 2320B | |
| Alkalinity as CaCO3 | | <5 mg/L | 97 | 95-105 |
| Conductivity | | <5 uS/cm | 100 | 95-105 |
| F | | <0.10 mg/L | 101 | 90-110 |
| рН | | 5.77 | 100 | 90-110 |
| Run No 252870 | Analysis Date 2013- | 06-21 Method | C SM4500-Norg-C | |
| Total Kjeldahl Nitrogen | | <0.10 mg/L | 105 | 77-123 |

Guideline = ODWSOG

* = Guideline Exceedence

** = Analysis completed at Mississauga, Ontario.

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| Client: | Houle Chevrier Engineering |
|-------------|----------------------------|
| | 180 Wescar Lane, R.R. #2 |
| | Carp, ON |
| | K0A 1L0 |
| Attention: | Mr. James McEwen |
| PO#: | |
| Invoice to: | Houle Chevrier Engineering |

| Report Number: | 1311933 |
|-----------------|------------|
| Date Submitted: | 2013-06-18 |
| Date Reported: | 2013-06-24 |
| Project: | 11-037 |
| COC #: | 152382 |

| | Analyte | | | | Blank | | QC % Rec | QC Limits |
|---------|---------|---------------|-------|-------|------------|----|-------------|--------------|
| Run No | 252878 | Analysis Date | 2013- | 06-21 | Method | С | SM5530D | |
| Phenols | | | | < | 0.001 mg/L | | 106 | 73-127 |
| Run No | 252923 | Analysis Date | 2013- | 06-21 | Method | EP | PA 200.8 | |
| Fe | | | | < | 0.03 mg/L | | 111 | 88-112 |
| Mn | | | | < | :0.01 mg/L | | 102 | 91-109 |
| Run No | 252933 | Analysis Date | 2013- | 06-21 | Method | С | SM5310C | |
| DOC | | | | ~ | <0.5 mg/L | | 98 | 84-116 |

Guideline = ODWSOG *

** = Analysis completed at Mississauga, Ontario.
 Results relate only to the parameters tested on the samples submitted.
 Methods references and/or additional QA/QC information available on request.



| Client: | Houle Chevrier Engineering | | | | |
|-------------|----------------------------|-------------|-----------------|------------|--|
| | 180 Wescar Lane, R.R. #2 | | Report Number: | 1312115 | |
| | Carp, ON | | Date Submitted: | 2013-06-19 | |
| | KOA 1LO | | Date Reported: | 2013-06-21 | |
| Attention: | Mr. James McEwen | | Project: | 11-037 | |
| PO#: | | | COC #: | 37670 | |
| Invoice to: | Houle Chevrier Engineering | Page 1 of 2 | | | |

Dear James McEwen:

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:

Jennifer Mitchell Laboratory Supervisor, Microbiology

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Please note: Field data, where presented on the report, has been provided by the client and is presented for informational purposes only.



EXOVA OTTAWA

| Client: | Houle Chevrier Engineering 180 Wescar Lane, R.R. #2 Carp, ON |
|--------------------|--------------------------------------------------------------------|
| | K0A 1L0 |
| Attention: PO#: | Mr. James McEwen |
| Invoice to: | Houle Chevrier Engineering |

| Report Number: | 1312115 |
|-----------------|------------|
| Date Submitted: | 2013-06-19 |
| Date Reported: | 2013-06-21 |
| Project: | 11-037 |
| COC #: | 37670 |

| | | | | Lab I.D. Sample Matrix Sample Type Sampling Date Sample I.D. | 1034818 Water 2013-06-19 TW2 - 3Hr | 1034819 Water 2013-06-19 TW2 - 6Hr |
|--------------|---------------------------|-----|----------|--------------------------------------------------------------------------|---------------------------------------------|---------------------------------------------|
| Group | Analyte | MRL | Units | Guideline | | |
| Microbiology | Escherichia Coli | 0 | ct/100mL | MAC-0 | 0 | 0 |
| | Faecal Coliforms | 0 | ct/100mL | | 0 | 0 |
| | Faecal Streptococcus | 0 | ct/100mL | | 0 | 0 |
| | Heterotrophic Plate Count | 0 | ct/1mL | | 15 | 23 |
| | Total Coliforms | 0 | ct/100mL | MAC-0 | 3* | 3* |

Guideline = ODWSOG

* = Guideline Exceedence

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

EXOVA OTTAWA

Certificate of Analysis



| Client: Attention: PO#: | Houle Chevrier Engineering 180 Wescar Lane, R.R. #2 Carp, ON K0A 1L0 Mr. James McEwen | | Report Number: Date Submitted: Date Reported: Project: COC #: | 1312144 2013-06-19 2013-06-26 11-037 37670 | |
|-------------------------------|---------------------------------------------------------------------------------------------------|-------------|---------------------------------------------------------------------------|--------------------------------------------------------|--|
| Invoice to: | Houle Chevrier Engineering | Page 1 of 5 | | | |

Dear James McEwen:

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:

Lorna Wilson Laboratory Supervisor, Inorganics

Exova (Ottawa) is certified and accredited for specific parameters by: CALA, Canadian Association for Laboratory Accreditation (to ISO 17025), 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.



| Client: | Houle Chevrier Engineering | | |
|-------------|----------------------------|--|--|
| | 180 Wescar Lane, R.R. #2 | | |
| | Carp, ON | | |
| | K0A 1L0 | | |
| Attention: | Mr. James McEwen | | |
| PO#: | | | |
| Invoice to: | Houle Chevrier Engineering | | |

| Report Number: | 1312144 |
|-----------------|------------|
| Date Submitted: | 2013-06-19 |
| Date Reported: | 2013-06-26 |
| Project: | 11-037 |
| COC #: | 37670 |

| Group | Analyte | MRL | Units | Lab I.D. Sample Matrix Sample Type Sampling Date Sample I.D. Guideline | 1034957 Water 2013-06-19 TW2-3hr | 1034958 Water 2013-06-19 TW2-6hr |
|-------------------|-------------------------|-------|-------|---------------------------------------------------------------------------------------|-------------------------------------------|-------------------------------------------|
| Calculations | Hardness as CaCO3 | 1 | mg/L | OG-100 | 261* | 256* |
| | Ion Balance | 0.01 | 0 | | 0.95 | 0.97 |
| | TDS (COND - CALC) | 1 | mg/L | AO-500 | 360 | 359 |
| General Chemistry | Alkalinity as CaCO3 | 5 | mg/L | OG-500 | 191 | 189 |
| | CI | 1 | mg/L | AO-250 | 32 | 32 |
| | Colour | 2 | TCU | AO-5 | 2 | <2 |
| | Conductivity | 5 | uS/cm | | 554 | 553 |
| | DOC | 0.5 | mg/L | AO-5 | 1.1 | 1.2 |
| | F | 0.10 | mg/L | MAC-1.5 | 0.23 | 0.24 |
| | N-NO2 | 0.10 | mg/L | MAC-1.0 | <0.10 | <0.10 |
| | N-NO3 | 0.10 | mg/L | MAC-10.0 | 2.78 | <0.10 |
| | рН | 1.00 | | 6.5-8.5 | 8.09 | 8.06 |
| | S2- | 0.01 | mg/L | AO-0.05 | 0.11* | 0.11* |
| | SO4 | 3 | mg/L | AO-500 | 60 | 60 |
| | Turbidity | 0.1 | NTU | MAC-1.0 | 15.5* | 5.0* |
| Metals | Са | 1 | mg/L | | 65 | 63 |
| | Fe | 0.03 | mg/L | AO-0.3 | 0.58* | 0.24 |
| | K | 1 | mg/L | | 3 | 3 |
| | Mg | 1 | mg/L | | 24 | 24 |
| | Mn | 0.01 | mg/L | AO-0.05 | 0.01 | <0.01 |
| | Na | 2 | mg/L | AO-200 | 13 | 13 |
| Nutrients | N-NH3 | 0.02 | mg/L | | 0.08 | 0.09 |
| | Phenols | 0.001 | mg/L | | <0.001 | <0.001 |
| | Tannin & Lignin | 0.1 | mg/L | | 0.2 | 0.2 |
| | Total Kjeldahl Nitrogen | 0.10 | mg/L | | 0.17 | <0.10 |

* = Guideline Exceedence

** = Analysis completed at Mississauga, Ontario.
 Results relate only to the parameters tested on the samples submitted.
 Methods references and/or additional QA/QC information available on request.



| Client: | Houle Chevrier Engineering |
|-------------|----------------------------|
| | 180 Wescar Lane, R.R. #2 |
| | Carp, ON |
| | K0A 1L0 |
| Attention: | Mr. James McEwen |
| PO#: | |
| Invoice to: | Houle Chevrier Engineering |

| Report Number: | 1312144 |
|-----------------|------------|
| Date Submitted: | 2013-06-19 |
| Date Reported: | 2013-06-26 |
| Project: | 11-037 |
| COC #: | 37670 |

| | Analyte | | | | Blank | | QC % Rec | QC Limits |
|-----------|------------|---------------|-------|-------|------------|---|--------------|--------------|
| Run No | 0 | Analysis Date | 2013- | 06-26 | Method | С | SM2340B | |
| Hardness | s as CaCO3 | | | | | | | |
| Ion Balar | nce | | | | | | | |
| TDS (CC | ND - CALC) | | | | | | | |
| Run No | 252780 | Analysis Date | 2013- | 06-20 | Method | C | SM5550B | |
| Tannin & | Lignin | | | | <0.1 mg/L | | 100 | 80-120 |
| Run No | 252830 | Analysis Date | 2013- | 06-20 | Method | С | SM2130B | |
| Turbidity | | | | | <0.1 NTU | | 107 | 73-127 |
| Run No | 252873 | Analysis Date | 2013- | 06-21 | Method | С | SM2120C | |
| Colour | | | | | <2 TCU | | 100 | 90-110 |
| Run No | 252874 | Analysis Date | 2013- | 06-21 | Method | С | SM4500-NH3D | |
| N-NH3 | | | | | <0.02 mg/L | | 101 | 85-115 |
| Run No | 252915 | Analysis Date | 2013- | 06-21 | Method | С | SM4500-NO3-F | |
| N-NO2 | | | | | <0.10 mg/L | | 110 | 80-120 |
| N-NO3 | | | | | <0.10 mg/L | | 92 | 80-120 |

Guideline = ODWSOG

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| Client: | Houle Chevrier Engineering | | |
|-------------|----------------------------|--|--|
| | 180 Wescar Lane, R.R. #2 | | |
| | Carp, ON | | |
| | K0A 1L0 | | |
| Attention: | Mr. James McEwen | | |
| PO#: | | | |
| Invoice to: | Houle Chevrier Engineering | | |

| Report Number: | 1312144 |
|-----------------|------------|
| Date Submitted: | 2013-06-19 |
| Date Reported: | 2013-06-26 |
| Project: | 11-037 |
| COC #: | 37670 |

| Analy | te | Blank | QC % Rec | QC Limits |
|------------------------|---------------------|----------------|---------------|--------------|
| Run No 252923 | Analysis Date 2013- | 06-21 Method E | PA 200.8 | |
| Fe | | <0.03 mg/L | 111 | 88-112 |
| Mn | | <0.01 mg/L | 102 | 91-109 |
| Run No 252966 | Analysis Date 2013- | 06-21 Method S | M 4110C | |
| CI | | <1 mg/L | 100 | 90-110 |
| SO4 | | <3 mg/L | 108 | 90-110 |
| Run No 252976 | Analysis Date 2013- | 06-21 Method S | M 2320B | |
| Alkalinity as CaCO3 | | <5 mg/L | 99 | 95-105 |
| Conductivity | | <5 uS/cm | 101 | 95-105 |
| F | | <0.10 mg/L | 100 | 90-110 |
| рН | | 5.92 | 100 | 90-110 |
| Run No 253037 | Analysis Date 2013- | 06-25 Method C | SM4500-Norg-C | |
| Total Kjeldahl Nitroge | า | <0.10 mg/L | 98 | 77-123 |
| Run No 253111 | Analysis Date 2013- | 06-25 Method M | SM3120B-3500C | |
| Са | | <1 mg/L | 100 | 80-120 |
| К | | <1 mg/L | 111 | 80-120 |
| Mg | | <1 mg/L | 96 | 80-120 |

Guideline = ODWSOG

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146 Colonnade Rd. Unit 8, Ottawa, ON K2E 7Y1

Page 4 of 5



| Client: | Houle Chevrier Engineering |
|-------------|----------------------------|
| | 180 Wescar Lane, R.R. #2 |
| | Carp, ON |
| | K0A 1L0 |
| Attention: | Mr. James McEwen |
| PO#: | |
| Invoice to: | Houle Chevrier Engineering |

| 1312144 |
|------------|
| 2013-06-19 |
| 2013-06-26 |
| 11-037 |
| 37670 |
| |

| | Analyte | | | | Blank | | QC % Rec | QC Limits |
|---------|---------|---------------|-------|-------|------------|---|-------------|--------------|
| Na | | | | | <2 mg/L | | 106 | 80-120 |
| Run No | 253133 | Analysis Date | 2013- | 06-25 | Method | C | SM5310C | |
| DOC | | | | < | <0.5 mg/L | | 97 | 84-116 |
| Run No | 253151 | Analysis Date | 2013- | 06-26 | Method | C | SM5530D | |
| Phenols | | | | <(|).001 mg/L | | 125 | 73-127 |
| Run No | 253199 | Analysis Date | 2013- | 06-26 | Method | С | SM4500-S2-D | |
| S2- | | | | < | 0.01 mg/L | | 104 | |

Guideline = ODWSOG * = Guide

* = Guideline Exceedence

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EXOVA OTTAWA



| Client: | Houle Chevrier Engineering | | | |
|-------------|----------------------------|-------------|-----------------|------------|
| | 180 Wescar Lane, R.R. #2 | | Report Number: | 1312314 |
| | Carp, ON | | Date Submitted: | 2013-06-21 |
| | K0A 1L0 | | Date Reported: | 2013-06-24 |
| Attention: | Mr. James McEwen | | Project: | 11-037 |
| PO#: | | | COC #: | 37746 |
| Invoice to: | Houle Chevrier Engineering | Page 1 of 2 | | |

Dear James McEwen:

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:

Dragana Dzeletovic Microbiology Laboratory Team Lead

Exova (Ottawa) is certified and accredited for specific parameters by:

CALA, Canadian Association for Laboratory Accreditation (to ISO 17025), OMAF, 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.



| EXOVA | OTTAWA |
|--------------|--------|
|--------------|--------|

| Client: | Houle Chevrier Engineering 180 Wescar Lane, R.R. #2 Carp, ON |
|--------------------------|--------------------------------------------------------------------|
| A 1 1 1 1 1 1 1 1 | KOA 1LO |
| Attention: PO#: | Mr. James McEwen |
| Invoice to: | Houle Chevrier Engineering |

| Report Number: | 1312314 |
|-----------------|------------|
| Date Submitted: | 2013-06-21 |
| Date Reported: | 2013-06-24 |
| Project: | 11-037 |
| COC #: | 37746 |
| | |

| | | | | Lab I.D. Sample Matrix Sample Type Sampling Date Sample I.D. | 1035339 Water 2013-06-20 TW3-3hr | 1035340 Water 2013-06-20 TW3-6hr |
|--------------|---------------------------|-----|----------|--------------------------------------------------------------------------|-------------------------------------------|-------------------------------------------|
| Group | Analyte | MRL | Units | Guideline | | |
| Microbiology | Escherichia Coli | 0 | ct/100mL | MAC-0 | 0 | 0 |
| | Faecal Coliforms | 0 | ct/100mL | | 0 | 0 |
| | Faecal Streptococcus | 0 | ct/100mL | | 0 | 0 |
| | Heterotrophic Plate Count | 0 | ct/1mL | | 2 | 6 |
| | Total Coliforms | 0 | ct/100mL | MAC-0 | 0 | 0 |

Guideline = ODWSOG

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



| Client: | Houle Chevrier Engineering | | | | |
|-------------|----------------------------|-------------|-----------------|------------|--|
| | 180 Wescar Lane, R.R. #2 | | Report Number: | 1312344 | |
| | Carp, ON | | Date Submitted: | 2013-06-21 | |
| | KOA 1LO | | Date Reported: | 2013-06-28 | |
| Attention: | Mr. James McEwen | | Project: | 11-037 | |
| PO#: | | | COC #: | 37746 | |
| Invoice to: | Houle Chevrier Engineering | Page 1 of 5 | | | |

Dear James McEwen:

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:

Diana Cameron Team Leader, Inorganics APPROVAL:

Charlie (Long) Qu Laboratory Supervisor, Organics

Exova (Ottawa) is certified and accredited for specific parameters by: CALA, Canadian Association for Laboratory Accreditation (to ISO 17025), 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.



| Client: | Houle Chevrier Engineering |
|--------------------|----------------------------|
| | 180 Wescar Lane, R.R. #2 |
| | Carp, ON |
| | K0A 1L0 |
| Attention: PO#: | Mr. James McEwen |
| Invoice to: | Houle Chevrier Engineering |

| Report Number: | 1312344 |
|-----------------|------------|
| Date Submitted: | 2013-06-21 |
| Date Reported: | 2013-06-28 |
| Project: | 11-037 |
| COC #: | 37746 |

| Group | Analyte | MRL | Units | Lab I.D. Sample Matrix Sample Type Sampling Date Sample I.D. Guideline | 1035414 Water 2013-06-20 TW3-3Hr | 1035415 Water 2013-06-20 TW3-6Hr |
|---------------------|-----------------------|------|-------|----------------------------------------------------------------------------------------------|-------------------------------------------|-------------------------------------------|
| Calculations | Hardness as CaCO3 | 1 | mg/L | OG-100 | 263* | 261* |
| | Ion Balance | 0.01 | | | 0.91 | 0.91 |
| | TDS (COND - CALC) | 1 | mg/L | AO-500 | 384 | 383 |
| General Chemistry | Alkalinity as CaCO3 | 5 | mg/L | OG-500 | 184 | 183 |
| | CI | 1 | mg/L | AO-250 | 46 | 48 |
| | Colour | 2 | TCU | AO-5 | 2 | <2 |
| | Conductivity | 5 | uS/cm | | 591 | 589 |
| | DOC | 0.5 | mg/L | AO-5 | 1.2 | 1.2 |
| | F | 0.10 | mg/L | MAC-1.5 | 0.10 | 0.10 |
| | N-NO2 | 0.10 | mg/L | MAC-1.0 | <0.10 | <0.10 |
| | N-NO3 | 0.10 | mg/L | MAC-10.0 | 0.67 | 0.46 |
| | рН | 1.00 | | 6.5-8.5 | 7.94 | 7.95 |
| | S2- | 0.01 | mg/L | AO-0.05 | <0.01 | <0.01 |
| | SO4 | 3 | mg/L | AO-500 | 61 | 59 |
| | Turbidity | 0.1 | NTU | MAC-1.0 | 2.8* | 2.7* |
| Herbicide/Pesticide | Alachlor | 1.0 | ug/L | IMAC-5 | | <1.0 |
| | Atrazine | 1.0 | ug/L | | | <1.0 |
| | Azinphos-methyl | 2 | ug/L | MAC-20 | | <2 |
| | Bendiocarb | 2 | ug/L | MAC-40 | | <2 |
| | Carbaryl | 5 | ug/L | MAC-90 | | <5 |
| | Carbofuran | 5 | ug/L | MAC-90 | | <5 |
| | Chlorpyrifos | 1 | ug/L | MAC-90 | | <1 |
| | Cyanazine | 1 | ug/L | IMAC-10 | | <1 |
| | De-ethylated atrazine | 1.0 | ug/L | | | <1.0 |
| | Diazinon | 1 | ug/L | MAC-20 | | <1 |
| | Diclofop-methyl | 1.0 | ug/L | MAC-9 | | <1.0 |

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



| Client: | Houle Chevrier Engineering 180 Wescar Lane, R.R. #2 Carp, ON |
|--------------------|--------------------------------------------------------------------|
| | K0A 1L0 |
| Attention: PO#: | Mr. James McEwen |
| Invoice to: | Houle Chevrier Engineering |

| Report Number: | 1312344 |
|-----------------|------------|
| Date Submitted: | 2013-06-21 |
| Date Reported: | 2013-06-28 |
| Project: | 11-037 |
| COC #: | 37746 |

| | | | | Lab I.D. Sample Matrix | 1035414 Water | 1035415 Water |
|---------------------|-------------------------|-------|-------|---------------------------------------------|-----------------------|-----------------------|
| | | | | Sample Type Sampling Date Sample I.D. | 2013-06-20 TW3-3Hr | 2013-06-20 TW3-6Hr |
| Group | Analyte | MRL | Units | Guideline | | |
| Herbicide/Pesticide | Dimethoate | 2.5 | ug/L | IMAC-20 | | <2.5 |
| | Malathion | 5 | ug/L | MAC-190 | | <5 |
| | Metolachlor | 1.0 | ug/L | IMAC-50 | | <1.0 |
| | Metribuzin | 5 | ug/L | MAC-80 | | <5 |
| | Parathion | 1 | ug/L | MAC-50 | | <1 |
| | Phorate | 1.0 | ug/L | IMAC-2 | | <1.0 |
| | Prometryne | 1.0 | ug/L | IMAC-1 | | <1.0 |
| | Simazine | 1 | ug/L | IMAC-10 | | <1 |
| | Temephos | 10 | ug/L | IMAC-280 | | <10 |
| | Terbufos | 1.0 | ug/L | IMAC-1 | | <1.0 |
| | Triallate | 1 | ug/L | MAC-230 | | <1 |
| | Trifluralin | 1.0 | ug/L | IMAC-45 | | <1.0 |
| Hydrocarbons | F1 (C6-C10) | 0.1 | mg/L | | | <0.1 |
| | F2 (C10-C16) | 0.1 | mg/L | | | <0.1 |
| | F3 (C16-C34) | 0.2 | mg/L | | | <0.2 |
| | F4 (C34-C50) | 0.2 | mg/L | | | <0.2 |
| Metals | Ca | 1 | mg/L | | 74 | 73 |
| | Fe | 0.03 | mg/L | AO-0.3 | 0.18 | 0.26 |
| | К | 1 | mg/L | | 2 | 2 |
| | Mg | 1 | mg/L | | 19 | 19 |
| | Mn | 0.01 | mg/L | AO-0.05 | <0.01 | <0.01 |
| | Na | 2 | mg/L | AO-200 | 10 | 11 |
| Nutrients | N-NH3 | 0.02 | mg/L | | <0.02 | 0.06 |
| | Phenols | 0.001 | mg/L | | <0.001 | <0.001 |
| | Tannin & Lignin | 0.1 | mg/L | | 0.2 | 0.1 |
| | Total Kjeldahl Nitrogen | 0.10 | mg/L | | 0.17 | 0.24 |

* = Guideline Exceedence

** = Analysis completed at Mississauga, Ontario.

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

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



| Client: | Houle Chevrier Engineering |
|-------------|----------------------------|
| | 180 Wescar Lane, R.R. #2 |
| | Carp, ON |
| | K0A 1L0 |
| Attention: | Mr. James McEwen |
| PO#: | |
| Invoice to: | Houle Chevrier Engineering |

| Report Number: | 1312344 |
|-----------------|------------|
| Date Submitted: | 2013-06-21 |
| Date Reported: | 2013-06-28 |
| Project: | 11-037 |
| COC #: | 37746 |

| | | | | Lab I.D. Sample Matrix Sample Type Sampling Date Sample I.D. | 1035414 Water 2013-06-20 TW3-3Hr | 1035415 Water 2013-06-20 TW3-6Hr |
|-------|---------------------------|-----|-------|--------------------------------------------------------------------------|-------------------------------------------|-------------------------------------------|
| Group | Analyte | MRL | Units | Guideline | | |
| 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-dibromoethane | 0.2 | ug/L | | | <0.2 |
| | 1,2-dichlorobenzene | 0.4 | ug/L | MAC-200 | | <0.4 |
| | 1,2-dichloroethane | 0.2 | ug/L | IMAC-5 | | <0.2 |
| | 1,2-dichloroethane-d4 | 1 | % | | | 102 |
| | 1,2-dichloropropane | 0.5 | ug/L | | | <0.5 |
| | 1,3,5-trimethylbenzene | 0.3 | ug/L | | | <0.3 |
| | 1,3-dichlorobenzene | 0.4 | ug/L | | | <0.4 |
| | 1,4-dichlorobenzene | 0.4 | ug/L | MAC-5 | | <0.4 |
| | 4-bromofluorobenzene | 1 | % | | | 100 |
| | 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 |
| Ī | Chloroethane | 0.2 | ug/L | | | <0.2 |
| | Chloroform | 0.5 | ug/L | | | <0.5 |
| Ī | Chloromethane | 0.2 | ug/L | | | <0.2 |
| | Dibromochloromethane | 0.3 | ug/L | | | <0.3 |

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** = Analysis completed at Mississauga, Ontario.

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



| Client: | Houle Chevrier Engineering |
|-------------|----------------------------|
| | 180 Wescar Lane, R.R. #2 |
| | Carp, ON |
| | K0A 1L0 |
| Attention: | Mr. James McEwen |
| PO#: | |
| Invoice to: | Houle Chevrier Engineering |

| Report Number: | 1312344 |
|-----------------|------------|
| Date Submitted: | 2013-06-21 |
| Date Reported: | 2013-06-28 |
| Project: | 11-037 |
| COC #: | 37746 |

| | | | | Lab I.D. Sample Matrix Sample Type Sampling Date Sample I.D. | 1035414 Water 2013-06-20 TW3-3Hr | 1035415 Water 2013-06-20 TW3-6Hr |
|-------|-------------------------|-----|-------|--------------------------------------------------------------------------|-------------------------------------------|-------------------------------------------|
| Group | Analyte | MRL | Units | Guideline | | |
| VOCs | 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 |
| | m/p-xylene | 0.5 | ug/L | | | <0.5 |
| | Monochlorobenzene | 0.2 | ug/L | MAC-80 | | <0.2 |
| | o-xylene | 0.5 | ug/L | | | <0.5 |
| | 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 |
| | Tetrachloroethylene | 0.3 | ug/L | MAC-30 | | <0.3 |
| | Toluene | 0.5 | ug/L | AO-24 | | <0.5 |
| Ē | Toluene-d8 | 1 | % | | | 103 |
| Ē | 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 | 1.0 | ug/L | AO-300 | | <1.0 |

** = Analysis completed at Mississauga, Ontario.

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

APPENDIX L

Test Well Supplemental Sampling – Laboratory Certificates of Analysis

Report to: Mr. Greg LeBlanc Project: 62471.01 (October 21, 2019)



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Certificate of Analysis

Houle Chevrier

32 Steacie Drive Kanata, ON K2K 2A9 Attn: James McEwen

Phone: (613) 836-1422 Fax: (613) 836-9731

| Client PO: | Report Date: 8-Jun-2015 |
|-----------------|-------------------------|
| Project: 11-037 | Order Date: 2-Jun-2015 |
| Custody: 23631 | Order #: 1523122 |

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

Paracel ID **Client ID** 1523122-01 TW-1

Approved By:

Mark Foto

Mark Foto, M.Sc. For Dale Robertson, BSc Laboratory Director

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



Client: **Houle Chevrier** Client PO:

Project Description: 11-037

Report Date: 08-Jun-2015 Order Date:2-Jun-2015

Order #: 1523122

Analysis Summary Table

| Analysis | Method Reference/Description | Extraction Date A | nalysis Date |
|-----------------------------|------------------------------------|-------------------|--------------|
| Alkalinity, total to pH 4.5 | EPA 310.1 - Titration to pH 4.5 | 2-Jun-15 | 3-Jun-15 |
| Anions | EPA 300.1 - IC | 2-Jun-15 | 3-Jun-15 |
| Colour | SM2120 - Spectrophotometric | 2-Jun-15 | 2-Jun-15 |
| Glycols | EPA 8015C - GC-FID | 3-Jun-15 | 3-Jun-15 |
| Hardness | Hardness as CaCO3 | 2-Jun-15 | 4-Jun-15 |
| Mercury by CVAA | EPA 245.1 - Cold Vapour AA | 5-Jun-15 | 5-Jun-15 |
| Metals, ICP-MS | EPA 200.8 - ICP-MS | 2-Jun-15 | 2-Jun-15 |
| рН | EPA 150.1 - pH probe @25 °C | 2-Jun-15 | 3-Jun-15 |
| PHC F1 | CWS Tier 1 - P&T GC-FID | 2-Jun-15 | 3-Jun-15 |
| PHC F2 - F4 | CWS Tier 1 - GC-FID, extraction | 3-Jun-15 | 3-Jun-15 |
| Total Dissolved Solids | SM 2540C - gravimetric, filtration | 2-Jun-15 | 4-Jun-15 |
| TPH (diesel) | E3420 - GC-FID, extraction | 3-Jun-15 | 3-Jun-15 |
| Turbidity | SM 2130B - Turbidity meter | 2-Jun-15 | 2-Jun-15 |
| VOCs by P&T GC-MS | EPA 624 - P&T GC-MS | 2-Jun-15 | 3-Jun-15 |

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OPARACEL Certificate of Analysis

Order #: 1523122

Report Date: 08-Jun-2015 Order Date:2-Jun-2015

| Client: Houle Chevrier | | Ducie et Decemintie | 11 007 | | pate: 08-Jun-20 er Date:2-Jun-20 |
|------------------------|----------------------------|---------------------|-----------|---|-------------------------------------|
| Client PO: | | Project Descriptio | n: 11-037 | | |
| | Client ID: | TW-1 01-Jun-15 | - | - | - |
| | Sample Date: Sample ID: | 1523122-01 | - | - | - |
| | MDL/Units | Water | - | - | - |
| General Inorganics | MDE/Onits | | | | |
| Alkalinity, total | 5 mg/L | 201 | - | - | - |
| Colour | 2 TCU | <2 | - | - | - |
| Hardness | 1.0 mg/L | 288 | - | - | - |
| pН | 0.1 pH Units | 8.0 | - | - | - |
| Total Dissolved Solids | 10 mg/L | 332 | - | - | - |
| Turbidity | 0.1 NTU | 4.9 | - | - | - |
| Anions | | | | | |
| Chloride | 1 mg/L | 32 | - | - | - |
| Fluoride | 0.1 mg/L | 0.1 | - | - | - |
| Nitrate as N | 0.1 mg/L | <0.1 | - | - | - |
| Nitrite as N | 0.05 mg/L | <0.05 | - | - | - |
| Sulphate | 1 mg/L | 64 | - | - | - |
| Metals | | | | | |
| Mercury | 0.1 ug/L | <0.1 | - | - | - |
| Aluminum | 1 ug/L | 13 | - | - | - |
| Antimony | 0.5 ug/L | <0.5 | - | - | - |
| Arsenic | 1 ug/L | <1 | - | - | - |
| Barium | 1 ug/L | 104 | - | - | - |
| Boron | 10 ug/L | 37 | - | - | - |
| Cadmium | 0.1 ug/L | <0.1 | - | - | - |
| Calcium | 100 ug/L | 73300 | - | - | - |
| Chromium | 1 ug/L | 3 | - | - | - |
| Copper | 0.5 ug/L | <0.5 | - | - | - |
| Iron | 100 ug/L | 358 | - | - | - |
| Lead | 0.1 ug/L | <0.1 | - | - | - |
| Magnesium | 200 ug/L | 25600 | - | - | - |
| Manganese | 5 ug/L | 8 | - | - | - |
| Selenium | 1 ug/L | <1 | - | - | - |
| Sodium | 200 ug/L | 11900 | - | - | - |
| Uranium | 0.1 ug/L | 3.0 | - | - | - |
| Zinc | 5 ug/L | <5 | - | - | - |
| /olatiles | | | | | |
| Acetone | 5.0 ug/L | <5.0 | - | - | - |

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OTTAWA-WEST 104-195 Stafford Rd. W. Nepean, ON K2H 9C1

Order #: 1523122

Report Date: 08-Jun-2015 Order Date:2-Jun-2015

Client: Houle Chevrier Client PO:

OPARACEL

| Client PO: | | Project Description: 11-037 | | | | |
|----------------------------------|----------------------------|-----------------------------|---|---|---|--|
| | Client ID: Sample Date: | TW-1 01-Jun-15 | - | - | - | |
| | Sample ID: | 1523122-01 | - | - | - | |
| | MDL/Units | Water | - | - | - | |
| Benzene | 0.5 ug/L | <0.5 | - | - | - | |
| Bromodichloromethane | 0.5 ug/L | <0.5 | - | - | - | |
| Bromoform | 0.5 ug/L | <0.5 | - | - | - | |
| Bromomethane | 0.5 ug/L | <0.5 | - | - | - | |
| Carbon Tetrachloride | 0.2 ug/L | <0.2 | - | - | - | |
| Chlorobenzene | 0.5 ug/L | <0.5 | - | - | - | |
| Chloroethane | 1.0 ug/L | <1.0 | - | - | - | |
| Chloroform | 0.5 ug/L | <0.5 | - | - | - | |
| Chloromethane | 3.0 ug/L | <3.0 | - | - | - | |
| Dibromochloromethane | 0.5 ug/L | <0.5 | - | - | - | |
| Dichlorodifluoromethane | 1.0 ug/L | <1.0 | - | - | - | |
| 1,2-Dibromoethane | 0.2 ug/L | <0.2 | - | - | - | |
| 1,2-Dichlorobenzene | 0.5 ug/L | <0.5 | - | - | - | |
| 1,3-Dichlorobenzene | 0.5 ug/L | <0.5 | - | - | - | |
| 1,4-Dichlorobenzene | 0.5 ug/L | <0.5 | - | - | - | |
| 1,1-Dichloroethane | 0.5 ug/L | <0.5 | - | - | - | |
| 1,2-Dichloroethane | 0.5 ug/L | <0.5 | - | - | - | |
| 1,1-Dichloroethylene | 0.5 ug/L | <0.5 | - | - | - | |
| cis-1,2-Dichloroethylene | 0.5 ug/L | <0.5 | - | - | - | |
| trans-1,2-Dichloroethylene | 0.5 ug/L | <0.5 | - | - | - | |
| 1,2-Dichloroethylene, total | 0.5 ug/L | <0.5 | - | - | - | |
| 1,2-Dichloropropane | 0.5 ug/L | <0.5 | - | - | - | |
| cis-1,3-Dichloropropylene | 0.5 ug/L | <0.5 | - | - | - | |
| trans-1,3-Dichloropropylene | 0.5 ug/L | <0.5 | - | - | - | |
| 1,3-Dichloropropene, total | 0.5 ug/L | <0.5 | - | - | - | |
| Ethylbenzene | 0.5 ug/L | <0.5 | - | - | - | |
| Hexane | 1.0 ug/L | <1.0 | - | - | - | |
| Methyl Ethyl Ketone (2-Butanone) | 5.0 ug/L | <5.0 | - | - | - | |
| Methyl Butyl Ketone (2-Hexanone | 10.0 ug/L | <10.0 | - | - | - | |
| Methyl Isobutyl Ketone | 5.0 ug/L | <5.0 | - | - | - | |
| Methyl tert-butyl ether | 2.0 ug/L | <2.0 | - | - | - | |
| Methylene Chloride | 5.0 ug/L | <5.0 | - | - | - | |
| Styrene | 0.5 ug/L | <0.5 | - | - | - | |
| 1,1,1,2-Tetrachloroethane | 0.5 ug/L | <0.5 | - | - | - | |

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PARACEL

Order #: 1523122

Report Date: 08-Jun-2015 Order Date:2-Jun-2015

| Client: Houle Chevrier | | | | Orde | er Date:2-Jun-20 |
|---------------------------|------------------------------------------|---------------------------------|-----------|------|------------------|
| Client PO: | | Project Descriptio | n: 11-037 | | |
| | Client ID: Sample Date: Sample ID: | TW-1 01-Jun-15 1523122-01 | | | - |
| | MDL/Units | Water | - | - | - |
| 1,1,2,2-Tetrachloroethane | 0.5 ug/L | <0.5 | - | - | - |
| Tetrachloroethylene | 0.5 ug/L | <0.5 | - | - | - |
| Toluene | 0.5 ug/L | <0.5 | - | - | - |
| 1,1,1-Trichloroethane | 0.5 ug/L | <0.5 | - | - | - |
| 1,1,2-Trichloroethane | 0.5 ug/L | <0.5 | - | - | - |
| Trichloroethylene | 0.5 ug/L | <0.5 | - | - | - |
| Trichlorofluoromethane | 1.0 ug/L | <1.0 | - | - | - |
| 1,3,5-Trimethylbenzene | 0.5 ug/L | <0.5 | - | - | - |
| Vinyl chloride | 0.5 ug/L | <0.5 | - | - | - |
| m,p-Xylenes | 0.5 ug/L | <0.5 | - | _ | - |
| o-Xylene | 0.5 ug/L | <0.5 | - | _ | - |
| Xylenes, total | 0.5 ug/L | <0.5 | - | - | - |
| 4-Bromofluorobenzene | Surrogate | 109% | - | - | - |
| Dibromofluoromethane | Surrogate | 117% | - | - | - |
| Toluene-d8 | Surrogate | 109% | - | - | - |
| Hydrocarbons | | | | | |
| F1 PHCs (C6-C10) | 25 ug/L | <25 | - | - | - |
| F2 PHCs (C10-C16) | 100 ug/L | <100 | - | - | - |
| F3 PHCs (C16-C34) | 100 ug/L | <100 | - | - | - |
| F4 PHCs (C34-C50) | 100 ug/L | <100 | - | - | - |
| TPH (diesel) | 0.1 mg/L | <0.1 | - | - | - |
| Semi-Volatiles | | | | | |
| Ethylene glycol | 2 mg/L | <2 | - | - | - |
| Diethylene glycol | 2 mg/L | <2 | - | - | - |
| Propylene glycol | 2 mg/L | <2 | - | - | - |
| Triethylene glycol | 2 mg/L | <2 | - | - | - |
| Trimethylene glycol | 2 mg/L | <2 | - | - | - |
| | | | | | |

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Analyte

Benzene

Bromoform

Chloroform

Bromomethane

Chlorobenzene Chloroethane

Chloromethane

Bromodichloromethane

Carbon Tetrachloride

Dibromochloromethane

Dichlorodifluoromethane

Certificate of Analysis

Method Quality Control: Blank

Client: **Houle Chevrier** Client PO:

Order #: 1523122

Report Date: 08-Jun-2015 Order Date:2-Jun-2015

RPD

Limit

Notes

RPD

%REC

Limit

Project Description: 11-037

Units

Source

Result

%REC

Reporting

Limit

Result

| Anions | | | |
|------------------------|----|------|------|
| Chloride | ND | 1 | mg/L |
| Fluoride | ND | 0.1 | mg/L |
| Nitrate as N | ND | 0.1 | mg/L |
| Nitrite as N | ND | 0.05 | mg/L |
| | | | |
| Sulphate | ND | 1 | mg/L |
| General Inorganics | | | |
| Alkalinity, total | ND | 5 | mg/L |
| Colour | ND | 2 | TČU |
| Total Dissolved Solids | ND | 10 | mg/L |
| Turbidity | ND | 0.1 | NŤU |
| Hydrocarbons | | | |
| | ND | 05 | |
| F1 PHCs (C6-C10) | ND | 25 | ug/L |
| F2 PHCs (C10-C16) | ND | 100 | ug/L |
| F3 PHCs (C16-C34) | ND | 100 | ug/L |
| F4 PHCs (C34-C50) | ND | 100 | ug/L |
| TPH (diesel) | ND | 0.1 | mg/L |
| Metals | | | |
| Mercury | ND | 0.1 | ug/L |
| Aluminum | ND | 1 | ug/L |
| Antimony | ND | 0.5 | ug/L |
| Arsenic | ND | 1 | ug/L |
| Barium | ND | 1 | ug/L |
| Boron | ND | 10 | ug/L |
| | | | ug/L |
| Cadmium | ND | 0.1 | ug/L |
| Calcium | ND | 100 | ug/L |
| Chromium | ND | 1 | ug/L |
| Copper | ND | 0.5 | ug/L |
| Iron | ND | 100 | ug/L |
| Lead | ND | 0.1 | ug/L |
| Magnesium | ND | 200 | ug/L |
| Manganese | ND | 5 | ug/L |
| Selenium | ND | 1 | ug/L |
| Sodium | ND | 200 | uğ/L |
| Uranium | ND | 0.1 | ug/L |
| Zinc | ND | 5 | ug/L |
| Semi-Volatiles | _ | - | - 3- |
| | | 0 | |
| Ethylene glycol | ND | 2 | mg/L |
| Diethylene glycol | ND | 2 | mg/L |
| Propylene glycol | ND | 2 | mg/L |
| Triethylene glycol | ND | 2 | mg/L |
| Trimethylene glycol | ND | 2 | mg/L |
| Volatiles | | | |
| Acetone | ND | 5.0 | ug/L |
| Desease | ND | 0.0 | ug/L |

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0.5

0.5

0.5

0.5

0.2

0.5

1.0

0.5

3.0

0.5

1.0

ND

ST MISSISSAUGA arent Blvd. 6645 Kitimat Rd. Uni

ug/L

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Surrogate: 4-Bromofluorobenzene

Surrogate: Dibromofluoromethane

Surrogate: Toluene-d8

Client: Houle Chevrier Client PO:

Order #: 1523122

Report Date: 08-Jun-2015 Order Date:2-Jun-2015

Project Description: 11-037

| Analyte | Result | Reporting Limit | Units | Source Result | %REC | %REC Limit | RPD | RPD Limit | Notes |
|----------------------------------|--------|--------------------|-------|------------------|------|---------------|-----|--------------|-------|
| 1,2-Dibromoethane | ND | 0.2 | ug/L | | | | | | |
| 1,2-Dichlorobenzene | ND | 0.5 | ug/L | | | | | | |
| 1,3-Dichlorobenzene | ND | 0.5 | ug/L | | | | | | |
| 1,4-Dichlorobenzene | ND | 0.5 | ug/L | | | | | | |
| 1,1-Dichloroethane | ND | 0.5 | ug/L | | | | | | |
| 1,2-Dichloroethane | ND | 0.5 | ug/L | | | | | | |
| 1,1-Dichloroethylene | ND | 0.5 | ug/L | | | | | | |
| cis-1,2-Dichloroethylene | ND | 0.5 | ug/L | | | | | | |
| trans-1,2-Dichloroethylene | ND | 0.5 | ug/L | | | | | | |
| 1,2-Dichloroethylene, total | ND | 0.5 | ug/L | | | | | | |
| 1,2-Dichloropropane | ND | 0.5 | ug/L | | | | | | |
| cis-1,3-Dichloropropylene | ND | 0.5 | ug/L | | | | | | |
| trans-1,3-Dichloropropylene | ND | 0.5 | ug/L | | | | | | |
| 1,3-Dichloropropene, total | ND | 0.5 | ug/L | | | | | | |
| Ethylbenzene | ND | 0.5 | ug/L | | | | | | |
| Hexane | ND | 1.0 | ug/L | | | | | | |
| Methyl Ethyl Ketone (2-Butanone) | ND | 5.0 | ug/L | | | | | | |
| Methyl Butyl Ketone (2-Hexanone) | ND | 10.0 | ug/L | | | | | | |
| Methyl Isobutyl Ketone | ND | 5.0 | ug/L | | | | | | |
| Methyl tert-butyl ether | ND | 2.0 | ug/L | | | | | | |
| Methylene Chloride | ND | 5.0 | ug/L | | | | | | |
| Styrene | ND | 0.5 | ug/L | | | | | | |
| 1,1,1,2-Tetrachloroethane | ND | 0.5 | ug/L | | | | | | |
| 1,1,2,2-Tetrachloroethane | ND | 0.5 | ug/L | | | | | | |
| Tetrachloroethylene | ND | 0.5 | ug/L | | | | | | |
| Toluene | ND | 0.5 | ug/L | | | | | | |
| 1,1,1-Trichloroethane | ND | 0.5 | ug/L | | | | | | |
| 1,1,2-Trichloroethane | ND | 0.5 | ug/L | | | | | | |
| Trichloroethylene | ND | 0.5 | ug/L | | | | | | |
| Trichlorofluoromethane | ND | 1.0 | ug/L | | | | | | |
| 1,3,5-Trimethylbenzene | ND | 0.5 | ug/L | | | | | | |
| Vinyl chloride | ND | 0.5 | ug/L | | | | | | |
| m,p-Xylenes | ND | 0.5 | ug/L | | | | | | |
| o-Xylene | ND | 0.5 | ug/L | | | | | | |
| Xylenes, total | ND | 0.5 | ug/L | | | | | | |
| Surrogata: A Bromofluorobonzono | 24.7 | 0.0 | ug/L | | 100 | 50 140 | | | |

ug/L

ug/L

ug/L

34.7

32.5

35.6

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50-140

50-140

50-140

108

102

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Client: Houle Chevrier Client PO:

Project Description: 11-037

Report Date: 08-Jun-2015

Order #: 1523122

Order Date:2-Jun-2015

| Method Quality Control: Dup | licate | | ÷ | | | | | | |
|----------------------------------------------|------------|--------------------|--------------|------------------|------|---------------|------------|--------------|-------|
| Analyte | Result | Reporting Limit | Units | Source Result | %REC | %REC Limit | RPD | RPD Limit | Notes |
| Anions | | | | | | | | | |
| Chloride | 110 | 1 | mg/L | 110 | | | 0.2 | 10 | |
| Fluoride | 1.18 | 0.1 | mg/L | 1.17 | | | 0.4 | 10 | |
| Nitrate as N | 5.81 | 0.1 | mg/L | 5.84 | | | 0.6 | 20 | |
| Nitrite as N | ND | 0.05 | mg/L | ND | | | | 20 | |
| Sulphate | 153 | 1 | mg/L | 154 | | | 0.6 | 10 | |
| General Inorganics | | | | | | | | | |
| Alkalinity, total | 353 | 5 | mg/L | 354 | | | 0.2 | 14 | |
| Colour | ND | 2 | ТČU | ND | | | | 12 | |
| рН | 8.0 | 0.1 | pH Units | 8.0 | | | 0.1 | 10 | |
| Total Dissolved Solids | 316 | 10 | mg/L | 332 | | | 4.9 | 10 | |
| Turbidity | 4.8 | 0.1 | NŤU | 4.9 | | | 1.2 | 10 | |
| Hydrocarbons | | | | | | | | | |
| F1 PHCs (C6-C10) | ND | 25 | ug/L | ND | | | | 30 | |
| Metals | | | | | | | | | |
| Mercury | ND | 0.1 | ug/L | ND | | | 0.0 | 20 | |
| Aluminum | 66.5 | 1 | ug/L | 68.6 | | | 3.1 | 20 | |
| Antimony | 2.93 | 0.5 | ug/L | 3.01 | | | 2.6 | 20 | |
| Arsenic | 5.5 | 1 | ug/L | 5.5 | | | 0.3 | 20 | |
| Barium | 13.6 | 1 | ug/L | 13.7 | | | 0.5 | 20 | |
| Boron | 491 | 10 | ug/L | 527 | | | 7.0 | 20 | |
| Cadmium | 0.21 | 0.1 | ug/L | ND | | | 0.0 | 20 | |
| Calcium | 75600 | 1000 | ug/L | 71700 | | | 5.3 | 20 | |
| Chromium | 7.1 | 1 | ug/L | 2.9 | | | 84.1 | 20 | QR-01 |
| Copper | 4.21 | 0.5 | ug/L | 4.41 | | | 4.6 | 20 | |
| Iron | ND | 100 | ug/L | 101 | | | 0.0 | 20 | |
| Lead | 0.11 | 0.1 | ug/L | 0.10 | | | 9.5 | 20 | |
| Magnesium | 25500 | 200 | ug/L | 25600 | | | 0.4 | 20 | |
| Manganese Selenium | 115 4.6 | 5 1 | ug/L | 117 4.5 | | | 1.8 4.0 | 20 20 | |
| Sodium | 12900 | 200 | ug/L ug/L | 12800 | | | 4.0 0.9 | 20 | |
| Uranium | 12,900 | 0.1 | ug/L | 10.9 | | | 1.4 | 20 | |
| Zinc | 9 | 5 | ug/L | 9 | | | 2.1 | 20 | |
| Semi-Volatiles | Ū | Ũ | ug/L | Ũ | | | | 20 | |
| Ethylene glycol | ND | 2 | mg/L | ND | | | | 50 | |
| Diethylene glycol | ND | 2 | mg/L | ND | | | | 50 | |
| Propylene glycol | ND | 2 | mg/L | ND | | | | 50 | |
| Triethylene glycol | ND | 2 | mg/L | ND | | | | 50 | |
| Trimethylene glycol | ND | 2 | mg/L | ND | | | | 50 | |
| Volatiles | | | 0 | | | | | | |
| Acetone | ND | 5.0 | ug/L | ND | | | | 30 | |
| Benzene | ND | 0.5 | ug/L | ND | | | | 30 | |
| Bromodichloromethane | ND | 0.5 | ug/L | ND | | | | 30 | |
| Bromoform | ND | 0.5 | ug/L | ND | | | | 30 | |
| Bromomethane | ND | 0.5 | ug/L | ND | | | | 30 | |
| Carbon Tetrachloride | ND | 0.2 | ug/L | ND | | | | 30 | |
| Chlorobenzene | ND | 0.5 | ug/L | ND | | | | 30 | |
| Chloroethane | ND | 1.0 | ug/L | ND | | | | 30 | |
| Chloroform | ND | 0.5 | ug/L | ND | | | | 30 | |
| Chloromethane | ND | 3.0 | ug/L | ND | | | | 30 | |
| Dibromochloromethane | ND | 0.5 | ug/L | ND | | | | 30 | |
| Dichlorodifluoromethane 1.2-Dibromoethane | ND ND | 1.0 0.2 | ug/L | ND ND | | | | 30 30 | |
| า,∠-บมาบทบะแลกะ | ND | 0.2 | ug/L | | | | | 30 | |

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Page 8 of 12



Client: Houle Chevrier Client PO:

Project Description: 11-037

Report Date: 08-Jun-2015

Order #: 1523122

Order Date:2-Jun-2015

| Method Quality Control: Duplicate | | | | | | | | | |
|-----------------------------------|--------|--------------------|-------|------------------|------|------------------|-----|--------------|-------|
| Analyte | Result | Reporting Limit | Units | Source Result | %REC | %REC Limit | RPD | RPD Limit | Notes |
| 1,2-Dichlorobenzene | ND | 0.5 | ug/L | ND | | | | 30 | |
| 1,3-Dichlorobenzene | ND | 0.5 | ug/L | ND | | | | 30 | |
| 1,4-Dichlorobenzene | ND | 0.5 | ug/L | ND | | | | 30 | |
| 1,1-Dichloroethane | ND | 0.5 | ug/L | ND | | | | 30 | |
| 1,2-Dichloroethane | ND | 0.5 | ug/L | ND | | | | 30 | |
| 1,1-Dichloroethylene | ND | 0.5 | ug/L | ND | | | | 30 | |
| cis-1,2-Dichloroethylene | ND | 0.5 | ug/L | ND | | | | 30 | |
| trans-1,2-Dichloroethylene | ND | 0.5 | ug/L | ND | | | | 30 | |
| 1,2-Dichloropropane | ND | 0.5 | ug/L | ND | | | | 30 | |
| cis-1,3-Dichloropropylene | ND | 0.5 | ug/L | ND | | | | 30 | |
| trans-1,3-Dichloropropylene | ND | 0.5 | ug/L | ND | | | | 30 | |
| Ethylbenzene | ND | 0.5 | ug/L | ND | | | | 30 | |
| Hexane | ND | 1.0 | ug/L | ND | | | | 30 | |
| Methyl Ethyl Ketone (2-Butanone) | ND | 5.0 | ug/L | ND | | | | 30 | |
| Methyl Butyl Ketone (2-Hexanone) | ND | 10.0 | ug/L | ND | | | | 30 | |
| Methyl Isobutyl Ketone | ND | 5.0 | ug/L | ND | | | | 30 | |
| Methyl tert-butyl ether | ND | 2.0 | ug/L | ND | | | | 30 | |
| Methylene Chloride | ND | 5.0 | ug/L | ND | | | | 30 | |
| Styrene | ND | 0.5 | ug/L | ND | | | | 30 | |
| 1,1,1,2-Tetrachloroethane | ND | 0.5 | ug/L | ND | | | | 30 | |
| 1,1,2,2-Tetrachloroethane | ND | 0.5 | ug/L | ND | | | | 30 | |
| Tetrachloroethylene | ND | 0.5 | ug/L | ND | | | | 30 | |
| Toluene | ND | 0.5 | ug/L | ND | | | | 30 | |
| 1,1,1-Trichloroethane | ND | 0.5 | ug/L | ND | | | | 30 | |
| 1,1,2-Trichloroethane | ND | 0.5 | ug/L | ND | | | | 30 | |
| Trichloroethylene | ND | 0.5 | ug/L | ND | | | | 30 | |
| Trichlorofluoromethane | ND | 1.0 | ug/L | ND | | | | 30 | |
| 1,3,5-Trimethylbenzene | ND | 0.5 | ug/L | ND | | | | 30 | |
| Vinyl chloride | ND | 0.5 | ug/L | ND | | | | 30 | |
| m,p-Xylenes | ND | 0.5 | ug/L | ND | | | | 30 | |
| o-Xylene | ND | 0.5 | ug/L | ND | | | | 30 | |
| Surrogate: 4-Bromofluorobenzene | 36.1 | 0.5 | ug/L | ND | 113 | 50-140 | | 50 | |
| Surrogate: Dibromofluoromethane | 33.3 | | | ND | 104 | 50-140 50-140 | | | |
| | | | ug/L | | - | | | | |
| Surrogate: Toluene-d8 | 37.1 | | ug/L | ND | 116 | 50-140 | | | |

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KINGSTON 1058 Gardiners Rd. Kingston, ON K7P 1R7

Page 9 of 12



Client: Houle Chevrier Client PO:

Method Quality Control: Spike

| Analyte | Result | Reporting Limit | Units | Source Result | %REC | %REC Limit | RPD | RPD Limit | Notes |
|----------------------------------------------|--------------|--------------------------------------------------|--------------|------------------------------------------------------|--------------|----------------------------------------------------------------------|-----|--------------|-------|
| Anions | | | | | | | | | |
| Chloride | 9.64 | 1 | mg/L | ND | 96.4 | 78-112 | | | |
| Fluoride | 1.92 | 0.1 | mg/L | 1.17 | 74.6 | 73-113 | | | |
| Nitrate as N | 6.66 | 0.1 | mg/L | 5.84 | 82.1 | 81-112 | | | |
| Nitrite as N | 1.06 | 0.05 | mg/L | ND | 106 | 76-117 | | | |
| Sulphate | 10.6 | 1 | mg/L | ND | 106 | 75-111 | | | |
| | | | | | | | | | |
| General Inorganics Total Dissolved Solids | 80.0 | 10 | mg/L | ND | 80.0 | 75-125 | | | |
| Hydrocarbons | | | | | | | | | |
| F1 PHCs (C6-C10) | 1840 | 25 | ug/L | ND | 92.0 | 68-117 | | | |
| F2 PHCs (C10-C16) | 1780 | 100 | ug/L | ND | 99.0 | 60-140 | | | |
| F3 PHCs (C16-C34) | 4230 | 100 | ug/L | ND | 114 | 60-140 | | | |
| F4 PHCs (C34-C50) | 2680 | 100 | ug/L | ND | 108 | 60-140 | | | |
| TPH (diesel) | 4.36 | 0.1 | mg/L | ND | 109 | 46-135 | | | |
| | | | g, L | | | | | | |
| Metals | 0.71 | 0.1 | /1 | | 104 | 70 107 | | | |
| Mercury | 3.71 | 0.1 | ug/L | ND 2.5 | 124 | 78-137 | | | |
| Aluminum | 45.9 | | ug/L | 2.5 | 86.9 | 80-120 | | | |
| Antimony | 49.8 | | ug/L | 3.01 | 93.7 | 80-120 | | | |
| Arsenic | 59.2 | | ug/L | 5.5 | 107 | 80-120 | | | |
| Barium | 63.4 | | ug/L | 13.7 | 99.4 | 80-120 | | | 00.00 |
| Boron | 69 | | ug/L | 29 | 79.0 | 80-120 | | | QS-02 |
| Cadmium | 43.9 | | ug/L | ND | 87.8 | 80-120 | | | |
| Calcium | 987 | | ug/L | ND | 98.7 | 80-120 | | | |
| Chromium | 52.3 | | ug/L | 2.9 | 98.8 | 80-120 | | | |
| Copper | 47.7 | | ug/L | 4.41 | 86.7 | 80-120 | | | |
| Iron | 816 | | ug/L | 101 | 71.5 | 80-120 | | | QS-02 |
| Lead | 45.9 | | ug/L | 0.10 | 91.7 | 80-120 | | | |
| Magnesium | 1140 | | ug/L | ND | 114 | 80-120 | | | |
| Manganese | 54.6 | | ug/L | ND | 109 | 80-120 | | | |
| Selenium | 60.8 | | ug/L | 4.5 | 113 | 80-120 | | | |
| Sodium | 1130 | | ug/L | ND | 113 | 80-120 | | | |
| Uranium | 50.2 | | ug/L | 10.9 | 78.6 | 80-120 | | | |
| Zinc | 49 | | ug/L | 9 | 80.7 | 80-120 | | | |
| Semi-Volatiles | | | | | | | | | |
| Ethylene glycol | 21 | 2 | mg/L | ND | 104 | 50-150 | | | |
| Diethylene glycol | 15 | 2 | mg/L | ND | 74.2 | 50-150 | | | |
| Propylene glycol | 23 | 2 | mg/L | ND | 115 | 50-150 | | | |
| Triethylene glycol | 7 | 2 | mg/L | ND | 33.7 | 50-150 | | | QS-02 |
| Trimethylene glycol | 24 | 2 | mg/L | ND | 120 | 50-150 | | | |
| Volatiles | | | | | | | | | |
| Acetone | 88.7 | 5.0 | ug/L | ND | 88.7 | 50-140 | | | |
| Benzene | 27.4 | 0.5 | ug/L | ND | 68.6 | 50-140 | | | |
| Bromodichloromethane | 30.4 | 0.5 | ug/L | ND | 76.0 | 50-140 50-140 | | | |
| Bromoform | 39.0 | 0.5 | ug/L | ND | 97.5 | 50-140 50-140 | | | |
| Bromomethane | 16.3 | 0.5 | ug/L | ND | 40.8 | 50-140 50-140 | | | |
| Carbon Tetrachloride | 24.7 | 0.3 | ug/∟ ug/L | ND | 40.8 61.7 | 50-140 50-140 | | | |
| Chlorobenzene | 24.7 41.7 | 0.2 | - | ND | 104 | 50-140 50-140 | | | |
| Chloroethane | 41.7 31.8 | 0.5 1.0 | ug/L ug/L | ND | 79.5 | 50-140 50-140 | | | |
| | 01.0 | | | | | | | | |
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Project Description: 11-037

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Page 10 of 12

Report Date: 08-Jun-2015 Order Date:2-Jun-2015

Order #: 1523122



Client: Houle Chevrier Client PO:

Method Quality Control: Spike

| Analyte | Result | Reporting Limit | Units | Source Result | %REC | %REC Limit | RPD | RPD Limit | Notes |
|----------------------------------|--------|--------------------|-------|------------------|------|---------------|-----|--------------|-------|
| Chloroform | 31.9 | 0.5 | ug/L | ND | 79.8 | 50-140 | | | |
| Chloromethane | 27.8 | 3.0 | ug/L | ND | 69.5 | 50-140 | | | |
| Dibromochloromethane | 42.0 | 0.5 | ug/L | ND | 105 | 50-140 | | | |
| Dichlorodifluoromethane | 32.2 | 1.0 | ug/L | ND | 80.6 | 50-140 | | | |
| 1,2-Dibromoethane | 44.4 | 0.2 | ug/L | ND | 111 | 50-140 | | | |
| 1,2-Dichlorobenzene | 38.6 | 0.5 | ug/L | ND | 96.4 | 50-140 | | | |
| 1,3-Dichlorobenzene | 40.2 | 0.5 | ug/L | ND | 101 | 50-140 | | | |
| 1,4-Dichlorobenzene | 38.9 | 0.5 | ug/L | ND | 97.4 | 50-140 | | | |
| 1,1-Dichloroethane | 30.7 | 0.5 | ug/L | ND | 76.8 | 50-140 | | | |
| 1,2-Dichloroethane | 31.5 | 0.5 | ug/L | ND | 78.7 | 50-140 | | | |
| 1,1-Dichloroethylene | 37.5 | 0.5 | ug/L | ND | 93.7 | 50-140 | | | |
| cis-1,2-Dichloroethylene | 28.7 | 0.5 | ug/L | ND | 71.7 | 50-140 | | | |
| trans-1,2-Dichloroethylene | 29.7 | 0.5 | ug/L | ND | 74.2 | 50-140 | | | |
| 1,2-Dichloropropane | 28.9 | 0.5 | ug/L | ND | 72.3 | 50-140 | | | |
| cis-1,3-Dichloropropylene | 33.2 | 0.5 | ug/L | ND | 83.1 | 50-140 | | | |
| trans-1,3-Dichloropropylene | 33.8 | 0.5 | ug/L | ND | 84.5 | 50-140 | | | |
| Ethylbenzene | 36.2 | 0.5 | ug/L | ND | 90.4 | 50-140 | | | |
| Hexane | 22.4 | 1.0 | ug/L | ND | 55.9 | 50-140 | | | |
| Methyl Ethyl Ketone (2-Butanone) | 91.0 | 5.0 | ug/L | ND | 91.0 | 50-140 | | | |
| Methyl Butyl Ketone (2-Hexanone) | 112 | 10.0 | ug/L | ND | 112 | 50-140 | | | |
| Methyl Isobutyl Ketone | 77.6 | 5.0 | ug/L | ND | 77.6 | 50-140 | | | |
| Methyl tert-butyl ether | 81.2 | 2.0 | ug/L | ND | 81.2 | 50-140 | | | |
| Methylene Chloride | 26.8 | 5.0 | ug/L | ND | 67.1 | 50-140 | | | |
| Styrene | 36.9 | 0.5 | ug/L | ND | 92.4 | 50-140 | | | |
| 1,1,1,2-Tetrachloroethane | 40.7 | 0.5 | ug/L | ND | 102 | 50-140 | | | |
| 1,1,2,2-Tetrachloroethane | 51.8 | 0.5 | ug/L | ND | 130 | 50-140 | | | |
| Tetrachloroethylene | 47.5 | 0.5 | ug/L | ND | 119 | 50-140 | | | |
| Toluene | 41.4 | 0.5 | ug/L | ND | 104 | 50-140 | | | |
| 1,1,1-Trichloroethane | 30.8 | 0.5 | ug/L | ND | 77.0 | 50-140 | | | |
| 1,1,2-Trichloroethane | 31.5 | 0.5 | ug/L | ND | 78.7 | 50-140 | | | |
| Trichloroethylene | 25.8 | 0.5 | ug/L | ND | 64.6 | 50-140 | | | |
| Trichlorofluoromethane | 26.2 | 1.0 | ug/L | ND | 65.5 | 50-140 | | | |
| 1,3,5-Trimethylbenzene | 32.0 | 0.5 | ug/L | ND | 80.1 | 50-140 | | | |
| Vinyl chloride | 29.8 | 0.5 | ug/L | ND | 74.6 | 50-140 | | | |
| m,p-Xylenes | 80.8 | 0.5 | ug/L | ND | 101 | 50-140 | | | |
| o-Xylene | 39.3 | 0.5 | ug/L | ND | 98.2 | 50-140 | | | |
| Surrogate: 4-Bromofluorobenzene | 22.1 | - | ug/L | | 69.1 | 50-140 | | | |

Project Description: 11-037

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Page 11 of 12

OTTAWA-WEST 104-195 Stafford Rd. W. Nepean, ON K2H 9C1

Order #: 1523122

Report Date: 08-Jun-2015 Order Date:2-Jun-2015



Client: **Houle Chevrier** Client PO:

Project Description: 11-037

Report Date: 08-Jun-2015 Order Date:2-Jun-2015

Qualifier Notes:

QC Qualifiers :

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

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

Sample Data Revisions

None

Work Order Revisions / Comments:

None

Other Report Notes:

n/a: not applicable ND: Not Detected MDL: Method Detection Limit Source Result: Data used as source for matrix and duplicate samples %REC: Percent recovery. RPD: Relative percent difference.

CCME PHC additional information:

- The method for the analysis of PHCs complies with the Reference Method for the CWS PHC and is validated for use in the laboratory. All prescribed quality criteria identified in the method has been met.

- F1 range corrected for BTEX.

- F2 to F3 ranges corrected for appropriate PAHs where available.

- The gravimetric heavy hydrocarbons (F4G) are not to be added to C6 to C50 hydrocarbons.

- In the case where F4 and F4G are both reported, the greater of the two results is to be used for comparison to CWS PHC criteria.

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|--------------------------------------------------------------------|-------------|-----------------------|---------------------|-----------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------|--------------------------------|--------------------------------------------------------------------|------------------|-----------|----------|---------|----------------|---------------------------------|------|---|
| Client Name: House Chevrier Engineering Lini | ted | | Project | Reference: | -037 | | | | | | TAT: [| | | | | - |
| Contact Name. James Mc Eulen | | | Quote # | | | | | | | | | | | [] 3 Day | | |
| Address: 32 Steacie Drive, Ottaura, or KRK 2A9 | V, | | PO # | | | | | | | | |] 2 Day | | []1 Day | | |
| Kik 249 | _ | | Email A | iddress: jmcewen | Pheen | 9.69 | | | | | Date Rec | quired: | | | | |
| (e15)036-17av | | | 1 | | | | | | | | | | | 00 | | |
| Criteria: [] O. Reg. 153/04 (As Amended) Table [] R | SC Filing | []0. | Reg. 558/ | 00 []PWQO [|]CCME []S | UB (Storm | n) []S | UB (Sanit | ary) Mu | nicipalit | Y: | | Athe | r ()V | 200 | > |
| Matrix Type: S (Soil/Sed.) GW (Ground Water) SW (Surface Water) St | 6 (Storm/Sa | anitary Se | ewer) P (F | Paint) A (Air) O (C | Other) | | | | | Requ | ired An | alyses | / | | | |
| Paracel Order Number: | | | ers | | | (F) | | EX | | 7 | | | | | | |
| 1523122 | | ume | Containers | Sample | Taken | EP-1 | - | ESBI ESBI | SW | In | hetals | | | 0 | | |
| 102012 | | Air Volume | Cor | | | JA | ACO | 87 | 50 | ercur | (et- | | | | | |
| Sample ID/Location Name | Matrix | Air | fo # | Date | Time | 44 | B | Þ\$ | Ge | Ž | 2 | | | | | |
| 1 TW-1 | H20 | | 7 | June 1/15 | | V | V | | V | V | V | | | | | |
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| 8 Sen chem = fli | Didd | Le, | N | Hat | , 101 | tat | ō, | Alk | ul | iNI | ty | I C | hli | Hil | Le. | |
| · color, hardn | so | 1 6 | h, | 5010 | nate | 17. | 05 | A,T | N | Bil | It | 1 | | |) | |
| 10 | | 1 | | | | / | | | | Des | àc | A | S | Q | B | |
| Comments: Client will cent | KIM | ar | al | isis a | nd qu | jau | lin | ٩. | | | 1 | | Method | of Delive | у | |
| Distantion of A | | ~ | 4 | and the second second | | | | | | | 9 | | $\overline{)}$ | was | Juij | J |
| Relinquished By (Sign): | Rective | 8H | ve/Depot | - | Receiv | ed at Lab: | trp | ON | Orth | MAI | Verified | By: | tohe | S.r. | | |
| Relinquished By (Print): Brith Webster | Date Ni | Ingra I | 111 | = 35 | Date/T | ime: JU | NOR | 3015 | 09 | | Date/Tin | A D | 160 | 21 | 00 | |
| Date/Time: June 1/2015 3:50 | Temper | Collinear and support | 0 | c | CONTRACTOR DESCRIPTION OF THE PARTY OF THE P | rature: 4 | and straight straight straight | | 01 | | pH Verif | 1 12 | ميكليب الأد | | 20 | |

Chain of Custody (Blank) - Rev 0.3 Oct. 2014



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Certificate of Analysis

Houle Chevrier

32 Steacie Drive Kanata, ON K2K 2A9 Attn: James McEwen

Phone: (613) 836-1422 Fax: (613) 836-9731

| Client PO: | Report Date: 8-Jun-2015 |
|-----------------|-------------------------|
| Project: 11-037 | Order Date: 2-Jun-2015 |
| Custody: 23632 | Order #: 1523158 |

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

Paracel ID **Client ID** 1523158-01 TW-2

Approved By:

Mark Foto

Mark Foto, M.Sc. For Dale Robertson, BSc Laboratory Director

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



Client: **Houle Chevrier** Client PO:

Project Description: 11-037

Report Date: 08-Jun-2015 Order Date:2-Jun-2015

Analysis Summary Table

| Analysis | Method Reference/Description | Extraction Date Analysis | s Date |
|-----------------------------|------------------------------------|--------------------------|--------|
| Alkalinity, total to pH 4.5 | EPA 310.1 - Titration to pH 4.5 | 2-Jun-15 3- | Jun-15 |
| Anions | EPA 300.1 - IC | 4-Jun-15 4- | Jun-15 |
| Colour | SM2120 - Spectrophotometric | 3-Jun-15 3- | Jun-15 |
| Glycols | EPA 8015C - GC-FID | 3-Jun-15 3- | Jun-15 |
| Hardness | Hardness as CaCO3 | 2-Jun-15 4- | Jun-15 |
| Mercury by CVAA | EPA 245.1 - Cold Vapour AA | 5-Jun-15 5- | Jun-15 |
| Metals, ICP-MS | EPA 200.8 - ICP-MS | 2-Jun-15 3- | Jun-15 |
| рН | EPA 150.1 - pH probe @25 °C | 2-Jun-15 3- | Jun-15 |
| PHC F1 | CWS Tier 1 - P&T GC-FID | 2-Jun-15 3- | Jun-15 |
| PHC F2 - F4 | CWS Tier 1 - GC-FID, extraction | 3-Jun-15 3- | Jun-15 |
| Total Dissolved Solids | SM 2540C - gravimetric, filtration | 2-Jun-15 4- | Jun-15 |
| TPH (diesel) | E3420 - GC-FID, extraction | 3-Jun-15 3- | Jun-15 |
| Turbidity | SM 2130B - Turbidity meter | 3-Jun-15 3- | Jun-15 |
| VOCs by P&T GC-MS | EPA 624 - P&T GC-MS | 2-Jun-15 3- | Jun-15 |

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OTTAWA-WEST

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K I N G S T O N 1058 Gardiners Rd. Kingston, ON K7P 1R7

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Order #: 1523158

OPARACEL Certificate of Analysis

Order #: 1523158

Report Date: 08-Jun-2015 Order Date:2-Jun-2015

Client: Houle Chevrier

Project Description: 11-037 Client PO: Client ID: TW-2 _ 02-Jun-15 Sample Date: _ -_ 1523158-01 Sample ID: _ _ Water **MDL/Units** _ _ _ **General Inorganics** 5 mg/L Alkalinity, total 199 _ _ 2 TCU 2 Colour _ _ _ 1.0 mg/L Hardness 316 ---0.1 pH Units pН 7.6 _ _ -**Total Dissolved Solids** 10 mg/L 384 ---0.1 NTU Turbidity 2.4 _ --Anions 1 mg/L Chloride 40 _ --0.1 mg/L Fluoride <0.1 _ _ 0.1 mg/L Nitrate as N 1.7 _ _ _ 0.05 mg/L Nitrite as N 0.17 -_ _ 1 mg/L Sulphate 67 _ --Metals 0.1 ug/L Mercury <0.1 ---1 ug/L Aluminum <1 ---0.5 ug/L Antimony <0.5 --_ 1 ug/L Arsenic <1 -_ -1 ug/L Barium 179 _ _ _ 10 ug/L Boron 18 _ _ _ 0.1 ug/L Cadmium < 0.1 ---100 ug/L Calcium 95500 ---Chromium 1 ug/L <1 _ _ -0.5 ug/L Copper <0.5 _ --100 ug/L Iron 150 ---0.1 ug/L Lead < 0.1 _ -_ 200 ug/L Magnesium 18800 -_ _ 5 ug/L Manganese 7 _ --Selenium 1 ug/L <1 _ -_ 200 ug/L Sodium 9950 ---0.1 ug/L Uranium 5.3 _ --5 ug/L Zinc <5 _ -_ Volatiles 5.0 ug/L Acetone <5.0 ---

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OTTAWA-WEST 104-195 Stafford Rd. W. Nepean, ON K2H 9C1

Client: Houle Chevrier

OPARACEL

Order #: 1523158

Report Date: 08-Jun-2015 Order Date:2-Jun-2015

| Client: Houle Chevrier | | Project Descript | tion: 11-037 | Old | er Date:2-Jun-201 |
|----------------------------------|----------------------------|-------------------|--------------|-----|-------------------|
| | Client ID: | TW-2 02-Jun-15 | - | - | - |
| | Sample Date: Sample ID: | 1523158-01 | - | - | - |
| Г | MDL/Units | Water | - | - | - |
| Benzene | 0.5 ug/L | <0.5 | - | - | - |
| Bromodichloromethane | 0.5 ug/L | <0.5 | - | - | - |
| Bromoform | 0.5 ug/L | <0.5 | - | - | - |
| Bromomethane | 0.5 ug/L | <0.5 | - | - | - |
| Carbon Tetrachloride | 0.2 ug/L | <0.2 | - | - | - |
| Chlorobenzene | 0.5 ug/L | <0.5 | - | - | - |
| Chloroethane | 1.0 ug/L | <1.0 | - | - | - |
| Chloroform | 0.5 ug/L | <0.5 | - | - | - |
| Chloromethane | 3.0 ug/L | <3.0 | - | - | - |
| Dibromochloromethane | 0.5 ug/L | <0.5 | - | - | - |
| Dichlorodifluoromethane | 1.0 ug/L | <1.0 | - | - | - |
| 1,2-Dibromoethane | 0.2 ug/L | <0.2 | - | - | - |
| 1,2-Dichlorobenzene | 0.5 ug/L | <0.5 | - | - | - |
| 1,3-Dichlorobenzene | 0.5 ug/L | <0.5 | - | - | - |
| 1,4-Dichlorobenzene | 0.5 ug/L | <0.5 | - | - | - |
| 1,1-Dichloroethane | 0.5 ug/L | <0.5 | - | - | - |
| 1,2-Dichloroethane | 0.5 ug/L | <0.5 | - | - | - |
| 1,1-Dichloroethylene | 0.5 ug/L | <0.5 | - | - | - |
| cis-1,2-Dichloroethylene | 0.5 ug/L | <0.5 | - | - | - |
| trans-1,2-Dichloroethylene | 0.5 ug/L | <0.5 | - | - | - |
| 1,2-Dichloroethylene, total | 0.5 ug/L | <0.5 | - | - | - |
| 1,2-Dichloropropane | 0.5 ug/L | <0.5 | - | - | - |
| cis-1,3-Dichloropropylene | 0.5 ug/L | <0.5 | - | - | - |
| trans-1,3-Dichloropropylene | 0.5 ug/L | <0.5 | - | - | - |
| 1,3-Dichloropropene, total | 0.5 ug/L | <0.5 | - | - | - |
| Ethylbenzene | 0.5 ug/L | <0.5 | - | - | - |
| Hexane | 1.0 ug/L | <1.0 | - | - | - |
| Methyl Ethyl Ketone (2-Butanone) | 5.0 ug/L | <5.0 | - | - | - |
| Methyl Butyl Ketone (2-Hexanone) | 10.0 ug/L | <10.0 | - | - | - |
| Methyl Isobutyl Ketone | 5.0 ug/L | <5.0 | - | - | - |
| Methyl tert-butyl ether | 2.0 ug/L | <2.0 | - | - | - |
| Methylene Chloride | 5.0 ug/L | <5.0 | - | - | - |
| Styrene | 0.5 ug/L | <0.5 | - | - | - |
| 1,1,1,2-Tetrachloroethane | 0.5 ug/L | <0.5 | - | - | - |

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OTTAWA-WEST 104-195 Stafford Rd. W. Nepean, ON K2H 9C1

Client: Houle Chevrier Client PO

OPARACEL

Report Date: 08-Jun-2015 Order Date:2-Jun-2015

Order #: 1523158

| Client PO: | | Project Descripti | on: 11-037 | | er Date.2-0011-2010 |
|---------------------------|------------------------------------------|---------------------------------|------------|-------------|---------------------|
| | Client ID: Sample Date: Sample ID: | TW-2 02-Jun-15 1523158-01 | | - - - | - - |
| | MDL/Units | Water | - | - | - |
| 1,1,2,2-Tetrachloroethane | 0.5 ug/L | <0.5 | - | - | - |
| Tetrachloroethylene | 0.5 ug/L | <0.5 | - | - | - |
| Toluene | 0.5 ug/L | <0.5 | - | - | - |
| 1,1,1-Trichloroethane | 0.5 ug/L | <0.5 | - | - | - |
| 1,1,2-Trichloroethane | 0.5 ug/L | <0.5 | - | - | - |
| Trichloroethylene | 0.5 ug/L | <0.5 | - | - | - |
| Trichlorofluoromethane | 1.0 ug/L | <1.0 | - | - | - |
| 1,3,5-Trimethylbenzene | 0.5 ug/L | <0.5 | - | - | - |
| Vinyl chloride | 0.5 ug/L | <0.5 | - | - | - |
| m,p-Xylenes | 0.5 ug/L | <0.5 | - | - | - |
| o-Xylene | 0.5 ug/L | <0.5 | - | - | - |
| Xylenes, total | 0.5 ug/L | <0.5 | - | - | - |
| 4-Bromofluorobenzene | Surrogate | 110% | - | - | - |
| Dibromofluoromethane | Surrogate | 117% | - | - | - |
| Toluene-d8 | Surrogate | 108% | - | - | - |
| Hydrocarbons | | | | | |
| F1 PHCs (C6-C10) | 25 ug/L | <25 | - | - | - |
| F2 PHCs (C10-C16) | 100 ug/L | <100 | - | - | - |
| F3 PHCs (C16-C34) | 100 ug/L | <100 | - | - | - |
| F4 PHCs (C34-C50) | 100 ug/L | <100 | - | - | - |
| TPH (diesel) | 0.1 mg/L | <0.1 | - | - | - |
| Semi-Volatiles | | | | | |
| Ethylene glycol | 2 mg/L | <2 | - | - | - |
| Diethylene glycol | 2 mg/L | <2 | - | - | - |
| Propylene glycol | 2 mg/L | <2 | - | - | - |
| Triethylene glycol | 2 mg/L | <2 | - | - | - |
| Trimethylene glycol | 2 mg/L | <2 | - | - | - |

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Analyte

Anions Chloride Fluoride Nitrate as N Nitrite as N Sulphate

Certificate of Analysis

Method Quality Control: Blank

Client: Houle Chevrier Client PO:

Order #: 1523158

Report Date: 08-Jun-2015 Order Date:2-Jun-2015

RPD

Project Description: 11-037

Reporting

| Result | Limit | Units | Result | %REC | Limit | RPD | Limit | Notes |
|----------------------------|---------------------|--------------------------------------|--------|------|-------|-----|-------|-------|
| ND ND ND ND ND | 1 0.1 0.05 | mg/L mg/L mg/L mg/L mg/L | | | | | | |
| ND ND ND ND | 5 2 10 0.1 | mg/L TCU mg/L NTU | | | | | | |

Source

%REC

| Suprate | ND | 1 | iiig/L |
|-------------------------|----|------------|---------|
| General Inorganics | | | |
| Alkalinity, total | ND | 5 | mg/L |
| Colour | ND | 2 | TCU |
| Total Dissolved Solids | ND | 10 | mg/L |
| Turbidity | ND | 0.1 | NTU |
| • | ND | 0.1 | NIO |
| Hydrocarbons | | | |
| F1 PHCs (C6-C10) | ND | 25 | ug/L |
| F2 PHCs (C10-C16) | ND | 100 | ug/L |
| F3 PHCs (C16-C34) | ND | 100 | ug/L |
| F4 PHCs (C34-C50) | ND | 100 | ug/L |
| TPH (diesel) | ND | 0.1 | mg/L |
| Metals | | | 3 |
| | | | |
| Mercury | ND | 0.1 | ug/L |
| Aluminum | ND | 1 | ug/L |
| Antimony | ND | 0.5 | ug/L |
| Arsenic | ND | 1 | ug/L |
| Barium | ND | 1 | ug/L |
| Boron | ND | 10 | ug/L |
| Cadmium | ND | 0.1 | ug/L |
| Calcium | ND | 100 | ug/L |
| Chromium | ND | 1 | ug/L |
| Copper | ND | 0.5 | ug/L |
| Iron | ND | 100 | ug/L |
| Lead | ND | 0.1 | ug/L |
| Magnesium | ND | 200 | ug/L |
| Manganese | ND | 5 | ug/L |
| Selenium | ND | 1 | uğ/L |
| Sodium | ND | 200 | ug/L |
| Uranium | ND | 0.1 | ug/L |
| Zinc | ND | 5 | ug/L |
| Semi-Volatiles | | | - 3 |
| | | 0 | ···· // |
| Ethylene glycol | ND | 2 | mg/L |
| Diethylene glycol | ND | 2 | mg/L |
| Propylene glycol | ND | 2 | mg/L |
| Triethylene glycol | ND | 2 | mg/L |
| Trimethylene glycol | ND | 2 | mg/L |
| Volatiles | | | |
| Acetone | ND | 5.0 | ug/L |
| Benzene | ND | 0.5 | ug/L |
| Bromodichloromethane | ND | 0.5 | ug/L |
| Bromoform | ND | 0.5 | ug/L |
| Bromomethane | ND | 0.5 | ug/L |
| Carbon Tetrachloride | ND | 0.3 | ug/L |
| Chlorobenzene | ND | 0.2 | ug/L |
| Chloroethane | ND | 1.0 | ug/L |
| Chloroform | ND | 0.5 | ug/L |
| Chloromethane | ND | 0.5 3.0 | ug/L |
| | ND | | |
| Dibromochloromethane | ND | 0.5 | ug/L |
| Dichlorodifluoromethane | UN | 1.0 | ug/L |

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Surrogate: 4-Bromofluorobenzene

Surrogate: Dibromofluoromethane

Surrogate: Toluene-d8

Client: Houle Chevrier Client PO:

Order #: 1523158

Report Date: 08-Jun-2015 Order Date:2-Jun-2015

Project Description: 11-037

| Analyte | Result | Reporting Limit | Units | Source Result | %REC | %REC Limit | RPD | RPD Limit | Notes |
|----------------------------------|--------|--------------------|-------|------------------|------|---------------|-----|--------------|-------|
| 1,2-Dibromoethane | ND | 0.2 | ug/L | | | | | | |
| 1,2-Dichlorobenzene | ND | 0.5 | ug/L | | | | | | |
| 1,3-Dichlorobenzene | ND | 0.5 | ug/L | | | | | | |
| 1,4-Dichlorobenzene | ND | 0.5 | ug/L | | | | | | |
| 1,1-Dichloroethane | ND | 0.5 | ug/L | | | | | | |
| 1,2-Dichloroethane | ND | 0.5 | ug/L | | | | | | |
| 1,1-Dichloroethylene | ND | 0.5 | ug/L | | | | | | |
| cis-1,2-Dichloroethylene | ND | 0.5 | ug/L | | | | | | |
| trans-1,2-Dichloroethylene | ND | 0.5 | ug/L | | | | | | |
| 1,2-Dichloroethylene, total | ND | 0.5 | ug/L | | | | | | |
| 1,2-Dichloropropane | ND | 0.5 | ug/L | | | | | | |
| cis-1,3-Dichloropropylene | ND | 0.5 | ug/L | | | | | | |
| trans-1,3-Dichloropropylene | ND | 0.5 | ug/L | | | | | | |
| 1,3-Dichloropropene, total | ND | 0.5 | ug/L | | | | | | |
| Ethylbenzene | ND | 0.5 | ug/L | | | | | | |
| Hexane | ND | 1.0 | ug/L | | | | | | |
| Methyl Ethyl Ketone (2-Butanone) | ND | 5.0 | ug/L | | | | | | |
| Methyl Butyl Ketone (2-Hexanone) | ND | 10.0 | ug/L | | | | | | |
| Methyl Isobutyl Ketone | ND | 5.0 | ug/L | | | | | | |
| Methyl tert-butyl ether | ND | 2.0 | ug/L | | | | | | |
| Methylene Chloride | ND | 5.0 | ug/L | | | | | | |
| Styrene | ND | 0.5 | ug/L | | | | | | |
| 1,1,1,2-Tetrachloroethane | ND | 0.5 | ug/L | | | | | | |
| 1,1,2,2-Tetrachloroethane | ND | 0.5 | ug/L | | | | | | |
| Tetrachloroethylene | ND | 0.5 | ug/L | | | | | | |
| Toluene | ND | 0.5 | ug/L | | | | | | |
| 1,1,1-Trichloroethane | ND | 0.5 | ug/L | | | | | | |
| 1,1,2-Trichloroethane | ND | 0.5 | ug/L | | | | | | |
| Trichloroethylene | ND | 0.5 | ug/L | | | | | | |
| Trichlorofluoromethane | ND | 1.0 | ug/L | | | | | | |
| 1,3,5-Trimethylbenzene | ND | 0.5 | ug/L | | | | | | |
| Vinyl chloride | ND | 0.5 | ug/L | | | | | | |
| m,p-Xylenes | ND | 0.5 | ug/L | | | | | | |
| o-Xylene | ND | 0.5 | ug/L | | | | | | |
| Xylenes, total | ND | 0.5 | ug/L | | | | | | |
| Surrogata: A Bromofluorobonzono | 24.7 | 0.0 | ug/L | | 100 | 50 140 | | | |

ug/L

ug/L

ug/L

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34.7

32.5

35.6

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50-140

50-140

50-140

108

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OTTAWA-WEST



Client: Houle Chevrier Client PO:

Project Description: 11-037

Report Date: 08-Jun-2015

Order #: 1523158

Order Date:2-Jun-2015

| Analyte | Result | Reporting Limit | Units | Source Result | %REC | %REC Limit | RPD | RPD Limit | Notes |
|-------------------------|--------|--------------------|----------|------------------|------|---------------|------|--------------|-------|
| Anions | | | | | | | | | |
| Chloride | 39.7 | 1 | mg/L | 39.5 | | | 0.5 | 10 | |
| Fluoride | ND | 0.1 | mg/L | ND | | | 0.0 | 10 | |
| Nitrate as N | 1.70 | 0.1 | mg/L | 1.70 | | | 0.4 | 20 | |
| Nitrite as N | ND | 0.05 | mg/L | ND | | | •••• | 20 | |
| Sulphate | 67.4 | 1 | mg/L | 67.3 | | | 0.2 | 10 | |
| - | 07.1 | • | iiig/ L | 07.0 | | | 0.2 | 10 | |
| General Inorganics | | | | | | | | | |
| Alkalinity, total | 353 | 5 | mg/L | 354 | | | 0.2 | 14 | |
| Colour | 2 | 2 | TCU | 2 | | | 0.0 | 12 | |
| ЪН | 8.0 | 0.1 | pH Units | 8.0 | | | 0.1 | 10 | |
| Total Dissolved Solids | 316 | 10 | mg/L | 332 | | | 4.9 | 10 | |
| Furbidity | 2.3 | 0.1 | NŤU | 2.4 | | | 1.7 | 10 | |
| Hydrocarbons | | | | | | | | | |
| | | 05 | | | | | | 20 | |
| -1 PHCs (C6-C10) | ND | 25 | ug/L | ND | | | | 30 | |
| Metals | | | | | | | | | |
| <i>Mercury</i> | ND | 0.1 | ug/L | ND | | | 0.0 | 20 | |
| Aluminum | ND | 1 | ug/L | ND | | | | 20 | |
| Intimony | ND | 0.5 | ug/L | ND | | | 0.0 | 20 | |
| Arsenic | ND | 1 | ug/L | ND | | | 0.0 | 20 | |
| Barium | 172 | 1 | ug/L | 179 | | | 3.8 | 20 | |
| Boron | 15 | 10 | | 18 | | | 17.4 | 20 | |
| | ND | | ug/L | ND | | | 0.0 | 20 | |
| Cadmium | | 0.1 | ug/L | | | | | | |
| Calcium | 75600 | 100 | ug/L | 95500 | | | 23.2 | 20 | |
| Chromium | ND | 1 | ug/L | ND | | | 0.0 | 20 | |
| Copper | ND | 0.5 | ug/L | ND | | | | 20 | |
| ron | 140 | 100 | ug/L | 150 | | | 6.8 | 20 | |
| ₋ead | ND | 0.1 | ug/L | ND | | | 0.0 | 20 | |
| Magnesium | 19000 | 200 | ug/L | 18800 | | | 0.8 | 20 | |
| Manganese | 7.4 | 5 | ug/L | 7.4 | | | 0.5 | 20 | |
| Selenium | ND | 1 | ug/L | ND | | | 0.0 | 20 | |
| Sodium | 9940 | 200 | ug/L | 9950 | | | 0.1 | 20 | |
| Jranium | 5.3 | 0.1 | ug/L | 5.3 | | | 1.3 | 20 | |
| Zinc | ND | 5 | ug/L | ND | | | 0.0 | 20 | |
| Semi-Volatiles | | - | - 5 | | | | | - | |
| | | | | | | | | | |
| thylene glycol | ND | 2 | mg/L | ND | | | | 50 | |
| Diethylene glycol | ND | 2 | mg/L | ND | | | | 50 | |
| Propylene glycol | ND | 2 | mg/L | ND | | | | 50 | |
| Friethylene glycol | ND | 2 | mg/L | ND | | | | 50 | |
| Frimethylene glycol | ND | 2 | mg/L | ND | | | | 50 | |
| /olatiles | | | | | | | | | |
| Acetone | ND | 5.0 | ug/L | ND | | | | 30 | |
| Benzene | ND | 5.0 0.5 | | ND | | | | 30 | |
| Bromodichloromethane | ND | | ug/L | ND | | | | | |
| | | 0.5 | ug/L | | | | | 30 | |
| Bromoform | ND | 0.5 | ug/L | ND | | | | 30 | |
| Bromomethane | ND | 0.5 | ug/L | ND | | | | 30 | |
| Carbon Tetrachloride | ND | 0.2 | ug/L | ND | | | | 30 | |
| Chlorobenzene | ND | 0.5 | ug/L | ND | | | | 30 | |
| Chloroethane | ND | 1.0 | ug/L | ND | | | | 30 | |
| Chloroform | ND | 0.5 | ug/L | ND | | | | 30 | |
| Chloromethane | ND | 3.0 | ug/L | ND | | | | 30 | |
| Dibromochloromethane | ND | 0.5 | ug/L | ND | | | | 30 | |
| Dichlorodifluoromethane | ND | 1.0 | ug/L | ND | | | | 30 | |
| ,2-Dibromoethane | ND | 0.2 | ug/L | ND | | | | 30 | |

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Certificate of Analysis

Client: Houle Chevrier Client PO:

Project Description: 11-037

Report Date: 08-Jun-2015

Order #: 1523158

Order Date:2-Jun-2015

| Method Quality Control: I | Duplicate | | | | | | | | |
|----------------------------------|--------------|--------------------|-------|------------------|------------|------------------|-----|--------------|-------|
| Analyte | Result | Reporting Limit | Units | Source Result | %REC | %REC Limit | RPD | RPD Limit | Notes |
| 1,2-Dichlorobenzene | ND | 0.5 | ug/L | ND | | | | 30 | |
| 1,3-Dichlorobenzene | ND | 0.5 | ug/L | ND | | | | 30 | |
| 1,4-Dichlorobenzene | ND | 0.5 | ug/L | ND | | | | 30 | |
| 1,1-Dichloroethane | ND | 0.5 | ug/L | ND | | | | 30 | |
| 1,2-Dichloroethane | ND | 0.5 | ug/L | ND | | | | 30 | |
| 1,1-Dichloroethylene | ND | 0.5 | ug/L | ND | | | | 30 | |
| cis-1,2-Dichloroethylene | ND | 0.5 | ug/L | ND | | | | 30 | |
| trans-1,2-Dichloroethylene | ND | 0.5 | ug/L | ND | | | | 30 | |
| 1,2-Dichloropropane | ND | 0.5 | ug/L | ND | | | | 30 | |
| cis-1,3-Dichloropropylene | ND | 0.5 | ug/L | ND | | | | 30 | |
| trans-1,3-Dichloropropylene | ND | 0.5 | ug/L | ND | | | | 30 | |
| Ethylbenzene | ND | 0.5 | ug/L | ND | | | | 30 | |
| Hexane | ND | 1.0 | ug/L | ND | | | | 30 | |
| Methyl Ethyl Ketone (2-Butanone) | ND | 5.0 | ug/L | ND | | | | 30 | |
| Methyl Butyl Ketone (2-Hexanone) | ND | 10.0 | ug/L | ND | | | | 30 | |
| Methyl Isobutyl Ketone | ND | 5.0 | ug/L | ND | | | | 30 | |
| Methyl tert-butyl ether | ND | 2.0 | ug/L | ND | | | | 30 | |
| Methylene Chloride | ND | 5.0 | ug/L | ND | | | | 30 | |
| Styrene | ND | 0.5 | ug/L | ND | | | | 30 | |
| 1,1,1,2-Tetrachloroethane | ND | 0.5 | ug/L | ND | | | | 30 | |
| 1,1,2,2-Tetrachloroethane | ND | 0.5 | ug/L | ND | | | | 30 | |
| Tetrachloroethylene | ND | 0.5 | ug/L | ND | | | | 30 | |
| Toluene | ND | 0.5 | ug/L | ND | | | | 30 | |
| 1,1,1-Trichloroethane | ND | 0.5 | ug/L | ND | | | | 30 | |
| 1,1,2-Trichloroethane | ND | 0.5 | ug/L | ND | | | | 30 | |
| Trichloroethylene | ND | 0.5 | ug/L | ND | | | | 30 | |
| Trichlorofluoromethane | ND | 1.0 | ug/L | ND | | | | 30 | |
| 1,3,5-Trimethylbenzene | ND | 0.5 | ug/L | ND | | | | 30 | |
| Vinyl chloride | ND | 0.5 | ug/L | ND | | | | 30 | |
| m,p-Xylenes | ND | 0.5 | ug/L | ND | | | | 30 | |
| o-Xylene | ND | 0.5 | ug/L | ND | | | | 30 | |
| Surrogate: 4-Bromofluorobenzene | 36.1 | 0.0 | ug/L | ND | 113 | 50-140 | | 00 | |
| Surrogate: Dibromofluoromethane | 33.3 | | | ND | 104 | 50-140 50-140 | | | |
| | 33.3 37.1 | | ug/L | ND ND | 104 116 | 50-140 50-140 | | | |
| Surrogate: Toluene-d8 | 37.1 | | ug/L | ND | 110 | 50-140 | | | |

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

OTTAWA-WEST

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NIAGARA 360 York Rd. Unit 16B Niagara-on-the-Lake, ON LOS 1J0

SARNIA 218-704 Mara St. Point Edward, ON N7V 1X4

KINGSTON 1058 Gardiners Rd. Kingston, ON K7P 1R7

Page 9 of 12



Client: Houle Chevrier Client PO:

Method Quality Control: Spike

| Analyte | Result | Reporting Limit | Units | Source Result | %REC | %REC Limit | | PD imit Notes |
|-------------------------------------------------|--------|--------------------------------------------------------|-----------|----------------------------------------------|-------------|--------------------------------------------------|----------------------------|------------------|
| Anions | | | | | | | | |
| Chloride | 48.7 | 1 | mg/L | 39.5 | 91.3 | 78-112 | | |
| Fluoride | 0.92 | 0.1 | mg/L | ND | 92.5 | 73-113 | | |
| Nitrate as N | 2.62 | 0.1 | mg/L | 1.70 | 91.0 | 81-112 | | |
| Nitrite as N | 1.18 | 0.05 | mg/L | 0.166 | 101 | 76-117 | | |
| Sulphate | 75.3 | 1 | mg/L | 67.3 | 80.0 | 75-111 | | |
| General Inorganics | | | 0 | | | | | |
| Total Dissolved Solids | 80.0 | 10 | mg/L | ND | 80.0 | 75-125 | | |
| Hydrocarbons | | | | | | | | |
| F1 PHCs (C6-C10) | 1840 | 25 | ug/L | ND | 92.0 | 68-117 | | |
| F2 PHCs (C10-C16) | 1780 | 100 | ug/L | ND | 99.0 | 60-140 | | |
| F3 PHCs (C16-C34) | 4230 | 100 | ug/L | ND | 114 | 60-140 | | |
| F4 PHCs (C34-C50) | 2680 | 100 | ug/L | ND | 108 | 60-140 | | |
| TPH (diesel) | 4.36 | 0.1 | mg/L | ND | 109 | 46-135 | | |
| Metals | | | | | | | | |
| Mercury | 3.71 | 0.1 | ug/L | ND | 124 | 78-137 | | |
| Aluminum | 48.2 | | ug/L | ND | 96.3 | 80-120 | | |
| Antimony | 46.8 | | ug/L | 0.08 | 93.4 | 80-120 | | |
| Arsenic | 48.1 | | ug/L | 0.07 | 96.0 | 80-120 | | |
| Barium | 214 | | ug/L | 179 | 70.6 | 80-120 | | QM-4X |
| Boron | 59 | | ug/L | 18 | 80.8 | 80-120 | | |
| Cadmium | 45.6 | | ug/L | 0.002 | 91.1 | 80-120 | | |
| Calcium | 880 | | ug/L | ND | 88.0 | 80-120 | | |
| Chromium | 46.0 | | ug/L | 0.08 | 91.7 | 80-120 | | |
| Copper | 39.5 | | ug/L | ND | 79.0 | 80-120 | | QM-07 |
| Iron | 1040 | | ug/L | 150 | 89.0 | 80-120 | | |
| Lead | 46.5 | | ug/L | 0.03 | 93.0 | 80-120 | | |
| Magnesium | 884 | | ug/L | ND | 88.4 | 80-120 | | |
| Manganese | 52.3 | | ug/L | 7.4 | 89.9 | 80-120 | | |
| Selenium | 45.8 | | ug/L | 0.1 | 91.4 | 80-120 | | |
| Sodium | 931 | | ug/L | ND | 93.1 | 80-120 | | |
| Uranium | 55.7 | | ug/L | 5.3 | 101 | 80-120 | | |
| Zinc | 46 | | ug/L | 2 | 88.9 | 80-120 | | |
| Semi-Volatiles | | | | | | | | |
| Ethylene glycol | 21 | 2 | mg/L | ND | 104 | 50-150 | | |
| Diethylene glycol | 15 | 2 | mg/L | ND | 74.2 | 50-150 | | |
| Propylene glycol | 23 | 2 | mg/L | ND | 115 | 50-150 | | |
| Triethylene glycol | 7 | 2 | mg/L | ND | 33.7 | 50-150 | | QS-02 |
| Trimethylene glycol | 24 | 2 | mg/L | ND | 120 | 50-150 | | |
| Volatiles | | | | | | | | |
| Acetone | 88.7 | 5.0 | ug/L | ND | 88.7 | 50-140 | | |
| Benzene | 27.4 | 0.5 | ug/L | ND | 68.6 | 50-140 | | |
| Bromodichloromethane | 30.4 | 0.5 | ug/L | ND | 76.0 | 50-140 | | |
| Bromoform | 39.0 | 0.5 | ug/L | ND | 97.5 | 50-140 | | |
| Bromomethane | 16.3 | 0.5 | ug/L | ND | 40.8 | 50-140 | | |
| Carbon Tetrachloride | 24.7 | 0.2 | ug/L | ND | 61.7 | 50-140 | | |
| Chlorobenzene | 41.7 | 0.5 | ug/L | ND | 104 | 50-140 | | |
| Chloroethane | 31.8 | 1.0 | ug/L | ND | 79.5 | 50-140 | | |
| P: 1-800-749-1947 E: paracel@paracellabs.com | | OTTAWA - EAS 300-2319 St. Laure Ottawa, ON K1G 4 | ent Blvd. | MISSISSA 6645 Kitimat R Mississauga, C | d. Unit #27 | N I A G A R A 360 York Rd. I Niagara-on-th | Unit 16B e-Lake, ON LOS | 1J0 |
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Project Description: 11-037



OTTAWA-WEST 104-195 Stafford Rd. W. Nepean, ON K2H 9C1 SARNIA

KINGSTON 1058 Gardiners Rd. Kingston, ON K7P 1R7

Order #: 1523158

Report Date: 08-Jun-2015 Order Date:2-Jun-2015

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218-704 Mara St.
Point Edward, ON N7V 1X4
```

Page 10 of 12



Client: Houle Chevrier Client PO:

Method Quality Control: Spike

| Analyte | Result | Reporting Limit | Units | Source Result | %REC | %REC Limit | RPD | RPD Limit | Notes |
|----------------------------------|--------|--------------------|-------|------------------|------|---------------|-----|--------------|-------|
| Chloroform | 31.9 | 0.5 | ug/L | ND | 79.8 | 50-140 | | | |
| Chloromethane | 27.8 | 3.0 | ug/L | ND | 69.5 | 50-140 | | | |
| Dibromochloromethane | 42.0 | 0.5 | ug/L | ND | 105 | 50-140 | | | |
| Dichlorodifluoromethane | 32.2 | 1.0 | ug/L | ND | 80.6 | 50-140 | | | |
| 1,2-Dibromoethane | 44.4 | 0.2 | ug/L | ND | 111 | 50-140 | | | |
| 1,2-Dichlorobenzene | 38.6 | 0.5 | ug/L | ND | 96.4 | 50-140 | | | |
| 1,3-Dichlorobenzene | 40.2 | 0.5 | ug/L | ND | 101 | 50-140 | | | |
| 1,4-Dichlorobenzene | 38.9 | 0.5 | ug/L | ND | 97.4 | 50-140 | | | |
| 1,1-Dichloroethane | 30.7 | 0.5 | ug/L | ND | 76.8 | 50-140 | | | |
| 1,2-Dichloroethane | 31.5 | 0.5 | ug/L | ND | 78.7 | 50-140 | | | |
| 1,1-Dichloroethylene | 37.5 | 0.5 | ug/L | ND | 93.7 | 50-140 | | | |
| cis-1,2-Dichloroethylene | 28.7 | 0.5 | ug/L | ND | 71.7 | 50-140 | | | |
| trans-1,2-Dichloroethylene | 29.7 | 0.5 | ug/L | ND | 74.2 | 50-140 | | | |
| 1,2-Dichloropropane | 28.9 | 0.5 | ug/L | ND | 72.3 | 50-140 | | | |
| cis-1,3-Dichloropropylene | 33.2 | 0.5 | ug/L | ND | 83.1 | 50-140 | | | |
| trans-1,3-Dichloropropylene | 33.8 | 0.5 | ug/L | ND | 84.5 | 50-140 | | | |
| Ethylbenzene | 36.2 | 0.5 | ug/L | ND | 90.4 | 50-140 | | | |
| Hexane | 22.4 | 1.0 | ug/L | ND | 55.9 | 50-140 | | | |
| Methyl Ethyl Ketone (2-Butanone) | 91.0 | 5.0 | ug/L | ND | 91.0 | 50-140 | | | |
| Methyl Butyl Ketone (2-Hexanone) | 112 | 10.0 | ug/L | ND | 112 | 50-140 | | | |
| Methyl Isobutyl Ketone | 77.6 | 5.0 | ug/L | ND | 77.6 | 50-140 | | | |
| Methyl tert-butyl ether | 81.2 | 2.0 | ug/L | ND | 81.2 | 50-140 | | | |
| Methylene Chloride | 26.8 | 5.0 | ug/L | ND | 67.1 | 50-140 | | | |
| Styrene | 36.9 | 0.5 | ug/L | ND | 92.4 | 50-140 | | | |
| 1,1,1,2-Tetrachloroethane | 40.7 | 0.5 | ug/L | ND | 102 | 50-140 | | | |
| 1,1,2,2-Tetrachloroethane | 51.8 | 0.5 | ug/L | ND | 130 | 50-140 | | | |
| Tetrachloroethylene | 47.5 | 0.5 | ug/L | ND | 119 | 50-140 | | | |
| Toluene | 41.4 | 0.5 | ug/L | ND | 104 | 50-140 | | | |
| 1,1,1-Trichloroethane | 30.8 | 0.5 | ug/L | ND | 77.0 | 50-140 | | | |
| 1,1,2-Trichloroethane | 31.5 | 0.5 | ug/L | ND | 78.7 | 50-140 | | | |
| Trichloroethylene | 25.8 | 0.5 | ug/L | ND | 64.6 | 50-140 | | | |
| Trichlorofluoromethane | 26.2 | 1.0 | ug/L | ND | 65.5 | 50-140 | | | |
| 1,3,5-Trimethylbenzene | 32.0 | 0.5 | ug/L | ND | 80.1 | 50-140 | | | |
| Vinyl chloride | 29.8 | 0.5 | ug/L | ND | 74.6 | 50-140 | | | |
| m,p-Xylenes | 80.8 | 0.5 | ug/L | ND | 101 | 50-140 | | | |
| o-Xylene | 39.3 | 0.5 | ug/L | ND | 98.2 | 50-140 | | | |
| Surrogate: 4-Bromofluorobenzene | 22.1 | - | ug/L | | 69.1 | 50-140 | | | |

Project Description: 11-037

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SARNIA KINGSTON 218-704 Mara St. Point Edward, ON N7V 1X4 1058 Gardiners Rd. Kingston, ON K7P 1R7

Page 11 of 12

OTTAWA-WEST 104-195 Stafford Rd. W. Nepean, ON K2H 9C1 Order #: 1523158

Report Date: 08-Jun-2015 Order Date:2-Jun-2015



Client: **Houle Chevrier** Client PO:

Project Description: 11-037

Qualifier Notes:

QC Qualifiers :

- QM-07 : The spike recovery was outside acceptance limits for the MS and/or MSD. The batch was accepted based on other acceptable QC.
- QM-4X : The spike recovery was outside of QC acceptance limits due to elevated analyte concentration.
- QS-02 : Spike level outside of control limits. Analysis batch accepted based on other QC included in the batch.

Sample Data Revisions

None

Work Order Revisions / Comments:

None

Other Report Notes:

n/a: not applicable ND: Not Detected MDL: Method Detection Limit Source Result: Data used as source for matrix and duplicate samples %REC: Percent recovery. RPD: Relative percent difference.

CCME PHC additional information:

- The method for the analysis of PHCs complies with the Reference Method for the CWS PHC and is validated for use in the laboratory. All prescribed quality criteria identified in the method has been met.

- F1 range corrected for BTEX.

- F2 to F3 ranges corrected for appropriate PAHs where available.

- The gravimetric heavy hydrocarbons (F4G) are not to be added to C6 to C50 hydrocarbons.

- In the case where F4 and F4G are both reported, the greater of the two results is to be used for comparison to CWS PHC criteria.

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|-----------------------------------------------------------------------------------------------------|-----------------|------------|---------------------|---------------------|--------------------|------------------------------------------------------------------------------------------------------------------|-------------------------------|---------------------------------|-------------------|-----------|-------------------|-------------------------|------------|----|
| Client Name: | | | In . | D. C. | | | | | | | Page | of | _ | |
| Client Name: HOULE CHEVRIER ENGINE | ERING | UD | Project | | 037 | - | - | | | TAT: () | Regular | [] 3 Day | / | |
| Address Pares McEwen | | | Quote # | | | | | _ | | |] 2 Day | [] 1 Day | , | |
| Address: 32 Ofeacie Dr. Ottawa | , ON, | | PO # | | | | | | | | | [] [] [] [] | | |
| Contact Name: James McEwen Address: 32 Steacie Dr. Ottawa K2K 2A9 Telephone: (613)836-1422 | | | Email A | Address: | wen C | Leev | 10 | ~ ~ | | Date Req | uired: | | | |
| Criteria: [] O. Reg. 153/04 (As Amended) Table] | IRSC Filing | [10 | Reg 558 | | | | <u> </u> | | (and) Manising | itur | VI | them A D | Th IS | |
| | | | | | | 3013 (310/16 | 1 1 2 | an (neur | | | | Julei. OL | VV - | 5 |
| Matrix Type: S (Soil/Sed.) GW (Ground Water) SW (Surface Wate | r) SS (Storm/Sa | nitary Se | ewer) P (| Paint) A (Air) O (O | ther) | | FC | | Req | uired Ana | alyses | | | |
| Paracel Order Number: | Xi | Air Volume | of Containers | Sample | Taken | lycol | DCs/BieXP | Hdr (122-144 | n Cherriston Rel | Herary | | / | | |
| Sample ID/Location Name | Matrix | Air | # of | Date | Time | J | \geq | AA | X EG | Y | | | 2 | |
| 1 TW-2 | H20 | | 7 | June 2/15 | | X | Ň | \times | XX | | | | | 1 |
| 2 | | | | | | | | | | | | | | |
| 3 | | | 1 | | | | | | | | | | | |
| 4 | | 2 | | | | | | | | | | | | |
| 5 | | | | | | | | | | | - | | | |
| 6 | | | | | | | | | | | | | | |
| 7 | | | | | à. | | | | | | | | | |
| 8 | | | | | | | | | | | | | | |
| 9 | | | | | | | | | | | | | | |
| 10 | | | | | | | | | | | | | | |
| Comments: Same as pra | rviou | S | or | der. | | - | | | I | | Met | hod of Deliv | ery: In | , |
| Relinquished By (Sign): | SU | MEET | yer/Depo | DOKM | F. | ved at Lab: | w. | 1 | $\dot{\gamma}$ | Verified | | Jui | L | |
| Relinquished By (Print): Brett Webster Date/Time: June 2/ 1075 3:50 | | | N02 | | 5.25 Date/ Temp | and the second | 2.6° | | 1.5 | Date/Tint | e) Jun ed JBy: | 2/15 IN/C | J | 35 |
| | | | | | | | | | | | | J | | |

Chain of Custody (Blank) - Rev 0.3 Oct. 2014

EXOVA OTTAWA

Certificate of Analysis



| Client: Attention: PO#: | Houle Chevrier Engineering 180 Wescar Lane, R.R. #2 Carp, ON K0A 1L0 Mr. James McEwen | | Report Number: Date Submitted: Date Reported: Project: COC #: | 1317890 2013-08-19 2013-08-22 11-037 160506 | |
|-------------------------------|---------------------------------------------------------------------------------------------------|-------------|---------------------------------------------------------------------------|---------------------------------------------------------|--|
| Invoice to: | Houle Chevrier Engineering | Page 1 of 2 | | | |

Dear James McEwen:

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:

Revised Report - Sample ID changed as per client request.

APPROVAL:

Craig Thompson Project Manager

Exova (Ottawa) is certified and accredited for specific parameters by: CALA, Canadian Association for Laboratory Accreditation (to ISO 17025), 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.



| Client: | Houle Chevrier Engineering | | | |
|-------------|----------------------------|--|--|--|
| | 180 Wescar Lane, R.R. #2 | | | |
| | Carp, ON | | | |
| | K0A 1L0 | | | |
| Attention: | Mr. James McEwen | | | |
| PO#: | | | | |
| Invoice to: | Houle Chevrier Engineering | | | |

| Report Number: | 1317890 |
|-----------------|------------|
| Date Submitted: | 2013-08-19 |
| Date Reported: | 2013-08-22 |
| Project: | 11-037 |
| COC #: | 160506 |

| | | | | Lab I.D. Sample Matrix Sample Type Sampling Date Sample I.D. | 1051186 Water 2013-08-19 TW1-R1 | 1051187 Water 2013-08-19 TW1-R2 |
|--------------|---------------------------|-----|----------|--------------------------------------------------------------------------|------------------------------------------|------------------------------------------|
| Group | Analyte | MRL | Units | Guideline | | |
| Microbiology | Escherichia Coli | 0 | ct/100mL | MAC-0 | 0 | 0 |
| | Faecal Coliforms | 0 | ct/100mL | | 0 | 0 |
| | Faecal Streptococcus | 0 | ct/100mL | | 0 | 0 |
| | Heterotrophic Plate Count | 0 | ct/1mL | | 4 | 7 |
| | Total Coliforms | 0 | ct/100mL | MAC-0 | 0 | 0 |

Guideline = ODWSOG * = Gu

* = Guideline Exceedence

** = Analysis completed at Mississauga, Ontario.
 Results relate only to the parameters tested on the samples submitted.
 Methods references and/or additional QA/QC information available on request.

EXOVA OTTAWA

Certificate of Analysis



| Client: Attention: PO#: | Houle Chevrier Engineering 180 Wescar Lane, R.R. #2 Carp, ON K0A 1L0 Mr. James McEwen | | Report Number: Date Submitted: Date Reported: Project: COC #: | 1317896 2013-08-19 2013-08-22 11-037 160506 |
|-------------------------------|---------------------------------------------------------------------------------------------------|-------------|---------------------------------------------------------------------------|---------------------------------------------------------|
| Invoice to: | Houle Chevrier Engineering | Page 1 of 3 | | |

Dear James McEwen:

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:

Revised Report - Sample ID changed as per client request.

APPROVAL:

Craig Thompson Project Manager

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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.



| Client: Attention: PO#: | Houle Chevrier Engineering 180 Wescar Lane, R.R. #2 Carp, ON K0A 1L0 Mr. James McEwen | Report Number: Date Submitted: Date Reported: Project: COC #: | 1317896 2013-08-19 2013-08-22 11-037 160506 |
|-------------------------------|---------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------|---------------------------------------------------------|
| Invoice to: | Houle Chevrier Engineering | | |

| Group | Analyte | MRL | Units | Lab I.D. Sample Matrix Sample Type Sampling Date Sample I.D. Guideline | 1051196 Water 2013-08-19 TW1 - R2 |
|-------------------|-----------|-----|-------|---------------------------------------------------------------------------------------|--------------------------------------------|
| General Chemistry | Turbidity | 0.1 | NTU | MAC-1.0 | 0.7 |

Guideline = ODWSOG ** = Analysis completed at Mississauga, Ontario. Results relate only to the parameters tested on the samples submitted. Methods references and/or additional QA/QC information available on request.



| Client: | Houle Chevrier Engineering | | | |
|-------------|----------------------------|--|--|--|
| | 180 Wescar Lane, R.R. #2 | | | |
| | Carp, ON | | | |
| | K0A 1L0 | | | |
| Attention: | Mr. James McEwen | | | |
| PO#: | | | | |
| Invoice to: | Houle Chevrier Engineering | | | |

| Report Number: | 1317896 |
|-----------------|------------|
| Date Submitted: | 2013-08-19 |
| Date Reported: | 2013-08-22 |
| Project: | 11-037 |
| COC #: | 160506 |

| Analyte | Blank | QC % Rec | QC Limits | | |
|---------------------------------------------------------|----------|-------------|--------------|--|--|
| Run No 256307 Analysis Date 2000-00-13 Method C SM2130B | | | | | |
| Turbidity | <0.1 NTU | 107 | 73-127 | | |

Guideline = ODWSOG * **= Guideline Exceedence** ** = Analysis completed at Mississauga, Ontario. Results relate only to the parameters tested on the samples submitted.

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

EXOVA OTTAWA

Certificate of Analysis



| Client: Attention: PO#: | Houle Chevrier Engineering 180 Wescar Lane, R.R. #2 Carp, ON K0A 1L0 Mr. James McEwen | | Report Number: Date Submitted: Date Reported: Project: COC #: | 1315482 2013-07-22 2013-07-25 11-037 160501 | |
|-------------------------------|---------------------------------------------------------------------------------------------------|-------------|---------------------------------------------------------------------------|---------------------------------------------------------|--|
| Invoice to: | Houle Chevrier Engineering | Page 1 of 2 | | | |

Dear James McEwen:

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:

Revised Report - Sample ID changed as per client request.

APPROVAL:

Craig Thompson Project Manager

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Please note: Field data, where presented on the report, has been provided by the client and is presented for informational purposes only.



Client: Houle Chevrier Engineering 180 Wescar Lane, R.R. #2 Carp, ON K0A 1L0 Attention: Mr. James McEwen PO#: Invoice to: Houle Chevrier Engineering

 Report Number:
 1315482

 Date Submitted:
 2013-07-22

 Date Reported:
 2013-07-25

 Project:
 11-037

 COC #:
 160501

| | | | | Lab I.D. Sample Matrix Sample Type Sampling Date Sample I.D. | 1044356 Water 2013-07-22 TW2-R1 | 1044357 Water 2013-07-22 TW2-R2 |
|--------------|---------------------------|-----|----------|--------------------------------------------------------------------------|------------------------------------------|------------------------------------------|
| Group | Analyte | MRL | Units | Guideline | | |
| Microbiology | Escherichia Coli | 0 | ct/100mL | MAC-0 | 0 | 0 |
| | Faecal Coliforms | 0 | ct/100mL | | 0 | 0 |
| | Faecal Streptococcus | 0 | ct/100mL | | 1 | 0 |
| | Heterotrophic Plate Count | 0 | ct/1mL | | 2 | 0 |
| | Total Coliforms | 0 | ct/100mL | MAC-0 | 0 | 0 |

Guideline = ODWSOG *

* = Guideline Exceedence

** = Analysis completed at Mississauga, Ontario.
 Results relate only to the parameters tested on the samples submitted.
 Methods references and/or additional QA/QC information available on request.

APPENDIX M

Private Well Sampling – Laboratory Certificates of Analysis



| Client: | Houle Chevrier Engineering | | | | |
|-------------|----------------------------|-------------|-----------------|------------|--|
| | 180 Wescar Lane, R.R. #2 | | Report Number: | 1319998 | |
| | Carp, ON | | Date Submitted: | 2013-09-11 | |
| | KOA 1LO | | Date Reported: | 2013-09-16 | |
| Attention: | Mr. James McEwen | | Project: | 11-037 | |
| PO#: | | | COC #: | 160507 | |
| Invoice to: | Houle Chevrier Engineering | Page 1 of 2 | | | |

Dear James McEwen:

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:

Krista Quantrill Laboratory Supervisor, Microbiology

Exova (Ottawa) is certified and accredited for specific parameters by:

CALA, Canadian Association for Laboratory Accreditation (to ISO 17025), 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.



| Client: | Houle Chevrier Engineering |
|--------------------|----------------------------|
| | 180 Wescar Lane, R.R. #2 |
| | Carp, ON |
| | K0A 1L0 |
| Attention: PO#: | Mr. James McEwen |
| Invoice to: | Houle Chevrier Engineering |

| Report Number: | 1319998 |
|-----------------|------------|
| Date Submitted: | 2013-09-11 |
| Date Reported: | 2013-09-16 |
| Project: | 11-037 |
| COC #: | 160507 |

| | | | | Lab I.D. Sample Matrix Sample Type Sampling Date Sample I.D. | 1057265 Water 2013-09-11 PW 1 | 1057266 Water 2013-09-11 PW 2 |
|--------------|---------------------------|-----|----------|--------------------------------------------------------------------------|----------------------------------------|----------------------------------------|
| Group | Analyte | MRL | Units | Guideline | | |
| Microbiology | Escherichia Coli | 0 | ct/100mL | MAC-0 | 0 | 0 |
| | Faecal Coliforms | 0 | ct/100mL | | 0 | 0 |
| | Faecal Streptococcus | 0 | ct/100mL | | 0 | 0 |
| | Heterotrophic Plate Count | 0 | ct/1mL | | 0 | 0 |
| | Total Coliforms | 0 | ct/100mL | MAC-0 | 0 | 0 |

Guideline = ODWSOG

* = Guideline Exceedence

** = Analysis completed at Mississauga, Ontario.
 Results relate only to the parameters tested on the samples submitted.
 Methods references and/or additional QA/QC information available on request.

EXOVA OTTAWA

Certificate of Analysis



| Client: Attention: PO#: | Houle Chevrier Engineering 180 Wescar Lane, R.R. #2 Carp, ON K0A 1L0 Mr. James McEwen | | Report Number: Date Submitted: Date Reported: Project: COC #: | 1320010 2013-09-11 2013-09-17 11-037 160507 | |
|-------------------------------|---------------------------------------------------------------------------------------------------|-------------|---------------------------------------------------------------------------|---------------------------------------------------------|--|
| Invoice to: | Houle Chevrier Engineering | Page 1 of 5 | | | |

Dear James McEwen:

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:

Lorna Wilson Laboratory Supervisor, Inorganics

Exova (Ottawa) is certified and accredited for specific parameters by: CALA, Canadian Association for Laboratory Accreditation (to ISO 17025), 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.



| Client: | Houle Chevrier Engineering |
|-------------|----------------------------|
| | 180 Wescar Lane, R.R. #2 |
| | Carp, ON |
| | K0A 1L0 |
| Attention: | Mr. James McEwen |
| PO#: | |
| Invoice to: | Houle Chevrier Engineering |

| Report Number: | 1320010 |
|-----------------|------------|
| Date Submitted: | 2013-09-11 |
| Date Reported: | 2013-09-17 |
| Project: | 11-037 |
| COC #: | 160507 |

| Group | Analyte | MRL | Units | Lab I.D. Sample Matrix Sample Type Sampling Date Sample I.D. Guideline | 1057281 Water 2013-09-11 PW 1 | 1057282 Water 2013-09-11 PW 2 |
|-------------------|-------------------------|-------|-------|---------------------------------------------------------------------------------------|----------------------------------------|----------------------------------------|
| Calculations | Hardness as CaCO3 | 1 | mg/L | OG-100 | 252* | 220* |
| | Ion Balance | 0.01 | 5 | | 1.08 | 1.05 |
| | TDS (COND - CALC) | 1 | mg/L | AO-500 | 339 | 647* |
| General Chemistry | Alkalinity as CaCO3 | 5 | mg/L | OG-500 | 156 | 227 |
| | CI | 1 | mg/L | AO-250 | 44 | 127 |
| | Colour | 2 | TCU | AO-5 | 2 | 2 |
| | Conductivity | 5 | uS/cm | | 521 | 996 |
| | DOC | 0.5 | mg/L | AO-5 | 1.1 | 1.9 |
| | F | 0.10 | mg/L | MAC-1.5 | <0.10 | <0.10 |
| | N-NO2 | 0.10 | mg/L | MAC-1.0 | <0.10 | <0.10 |
| | N-NO3 | 0.10 | mg/L | MAC-10.0 | <0.10 | 9.57 |
| | рН | 1.00 | | 6.5-8.5 | 7.82 | 7.75 |
| | S2- | 0.01 | mg/L | AO-0.05 | <0.01 | <0.01 |
| | SO4 | 3 | mg/L | AO-500 | 48 | 39 |
| | Turbidity | 0.1 | NTU | MAC-1.0 | 2.7* | 0.2 |
| Metals | Са | 1 | mg/L | | 73 | 75 |
| | Fe | 0.03 | mg/L | AO-0.3 | 0.21 | 0.03 |
| | K | 1 | mg/L | | 2 | 1 |
| | Mg | 1 | mg/L | | 17 | 8 |
| | Mn | 0.01 | mg/L | AO-0.05 | 0.02 | <0.01 |
| | Na | 2 | mg/L | AO-200 | 16 | 131 |
| Nutrients | N-NH3 | 0.02 | mg/L | | 0.05 | 0.05 |
| | Phenols | 0.001 | mg/L | | <0.001 | <0.001 |
| | Tannin & Lignin | 0.1 | mg/L | | <0.1 | <0.1 |
| | Total Kjeldahl Nitrogen | 0.10 | mg/L | | <0.10 | <0.10 |

Guideline = ODWSOG

* = Guideline Exceedence

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| Client: | Houle Chevrier Engineering |
|-------------|----------------------------|
| | 180 Wescar Lane, R.R. #2 |
| | Carp, ON |
| | K0A 1L0 |
| Attention: | Mr. James McEwen |
| PO#: | |
| Invoice to: | Houle Chevrier Engineering |

| Report Number: | 1320010 |
|-----------------|------------|
| Date Submitted: | 2013-09-11 |
| Date Reported: | 2013-09-17 |
| Project: | 11-037 |
| COC #: | 160507 |

| Analyt | e | Blank | QC % Rec | QC Limits |
|-------------------------|---------------------|--------------|-----------------|--------------|
| Run No 0 | Analysis Date 2013- | 09-16 Method | C SM2340B | |
| Hardness as CaCO3 | | | | |
| Ion Balance | | | | |
| TDS (COND - CALC) | | | | |
| Run No 257516 | Analysis Date 2013- | 09-12 Method | C SM4500-NH3D | |
| N-NH3 | | <0.02 mg/L | 95 | 85-115 |
| Run No 257596 | Analysis Date 2013- | 09-13 Method | C SM2120C | |
| Colour | | <2 TCU | 105 | 90-110 |
| Run No 257598 | Analysis Date 2013- | 09-13 Method | C SM5530D | |
| Phenols | | <0.001 mg/L | 92 | 73-127 |
| Run No 257599 | Analysis Date 2013- | 09-13 Method | C SM4500-Norg-C | |
| Total Kjeldahl Nitrogen | | <0.10 mg/L | 102 | 77-123 |
| Run No 257603 | Analysis Date 2013- | 09-13 Method | C SM2130B | |
| Turbidity | | <0.1 NTU | 100 | 73-127 |
| Run No 257604 | Analysis Date 2013- | 09-13 Method | C SM5550B | |

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| Client: | Houle Chevrier Engineering | | |
|-------------|----------------------------|--|--|
| | 180 Wescar Lane, R.R. #2 | | |
| | Carp, ON | | |
| | K0A 1L0 | | |
| Attention: | Mr. James McEwen | | |
| PO#: | | | |
| Invoice to: | Houle Chevrier Engineering | | |

| 1320010 | | |
|------------|--|--|
| 2013-09-11 | | |
| 2013-09-17 | | |
| 11-037 | | |
| 160507 | | |
| | | |

| | Analyte | | Blank | QC % Rec | QC Limits |
|------------|----------|--------------------|---------------|-----------------|--------------|
| Tannin & | Lignin | | <0.1 mg/L | 96 | 80-120 |
| Run No | 257629 | Analysis Date 2013 | -09-13 Method | EPA 200.8 | |
| Fe | | | <0.03 mg/L | 110 | 88-112 |
| Mn | | | <0.01 mg/L | 103 | 91-109 |
| Run No | 257638 | Analysis Date 2013 | -09-13 Method | M SM3120B-3500C | |
| Са | | | <1 mg/L | 100 | 80-120 |
| к | | | <1 mg/L | 105 | 80-120 |
| Mg | | | <1 mg/L | 100 | 80-120 |
| Na | | | <2 mg/L | 110 | 80-120 |
| Run No | 257656 | Analysis Date 2013 | -09-13 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 | 257670 | Analysis Date 2013 | -09-13 Method | SM 2320B | |
| Alkalinity | as CaCO3 | | <5 mg/L | 101 | 95-105 |
| Conducti | vity | | <5 uS/cm | 99 | 95-105 |
| F | | | <0.10 mg/L | 103 | 90-110 |
| рН | | | 5.82 | 100 | 90-110 |

Guideline = ODWSOG

* = Guideline Exceedence

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| Client: | Houle Chevrier Engineering | | |
|-------------|----------------------------|--|--|
| | 180 Wescar Lane, R.R. #2 | | |
| | Carp, ON | | |
| | K0A 1L0 | | |
| Attention: | Mr. James McEwen | | |
| PO#: | | | |
| Invoice to: | Houle Chevrier Engineering | | |

| Report Number: | 1320010 | | |
|-----------------|------------|--|--|
| Date Submitted: | 2013-09-11 | | |
| Date Reported: | 2013-09-17 | | |
| Project: | 11-037 | | |
| COC #: | 160507 | | |

| | Analyte | | Blank | QC % Rec | QC Limits |
|--------|---------|---------------------|-----------------------|----------------|--------------|
| Run No | 257676 | Analysis Date 2013- | 09-13 Method | SM 4110C | |
| CI | | | <1 mg/L | 101 | 90-110 |
| SO4 | | | <3 mg/L | 105 | 90-110 |
| Run No | 257683 | Analysis Date 2013- | 09-16 Method (| C SM4500-S2-D | |
| S2- | | | <0.01 mg/L | 107 | |
| Run No | 257685 | Analysis Date 2013- | 09-16 Method (| C SM4500-NO3-F | |
| N-NO2 | | | <0.10 mg/L | 107 | 80-120 |
| N-NO3 | | | <0.10 mg/L | 97 | 80-120 |
| Run No | 257702 | Analysis Date 2013- | 09-16 Method (| C SM5310C | |
| DOC | | | <0.5 mg/L | 102 | 84-116 |

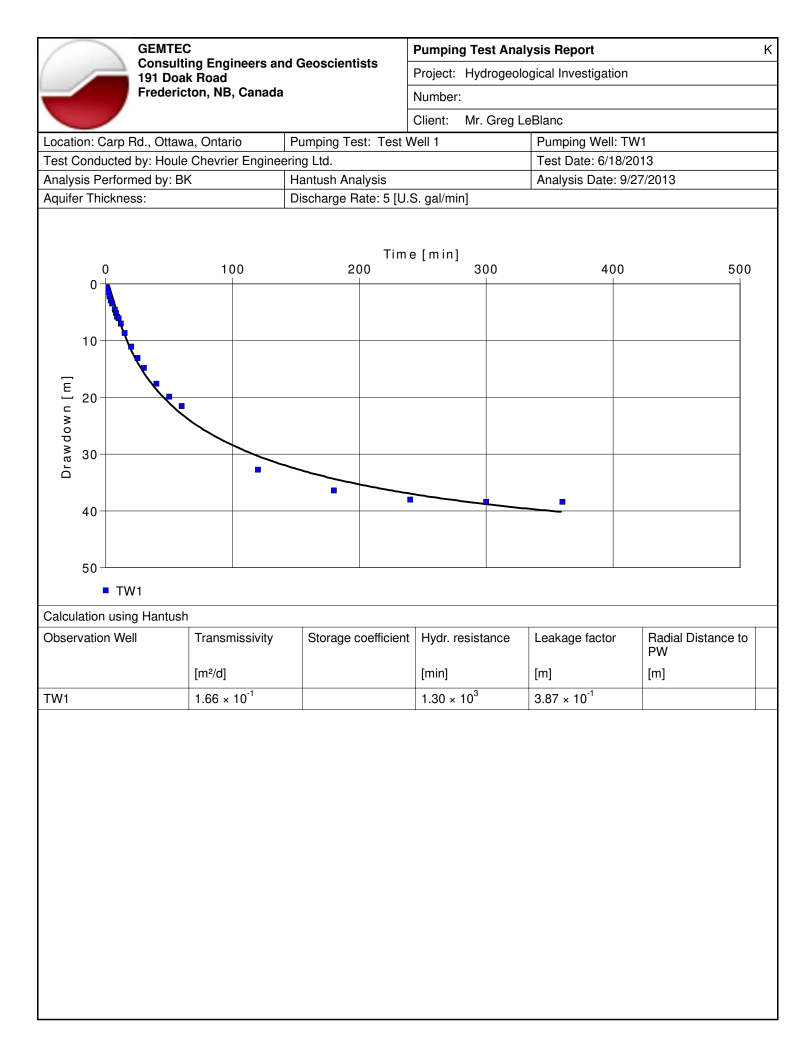
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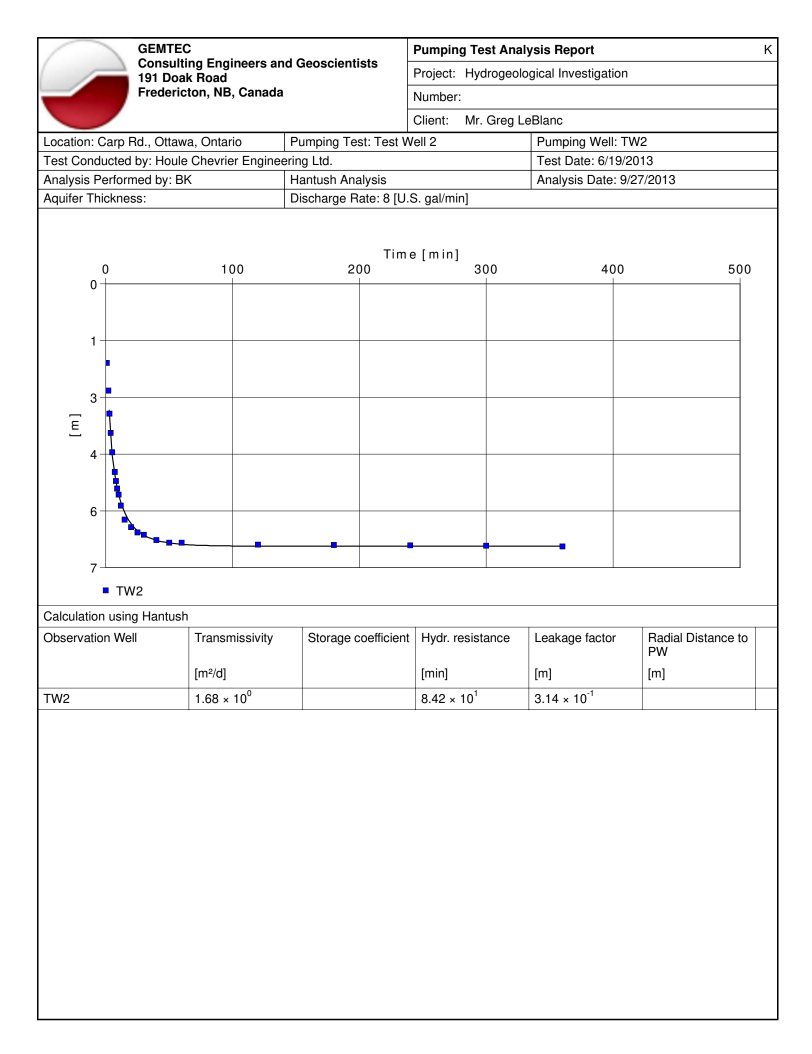
** = Analysis completed at Mississauga, Ontario. Results relate only to the parameters tested on the samples submitted. Methods references and/or additional QA/QC information available on request.

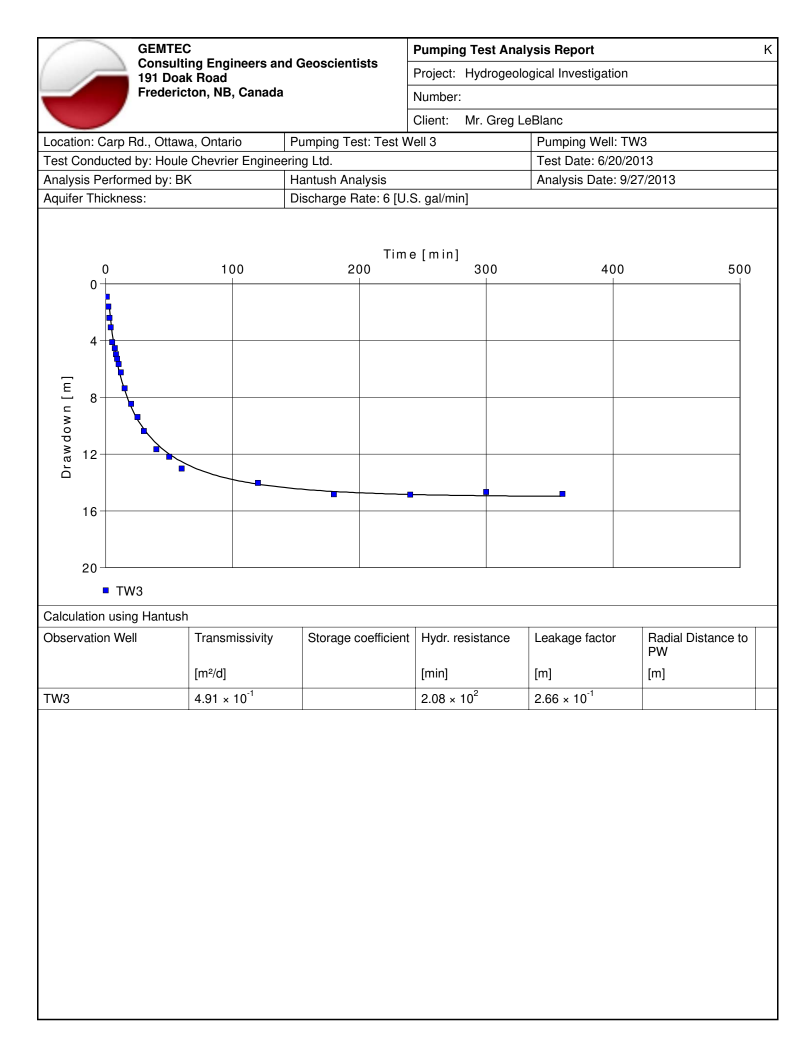
APPENDIX N

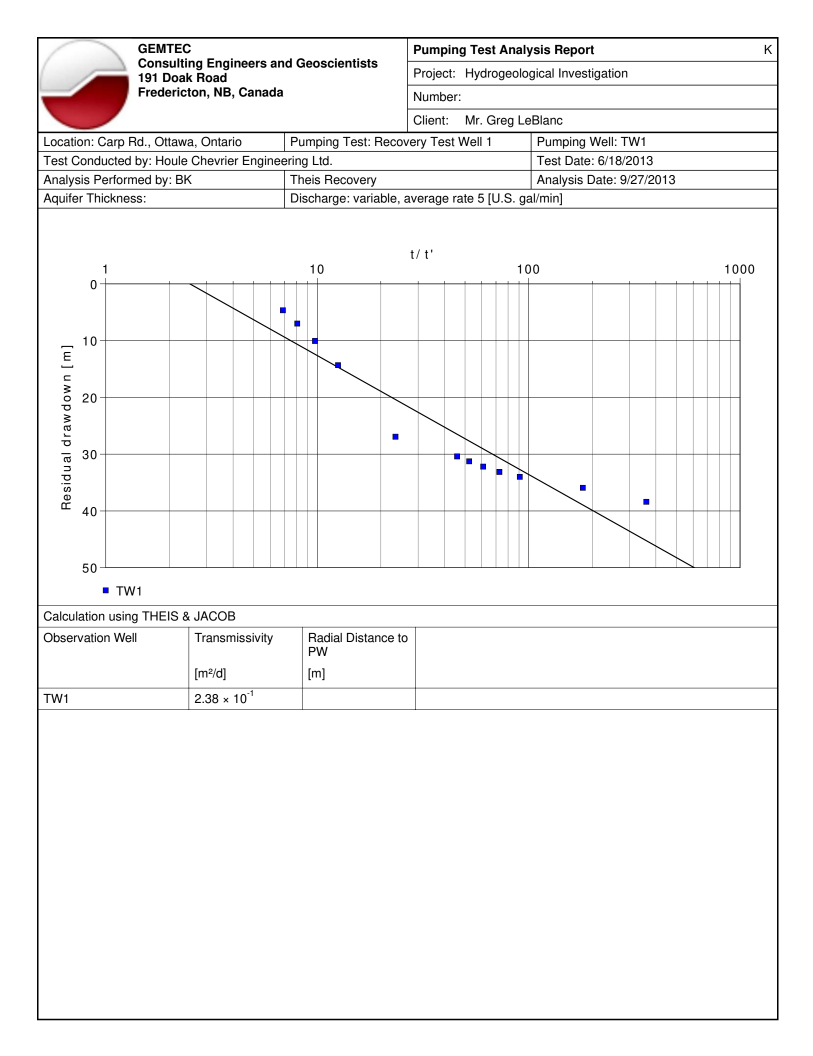
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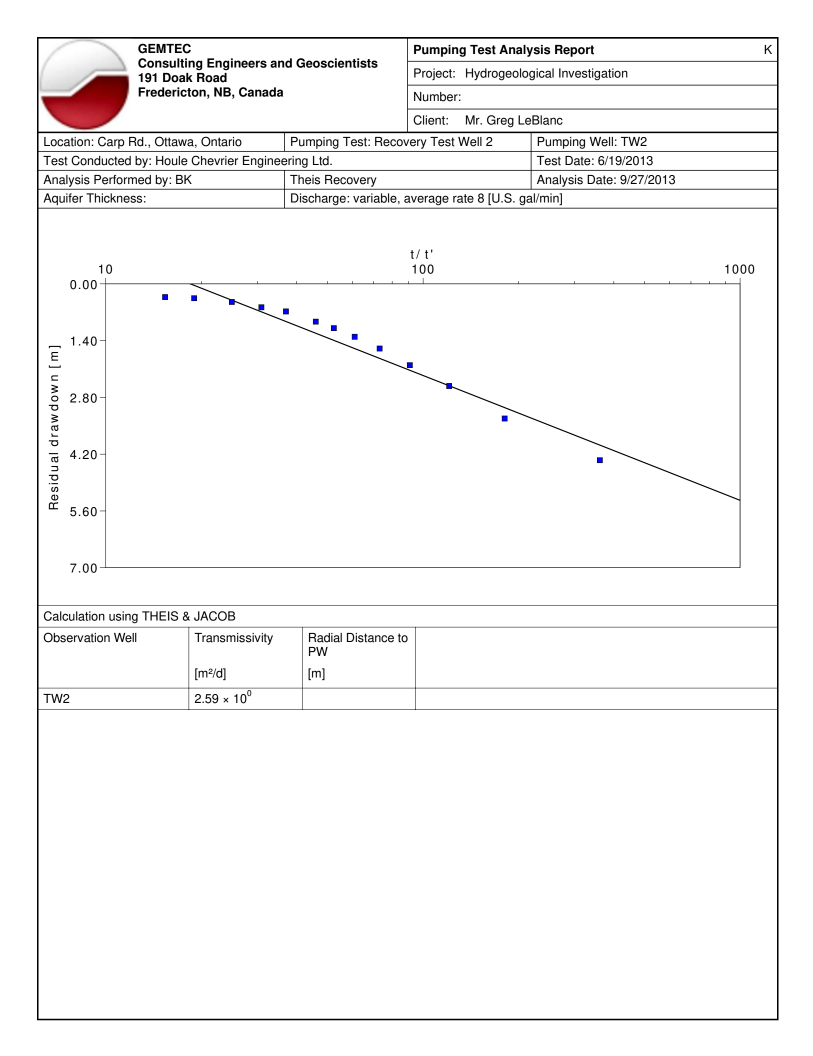
Report to: Mr. Greg LeBlanc Project: 62471.01 (October 21, 2019)

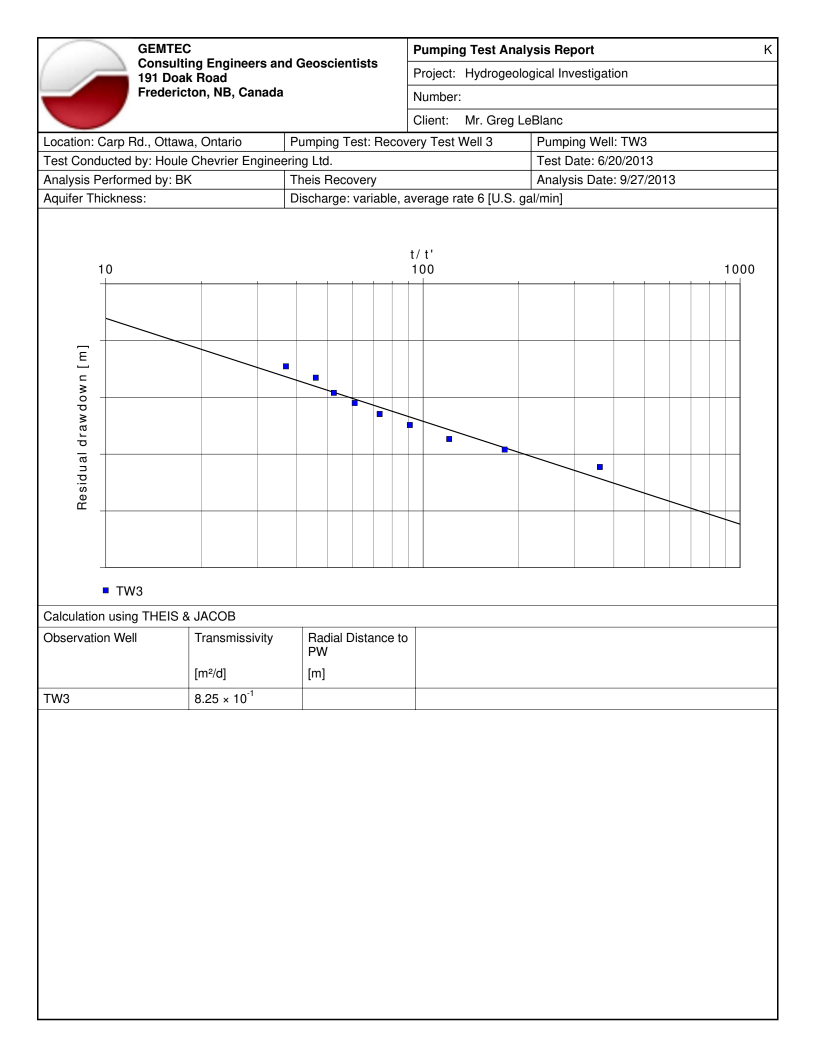


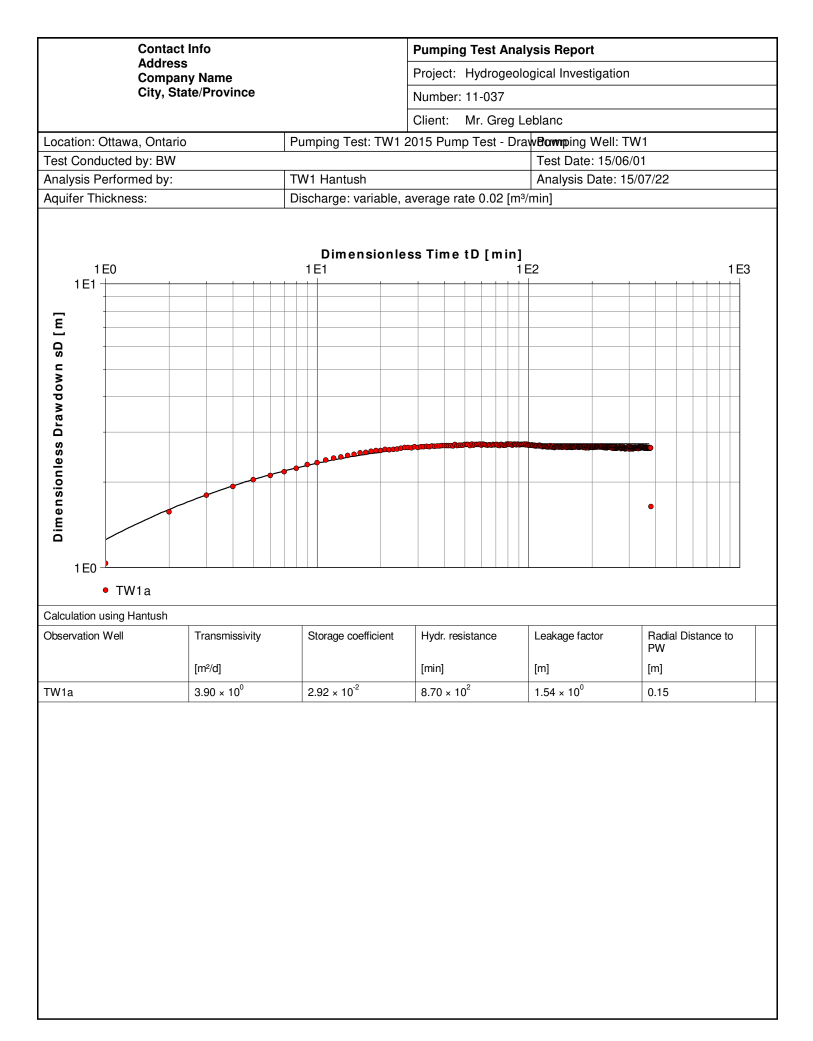


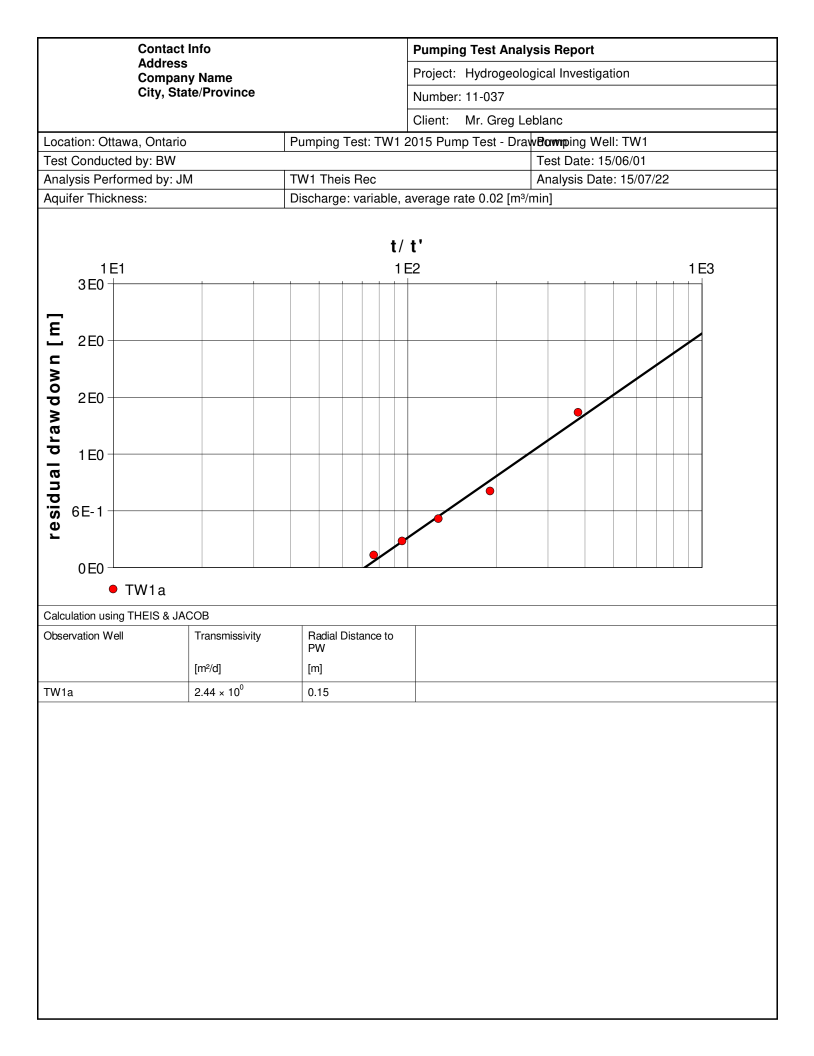


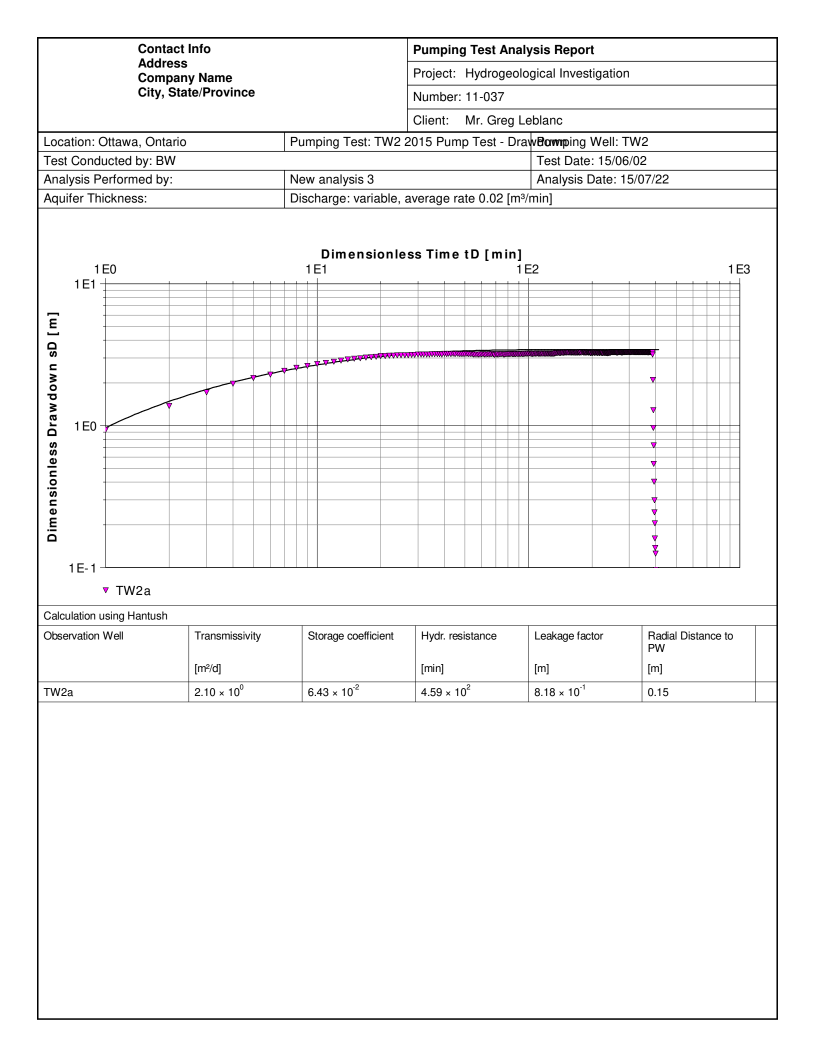


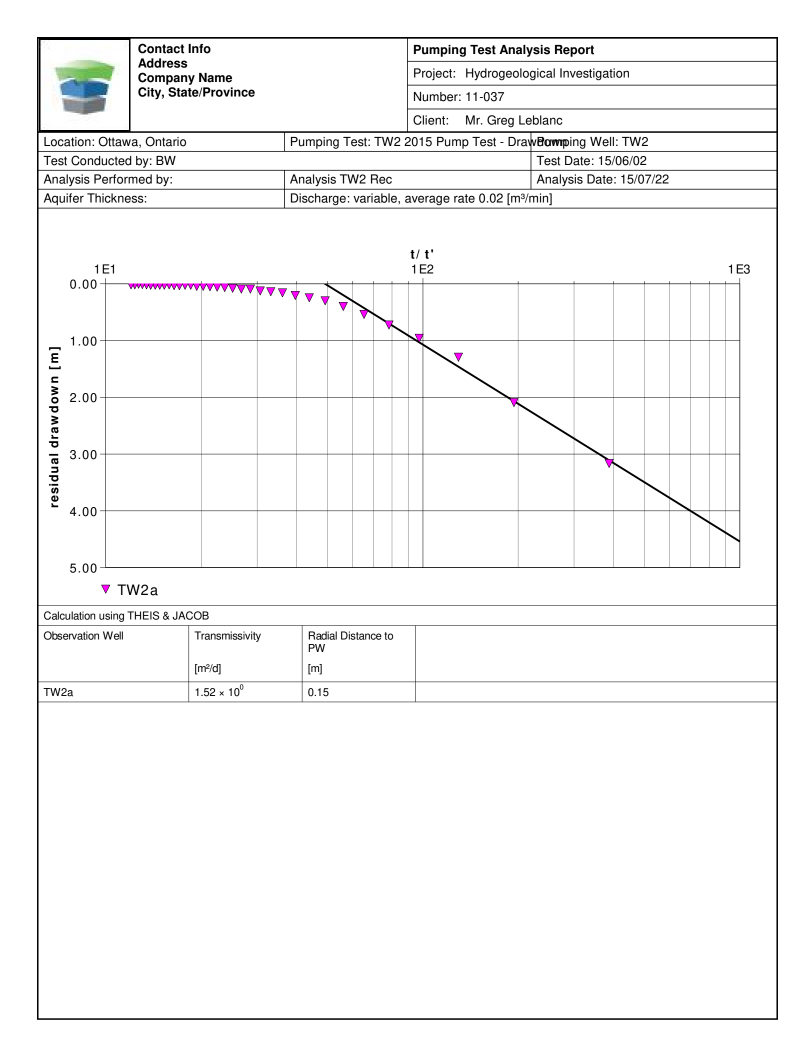


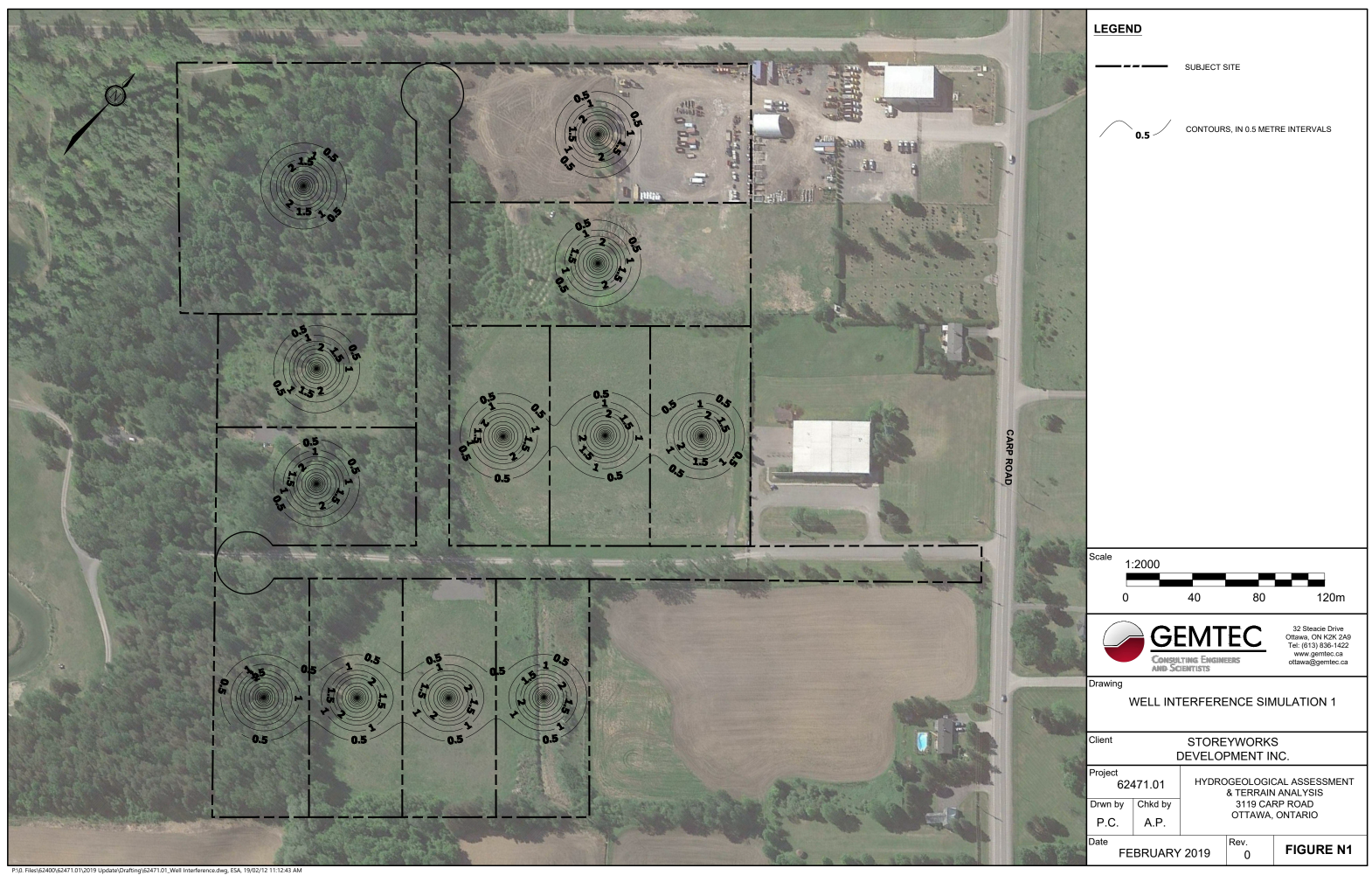














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