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(613) 860-0923

FAX: (613) 258-0475

REPORT ON

HYDROGEOLOGICAL AND TERRAIN STUDY PROPOSED INDUSTRIAL DEVELOPMENT 6622 BANK STREET CITY OF OTTAWA, ONTARIO

Submitted to:

CAMM Warehousing and Rentals Inc. 6622 Bank Street Greely, Ontario K0A 2P0

DATE

May 28, 2024

DISTRIBUTION

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230156





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May 28, 2024

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CAMM Warehousing and Rentals Inc. 6622 Bank Street Greely, Ontario K0A 2P0

RE: HYDROGEOLOGICAL STUDY PROPOSED EXPANSION TO EXISTING INDUSTRIAL DEVELOPMENT 6622 BANK STREET OSGOODE WARD CITY OF OTTAWA, ONTARIO

Dear Sir:

Kollaard Associates Inc. was retained by CAMM Warehousing and Rentals Inc. of Ottawa, Ontario, to supplement an existing hydrogeological and terrain study for a proposed expansion to the existing industrial development at 6622 Bank Street, in the City of Ottawa, Ontario.

This report is an update to a previous Hydrogeological study completed by Kollaard Associates (170035 – Hydrogeological Study, dated June 22, 2017). The report presents the results of an evaluation of the water quality and quantity for the well that will supply water for the existing industrial warehouse building and two proposed industrial buildings. The purpose of this report is to update the existing information from the previous study in accordance with the policies in the *City of Ottawa Hydrogeological and Terrain Guidelines, 2021*. It is understood that it is being proposed to construct two industrial buildings; each warehouse buildings on the existing ~6.0 hectare (~14.9 acre) property. The proposed buildings are to consist of single storey structures with warehouse and office space.

The well in question was constructed by Olympic Drilling Company Ltd. of Metcalfe, Ontario on May 30, 2017. A Ministry of the Environment, Conservation and Parks (MECP) Well Record for the subject well (TW1) and a Compliance Certificate are provided as Attachment A. This well was drilled for the purposes of the original report and to service the proposed development.

1.0 Groundwater Supply Evaluation

The surrounding area of the subject site has had minimal development since 2017. The property to the northeast (6571 Bank St) has developed from a single family dwelling to a storage yard with a single building on site. The lot immediately south (6638 Bank St) has been developed into a storage yard with a single building on site (AIM Recycling and Auto Parts). The remaining development in the area consists of a mixture of residential, commercial and industrial development, which was present prior to 2017. The pumping test carried out in 2017 was done at a high rate of 83 Litres per Minute and the drawdown was 0.12 metres over 6 hours with 92% water level recovery within 15 minutes after the test. The transmissivity of the aquifer is very high in this area (199 m²/day). All area wells are at least 30 metres in depth and many are greater than 60 metres in depth. Therefore, the previous evaluation is of water quantity is considered valid.

The 2017 report is supplemented with the following:

- The water quality was updated by obtaining a water sample from the existing supply well that was tested for the subdivision parameters, including trace metals, and Petroleum Hydrocarbons F1-F4 and volatile organic compounds (VOCs) to be in compliance with the 2021 updated water testing parameters for SPC.
- A groundwater impact assessment was carried out using the total sewage design flow for the site and sewage system design information is provided.

A pumping test was carried out at the well, TW1, by a member of our engineering staff on June 8, 2017. The testing consisted of a 6 hour duration constant discharge rate pumping test. During the pumping test, water level measurements were made both manually and using a pressure transducer to monitor the drawdown of the water level in the well in response to pumping. Groundwater samples were collected from TW1 at about hour 3 and at hour 6 of the pumping test to characterize groundwater quality. After the pumping period, the pump was shut off and the recovery of the water level in the well was monitored for a period of time.

1.1 Water Quantity

A. Water Demand

The water demand is calculated using the information from the sewage system daily design flow and peaking factors available in the City of Ottawa Water Distribution Guidelines, 2010. The sewage design flows are provided below, based on the sewage design information (provided by client).

Daily sewage design flow:

The daily sewage design flow is equal to a maximum daily demand for the site. The site is to be developed as follows, with the corresponding sewage design flows as provided by the sewage design consultant (Kollaard Associates Inc).

Water Demand

Existing Building

Office: The greater of 8 employees x 75 L/day = 600 L/day OR

| | 192.1 m ² Office Space x 75 L/day per 9.3 m ² = 1,550 L/day |
|------------|---|
| Warehouse: | 5 loading bays x 150 L/day = 750 L/day |
| | 1 water closet x 150 L/day = 950 L/day |

Proposed Industrial Buildings

| Office: | The greater of 8 employees x 75 L/day = 600 L/day OR |
|------------|--|
| | 105 m^2 Office Space x 75 L/day per 9.3 m ² = 900 L/day |
| Warehouse: | 9 loading bays x 150 L/day = 1,350 L/day |
| | 1 water closet x 150 L/day = 950 L/day |

TOTAL DAILY SEWAGE DESIGN FLOW = 6,450 L/day

Since sewage system design is based on the maximum expected daily use, it is equivalent to the Maximum Daily Demand (MDD). The MDD is based on an eight hour operation schedule (i.e. full day occurs over an eight hour period and not over 24 hours).

City of Ottawa calculates the Maximum Hour Demand (MHD) for a commercial or industrial demand to be 1.8 x MDD

MDD = 6,450 litres / day x 1 day / 8 hours x 1 hour / 60 minutes
= 13.4 litres / minute
MHD = 1.8 x MDD
= 1.8 x 13.0 litres / minute
= 24.2 litres / minute

The predicted peak water hourly demand of 24.2 L/min is used.

The Maximum Hourly Demand (MHD) for the site based on its proposed use is expected to be about ~24.2 litres/minute, compared to the pumping test rate which was 83.1 litres/minute. This indicates that the pumping rate used for the test was appropriate as the peak water demand rate was met for the test. The MDD is 6,450 L/day. The test was carried out for 6 hours at the above noted rate and some ~29,900 Litres of water were removed from the well in that time. As such, the amount of water taking in six hours exceeds the expected daily water taking for the full development.

B. Pumping Test

A pumping test was carried out on June 8, 2017, at the existing well on the property.

The well was pumped for six hours at a pumping rate of about 83 litres per minute. Over the course of the pumping test, the water level in the well dropped some 0.12 metres. At the end of the pumping test, about 92 percent recovery of the total drawdown in the static water level occurred within 15 minutes (water level was at 9.37 metres from top of casing). The D-5-5 Guideline recommends monitoring recovery for at least 24 hours or until 95% recovery has occurred. After 24 hours, the water level was measured and was found to have dropped (9.43 metres from top of casing). The water level was measured again after almost four days and the water level was even lower (9.85 metres from top of casing). It is considered that the water levels in the well at the time of the pumping test were dropping due to the climatic conditions that preceded the test. Confined bedrock aquifers are more likely to have fluctuations in water levels due to recharge events in spring due to water storage occurring only in fractures and as a result, water levels can rise



dramatically in response to recharge events. In this case, there had been a significant amount of rain in the month of May (177 mm) and in early June prior to the pumping test (29 mm). From the day before the test (June 7) to the end of monitoring (June 12), there were no rainfall events recorded at the Ottawa Airport (climate data reviewed for this study). It is considered that the water levels were declining in response to a previous rise in water level due to recharge. It is considered that the water that the water level in the well did recover sufficiently after the pumping test (92% in 15 minutes) and there are no concerns with the long term availability of the water supply at this well.

The pumping test drawdown and recovery data and plots for TW1 are provided as Attachment B. The drawdown and recovery data provided were measured with reference to the top of the well casing at the test well location.

The pumping test data for the test well was analyzed using the method of Cooper and Jacob (1946). Although the assumptions on which these equations are based are not strictly met, this method provides a reasonable estimate of the aquifer transmissivity.

Transmissivity was calculated using the following relationship:

$$T = \frac{2.3Q}{4\pi ds}$$

where Q is the pump rate, m^3/day

ds is the change in drawdown over one time log cycle, m

T is the transmissivity, m²/day

Based on the pumping test drawdown data the transmissivity of the aquifer is estimated to be about 199.1 m²/day. Based on the recovery data the aquifer transmissivity is estimated to be about 10,426 m²/day. It should be noted that the well production rate is very high (360 litres per minute/80 igpm, according to the well record). As a result, the transmissivity estimates may not be accurate as the flow rate used for the test was not sufficient to achieve a high drawdown (i.e. > about 30 cm, where only 12 cm was achieved). However, the flow rate was enough to demonstrate that the water supply from this well is adequate for the proposed domestic use associated with the proposed industrial development. The proposed development does not use water for industrial uses (ie. no process water). As such, the only water use is for domestic use.

1.2 Well Interference

A review of sixteen area well records was carried out. The area well records are provided as Attachment A along with a map showing their approximate locations. The wells were indicated to be between about 8.5 and 70 metres in depth. Half of the well records indicate that limestone was encountered during drilling, the other half indicated limestone and sandstone was encountered. Based on reported test pumping rates of between 6 and 113 litres per minute (excluding one record indicating 200 GPM), corresponding specific yields of 4 to 2,481 litres per minute per metre of drawdown were calculated, based on drawdowns reported on the well records.

In order to determine water quantity, information from area well records was obtained. The following chart provides water quantity data using information reported on the well records.

The following is noted. Many of the existing property owners including the subject site were subject to a Settlement Agreement with Cornwall Gravel Company Ltd. in 2011, which required all new



wells to be at least 220 feet (67 metres). Many existing wells were deepened at that time, as a result of Cornwall quarry activities causing shallow wells (typically less than 30 metres depth) to go dry. As such, the well record search may not be accurate for some wells that have been subsequently deepened.

| | | | | Yield Test | | |
|----------|---------------|--------------|--------------|------------|-------------------|------------|
| | Well Depth | Drawdown (m) | Available | Test rate | Specific Capacity | Spec. Cap. |
| Well No. | (m) | | Drawdown (m) | (L/min) | (L/min*m) | (m²/day) |
| 1517028 | 14.34 | 2.44 | 4.58 | 45.4 | 18.6 | 26.8 |
| A186997 | 67.10 | 0.03 | 21.96 | 75.7 | 2482.0 | 3574.0 |
| A128080 | 70.15 | 0.03 | 58.22 | 75.7 | 2482.0 | 3574.0 |
| 1515392 | 8.54 | 2.14 | 3.97 | 75.7 | 35.5 | 51.1 |
| 1507372 | 14.34 | - | - | 18.9 | - | - |
| 1507377 | 20.74 | - | 18.30 | 6.3 | - | - |
| 1513850 | 15.86 | 0.00 | 7.93 | 37.9 | - | - |
| A135283 | 70.15 | 0.06 | 59.23 | 75.7 | 1241.0 | 1787.0 |
| A128031 | 70.15 | 0.31 | 58.71 | 75.7 | 248.2 | 357.4 |
| A021623 | 26.60 | 3.00 | 19.40 | 44.0 | 14.7 | 21.1 |
| A006908 | 57.91 | 5.46 | 22.15 | 54.6 | 10.0 | 14.4 |
| 1532268 | 61.00 | 25.32 | 25.32 | 94.6 | 3.7 | 5.4 |
| 1532951 | 61.00 | 53.38 | 53.38 | 757.0 | 14.2 | 20.4 |
| 1507373 | 18.30 | 0.61 | 8.24 | 113.6 | 186.1 | 268.1 |
| 1507374 | 18.61 | 0.61 | 11.29 | 113.6 | 186.1 | 268.1 |
| A093655 | 63.44 | 0.08 | 52.31 | 75.7 | 992.8 | 1429.6 |

Based on the information from area well records, the specific capacities for area wells are in the range of 5.4 to $3,574 \text{ m}^2/\text{day}$ for wells drilled between 8.5 and 70 metres deep. Transmissivity values are classified based on the amount of yield for water supply users. One classification (Kransy, Vol. 31, No. 2 – 1993 Ground Water) classifies specific capacity ranges between 1 and 1,000 m²/day as low to high transmissivity, which is sufficient for groundwater supply for private consumption and local water supply.

The pumping rates used for most of the existing wells were between 37.9 and 113.6 litres per minute. The well record provided for the well at 6622 Bank Street indicates it was drilled in 2017. The specific capacity of that well based on a one hour yield test is 206.8 litres per minute per metre, at a flow rate of 37.9 litres per minute. The well for the subject site is similar depth to the area wells receiving from the sandstone underlying the limestone. However, it has a similar production rate as the existing area wells.

Available drawdown in the offsite wells, using their recommended pump depths and the static water level reported on the well records, indicates that available drawdown in the area wells is between 4.0 and 59.2 metres. There is sufficient available drawdown in existing wells, such that the addition of a commercial well is not expected to affect water supply in offsite wells. Given that the casing is 12.2 metres deep, the water supply well is isolated from any other offsite wells that are less than



12.2 metres deep. This provides additional assurance that the pumping of this well will be unlikely to cause well interference with most area wells.

1.3 Water Quality

To determine the water quality of the groundwater supply, groundwater samples were obtained from the test well during the pumping test as well as additional samples collected on May 1, 2024 and prepared/preserved in the field using appropriate techniques and submitted to Eurofins Environmental Testing in Ottawa, Ontario for the chemical, physical and bacteriological analyses listed in the MECP guideline entitled Procedure D-5-5, Technical Guideline for Private Wells: Water Supply Assessment, August 1996. For site plan control, additional testing for trace metals and VOCs is required. Due to onsite and offsite uses of heavy equipment PHC F1-F4 were also included. Samples that were tested for trace metals were field filtered using a 0.45 um filter prior to being placed into the laboratory supplied bottles complete with appropriate preservative to maintain sample integrity during transport. The VOC and PHC analyses were carried out by ALS Canada Ltd. The method of obtaining a water sample for VOC testing including ensuring that the water in the discharge hose was in laminar flow and the water was carefully allow to trickle down the laboratory supplied bottles rather than splashing to avoid aerating the water sample before storing it in a sealed bottle with no headspace.

The temperature, conductivity, pH, total dissolved solids, turbidity and residual chlorine levels of the groundwater were measured at periodic intervals during the pumping test. The results of the chemical, physical, bacteriological, and PHC and volatile organic compounds (VOCs) analyses and the field water quality of the water samples and the updated water quality compared to 2017 from the test well are provided as Attachment C, Table I, and Table II, respectively.

The water quality as determined from the results of the analyses is acceptable. The water meets all the Ontario Drinking Water Standards, Objectives and Guidelines (ODWSOG) health and aesthetic parameters tested for at the test well except for aesthetic objectives for hardness and total dissolved solids. Sodium is above the 20 mg/l medical advisory limit for those on sodium restricted diets. Based on water quality results there are no changes since 2017 to water quality and no detectible presence of any VOCs or hydrocarbons, trace metals are within allowable limits.

A. Hardness

The water is considered to be hard by water treatment standards. Water with hardness above 80 to 100 milligrams per litre as $CaCO_3$ is often softened for domestic use. The hardness at the well is 318 milligrams per litre. Water softening by conventional sodium ion exchange may introduce relatively high concentrations of sodium into the drinking water, which may contribute a significant percentage to the daily sodium intake for a consumer on a sodium restricted diet. Where ion exchange water softeners are used, a separate unsoftened water supply could be used for drinking and culinary purposes.

B. Total Dissolved Solids

The total dissolved solids (TDS) were measured at 683 milligrams per litre, for the water sample obtained May 1, 2024, above the ODWSOG of 500 milligrams per litre. The Ryznar Stability Indices (RSI) and Langelier Saturation Indices (LSI) were calculated for the sample obtained May 1, 2024 and gave RSI values of 6.75 and LSI of 0.52, indicating that the water has a small potential for scale formation. The effect of elevated TDS levels on drinking water palatability also depends on



the individual components, which are principally chlorides, sulphates, calcium, magnesium and bicarbonates. Depending on which parameters are elevated, TDS exceedances can include hardness, taste, mineral deposition or corrosion. In this case, the test well water samples had a higher level of hardness (i.e. calcium carbonates) (318 mg/l) and presence of sodium and chlorides. The sodium and chlorides were within their aesthetic objectives. It is considered that the elevated TDS levels do not significantly impact water palatability as the individual parameters that contribute to the elevated TDS levels are within the aesthetic objectives.

C. Sodium

The sodium level in the water is about 117 mg/l. The MOECC D-5-5 Guideline states that *"the local Medical Officer of Health should be notified when the sodium concentration exceeds 20 mg/l so that this information may be communicated to local physicians for their use with patients on sodium restricted diets."* The sodium levels were well within the aesthetic objective of 200 mg/l.

2.0 Terrain Study

Soils information was obtained from geotechnical boreholes put down at the subject site, which are appended to this report and the Site Plan, Figure 2 provides the locations of the boreholes. The field work for the geotechnical investigation was carried out on May 1, 2024, at which time four boreholes were put down at the site, identified as BH1 to BH4. All boreholes encountered about 0.9 to 2.4 metres of fill material, consisting of either asphalt, crushed gravel, yellow brown sand, trace clay and organics, overlying glacial till to depths of 2.1 to 3.3 metres. Where encountered, water was observed at about 1.1 and 3.2 metres below the ground surface. Two hydrometer analyses were carried out on samples of the glacial till material that was encountered across the site. The results of the hydrometer (Attachment F) indicate that the soil at a depth of 2.3 to 2.9 metres below ground surface has roughly 80% silt and clay sized particles. This is considered to be a fine grained soil which has low permeability. The second sample indicated that the soil at a depth of 3.0 to 3.6 metres below ground surface has roughly 60% sand and gravel sized particles. This is considered the glacial till layer at thicknesses ranging from 0.9 to 2.4 metres, below the fill and topsoil, it is considered that the glacial till deposit at the site and the upper bedrock are the receiving aquifer.

2.1 Groundwater Impact Assessment

The existing septic system for the industrial building at 6622 Bank St was designed by Kollaard Associates (File Number: 170035 – June 6, 2017). The system consists of a fully raised conventional system located in the front of the existing building. The system was designed with a daily sewage flow of 3,250 L/day.

The most probable groundwater receiver for sewage effluent is the glacial till and upper bedrock at the site. To obtain a general indication as to the potential impact of septic effluent on the properties adjoining the proposed development, a nitrate dilution model was used. For this case, as the site is considered to be an industrial use, the daily effluent loading is based on the sewage system design flows. The resulting nitrate dilution calculations are provided as Attachment E, along with the Climate Data used for the calculation.

The sewage design flow calculations were provided by the sewage system designer and are as follows;

-8-

Existing Building

| Office: | The greater of 8 employees x 75 L/day = 600 L/day OR 192.1 m ² Office Space x 75 L/day per 9.3 m ² = 1,550 L/day |
|------------|--|
| Warehouse: | 5 loading bays x 150 L/day = 750 L/day 1 water closet x 950 L/day = 950 L/day |

Proposed Commercial Buildings

| Office: | The greater of 8 employees x 75 L/day = 600 L/day OR |
|------------|--|
| | 105 m^2 Office Space x 75 L/day per 9.3 m ² = 900 L/day |
| Warehouse: | 9 loading bays x 150 L/day = 1,350 L/day |
| | 1 water closet x 950 L/day = 950 L/day |

TOTAL DAILY SEWAGE DESIGN FLOW = 6,450 L/day

Other infiltration factors that were used in the above noted calculations are provided below.

Infiltration is based on moisture surplus and incorporates factors including soils, topography, soil cover and impervious areas (infiltration reduction factors). For this calculation, the background nitrate was assumed to be 0.0 mg/L.

The following provides the basis whereby the infiltration reduction factors for the site were chosen for the dilution calculations.

Topographic, soil and land cover infiltration factors were selected from *Table 2* of the MOE *Hydrological Technical Information Requirements for Land Development Applications*. The following is a discussion of each of the infiltration reduction factors chosen for the site.

The site is characterized by a combination of flat and rolling terrain, based on a topographical survey of the site and the post-development conditions indicate that slope is generally less than 2 metres per kilometre. The topography factor that applies to the site is 0.15.

The type of land cover observed at the site at the time of site visits and by use of satellite imagery consists mostly of cultivated lands, with some mature trees on the west portion of the site. The post-development conditions provided in the Grading Plan (230156-GR) show that the treed area is to remain post-construction (grades to remain as is). The land cover infiltration factor of 0.10 was selected, which corresponds to cultivated land and does not include any trees or post-development re-vegetation.

A soil infiltration factor of 0.20 was chosen as the site is indicated to be underlain by sandy fill followed by the native glacial till soils. The soils range from coarse (greater than 50% sand content) to fine textured silt (less than 50% coarse textured). The glacial till has some 80% silt and clay sized particles while the overlying sand fill is coarse grained. The soil infiltration value that was used corresponds to combinations of clay and loam (glacial till), based on the expected lower permeability of the underlying soils encountered across the site.

In order to determine water surplus estimates for the site area, Environment Canada published values for Ottawa International Airport obtained for the years 1939 to 2021 was used. The expected moisture surplus or net potential infiltration for the site area was estimated 379 millimetres, for the sand to silt type soils that are expected for the site.

Hard Surfaced Area post-development was calculated as follows. The areas of the roofs of the buildings at the site occupy an area of some 6972 square metres and are not available for infiltration. The parking area consists of asphaltic concrete surfaced areas of about 3015 square metres. For asphalt, the runoff coefficient is 0.9. The gravel surfaced area occupies some 25,800 square metres with a corresponding runoff coefficient of 0.6. The Net Infiltration Area (NIA) for the site was calculated as 34,723.0 square metres. There will also be additional infiltration promoted through the stormwater retention area that is not included, making the NIA calculation conservative.

The sewage system that is proposed to service the new buildings development is a tertiary treatment system that is expected to reduce nitrates to 20 mg/L (50% denitrification).

The nitrate impact calculation, using a predicted combined actual sewage flow of a 6,450 L/day (3,250 L/day existing system, and 3,200 L/day proposed development) and associated effluent quality of a conventional and tertiary system (40 mg/L for conventional, and 20 mg/L for tertiary) as total nitrogen indicates that the expected concentration of nitrate at the down gradient property boundary is some 8.6 mg/L, which is within the predicted impact of 10 mg/L.

Based on the above noted information, the expected impact at the down gradient property boundary of the site is expected to be within the allowable limits of the MOE, incorporating the sewage design considerations as discussed in the following section.

2.2 Sewage Design Considerations

The sewage design for the proposed expansion is a tertiary system capable of achieving at least 50% nitrogen removal through denitrification. The sewage system design was outlined by Kollaard (Service Feasibility Report, April 29, 2024) to consist of a class 4 sewage system with a level IV treatment unit, including a buried trench disposal field and Waterloo Biofilter. The proposed tertiary sewage bed is located in the south portion of the site. The proposed location of the sewage system is shown on the Site Plan prepared by Kollaard Associates Inc (Attachment E).

The size of the septic envelopes are a function of the percolation time of the native soil in the vicinity of the septic envelope and/or the fill used for construction of a septic bed and the daily effluent loading to the septic bed. The sewage design for the proposed development prepared by Kollaard Associates (Attachment G) is indicated to consist of a Waterloo Biofilter capable of achieving 50% nitrogen removal through denitrification.

It is the responsibility of the owner to ensure that the sewage system is maintained indefinitely as is required by the City of Ottawa and the Ottawa Septic System Office (OSSO) for denitrification systems, including:

- A maintenance contract between the owner and a maintenance provider; and
- Owner to contact OSSO regarding additional fees for monitoring and reporting requirements of the treatment system.

3.0 Wellhead Protection

The existing well casing is over 100 metres from the proposed future buildings, the following is required to protect the integrity of the well casing:

- The supply well is located within the northeast portion of the site, outside of and away from any proposed buildings or construction areas; and
- The well is situated at least 30 metres away from potential contaminant sources, including the sewage leaching bed and snow storage areas and current and proposed stormwater retention ponds; and

As the existing well is outside the area of proposed development it is expected that the grading around the wellhead will not be altered. The following is recommended as best practices to comply with well siting requirements and be in accordance with the Ontario Regulation 903 and is considered to be already met by the existing well siting which will not be altered as part of the new building phase:

- The well casing extends to greater than 400 millimetres above final finished grades around the well; and
- The ground surface at the well is graded such that the well is the highest point on the ground surface within 3 metres radially from the exterior of the well casing and shall ensure that water does not collect or pond near the well head.
- The existing sewage system leaching bed is constructed a minimum of 15 metres from the existing well location and the proposed sewage system is well over 50 metres fromt he existing well;
- The stormwater management pond is located some 25 to 30 metres from the wellhead. A minimum separation distance of 15 metres shall be maintained as stormwater ponds are considered a source of contaminants to the wellhead.
- All possible contaminant sources shall be kept a minimum distance of 15 metres from the well. Possible contaminant sources include; chemical storage, garage and related chemicals, such as antifreeze, gasoline, oils, vehicle/boat/equipment storage, sewer lines, septic systems, animal enclosures, manure or compost piles. If liquid chemicals, such as antifreeze, oil and gasoline/diesel, and their waste products, are to be stored at the site, they should be stored in containers approved for that purpose. The container(s) should be labelled with their contents. Secondary containment should be installed around all bulk liquid chemical or waste storage containers, to collect and contain leaks and spills from the tank and all connections;
- The use of curbs between the parking spaces and the landscaped area are generally sufficient to ensure well is physically protected from the access roadway. With these measures in place, it is considered that an adequate amount of wellhead protection is going to be in place to protect the water supply for the proposed light industrial use of the property.
- The well location is also appropriate for access in case of repairs and well maintenance and is located within a landscaped area.

Recommendations for well maintenance include; inspect wellhead annually to ensure that the casing is structurally sound, verify well cap is sealed and that surface water is not pooling around wellhead. The well is located such that it is easily accessible for maintenance/repairs. A lock on the well cap is useful to prevent vandalism.

4.0 Conclusions

Based on the results of this evaluation it is considered that the well in question is capable of supplying water of adequate quantity and quality for the proposed development with suitable treatment and wellhead protection as indicated above.



The sewage impact from the proposed development is within allowable limits of 10 mg/L as nitrate, using denitrification of at least 50% through the use of the Waterloo Biofilter sewage system. The current design flow is some 6,450 L/day which results in a predicted down gradient property boundary of 8.6 mg/L as nitrate, considering the impact of the existing conventional system and the proposed tertiary system with denitrification. Based on the on the above noted information, the predicted sewage impact on the down gradient properties is within the allowable limits.

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

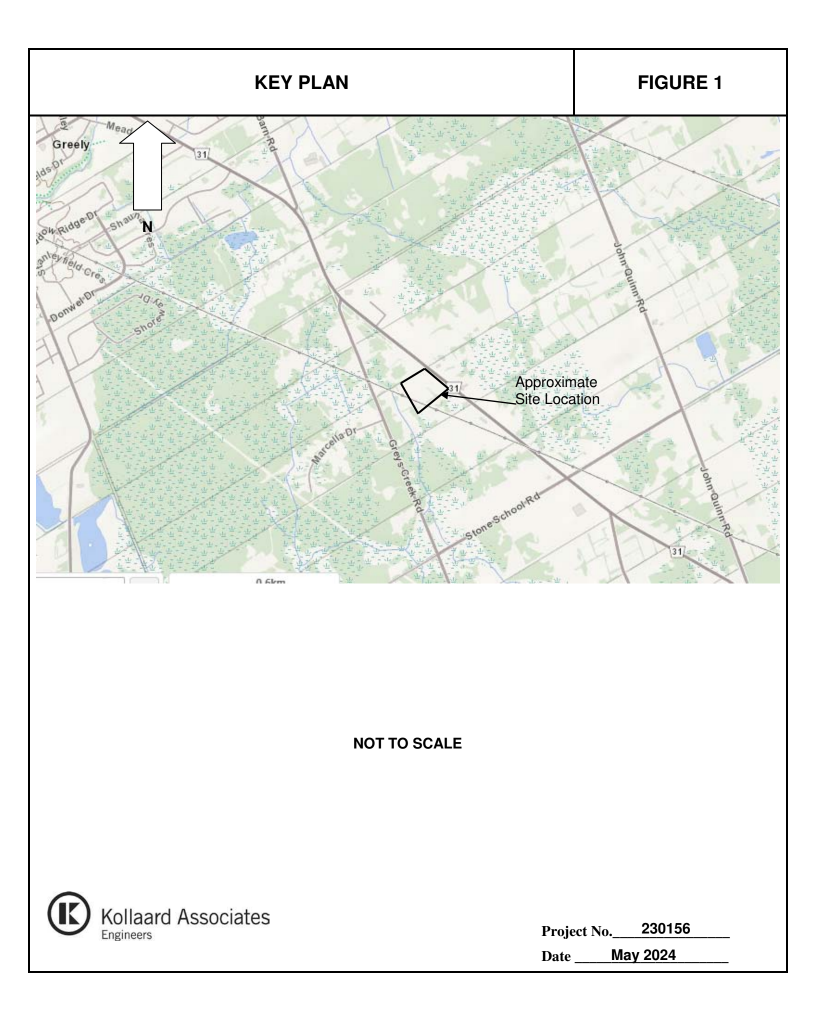
Best Regards, Kollaard Associates Inc.



Isaac Bacon, P.Eng.



Colleen Vermeersch, P. Eng.





| drawing number: SITE | SITE PLAN, FIGURE 2 |
|-------------------------|--------------------------------|
| EGEND: | |
| T K | APPROXIMATE TEST WELL LOCATION |
| ₿₽ | APPROXIMATE BOREHOLE LOCATION |

SPECIAL NOTE: THIS DRAWING TO BE READ IN CONJUNCTION WITH THE ACCOMPANYING REPORT.

| PROJECT: | <i>client:</i> CAMM | PO, B KEMPT KOG 1 http:/ | | REV. | |
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| | <i>CLIENT:</i> CAMM WAREHOUSING AND RENTALS INC. | сотт sт (613) 860—0923 з-0475 info®kollaard.ca | Kollaard Associates | DESCRIPTION | |

DATE: APRIL 8, 2024

SCALE: N.T.S

6622 BANK STREET CITY OF OTTAWA, ONTARIO

TABLE I

FIELD WATER QUALITY MEASUREMENTS FOR TEST WELL

| Time Since Pumping Test Started | Temp. | рН | Turbidity | Total Dissolved Solids | Conductivity | Free chlorine (ppm) |
|---------------------------------------|-------------------|-----|-----------|---------------------------|--------------|------------------------|
| (min) | (⁰ C) | | (NTU) | (ppm) | (μS) | |
| | | | | | | |
| TW 1 60 | 10.9 | 7.9 | 0.0 | 502 | 1001 | - |
| 120 | 10.6 | 7.4 | 0.0 | 498 | 1008 | - |
| 180 | 10.6 | 7.5 | 0.0 | 505 | 1035 | 0.0 |
| 240 | 10.6 | 7.5 | 0.1 | 500 | 997 | - |
| 300 | 10.6 | 7.5 | 0.0 | 496 | 992 | - |
| 360 | 11.4 | 7.3 | 0.0 | 496 | 996 | 0.0 |

TABLE II

SUMMARY OF WATER CHEMISTRY FOR TW1

| Parameter | Guideline | 6622 Bank St TW1-3Hr (June 8, 2017) | 6622 Bank St TW1-6Hr (June 8, 2017) | 6622 Bank St TW1 (May 1, 2024) |
|---------------------|--------------|---|---|--------------------------------------|
| | | Anions | | |
| Chloride | AO/MCCRT 250 | 129 | 126 | 104 |
| [mg/l] | | | | |
| Nitrate | MAC 10.0 | <0.10 | <0.10 | <0.5 |
| [mg/l] | | | | |
| Nitrite | MAC 1.0 | <0.10 | <0.10 | <0.5 |
| [mg/l] | | | | |
| Sulphate [mg/l] | AO 500 | 126 | 124 | 113 |
| | C | Calculations | | |
| Hardness | OG 100 | 429 | 427 | 318 |
| [mg/l] | | | | |
| Ion Balance | | 0.91 | 0.92 | 1.01 |
| | Gen | eral Chemistry | | |
| Alkalinity | OG 500 | 313 | 299 | 307 |
| [mg/l] | | | | |
| Colour (True) | AO 5 | 2 | 2 | <2 |
| [TCU] | MCCRT 7 | | | |
| Conductivity | | 1110 | 1100 | 1050 |
| [uS/cm] DOC | AO 5 | 1.7 | 1.9 | 1.8 |
| | AU 5 | 1.7 | 1.5 | 1.0 |
| [mg/l] Fluoride | MAC 1.5 | 0.18 | 0.19 | 0.24 |
| [mg/l] | | | | |
| pH | | 7.95 | 7.96 | 7.80 |
| Hydrogen Sulphide | AO 0.05 | <0.02 | <0.02 | <0.01 |
| [mg/l] | | | | |
| Tannin & Ligin | | <0.1 | <0.1 | 0.4 |
| [mg/l] | 10.50 | 4.0 | | |
| Turbidity | AO 5.0 | 1.6 | 1.2 | 0.3 |
| [NTU] | Com | eral Chemistry | | |
| Calaium | Gen | | 05 | E 4 |
| | | 96 | 95 | 54 |
| [mg/l] Magnesium | | 46 | 46 | 45 |
| [mg/l] | | | | |
| Potassium | | 6 | 6 | 6 |
| [mg/l] | | | | |
| Sodium | AO 200 | 62 | 57 | 117 |
| [mg/l] | | | | |

SUMMARY OF WATER CHEMISTRY FOR TW1

| Parameter | Guideline | 6622 Bank St TW1-3Hr | 6622 Bank St TW1-6Hr | 6622 Bank St TW1 |
|---------------------|------------|-------------------------|-------------------------|---------------------|
| | | (June 8, 2017) | (June 8, 2017) | (May 1, 2024) |
| | | Metals | | |
| Aluminum | OG 0.1 | Ι | | <0.01 |
| [mg/l] | | | | |
| Antimony | IMAC 0.006 | | | <0.0005 |
| [mg/l] | | | | |
| Arsenic | IMAC 0.01 | | | <0.001 |
| [mg/l] | | | | |
| Barium | MAC 1.0 | | | 0.118 |
| [mg/l] | | | | 0.0005 |
| Beryllium | | | | <0.0005 |
| [mg/l] | | | | 0.47 |
| Boron | IMAC 5.0 | | | 0.17 |
| [mg/l] | | | | |
| Cadmium | MAC 0.005 | | | <0.0001 |
| [mg/l] | | | | 0.004 |
| Chromium | MAC 0.05 | | | <0.001 |
| [mg/l] | to 0000 | | | 0.0000 |
| Cobalt | *0.0038 | | | <0.0002 |
| [mg/l] | | | | 0.057 |
| Copper | AO 1.0 | | | 0.057 |
| [mg/l] | | | | 0.00 |
| Iron | AO 0.3 | | | <0.03 |
| [mg/l] | | | | 0.004 |
| Lead | MAC 0.010 | | | <0.001 |
| [mg/l] | | | | 0.04 |
| Manganese | MAC 0.05 | | | 0.04 |
| [mg/l] | | | | |
| Mercury | MAC 0.001 | | | <0.0001 |
| [mg/l] | | | | 0.005 |
| Molybdenum | | | | <0.005 |
| [mg/l] | | | | 0.000 |
| Nickel | MAC 0.010 | | | 0.006 |
| [mg/l] | 144.0.0.05 | | | 0.004 |
| Selenium | MAC 0.05 | | | <0.001 |
| [mg/l] | | | | -0.0001 |
| Silver | | | | <0.0001 |
| [mg/l] Strontium | ** 7.0 | | | 1.49 |
| | 7.0 | | | 1.43 |
| [mg/l] Thallium | | | | <0.0001 |
| [mg/l] | | | | <0.0001 |
| Uranium | MAC 0.02 | | | <0.001 |
| [mg/l] | | | | |
| Vanadium | *0.0062 | 1 | | <0.001 |
| [mg/l] | | | | |
| Zinc | AO 5.0 | | | 0.07 |
| [mg/l] | | | | |

TABLE II (Continued)

SUMMARY OF WATER CHEMISTRY FOR TW1

| Parameter | Guideline | 6622 Bank St TW1-3Hr (June 8, 2017) | 6622 Bank St TW1-6Hr (June 8, 2017) | 6622 Bank St TW1 (May 1, 2024) |
|----------------------|-----------|---|---|--------------------------------------|
| | Nutrien | ts, Phenols, Solids | | |
| Ammonia [mg/l] | | 0.14 | 0.15 | 0.129 |
| TKN [mg/l] | | 0.3 | 0.3 | 0.200 |
| Phenols [mg/l] | | <0.001 | <0.001 | <0.001 |
| TDS [mg/l] | AO 500 | 722 | 715 | 683 |

SUMMARY OF WATER BACTERIA FOR TW1

| Parameter | Guideline | 6622 Bank St TW1-3Hr (June 8, 2017) | 6622 Bank St TW1-6Hr (June 8, 2017) | 6622 Bank St TW1 (May 1, 2024) | | | | | |
|---|----------------------------|---|---|--------------------------------------|--|--|--|--|--|
| | Nutrients, Phenols, Solids | | | | | | | | |
| Escherichia Coli [ct/100ml] | MAC 0 | 0 | 0 | 0 | | | | | |
| Faecal Coliforms [ct/100ml] | | 0 | 0 | NA | | | | | |
| Heterotrophic Plate Count [ct/100ml] | OG <500 | | 0 | | | | | | |
| [ct/1ml] | | 26 | | 2 | | | | | |
| Total Coliforms [ct/100ml] | MAC 0 | 1* | 0 | 0 | | | | | |

Guideline refers to Ontario Drinking Water Standards, Objectives and Guidelines except where noted * O. Reg 153/04 standard Table 2 for potable groundwater ** Health Canada health related maximum



ATTACHMENT A

MOE WELL RECORD FOR TW1, CERTIFICATE OF COMPLIANCE PROVIDED BY WELL DRILLER AND AREA WELL RECORDS AND MAP

| 그는 것 사람이 있는 것 같아? 가지는 것이 같아요. | stry of Environment | Well Ta | Tag#: A1 | 1 | Regulatior | a 903 Ontario W | 이 같은 것이 같이 물 | rces A |
|--|---|---|--|--|--|---|--|---|
| Measurements recorded in: | | | | ******************************* | | Page | eof | |
| First Name | Last Name / Organizati | | | E-mail Address | an a | galindy transit | U Well Cons | |
| Mailing Address (Street Number/N | lame) | N | 0451ng Aunicipality | Province | Postal Code, | | by Well O No. (inc. area | |
| 6622 Bank Wellifocation | street | | Ottowo Carl | eton OHT | KOA2 | POLL | | |
| Address of Well Location (Street N | | 5 T | ownship | 10 | Lot | Concessio | on | |
| County/District/Municipality | Street | | Metc* | ing Aging ng sa naging ng ng ng mg | 13 | Province | Postal Cod | de |
| Ottowo Carl UTM Coordinates Zone, Easting | | lland de la composition de la | metc | | UCP | Ontario | KONO | - A |
| NAD 8 3 1 8 7 5 5 | | 396 | Aunicipal Plan and Sublem 4 R 2 5 5 | 95 | and the second of the second | Other, | in in Spans | Na a Na ang |
| Overburden and Bedrock Mate General Colour Most Con | rials/Abandonment S nmon Material | | ord (see instructions on the | | | | Depth (n | |
| | ck fill | Ull | | Gene | ral Description | | From | To |
| | d limestone | | en gelege en algebre en el | | | and a start of the start of the | 10' 1 | 50 |
| lime | stone with | Sand | stone lay- | ers | and the second s | | 150/ 1 | 90' |
| 5 | and stone | en e | ing the group of the second | | n an | an an sain ann ann an | 190'2 | 20 |
| | · · · · · · · · · · · · · · · · · · · | · · · | | digana ng sa sa sa sa ng sa | en graph with parties | $\left\{ g_{1} \in \mathcal{F}_{q}^{(n)} \mid i \in [n] \in \mathcal{S}_{q}^{(n)} \right\} = 0$ | County Constant | |
| | | | | <u> </u> | | | n an | |
| <u>energia dala dala dala dala dala dala</u> | | <u></u> | <u>en en e</u> | | | | | · |
| | | | | | in an an an Design The state of the state The state of the state | | | |
| | Annular Space | | | | tesults of We | II Yield Testinc | <u>i se se se en e</u> | |
| Depth Set at (<i>m/ft</i>) From To | (Material and Type) | | Volume Placed (m³/ft³) | After test of well yield, Clear and sand fr | water was: | Draw Down Time Water Lev | Recov | /ery er Leve |
| 40' 0' 16 | Buys comen | J | | Other, specify | <u>energi a tripenta à</u> l | (min) (m(ft) - | | er Leve (m/ft) |
| 66 | logs Quik g | prout | | If pumping discontinue | d, give reason: | Static 31, 4 | | |
| | | | | Pump intake set at (n | | 1 31.5 | 1 3/ | 15. |
| | | | | 80 At | | 2 31,6 | 2 3/ | |
| Method of Construction | A CONTRACTOR OF | Well Us | and the second | Pumping rate (Ilmin / 1 0 9 CM | | 3 31.6 | 3 31 | $\frac{r}{r}$ |
| Rotary (Conventional) Dation Detting Rotary (Reverse) Driving | Domestic | Commen | I Dewatering | Duration of pumping | 3 | 4 31.8 | | <u>511</u> 111 |
| Boring Digging | | Cooling 8 | e Difference Monitoring & Air Conditioning | Final water level end of | | 3 31,8 10 31,10 | 5 3 10 3/ | 117 |
| Other, specify | Industrial | 1 | | J → ℓ ∂ If flowing give rate (/// | nin (GPM) | 15 31,12 | | 17 |
| Construction F | | th (<i>m/ft</i>) | | | | 20 37 0 | 20 3 | 11 |
| Diameter (Galvanized, Fibreglass, (cmlin) Concrete, Plastic, Steel) | Wall Dept Thickness (cm/in) From | (n (<i>m/i</i> t) To | Water Supply | Recommended pump | depth <i>(m/ft)</i> | 25 37.0 | 25 7 | 1.1 |
| 6118 Steel | 188 40' | +2' | Test Hole | Recommended pump | rate | 30 3.7.0 | 30 7/ | 17 |
| | | | Dewatering Well | (//min / GPM) [_C, y / | | 40 32.0 | 40 31, | 14 |
| | | - | Monitoring Hole | | i GFMJ | | 1 1 J 7 | <u>,4</u> .4 |
| | | | Alteration | 809 | D n . | 50 32.0. | 50 31 | <u>.4</u> .4 .4 |
| | | | (Construction) | Disinfected? X Yes □ Nŏ: | 35 | 50 32.0. 60 37.6 | 50 31, 60 31, | .4 .4 .4 .4 .4 .4 |
| Outeide | Record - Screen | | (Construction) Abandoned, Insufficient Supply Abandoned, Poor | X. Yes No: | 3.5 Map of We | 60; <i>30, (</i> | 60 31, | .4 .4 .4 .4 .4 |
| Outside Diameter (<i>cm/in</i>) Diameter | Depti | h (<i>mi/ft</i>) | (Construction) Abandoned, Insufficient Supply Abandoned, Poor Water Quality Abandoned, other, | 🕅 Yes 🗌 No | | 60; <i>30, (</i> | 60 31, | ,4 ,4 ,4 ,4 ,4 |
| Outside Diameter (Diameter Cohercial | Siot No. | | (Construction) Abandoned, Insufficient Supply Abandoned, Poor Water Quality | X. Yes No: | | 60; <i>30, (</i> | 60 31, | ,4 ,4 ,4 ,4 ,4 ,4 |
| Outside Diameter (<i>cmlin</i>) (Plastic, Galvanized, Steel) | Siot No. | | (Construction) Abandoned, Insufficient Supply Abandoned, Poor Water Quality Abandoned, other, | X. Yes No: | | 60; <i>30, (</i> | 60 31, | ,4 ,4 ,4 ,4 ,4 ,4 |
| Outside Diameter (<i>cmlin</i>) (Plastic, Galvanized, Steel) Water De | Siot No. Depti From | To | (Construction) Abandoned, Insufficient Supply Abandoned, Poor Water Quality Abandoned, other, specify Other, specify | X. Yes No: | | 60; <i>30, (</i> | 60 31, | , 4 , 4 , 4 , 4 , 4 , 1 |
| Outside Diameter (cm/in) (Plastic, Galvanized, Steel) Water De Water found at Depth Kind of Water | Slot No. Depti From | To | (Construction) Abandoned, Insufficient Supply Abandoned, Poor Water Quality Abandoned, other, specify Other, specify Ste Diameter (m/ft) To Diameter (cm/in) | X. Yes No: | | 60; <i>30, (</i> | 60 31, | ·4 ·4 ·4 ·4 ·4 ·4 ·1 ·1 ·1 |
| Outside Diameter (cm/in) (Plastic, Galvanized, Steel) (Plastic, Galvanized, Steel) Water De Water found at Depth Nater found at Depth Water found at Depth Water found at Depth Kind of Water | Slot No. Depti From talls cr. X Fresh □ Untested ecify Fresh □ Untested | To Ho Depth From | (Construction) Abandoned, Insufficient Supply Abandoned, Poor Water Quality Abandoned, other, specify Other, specify Description Diameter (m/ft) Diameter (m/ft) Diameter (m/ft) Diameter (m/ft) Diameter | X. Yes No: | | 60; <i>30, (</i> | 60 31, | ·4 ·4 ·4 ·1 ·1 ·1 ·1 ·1 |
| Outside Diameter (cm/in) Material (Plastic, Galvanized, Steel) Water De Water De Water found at Depth Nater found at Depth Water found at Depth Kind of Water Water found at Depth (m/ft) Gas Other, spectrum | Slot No. Depti From talls Tr. X Fresh □ Untested ecify Tr. X Fresh □ Untested ecify | To Ho Depth From 40' | (Construction) Abandoned, Insufficient Supply Abandoned, Poor Water Quality Abandoned, other, specify Other, specify Ste Diameter (m/ft) To Diameter (cm/in) | X. Yes No: | | 60; <i>30, (</i> | 60 31, | ·4 ·4 ·4 ·4 ·4 ·1 ·1 ·1 |
| Outside Diameter (cmlin) Material (Plastic, Galvanized, Steel) Water De Water De Water found at Depth Kind of Water Mater found at Depth Kind of Water | Slot No. Depti From From talls talls T. X Fresh Untested ecify pr. X Fresh Untested ecify pr. X Fresh Untested ecify | To Ho Depth From 40' 770' | (Construction) Abandoned, Insufficient Supply Abandoned, Poor Water Quality Abandoned, other, specify Other, specify Other, specify Image: specify Diameter (m/ft) Diameter To 0 40' 6'/g' | X. Yes No: | | 60; <i>30, (</i> | 60 31, | ·4 ·4 ·4 ·4 ·4 ·4 ·1 ·1 ·1 ·1 |
| Outside Diameter (cmlin) Material (Plastic, Galvanized, Steel) Water De Water De Water found at Depth Nater found at Depth Nater found at Depth (m/ft) Gas Other, spectrum Nater found at Depth Nater found found | Slot No. From From Slot No. From From Slot No. From Slot No. From Slot No. From Trom Slot No. Frosh Unitested ecify or: X Fresh Unitested ecify Dor and Well Technicia | To Ho Depth From 40' 770' | (Construction) Abandoned, Insufficient Supply Abandoned, Poor Water Quality Abandoned, other, specify Other, specify Other, specify Image: specify Diameter (m/ft) Diameter To 0 40' 6'/g' | X Yes No: | | 60 3.7 C Location istructions on the | 60 31, back. 120' 7 91 | · 4 · 4 · 4 · 4 · 4 · 1 · 1 · 1 · 1 · 1 · 1 |
| Outside Diameter (cmlin) Material (Plastic, Galvanized, Steel) Water found at Depth Water De Water found at Depth Kind of Water 105 (m/ft) Gas Other, spatial Other, spatial Water found at Depth Kind of Water 105 (m/ft) Gas 008 (m/ft) Gas 009 (m/ft) Gas 0010 Other, spatial 0010 Other, spatial 0011 Gas 0011 Other, spatial 0011 Other, spatial 0011 Other, spatial 0011 Other, spatial 0011 Other </td <td>Slot No. From From Slot No. From From Slot No. From From Trom From From From From From From From F</td> <td>To Ho Depth From 40' $\partial \partial 0'$ ∂d Well H</td> <td>(Construction) Abandoned, Insufficient Supply Abandoned, Poor Water Quality Abandoned, other, specify Other, specify Diameter (m/ft) Diameter (m/ft) 0 10 40 6 10 0 10 0 10 0 10 0 10 0</td> <td>Please provide a map t No: Please provide a map t No No No No No No No No No No</td> <td></td> <td>60; <i>30, (</i></td> <td>60 31, back. 120' 7 91</td> <td>· 4 · 4 · 4 · 4 · 4 · 1 · 1 · 1 · 1 · 1</td> | Slot No. From From Slot No. From From Slot No. From From Trom From From From From From From From F | To Ho Depth From 40' $\partial \partial 0'$ ∂d Well H | (Construction) Abandoned, Insufficient Supply Abandoned, Poor Water Quality Abandoned, other, specify Other, specify Diameter (m/ft) Diameter (m/ft) 0 10 40 6 10 0 10 0 10 0 10 0 10 | Please provide a map t No: Please provide a map t No No No No No No No No No No | | 60; <i>30, (</i> | 60 31, back. 120' 7 91 | · 4 · 4 · 4 · 4 · 4 · 1 · 1 · 1 · 1 · 1 |
| Outside Diameter (cmlin) Material (Plastic, Galvanized, Steel) Water found at Depth Water De Water found at Depth Kind of Water 105 (m/ft) Gas Other, spatial Water found at Depth Kind of Water Other, spatial Water found at Depth Kind of Water Other, spatial Water found at Depth Kind of Water Other, spatial Water found at Depth Kind of Water Other, spatial Water found at Depth Kind of Water Other, spatial Well/Contractor Well/Contractor Well Contractor Susiness Atidress (Street Number/Nater Bus M.K Susiness | Slot No. Depti From talls tall | To He Depth From 40' $\overline{2}\overline{2}0'$ m Information He H H H H H H H H H H H H H H H H H H | (Construction) Abandoned, Insufficient Supply Abandoned, Poor Water Quality Abandoned, other, specify Other, specify Other, specify Diameter (m/ft) Diameter (m/ft) 0 10'' 40' 6'/g' oh Contractor's Licence No. | Please provide a map t No: Please provide a map t N N N N Comments: | | 60 3.7 C Location istructions on the | 60 31, back. 120' 7 91 | |
| Outside Diameter (cmlin) Material (Plastic, Galvanized, Steel) Water found at Depth Mater found at Depth (m/ft) Kind of Water Other, spe Water found at Depth Kind of Water Other, spe Well Contractor Other, spe Well Contractor | Slot No. Depti From From From From From From From From | To He Depth From 40' $\overline{2}\overline{2}0'$ m Information He H H H H H H H H H H H H H H H H H H | (Construction) Abandoned, Insufficient Supply Abandoned, Poor Water Quality Abandoned, other, specify Other, specify Ste Diameter (m/ft) Diameter To (m/ft) Diameter (cm/in) 0 10 40 6 10 Contractor's Licence No. 0 0 0 0 0 0 10 6 10 | Please provide a map t | elow following ir | 60 37.6 Location istructions on the | 60 31, back. 120' 7- 91' 1 5tree | |
| Outside Diameter (cm/in) Material (Plastic, Galvanized, Steel) Water found at Depth Water De Nater found at Depth Kind of Water 105 (m/ft) Gas Other, spectrum Other, spectrum Nater found at Depth Kind of Water 105 (m/ft) Gas Vater found at Depth Kind of Water 12 (m/ft) Gas Vater found at Depth Kind of Water 12 (m/ft) Gas Other, spectrum Other, spectrum Well Contractor Other, spectrum Well Contractor Other, spectrum Values Address (Street Number/Nater Street Number/Nater 6 Gas Street Number/Nater 6 Other Street Number/Nater 6 Other Street Number/Nater 0 Nater Postal Coder 0 Nater Nater | Slot No. From From From From From From From From From From From From From From From From From From Untested ecify Fresh Untested ecify Fresh Untested ecify From | To Ho Depth From 40' 770' 770' Well 40 40 40 40 40 40 40 40 40 40 40 40 40 | (Construction) Abandoned, Insufficient Supply Abandoned, Poor Water Quality Abandoned, other, specify Other, specify Diameter (m/ft) Diameter (cm/in) O 10'' 40' 6'/g' Contractor's Licence No. O 0 6 icipality 1etculfe | Please provide a map t Please provide a map t N N N Comments: Mell owner's information Date Pa | elow following ir 3 Ckage Delivered | 60 37.6 ILOCATION Istructions on the Bank Bank | back. 120' 17' 17' 17' 17' 17' 17' 17' 17 | |
| Outside Diameter (cmlin) Material (Plastic, Galvanized, Steel) Water found at Depth Water De Water found at Depth Kind of Water 105 (m/ft) Gas Water found at Depth Kind of Water Well Contractor Other, spectractor Well Contractor Ympic Water Schurger Postal Code On H Ko A P | Slot No. From From From From From From From From From From From From From From From From From From Untested ecify Fresh Untested ecify Fresh Untested ecify From From From Color From From From From From From From From From From Color From | To Ho Depth From 40' 770' 770' Muni Muni Muni Muni Muni Muni Muni | (Construction) Abandoned, Insufficient Supply Abandoned, Poor Water Quality Abandoned, other, specify Other, specify Other, specify Image: Contractor's Licence No. O Image: Contractor's Licence No. O Image: Contractor's Licence No. Image: Contractor's Licence No. <tr< td=""><td>X Yes No: Please provide a map t X Y Y Well ownerd Date Package</td><td>elow following ir 31 ckage Delivered</td><td>60 37.6 ILOCATION Istructions on the Bank Bank</td><td>back. 120' 17' 17' 17' 17' 17' 17' 17' 17</td><td></td></tr<> | X Yes No: Please provide a map t X Y Y Well ownerd Date Package | elow following ir 31 ckage Delivered | 60 37.6 ILOCATION Istructions on the Bank Bank | back. 120' 17' 17' 17' 17' 17' 17' 17' 17 | |



Certificate of Well Compliance

 Wayne Cenwick
 DO HEREBY CERTIFY that I am licensed to drill

 wells in the Province of Ontario, and that I have supervised the drilling of a well on the property

 of
 Camm Warehousing and Rentals Ltd.
 (Name of Landowner),

 located at
 6622 Bank Street
 (Legal Description, Lot/Plan #)

 in the City of Ottawa (Geographic Township of Osgoode ______).
 Lot __________, Concession ________, Plan # 4R-25595 ________, S/L# Parts 1, 2 and 3

 CERTIFY FURTHER that, I am aware of the well drilling requirements, 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 the site and City Standards.

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

Signed this <u>20</u> day of June 2017_____ Wayne Cenwich

Well Driller/Company

Olympic Drilling Co Itd

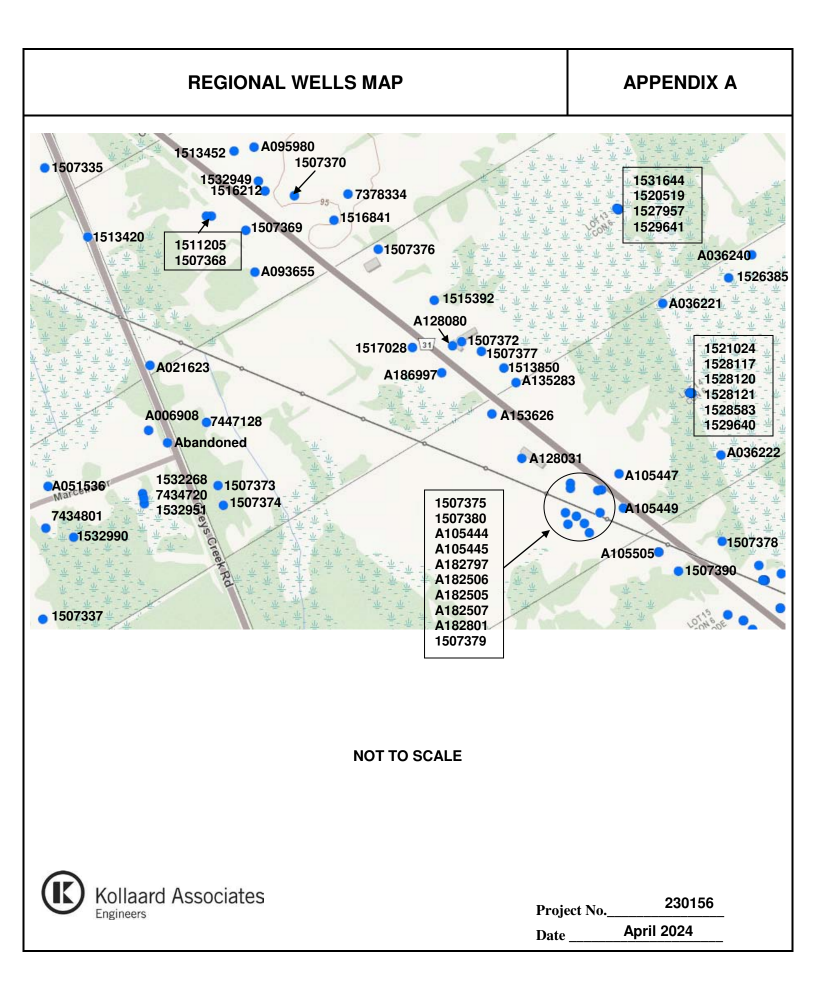
The Engineer on behalf of the landowner set out above Certifies that he/she has inspected the well and it was constructed in accordance with the specifications in O.Reg.903, this report and the Hydrogeological Report with regards to casing length and grouting requirements.

Signed this 21st day of June, 2017

Engineer

| | | | | | | Water | | Yie | d Test | |
|---------|------------|-------------------|-------------------------|--------------|-------------|------------|-----------|--------------|-------------------|------------|
| Well No | Soil Depth | Soil Desc. | Bedrock desc. | Casing Depth | Total Depth | Desc. | Test rate | Static Level | Specific Capacity | Spec. Cap. |
| | m | | | m | m | | L/min | m | L/min*m | m²/day |
| 1517028 | 3.05 | Stone | Limestone | 6.71 | 14.34 | Fresh | 45.4 | 3.05 | 18.6 | 26.8 |
| A186997 | 4.88 | Sand and gravel | Limestone and Sandstone | 12.20 | 67.10 | Not Tested | 75.7 | 8.54 | 2482.0 | 3574.0 |
| A128080 | 4.88 | Sand and gravel | Limestone and Sandstone | 60.39 | 70.15 | Not Tested | 75.7 | 8.88 | 2482.0 | 3574.0 |
| 1515392 | 1.22 | Shale | Limestone | 6.71 | 8.54 | Fresh | 75.7 | 2.14 | 35.5 | 51.1 |
| 1507372 | 4.88 | Till | Limestone | 5.49 | 14.34 | Fresh | 18.9 | 2.44 | - | - |
| 1507377 | 3.66 | Stone | Limestone | 4.58 | 20.74 | Fresh | 6.3 | 2.14 | - | - |
| 1513850 | 2.59 | Topsoil | Limestone | 3.05 | 15.86 | Fresh | 37.9 | 2.75 | - | - |
| A135283 | 4.88 | Sand and gravel | Limestone and Sandstone | 60.39 | 70.15 | Not Tested | 75.7 | 7.87 | 1241.0 | 1787.0 |
| A128031 | 1.53 | Gravel | Limestone and Sandstone | 60.39 | 70.15 | Not Tested | 75.7 | 8.39 | 248.2 | 357.4 |
| A021623 | 2.10 | Topsoil | Limestone | 6.60 | 26.60 | Not Tested | 44.0 | 3.60 | 14.7 | 21.1 |
| A006908 | 1.21 | Soil | Limestone and Sandstone | 13.10 | 57.91 | Not Tested | 54.6 | 8.33 | 10.0 | 14.4 |
| 1532268 | 1.53 | Sand | Limestone and Sandstone | 12.81 | 61.00 | Not Tested | 94.6 | 5.19 | 3.7 | 5.4 |
| 1532951 | 1.22 | Clay | Limestone and Sandstone | 13.42 | 61.00 | Not Tested | 757.0 | 1.53 | 14.2 | 20.4 |
| 1507373 | 3.97 | Stone | Limestone | 6.10 | 18.30 | Fresh | 113.6 | 3.97 | 186.1 | 268.1 |
| 1507374 | 3.66 | Stone | Limestone | 6.10 | 18.61 | Fresh | 113.6 | 2.44 | 186.1 | 268.1 |
| A093655 | 3.36 | Clay and boulders | Limestone and Sandstone | 6.10 | 63.44 | Not Tested | 75.7 | 8.69 | 992.8 | 1429.6 |

Table IV: Summary of Well Record Information

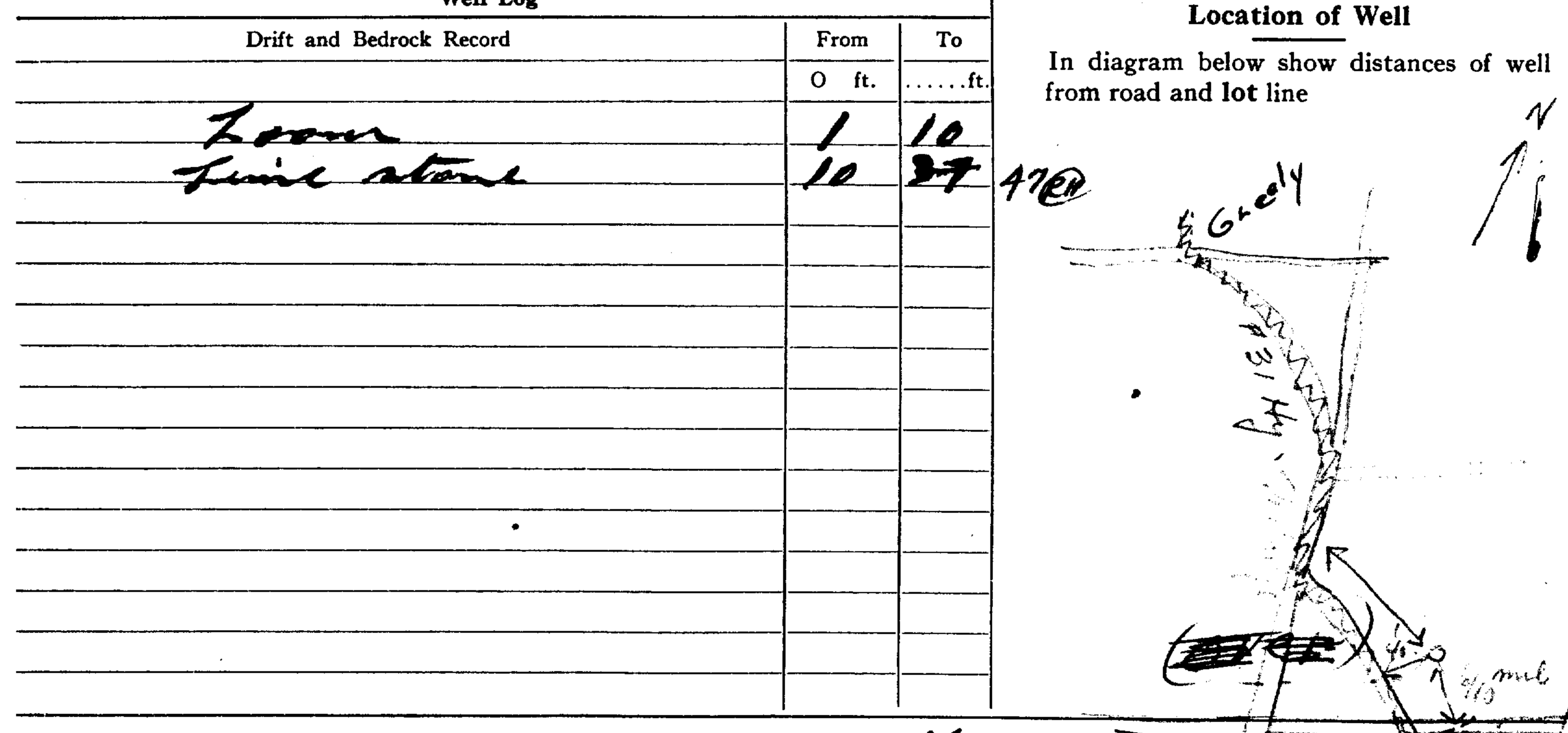


| $\frac{316/4h}{316/4h}$ $\frac{516}{118} = \frac{4151818100}{1101100} = \frac{516}{1101100} = \frac{5161101100}{11000} = 100$ $\frac{516}{1215} = \frac{51011001100}{1000} = 100$ $\frac{516}{1215} = \frac{51011000}{1000} = 100$ $\frac{516}{1215} = \frac{51011000}{1000} = 100$ $\frac{516}{1215} = \frac{51011000}{1000} = 100$ $\frac{516}{1215} = \frac{51000}{1000} = \frac{51000}{1000} = 100$ $\frac{516}{1215} = \frac{51000}{1000} = \frac{510000}{1000} = \frac{510000}{1000} = \frac{510000}{1000} = \frac{510000}{1000} = \frac{510000}{1$ | Mines, Provi | Act GEOLO nce DEPAR | | 5 N? | 7379 |
|--|--|--|--|---------------------------|----------------------------------|
| County or District Carliton Tp. a. | | ~/ | $\frac{91}{7}, \frac{9}{7}, $ | | |
| | icluda | ng pump). | · · · · · · · · · · · · · · · · · · · | | · · · · · · · · · · · · · |
| Casing diameter(s) . 5 | | | Pumping Test | | |
| Length (s) of casing (s) | Developed (Duration of Pumping Ra Drawdown . Static level (| Capacity . Test / ate 3 ° ? of complete | HR mH fut d well 8. fu | , , | |
| W | ater Record | | | | 11 |
| Kind (fresh or mineral) | hard clear tage 8 fc tic | ····· | | Kind of Water | No. of Fee Water Rise |
| | | ····· | | | |
| Well Log Drift and Bedrock Record Joann June store | From O ft. | To ft. /6 47 | Loca In diagram below itom road and lot | | |
| | | <u> </u> | T II | - | |
| | | | TT TT | o)=+ 0 | ni)e |
| | | |) o + 15 1 o + 16 | | |
| Situation: Is well on upland, in valley, or on hillside Drilling Firm Address Karsty Recorded by | , | | | • • • • • • • • • • • • • | |

| Departme | The Well Drillers Act ent of Mines, Province of | RECEIVED. DEC 12 1952 GEOLOGICAL BRANCH DEPARTMENT of MINES |
|--|--|--|
| County or District. Canlum Owner Date CompletedJ. My 15/52Co | r Well Re p | |
| Pipe and Casing Record | | Pumping Test |
| Casing diameter(s) | Date Date Developed Capacit | |

| Length of screen | |
|------------------|--------------------------------|
| Type of screen | Pumping Rate |
| | Drawdown |
| Capacity of pump | Static level of completed well |
| | Is well a gravel-wall type? |

| Water Record | | | |
|--|------------------------------------|------------------|----------------------------|
| Kind (fresh or mineral) | Depth(s) to Water Horizon(s) | Kind of Water | No. of Feet Water Rises |
| Appearance (clear, cloudy, coloured) | 471 | hard | 38 µt |
| For what purpose(s) is the water to be used? | | | |
| How far is well from possible source of contamination? | | <u>.</u> | |
| Enclose a copy of any mineral analysis that has been made of water | | | |





Situation: Is well on upland, in valley, or on hillside? Ching Drilling Firm Address Recorded by ... Address Address Address Address Date ... Date ... Date ... Licence Number . 34 DUPLICATE. 1- - ESTA

| (1) UIM 16 18 14 15 18 13 10 10 1E | | | | 15 N | R 7373 |
|--|-------------------|--|--------------------------|-------------------------|---|
| Elev. A 0121915 WATER WEL | | | | RECOVER | |
| $\begin{array}{c c} \text{Basin} & 2 & 5 \\ \text{County or District} & \\ \text{Con.} & \\ \end{array} \\ \begin{array}{c c} \text{Lot} & \\ \end{array} \\ \begin{array}{c c} \text{J} \\ \text{Lot} & \\ \end{array} \\ \begin{array}{c c} \text{J} \\ \text{J} \\ \end{array} \\ \end{array} \\ \begin{array}{c c} \text{I} \\ \text{I} \\ \end{array} \\ \end{array}$ | Fownsh Date co | ip, Village, T mpleted | own or City 7 (day | month | 1965 year) |
| | ldress | RRI | ¥ 3 7 | 1 etcal | fe Ont |
| Casing and Screen Record | | | Pumpin | , | |
| Inside diameter of casing | | cic level | 13 | <u></u> | |
| Total length of casing 20 | 1 | | 10 |) • | G.P.M. |
| Type of screen | | nping level | | , / | |
| Length of screen | | | | 4 | |
| Depth to top of screen | Rec | commended p | umping rate. | | с. G.P.M. |
| | wit | h pump settin | g of T | | w ground surface |
| Well Log | | | | Depth(s) at | r Record Kind of water |
| Overburden and Bedrock Record | | From ft. | To ft. | which water(s) found | (fresh, salty, sulphur) |
| landman | | | | 58' | fresh. |
| = toulders | | 0' | 13' | | |
| | | /3 | 60 | | |
| - Almestine | | | | | |
| | | | | | |
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| | 1 | | | A 347 N | |
| For what purpose(s) is the water to be used? | | In diamor | Location | distances of we | ll from |
| 0 | | <u> </u> | | licate north by | |
| Is well on upland, in valley or on hillside? upland. Drilling or Boring Firm apital Water | | | 14 | 75' | |
| Supply | | | -FK- | ,55 mi | 1 |
| Address 1243 Aeron Rd | | | RL | | +20 |
| Ottawa 733-0600 | | | BI | 1,55 m | |
| Licence Number 1687 | | | IBI | 1 | |
| Name of Driller or Borer A Mains | | | HR1 | | |
| Address | | | Ê | | |
| Date Dec 8 1965 | | | 173 | | |
| (Signature of Licensed Drilling or Boring Contractor) | | ************************************** | | t | n a sea a |
| Form 7 15M-60-4138 | | | | 1 LOT | |
| | | | | 1 | () () |
| OWRC COPY | | | | 0.5 | < <u>8</u> \$ |

| $\begin{array}{c} (-) \\ UI_{M} \\ 1 \\ 1 \\ 5 \\ R \\ 5 \\ 1 \\ 5 \\ 1 \\ 5 \\ 1 \\ 5 \\ 1 \\ 5 \\ 1 \\ 5 \\ 1 \\ 5 \\ 1 \\ 5 \\ 1 \\ 5 \\ 1 \\ 5 \\ 1 \\ 5 \\ 1 \\ 5 \\ 1 \\ 5 \\ 1 \\ 5 \\ 1 \\ 5 \\ 1 \\ 5 \\ 1 \\ 1$ | | Act | 15 . N | 7374 |
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| ···· , /*) | L RECO | | | |
| Basin 25 County or District Call T Con. 12 District Lot 13 | ownship, Village, To | own or City | Nec | ode 1965 |
| | dress RR | (day ₩3 | metca | et e |
| Casing and Screen Record | . <u></u> | Pumping | g Test | the |
| Inside diameter of casing | Static level | | | |
| Total length of casing 20 | Test-pumping ra | te 30 | | G.P.M. |
| Type of screen | Pumping level | 10 | . 1 | |
| Length of screen | Duration of test p | | · ^ | |
| Depth to top of screen | Water clear or clo | | | |
| Diameter of finished hole 5 | Recommended p | | | |
| | with pump settin | g of 42 | • feet belo | w ground surface |
| Well Log | | | | r Record |
| Overburden and Bedrock Record | From ft. | To ft. | Depth(s) at which water(s) found | Kind of water (fresh, salty, sulphur) |
| boulders & hardpan | 0' | 12' | 60' | presh |
| limestone | /2' | 61' | | _/ |
| | | | | |
| | | - | | |
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| | | Location | of Wali | |
| For what $purpose(s)$ is the water to be used? | In diagrar | | distances of we | ll from , 7 |
| | | | licate north by | |
| Is well on upland, in valley or on hillside? upland Drilling or Boring Firm Capital Hater | | | 1 | |
| Drilling or Boring Firm Capital Matte | | HO | 15 | |
| Address 1243 Heron Ra | | A. | | |
| Address / 2 / 5 Ottawa 733-0600 | | Б | | |
| Licence Number 1687 | | F | P 1 | • |
| Name of Driller or Borer Y. Collourne | | | 8 1 15 | m |
| Address | | 7 | B/ , s. | |
| Date 1 Dec 4 19651 | | | EII | |
| Hatter avanage (Signature of Licensed Drilling or Boring Contractor) | | | 1/7 | |
| Form 7 15M-60-4138 | - | | | |
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| OWRC COPY | | | Station and a station of the state of the s | ·. · |

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|---|---|---|--|---|
| Type of screen Length of screen Depth to top of screen Diameter of finished hole | Pumping level Duration of test p Water clear or clo Recommended p with pump setting | umping oudy at end of umping rate | test Clea 100 6 P | r N H crut |
| Well Log Overburden and Bedrock Record hard pon - Boulder hard Gey and Simo | From ft. Ú | To ft. 12 68 | Depth(s) at which water(s) found | Kind of water (fresh, salty, sulphur) |
| | | | | |
| For what purpose (s) is the water to be used? Is well on upland, in valley, or on hillside? Drilling or Boring Firm Address Address Licence Number Name of Driller or Borer Address Date (Signature of Licensed Drilling or Boring Contractor) Form 7 10M-62-1152 OWRC COPY | road and | lot line. Inc | of Well distances of wel dicate north by org Cost | arrow. 4 7 7 P |

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| 41 WATER RECORD | 51 CASING | & OPEN HOLE | DEPTH - FEET | C (SLOT NO.) | INCHE DEPTH TO TO | S FEET |
| AT - FEET RING OF WATER | 14 INCHES | INCHES F | ROM TO 13-16 | | OF SCREEN | FEET |
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| 15-18 1 FRESH 3 SUI 2 SALTÝ 4 MIN 20-23 1 FRESH 3 SUI 2 SALTÝ 4 MIN 20-23 1 FRESH 3 SUI 2 SALTÝ 4 MIN 25-28 1 FRESH 3 SUI 2 SALTÝ 4 MIN 30-33 1 FRESH, 3 SUI 2 SALTÝ 4 MIN 30-33 1 FRESH, 3 SUI 2 SALTÝ 4 MIN 30-33 1 FRESH, 3 SUI 2 SALTÝ 4 MIN 30-33 1 FRESH, 3 SUI 2 SALTÝ 4 MIN 10 1 PUMP 2 BAILER 50 9 END OF 2 SALTÝ 51 PUMP 2 BAILER 2 51 END OF END OF 2 </td <td>LPHUR 19 2 CALVANI LPHUR 19 3 CONCRE VSRAL 17-18 1 STEEL LPHUR 24 0 OPEN HIL VERAL 17-18 1 STEEL LPHUR 24 0 OPEN HIL NERAL 24-25 1 STEEL LPHUR 34 80 3 CONCRE NERAL 24-25 1 STEEL GALVAN LPHUR 34 0 OPEN HIL CONCRE LPHUR 34 0 OPEN HIL CONCRE LPHUR 34 0 OPEN HIL CONCRE</td> <td>TE IS IS</td> <td>C 100, 0 20-23 27-30</td> <td>DEPTH SET AT - FEET FROM TO 10-13 14-17 18-21 22-25 26-29 30-33 LOCATION RAM BELOW SHOW DISTA</td> <td>MATERIAL AND TYPE ICO 80 I OF WELL</td> <td>CORD . CEMENT GROUT. D PACKER. ETC.)</td> | LPHUR 19 2 CALVANI LPHUR 19 3 CONCRE VSRAL 17-18 1 STEEL LPHUR 24 0 OPEN HIL VERAL 17-18 1 STEEL LPHUR 24 0 OPEN HIL NERAL 24-25 1 STEEL LPHUR 34 80 3 CONCRE NERAL 24-25 1 STEEL GALVAN LPHUR 34 0 OPEN HIL CONCRE LPHUR 34 0 OPEN HIL CONCRE LPHUR 34 0 OPEN HIL CONCRE | TE IS | C 100, 0 20-23 27-30 | DEPTH SET AT - FEET FROM TO 10-13 14-17 18-21 22-25 26-29 30-33 LOCATION RAM BELOW SHOW DISTA | MATERIAL AND TYPE ICO 80 I OF WELL | CORD . CEMENT GROUT. D PACKER. ETC.) |
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| | Li | | AND BEDR | OCK MATE | RIALS (SE | E INSTRUCTIONS | | | |
| GENERAL COLOUR | MOST COMMON MATERIAL | OTHER MA | TERIALS | k | GEI | ERAL DESCRIPTION | | DEPTH - | FEET TO |
| Brown | hard pan | stone | | | <u></u> . | | ан (р. 1995) 1995 у с | 0 | 10 |
| grey | limestone | | * | | - | e . | 1 | 10 | 77 |
| | <u>↓</u> | | | | 4 | | | | 2 |
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| (31) m// | 061412 004 | 17215 | , , , | | | | `, | | |
| | | | | | | | | | L, l |
| | TER RECORD | 51 CASING & | T | DEPTH - FEET | | IZE(S) OF OPENING SLOT NO I | 31-33 DIAMETE | R 34-38 LI | ENGTH 39- |
| | FRESH ³ SULPHUR | DIAM MATERIAL INCHES U | WALL THICKNESS INCHES | | | ATERIAL AND TYPE | | DEPTH TO TOP OF SCREEN | 41-44 FEET |
| 15 18 1 [|] SALTY ⁴ [] MINERAL] FRESH ³ [] SULPHUR ¹⁹ | C GALVANIZED 2 □ GALVANIZED 3 □ CONCRETE 4 □ OPEN HOLE | 188 | 0022 | 61 |] 🖌 PLUGGIN | G & SEALI | NG RECO | * |
| 20-23 | 3 SALTY 4 MINERAL 3 FRESH 3 SULPHOR 24 3 SALTY 4 MINERAL | 17-11 I ⊡≱STEEL 2 ⊡ÉGALVANIZED | 19 | | 0-23 DEF | ом то | MATERIAL AND | | NT GROUT CKER ETC) |
| 25-26 1 |] SALTY ⁴ ∐ MINERAL 79 79 FRESH ³ ∐ SULPHUR 7 SALTY ⁴ ∏ MINERAL | 3 07.000 CRETE 4 0 OPEN HOLE 24-25 1 0 STEEL | 26 | | -30 | 10-13 14-17 18-21 22-25 | | <u> </u> | |
| 30-33 1 |] FRESH 3 SULPHUR] SALTY 4 MINERAL | GALVANIZED | | | | 26-29 | | | |
| 71 UMPING TEST MET | THOD 10 PUMPING RAT | E 11-14 DURATION OF F | |] [| | LOCATION C | FWELL | | |
| STATIC | WATER LEVEL END OF WATER | 2 дрмно | 17-11 17-11 17-11 MINS PUMPING | IN | | BELOW SHOW DISTANCE | | ROM ROAD AM | N D |
| | PUMPING 22-24 15 MINUTES 24- | 30 MINUTES 45 MINUTES 28 29-31 3: | 2-34 35-3 | | | 1 | | 1 | |
| 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 018 FEET 018 F | SET 0/8 FEET 0/8 F | FEET 0/8 FEE | | | HR 31 | | | |
| IF FLOWING, GIVE RATE RECOMMENDED PUT | | 2 FEET 1 □ CLEAF 0 43-45 RECOMMENDED | 46-4 | | | 10 60 | | | |
| A HALLOW | | 2.5 FEET RATE 000 | 75 GPN | | | | | | 2 |
| FINAL | 1 WATER SUPPLY | S C ABANDONED, INSU | | īl ., | 80' | | | | • |
| STATUS OF WELL | CONSERVATION WE | LL 6 ABANDONED POOL 7 DUNFINISHED | N QUALITY | l fa | 80' +13 | | | | |
| | S-SE 1 B DOMESTIC | COMMERCIAL MUNICIPAL | 1 | 1 | - | | | | |
| USE | Industrial Other | 7 D PUBLIC SUPPLY | | | X. | b. | . ! | : - 4 , | |
| METUOR | 37 CABLE TOOL | . • BORING | | | | *** ₁ | | 2. ¹ | |
| METHOD OF DRILLING | 2 ROTARY (CONVEN 3 ROTARY (REVERS 4 ROTARY (AIR) | | I | | 5 | | | | |
| L | | | ICENCE NUMBER | DRILLERS RE | | & CONTRACTOR 53-62 | | | 10.153.44 |
| H Man | contractor | | ISI7 | | INSPECTION | 1517 INSPECTOR | DATE RECOVED | 07 | 79 |
| | promon c | | IEENER NUMER | | | INSTECTUR | _K | | |
| NAME OF DRILL | | | ICENCE NUMBER | | | | τ | | |
| O SIGNATURE OF C | \bigcirc | DAY MO | YR | OF | | | CSS.S | 8 - 1995 | ine Sal |
| MINISTRY | OF THE ENVIR | ONMENT COPY | | | | | | FORMN | 0. 0506-4 |

| 🗑 Ontari | O Ministry of the Environment | . , | | , | | The | Ontario WATE | | | |
|--|--|---|---|--------|---|--|--|--|------------------------|--|
| Print only in spaces pr Mark correct box with | ovided. a checkmark, where applica | able. | 11 1 2 | 1 | 5322 | 68 | Municipalit | | an Lot | <u>1</u> 2 ²² ²³ ²⁴ |
| County or District | a Carloto | | hip/Borough/City/ S900C | | » Drt | | Con block | tract survey 5 Date completed | <u>ס רג</u> | 13 |
| 21 | | 12 17 | | | RC Eleva | | Basin Code | | | |
| General colour | LOG (Most common material | OF OVERBURDI | EN AND BEDR | OCK MA | | | description | | Depti From | n - feet To |
| 810, 11 Un 5 | mestore andstone | 611 | | | | | | | 0 5 178 | 5 178 720 |
| | | | | | | | | | | |
| | | | | | | ····· | | | | |
| at-ieet | Cind of water a Sulphur 14 b Gas b 3 Sulphur 14 c Gas b 3 Sulphur 19 c Gas b 3 Sulphur 19 c Gas b 3 Sulphur 19 c Gas c Gas | Material Material 11 12 Steel 2 Galvanized 3 Concrete 4 Open hole 5 Plastic | | | h - feet To 13-16 L Z 20-23 | (Slot No. Material | and type PLUGGING | 33 Diameter | inches Depth at top | feet 30 feet 6 f |
| 20-23 1 G Fre 2 Sal 25-28 1 Fre 2 Sal 30-33 1 Fre 2 Sal | sh 3 ☐ Sulphur 24 4 ☐ Minerals sh 3 ☐ Sulphur 29 4 ☐ Minerals y 6 ☐ Gas sh 3 ☐ Sulphur 34 60 sh 4 ☐ Minerals (4 ☐ Minerals (4 ☐ Minerals) (4 ☐ Minerals) (4 ☐ Gas (6 ☐ Gas | 2 Galvanized 3 Concrete 4 Concrete 5 Plastic | 26 1 | 0 | 40 27-30 ZeD | Depth set a From 20-13 18-21 26-29 | Annular space at - feet Mater To Mater U 217 C 22-25 30-33 30 80 | ial and type (C | | |
| 71 Pumping test method Pump 2 Ba Static level end of 19-21 19 | ailer level pumping 25 Water levels during 22:24 15 minutes 1 7 26:28 30 minut 26:28 17 16 1 7 | 1 Pumping 1 45 minutes 22-31 1 feet 1 feet 1 feet 1 Geet 1 Geet 1 Clear 43-45 Recommend upmo rate | 16 17-18 16 17-18 17 Recovery 2 ★ T Recovery 34 60 minutes 35-37 4 1 1 1 1 19 1 19 | | In diagran Indicate n | | \backslash | | | ot line. |
| FINAL STATUS O 1 Water supply 2 Observation we 3 Test hole 4 Recharge well WATER USE | 5 Abandoned, insuffici 6 Abandoned, poor qu 7 Abandoned (Other) 8 Dewatering | ality ¹⁰ [] Rep | Diacement well | | de la | Mer | a Pr I Vr | | \ | |
| Domestic 2 Stock 3 Irrigation 4 Industrial | 5 Commercial 6 Municipal 7 Deublic supply 8 Cooling & air conditi | 9 🗌 Not 10 🗌 Oth oning | | | 150 | | - | | | |
| METHOD OF CON Cable tool Convert Conver | 5 Air percussion tional) ⁶ D Boring | ⁹ □ Drh ¹⁰ □ Dig ¹¹ □ Oth | lging | | | | | | 234 | 294 |
| Name of Well Contractor Address R H 2 Name of Well Technician | Drillglal Jasper, (| td 11 | nician's Licence No. | | ata ource ate of inspection | 58 Contractor | I 19 | 59-62 Date rec | | 63-68 80 2001 |
| Signature of Technician/ | on fure | | | | | 2.3 | | | CSS.E | ES 1 00) Front Form 9 |

| 🗑 Onta | rio Ministry of the Environment | | , | | ater Resources Act WELL RECORD |
|---|---|---|------------------------------|--|--|
| Print only in spaces Mark correct box w | s provided. ith a checkmark, where applica | able. 11 | 15329! Dia | <u> </u> | |
| County or District OHAW Owner's surname | <u>Carleton</u> First Name <u>Pare 1000</u> ^{20ne} | Address Easting Address | u, Ort | Con block tract 5 Date | 13 |
| 1 2 | 10 | DF OVERBURDEN AND BEDI | ROCK MATERIALS (s | ee instructions) | 47 |
| General colour | Most common material | Other materials | | General description | Depth - feet From To |
| | lay | FY - | | х. | 04 |
| grey | linestore | | | | 4 142 |
| grey | sandstone | | | | 142 200 |
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| 4172 | · · · · · · · · · · · · · · · · · · · | • | · · · · · | •* | |
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| 31 | /******** | <u>↓</u> | | | L |
| 32 | | | | | |
| 41 WATER | RECORD 51 | | A3 RECORD Depth - feet | Sizes of opening 31-33 C (Slot No.) | 65 75 80 Diameter 34-38 Length 39-40 |
| at - feet | Kind of water diam | Material thickness inches | From To | Material and type | inches feet Depth at top of screen 30 |
| | Salty & Minerals | 2 Galvanized 3 Concrete | | SC | 41-44 feet |
| ¹⁵⁻¹⁸ 1 ⊡ F 2 ⊡ S | | 4 Open hole 000 5 Plastic 1000 8 1 Steel 19 | 0 4 9 | 61 PLUGGING & SE | |
| 20-23 1 🗆 F 2 🗆 S | A Minerals I | 2 Galvanized 3 Concrete 4 Open hole | 0 42 | Depth set at - feet From To Material and | Abandonment type (Cement grout, bentonite, etc.) |
| 25-28 1 🗆 F 2 🗆 S | Fresh 3 G Sulphur 29 | | 27-30 | 2" 44" Cem | entarait |
| 30-33 1 🗆 F 2 🗆 S | Fresh 3 🗌 Sulphur 34 60 | 2 Galvanized 3 Concrete 5 Open hole 5 Plastic | 42 200 | 18-21 22-25 26-29 30-33 80 | |
| 71 Pumping test meth | | -14 Duration of pumping 15-16 17-18 M Hours Mins | | LOCATION OF WELL | |
| Static level . | er level 25 of pumping Water levels during | M 15-16 Hours 17-18 Mins 1 □ Pumping ✓ ✓ The covery | | n below show distances of well orth by arrow. | |
| If flowing give rate | 22-24 22-24 15 minutes 26-28 30 minutes 26-28 | 45 minutes 32-34 60 minutes 35-37 35-37 | | | \sim |
| SNL feet /(| 20 41 | feet feet feet feet 42 | | | 1- |
| Recommended pum | GPM | reet Clear Cloudy 3-45 Recommended 46-49 | 1 | | |
| 🗆 Shallow ≮ | Doon pump setting 180 | feet 200 GPM | | Gree | p Creek Rol |
| 50-53 | OF WELL 54 | · · · · · · · · · · · · · · · · · · · |]] | | Rol |
| 2 Observation | 5 Abandoned, insufficier well 6 Abandoned, poor qual | | | \ | |
| ³ Test hole ⁴ Recharge weilt | 7 Abandoned (Other) 8 Dewatering | • | # | | ÷ |
| WATER USE 1 Domestic 2 Stock | 55-56 5 🔲 Commercial | ° ∮ □ Not use | #7398 Ma | rellord | |
| 2 Stock 3 Irrigation 4 Industrial | 6 Dunicipal 7 Public supply 8 Cooling & air condition | 20 🖸 Other | | E 2501 | |
| | | | 220 | | |
| 1 Cable tool 2 Rotary (conve | 5 Air percussion | 9 Driving 10 Diaging | | ١ | |
| ³ Group (conversion) ³ Rotary (revension) ⁴ Rotary (air) | | 11 City Other | | N N | 23787 9 |
| Name of Well Contract | Dallard | Well Contractor's Licence No. | Data source | 58 Contractor 111,9 59-62 | Date received 63-68 80 |
| Addie Do # 4 | A Piel | 1 2 H | W | Inspector | <u></u> |
| Name of Well Technicia | | Well Technician's Licence No. | Remarks | I | · |
| Signatyre of Technician | NOn-furcell | Submission date | Remarks | · · · · · · · · · · · · · · · · · · · | SS.ES2 |
| Kan | | Submission date | | | 0506 (07/00) Front Form 9 |

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inistry of e Environment Well Tag Number (Place sticker and print number below) a 006903

A006908

Well Record

Regulation 903 Ontario Water Resources Act

page of

Instructions for Completing Form

0506E (09/03)

- For use in the **Province of Ontario** only. This document is a permanent **legal** document. Please retain for future reference. All Sections **must** be completed in full to avoid delays in processing. Further instructions and explanations are available on the back of this form. Questions regarding completing this application can be directed to the Water Well Management Coordinator at 416-235-6203. All metre measurements shall be reported to 1/10th of a metre. Please print closely in blue or black ink only.
- Please print clearly in blue or black ink only.

Ministry Use Only

| A | | | | | | | A | | | <u> </u> | - | |
|-------------------------------|--|---------------------------------------|--------------------------------|------------------------|-----------|----------------------|---------------------------------------|---|-----------------|------------------------|----------|------------------------|
| Address of Weil Ottawa Car | ll Location (County/ | District/Mur | ncipality) | | Towns | hip Osgo i | oho | Lot | 13 | Conc | essior | - |
| RR#/Street Nu | mber/Name | | | <u></u> l_ | City | /Town/Vil | lage | Site/Compa | | nt/Block/T | ract et | . 5 .c. |
| 7399 Marce GPS Reading | ella Drive NAD Zond | e Easting | ı No | orthing | Unit | Greel: t Make/Md | y odel Mod | te of Operation: Unc | lifferen | tiated | Aver | aned |
| | 8 3 18 | 45 8 | 31 89 5 | 0 10 15 | 6 6 | Garmin | | · · · · · · · · · · · · · · · · · · · | | ated, specify | Aver | ageu |
| | burden and Be | | • | |) | | | | | | | |
| General Colour | Most common | material | Other N | Aaterials | | | Gene | ral Description | | De Fr | om | Metres To |
| Brown | Soil | | Bro | ken Rock | | | | | | | | 1.21 |
| Gray | Limest | tone | l | | | | | | | 1. | .21 | 42.67 |
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| | | | | | | | | | | | | |
| | Diameter | | Cor | struction Re | ecord | | | Tes | | Well Yield | | |
| | etres Diameter To Centimetres | Inside diam | Material | Wall thickness | | Depth | Metres | Pumping test method | | raw Down Water Leve | | ecovery Water Level |
| | | centimetres | | centimetre | | From | То | submersable | min | Metres | min | Metres |
| | 3.10 22.53 | | | Casing | | | | Pump intake set at - (metres) 30_48 | Static Level | 8.33 | | |
| 13.10 5 | 7.91 15.23 | 15.86 | KSteel Fibreglas | ^s 0.48 | + | 0.76 | 13.10 | Pumping rate - | 1 | 10.31 | 1 | 10.54 |
| Wator | Record | | Plastic Concrete | 0.40 | 7 | V./V | T3+T0 | (litres/min) 54.6 Duration of pumping | 2 | 11.23 | 2 | 9.01 |
| Water found at Metres | Kind of Water | i. | Galvanized Steel Fibreglas | | | | | | | 11.43 | 2 | 9.01 |
| | Fresh Sulphur | | Plastic Concrete | | | | | Final water level end of pumping | 3 | 11.88 | 3 | 8.44 |
| Gas | Salty Minerals | | Galvanized | | | | | of pumping 13 84 metres Recommended pump | 4 | 10 00 | 4 | 0.0 |
| | Fresh Sulphur | - | Steel Fibreglas | | | | | type. | | 12.39 | 4 | 8.40 |
| | Salty Minerals | | Plastic Concrete Galvanized | | | | | Recommended pump depti 30_48 metres | 5 | 12.75 | 5 | 8.40 |
| · · · · · · · · · | Fresh Sulphur | | Carvanized | Screen | | | | Recommended pump | 10 | 13.51 | 10 | 8.37 |
| Gas | Salty Minerals | Outside | Steel Fibreglas | | | | | rate. 45re5min) | 15 | 13.72 | 15 | 8.36 |
| Other: After test of well | vield water was | diam - | Plastic Concrete | | | | | If flowing give rate - | 0.5 | 13.77 | 20 | 8.36 |
| Clear and set | diment free | · · · · · · · · · · · · · · · · · · · | Galvanized | | | | | (litres/min) | 25 30 | 13.78 | 25 30 | 8.36 |
| Other, specify | у | | No | Casing or S | creen | | | uéd, give reason. | 40 | 13.02 | 40 | 8.35 |
| Chlorinated 🖌 | Yes No | 15.23 | 🗙 Open hole | | 1 | 3.10 | 57 01 | | 50 | 13.78 | 50 | 8.35 |
| | Plugging and Sea | | d Zannu | lar space | Abando | | 57.91 | | 60 | 13.79 | 60 | 8.35 |
| Depth set at - Me | trop | | urry, neat cement slur | nu) etc Vol | ume Pla | aced | In diagram belo | Location of well fr | | | and bu | ilding. |
| From To | 0 | | • | (cu | ibic met | ´ . | Indicate north t | y arrow. | | | | , |
| 13.10 (|) Grouted | - Cener | | 0. | 42m3 | | | | | | - | tha |
| | | | | | | | <u>୍</u> ୟ | | | ł | | · v |
| | | | | | | | H | | | 1 | | |
| | | | | | | | - | | \sim | 1 | | |
| | M | ethod of C | onstruction | | | | ALC. | | Ø | ł | | |
| Cable Tool | Rotary (a | | Diamond | | Digg | | শ্ব | J | | ł | | |
| Rotary (conver | | ission | Jetting | _ | Oth | er | < | | | 1 | | |
| | · | Water | | | | | _ل_ | (Carly C | - | 1 | | |
| Domestic | Industrial | | Public Sup | oply | Othe | er | - 64 | reys Creek Ro | 7 | | | JY I |
| | | | | air conditioning | | | Audit No. 🕇 | | e Well | Completed | ~~~~ | MM DD |
| | Decharge web | Final Statu | | | | (0) | L | UIUJU | e Deliv | 200 | 4 | 02 04 |
| Water Supply Observation w | ell Abandoned, in | | Dewaterin | | ndoned, | (Other) | Was the well o package deliver | | e Deir | 200 | YYY 4 | 02 05 |
| Test Hole | Abandoned, p | oor quality | Replacem | ent well | | | · · · · · · · · · · · · · · · · · · · | Ministry Us | a Opt | | • | |
| Name of Well Cor | | ractor/Tech | nician Informat | ion Vell Contractor | s Liceno | ce No. | Data Source | | e Uni | | | |
| | later Spply (street name, numbe | Ltd. | | 1558 | | | | | | 15 | 58 | 5 |
| | s (street name, numbe <u>490 Stitts</u> | | Ontaria Pa | 5 146 | | | MAR 2 | 5 Y2004 MM DD Dat | e of In | spection | YYY | MM DD |
| Name of Well Tec | chnician (last name, fir | st name) | | Vell Technician' | s Licen | ce No. | Remarks | | ll Rec | ord Number | | . 1 |
| Miller; S Signature f Tech | vician/Contractor | | D | TOO97 ate Submitted | YY MN | | C | SS.ESS | 1 0 | 5345 | 70 | , İ |
| | mana | \sim | | ŶŶ | 0́4∣ 0́ | 2 09 | U | 33.1.32 | | | , U | , |

Contractor's Copy 📋 Ministry's Copy 📋 Well Owner's Copy 📋

Cette formule est disponible en français

| 🕅 Ontario | Ministry of the Environment | Well Ta | 021623 | ıber below) |] | Well Record |
|---|---|---|---------------------------------|---------------------------------------|--|--|
| | | Å(| 72167 | 3 | Regulati | on 903 Ontario Water Resources Act |
| Instructions for Comp For use in the Provi | - | | | J dooumont D |] | page of |
| All Sections must be | nce of Ontario only. The completed in full to avo | oid delays in proce | essing. Further | instructions and | d explanations a | re available on the back of this form. |
| Questions regarding All metre measurer | completing this applicat ments shall be reported | tion can be directed I to 1/10 th of a me | ed to the Water etre. | Well Manager | | |
| Please print clearly i | n blue or black ink only. | | | | ······································ | ry Use Only |
| Well Owner's Informa | tion and Location of V | Nell Informatior | | CC | | LOT |
| | | | | | | |
| | | | | | | |
| 1967bre F | overs (re | で11 11月ま | at UZ | 7000- | | |
| RR#/Street Number/Name | Vers Crech R | d Matrat | City/Town/V | | Site/ | Compartment/Block/Tract etc. |
| | Tone Easting | CA Northing 4 4 | | lodel Mode | of Operation: | Undifferentiated Xaveraged |
| Log of Overburden an | d Bedrock Materials (| see instruction | s) Elie | | | Differentiated, specify |
| General Colour Most con | nmon material | Other Materials | | Genera | I Description | Depth Metres From To |
| Brown Pop | Soil | | | | | 0, 2,1 |
| Gray Lines | | | | | | 2, 6, 4 |
| Gray Limit | state | | | | | 614 24.4 |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | · · · · · · · · · · · · · · · · · · · |
| Hole Diameter | | Construction | Record | | [| Test of Well Yield |
| Depth Metres Diam | Inside | Wall | | Metres | Pumping test n | ethod Draw Down Recovery |
| From To Centim | diam Mate | erial thicknes centimet | | То | Pump | Time Water Level Time Water Level min Metres min Metres |
| U U G h | 70 | Casing | | | (metres) 🔀 | Level 3, 4 6, 6 |
| | | Fibreglass | 0 | 61 | Pumping rate - (litres/min) | $r \mid 1 \mid I \mid 1 \mid 2$ |
| Water Record | | Concrete | 80 | Bib | Duration of pun | |
| Water found at Wetres Kind of Wa | | Fibreglass | | | hrs + Final water leve | min |
| | ierals Galvanize |] Concrete ed | | | of pumping Recommended | pump 4 0 4 |
| ↓ · · · ∖ · <u>·</u> · ∕ · <u>·</u> · | phur II 🗌 🗌 | Fibreglass | | | type. | Deep |
| Gas Salty Mir | ierals |] Concrete | | | Recommended depth. | netres |
| | phur | Screer |) | | Recommended rate. | |
| Other: | diam Plastic | Fibreglass Slot No | D. | | (litres/min If flowing give n | ate - 20 0 2 20 0 |
| After test of well yield, water w Clear and sediment free | vas | - | | | (litres/min If pumping disco | ntin- 30 30 - |
| Other, specify | | No Casing or | Screen | | ued, give reason | 40 40 0 |
| Chlorinated XYes 🗌 No | Open ho | e | | | | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ |
| | | Annular space | Abandonment | | | tion of Well |
| Depth set at - Metres From To | and type (bentonite slurry, neat c | | Volume Placed (cubic metres) | In diagram below Indicate north by | | f well from road, lot line, and building. |
| 0 6.6 6 | sich Good | | 2 | | 97. 1900 - 1900 - 1900 - 1900 - 1900 - 1900 - 1900 - 1900 - 1900 - 1900 - 1900 - 1900 - 1900 - 1900 - 1900 - 1900 - | |
| | | <i>r</i> . | <u>Basis</u> | | A | 1. 67 |
| | | | | | | - 1 her |
| | | - | | | | te's |
| Cable Tool | Method of Construct | Diamond | Digging | | G. 1 | swell |
| | | Jetting Driving | Other | prije | Note | swell |
| | Water Use | | | 1 chart | 600 | |
| Stock | commercial | Public Supply Not used | Other | | | |
| Irrigation N | Iunicipal Final Status of We | Cooling & air condition | ing | Audit No. Z | 38047 | Date Well Completed |
| | | Unfinished Al | bandoned, (Other) | Was the well ow package delivere | /ner's information d? Yes | No Date Delivered |
| Test Hole Abanc | loned, poor quality | Replacement well | | | | ry Use Only |
| | Contractor/Technician | Well Contract | tor eLicence No. | Data Source | 1411115 1 1 | Contractor |
| Business Address (street)name | , nymper, city etg.) | 656 | <u>)</u> | Date Received | 3 °1°4, 2006 | Date of Inspection YYYY MM DD |
| R.K. 3 Vor Nafine of Well Technician (last n | th Ausus | 79 Well Technici | ian's Licence No. | FEC Remarks | | Well Record Number |
| Signature of Technician/Contra | 4 | 10-14 | 49 | | | |
| X A COM | inf | Date Submitted | $\mathcal{D}(00)$ | | | |
| 0506E (09/03) | Contractor's Co | opy 📋 Ministry's C | opy 📋 Well Owr | ner's Copy 📋 | | Cette formule est disponible en français |

| Ministry of | A 0936 | 555 _{/ow} | Well Record |
|---|--|---|---|
| Ontario the Environment | Anaz1 | Regulation | 903 Ontario Water Resources Act |
| Measurements recorded in: Metric Minperial | RUTDE | , | Page of |
| Well Owner's Information First Name / Organization Last Name / Organization | | E-mail Address | Well Constructed |
| Mailing Address (Street Number/Name) | Municipality | Province Postal Code | by Well Owner Telephone No. (inc. area code) |
| 3108 Corp Kood | Box 430 (| orp ont | KOAILO |
| Address of Well Location (Street Number/Name) | Township | Lati | Concession |
| County/District/Municipality | City/Town/Village | ode PILI | Province Postal Code |
| Ottank-Corletor | Gree | ely | Ontario |
| NAD 8 3 18 4584 09 SO 104 | Municipal Plan and Sublo | TN 4R-1875 | 2 Partz |
| Overburden and Bedrock Materials/Abandonment Sea | | | Depth (mot) |
| General Colour Most Common Material | Other Materials | General Description | From |
| Grey + Bla | de homes | thre | 11' 180' |
| Grey & Whi | R Sand stor | e | 180' 208' |
| | | | |
| | | | |
| | | | |
| ~ | | (| |
| "Othewa Children: | s Treat me | nt Centre | 4 |
| Annular Space | | Results of W | ell Yield Testing |
| Depth Set at (n(n)) Type of Sealant Used (Material and Type) | Volume Placed | After test of well yield, water was: | Time Water Level Time Water Level |
| 20' 0' Neat Connect? | Slurry 14.04 | If pumping discentinued, give reason: | (min) (non) (min) (mvit) Static 22/19 2694 |
| | | \leq | 1 00174 1 201/4 |
| | | Pump intake set at (10/11) | 2 20104 2 |
| | | Pumping rate (Vming GPM) | 3 5 3 |
| Method of Construction Cable Tool Diamond Public | Well Use Commercial Not used | 20 | 4 28 94 4 |
| Rotary (Conventional) Jetting Rotary (Reverse) Driving Livestock | Municipal Dewatering Test Hole Monitoring | Duration of pumping hrs + min | 5 5 |
| Boring Digging Irrigation | Cooling & Air Conditioning | Final water level end of pumping (m/ft, | 10 10 |
| Other, specify Other, specify Other, specify | | If flowing give rate (Vmin / GPM) | 15 15 |
| Construction Record - Casing Inside Open Hole OR Material Wall Depth | (m/ft) Status of Well (m/ft) Water Supply | Recommended pump depth (6//fl) | 20 20 |
| Diameter (cm/in) (Galvanized, Fibreglass, Concrete, Plastic, Steel) Thickness (cm/in) From | To Replacement Well | 140' | 25 25 |
| 6" Stel 188" +2" | Contraction Contra | Recommended pump rate | 30 30 |
| 57/8" Openfile Do' | Construction and/or Monitoring Hole | Well production (Vmin (CPM) | 40 40 |
| | Alteration (Construction) | Disinfected? | 50 50 |
| | Abandoned, Insufficient Supply | Yes No | 60 Y 60 V |
| Outside Material Slot No. Depth | | Please provide a map below following | Instructions on the back. |
| (<i>cm/in</i>) (Plastic, Galvanized, Steel) Slot No. From | To Abandoned, other, specify | 1 | |
| | Other, specify | * RII | 1~7 |
| | | C Res | \$6510 |
| Water Details Water found at Depth Kind of Water: Fresh Untested | Hole Diameter Depth (m/ft) From To (cm/in) | 01. | Bank 1 |
| 57 (not Gas Other, specify Water found at Depth Kind of Water: Fresh Montested | From To $(crrwn)$ | 5 · Km | Streat |
| 20 (m) Gas Other, specify | 20' 208'57/8" | 38 | |
| Water found at Depth Kind of Water: Fresh Untested (m/ft) Gas Other, specify | | (S) D | 450 \ |
| Well Contractor and Well Technicia | | vy 4 | |
| Business Name of Well Contractor | Well Contractor's Licence No. | | |
| Business Address (Street Number/Name) | Municipality | Comments: | |
| Province Postal Code Business E-mail Add | | | |
| Bus. Telephone No. (inc. area code) Name of Well Technician (L | ast Name, First Name) | Well owner's Date Package Deliver | Audit No. |
| 6138382170 HDGAN | JEAN | Celivered Date Work Completed | z 108240 |
| Well Technician's Licence No. Signature of Technician and/or Co | 20100315 | ENO DOIODIE | Repáired 2 2 2010 |
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|-----------------------|-----|----------------------------|------|
| Measurements recorded | in: | Metric | X |

Address of Well Location (Street Number/Name)

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| goode | W P/I | 14 6 |
| vn/Village | | |
| - | | Ontario |
| NON | | . |

| 6682 Bank Street | we get a verstjoert te stat | Osgoode | | <u>v p/l</u> | .14 | 6 | · | 10.1 |
|---|-----------------------------|--|--|------------------|--|--------------------------|------------------|---|
| County/District/Municipality | | City/Town/Village | | | Provini Onta | | Posta | al Code |
| UTM Coordinates Zone Easting | | Aunicipal Pan and Suble | ot Number | | Other | | | |
| | NOA | | | | Los and a constant | | | |
| Overburden and Bedrock Materials/Abandonment General Colour Most Common Material | | | back of this form) General Des | acriation | | | De | pth (<i>n</i> |
| General Colour Most Common Material | Uln | er Materials | | scription | | | From | |
| Gravel | | | | | | | 0 | 5 |
| Grey & Brown Limestone | | | | | | | 5 | 174 |
| Grey Limestone | + Whi | ite Sandstan | re Mux | | | | 174 | 212 |
| Grey | + Wr | ite Sandston | o Mix | | an a | ng de construction de la | 212 | 230 |
| | | | | | | | | |
| | | | | | | | | |
| | | | Pocult | e of Mo | | d Testing | | |
| Depth Set at (may) Type of Sealant Us | ed | Volume Placed | After test of well yield, water w | | 2121 Course 1 2 and 2 la 20 | a resung aw Down | | Recovery |
| From To (Material and Type) | | (m³Æ) | Clear and sand free | | Time (min) | Water Lev (m/ft) | el Time (min) | Water Level (m/ft) |
| 198 O'Neat cement | | 95.2 | Other, specify Not to | reason: | Static | 27.5 | | 28.5 |
| | | | $\langle \rangle$ | | Level | an a standard gen | 1 | eres entreprise a presente de la composición de la composición de la composición de la composición de la compos |
| | | | Pump intake set at (n@) | HERE SOL | | 28.5 | ve bueren | 27.5 |
| | | | 220 | | 2 | 28.5 | 2 | 27.5 |
| Method of Construction | Well Us | e | Pumping rate (I/min (GPN) | | 3 | 28.5 | 3 | 27.5 |
| Cable Tool Diamond Public | | rcial 🗌 Not used | 20 Duration of pumping | | 4 | 28.5 | 4 | 27.5 |
| Rotary (Conventional) Jetting KiDomestic Rotary (Reverse) Driving Livestock | Municipa | | hrs + _ min | 20 | 5 | 28.5 | 5 | 27.5 |
| Boring Digging Irrigation | | & Air Conditioning | Final water level end of pump | ing (m/ft) | 10 | 28.5 | 10 | 27.5 |
| Air percussion Industrial Other, specify Other, specify | cify | | 28.5 If flowing give rate (1/min / GP | 24.4) | 15 | 28.5 | 15 | 27.5 |
| Construction Record - Casing | | Status of Well | In nowing give rate (minin / Gr | - IVI) | 20 | | 20 | |
| Inside Open Hole OR Material Wall D Diameter (Galvanized, Fibreglass, Thickness | epth (<i>m/ft</i>) | Water Supply | Recommended pump depth | (n Et) | - <u>3</u> 15 (| 28.5 | the Man Mature | 27.5 |
| (cm/in) Concrete, Plastic, Steel) (cm/in) From | n To | Replacement Well Test Hole | Recommended pump rate | | 25 | 28.5 | 25 | 27.5 |
| 6'(4" Steel .188" +2' | 198' | Recharge Well Dewatering Well | (I/min / CPM) | | 30 | 28.5 | 30 | 27.5 |
| 51/6" Open Hole 198 | 3' 230' | Observation and/or | 20 Well production (I/min CPM | \triangleright | 40 | 28.5 | 40 | 27.5 |
| | | Monitoring Hole | 20 Disinfected? | | 50 | 28.5 | 50 | 27.5 |
| | | (Construction) Abandoned, | Yes No | | 60 | 28.5" | 60 | 27.54 |
| Construction Record - Screen | | Insufficient Supply Abandoned, Poor | Ma | p of We | II Loca | | | |
| Outside Material D | epth (<i>m/ft</i>) | Water Quality | Please provide a map below f | | | | back. | |
| Diameter (<i>cm/in</i>) (Plastic, Galvanized, Steel) Slot No. From | n To | Abandoned, other, specify | h h | | | | | |
| | | · | 131 | | | | | |
| | | Other, <i>specify</i> | l lot | | | | | |
| Water Details | H | ole Diameter | | \backslash | 10 | 66 Ban | 82 | 2 |
| Water found at Depth Kind of Water: Fresh Untes | sted Dept From | h (<i>m/ft)</i> Diameter To (<i>cm/in</i>) | ~ ~ l | | fer | 0 | P. | |
| 212 (mt) Gas Other, specify Water found at Depth Kind of Water: Fresh Untes | , | 1.98' 934" | | $>_7$ \ | 、 、 | Par | K | ٨ |
| (<i>m/ft</i>) Gas Other, specify | | T_{-1} | DEA | , | \mathbf{i} | 2 | atre | est |
| Water found at Depth Kind of Water: Fresh Untes | ited 198 | 230' 57/8" | | 24 | \sim | | •• | |
| (<i>m/ft</i>) Gas Other, <i>specify</i> | | | | _3K | 3 | \mathbf{i} | | |
| Well Contractor and Well Techni Business Name of Well Contractor | | ION I Contractor's Licence No. | | × ~~~ | i | $\overline{\tau}$ | \succ | 1 |
| Air Rock Drilling Co. Ltd. | 11 | 19 | Stone | _Sc | hix | <u>s</u> (∴≮ | -04 | d |
| Business Address (Street Number/Name) | Mui | nicipality chmond | Comments: | | | | | |
| Province Postal Code Business E-mail | L | 1479 EE E 11675 E168 | | | | | | |
| ON KOA 220 air-roo | ck@sympati | | Well owner's Date Package | Delivered | | an proving and an array | stry Us | e Only |
| Bus. Telephone No. (inc. area code) Name of Well Technicia | | | information package delivered | ay beal a | 1 1 1 1 | Audit No. | A A | 4070 |
| 6138382170 Graham, Ryar Well Technician's Licence No. Signature of Techniciap-and/o | T Contractor | e Submitted | Date Work Co | mpleted | | 4 | 144 | 4678 |
| 61383821170 Graham, Ryar Well Technician's Licence No. Signature of Technician and/out T3484 Kory |) | | □ No 2012 × 4 | 280 | 8 | Reported | 221 | 2012 |

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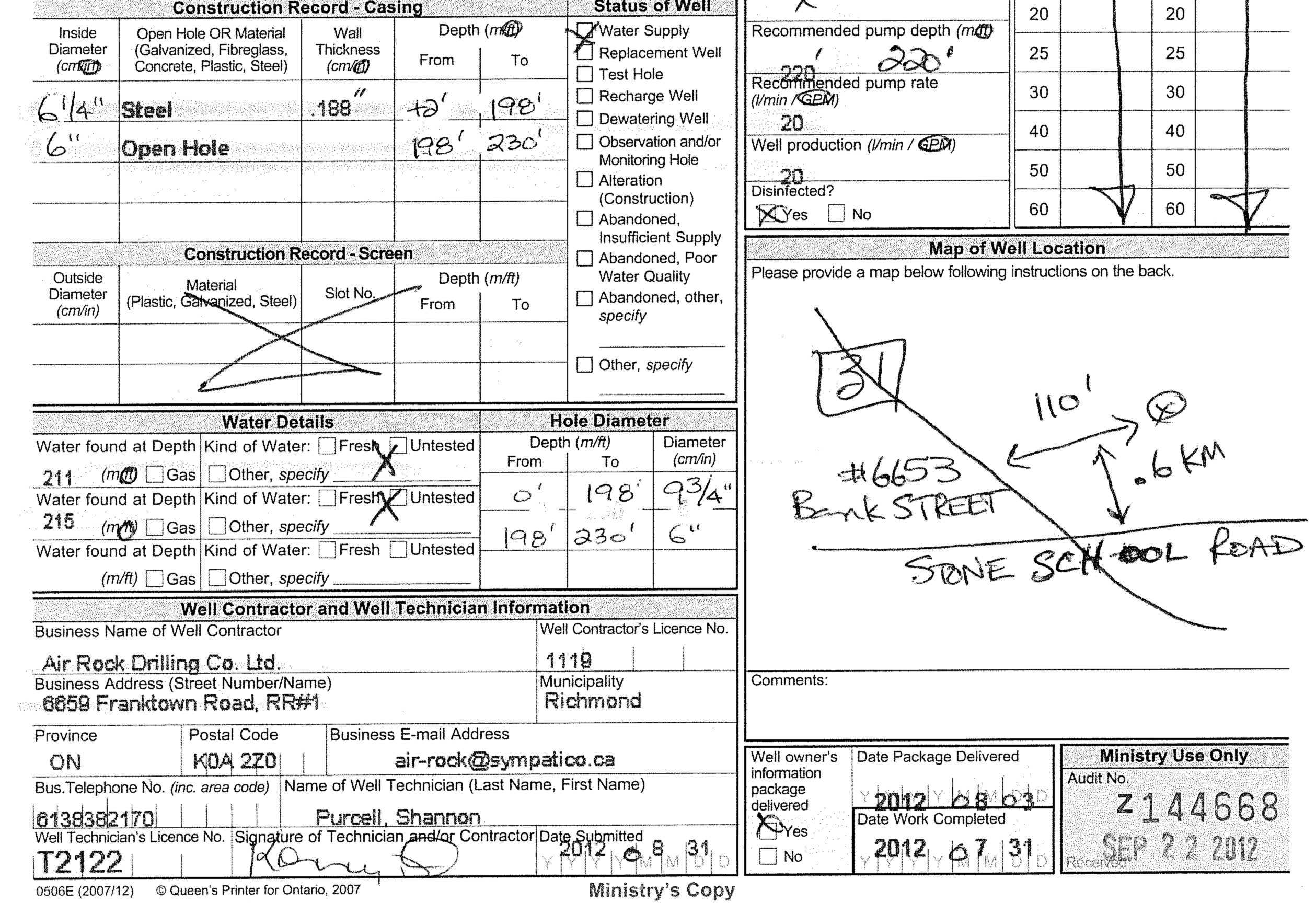
Measurements recorded in:
Metric
Mimperial

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Page_____ of ____

| Address of Well Locat | tion (Street Number/Name) Street | Township Osgoode | WP/L | 13 Conces | sion | |
|---|---|---|--|---------------------------|-------------------------------------|-------------------------|
| County/District/Munic | | City/Town/Village | | Province Ontario | Posta | al Code |
| Ottawa-Car | | Greely Municipal Plan and Sul | blot Number | Official IO | | |
| NAD 8 3 1 | | | | | | |
| Overburden and Be | edrock Materials/Abandonment Sea | ling Record (see instructions on ti | | | De | epth (<i>mkt</i>)) |
| General Colour | Most Common Material | Other Materials | General Description | l | From | To |
| | Sand & Gravel | | | | 04 | 18 |
| Grey | Limestone | | | | 16 [•] 154 [•] | 154 ^ |
| Grey & White | Sandstone | | | | | _ |
| White | Sandstone | | x. | a secondarian | 208 | 217 |
| White | Sandstone | | and the second | general and a strange of | 217 ' | 230 |
| | | | | | | |
| <u> </u> | Annular Space | | | ell Yield Testi | ng | |
| Depth Set at (m() From To | | Volume Placed | After test of well yield, water was: | Draw Dowi Time Water L | n f evel Time | Recovery Water Level |
| | Neat cement | 78 | Other, <i>specify</i> Not tester | (min) (m/ft |) (min) | (m/ft) |
| | | | If pumping discontinued, give reason: | Static Level 29.1 | 4 | 29.2 ' |
| | | | | 1 29.1 | l | 29.1 |
| | | | Pump intake set at (n(#) | 2 391. | (2 | 29.1 |
| . | | | Pumping rate (I/min / PM | 3 29. | 3 | 29.1 |
| Method of Co | Diamond Diamond | Well Use | 20 | 4 29.1 | | 29.1 |
| Rotary (Conventiona | al) Jetting | Municipal Dewatering | 1 a bre + a min | 5 29.1 | 5 | 29.1 |
| Rotary (Reverse) | Driving Civestock | Test Hole Monitoring Cooling & Air Conditioning | Final water level end of pumping (m/ft) | 10 29.1 | | 29.1 |
| Air percussion | Industrial | | 29.2 " | 15 29.1 | | 29.1 |
| | enstruction Record - Casing | Status of Well | If flowing give rate (<i>I/min / GPM</i>) | | | 29.1 |
| | e OR Material Wall Depth | (<i>m/ft</i>) Water Supply | Recommended pump depth (mft) | | | |
| | , Plastic, Šteel) (cm/in) From | Test Hole | 220 Recommended pump rate | 25 29.1 | | 29.1 |
| 614" Steel | .188 <i>*</i> +∂ | 198 Recharge Well | (1/min / CEM) 20 | 30 29.1 | | 29.1 |
| 6 1/8" Open H | lole [98' | 230 Observation and/or Monitoring Hole | Well production (I/min / GPM) | 40 29.1 | 40 | 29.1 |
| - | | Alteration | 20 Disinfected? | 50 29.2 | | 29.1 |
| | | (Construction) | Yes No | 60 29.2 | 2 60 | 29.1" |
| C | Construction Record - Screen | Insufficient Supply | Map of W Please provide a map below following | ell Location | | |
| Diameter (Plastic G | Aterial Depth alvanized, Steel) Slot No. From | (<i>m/ft</i>) Water Quality To Abandoned, other, | Please provide a map below following | Instructions on t | IE DACK. | |
| (cm/in) ((identic,)) | | specify | | | | |
| | | Other, specify | | 8 | 5' ~ | <u> </u> |
| | | | | $\langle -$ | ->{> | \rightarrow |
| Water found at Depth | Water Details | Hole Diameter Depth (<i>m/ft</i>) Diameter | #6637 Bank | \backslash | \uparrow | Olas |
| 208 (m) Gas | Other, specify | From To (cm/in) | Brank | | 6 | JEW |
| 25. A 199 | Kind of Water: Fresh Untested | 198 974 | Kinget | - \ | | |
| (IIII) Gas | Kind of Water: Fresh Untested | 198 230 6/8 | | | A. | |
| | Other, <i>specify</i> | | | | ∇^{-} | ~ |
| W Business Name of We | Vell Contractor and Well Technicia Il Contractor | n Information Well Contractor's Licence No | Stone Sc | hoot | 100 | ad |
| Air Rock Drilling | g Co. Ltd. | 1119 | | | | |
| Business Address (Str 6659 Franktowr | | Municipality Richmond | Comments: | | | |
| | Postal Code Business E-mail Add | ress Dsympatico.ca | Well owner's Date Package Delivere | ed MI | nistry Us | se Onlv |
| Bus.Telephone No. (inc. | | | package | Audit N | 0. | |
| 6138382170 Well Technician's Licence | e No. Signature of Technician and/or Go | ntractor Date Submitted 8 31 | delivered Yes Date Work Completed 2012 0 8 | | z14 | 4696 |
| | nongo | Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y | | DD Red | <u>p 22</u> | 2012 |
| 0506E (2007/12) © Que | en's Printer for Ontario, 2007 | Ministry's Cop | У | | | |

| Measurements reco | | Tag#: A13528 A135283 | rint Below) | | Well Record <i>Water Resources Act</i> geof |
|---|--|---|---|---|--|
| Well Owner's In First Name | Last Name / Organization | HA | | Sopy | U Well Constructed by Well Owner |
| | eet Number/Name) <u>II Gravel Co. Ltd. 390 Eleven</u> | Municipality th S.Comwall | Province `` Postal Code ON K6H 5 | | ne No. (inc. area code) |
| 6653 Bank | | Township Osgoode City/Town/Village | Lot WP/I | Conces | sion Postal Code |
| County/District/Muni UTM Coordinates Zo NAD 8 3 | rieton ne Easting Northing | Greely Municipal Plan and Sublo | ot Number | Ontario | |
| | edrock Materials/Abandonment Sealing I Most Common Material | Record <i>(see instructions on the</i> Other Materials | <i>back of this form)</i> General Descriptio | n | Depth (<i>m@</i>) From To |
| | Sand & Gravel | | | | 0 16 |
| Grev | Limestone | | | | 18 188 |
| Grey & White | Sandstone | | | | 168 210 |
| White | Sandstone | | | | 210 211 |
| White | Sandstone | | | | 211 215 |
| White | Sandstone | | | | 215 230 |
| | | | | | |
| Depth Set at (m@) | Annular Space Type of Sealant Used | Volume Placed | After test of well yield, water was: | Vell Yield Testi | |
| From To | (Material and Type) | (m³x🚱) | Clear and sand free Other, specify | Time Water L (<i>min</i>) (<i>m/f</i> i | |
| 198. | Neat cement | 82.8 | If pumping discontinued, give reason | Static Level 28.5 | 3 |
| | | | Dump intoko oot ot (mft) | 1 28.7 | 28.5 |
| | | | Pump intake set at (m@) | 2 28.7 | |
| Method of C | onstruction We | ll Use | Pumping rate (I/min / GPM) | 3 28.7 | 3 28.5 |
| Cable Tool | | mmercial Not used | 20 Duration of pumping | 4 28.7 | |
| Rotary (Reverse) | Driving | st Hole Difference Monitoring | hrs + min | 5 | 5 |
| Boring | | oling & Air Conditioning | Final water level end of pumping (m/ft 28.7 ' | | 10 |
| Other, specify | Other, specify | | If flowing give rate (I/min / GPM) | 15 | 15 |



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|-----------------------|--|-----------------------------|------------------------------|---|--|--|--------------------------------|---------------------------|---------------------------------------|------------------------|----------------------|-----------------|-----------------------------|
| Measure | ments record | ed in: 🗌 | Metric | Imperial | | A186 | 997 | | | | Page | | of |
| Well Ov First Nam | wner's Info | International second second | | | | | | | | | | | |
| | - | | / Last Name لا ع | Organizatio | | awa | | E-mail Address | | | | | Constructed |
| | ddress (Street | | ame) | <u> </u> | | Municipalit | ¥ | Province | Postal Code | | Telephone | | area code) |
| <u></u> | <u>00 Henri-</u> cation | Bouras: | <u>sa East</u> | | Matauta ang sa | Mor | <u>itreal</u> | <u> </u> | | 294 | | | |
| | of Well Locatio | n (Street Nu | umber/Name |) | | Township | | | Lot | T | Concessio | מע | |
| <u>665</u> | 50 Bank (District/Municip | <u>street</u> | | | | Ösge | | | p/L· | 13 | 6 | | |
| | t <u>awa-Car</u> | • | | | | City/Town/ | • | | | Provin Ont: | | Posta | Code |
| UTM Coor | rdinates Zone | Easting | N | orthing | | Municipal F | <u>Calfe</u> Plan and Sublo | t Number | | Other | | | |
| | 0 8 3 1 = dep and Red | LAREN | | <u>150102</u> | <u>64 </u> | <u>4R-</u> | <u>JEEQE</u> | | | Pa | t <u>s 7 t</u> c | 9 | |
| General (| | | mon Materia | | | ord (see ins her Materia | | back of this form) | eral Description | | <u> </u> | Dep | th (15/27) |
| * | | ······ | | & Grave | | | | Gei | | | | From | To |
| Grey | | | · | | · | | Stones | | | | | <u> </u> | 18 |
| Grev | | | Lime | · | | ····· | | | | | | 18 | 108 |
| <u> </u> | | | Lime: Sand | | | | | | | | | 108′ | 146 |
| * | | | | | | | | | | | | 146 | 204 |
| Grey | · | | Sand: | | | - 1 | ··· | | · · · · · · · · · · · · · · · · · · · | | | 204 | 214 |
| <u>Grey</u> | | | Sand | | | | | | | | | 214 | 2201 |
| | | | | | | | | | | | | | |
| | 7 | _11 2 | 7 7/ | x | 2 | , k | | | ······ | | | | |
| | <u>_74 F</u> | | 2-36 | | 169 | <u>. </u> | | | | | | | |
| Depth S | Set at (<i>n@)</i> | | Annular Type of Sea | | | Volun | ne Placed | After test of well yield | Results of We water was: | | d Testing aw Down | asurasonneneera | ecovery |
| | то 30 ′ | 5.1 3 | (Material an | d Type) | | () | n 🐵 | Clear and sand | free | Time | Water Leve | ei Time | Water Level |
| | | Neat or | | | | | .5 | Other, specify | | <i>(min)</i> Static | (m/ft) | (min) | (m/ft) 28.1 ⁴ |
| 30 ' | °' | Benton | ite slumy | | | 10 | 1.8 | | ica, give reason. | Level | 28. | | |
| | | | | | | | | Pump intake set at | (m/7) | 1 | 28.1 | 1 | - 28 |
| | | | | | | | · · · · | 200 | | 2 | 28.1 | 2 | 28 |
| Met | hod of Cons | truction | | | Well Us | se | | Pumping rate (Vmin | (EMD | 3 | 28.1 | 3 | 28 |
| Cable To | ool (Conventional) | Diamond | | blic | Comme | |] Not used | 20 Duration of pumping | т | 4 | 28.1 | 4 | 28 |
| Rotary (I | | Driving | Livi | estock | Municip Test Ho | ole [| Dewatering Monitoring | hrs + | • | 5 | 28.1 | 5 | 28 |
| Boring | ussion | Digging | Irriç | | Cooling | & Air Condi | tioning | Final water level end | of pumping (m/ft) | 10 | 28.1 | 10 | 28 |
| Other, s | | | 1 | er, specify _ | | | | 16 flowing give rate (l | /min / GPM) | 15 | 1 | 15 | 1 |
| Inside | | | ecord - Cas | | | | s of Well | \times | | 20 | | 20 | |
| Diameter | Open Hole C (Galvanized, Concrete, Pla | Fibreglass. | Wall Thickness (cm/ | Depth From | (mf 💬 To | Water | Supply cement Well | Recommended pur | p depth (m/20) | 25 | | 25 | |
| | | | 4 | | | 🗋 Test H | lole | Recommended pur | p rate | | ····· | | |
| 614" | Steel | | .188 | +2 | 401 | Recha | ering Well | (Vmin / 6PM) 20 + | | 30 | | 30 | |
| 6116 | Y Open Hi | ole 🛛 | | 40 ′ | 220 ′ | | vation and/or ring Hole | Well production (Vm | n / @D | 40 | | 40 | |
| | - | | | | | Alterat | ~ II | 20 + Diamiectes? | | 50 | | 50 | |
| | | | | | | Abanc | oned, | Yes No | | 60 | \checkmark | 60 | V |
| Outside | Con | struction Re | ecord - Scre | 104030401001000000000000000000000000000 | | 🗌 🗌 Aband | cient Supply oned, Poor | | Map of We | | | | |
| Diameter (cm/in) | Mate (Plastic, Galva | | Slot No. | Depth From | (<i>m/tî)</i> To | Aband | Quality oned, other, | Please provide a map | | instructio | ins on the t | back. | |
| () | | | / | | | specify | / | | λ | | | | |
| | |] | \times | | | Other, | specify | | | Λ | | , | |
| | | 1 | | 20011231100200164(1199050010001 | | | | | SAR | ₩. ¥ | 16 | 50 | |
| Water foun | nd at Depth Ki | Water Deta nd of Water | | Untested | | lole Diame th (<i>m/ft</i>) | Diameter | Cen | 135" | <u>ا</u> ا | 1,6° | الد | |
| 108 (m | 2 10 🗌 Gas 🗌 | Other, spec | cify | <u>×</u> | From | То | (cm/in) | Est | | <u>}</u> | \$ 66 \$ | Pri) | E |
| | nd at Depth Ki | | | Untested | | ₽′ 40 | 93/4" | (5 ⁰⁰) | 192 | 7_3 | V | CA | 4r |
| 111 | v | | | Untested | | 10 <u>270</u> | 6/16" | Decis | 1 13 | e' ' | | 5 | |
| | 🖉 🗌 Gas 📋 | | | | | | | X | (" | | \ | | |
| Rusiness M | Well ame of Well Co | | r and Well 7 | lechniciar | | | | | | | b | | |
| | ame of well Co ock Drilling | | | | | Il Contractor's | s Licence No. | | | | | | |
| Business Ac | ddress (Street | Number/Nar | ne) | | Mu | nicipality | | Comments: | v | | , | | |
| | Franktown | | | ······ | i | Richmor | ۵ ۵ | 3/4 HP - 15 | GPM SET | @ 100 | FT | | |
| Province ON | | al Code QA (220 | Business | E-mail Addr air-rock | ess @sympi | atico ca | | Well owner's Date P | ackara Deli | 1 60 | 11. je i | | |
| | one No. (inc. are | | ne of Well Te | | | | [i | information | ackage Delivered | Ĩ | Minis wdit No. 7 | try Use クマー | <u>uniy</u> 7979 |
| \$13838 | | | Hanna | .Jeremv | | | | delivered | Vork Completed | 27 | 4 | -6-01 | les l'Les |
| Well Technica T363 | ian's Licence No. | 1 6/0 | or rechniciar | and/or Cor | tractor Dat | e Submitted ∠U1 Y Y Y ∧ | 61 31 | The Yes | | 24 | ecely APR | 187 | 017 |
| 0506E (2014/1 | يبريون المحمد المحمد | | V-Vij | - polarite | 1 | Y Y Y N | | | A IA IM M C | <u>I</u> B | eceived [] | . I V % | |

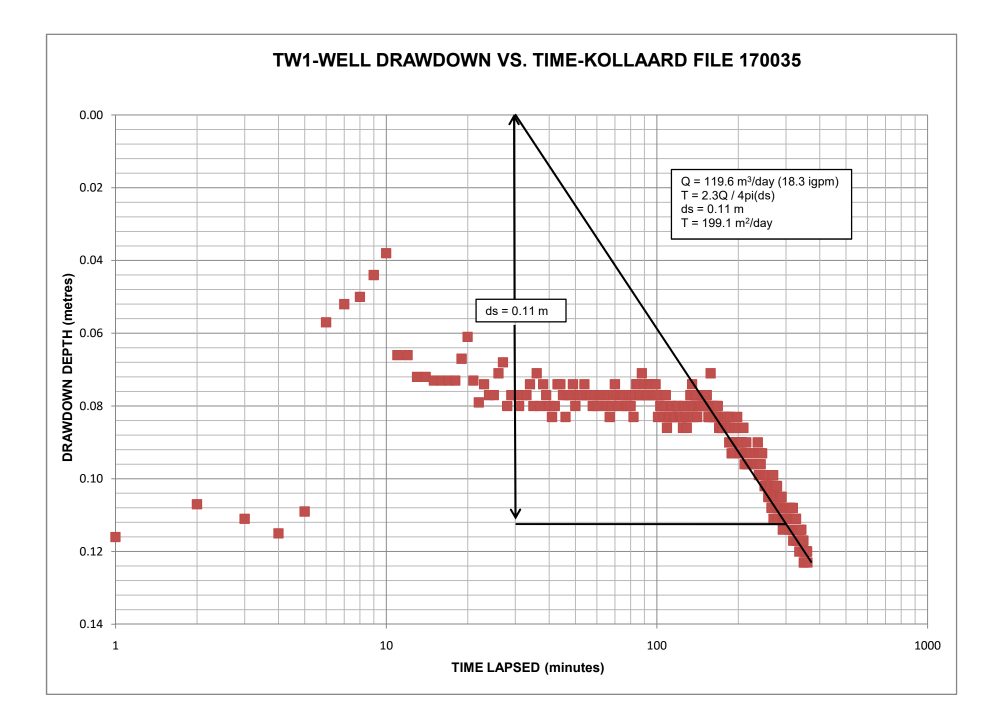
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ATTACHMENT B

PUMPING TEST DATA FOR TW1



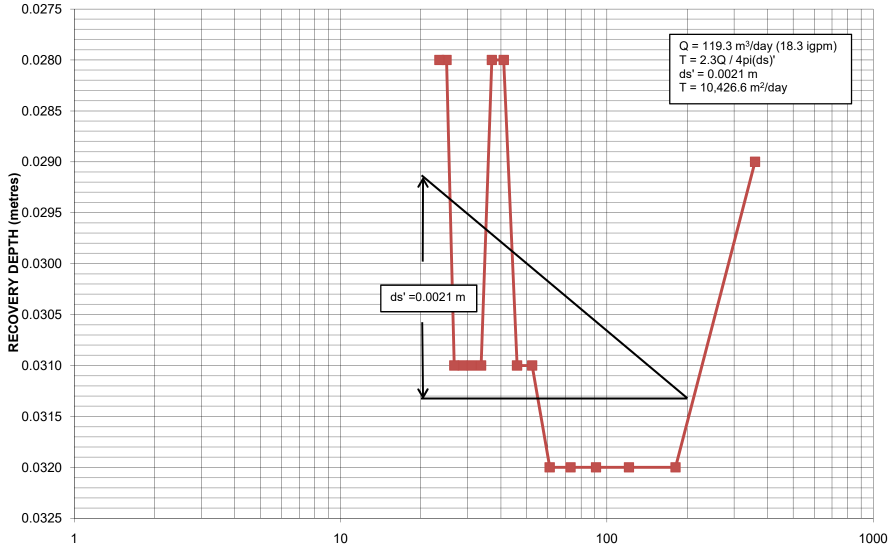
| Kollaard File 170035 | Pump Rate | 83.1 | litres/minute |
|----------------------|-----------|------|---------------|
| DRAWDOWN DATA TV | /-1 | | |

| Time Lapsed | Abs Pres | Temp | Water Level | Drawdown |
|-------------|--------------------|----------------|------------------|--------------|
| (minutes) | (kPa) | (°C) | (m) | (m) |
| 0 1 | 366.717 365.584 | 9.571 9.571 | -9.36 -9.476 | 0.00 0.12 |
| 2 | 365.667 | 9.472 | -9.467 | 0.11 |
| 3 | 365.63 | 9.373 | -9.471 | 0.11 |
| 4 | 365.594 | 9.275 9.176 | -9.475 | 0.12 |
| 5 | 365.647 366.154 | 9.176 | -9.469 -9.417 | 0.11 0.06 |
| 7 | 366.207 | 9.077 | -9.412 | 0.05 |
| 8 | 366.23 | 8.978 | -9.41 | 0.05 |
| 9 10 | 366.29 366.343 | 8.978 8.879 | -9.404 -9.398 | 0.04 0.04 |
| 10 | 366.074 | 8.879 | -9.398 | 0.04 |
| 12 | 366.068 | 8.779 | -9.426 | 0.07 |
| 13 | 366.008 | 8.779 | -9.432 | 0.07 |
| 14 15 | 366.008 366.001 | 8.779 8.68 | -9.432 -9.433 | 0.07 0.07 |
| 16 | 366.001 | 8.68 | -9.433 | 0.07 |
| 17 | 366.001 | 8.68 | -9.433 | 0.07 |
| 18 | 366.001 | 8.68 | -9.433 | 0.07 |
| 19 20 | 366.061 366.121 | 8.68 8.68 | -9.427 -9.421 | 0.07 0.06 |
| 21 | 366.001 | 8.68 | -9.433 | 0.07 |
| 22 | 365.942 | 8.68 | -9.439 | 0.08 |
| 23 24 | 365.995 365.965 | 8.581 8.581 | -9.434 -9.437 | 0.07 0.08 |
| 24 25 | 365.965 | 8.581 | -9.437 | 0.08 |
| 26 | 366.025 | 8.581 | -9.431 | 0.07 |
| 27 | 366.054 | 8.581 | -9.428 | 0.07 |
| 28 29 | 365.935 365.965 | 8.581 8.581 | -9.44 -9.437 | 0.08 0.08 |
| 30 | 365.965 | 8.581 | -9.437 | 0.08 |
| 31 | 365.935 | 8.581 | -9.44 | 0.08 |
| 32 | 365.965 | 8.581 | -9.437 | 0.08 |
| 33 34 | 365.965 365.995 | 8.581 8.581 | -9.437 -9.434 | 0.08 0.07 |
| 35 | 365.935 | 8.581 | -9.44 | 0.08 |
| 36 | 366.025 | 8.581 | -9.431 | 0.07 |
| 37 | 365.935 | 8.581 | -9.44 | 0.08 |
| 38 39 | 365.995 365.965 | 8.581 8.581 | -9.434 -9.437 | 0.07 0.08 |
| 40 | 365.935 | 8.581 | -9.44 | 0.08 |
| 41 | 365.905 | 8.581 | -9.443 | 0.08 |
| 42 43 | 365.935 365.995 | 8.581 8.581 | -9.44 -9.434 | 0.08 0.07 |
| 43 | 365.995 | 8.581 | -9.434 | 0.07 |
| 45 | 365.965 | 8.581 | -9.437 | 0.08 |
| 46 | 365.905 | 8.581 | -9.443 | 0.08 |
| 47 48 | 365.965 365.965 | 8.581 8.581 | -9.437 -9.437 | 0.08 0.08 |
| 49 | 365.995 | 8.581 | -9.434 | 0.07 |
| 50 | 365.935 | 8.581 | -9.44 | 0.08 |
| 51 52 | 365.965 365.965 | 8.581 8.581 | -9.437 -9.437 | 0.08 0.08 |
| 53 | 365.965 | 8.581 | -9.437 | 0.08 |
| 54 | 365.995 | 8.581 | -9.434 | 0.07 |
| 55 | 365.965 | 8.581 | -9.437 | 0.08 |
| 56 57 | 365.965 365.965 | 8.581 8.581 | -9.437 -9.437 | 0.08 0.08 |
| 58 | 365.935 | 8.581 | -9.44 | 0.08 |
| 59 | 365.965 | 8.581 | -9.437 | 0.08 |
| 60 61 | 365.935 365.965 | 8.581 8.581 | -9.44 -9.437 | 0.08 0.08 |
| 62 | 365.965 | 8.581 | -9.437 | 0.08 |
| 63 | 365.965 | 8.581 | -9.437 | 0.08 |
| 64 | 365.965 | 8.581 | -9.437 | 0.08 |
| 65 66 | 365.935 365.965 | 8.581 8.581 | -9.44 -9.437 | 0.08 0.08 |
| 67 | 365.905 | 8.581 | -9.443 | 0.08 |
| 68 | 365.935 | 8.581 | -9.44 | 0.08 |
| 69 70 | 365.965 365.995 | 8.581 8.581 | -9.437 -9.434 | 0.08 0.07 |
| 70 | 365.965 | 8.581 | -9.434 | 0.07 |
| 72 | 365.935 | 8.581 | -9.44 | 0.08 |
| 73 | 365.965 | 8.581 | -9.437 -9.437 | 0.08 |
| 74 75 | 365.965 365.965 | 8.581 8.581 | -9.437 -9.437 | 0.08 0.08 |
| 76 | 365.965 | 8.581 | -9.437 | 0.08 |
| 77 | 365.935 | 8.581 | -9.44 | 0.08 |
| 78 79 | 365.935 365.965 | 8.581 8.581 | -9.44 -9.437 | 0.08 0.08 |
| 80 | 365.965 | 8.581 | -9.437 -9.44 | 0.08 |
| 81 | 365.965 | 8.581 | -9.437 | 0.08 |
| 82 | 365.905 | 8.581 | -9.443 | 0.08 |
| 83 84 | 365.965 365.995 | 8.581 8.581 | -9.437 -9.434 | 0.08 0.07 |
| 85 | 365.995 | 8.581 | -9.434 | 0.07 |
| 86 | 365.965 | 8.581 | -9.437 | 0.08 |

| 87 | 365.965 | 8.581 | -9.437 | 0.08 |
|-----|--------------------|----------------|------------------|------|
| | | | | |
| 88 | 366.018 | 8.481 | -9.431 | 0.07 |
| 89 | 365.965 | 8.581 | -9.437 | 0.08 |
| | | | -9,434 | |
| 90 | 365.995 | 8.581 | | 0.07 |
| 91 | 365.965 | 8.581 | -9.437 | 0.08 |
| 92 | 365.965 | 8.581 | -9.437 | 0.08 |
| | | | | |
| 93 | 365.965 | 8.581 | -9.437 | 0.08 |
| 94 | 365.995 | 8.581 | -9.434 | 0.07 |
| 95 | 365.988 | 8.481 | -9.434 | 0.07 |
| | | | | |
| 96 | 365.965 | 8.581 | -9.437 | 0.08 |
| 97 | 365.958 | 8.481 | -9.437 | 0.08 |
| | | | | |
| 98 | 365.958 | 8.481 | -9.437 | 0.08 |
| 99 | 365.988 | 8.481 | -9.434 | 0.07 |
| 100 | 365.965 | 8.581 | -9.437 | 0.08 |
| | | | | |
| 101 | 365.905 | 8.581 | -9.443 | 0.08 |
| 102 | 365.958 | 8.481 | -9.437 | 0.08 |
| 103 | 365.935 | 8.581 | -9.44 | 0.08 |
| | | | | |
| 104 | 365.935 | 8.581 | -9.44 | 0.08 |
| 105 | 365.929 | 8.481 | -9.44 | 0.08 |
| 106 | 365.899 | 8.481 | -9.443 | 0.08 |
| | | | | |
| 107 | 365.929 | 8.481 | -9.44 | 0.08 |
| 108 | 365.958 | 8.481 | -9.437 | 0.08 |
| 109 | 365.869 | 8.481 | -9.446 | 0.09 |
| | | | | |
| 110 | 365.899 | 8.481 | -9.443 | 0.08 |
| 111 | 365.899 | 8.481 | -9.443 | 0.08 |
| 112 | 365.899 | 8.481 | -9.443 | 0.08 |
| | | | -9.44 | 0.08 |
| 113 | 365.929 | 8.481 | | |
| 114 | 365.929 | 8.481 | -9.44 | 0.08 |
| 115 | 365.899 | 8.481 | -9.443 | 0.08 |
| | | 8.481 | -9.443 | |
| 116 | 365.899 | | | 0.08 |
| 117 | 365.899 | 8.481 | -9.443 | 0.08 |
| 118 | 365.929 | 8.481 | -9.44 | 0.08 |
| 110 | 365.929 | 8.481 | -9.44 | 0.08 |
| | | | - | |
| 120 | 365.929 | 8.481 | -9.44 | 0.08 |
| 121 | 365.899 | 8.481 | -9.443 | 0.08 |
| 122 | 365.899 | 8.481 | -9.443 | 0.08 |
| | | | | |
| 123 | 365.899 | 8.481 | -9.443 | 0.08 |
| 124 | 365.899 | 8.481 | -9.443 | 0.08 |
| 125 | 365.869 | 8.481 | -9.446 | 0.09 |
| | | | | |
| 126 | 365.929 | 8.481 | -9.44 | 0.08 |
| 127 | 365.929 | 8.481 | -9.44 | 0.08 |
| 128 | 365.899 | 8.481 | -9.443 | 0.08 |
| | | | | |
| 129 | 365.869 | 8.481 | -9.446 | 0.09 |
| 130 | 365.899 | 8.481 | -9.443 | 0.08 |
| 131 | 365.929 | 8.481 | -9.44 | 0.08 |
| | 365.899 | 8.481 | -9.443 | |
| 132 | | | | 0.08 |
| 133 | 365.958 | 8.481 | -9.437 | 0.08 |
| 134 | 365.929 | 8.481 | -9.44 | 0.08 |
| 135 | 365.988 | 8.481 | -9.434 | 0.07 |
| | | | | |
| 136 | 365.899 | 8.481 | -9.443 | 0.08 |
| 137 | 365.929 | 8.481 | -9.44 | 0.08 |
| 138 | 365.929 | 8.481 | -9.44 | 0.08 |
| | | | | |
| 139 | 365.958 | 8.481 | -9.437 | 0.08 |
| 140 | 365.958 | 8.481 | -9.437 | 0.08 |
| 141 | 365.899 | 8.481 | -9.443 | 0.08 |
| | | | | |
| 142 | 365.929 | 8.481 | -9.44 | 0.08 |
| 143 | 365.929 | 8.481 | -9.44 | 0.08 |
| 144 | 365.929 | 8.481 | -9.44 | 0.08 |
| | | | - | |
| 145 | 365.929 | 8.481 | -9.44 | 0.08 |
| 146 | 365.929 | 8.481 | -9.44 | 0.08 |
| 147 | 365.958 | 8.481 | -9.437 | 0.08 |
| | 365.958 | | | |
| 148 | | 8.481 | -9.437 | 0.08 |
| 149 | 365.929 | 8.481 | -9.44 | 0.08 |
| 150 | 365.929 | 8.481 | -9.44 | 0.08 |
| 151 | 365.958 | 8.481 | -9.437 | 0.08 |
| | | | | |
| 152 | 365.958 | 8.481 | -9.437 | 0.08 |
| 153 | 365.958 | 8.481 | -9.437 | 0.08 |
| 154 | 365.929 | 8.481 | -9.44 | 0.08 |
| 155 | 365.899 | 8.481 | -9.443 | 0.08 |
| | | | | |
| 156 | 365.899 | 8.481 | -9.443 | 0.08 |
| 157 | 365.929 | 8.481 | -9.44 | 0.08 |
| 158 | 366.018 | 8.481 | -9.431 | 0.07 |
| | | | | |
| 159 | 365.929 | 8.481 | -9.44 | 0.08 |
| 160 | 365.899 | 8.481 | -9.443 | 0.08 |
| 161 | 365.929 | 8.481 | -9.44 | 0.08 |
| | | | | |
| 162 | 365.929 | 8.481 | -9.44 | 0.08 |
| 163 | 365.899 | 8.481 | -9.443 | 0.08 |
| 164 | 365.899 | 8.481 | -9.443 | 0.08 |
| | | | | |
| 165 | 365.929 | 8.481 | -9.44 | 0.08 |
| 166 | 365.899 | 8.481 | -9.443 | 0.08 |
| 167 | 365.929 | 8.481 | -9.44 | 0.08 |
| 168 | 365.929 | 8.481 | -9.44 | 0.08 |
| | | | | |
| 169 | 365.899 | 8.481 | -9.443 | 0.08 |
| 170 | 365.869 | 8.481 | -9.446 | 0.09 |
| | | | -9.446 | |
| 171 | 365.869 | 8.481 | | 0.09 |
| 172 | 365.869 | 8.481 | -9.446 | 0.09 |
| 173 | 365.869 | 8.481 | -9.446 | 0.09 |
| 174 | 365.869 | 8.481 | -9.446 | 0.09 |
| | | | | |
| 175 | 365.869 | 8.481 | -9.446 | 0.09 |
| 176 | 365.869 | 8.481 | -9.446 | 0.09 |
| 177 | 365.899 | 8.481 | -9.443 | 0.08 |
| | 505.033 | 0.401 | | |
| | 205 200 | 0,000 | | |
| 178 | 365.899 | 8.481 | -9.443 | 0.08 |
| 178 | 365.899 365.899 | 8.481 8.481 | -9.443 -9.443 | 0.08 |

| 180 | 365.899 | 8.481 | -9.443 | 0.08 |
|-----|---------|-------|--------|------|
| | | | | |
| 181 | 365.869 | 8.481 | -9.446 | 0.09 |
| 182 | 365.899 | 8.481 | -9.443 | 0.08 |
| | 365,869 | 8.481 | | |
| 183 | | | -9.446 | 0.09 |
| 184 | 365.869 | 8.481 | -9.446 | 0.09 |
| 185 | 365.839 | 8.481 | -9.45 | 0.09 |
| 186 | 365.899 | 8.481 | -9.443 | 0.08 |
| | | | | |
| 187 | 365.869 | 8.481 | -9.446 | 0.09 |
| 188 | 365.869 | 8.481 | -9.446 | 0.09 |
| | | | | |
| 189 | 365.809 | 8.481 | -9.453 | 0.09 |
| 190 | 365.839 | 8.481 | -9.45 | 0.09 |
| 191 | 365.809 | 8.481 | -9.453 | 0.09 |
| | | | | |
| 192 | 365.809 | 8.481 | -9.453 | 0.09 |
| 193 | 365.869 | 8.481 | -9.446 | 0.09 |
| 194 | 365.869 | 8.481 | -9,446 | 0.09 |
| | | | | |
| 195 | 365.869 | 8.481 | -9.446 | 0.09 |
| 196 | 365.839 | 8.481 | -9.45 | 0.09 |
| 197 | 365.839 | 8.481 | -9.45 | 0.09 |
| | | 8.481 | -9.443 | |
| 198 | 365.899 | | | 0.08 |
| 199 | 365.839 | 8.481 | -9.45 | 0.09 |
| 200 | 365.869 | 8.481 | -9.446 | 0.09 |
| | 365.839 | 8.481 | -9.45 | 0.09 |
| 201 | | | | |
| 202 | 365.839 | 8.481 | -9.45 | 0.09 |
| 203 | 365.809 | 8.481 | -9.453 | 0.09 |
| 204 | 365.839 | 8.481 | -9.45 | |
| | | | | 0.09 |
| 205 | 365.839 | 8.481 | -9.45 | 0.09 |
| 206 | 365.839 | 8.481 | -9.45 | 0.09 |
| | | | -9.45 | |
| 207 | 365.839 | 8.481 | | 0.09 |
| 208 | 365.869 | 8.481 | -9.446 | 0.09 |
| 209 | 365.869 | 8.481 | -9.446 | 0.09 |
| | | | | |
| 210 | 365.809 | 8.481 | -9.453 | 0.09 |
| 211 | 365.779 | 8.481 | -9.456 | 0.10 |
| 212 | 365.809 | 8.481 | -9.453 | 0.09 |
| | | | | |
| 213 | 365.809 | 8.481 | -9.453 | 0.09 |
| 214 | 365.839 | 8.481 | -9.45 | 0.09 |
| 215 | 365.779 | 8.481 | -9.456 | 0.10 |
| | | | | |
| 216 | 365.809 | 8.481 | -9.453 | 0.09 |
| 217 | 365.809 | 8.481 | -9.453 | 0.09 |
| 218 | 365.779 | 8.481 | -9.456 | 0.10 |
| | | | | |
| 219 | 365.779 | 8.481 | -9.456 | 0.10 |
| 220 | 365.809 | 8.481 | -9.453 | 0.09 |
| 221 | 365.809 | 8.481 | -9.453 | 0.09 |
| | | | | |
| 222 | 365.779 | 8.481 | -9.456 | 0.10 |
| 223 | 365.809 | 8.481 | -9.453 | 0.09 |
| 224 | 365.779 | 8.481 | -9.456 | 0.10 |
| | | | | |
| 225 | 365.779 | 8.481 | -9.456 | 0.10 |
| 226 | 365.779 | 8.481 | -9.456 | 0.10 |
| 227 | 365.779 | 8.481 | -9.456 | 0.10 |
| | | | | |
| 228 | 365.809 | 8.481 | -9.453 | 0.09 |
| 229 | 365.779 | 8.481 | -9.456 | 0.10 |
| 230 | 365.779 | 8.481 | -9.456 | 0.10 |
| | | | | |
| 231 | 365.809 | 8.481 | -9.453 | 0.09 |
| 232 | 365.779 | 8.481 | -9.456 | 0.10 |
| 233 | 365.779 | 8.481 | -9.456 | 0.10 |
| 234 | | 8.481 | | |
| | 365.779 | | -9.456 | 0.10 |
| 235 | 365.779 | 8.481 | -9.456 | 0.10 |
| 236 | 365.839 | 8.481 | -9.45 | 0.09 |
| | | | | |
| 237 | 365.809 | 8.481 | -9.453 | 0.09 |
| 238 | 365.75 | 8.481 | -9.459 | 0.10 |
| 239 | 365.779 | 8.481 | -9.456 | 0.10 |
| | | | | |
| 240 | 365.809 | 8.481 | -9.453 | 0.09 |
| 241 | 365.779 | 8.481 | -9.456 | 0.10 |
| 242 | 365.779 | 8.481 | -9.456 | 0.10 |
| 242 | | | | |
| | 365.75 | 8.481 | -9.459 | 0.10 |
| 244 | 365.809 | 8.481 | -9.453 | 0.09 |
| 245 | 365.809 | 8.481 | -9.453 | 0.09 |
| 246 | 365.75 | 8.481 | -9.459 | 0.10 |
| | | | | |
| 247 | 365.75 | 8.481 | -9.459 | 0.10 |
| 248 | 365.75 | 8.481 | -9.459 | 0.10 |
| 249 | 365.75 | 8.481 | -9.459 | 0.10 |
| | | | | |
| 250 | 365.72 | 8.481 | -9.462 | 0.10 |
| 251 | 365.75 | 8.481 | -9.459 | 0.10 |
| 252 | 365.75 | 8.481 | -9,459 | 0.10 |
| | | | | |
| 253 | 365.72 | 8.481 | -9.462 | 0.10 |
| 254 | 365.72 | 8.481 | -9.462 | 0.10 |
| 255 | 365.72 | 8.481 | -9.462 | 0.10 |
| | | | | |
| 256 | 365.72 | 8.481 | -9.462 | 0.10 |
| 257 | 365.75 | 8.481 | -9.459 | 0.10 |
| 258 | 365.69 | 8.481 | -9.465 | 0.11 |
| | | | | |
| 259 | 365.72 | 8.481 | -9.462 | 0.10 |
| 260 | 365.72 | 8.481 | -9.462 | 0.10 |
| 261 | 365.69 | 8.481 | -9.465 | 0.11 |
| | | | | |
| 262 | 365.69 | 8.481 | -9.465 | 0.11 |
| 263 | 365.72 | 8.481 | -9.462 | 0.10 |
| 264 | 365.72 | 8.481 | -9.462 | 0.10 |
| | | | | |
| 265 | 365.66 | 8.481 | -9.468 | 0.11 |
| 266 | 365.66 | 8.481 | -9.468 | 0.11 |
| 267 | 365.69 | 8.481 | -9.465 | 0.11 |
| | | | | |
| 268 | 365.75 | 8.481 | -9.459 | 0.10 |
| 269 | 365.75 | 8.481 | -9.459 | 0.10 |
| 270 | 365.63 | 8.481 | -9.471 | 0.11 |
| | | | | |
| 271 | 365.69 | 8.481 | -9.465 | 0.11 |
| 272 | 365.72 | 8.481 | -9.462 | 0.10 |
| | | | | |

| 273 | 365.69 | 8.481 | -9.465 | 0.11 |
|-----|---------|-------|--------|------|
| | | | | |
| 274 | 365.72 | 8.481 | -9.462 | 0.10 |
| 275 | 365.66 | 8.481 | -9.468 | 0.11 |
| 276 | | 8.481 | -9,465 | 0.11 |
| | 365.69 | | | |
| 277 | 365.72 | 8.481 | -9.462 | 0.10 |
| 278 | 365.72 | 8.481 | -9.462 | 0.10 |
| 279 | 365.66 | 8.481 | -9.468 | 0.11 |
| | | | | |
| 280 | 365.63 | 8.481 | -9.471 | 0.11 |
| 281 | 365.63 | 8.481 | -9.471 | 0.11 |
| | | | | |
| 282 | 365.69 | 8.481 | -9.465 | 0.11 |
| 283 | 365.66 | 8.481 | -9.468 | 0.11 |
| 284 | 365.66 | 8.481 | -9.468 | 0.11 |
| | | | | |
| 285 | 365.69 | 8.481 | -9.465 | 0.11 |
| 286 | 365.69 | 8.481 | -9.465 | 0.11 |
| 287 | 365.66 | 8.481 | -9.468 | 0.11 |
| | | | | |
| 288 | 365.69 | 8.481 | -9.465 | 0.11 |
| 289 | 365.69 | 8.481 | -9.465 | 0.11 |
| | | | | |
| 290 | 365.63 | 8.481 | -9.471 | 0.11 |
| 291 | 365.63 | 8.481 | -9.471 | 0.11 |
| 292 | 365.601 | 8.481 | -9.474 | 0.11 |
| | | | | |
| 293 | 365.63 | 8.481 | -9.471 | 0.11 |
| 294 | 365.63 | 8.481 | -9.471 | 0.11 |
| 295 | 365.66 | 8.481 | -9.468 | 0.11 |
| | | | | |
| 296 | 365.63 | 8.481 | -9.471 | 0.11 |
| 297 | 365.63 | 8.481 | -9.471 | 0.11 |
| | | | | |
| 298 | 365.66 | 8.481 | -9.468 | 0.11 |
| 299 | 365.63 | 8.481 | -9.471 | 0.11 |
| 300 | 365.66 | 8.481 | -9.468 | 0.11 |
| | | | | |
| 301 | 365.66 | 8.481 | -9.468 | 0.11 |
| 302 | 365.66 | 8.481 | -9.468 | 0.11 |
| | | | | |
| 303 | 365.66 | 8.481 | -9.468 | 0.11 |
| 304 | 365.63 | 8.481 | -9.471 | 0.11 |
| 305 | 365.63 | 8.481 | -9.471 | 0.11 |
| | | | | |
| 306 | 365.63 | 8.481 | -9.471 | 0.11 |
| 307 | 365.66 | 8.481 | -9.468 | 0.11 |
| | 365.66 | 8.481 | -9.468 | 0.11 |
| 308 | | | | |
| 309 | 365.601 | 8.481 | -9.474 | 0.11 |
| 310 | 365.63 | 8,481 | -9.471 | 0.11 |
| | | | | |
| 311 | 365.66 | 8.481 | -9.468 | 0.11 |
| 312 | 365.66 | 8.481 | -9.468 | 0.11 |
| 313 | 365.66 | 8.481 | -9.468 | 0.11 |
| | | | | |
| 314 | 365.63 | 8.481 | -9.471 | 0.11 |
| 315 | 365.63 | 8.481 | -9.471 | 0.11 |
| 316 | 365.601 | 8.481 | -9.474 | 0.11 |
| | | | | |
| 317 | 365.601 | 8.481 | -9.474 | 0.11 |
| 318 | 365.66 | 8.481 | -9.468 | 0.11 |
| | | | | |
| 319 | 365.571 | 8.481 | -9.477 | 0.12 |
| 320 | 365.63 | 8.481 | -9.471 | 0.11 |
| 321 | 365.601 | 8.481 | -9.474 | 0.11 |
| | | | | |
| 322 | 365.601 | 8.481 | -9.474 | 0.11 |
| 323 | 365.63 | 8.481 | -9.471 | 0.11 |
| 324 | 365.601 | 8.481 | -9.474 | 0.11 |
| | | | | |
| 325 | 365.63 | 8.481 | -9.471 | 0.11 |
| 326 | 365.601 | 8.481 | -9.474 | 0.11 |
| | | | | |
| 327 | 365.63 | 8.481 | -9.471 | 0.11 |
| 328 | 365.571 | 8.481 | -9.477 | 0.12 |
| 329 | 365.571 | 8.481 | -9.477 | 0.12 |
| | | | | |
| 330 | 365.601 | 8.481 | -9.474 | 0.11 |
| 331 | 365.601 | 8.481 | -9.474 | 0.11 |
| 332 | 365.571 | 8.481 | -9.477 | 0.12 |
| | | | | |
| 333 | 365.601 | 8.481 | -9.474 | 0.11 |
| 334 | 365.601 | 8.481 | -9.474 | 0.11 |
| 335 | 365.601 | 8.481 | -9.474 | 0.11 |
| | | | | |
| 336 | 365.541 | 8.481 | -9.48 | 0.12 |
| 337 | 365.601 | 8.481 | -9.474 | 0.11 |
| 338 | 365.571 | 8.481 | -9.477 | 0.12 |
| | | | | |
| 339 | 365.601 | 8.481 | -9.474 | 0.11 |
| 340 | 365.571 | 8.481 | -9.477 | 0.12 |
| 341 | 365.571 | 8.481 | -9.477 | 0.12 |
| | | | | |
| 342 | 365.601 | 8.481 | -9.474 | 0.11 |
| 343 | 365.571 | 8.481 | -9.477 | 0.12 |
| | | | | |
| 344 | 365.571 | 8.481 | -9.477 | 0.12 |
| 345 | 365.571 | 8.481 | -9.477 | 0.12 |
| 346 | 365.571 | 8.481 | -9.477 | 0.12 |
| | | | | |
| 347 | 365.541 | 8.481 | -9.48 | 0.12 |
| 348 | 365.571 | 8.481 | -9.477 | 0.12 |
| 349 | 365.511 | 8.481 | -9,483 | 0.12 |
| | | | | |
| 350 | 365.511 | 8.481 | -9.483 | 0.12 |
| 351 | 365.511 | 8.481 | -9.483 | 0.12 |
| | | | | |
| 352 | 365.541 | 8.481 | -9.48 | 0.12 |
| 353 | 365.541 | 8.481 | -9.48 | 0.12 |
| 354 | 365.541 | 8.481 | -9.48 | 0.12 |
| | | | | |
| 355 | 365.541 | 8.481 | -9.48 | 0.12 |
| 356 | 365.541 | 8.481 | -9.48 | 0.12 |
| 357 | 365.541 | 8.481 | -9.48 | 0.12 |
| | | | | |
| 358 | 365.541 | 8.481 | -9.48 | 0.12 |
| 359 | 365.541 | 8.481 | -9.48 | 0.12 |
| | | 8.481 | -9.483 | 0.12 |
| 360 | 365.511 | 0.481 | -9.485 | 0.12 |
| | | | | |



TW1- WELL RECOVERY VS. TIME - KOLLAARD FILE 170035

t/t' (ratio)

Kollaard File 170035 RECOVERY DATA TW-1

| ť' | t / ť | Abs Pres | Temp | Water Level | Drawdown | Manual Measured | Drawdown | Recovery |
|------|-------|----------|-------|-------------|----------|-----------------|----------|----------|
| | | (kPa) | (°C) | (m) | (m) | Water Level | (m) | (%) |
| 1 | 360 | 366.435 | 8.481 | -9.389 | 0.03 | 9.38 | 0.02 | 83% |
| 2 | 181.0 | 366.405 | 8.481 | -9.392 | 0.03 | 9.38 | 0.02 | 83% |
| 3 | 121.0 | 366.405 | 8.481 | -9.392 | 0.03 | 9.38 | 0.02 | 83% |
| 4 | 91.0 | 366.405 | 8.481 | -9.392 | 0.03 | 9.38 | 0.02 | 83% |
| 5 | 73.0 | 366.405 | 8.481 | -9.392 | 0.03 | 9.38 | 0.02 | 83% |
| 6 | 61.0 | 366.405 | 8.481 | -9.392 | 0.03 | 9.38 | 0.02 | 83% |
| 7 | 52.4 | 366.412 | 8.581 | -9.391 | 0.03 | 9.38 | 0.02 | 83% |
| 8 | 46.0 | 366.412 | 8.581 | -9.391 | 0.03 | 9.38 | 0.02 | 83% |
| 9 | 41.0 | 366.442 | 8.581 | -9.388 | 0.03 | 9.38 | 0.02 | 83% |
| 10 | 37.0 | 366.442 | 8.581 | -9.388 | 0.03 | 9.38 | 0.02 | 83% |
| 11 | 33.7 | 366.412 | 8.581 | -9.391 | 0.03 | 9.38 | 0.02 | 83% |
| 12 | 31.0 | 366.412 | 8.581 | -9.391 | 0.03 | 9.38 | 0.02 | 83% |
| 13 | 28.7 | 366.412 | 8.581 | -9.391 | 0.03 | 9.38 | 0.02 | 83% |
| 14 | 26.7 | 366.412 | 8.581 | -9.391 | 0.03 | 9.38 | 0.02 | 83% |
| 15 | 25.0 | 366.442 | 8.581 | -9.388 | 0.03 | 9.37 | 0.01 | 92% |
| 16 | 23.5 | 366.442 | 8.581 | -9.388 | 0.03 | 9.37 | 0.01 | 92% |
| 17 | 22.2 | 366.442 | 8.581 | -9.388 | 0.03 | - | - | - |
| 18 | 21.0 | 366.442 | 8.581 | -9.388 | 0.03 | - | - | - |
| 19 | 19.9 | 366.412 | 8.581 | -9.391 | 0.03 | - | - | - |
| 20 | 19.0 | 366.442 | 8.581 | -9.388 | 0.03 | - | - | - |
| 21 | 18.1 | 366.442 | 8.581 | -9.388 | 0.03 | - | - | - |
| 1405 | 1.3 | 365.445 | 9.275 | -9.49 | 0.13 | 9.43 | 0.07 | |
| 5740 | 1.1 | 362.053 | 9.373 | -9.836 | 0.48 | 9.85 | 0.49 | - |



ATTACHMENT C

RESULTS OF LABORATORY TESTING OF WELL WATER SAMPLES (2017 and 2024)



Certificate of Analysis

Environment Testing

| Client: Attention: PO#: | Kollaard Associates Inc. 210 Prescott St., Box 189 Kemptville, ON K0G 1J0 Ms. Colleen Vermeersch | | Report Number: Date Submitted: Date Reported: Project: COC #: | 1709239 2017-06-09 2017-06-11 170035 190936 | |
|-------------------------------|--|-------------|---|---|--|
| Invoice to: | Kollaard Associates Inc. | Page 1 of 2 | | | |

Dear Colleen Vermeersch:

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 Team Leader, Microbiology

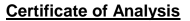
All analysis is completed in Ottawa, Ontario (unless otherwise indicated).

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

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

Eurofins (Mississauga) is accredited for specific parameters by CALA, Canadian Association for Laboratory Accreditation to ISO/IEC 17025

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



| Client: | Kollaard Associates Inc. | Report Number: | 1709239 |
|-------------|---------------------------|-----------------|------------|
| | 210 Prescott St., Box 189 | Date Submitted: | 2017-06-09 |
| | Kemptville, ON | Date Reported: | 2017-06-11 |
| | KOG 1J0 | Project: | 170035 |
| Attention: | Ms. Colleen Vermeersch | COC #: | 190936 |
| PO#: | | | |
| Invoice to: | Kollaard Associates Inc. | | |

| Group | Analyte | MRL | Units | Lab I.D. Sample Matrix Sample Type Sampling Date Sample I.D. Guideline | 1297441 Water 2017-06-08 TW1 - 3hrs | 1297442 Water 2017-06-08 TW1 - 6 hours |
|--------|---------------------------|-----|----------|--|--|---|
| Others | Escherichia Coli | 0 | ct/100mL | MAC 0 | 0 | 0 |
| | Faecal Coliforms | 0 | ct/100mL | | 0 | 0 |
| | Heterotrophic Plate Count | 0 | ct/100mL | | | 0 |
| | | | ct/1mL | | 26 | |
| | Total Coliforms | 0 | ct/100mL | MAC 0 | 1* | 0 |

Guideline = ODWSOG

eurofins

* = Guideline Exceedence

All analysis completed in Ottawa, Ontario (unless otherwise indicated by ** which indicates analysis was completed in Mississauga, Ontario). Results relate only to the parameters tested on the samples submitted. Analytical Method: AMBCOLM1 additional QA/QC information available on request.

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

Certificate of Analysis

Environment Testing

| Client: Attention: | Kollaard Associates Inc. 210 Prescott St., Box 189 Kemptville, ON K0G 1J0 Ms. Colleen Vermeersch | | Report Number: Date Submitted: Date Reported: Project: COC #: | 1709240 2017-06-09 2017-06-16 170035 190936 | |
|-----------------------|--|-------------|---|---|--|
| PO#: Invoice to: | 170035 Kollaard Associates Inc. | Page 1 of 5 | | | |

Dear Colleen Vermeersch:

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:

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APPROVAL:

Addrine Thomas Team Leader, Inorganics

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

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

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



Certificate of Analysis

Environment Testing

| Client: | Kollaard Associates Inc. |
|-------------|---------------------------|
| | 210 Prescott St., Box 189 |
| | Kemptville, ON |
| | K0G 1J0 |
| Attention: | Ms. Colleen Vermeersch |
| PO#: | 170035 |
| Invoice to: | Kollaard Associates Inc. |

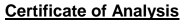
| Report Number: | 1709240 |
|-----------------|------------|
| Date Submitted: | 2017-06-09 |
| Date Reported: | 2017-06-16 |
| Project: | 170035 |
| COC #: | 190936 |

| | | | | Lab I.D. Sample Matrix Sample Type Sampling Date Sample I.D. | 1297443 Water 2017-06-08 TW1-3hrs | 1297444 Water 2017-06-08 TW1-6hrs |
|-------------------|-------------------------|-------|-------|--|--|--|
| Group | Analyte | MRL | Units | Guideline | | |
| Calculations | Hardness as CaCO3 | 1 | mg/L | OG 100 | 429* | 427* |
| | Ion Balance | 0.01 | | | 0.91 | 0.92 |
| | TDS (COND - CALC) | 1 | mg/L | AO 500 | 722* | 715* |
| General Chemistry | Alkalinity as CaCO3 | 5 | mg/L | OG 500 | 313 | 299 |
| | CI | 1 | mg/L | AO 250 | 129 | 126 |
| | Colour | 2 | TCU | AO 5 | 2 | 2 |
| | Conductivity | 5 | uS/cm | | 1110 | 1100 |
| | F | 0.10 | mg/L | MAC 1.5 | 0.18 | 0.19 |
| | 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 | 7.95 | 7.96 |
| | SO4 | 1 | mg/L | AO 500 | 126 | 124 |
| | Turbidity | 0.1 | NTU | AO 5.0 | 1.6 | 1.2 |
| Metals | Ca | 1 | mg/L | | 96 | 95 |
| | Fe | 0.03 | mg/L | AO 0.3 | 0.19 | 0.16 |
| | K | 1 | mg/L | | 6 | 6 |
| | Mg | 1 | mg/L | | 46 | 46 |
| | Mn | 0.01 | mg/L | AO 0.05 | 0.04 | 0.04 |
| | Na | 2 | mg/L | AO 200 | 62 | 57 |
| Nutrients | Total Kjeldahl Nitrogen | 0.1 | mg/L | | 0.3 | 0.3 |
| Phenols | Phenols | 0.001 | mg/L | | <0.001 | <0.001 |
| Subcontract | DOC | 0.5 | mg/L | AO 5 | 1.7 | 1.9 |
| | N-NH3 | 0.01 | mg/L | | 0.14 | 0.15 |
| | S2- | 0.02 | mg/L | AO 0.05 | <0.02 | <0.02 |
| | Tannin & Lignin | 0.1 | mg/L | | <0.1 | <0.1 |

Guideline = ODWSOG

All analysis completed in Ottawa, Ontario (unless otherwise indicated by ** which indicates analysis was completed in Mississauga, Ontario). Results relate only to the parameters tested on the samples submitted. Methods references and/or additional QA/QC information available on request.

* = Guideline Exceedence



| Client: | Kollaard Associates Inc. |
|-------------|---------------------------|
| | 210 Prescott St., Box 189 |
| | Kemptville, ON |
| | K0G 1J0 |
| Attention: | Ms. Colleen Vermeersch |
| PO#: | 170035 |
| Invoice to: | Kollaard Associates Inc. |

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| Report Number: | 1709240 |
|-----------------|------------|
| Date Submitted: | 2017-06-09 |
| Date Reported: | 2017-06-16 |
| Project: | 170035 |
| COC #: | 190936 |

QC Summary

| An | nalyte | Blank | QC % Rec | QC Limits |
|--------------------|-----------------------------|---------------------------|-------------|--------------|
| Run No 328025 | Analysis/Extraction Date 20 | 17-06-09 Analyst H | _D | |
| Method C SM2130B | | | | |
| Turbidity | | <0.1 NTU | 99 | 70-130 |
| Run No 328037 | Analysis/Extraction Date 20 | 17-06-09 Analyst S | КН | |
| Method M SM3120B-3 | 3500C | | | |
| Calcium | | <1 mg/L | 95 | 90-110 |
| Potassium | | <1 mg/L | 94 | 87-113 |
| Magnesium | | <1 mg/L | 94 | 76-124 |
| Sodium | | <2 mg/L | 95 | 82-118 |
| Run No 328051 | Analysis/Extraction Date 20 | 17-06-09 Analyst H | _D | |
| Method C SM4500-No | 03-F | | | |
| N-NO2 | | <0.10 mg/L | 107 | 80-120 |
| N-NO3 | | <0.10 mg/L | 108 | 80-120 |
| Run No 328101 | Analysis/Extraction Date 20 | 17-06-12 Analyst S | КН | |
| Method EPA 200.8 | | | | |
| Iron | | <0.03 mg/L | 95 | 91-109 |
| Manganese | | <0.01 mg/L | 98 | 92.9-107 |
| Run No 328114 | Analysis/Extraction Date 20 | 17-06-12 Analyst M | IAG | |

Guideline = ODWSOG

All analysis completed in Ottawa, Ontario (unless otherwise indicated by ** which indicates analysis was completed in Mississauga, Ontario). Results relate only to the parameters tested on the samples submitted. Methods references and/or additional QA/QC information available on request.

* = Guideline Exceedence



| Client: | Kollaard Associates Inc. |
|-------------|---------------------------|
| | 210 Prescott St., Box 189 |
| | Kemptville, ON |
| | K0G 1J0 |
| Attention: | Ms. Colleen Vermeersch |
| PO#: | 170035 |
| Invoice to: | Kollaard Associates Inc. |

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| Report Number: | 1709240 |
|-----------------|------------|
| Date Submitted: | 2017-06-09 |
| Date Reported: | 2017-06-16 |
| Project: | 170035 |
| COC #: | 190936 |

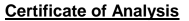
QC Summary

| Analyte | Blank | QC % Rec | QC Limits | |
|---|--------------------------------|-------------|--------------|--|
| Method C SM2120C | | | | |
| Colour | <2 TCU | 95 | 90-110 | |
| Run No 328249 Analysis/Extraction Date 20 |)17-06-13 Analyst H | _D | | |
| Method C SM4500-H+B | | | | |
| Alkalinity (CaCO3) | <5 mg/L | 100 | 90-110 | |
| Conductivity | <5 uS/cm | 99 | 90-110 | |
| F | <0.10 mg/L | 101 | 90-110 | |
| рН | 5.89 | 99 | 90-110 | |
| Run No 328360 Analysis/Extraction Date 20 |) 17-06-13 Analyst A | ET | | |
| Method SM 4110 | | | | |
| Chloride | <1 mg/L | 104 | 90-110 | |
| SO4 | <1 mg/L | 107 | 90-110 | |
| Run No 328373 Analysis/Extraction Date 20 |) 17-06-14 Analyst A | ET | | |
| Method SUBCONTRACT P-INORG | | | | |
| DOC | <0.5 mg/L | 92 | | |
| N-NH3 | <0.01 mg/L | 96 | | |
| Phenols | <0.001 mg/L | 96 | 69-132 | |
| S2- | <0.02 mg/L | 96 | | |

Guideline = ODWSOG

* = Guideline Exceedence

All analysis completed in Ottawa, Ontario (unless otherwise indicated by ** which indicates analysis was completed in Mississauga, Ontario). Results relate only to the parameters tested on the samples submitted. Methods references and/or additional QA/QC information available on request.



| Client: | Kollaard Associates Inc. |
|-------------|---------------------------|
| | 210 Prescott St., Box 189 |
| | Kemptville, ON |
| | K0G 1J0 |
| Attention: | Ms. Colleen Vermeersch |
| PO#: | 170035 |
| Invoice to: | Kollaard Associates Inc. |

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| Report Number: | 1709240 |
|-----------------|------------|
| Date Submitted: | 2017-06-09 |
| Date Reported: | 2017-06-16 |
| Project: | 170035 |
| COC #: | 190936 |

QC Summary

| Analyte | Blank | QC % Rec | QC Limits | | | | |
|---|-----------|-------------|--------------|--|--|--|--|
| Tannin & Lignin | <0.1 mg/L | 100 | | | | | |
| Total Kjeldahl Nitrogen | <0.1 mg/L | 99 | 81-126 | | | | |
| Run No 328434 Analysis/Extraction Date 2017-06-16 Analyst AET | | | | | | | |
| Method C Ion Balance | | | | | | | |
| Ion Balance | | | | | | | |
| Method C SM2340B | | | | | | | |
| Hardness as CaCO3 | | | | | | | |
| Method C SM2540 | | | | | | | |
| TDS (COND - CALC) | | | | | | | |

Guideline = ODWSOG

* = Guideline Exceedence

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146 Colonnade Rd, Unit 8, Ottawa, ON K2E 7Y1 (613) 727-5692

OFFICIAL CERTIFICATE OF ANALYSIS : 3894495

WORK REQUEST : 100279175 Report Date : 2024-05-06

Kollaard Associates Inc.Reception Date :2024-05-02210 Prescott St., Box 189Project :230156Kemptville, ONSampler :NAK0G 1J0PO Number :Not ApplicableAttention : Colleen VermeerschTemperature :9 °C

| Analysis | Quantity | External Method |
|---------------------------------------|----------|--------------------------|
| E.Coli and Total Coliforms (DC Plate) | 1 | Modified from MECP E3407 |
| Heterotrophic Plate Count (mHPC) | 1 | Modified from SM 9215 D |

Criteria :

A: Ontario Regulation 169/03 (Non-Regulated Drinking Water)

Sample status upon receipt :

7668653 Compliant

Notes :

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

 Eurofins Environment Testing Canada Inc. is accredited by CALA, Canadian Association for Laboratory Accreditation to ISO/IEC 17025 for tests which appear on the scope of accreditation. The scope is available at https://directory.cala.ca/

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

| Legend : | | |
|------------------------------|----------------------|---|
| RL : Reporting limit | N/A : Not applicable | * : Analysis conducted by external subcontracting |
| QC : Reference material (QC) | 1 : Results in annex | ^ : Analysis not accredited |
| | | |

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Page 1 of 3

3894495-V1



146 Colonnade Rd, Unit 8, Ottawa, ON K2E 7Y1 (613) 727-5692

OFFICIAL CERTIFICATE OF ANALYSIS - RESULTS

Client : Kollaard Associates Inc. Project : 230156

Reception Date: 2024-05-02

| | Eurofins Sample No : | | | | | | | |
|---------------------------------------|--------------------------------|-----------|----------|---|---|------------|--|--|
| Matrix : | | | | | | Drinking | | |
| | | | | | | | | |
| Sampling Date : | | | | | | 2024-05-01 | | |
| | Client Sample Identification : | | | | | | | |
| Microbiology | | | Criteria | | - | | | |
| | RL | Unit | Α | В | С | | | |
| E.Coli and Total Coliforms (DC Plate) | | | | | | | | |
| Escherichia coli (DC) | 0 | CFU/100mL | 0 | | | 0 | | |
| Total Coliforms (DC) | 0 | CFU/100mL | 0 | | | 0 | | |
| Heterotrophic Plate Count (mHPC) | 0 | CFU/1 mL | | | | 2 | | |

Approved by :

Emma Dawn Ferguson, Enviromental Chemist

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Page 2 of 3

3894495-V1



146 Colonnade Rd, Unit 8, Ottawa, ON K2E 7Y1 (613) 727-5692

OFFICIAL CERTIFICATE OF ANALYSIS - QUALITY CONTROL

Client : Kollaard Associates Inc. Project :

| Project : 230156 | | | | | | | Recepti | on Date: 20 | 24-05-02 | |
|---|-------------------|--------------|------------------|-----------------|-------------|-------------|--------------|-------------|----------|------|
| | 11-14 | | | Disale | QC | | Matrix Spike | | Dupli | cate |
| Parameter | Unit | RL | Blank | Recovery % | Range % | Recovery % | Range % | RPD % | Range % | |
| E.Coli and Total Coliforms (DC Plate) | | | | | | | | | | |
| Method : Total (| Coliforms and E.C | oli by MF (V | Vater, DC plate) | . Internal meth | nod: OTT-M- | BAC-WI45296 | | | | |
| Escherichia coli (DC) | CFU/100mL | 0 | 0 | | | | | - | 0-30 | |
| Total Coliforms (DC) | CFU/100mL | 0 | 0 | | | | | - | 0-30 | |
| Associated Samples : 7668653 Prep Date: 2024-05-02 Analysis Date: 2024-05-03 2024-05-03 | | | | | | | | | | |
| Method : Hete | rotrophic Plate C | ount by MF (| mHPC Media). | Internal metho | d: OTT-M-B | AC-WI45296. | | | | |
| Heterotrophic Plate Count (mHPC) | CFU/1 mL | 0 | 0 | | | | | 0 | 0-30 | |

Where RPD % is reported as "-" the calculation is not available because one or both of the duplicates is within 5 times the RL.

Associated Samples : 7668653

Prep Date: 2024-05-02 Analysis Date: 2024-05-04



DRINKING WATER CHAIN-OF-CUSTODY

146 Colonnade Road, Unit #8, Ottawa, ON, K2E 7Y1 - Phone: 613-727-5692, Fax: 613-727-5222

| ddress: 210 Prescott St, Kemptville, Oň K0G 1J0 elephone: 613-860-0923 ext230 Fax: mail #1: #2: roject: 230156 0 #: | | | <u></u> | Waterworks Name: Waterworks #: | v 25 | | · | | | | | 1 | | | |
|---|--|-----------------------------------|--------------------|---|---|---------------------------------|---------------------------|---------------------------|--------------|---|------------------------|----------------|-----------------|-----------------------------------|--|
| Address: 210. Prescott St, Kemptville, Oň KOG 1J0 elephone: 613-860-0923 ext230 Fax: mail #1: rolect: 230156 O #: | | | | Waterworks #: | and and a the second of the | | | | | | | | | | |
| elephone: 613-860-0923 ext230 Fax: mail #1: #2: rolect: 230156 | | | | | | | | | | | 21 | _ | | | |
| mail #1: #2: roject: 230156 | | | | Contact: | | | | | | | | Ц р | rinted On | : 2024-05-02 15:43 | |
| Project: 230156 | | | | Address: | | 4 | | | | | | <u> </u> | | | |
| O #: | | | | Telephone: | | | i i | | | Fa | xt | | | | |
| | | | | Cell Phone: | 50 | | | | · <u>100</u> | | | | | | |
| | Qua | te #: 1703 | 14 | Email #1: | | | | | | #2 | : | | | | |
| REGULATION/GUIDELINE REQUIRI | ED | 5 ¹ 1 | | | | <i>»</i> | דטו | RN-AR | DUND | TIME (B | usiness | Days)" | | | |
| O. Reg 170 O. Reg 170 15.1 🗸 ODWSOG 🗸 | Private Well | | None | 1 Day* (100 | ») | | 2 Day** (5 | i0%) | | 3-5 Days (25 | *) | 5-71 | Days (Standar | d) | |
| 0. Reg 318/319 0. Reg 243 GCDWQ. | Other: | | | Please contect the laborat pesticides may take up to | ory in adv 3 weeks t | rance to de | termina rus Please see | sh availabii notes fon | ity, Surch | arges may ap bout TAT pol | aly to rush : cles. | ervice. Not | e that some te | its [l.e. O. Reg. 170 Schedule 24 | |
| e optimal temperature conditions during transport must be less than 10°C. | | Sämp | e Details | | | | mple Ar | | _ | | - | eld Mea | urements | | |
| Imple(s) cannot be frozen. Note that for drinking water samples, all cceedances will be reported where (and how) the application legislation quires. The COC must be complete upon submission of the samples, and the samples of the sa | Resample? Y = Yes N = No MOE/MOH Reportable? | Y = Yes N = No # of Containers | SPL Code/Watertrax | formula boundary | Subdivision parameters | Koliaard Subdivisionbacteria | Kollaard Special Metals | ie colour | e G | а с с с с с с с с с с с с с с с с с с с | | Total Chlorine | Field Turbidity | Sample RN# (Lab Use Only) | |
| Sample (D Date/Time Collected | Resa Y = Y MOE | Y = Y # of | SPL (| Sample Location (I.e. Kitchen, POE) | Sub | Koll | Kol | true | | | | Tota | Ele la la | | |
| 6622 Bank St May-01 / 10:00 PW | NI | l <u>'</u> 8 | | wellhead | 1 | 1 | 1 | 1 | | | 1 - | - | - | 7668653 | |
| | | | | | |] | | | | | - | | - | | |
| | | 4 | | | 1 | | | | | | | _ | | | |
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| an a guille an | | τ. | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | 1 N N | | | | | | | 22 - CO | | 1 | | | | |
| | | | | | | | | | | | | | 50 KG | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | _ | | |

Furnfine Winekondae #-



146 Colonnade Rd, Unit 8, Ottawa, ON K2E 7Y1 (613) 727-5692

OFFICIAL CERTIFICATE OF ANALYSIS : 3900285

WORK REQUEST : 100279205 Report Date : 2024-05-09

| Kollaard Associates Inc. | Reception Date : | 2024-05-02 |
|--------------------------------|------------------|----------------|
| 210 Prescott St., Box 189 | Project : | 230156 |
| Kemptville, ON | Sampler : | NA |
| K0G 1J0 | PO Number : | Not Applicable |
| Attention : Colleen Vermeersch | Temperature : | 9 °C |

| Analysis | Quantity | External Method |
|--|----------|--|
| Alkalinity (Water, Automated) | 1 | Modified from SM 2320 B |
| Ammonia, Total (Water, Colorimetry) | 1 | Modified from EPA 350.1 |
| Chloride (Water, IC) | 1 | Modified from SM 4110 B and C |
| Colour, Apparent (Water, Spectrophotometry) | 1 | Modified from SM 2120 C |
| Colour, True (Water, Spectrophotometry) | 1 | Modified from SM 2120 C |
| Conductivity (Water, Automated) | 1 | Modified from SM 2510 B |
| DOC (Water, IR) | 1 | Modified from SM 5310 B |
| Fluoride (Water, Auto/ISE) | 1 | Modified from SM 4500-F A and 4500-F C |
| Hardness (Water, Calculation Only) | 1 | SM 2340 B |
| Ion Balance (Water, Calculation) | 1 | Modified from SM1030 E |
| Lab Filtration (Water, Sample Preparation) | 1 | Lab Prep |
| Metals Scan (Water, ICP/MS) | 1 | Modified from EPA 200.8 |
| Metals Scan (Water, ICP/OES) | 1 | Modified from SM 3120 B |
| Nitrate (Water, IC) | 1 | Modified from SM 4110 B and C |
| Nitrite (Water, IC) | 1 | Modified from SM 4110 B and C |
| pH (25°C) (Water, Automated) | 1 | Modified from SM 4500-H+ B |
| Phenols (Water, Colorimetry) | 1 | Modified from EPA 420.2 |
| Sulphate (Water, IC) | 1 | Modified from SM 4110 B and C |
| Sulphide (Water, Colorimetry) | 1 | Modified from SM 4500-S2 D |
| Tannin and Lignin (Water, Spec) | 1 | Modified from SM 5550 B |
| TDS (Estimated) | 1 | Modified from SM 2510 A |
| Total Kjeldahl Nitrogen (Water, Colorimetry) | 1 | Modified from EPA 351.2 |
| Turbidity (Water, Turbidimeter) | 1 | Modified from SM 2130 B |

Criteria :

A: Ontario Regulation 169/03 (Non-Regulated Drinking Water)

Sample status upon receipt :

7668847 Compliant

Certificate Comments :

7668847

Carbon spike not availabe due to matrix interference. Anions MRL raised due to matrix interference.

Notes :

- All analysis is completed at Eurofins Environment Testing Canada Inc. (Ottawa, Ontario) unless otherwise stated.
- Eurofins Environment Testing Canada Inc. is accredited by CALA, Canadian Association for Laboratory Accreditation to ISO/IEC 17025 for tests which appear on the scope of accreditation. The scope is available at https://directory.cala.ca/
- Please note: Field data, where presented on the report, has been provided by the client and is presented for informational purposes only. Guideline or regulatory limits listed on this report are provided for ease of use (informational purposes) only. Eurofins recommends consulting the official guideline or regulation as required. Unless otherwise stated, measurement uncertainty is not taken into account when determining guideline or regulatory exceedances.

| Legend : | | |
|------------------------------|----------------------|---|
| RL : Reporting limit | N/A : Not applicable | * : Analysis conducted by external subcontracting |
| QC : Reference material (QC) | 1 : Results in annex | ^ : Analysis not accredited |
| | | |

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3900285-V1



146 Colonnade Rd, Unit 8, Ottawa, ON K2E 7Y1 (613) 727-5692

OFFICIAL CERTIFICATE OF ANALYSIS - EXCEEDENCE SUMMARY

| Client : Kol Project : 230 | laard Associates Inc. 0156 | | | | Rece | ption Date : | 2024-05-02 |
|-------------------------------|-------------------------------|---------------------------------|--------|-------|--------|--------------|------------|
| Eurofins | Client Sample | A | Desult | Unite | | Exceeded C | riteria |
| Sample No | Identification | Analyte | Result | Units | Α | В | С |
| Hardness (Wat | ter, Calculation Only) | | | | | | |
| 7668847 | 6622 Bank St | Hardness as CaCO3 (Calculation) | 318 | mg/L | 80-100 | | |
| TDS (Estimate | d) | | | | | | |
| 7668847 | 6622 Bank St | TDS (Estimated) [^] | 683 | mg/L | 500 | | |



146 Colonnade Rd, Unit 8, Ottawa, ON K2E 7Y1 (613) 727-5692

OFFICIAL CERTIFICATE OF ANALYSIS - RESULTS

Client : Kollaard Associates Inc. Project : 230156

| | | | Eu | urofins Sar | mple No : | 7668847 | |
|---|--|--|--|------------------------|--------------|---|--|
| | | | | | Matrix : | Drinking water | |
| | Sampling Date : | | | | | 2024-05-01 | |
| | | | Client Sa | mple Ident | | 6622 Bank St | |
| Anions | | | | Criteria | | Buint Of | |
| | RL | Unit | A | В | С | | |
| Chloride | 0.5 | mg/L | 250 | | | 104 | |
| Nitrate (as Nitrogen) | 0.1 | mg/L | 10.0 | | | <0.5 | |
| Nitrite (as Nitrogen) | 0.1 | mg/L | 1.0 | | | <0.5 | |
| Sulphate | 1 | mg/L | 500 | | | 113 | |
| | F | | | | | | |
| | Eurofins 8 | Sample No : | 7668847 | | | | |
| | | Matrix : | Drinking water | | | | |
| | Sam | pling Date : | 2024-05-0 | 1 | | | |
| Clier | nt Sample Ide | | 6622 Bank | | | | |
| Calculations | RL | Unit | 0022 Darik | 51 | | | |
| Ion Balance (Calculation)^ | 0.1 | onit | 1.01 | | | | |
| Ion Balance (Calculation). | 0.1 | | 1.01 | | | | |
| | | | Ει | urofins Sar | mple No : | 7668847 | |
| | | | | | Matrix : | Drinking | |
| | | | | | | water | |
| | | | | Sampli | | | |
| | Client Sample Identification : | | | | ing Date : | 2024-05-01 | |
| General Chemistry | | | Client Sa | | | 2024-05-01 6622 Bank St | |
| | | | | | | | |
| | RL | Unit | | mple Ident | | | |
| Alkalinity (as CaCO3) | RL 5 | mg/L | (| mple Ident Criteria | tification : | | |
| Alkalinity (as CaCO3) Colour (Apparent) | | | | mple Ident Criteria | tification : | 6622 Bank St | |
| | 5 | mg/L | A 500 | mple Ident Criteria | tification : | 6622 Bank St 307 | |
| Colour (Apparent) | 5 2 | mg/L TCU | A 500 | mple Ident Criteria | tification : | 6622 Bank St 307 <2 | |
| Colour (Apparent) Colour (True) | 5 2 2 | mg/L TCU TCU | A 500 | mple Ident Criteria | tification : | 6622 Bank St 307 <2 <2 | |
| Colour (Apparent) Colour (True) Conductivity @ 25°C | 5 2 2 5 | mg/L TCU TCU uS/cm | A 500 5 | mple Ident Criteria | tification : | 6622 Bank St 307 2 <2 1 1050 2 | |
| Colour (Apparent) Colour (True) Conductivity @ 25°C Dissolved Organic Carbon | 5 2 2 5 0.5 | mg/L TCU TCU uS/cm mg/L | A 500 5 5 5 | mple Ident Criteria | tification : | 6622 Bank St 307 2 <2 2 1050 1.8 | |
| Colour (Apparent) Colour (True) Conductivity @ 25°C Dissolved Organic Carbon Fluoride | 5 2 2 5 0.5 0.1 | mg/L TCU TCU uS/cm mg/L mg/L | A 500 5 5 5 1.5 | mple Ident Criteria | tification : | 6622 Bank St 307 2 <2 4 1050 1 1.8 1 0.24 | Image: Constraint of the sector of |
| Colour (Apparent) Colour (True) Conductivity @ 25°C Dissolved Organic Carbon Fluoride Hardness as CaCO3 (Calculation) | 5 2 2 5 0.5 0.1 1 | mg/L TCU US/cm mg/L mg/L mg/L | A 500 5 1.5 80-100 | mple Ident Criteria | tification : | 6622 Bank St 307 2 2 2 1050 1 1.8 0.24 2 318 1 | Image: Constraint of the sector of |
| Colour (Apparent) Colour (True) Conductivity @ 25°C Dissolved Organic Carbon Fluoride Hardness as CaCO3 (Calculation) pH @ 25°C | 5 2 2 5 0.5 0.1 1 1 | mg/L TCU US/cm mg/L mg/L mg/L | A 500 5 1.5 80-100 | mple Ident Criteria | tification : | 6622 Bank St 307 2 22 1 1050 1 1.8 1 0.24 1 318 1 | Image: Constraint of the sector of |
| Colour (Apparent) Colour (True) Conductivity @ 25°C Dissolved Organic Carbon Fluoride Hardness as CaCO3 (Calculation) pH @ 25°C Phenols-4AAP | 5 2 2 5 0.5 0.1 1 1 0.001 | mg/L TCU US/cm mg/L mg/L mg/L | A A 500 5 5 5 1.5 80-100 6.5-8.5 5 | mple Ident Criteria | tification : | 6622 Bank St 307 <2 | Image: Constraint of the sector of |
| Colour (Apparent) Colour (True) Conductivity @ 25°C Dissolved Organic Carbon Fluoride Hardness as CaCO3 (Calculation) pH @ 25°C Phenols-4AAP Sulphide (S2-) | 5 2 2 5 0.5 0.1 1 1 0.001 0.001 | mg/L TCU US/cm mg/L mg/L mg/L mg/L | A A 500 5 5 5 1.5 80-100 6.5-8.5 5 | mple Ident Criteria | tification : | 6622 Bank St 307 -2 1050 1.8 0.24 318 7.80 <0.001 | |

Reception Date: 2024-05-02



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OFFICIAL CERTIFICATE OF ANALYSIS - RESULTS

Client : Kollaard Associates Inc. Project : 230156

Reception Date: 2024-05-02

| | | | E | urofins Sample No : | 7668847 | |
|------------------------------|------------------|--------------|------------|------------------------|--------------|--|
| | | | | Matrix | | |
| | Sampling Date : | | | | | |
| | | | Client Sa | ample Identification : | 6622 Bank St | |
| Metals | | | | Criteria | | |
| | RL | Unit | Α | ВС | | |
| Metals Scan (Water, ICP/MS) | | | | | | |
| Aluminum | 0.01 | mg/L | 0.1 | | <0.01 | |
| Antimony | 0.0005 | mg/L | 0.006 | | <0.0005 | |
| Arsenic | 0.001 | mg/L | 0.01 | | <0.001 | |
| Barium | 0.001 | mg/L | 1 | | 0.118 | |
| Beryllium | 0.0005 | mg/L | | | <0.0005 | |
| Boron | 0.01 | mg/L | 5 | | 0.17 | |
| Cadmium | 0.0001 | mg/L | 0.005 | | <0.0001 | |
| Chromium | 0.001 | mg/L | 0.05 | | <0.001 | |
| Cobalt | 0.0002 | mg/L | | | <0.0002 | |
| Copper | 0.001 | mg/L | 1 | | 0.057 | |
| Iron | 0.03 | mg/L | 0.3 | | <0.03 | |
| Lead | 0.001 | mg/L | 0.01 | | <0.001 | |
| Manganese | 0.01 | mg/L | 0.05 | | 0.04 | |
| Mercury | 0.0001 | mg/L | 0.001 | | <0.0001 | |
| Molybdenum | 0.005 | mg/L | | | <0.005 | |
| Nickel | 0.005 | mg/L | | | 0.006 | |
| Selenium | 0.001 | mg/L | 0.05 | | <0.001 | |
| Silver | 0.0001 | mg/L | | | <0.0001 | |
| Strontium | 0.001 | mg/L | | | 1.49 | |
| Thallium | 0.0001 | mg/L | | | <0.0001 | |
| Uranium | 0.001 | mg/L | 0.02 | | <0.001 | |
| Vanadium | 0.001 | mg/L | | | <0.001 | |
| Zinc | 0.01 | mg/L | 5 | | 0.07 | |
| Metals Scan (Water, ICP/OES) | | | | | | |
| Calcium | 1 | mg/L | | | 54 | |
| Magnesium | 1 | mg/L | | | 45 | |
| Potassium | 1 | mg/L | | | 6 | |
| Sodium | 1 | mg/L | 200 | | 117 | |
| | Eurofino S | ample No : | 7668847 | | | |
| | Euronins S | Matrix : | Drinking | | | |
| | | Maurix . | water | | | |
| | Sam | oling Date : | 2024-05-0 |)1 | | |
| CI | lient Sample Ide | | 6622 Bank | | | |
| Nutrients | RL | Unit | JULL Dally | | | |
| Ammonia (Total, as Nitrogen) | 0.02 | mg/L | 0.129 | | | |
| Total Kjeldahl Nitrogen | 0.02 | mg/L | 0.129 | | | |



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OFFICIAL CERTIFICATE OF ANALYSIS - RESULTS

| Client : Kollaard Associates Inc. Project : 230156 | | | | | Re | ception Date | 2024-05-02 |
|---|----------|-----------------|-------------------|--|----|--------------|------------|
| E | Eurofins | Sample No : | 7668847 | | | | |
| | | Matrix : | Drinking water | | | | |
| | Sa | mpling Date : | 2024-05-01 | | | | |
| Client S | ample lo | dentification : | 6622 Bank St | | | | |
| Sample Preparation | RL | Unit | | | | | |
| Lab Filtration | | | v | | | | |

Approved by :

Emma-Dawn Ferguson, M.Sc. Environmental Chemist

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Page 5 of 8

3900285-V1



146 Colonnade Rd, Unit 8, Ottawa, ON K2E 7Y1 (613) 727-5692

OFFICIAL CERTIFICATE OF ANALYSIS - QUALITY CONTROL

| Alkalinity (Water, Automated) Method : Alkalinity (water, titration to pH 4.5, automated). Internal method: OTT-I-AT-WI/45395. Alkalinity (as CaCO3) mg/L 5 < 5 97 95-105 Ana Alkalinity (as CaCO3) mg/L 5 < 5 97 95-105 Ana Alkalinity (as CaCO3) Mg/L 5 < 5 97 95-105 Ana Ammonia, Total (Water, Colorimetry) Associated Samples : 7668847 Ana Ana Ammonia (Total, as Nitrogen) mg/L 0.02 <0.020 118 80-120 80-120 Associated Samples : 7668847 Ana Ana Ana Ana Ana Chloride (Water, IC) Method : Anions (Water, Ion Chromatography). Internal method: OTT-I-IC-WI45985. Ana Ana Chloride (Water, Spectrophotometry) 0.5 <0.5 100 80-120 Associated Samples : 7668847 Ana Colour (Apparent (Water, Spectrophotometry) TCU 2 87 39-159 Ana Colour (True) TCU 2 <2 87 39-159 Ana | Dupli | icato |
|---|----------------------------|-----------|
| Alkalinity (Water, Automated) Method : Alkalinity (water, titration to pH 4.5, automated), Internal method: OTT-I-AT-WI/45396. Alkalinity (as CaCO3) mg/L 5 < | RPD % | Range % |
| Alkalinity (as CaCO3) mg/L 5 <5 97 95-105 Amage in the image i | | |
| Associated Samples : 7668847 Ana Ammonia, Total (Water, Colorimetry) Method : Ammonia (Water, Colorimetry). Internal method: OTT-I-NUT-WI46201. Ana Ammonia (Total, as Nitrogen) mg/L 0.02 <0.020 | | |
| Ammonia, Total (Water, Colorimetry) Method : Ammonia (Water, Colorimetry). Internal method: OTT-I-NUT-WI46201. Ammonia (Total, as Nitrogen) mg/L 0.02 <0.020 | 0 | 0-20 |
| Method : Ammonia (Water, Colorimetry). Internal method: OTT-I-NUT-WI46201. Ammonia (Total, as Nitrogen) mg/L 0.02 <0.020 118 80-120 108 80-120 Associated Samples : 7668847 Ana Chloride (Water, IC) Method : Anions (Water, Ion Chromatography). Internal method: OTT-I-IC-WI45985. Ana Chloride mg/L 0.5 <0.5 100 80-120 96 80-120 Colour, Apparent (Water, Spectrophotometry) Method : Colour (Water, Spectrophotometric). Internal method: OTT-I-SPEC-WI45980. Ana Colour, True (Water, Spectrophotometry) TCU 2 <2 87 39-159 Ana Colour (True) TCU 2 <2 87 39-159 Ana Colour (True) TCU 2 <td>Prep Date: alysis Date:</td> <td></td> | Prep Date: alysis Date: | |
| Ammonia (Total, as Nitrogen) mg/L 0.02 <0.020 118 80-120 108 80-120 Associated Samples : 7668847 Associated Samples : 7668847 Ana Chloride (Water, IC) Method : Anions (Water, Ion Chromatography). Internal method: OTT-I-IC-WI45985. Ana Chloride mg/L 0.5 <0.5 | | |
| Associated Samples: 7668847 Ana Chloride (Water, IC) Method : Anions (Water, Ion Chromatography). Internal method: OTT-I-IC-WI45985. Ana Chloride mg/L 0.5 00 80-120 96 80-120 Ana Colour, Apparent (Water, Spectrophotometry) Ana Ana Colour, Apparent (Water, Spectrophotometry) Ana Ana Colour, Apparent (Water, Spectrophotometry) Ana Ana Colour, Apparent (Water, Spectrophotometry) Associated Samples: 7668847 Ana Colour, Apparent (Water, Spectrophotometric). Internal method: OTT-I-SPEC-WI45980. Ana Colour, True (Water, Spectrophotometry) Associated Samples: 7668847 Ana Colour, True (Water, Automated) TCU 2 39-159 Associated Samples: 7668847 Ana Ana Conductivity (Water, Automated) Method : Conductivity (Water, Autotitrator). Internal method: OTT-I-AT-WI45398. Ana Conductivity (Water, Automated) Method : Conductivity (Water, Recombustion). Internal Method: OTT-I-AT-WI45398. Ana DOC (Water, IR) Method : Organic carbon (water, IR, combustion | 3 | 0-20 |
| Method : Anions (Water, Ion Chromatography). Internal method: OTT-I-IC-WI45985. Chloride mg/L 0.5 <0.5 100 80-120 96 80-120 Chloride mg/L 0.5 <0.5 100 80-120 96 80-120 Chloride mg/L 0.5 <0.5 100 80-120 96 80-120 Colour, Apparent (Water, Spectrophotometry) Method : Colour (Water, Spectrophotometric). Internal method: OTT-I-SPEC-WI45980. Colour, Apparent Method : Colour (Water, Spectrophotometric). Internal method: OTT-I-SPEC-WI45980. Ana Colour, True (Water, Spectrophotometry) TCU 2 <2 87 39-159 Ana Colour (True) TCU 2 <2 87 39-159 Ana Colour (True) TCU 2 <2 87 39-159 Ana Colour (True) TCU 2 <2 87 39-159 Ana Conductivity (Water, Automated) Method : Conductivity (Water, Autotitrator). Internal Method: OTT-I-XT-WI45398. Ana Conductivity @ 25°C us/cm 5 <td>Prep Date: alysis Date:</td> <td></td> | Prep Date: alysis Date: | |
| Chloride mg/L 0.5 <0.5 100 80-120 96 80-120 Associated Samples : 7668847 Colour, Apparent (Water, Spectrophotometry) Colour (Mater, Spectrophotometry) Colour, True (Water, Spectrophotometry) Colour, True (Water, Spectrophotometry) Colour (True) TCU 2 <2 | | |
| Associated Samples : 7668847 Ana Colour, Apparent (Water, Spectrophotometric). Internal method: OTT-I-SPEC-WI45980. Colour (Apparent) TCU 2 <2 | 1 | 0-20 |
| Method : Colour (Water, Spectrophotometric). Internal method: OTT-I-SPEC-WI45980. Colour (Apparent) TCU 2 <2 | Prep Date: alysis Date: | 2024-05-0 |
| Colour (Apparent) TCU 2 <2 87 39-159 And Associated Samples : 7668847 Colour, True (Water, Spectrophotometry) Method : Colour (Water, Spectrophotometric). Internal method: OTT-I-SPEC-WI45980. Colour (True) TCU 2 <2 | | |
| Associated Samples : 7668847 Ana Colour, True (Water, Spectrophotometry) Method : Colour (Water, Spectrophotometric). Internal method: OTT-I-SPEC-WI45980. Colour (True) TCU 2 <2 | | 0.40 |
| Colour, True (Water, Spectrophotometry) Method : Colour (Water, Spectrophotometric). Internal method: OTT-I-SPEC-WI45980. Colour (True) TCU 2 <2 | 4 Prep Date: | |
| Method : Colour (Water, Spectrophotometric). Internal method: OTT-I-SPEC-WI45980. Colour (True) TCU 2 <2 87 39-159 Ana Conductivity (Water, Automated) Method : Conductivity (Water, Autotitrator). Internal Method: OTT-I-AT-WI45398. Ana Conductivity @ 25°C uS/cm 5 <5 99 98-102 Ana DOC (Water, IR) Method : Organic carbon (water, IR, combustion). Internal method: OTT-I-DEM-WI46148. Ana Dissolved Organic Carbon mg/L 0.5 <0.5 101 84-116 Ana Fluoride (Water, Auto/ISE) | alysis Date: | 2024-05-0 |
| Colour (True) TCU 2 <2 | | |
| Ana Conductivity (Water, Automated) Method : Conductivity (Water, Autotitrator). Internal Method: OTT-I-AT-WI45398. Conductivity @ 25°C uS/cm 5 99 98-102 0 0 Associated Samples : 7668847 DOC (Water, IR) Method : Organic carbon (water, IR, combustion). Internal method: OTT-I-DEM-WI46148. Dissolved Organic Carbon mg/L 0.5 <0.5 | - | 0-40 |
| Method : Conductivity (Water, Autotitrator). Internal Method: OTT-I-AT-WI45398. Conductivity @ 25°C uS/cm 5 <5 | Prep Date: alysis Date: | |
| Conductivity @ 25°C uS/cm 5 <5 99 98-102 Image: Conductivity @ 25°C Associated Samples : 7668847 Associated Samples : 7668847 DOC (Water, IR) OTT-I-DEM-WI46148. Dissolved Organic Carbon mg/L 0.5 <0.5 | | |
| Associated Samples : 7668847 Ana DOC (Water, IR) Method : Organic carbon (water, IR, combustion). Internal method: OTT-I-DEM-WI46148. Dissolved Organic Carbon mg/L 0.5 <0.5 101 84-116 Associated Samples : 7668847 Ana Fluoride (Water, Auto/ISE) Method : Fluoride by autotitrator, ion selective electrode. Internal method: OTT-I-AT-WI45398. | | |
| DOC (Water, IR) Method : Organic carbon (water, IR, combustion). Internal method: OTT-I-DEM-WI46148. Dissolved Organic Carbon mg/L 0.5 <0.5 | 0 | 0-20 |
| Method : Organic carbon (water, IR, combustion). Internal method: OTT-I-DEM-WI46148. Dissolved Organic Carbon mg/L 0.5 <0.5 | Prep Date: alysis Date: | |
| Dissolved Organic Carbon mg/L 0.5 <0.5 101 84-116 Associated Samples : 7668847 Fluoride (Water, Auto/ISE) Method : Fluoride by autotitrator, ion selective electrode. Internal method: OTT-I-AT-WI45398. | | |
| Associated Samples : 7668847 Ana Fluoride (Water, Auto/ISE) Method : Fluoride by autotitrator, ion selective electrode. Internal method: OTT-I-AT-WI45398. | | |
| Ana Fluoride (Water, Auto/ISE) Method : Fluoride by autotitrator, ion selective electrode. Internal method: OTT-I-AT-WI45398. | 4 | 0-15 |
| Method : Fluoride by autotitrator, ion selective electrode. Internal method: OTT-I-AT-WI45398. | Prep Date: alysis Date: | |
| | | |
| | | 0.20 |
| Fluoride mg/L 0.1 <0.1 101 90-110 Associated Samples : 7668847 | - Prep Date: | 0-20 |



146 Colonnade Rd, Unit 8, Ottawa, ON K2E 7Y1 (613) 727-5692

OFFICIAL CERTIFICATE OF ANALYSIS - QUALITY CONTROL

Client : Kollaard Associates Inc.

Project : 230156

| De | Linit | | Dianis | Q | | Matrix S | Spike | Dupl | icate |
|------------------------------|-----------------------|----------------|-----------------|-----------------|--------------|------------|---------|----------------------------|----------------------------|
| Parameter | Unit | RL | Blank | Recovery % | Range % | Recovery % | Range % | RPD % | Range % |
| Metals Scan (Water, ICP/MS) | | | | | | | | | |
| | Method : Me | | P/MS). Interna | al method: AMN | ITFQE1. | | | | |
| Aluminum | mg/L | 0.01 | <0.01 | 100 | 80-120 | 97 | 70-130 | - | 0-20 |
| Antimony | mg/L | 0.0005 | <0.0005 | 94 | 80-120 | 88 | 70-130 | - | 0-20 |
| Arsenic | mg/L | 0.001 | <0.001 | 103 | 80-120 | 98 | 70-130 | - | 0-20 |
| Barium | mg/L | 0.001 | <0.001 | 100 | 80-120 | 87 | 70-130 | 3 | 0-20 |
| Beryllium | mg/L | 0.0005 | <0.0005 | 106 | 80-120 | 108 | 70-130 | - | 0-20 |
| Boron | mg/L | 0.01 | <0.01 | 100 | 80-120 | 91 | 70-130 | 0 | 0-20 |
| Cadmium | mg/L | 0.0001 | <0.0001 | 104 | 80-120 | 98 | 70-130 | - | 0-20 |
| Chromium | mg/L | 0.001 | <0.001 | 110 | 80-120 | 96 | 70-130 | - | 0-20 |
| Cobalt | mg/L | 0.0002 | <0.0002 | 110 | 80-120 | 93 | 70-130 | - | 0-20 |
| Copper | mg/L | 0.001 | <0.001 | 110 | 80-120 | 92 | 70-130 | 3 | 0-20 |
| Iron | mg/L | 0.03 | <0.03 | 100 | 80-120 | 96 | 70-130 | - | 0-20 |
| Lead | mg/L | 0.001 | <0.001 | 110 | 80-120 | 92 | 70-130 | - | 0-20 |
| Manganese | mg/L | 0.01 | <0.01 | 100 | 80-120 | 94 | 70-130 | - | 0-20 |
| Mercury | mg/L | 0.0001 | <0.0001 | 96 | 80-120 | 90 | 70-130 | - | 0-20 |
| Molybdenum | mg/L | 0.005 | <0.005 | 100 | 80-120 | 96 | 70-130 | - | 0-20 |
| Nickel | mg/L | 0.005 | < 0.005 | 110 | 80-120 | 96 | 70-130 | - | 0-20 |
| Selenium | mg/L | 0.001 | <0.001 | 100 | 80-120 | 93 | 70-130 | - | 0-20 |
| Silver | mg/L | 0.0001 | <0.0001 | 104 | 80-120 | 80 | 70-130 | - | 0-20 |
| Strontium | mg/L | 0.001 | <0.001 | 100 | 80-120 | 89 | 70-130 | 2 | 0-20 |
| Thallium | mg/L | 0.0001 | <0.0001 | 109 | 80-120 | 93 | 70-130 | - | 0-20 |
| Uranium | mg/L | 0.001 | < 0.001 | 100 | 80-120 | 93 | 70-130 | - | 0-20 |
| Vanadium | mg/L | 0.001 | < 0.001 | 100 | 80-120 | 95 | 70-130 | - | 0-20 |
| Zinc | mg/L | 0.01 | <0.01 | 110 | 80-120 | 95 | 70-130 | _ | 0-20 |
| | Associate | d Samples : 76 | 68847 | | | | A | Prep Date analysis Date | : 2024-05-0 : 2024-05-0 |
| Metals Scan (Water, ICP/OES) | | | | | | | | | |
| | Method : Metals (| Water, ICP/OE | ES). Internal m | ethod: OTT-I-N | 1ET-WI4849 | 1. | | | |
| Calcium | mg/L | 1 | <1 | 101 | 86-115 | 106 | 70-130 | 0 | 0-20 |
| Magnesium | mg/L | 1 | <1 | 100 | 91-109 | 103 | 70-130 | 0 | 0-20 |
| Potassium | mg/L | 1 | <1 | 100 | 87-113 | 104 | 70-130 | - | 0-20 |
| Sodium | mg/L | 1 | <1 | 99 | 85-115 | 105 | 70-130 | 0 | 0-20 |
| | Associate | d Samples : 76 | 68847 | | | | A | Prep Date nalysis Date | : 2024-05-0 : 2024-05-0 |
| Nitrate (Water, IC) | | | | | | | | | |
| | Method : Anions (Wate | er, Ion Chroma | atography). Int | ernal method: C | DTT-I-IC-WI₄ | 45985. | | | |
| Nitrate (as Nitrogen) | mg/L | 0.1 | <0.1 | 97 | 80-120 | 106 | 80-120 | - | 0-20 |
| | Associate | d Samples : 76 | 68847 | | | | Δ | Prep Date nalysis Date | : 2024-05-0 : 2024-05-0 |
| Nitrite (Water, IC) | | | | | | | | | |
| | Method : Anions (Wate | er, Ion Chroma | atography). Int | ernal method: C | DTT-I-IC-WI | 45985. | | | |
| Nitrite (as Nitrogen) | mg/L | 0.1 | <0.1 | 95 | 80-120 | | | - | 0-20 |
| | Associate | d Samples : 76 | 68847 | | | | A | Prep Date nalysis Date | 2024-05-0 2024-05-0 |
| pH (25°C) (Water, Automated) | | | | | | | | | |
| | Method : pH (Wate | r, Automated | Meter). Interna | al method: OTT- | -I-AT-WI453 | 98. | | | |
| pH @ 25°C | | 1 | 5.74 | 100 | 97-103 | | | 0 | 0-20 |
| | Associate | d Samples : 76 | 68847 | | | | | Prep Date | 2024-05-0 |

3900285-V1

Reception Date: 2024-05-02



146 Colonnade Rd, Unit 8, Ottawa, ON K2E 7Y1 (613) 727-5692

OFFICIAL CERTIFICATE OF ANALYSIS - QUALITY CONTROL

| Parameter | Unit | RL | Blank | | QC | | Spike | | icate |
|---|----------------------|-----------------|------------------|------------------|-------------|------------|---------|----------------------------|------------------------------|
| Parameter | Onit | INL. | Dialik | Recovery % | Range % | Recovery % | Range % | RPD % | Range % |
| Phenols (Water, Colorimetry) | | | | | | | | | |
| | Nethod : Phenols (V | | • / | | | | | | |
| Phenols-4AAP | mg/L | 0.001 | <0.001 | 112 | 75-125 | 106 | 70-130 | - | 0-20 |
| | Associate | d Samples : 7 | 668847 | | | | ŀ | Prep Date Analysis Date | : 2024-05-08 : 2024-05-09 |
| Sulphate (Water, IC) | | | | | | | | | |
| Ме | thod : Anions (Wat | er, Ion Chrom | atography). In | ternal method: C | TT-I-IC-WI4 | 5985. | | | |
| Sulphate | mg/L | 1 | <1 | 90 | 90-110 | 89 | 80-120 | 0 | 0-20 |
| | Associate | d Samples : 7 | 668847 | | | | ŀ | Prep Date Analysis Date | : 2024-05-06 : 2024-05-07 |
| Sulphide (Water, Colorimetry) | | | | | | | | | |
| Met | hod : Sulphide, S2- | - (Water, Colo | rimetry). Interi | nal method: OTT | -I-SPEC-WI | 45931. | | | |
| Sulphide (S2-) | mg/L | 0.01 | <0.01 | 115 | 80-120 | | | - | 0-20 |
| | Associate | d Samples : 7 | 668847 | | | | ŀ | Prep Date Analysis Date | : 2024-05-08 : 2024-05-08 |
| Tannin and Lignin (Water, Spec) | | | | | | | | | |
| Me | ethod : Tannin and I | Lignin (Water, | Spec), Intern | al method: OTT-I | -SPEC-WI5 | 7693. | | | |
| Tannin and Lignin | mg/L | 0.1 | <0.1 | 108 | 80-120 | | | - | 0-20 |
| | Associate | d Samples : 7 | 668847 | | | | ŀ | Prep Date Analysis Date | : 2024-05-09 : 2024-05-09 |
| Total Kjeldahl Nitrogen (Water, Colorimetry |) | | | | | | | | |
| | Method : TKN (W | /ater, colorime | try). Internal r | nethod: OTT-I-N | UT-WI46201 | 1. | | | |
| Total Kjeldahl Nitrogen | mg/L | 0.1 | <0.100 | 109 | 70-130 | 115 | 70-130 | 16 | 0-20 |
| | Associate | d Samples : 7 | 668847 | | | | ŀ | Prep Date Analysis Date | : 2024-05-08 : 2024-05-09 |
| Turbidity (Water, Turbidimeter) | | | | | | | | | |
| Λ | Method : Turbidity (| Water, Turbidii | meter). Interna | al method: OTT-I | -TUR-WI46 | 288. | | | |
| | | | <0.1 | 98 | 80-120 | | | 4 | 0-30 |

Where RPD % is reported as "-" the calculation is not available because one or both of the duplicates is within 5 times the RL.

ALS Canada Ltd.



| CERTIFICATE OF ANALYSIS | | | | | |
|-------------------------|---|-------------------------|---|--|--|
| Work Order | : WT2410851 | Page | : 1 of 5 | | |
| Client | : Kollaard Associates Inc. | Laboratory | : ALS Environmental - Waterloo | | |
| Contact | : Colleen Vermeersch | Account Manager | : Costas Farassoglou | | |
| Address | 210 Prescott Street Unit 1 Kemptville ON Canada K0G1J0 | Address | : 60 Northland Road, Unit 1 Waterloo ON Canada N2V 2B8 | | |
| Telephone | : 613 860 0923 | Telephone | : 613 225 8279 | | |
| Project | : 230156 | Date Samples Received | : 02-May-2024 13:50 | | |
| PO | : 230156 | Date Analysis Commenced | : 06-May-2024 | | |
| C-O-C number | : | Issue Date | : 08-May-2024 10:46 | | |
| Sampler | : CLIENT | | | | |
| Site | : | | | | |
| Quote number | : SOA 2024 | | | | |
| No. of samples received | : 1 | | | | |
| No. of samples analysed | : 1 | | | | |

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted. This document shall not be reproduced, except in full.

This Certificate of Analysis contains the following information:

- General Comments
- Analytical Results
- Surrogate Control Limits

Additional information pertinent to this report will be found in the following separate attachments: Quality Control Report, QC Interpretive report to assist with Quality Review and Sample Receipt Notification (SRN).

Signatories

This document has been electronically signed by the authorized signatories below. Electronic signing is conducted in accordance with US FDA 21 CFR Part 11.

| Signatories | Position | Laboratory Department |
|----------------|--|-----------------------------|
| Jeremy Gingras | Supervisor - Semi-Volatile Instrumentation | Organics, Waterloo, Ontario |
| Sarah Birch | VOC Section Supervisor | VOC, Waterloo, Ontario |



General Comments

The analytical methods used by ALS are developed using internationally recognized reference methods (where available), such as those published by US EPA, APHA Standard Methods, ASTM, ISO, Environment Canada, BC MOE, and Ontario MOE. Refer to the ALS Quality Control Interpretive report (QCI) for applicable references and methodology summaries. Reference methods may incorporate modifications to improve performance.

Where a reported less than (<) result is higher than the LOR, this may be due to primary sample extract/digestate dilution and/or insufficient sample for analysis.

Where the LOR of a reported result differs from standard LOR, this may be due to high moisture content, insufficient sample (reduced weight employed) or matrix interference. Please refer to Quality Control Interpretive report (QCI) for information regarding Holding Time compliance.

Key : CAS Number: Chemical Abstracts Services number is a unique identifier assigned to discrete substances LOR: Limit of Reporting (detection limit).

| Unit | Description |
|------|----------------------|
| - | no units |
| µg/L | micrograms per litre |

<: less than.

>: greater than.

Surrogate: An analyte that is similar in behavior to target analyte(s), but that does not occur naturally in environmental samples. For applicable tests, surrogates are added to samples prior to analysis as a check on recovery.

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

UNLESS OTHERWISE STATED on SRN or QCI Report, ALL SAMPLES WERE RECEIVED IN ACCEPTABLE CONDITION.



Analytical Results

| Sub-Matrix: Water Client sample ID (Matrix: Water) | | | | | 6622 BANK ST | | |
|--|------------|------------|------|------|----------------------|------|------|
| | | | | | | | |
| Client sampling date / time | | | | | 01-May-2024 10:00 | | |
| Analyte | CAS Number | Method/Lab | LOR | Unit | WT2410851-001 | | |
| | | | | | Result | | |
| Volatile Organic Compounds | | | | | | | |
| Acetone | | E611D/WT | 20 | µg/L | <20 | | |
| Benzene | | E611D/WT | 0.50 | µg/L | <0.50 | | |
| Bromodichloromethane | | E611D/WT | 0.50 | µg/L | <0.50 | | |
| Bromoform | | E611D/WT | 0.50 | µg/L | <0.50 | | |
| Bromomethane | | E611D/WT | 0.50 | µg/L | <0.50 | | |
| Carbon tetrachloride | | E611D/WT | 0.20 | µg/L | <0.20 | | |
| Chlorobenzene | | E611D/WT | 0.50 | µg/L | <0.50 | | |
| Chloroform | | E611D/WT | 0.50 | µg/L | <0.50 | | |
| Dibromochloromethane | 124-48-1 | | 0.50 | µg/L | <0.50 | | |
| Dibromoethane, 1,2- | | E611D/WT | 0.20 | µg/L | <0.20 | | |
| Dichlorobenzene, 1,2- | 95-50-1 | E611D/WT | 0.50 | µg/L | <0.50 | | |
| Dichlorobenzene, 1,3- | 541-73-1 | E611D/WT | 0.50 | µg/L | <0.50 | | |
| Dichlorobenzene, 1,4- | 106-46-7 | E611D/WT | 0.50 | µg/L | <0.50 | | |
| Dichlorodifluoromethane | 75-71-8 | E611D/WT | 0.50 | µg/L | <0.50 | | |
| Dichloroethane, 1,1- | 75-34-3 | E611D/WT | 0.50 | µg/L | <0.50 | | |
| Dichloroethane, 1,2- | 107-06-2 | E611D/WT | 0.50 | µg/L | <0.50 | | |
| Dichloroethylene, 1,1- | 75-35-4 | E611D/WT | 0.50 | µg/L | <0.50 | | |
| Dichloroethylene, cis-1,2- | 156-59-2 | E611D/WT | 0.50 | µg/L | <0.50 | | |
| Dichloroethylene, trans-1,2- | 156-60-5 | E611D/WT | 0.50 | µg/L | <0.50 | | |
| Dichloromethane | 75-09-2 | E611D/WT | 1.0 | µg/L | <1.0 | | |
| Dichloropropane, 1,2- | 78-87-5 | E611D/WT | 0.50 | µg/L | <0.50 | | |
| Dichloropropylene, cis+trans-1,3- | 542-75-6 | E611D/WT | 0.50 | µg/L | <0.50 | | |
| Dichloropropylene, cis-1,3- | 10061-01-5 | | 0.30 | µg/L | <0.30 | | |
| Dichloropropylene, trans-1,3- | 10061-02-6 | | 0.30 | µg/L | <0.30 | | |
| Ethylbenzene | 100-41-4 | | 0.50 | µg/L | <0.50 | | |
| Hexane, n- | 110-54-3 | | 0.50 | µg/L | <0.50 | | |
| Methyl ethyl ketone [MEK] | | E611D/WT | 20 | µg/L | <20 | | |
| Methyl isobutyl ketone [MIBK] | 108-10-1 | | 20 | μg/L | <20 | | |
| Methyl-tert-butyl ether [MTBE] | 1634-04-4 | | 0.50 | μg/L | <0.50 | | |



Analytical Results

| Sub-Matrix: Water | | | CI | ient sample ID | 6622 BANK ST | | |
|---|--------------------------|-------------|-------------|------------------|----------------------|------|------|
| (Matrix: Water) | | | | | | | |
| | | | Client samp | ling date / time | 01-May-2024 10:00 | | |
| Analyte | CAS Number | Method/Lab | LOR | Unit | WT2410851-001 | | |
| | | | | | Result | | |
| Volatile Organic Compounds Styrene | 100-42-5 E | 611D/WT | 0.50 | µg/L | <0.50 | | |
| Tetrachloroethane, 1,1,1,2- | 630-20-6 E | | 0.50 | μg/L | < 0.50 | | |
| Tetrachloroethane, 1,1,2,2- | 79-34-5 E | | 0.50 | μg/L | <0.50 | | |
| Tetrachloroethylene | 127-18-4 E | | 0.50 | μg/L | <0.50 | | |
| Toluene | 127-18-4 L 108-88-3 E | | 0.50 | | <0.50 | | |
| | 71-55-6 E | | 0.50 | µg/L | <0.50 | | |
| Trichloroethane, 1,1,1- | 71-55-6 E 79-00-5 E | | 0.50 | μg/L | <0.50 | | |
| Trichloroethane, 1,1,2- | | | | µg/L | | | |
| Trichloroethylene | 79-01-6 E | | 0.50 | µg/L | <0.50 | | |
| Trichlorofluoromethane | 75-69-4 E | | 0.50 | µg/L | <0.50 | | |
| Vinyl chloride | 75-01-4 E | | 0.50 | µg/L | <0.50 | | |
| Xylene, m+p- | 179601-23-1 E | | 0.40 | µg/L | <0.40 | | |
| Xylene, o- | 95-47-6 E | | 0.30 | µg/L | <0.30 | | |
| Xylenes, total | 1330-20-7 E | | 0.50 | µg/L | <0.50 | | |
| BTEX, total | E | 611D/WT | 1.0 | µg/L | <1.0 | | |
| Hydrocarbons | | | | | | | |
| F1 (C6-C10) | | 581.F1-L/WT | 25 | µg/L | <25 | | |
| F2 (C10-C16) | | 601.SG/WT | 100 | µg/L | <100 | | |
| F3 (C16-C34) | E | 601.SG/WT | 250 | µg/L | <250 | | |
| F4 (C34-C50) | E | 601.SG/WT | 250 | µg/L | <250 | | |
| F1-BTEX | E | C580/WT | 25 | µg/L | <25 | | |
| Hydrocarbons, total (C6-C50) | n/a E | C581SG/WT | 240 | µg/L | <370 | | |
| Chromatogram to baseline at nC50 | n/a E | 601.SG/WT | - | - | YES | | |
| Hydrocarbons Surrogates | | | | | | | |
| Bromobenzotrifluoride, 2- (F2-F4 surrogate) | | 601.SG/WT | 1.0 | % | 93.2 | | |
| Dichlorotoluene, 3,4- | 95-75-0 E | 581.F1-L/WT | 1.0 | % | 103 | | |
| Volatile Organic Compounds Surrogates | | | | | | | |
| Bromofluorobenzene, 4- | 460-00-4 E | | 1.0 | % | 104 | | |
| Difluorobenzene, 1,4- | 540-36-3 E | 611D/WT | 1.0 | % | 98.5 | | |

| Page | 1 | 5 of 5 |
|------------|---|--------------------------|
| Work Order | 1 | WT2410851 |
| Client | 1 | Kollaard Associates Inc. |
| Project | : | 230156 |



Please refer to the General Comments section for an explanation of any result qualifiers detected.

Please refer to the Accreditation section for an explanation of analyte accreditations.



| QUALITY CONTROL INTERPRETIVE REPORT | | | | | | |
|-------------------------------------|---|-----------------------|---|--|--|--|
| Work Order | :WT2410851 | Page | : 1 of 5 | | | |
| Client | Kollaard Associates Inc. | Laboratory | : ALS Environmental - Waterloo | | | |
| Contact | : Colleen Vermeersch | Account Manager | : Costas Farassoglou | | | |
| Address | : 210 Prescott Street Unit 1 Kemptville ON Canada K0G1J0 | Address | : 60 Northland Road, Unit 1 Waterloo, Ontario Canada N2V 2B8 | | | |
| Telephone | :613 860 0923 | Telephone | : 613 225 8279 | | | |
| Project | : 230156 | Date Samples Received | : 02-May-2024 13:50 | | | |
| PO | : 230156 | Issue Date | : 08-May-2024 10:46 | | | |
| C-O-C number | : | | | | | |
| Sampler | : CLIENT | | | | | |
| Site | : | | | | | |
| Quote number | : SOA 2024 | | | | | |
| No. of samples received | :1 | | | | | |

This report is automatically generated by the ALS LIMS (Laboratory Information Management System) through evaluation of Quality Control (QC) results and other QA parameters associated with this submission, and is intended to facilitate rapid data validation by auditors or reviewers. The report highlights any exceptions and outliers to ALS Data Quality Objectives, provides holding time details and exceptions, summarizes QC sample frequencies, and lists applicable methodology references and summaries.

Key

No. of samples analysed

Anonymous: Refers to samples which are not part of this work order, but which formed part of the QC process lot.

CAS Number: Chemical Abstracts Service number is a unique identifier assigned to discrete substances.

DQO: Data Quality Objective.

LOR: Limit of Reporting (detection limit).

:1

RPD: Relative Percent Difference.

Workorder Comments

Holding times are displayed as "---" if no guidance exists from CCME, Canadian provinces, or broadly recognized international references.

Summary of Outliers **Outliers : Quality Control Samples**

- No Method Blank value outliers occur.
- <u>No</u> Duplicate outliers occur.
- No Laboratory Control Sample (LCS) outliers occur
- No Matrix Spike outliers occur.
- No Test sample Surrogate recovery outliers exist.

Outliers: Reference Material (RM) Samples

• No Reference Material (RM) Sample outliers occur.

Outliers : Analysis Holding Time Compliance (Breaches) <u>No</u> Analysis Holding Time Outliers exist.

Outliers : Frequency of Quality Control Samples • No Quality Control Sample Frequency Outliers occur.



Analysis Holding Time Compliance

This report summarizes extraction / preparation and analysis times and compares each with ALS recommended holding times, which are selected to meet known provincial and /or federal requirements. In the absence of regulatory hold times, ALS establishes recommendations based on guidelines published by organizations such as CCME, US EPA, APHA Standard Methods, ASTM, or Environment Canada (where available). Dates and holding times reported below represent the first dates of extraction or analysis. If subsequent tests or dilutions exceeded holding times, qualifiers are added (refer to COA).

If samples are identified below as having been analyzed or extracted outside of recommended holding times, measurement uncertainties may be increased, and this should be taken into consideration when interpreting results.

Where actual sampling date is not provided on the chain of custody, the date of receipt with time at 00:00 is used for calculation purposes.

Where only the sample date without time is provided on the chain of custody, the sampling date at 00:00 is used for calculation purposes.

| Matrix: Water | | | | | E١ | /aluation: × = | Holding time excee | edance ; ง | = Within | Holding Time |
|--|-----------|---------------|-------------|--------------|-----------|----------------|--------------------|------------|----------|--------------|
| Analyte Group : Analytical Method | Method | Sampling Date | Ext | raction / Pr | eparation | | Analysis | | | |
| Container / Client Sample ID(s) | | | Preparation | Holding | g Times | Eval | Analysis Date | Holding | g Times | Eval |
| | | | Date | Rec | Actual | | | Rec | Actual | |
| Hydrocarbons : CCME PHC - F1 by Headspace GC-FID (Low Level) | | | | | | | | | | |
| Glass vial (sodium bisulfate) 6622 BANK ST | E581.F1-L | 01-May-2024 | 07-May-2024 | 14 days | 6 days | 4 | 07-May-2024 | 14 days | 6 days | ~ |
| Hydrocarbons : Silica Gel Treated CCME PHCs - F2-F4sg by GC-FID | | | | | | | | | | |
| Amber glass/Teflon lined cap (sodium bisulfate) 6622 BANK ST | E601.SG | 01-May-2024 | 06-May-2024 | 14 days | 5 days | ~ | 07-May-2024 | 40 days | 1 days | ~ |
| Volatile Organic Compounds : VOCs (Eastern Canada List) by Headspace GC-MS | | | | | | | | | | |
| Glass vial (sodium bisulfate) 6622 BANK ST | E611D | 01-May-2024 | 07-May-2024 | 14 days | 6 days | 4 | 07-May-2024 | 14 days | 6 days | ~ |

Legend & Qualifier Definitions

Rec. HT: ALS recommended hold time (see units).

| Page | : | 4 of 5 |
|------------|---|--------------------------|
| Work Order | : | WT2410851 |
| Client | : | Kollaard Associates Inc. |
| Project | : | 230156 |



Quality Control Parameter Frequency Compliance

The following report summarizes the frequency of laboratory QC samples analyzed within the analytical batches (QC lots) in which the submitted samples were processed. The actual frequency should be greater than or equal to the expected frequency.

| Matrix: Water Evaluation: \times = QC frequency outside specification; \checkmark = QC frequency within specification; \checkmark = QC frequency within specification; \checkmark | | | | | | | |
|---|-----------|----------|----|---------|--------|---------------|------------|
| Quality Control Sample Type | | | | | | Frequency (%) | |
| Analytical Methods | Method | QC Lot # | QC | Regular | Actual | Expected | Evaluation |
| Laboratory Duplicates (DUP) | | | | | | | |
| CCME PHC - F1 by Headspace GC-FID (Low Level) | E581.F1-L | 1430753 | 1 | 5 | 20.0 | 5.0 | 1 |
| VOCs (Eastern Canada List) by Headspace GC-MS | E611D | 1430751 | 1 | 20 | 5.0 | 5.0 | ~ |
| Laboratory Control Samples (LCS) | | | | | | | |
| CCME PHC - F1 by Headspace GC-FID (Low Level) | E581.F1-L | 1430753 | 1 | 5 | 20.0 | 5.0 | ✓ |
| Silica Gel Treated CCME PHCs - F2-F4sg by GC-FID | E601.SG | 1430025 | 1 | 10 | 10.0 | 5.0 | ✓ |
| VOCs (Eastern Canada List) by Headspace GC-MS | E611D | 1430751 | 1 | 20 | 5.0 | 5.0 | ✓ |
| Method Blanks (MB) | | | | | | | |
| CCME PHC - F1 by Headspace GC-FID (Low Level) | E581.F1-L | 1430753 | 1 | 5 | 20.0 | 5.0 | 1 |
| Silica Gel Treated CCME PHCs - F2-F4sg by GC-FID | E601.SG | 1430025 | 1 | 10 | 10.0 | 5.0 | ✓ |
| VOCs (Eastern Canada List) by Headspace GC-MS | E611D | 1430751 | 1 | 20 | 5.0 | 5.0 | ✓ |
| Matrix Spikes (MS) | | | | | | | |
| CCME PHC - F1 by Headspace GC-FID (Low Level) | E581.F1-L | 1430753 | 1 | 5 | 20.0 | 5.0 | ✓ |
| VOCs (Eastern Canada List) by Headspace GC-MS | E611D | 1430751 | 1 | 20 | 5.0 | 5.0 | ✓ |



Methodology References and Summaries

The analytical methods used by ALS are developed using internationally recognized reference methods (where available), such as those published by US EPA, APHA Standard Methods, ASTM, ISO, Environment Canada, BC MOE, and Ontario MOE. Reference methods may incorporate modifications to improve performance (indicated by "mod").

| Analytical Methods | Method / Lab | Matrix | Method Reference | Method Descriptions |
|---|--|--------|------------------------------------|---|
| CCME PHC - F1 by Headspace GC-FID (Low | E581.F1-L | Water | CCME PHC in Soil - Tier | CCME Fraction 1 (F1) is analyzed by static headspace GC-FID. Samples are prepared in |
| Level) | ALS Environmental - Waterloo | | 1 (mod) | headspace vials and are heated and agitated on the headspace autosampler, causing VOCs to partition between the aqueous phase and the headspace in accordance with Henry's law. |
| | | | | Analytical methods for CCME Petroleum Hydrocarbons (PHCs) are validated to comply fully with the Reference Method for the Canada-Wide Standard for PHC. Unless qualified, all required quality control criteria of the CCME PHC method have been met, including response factor and linearity requirements. |
| Silica Gel Treated CCME PHCs - F2-F4sg by GC-FID | E601.SG ALS Environmental - | Water | CCME PHC in Soil - Tier 1 (mod) | Sample extracts are subjected to in-situ silica gel treatment prior to analysis by GC-FID for CCME hydrocarbon fractions (F2-F4). |
| | Waterloo | | | Analytical methods for CCME Petroleum Hydrocarbons (PHCs) are validated to comply fully with the Reference Method for the Canada-Wide Standard for PHC. Unless qualified, all required quality control criteria of the CCME PHC method have been met, including response factor and linearity requirements. |
| VOCs (Eastern Canada List) by Headspace GC-MS | E611D ALS Environmental - Waterloo | Water | EPA 8260D (mod) | Volatile Organic Compounds (VOCs) are analyzed by static headspace GC-MS. Samples are prepared in headspace vials and are heated and agitated on the headspace autosampler, causing VOCs to partition between the aqueous phase and the headspace in accordance with Henry's law. |
| F1-BTEX | EC580 ALS Environmental - | Water | CCME PHC in Soil - Tier 1 | F1-BTEX is calculated as follows: F1-BTEX = F1 (C6-C10) minus benzene, toluene, ethylbenzene and xylenes (BTEX). |
| SUM F1 to F4 where F2-F4 is SG treated | Waterloo EC581SG ALS Environmental - Waterloo | Water | CCME PHC in Soil - Tier 1 | Hydrocarbons, total (C6-C50) is the sum of CCME Fraction F1(C6-C10), F2(C10-C16), F3(C16-C34), and F4(C34-C50), where F2-F4 have been treated with silica gel. F4G-sg is not used within this calculation due to overlap with other fractions. |
| Preparation Methods | Method / Lab | Matrix | Method Reference | Method Descriptions |
| VOCs Preparation for Headspace Analysis | EP581 | Water | EPA 5021A (mod) | Samples are prepared in headspace vials and are heated and agitated on the headspace autosampler. An aliquot of the headspace is then injected into the |
| | ALS Environmental - Waterloo | | | GC/MS-FID system. |
| PHCs and PAHs Hexane Extraction | EP601 | Water | EPA 3511 (mod) | Petroleum Hydrocarbons (PHCs) and Polycyclic Aromatic Hydrocarbons (PAHs) are extracted using a hexane liquid-liquid extraction. |
| | ALS Environmental - Waterloo | | | |

ALS Canada Ltd.



QUALITY CONTROL REPORT Work Order Page : 1 of 10 WT2410851 Client Kollaard Associates Inc. Laboratory : ALS Environmental - Waterloo Colleen Vermeersch Account Manager Contact : Costas Farassoglou Address Address : 210 Prescott Street Unit 1 :60 Northland Road, Unit 1 Kemptville ON Canada K0G1J0 Waterloo, Ontario Canada N2V 2B8 Telephone 613 860 0923 Telephone :613 225 8279 Project ·230156 Date Samples Received :02-May-2024 13:50 PO :230156 Date Analysis Commenced :06-May-2024 C-O-C number Issue Date : -----:08-May-2024 10:47 Sampler : CLIENT Site :----Quote number : SOA 2024 No. of samples received :1 No. of samples analysed :1

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted. This document shall not be reproduced, except in full. This Quality Control Report contains the following information:

- Laboratory Duplicate (DUP) Report; Relative Percent Difference (RPD) and Data Quality Objectives
- Matrix Spike (MS) Report; Recovery and Data Quality Objectives
- Method Blank (MB) Report; Recovery and Data Quality Objectives
- Laboratory Control Sample (LCS) Report; Recovery and Data Quality Objectives

Signatories

This document has been electronically signed by the authorized signatories below. Electronic signing is conducted in accordance with US FDA 21 CFR Part 11.

| Signatories | Position | Laboratory Department |
|----------------|--|--------------------------------------|
| Jeremy Gingras | Supervisor - Semi-Volatile Instrumentation | Waterloo Organics, Waterloo, Ontario |
| Sarah Birch | VOC Section Supervisor | Waterloo VOC, Waterloo, Ontario |

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General Comments

The ALS Quality Control (QC) report is optionally provided to ALS clients upon request. ALS test methods include comprehensive QC checks with every analysis to ensure our high standards of quality are met. Each QC result has a known or expected target value, which is compared against predetermined Data Quality Objectives (DQOs) to provide confidence in the accuracy of associated test results. This report contains detailed results for all QC results applicable to this sample submission. Please refer to the ALS Quality Control Interpretation report (QCI) for applicable method references and methodology summaries.

Key :

Anonymous = Refers to samples which are not part of this work order, but which formed part of the QC process lot.

CAS Number = Chemical Abstracts Service number is a unique identifier assigned to discrete substances.

DQO = Data Quality Objective.

LOR = Limit of Reporting (detection limit).

RPD = Relative Percent Difference

= Indicates a QC result that did not meet the ALS DQO.

Workorder Comments

Holding times are displayed as "----" if no guidance exists from CCME, Canadian provinces, or broadly recognized international references.

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Laboratory Duplicate (DUP) Report

A Laboratory Duplicate (DUP) is a randomly selected intralaboratory replicate sample. Laboratory Duplicates provide information regarding method precision and sample heterogeneity. ALS DQOs for Laboratory Duplicates are expressed as test-specific limits for Relative Percent Difference (RPD), or as an absolute difference limit of 2 times the LOR for low concentration duplicates within ~ 4-10 times the LOR (cut-off is test-specific).

| Sub-Matrix: Water | | | | | | Laboratory Duplicate (DUP) Report | | | | | | |
|---------------------|--------------------|--------------------------------|------------|--------|------|-----------------------------------|--------------------|---------------------|-------------------------|---------------------|----------|--|
| aboratory sample ID | Client sample ID | Analyte | CAS Number | Method | LOR | Unit | Original Result | Duplicate Result | RPD(%) or Difference | Duplicate Limits | Qualifie | |
| | mpounds (QC Lot: 1 | 430751) | | | | | | | | | | |
| VT2410851-001 | 6622 BANK ST | Acetone | 67-64-1 | E611D | 20 | µg/L | <20 | <20 | 0 | Diff <2x LOR | | |
| | | Benzene | 71-43-2 | E611D | 0.50 | µg/L | <0.50 | <0.50 | 0 | Diff <2x LOR | | |
| | | Bromodichloromethane | 75-27-4 | E611D | 0.50 | µg/L | <0.50 | <0.50 | 0 | Diff <2x LOR | | |
| | | Bromoform | 75-25-2 | E611D | 0.50 | µg/L | <0.50 | <0.50 | 0 | Diff <2x LOR | | |
| | | Bromomethane | 74-83-9 | E611D | 0.50 | µg/L | <0.50 | <0.50 | 0 | Diff <2x LOR | | |
| | | Carbon tetrachloride | 56-23-5 | E611D | 0.20 | µg/L | <0.20 | <0.20 | 0 | Diff <2x LOR | | |
| | | Chlorobenzene | 108-90-7 | E611D | 0.50 | µg/L | <0.50 | <0.50 | 0 | Diff <2x LOR | | |
| | | Chloroform | 67-66-3 | E611D | 0.50 | µg/L | <0.50 | <0.50 | 0 | Diff <2x LOR | | |
| | | Dibromochloromethane | 124-48-1 | E611D | 0.50 | µg/L | <0.50 | <0.50 | 0 | Diff <2x LOR | | |
| | | Dibromoethane, 1,2- | 106-93-4 | E611D | 0.20 | µg/L | <0.20 | <0.20 | 0 | Diff <2x LOR | | |
| | | Dichlorobenzene, 1,2- | 95-50-1 | E611D | 0.50 | µg/L | <0.50 | <0.50 | 0 | Diff <2x LOR | | |
| | | Dichlorobenzene, 1,3- | 541-73-1 | E611D | 0.50 | µg/L | <0.50 | <0.50 | 0 | Diff <2x LOR | | |
| | | Dichlorobenzene, 1,4- | 106-46-7 | E611D | 0.50 | µg/L | <0.50 | <0.50 | 0 | Diff <2x LOR | | |
| | | Dichlorodifluoromethane | 75-71-8 | E611D | 0.50 | µg/L | <0.50 | <0.50 | 0 | Diff <2x LOR | | |
| | | Dichloroethane, 1,1- | 75-34-3 | E611D | 0.50 | µg/L | <0.50 | <0.50 | 0 | Diff <2x LOR | | |
| | | Dichloroethane, 1,2- | 107-06-2 | E611D | 0.50 | µg/L | <0.50 | <0.50 | 0 | Diff <2x LOR | | |
| | | Dichloroethylene, 1,1- | 75-35-4 | E611D | 0.50 | µg/L | <0.50 | <0.50 | 0 | Diff <2x LOR | | |
| | | Dichloroethylene, cis-1,2- | 156-59-2 | E611D | 0.50 | µg/L | <0.50 | <0.50 | 0 | Diff <2x LOR | | |
| | | Dichloroethylene, trans-1,2- | 156-60-5 | E611D | 0.50 | μg/L | <0.50 | <0.50 | 0 | Diff <2x LOR | | |
| | | Dichloromethane | 75-09-2 | E611D | 1.0 | μg/L | <1.0 | <1.0 | 0 | Diff <2x LOR | | |
| | | Dichloropropane, 1,2- | 78-87-5 | E611D | 0.50 | μg/L | <0.50 | <0.50 | 0 | Diff <2x LOR | | |
| | | Dichloropropylene, cis-1,3- | 10061-01-5 | E611D | 0.30 | μg/L | <0.30 | <0.30 | 0 | Diff <2x LOR | | |
| | | Dichloropropylene, trans-1,3- | 10061-02-6 | E611D | 0.30 | μg/L | <0.30 | <0.30 | 0 | Diff <2x LOR | | |
| | | Ethylbenzene | 100-41-4 | E611D | 0.50 | μg/L | <0.50 | <0.50 | 0 | Diff <2x LOR | | |
| | | Hexane, n- | 110-54-3 | E611D | 0.50 | µg/L | <0.50 | <0.50 | 0 | Diff <2x LOR | | |
| | | Methyl ethyl ketone [MEK] | 78-93-3 | E611D | 20 | µg/L | <20 | <20 | 0 | Diff <2x LOR | | |
| | | Methyl isobutyl ketone [MIBK] | 108-10-1 | E611D | 20 | μg/L | <20 | <20 | 0 | Diff <2x LOR | | |
| | | Methyl-tert-butyl ether [MTBE] | 1634-04-4 | E611D | 0.50 | μg/L | <0.50 | <0.50 | 0 | Diff <2x LOR | | |
| | | Styrene | 100-42-5 | E611D | 0.50 | μg/L | <0.50 | <0.50 | 0 | Diff <2x LOR | | |
| | | Tetrachloroethane, 1,1,1,2- | 630-20-6 | E611D | 0.50 | µg/∟ µg/L | <0.50 | <0.50 | 0 | Diff <2x LOR | | |

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| Work Order : | WT2410851 |
| Client : | Kollaard Associates Inc. |
| Project : | 230156 |



| Sub-Matrix: Water | | | | bub-Matrix: Water | | | | Laboratory Duplicate (DUP) Report | | | | |
|----------------------|----------------------|-----------------------------|-------------|-------------------|------|------|--------------------|-----------------------------------|-------------------------|---------------------|-----------|--|
| Laboratory sample ID | Client sample ID | Analyte | CAS Number | Method | LOR | Unit | Original Result | Duplicate Result | RPD(%) or Difference | Duplicate Limits | Qualifier | |
| Volatile Organic Co | mpounds (QC Lot: 143 | 0751) - continued | | | | | | | | | | |
| WT2410851-001 | 6622 BANK ST | Tetrachloroethane, 1,1,2,2- | 79-34-5 | E611D | 0.50 | µg/L | <0.50 | <0.50 | 0 | Diff <2x LOR | | |
| | | Tetrachloroethylene | 127-18-4 | E611D | 0.50 | µg/L | <0.50 | <0.50 | 0 | Diff <2x LOR | | |
| | | Toluene | 108-88-3 | E611D | 0.50 | µg/L | <0.50 | <0.50 | 0 | Diff <2x LOR | | |
| | | Trichloroethane, 1,1,1- | 71-55-6 | E611D | 0.50 | µg/L | <0.50 | <0.50 | 0 | Diff <2x LOR | | |
| | | Trichloroethane, 1,1,2- | 79-00-5 | E611D | 0.50 | µg/L | <0.50 | <0.50 | 0 | Diff <2x LOR | | |
| | | Trichloroethylene | 79-01-6 | E611D | 0.50 | µg/L | <0.50 | <0.50 | 0 | Diff <2x LOR | | |
| | | Trichlorofluoromethane | 75-69-4 | E611D | 0.50 | µg/L | <0.50 | <0.50 | 0 | Diff <2x LOR | | |
| | | Vinyl chloride | 75-01-4 | E611D | 0.50 | µg/L | <0.50 | <0.50 | 0 | Diff <2x LOR | | |
| | | Xylene, m+p- | 179601-23-1 | E611D | 0.40 | µg/L | <0.40 | <0.40 | 0 | Diff <2x LOR | | |
| | | Xylene, o- | 95-47-6 | E611D | 0.30 | µg/L | <0.30 | <0.30 | 0 | Diff <2x LOR | | |
| Hydrocarbons (QC | Lot: 1430753) | | | | | | | | | | | |
| WT2410851-001 | 6622 BANK ST | F1 (C6-C10) | | E581.F1-L | 25 | µg/L | <25 | <25 | 0 | Diff <2x LOR | | |

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Method Blank (MB) Report

A Method Blank is an analyte-free matrix that undergoes sample processing identical to that carried out for test samples. Method Blank results are used to monitor and control for potential contamination from the laboratory environment and reagents. For most tests, the DQO for Method Blanks is for the result to be < LOR.

Sub-Matrix: Water

| Analyte | CAS Number | Method | LOR | Unit | Result | Qualifier |
|----------------------------------|-------------|--------|-----|------|--------|-----------|
| Volatile Organic Compounds (QCLo | t: 1430751) | | | | | |
| Acetone | 67-64-1 | E611D | 20 | µg/L | <20 | |
| Benzene | 71-43-2 | E611D | 0.5 | µg/L | <0.50 | |
| Bromodichloromethane | 75-27-4 | E611D | 0.5 | µg/L | <0.50 | |
| Bromoform | 75-25-2 | E611D | 0.5 | µg/L | <0.50 | |
| Bromomethane | 74-83-9 | E611D | 0.5 | µg/L | <0.50 | |
| Carbon tetrachloride | 56-23-5 | E611D | 0.2 | µg/L | <0.20 | |
| Chlorobenzene | 108-90-7 | E611D | 0.5 | µg/L | <0.50 | |
| Chloroform | 67-66-3 | E611D | 0.5 | µg/L | <0.50 | |
| Dibromochloromethane | 124-48-1 | E611D | 0.5 | µg/L | <0.50 | |
| Dibromoethane, 1,2- | 106-93-4 | E611D | 0.2 | µg/L | <0.20 | |
| Dichlorobenzene, 1,2- | 95-50-1 | E611D | 0.5 | µg/L | <0.50 | |
| Dichlorobenzene, 1,3- | 541-73-1 | E611D | 0.5 | µg/L | <0.50 | |
| Dichlorobenzene, 1,4- | 106-46-7 | E611D | 0.5 | µg/L | <0.50 | |
| Dichlorodifluoromethane | 75-71-8 | E611D | 0.5 | µg/L | <0.50 | |
| Dichloroethane, 1,1- | 75-34-3 | E611D | 0.5 | µg/L | <0.50 | |
| Dichloroethane, 1,2- | 107-06-2 | E611D | 0.5 | µg/L | <0.50 | |
| Dichloroethylene, 1,1- | 75-35-4 | E611D | 0.5 | µg/L | <0.50 | |
| Dichloroethylene, cis-1,2- | 156-59-2 | E611D | 0.5 | µg/L | <0.50 | |
| Dichloroethylene, trans-1,2- | 156-60-5 | E611D | 0.5 | µg/L | <0.50 | |
| Dichloromethane | 75-09-2 | E611D | 1 | µg/L | <1.0 | |
| Dichloropropane, 1,2- | 78-87-5 | E611D | 0.5 | µg/L | <0.50 | |
| Dichloropropylene, cis-1,3- | 10061-01-5 | E611D | 0.3 | µg/L | <0.30 | |
| Dichloropropylene, trans-1,3- | 10061-02-6 | E611D | 0.3 | µg/L | <0.30 | |
| Ethylbenzene | 100-41-4 | E611D | 0.5 | µg/L | <0.50 | |
| Hexane, n- | 110-54-3 | E611D | 0.5 | µg/L | <0.50 | |
| Methyl ethyl ketone [MEK] | 78-93-3 | E611D | 20 | µg/L | <20 | |
| Methyl isobutyl ketone [MIBK] | 108-10-1 | E611D | 20 | µg/L | <20 | |
| Methyl-tert-butyl ether [MTBE] | 1634-04-4 | E611D | 0.5 | µg/L | <0.50 | |
| Styrene | 100-42-5 | E611D | 0.5 | µg/L | <0.50 | |
| Tetrachloroethane, 1,1,1,2- | 630-20-6 | E611D | 0.5 | µg/L | <0.50 | |
| Tetrachloroethane, 1,1,2,2- | 79-34-5 | E611D | 0.5 | μg/L | <0.50 | |
| Tetrachloroethylene | 127-18-4 | E611D | 0.5 | μg/L | <0.50 | |

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| Work Order : | WT2410851 |
| Client : | Kollaard Associates Inc. |
| Project : | 230156 |



Sub-Matrix: Water

| Analyte | CAS Number | Method | LOR | Unit | Result | Qualifier |
|--------------------------------|----------------------------|-----------|-----|------|--------|-----------|
| Volatile Organic Compounds (Q0 | CLot: 1430751) - continued | | | | | |
| Toluene | 108-88-3 | E611D | 0.5 | µg/L | <0.50 | |
| Trichloroethane, 1,1,1- | 71-55-6 | E611D | 0.5 | µg/L | <0.50 | |
| Trichloroethane, 1,1,2- | 79-00-5 | E611D | 0.5 | µg/L | <0.50 | |
| Trichloroethylene | 79-01-6 | E611D | 0.5 | µg/L | <0.50 | |
| Trichlorofluoromethane | 75-69-4 | E611D | 0.5 | µg/L | <0.50 | |
| Vinyl chloride | 75-01-4 | E611D | 0.5 | µg/L | <0.50 | |
| Xylene, m+p- | 179601-23-1 | E611D | 0.4 | µg/L | <0.40 | |
| Xylene, o- | 95-47-6 | E611D | 0.3 | µg/L | <0.30 | |
| Hydrocarbons (QCLot: 1430025) | | | | | | |
| F2 (C10-C16) | | E601.SG | 100 | µg/L | <100 | |
| F3 (C16-C34) | | E601.SG | 250 | µg/L | <250 | |
| F4 (C34-C50) | | E601.SG | 250 | μg/L | <250 | |
| Hydrocarbons (QCLot: 1430753) | | | | | | |
| F1 (C6-C10) | | E581.F1-L | 25 | µg/L | <25 | |



Laboratory Control Sample (LCS) Report

A Laboratory Control Sample (LCS) is an analyte-free matrix that has been fortified (spiked) with test analytes at known concentration and processed in an identical manner to test samples. LCS results are expressed as percent recovery, and are used to monitor and control test method accuracy and precision, independent of test sample matrix.

| Sub-Matrix: Water | | | | | Laboratory Control Sample (LCS) Report | | | | | |
|------------------------------------|------------|--------|-----|------|--|--------------|----------|------------|-----------|--|
| | | | | | Spike | Recovery (%) | Recovery | Limits (%) | | |
| Analyte | CAS Number | Method | LOR | Unit | Target Concentration | LCS | Low | High | Qualifier | |
| Volatile Organic Compounds (QCLot: | 1430751) | | | | | | | | | |
| Acetone | 67-64-1 | E611D | 20 | µg/L | 100 µg/L | 97.8 | 70.0 | 130 | | |
| Benzene | 71-43-2 | E611D | 0.5 | µg/L | 100 µg/L | 98.8 | 70.0 | 130 | | |
| Bromodichloromethane | 75-27-4 | E611D | 0.5 | µg/L | 100 µg/L | 104 | 70.0 | 130 | | |
| Bromoform | 75-25-2 | E611D | 0.5 | µg/L | 100 µg/L | 90.3 | 70.0 | 130 | | |
| Bromomethane | 74-83-9 | E611D | 0.5 | µg/L | 100 µg/L | 99.8 | 60.0 | 140 | | |
| Carbon tetrachloride | 56-23-5 | E611D | 0.2 | µg/L | 100 µg/L | 113 | 70.0 | 130 | | |
| Chlorobenzene | 108-90-7 | E611D | 0.5 | µg/L | 100 µg/L | 99.9 | 70.0 | 130 | | |
| Chloroform | 67-66-3 | E611D | 0.5 | µg/L | 100 µg/L | 105 | 70.0 | 130 | | |
| Dibromochloromethane | 124-48-1 | E611D | 0.5 | µg/L | 100 µg/L | 97.6 | 70.0 | 130 | | |
| Dibromoethane, 1,2- | 106-93-4 | E611D | 0.2 | µg/L | 100 µg/L | 92.8 | 70.0 | 130 | | |
| Dichlorobenzene, 1,2- | 95-50-1 | E611D | 0.5 | µg/L | 100 µg/L | 101 | 70.0 | 130 | | |
| Dichlorobenzene, 1,3- | 541-73-1 | E611D | 0.5 | µg/L | 100 µg/L | 103 | 70.0 | 130 | | |
| Dichlorobenzene, 1,4- | 106-46-7 | E611D | 0.5 | µg/L | 100 µg/L | 102 | 70.0 | 130 | | |
| Dichlorodifluoromethane | 75-71-8 | E611D | 0.5 | µg/L | 100 µg/L | 77.4 | 60.0 | 140 | | |
| Dichloroethane, 1,1- | 75-34-3 | E611D | 0.5 | µg/L | 100 µg/L | 87.8 | 70.0 | 130 | | |
| Dichloroethane, 1,2- | 107-06-2 | E611D | 0.5 | µg/L | 100 µg/L | 88.5 | 70.0 | 130 | | |
| Dichloroethylene, 1,1- | 75-35-4 | E611D | 0.5 | µg/L | 100 µg/L | 104 | 70.0 | 130 | | |
| Dichloroethylene, cis-1,2- | 156-59-2 | E611D | 0.5 | µg/L | 100 µg/L | 99.3 | 70.0 | 130 | | |
| Dichloroethylene, trans-1,2- | 156-60-5 | E611D | 0.5 | µg/L | 100 µg/L | 88.7 | 70.0 | 130 | | |
| Dichloromethane | 75-09-2 | E611D | 1 | µg/L | 100 µg/L | 103 | 70.0 | 130 | | |
| Dichloropropane, 1,2- | 78-87-5 | E611D | 0.5 | µg/L | 100 µg/L | 96.4 | 70.0 | 130 | | |
| Dichloropropylene, cis-1,3- | 10061-01-5 | E611D | 0.3 | µg/L | 100 µg/L | 97.0 | 70.0 | 130 | | |
| Dichloropropylene, trans-1,3- | 10061-02-6 | E611D | 0.3 | µg/L | 100 µg/L | 93.4 | 70.0 | 130 | | |
| Ethylbenzene | 100-41-4 | E611D | 0.5 | µg/L | 100 µg/L | 101 | 70.0 | 130 | | |
| Hexane, n- | 110-54-3 | E611D | 0.5 | µg/L | 100 µg/L | 84.3 | 70.0 | 130 | | |
| Methyl ethyl ketone [MEK] | 78-93-3 | E611D | 20 | μg/L | 100 µg/L | 90.6 | 70.0 | 130 | | |
| Methyl isobutyl ketone [MIBK] | 108-10-1 | E611D | 20 | µg/L | 100 µg/L | 91.7 | 70.0 | 130 | | |
| Methyl-tert-butyl ether [MTBE] | 1634-04-4 | E611D | 0.5 | µg/L | 100 µg/L | 102 | 70.0 | 130 | | |
| Styrene | 100-42-5 | E611D | 0.5 | µg/L | 100 µg/L | 98.0 | 70.0 | 130 | | |
| Tetrachloroethane, 1,1,1,2- | 630-20-6 | E611D | 0.5 | µg/L | 100 µg/L | 105 | 70.0 | 130 | | |
| Tetrachloroethane, 1,1,2,2- | 79-34-5 | E611D | 0.5 | µg/L | 100 µg/L | 94.4 | 70.0 | 130 | | |
| Tetrachloroethylene | 127-18-4 | E611D | 0.5 | µg/L | 100 µg/L | 111 | 70.0 | 130 | | |
| Toluene | 108-88-3 | E611D | 0.5 | μg/L | 100 µg/L | 99.4 | 70.0 | 130 | | |

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| Work Order | : | WT2410851 |
| Client | : | Kollaard Associates Inc. |
| Project | : | 230156 |



| Sub-Matrix: Water | | | | | Laboratory Control Sample (LCS) Report | | | | |
|---------------------------------|--------------------------|-----------|-----|------|--|--------------|----------|------------|-----------|
| | | | | | Spike | Recovery (%) | Recovery | Limits (%) | |
| Analyte | CAS Number | Method | LOR | Unit | Target Concentration | LCS | Low | High | Qualifier |
| Volatile Organic Compounds (QCL | ot: 1430751) - continued | | | | | | | | |
| Trichloroethane, 1,1,1- | 71-55-6 | E611D | 0.5 | µg/L | 100 µg/L | 110 | 70.0 | 130 | |
| Trichloroethane, 1,1,2- | 79-00-5 | E611D | 0.5 | µg/L | 100 µg/L | 95.4 | 70.0 | 130 | |
| Trichloroethylene | 79-01-6 | E611D | 0.5 | µg/L | 100 µg/L | 110 | 70.0 | 130 | |
| Trichlorofluoromethane | 75-69-4 | E611D | 0.5 | µg/L | 100 µg/L | 110 | 60.0 | 140 | |
| Vinyl chloride | 75-01-4 | E611D | 0.5 | µg/L | 100 µg/L | 96.3 | 60.0 | 140 | |
| Xylene, m+p- | 179601-23-1 | E611D | 0.4 | µg/L | 200 µg/L | 102 | 70.0 | 130 | |
| Xylene, o- | 95-47-6 | E611D | 0.3 | µg/L | 100 µg/L | 100 | 70.0 | 130 | |
| | | | | | | | | | |
| Hydrocarbons (QCLot: 1430025) | | | | | | | | | |
| F2 (C10-C16) | | E601.SG | 100 | µg/L | 4010 μg/L | 108 | 70.0 | 130 | |
| F3 (C16-C34) | | E601.SG | 250 | µg/L | 8300 μg/L | 109 | 70.0 | 130 | |
| F4 (C34-C50) | | E601.SG | 250 | µg/L | 4360 µg/L | 111 | 70.0 | 130 | |
| Hydrocarbons (QCLot: 1430753) | | | | | | | | | |
| F1 (C6-C10) | | E581.F1-L | 25 | µg/L | 2000 µg/L | 92.3 | 80.0 | 120 | |
| | | | | | | | | | |



Matrix Spike (MS) Report

A Matrix Spike (MS) is a randomly selected intra-laboratory replicate sample that has been fortified (spiked) with test analytes at known concentration, and processed in an identical manner to test samples. Matrix Spikes provide information regarding analyte recovery and potential matrix effects. MS DQO exceedances due to sample matrix may sometimes be unavoidable; in such cases, test results for the associated sample (or similar samples) may be subject to bias. ND – Recovery not determined, background level >= 1x spike level.

| ub-Matrix: Water | | | | | | | Matrix Spike (MS) Report | | | |
|---------------------|------------------|--------------------------------|-------------|--------|---------------|----------|--------------------------|----------|--------------|----------|
| | | | | | Spi | ke | Recovery (%) | Recovery | / Limits (%) | |
| aboratory sample ID | Client sample ID | Analyte | CAS Number | Method | Concentration | Target | MS | Low | High | Qualifie |
| olatile Organic C | ompounds (QCLo | t: 1430751) | | | | | | | | |
| VT2410851-001 | 6622 BANK ST | Acetone | 67-64-1 | E611D | 108 µg/L | 100 µg/L | 108 | 60.0 | 140 | |
| | | Benzene | 71-43-2 | E611D | 97.3 μg/L | 100 µg/L | 97.3 | 60.0 | 140 | |
| | | Bromodichloromethane | 75-27-4 | E611D | 105 µg/L | 100 µg/L | 105 | 60.0 | 140 | |
| | | Bromoform | 75-25-2 | E611D | 90.9 µg/L | 100 µg/L | 90.9 | 60.0 | 140 | |
| | | Bromomethane | 74-83-9 | E611D | 95.7 μg/L | 100 µg/L | 95.7 | 60.0 | 140 | |
| | | Carbon tetrachloride | 56-23-5 | E611D | 109 µg/L | 100 µg/L | 109 | 60.0 | 140 | |
| | | Chlorobenzene | 108-90-7 | E611D | 97.4 μg/L | 100 µg/L | 97.4 | 60.0 | 140 | |
| | | Chloroform | 67-66-3 | E611D | 105 µg/L | 100 µg/L | 105 | 60.0 | 140 | |
| | | Dibromochloromethane | 124-48-1 | E611D | 99.4 µg/L | 100 µg/L | 99.4 | 60.0 | 140 | |
| | | Dibromoethane, 1,2- | 106-93-4 | E611D | 97.8 µg/L | 100 µg/L | 97.8 | 60.0 | 140 | |
| | | Dichlorobenzene, 1,2- | 95-50-1 | E611D | 98.2 µg/L | 100 µg/L | 98.2 | 60.0 | 140 | |
| | | Dichlorobenzene, 1,3- | 541-73-1 | E611D | 99.1 µg/L | 100 µg/L | 99.1 | 60.0 | 140 | |
| | | Dichlorobenzene, 1,4- | 106-46-7 | E611D | 98.2 µg/L | 100 µg/L | 98.2 | 60.0 | 140 | |
| | | Dichlorodifluoromethane | 75-71-8 | E611D | 63.4 µg/L | 100 µg/L | 63.4 | 60.0 | 140 | |
| | | Dichloroethane, 1,1- | 75-34-3 | E611D | 99.9 µg/L | 100 µg/L | 99.9 | 60.0 | 140 | |
| | | Dichloroethane, 1,2- | 107-06-2 | E611D | 103 µg/L | 100 µg/L | 103 | 60.0 | 140 | |
| | | Dichloroethylene, 1,1- | 75-35-4 | E611D | 98.0 µg/L | 100 µg/L | 98.0 | 60.0 | 140 | |
| | | Dichloroethylene, cis-1,2- | 156-59-2 | E611D | 99.5 µg/L | 100 µg/L | 99.5 | 60.0 | 140 | |
| | | Dichloroethylene, trans-1,2- | 156-60-5 | E611D | 92.1 µg/L | 100 µg/L | 92.1 | 60.0 | 140 | |
| | | Dichloromethane | 75-09-2 | E611D | 102 µg/L | 100 µg/L | 102 | 60.0 | 140 | |
| | | Dichloropropane, 1,2- | 78-87-5 | E611D | 98.2 µg/L | 100 µg/L | 98.2 | 60.0 | 140 | |
| | | Dichloropropylene, cis-1,3- | 10061-01-5 | E611D | 100 µg/L | 100 µg/L | 100 | 60.0 | 140 | |
| | | Dichloropropylene, trans-1,3- | 10061-02-6 | E611D | 96.7 µg/L | 100 µg/L | 96.7 | 60.0 | 140 | |
| | | Ethylbenzene | 100-41-4 | E611D | 95.9 µg/L | 100 µg/L | 95.9 | 60.0 | 140 | |
| | | Hexane, n- | 110-54-3 | E611D | 89.0 µg/L | 100 µg/L | 89.0 | 60.0 | 140 | |
| | | Methyl ethyl ketone [MEK] | 78-93-3 | E611D | 100 µg/L | 100 µg/L | 100 | 60.0 | 140 | |
| | | Methyl isobutyl ketone [MIBK] | 108-10-1 | E611D | 102 µg/L | 100 µg/L | 102 | 60.0 | 140 | |
| | | Methyl-tert-butyl ether [MTBE] | 1634-04-4 | E611D | 100 µg/L | 100 µg/L | 100 | 60.0 | 140 | |
| | | Styrene | 100-42-5 | E611D | 95.4 µg/L | 100 µg/L | 95.4 | 60.0 | 140 | |
| | | Tetrachloroethane, 1,1,1,2- | 630-20-6 | E611D | 103 µg/L | 100 µg/L | 103 | 60.0 | 140 | |
| | | Tetrachloroethane, 1,1,2,2- | 79-34-5 | E611D | 98.2 µg/L | 100 µg/L | 98.2 | 60.0 | 140 | |
| | | Tetrachloroethylene | 127-18-4 | E611D | 102 µg/L | 100 µg/L | 102 | 60.0 | 140 | |
| | | Toluene | 108-88-3 | E611D | 95.2 µg/L | 100 µg/L | 95.2 | 60.0 | 140 | |
| | | Trichloroethane, 1,1,1- | 71-55-6 | E611D | 104 µg/L | 100 µg/L | 104 | 60.0 | 140 | |
| | | Trichloroethane, 1,1,2- | 79-00-5 | E611D | 99.4 µg/L | 100 µg/L | 99.4 | 60.0 | 140 | |
| | | Trichloroethylene | 79-01-6 | E611D | 105 µg/L | 100 µg/L | 105 | 60.0 | 140 | |
| | | Trichlorofluoromethane | 75-69-4 | E611D | 100 µg/L | 100 µg/L | 100 | 60.0 | 140 | |
| | | Vinyl chloride | 75-01-4 | E611D | 88.0 µg/L | 100 µg/L | 88.0 | 60.0 | 140 | |
| | | Xylene, m+p- | 179601-23-1 | E611D | 193 µg/L | 200 µg/L | 96.3 | 60.0 | 140 | |
| | | Xylene, o- | 95-47-6 | E611D | 96.4 µg/L | 100 µg/L | 96.4 | 60.0 | 140 | |



| Sub-Matrix: Water | Sub-Matrix: Water | | | | | | Matrix Spil | ke (MS) Report | | |
|---------------------|--------------------|-------------|------------|-----------|---------------|-----------|--------------|----------------|------------|-----------|
| | | | | | Spi | ke | Recovery (%) | Recovery | Limits (%) | |
| Laboratory sample I | D Client sample ID | Analyte | CAS Number | Method | Concentration | Target | MS | Low | High | Qualifier |
| Hydrocarbons (| QCLot: 1430753) | | | | | | | | | |
| WT2410851-001 | 6622 BANK ST | F1 (C6-C10) | | E581.F1-L | 1610 µg/L | 2000 µg/L | 80.7 | 60.0 | 140 | |

Mulua, apos 3

are 1000

| Request Form | Request Form | Affix ALS | rcode label here | Page of |
|--|--|--|---|---|
| (ALS) Englishing the state of the second sec | Canada Toll Free: 1 800 668 9878 | | | |
| Report To Contact and company name below will appear on the final report | | Report Format / Distribution | Select Service Level Below - Cor | Select Service Level Below - Contact your AM to confirm all E&P TATs (surcharges may apply) |
| Kollaa | Select Report Form | SEXCEL DEDD (DIGITAL | Regular [R] Standard TA | Standard TAT if received by 3 pm - business days - no surcharges apply |
| | 0 | <u>ر</u> ر | 3 4 day [P4-20%] | 1 Business day [E1 - 100%] |
| | Compare Results to Criteria on Re | Compare Results to Criteria on Report - provide details below if box checked | | Same Day, Weekend or Statutory holiday [E2 -200% |
| | Select Distribution: EMAIL | | asia 2 day (P2-50%] | (Laboratory opening fees may apply)] |
| Street: 210 Prescott Street, Unit 1 P.O. Box 189 | Email 1 or Fax colleen@kollaard.ca | rd.ca | Date and Time Required for all E&P TATs: | Tailing the second s |
| City/Province: Kemptville, Ontario | | | For tests that can not be performed according to the service level selected, you will be contacted. | he service level selected, you will be contacted. |
| Postal Code: K0G 1J0 | Email 3 | | | Analy |
| (0) | | Invoice Distribution | Indicate Filtered (F), Preserved (P) or Filte | |
| Copy of Invoice with Report I V V N | Select Invoice Distribution: | EMAIL MAIL FAX | | W |
| | Email 1 or Fax admin@kollaard.ca | | | |
| Contact: admin@kollaard.ca | Email 2 | | | VV 1 24 1 VV |
| Project Information | | Oil and Gas Required Fields (client use) | | |
| ALS Account # / Quote #: Q74021 | AFE/Cost Center: | PO# | F4 | |
| Job #: | Major/Minor Code: | Routing Code: | F1- | |
| PO / AFE: 230156 | Requisitioner: | | Dons | |
| SD: | Location: | | ocart | |
| ALS Lab Work Order # (lab use only): | ALS Contact: | Sampler: | m Hydr | Telephone : +1 519 886 8910 |
| ALS Sample # Sample Identification and/or Coordinates | | | OCs | |
| (The compared of the compared | 1-May-24 | 10:00 Water | | |
| | | | | |
| | | | | |
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| | | | | |
| | | | | |
| Drinking Water (DW) Samples ¹ (client use) Special Ins | Special Instructions / Specify Criteria to add on report by clicking on the drop-down list below | clicking on the drop-down list belo | Emyon | SIE Observations Yes No |
| | nking Water Regulation (ODWOS) JAN 1 20 | 17 | | ;][|
| Are samples taken from a kegulated DW System / Ontario Dri | | | Cooling Initiated | |
| Are samples for human consumption/ use? | | | | |
| | | | INITIAL COOLER TEMPERATURES °C | |
| SHIPMENT RELEASE (client use) | | INITIAL SHIPMENT RECEPTION (lab use only) | | FINAL SHIPMENT RECEPTION (lab use only) |
| | Time: Received by: | | | |

Ryznar Stability Index

$RSI = 2(pH_s) - pH$

 $RSI \ll 6 \rightarrow$ the scale tendency increases as the index decreases $RSI >> 7 \rightarrow$ the calcium carbonate formation probably does not lead to a protective corrosion inhibitor film

RSI >> 8 \rightarrow mild steel corrosion becomes an increasing problem

Langelier Saturation Index

$LSI = pH - pH_s$

If LSI is negative \rightarrow no potential to scale, the water will dissolve CaCO₃

If LSI is positive \rightarrow scale can form and CaCO₃ precipitation may occur

If LSI is close to zero \rightarrow borderline scale potential, water quality or temperature change or evaporation could change the index

where pH measured from sample

 $pH_s = pH$ at saturation in calcite or calcium carbonate

$$pH_{s} = (9.3 + A + B) - (C + D)$$

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

$$B = -13.12 \times \log_{10}(^{\circ}C + 273) + 34.55$$

$$C = \log_{10}[Ca^{2+}asCaCO_{3}] - 0.4$$

$$D = \log_{10}[alkalinityasCaCO_{3}]$$

| | TW1-3hr | TW1-6hr |
|---------------------------------------|---------|---------|
| рН | 7.95 | 7.96 |
| hardness [mg/l as CaCo ₃] | 429 | 427 |
| Alkalinity [mg/l as CaCo3] | 313 | 299 |
| total dissolved solids [mg/l] | 722 | 715 |
| temperature (°C) | 8.5 | 8.5 |
| A | 0.18585 | 0.18543 |
| В | 2.41284 | 2.41284 |
| С | 2.23246 | 2.23043 |
| D | 2.49554 | 2.47567 |
| рН _s | 7.1707 | 7.19217 |
| $\rightarrow \rightarrow$ RSI | 6.39139 | 6.42435 |
| $\rightarrow \rightarrow$ LSI | 0.7793 | 0.76783 |



ATTACHMENT D

SEWAGE EFFLUENT DILUTION CALCULATIONS AND CLIMATE DATA

SEPTIC EFFLUENT DILUTION CALCULATIONS

| Number of Lots Gross Site Area Env. Can. Water Surplus (NPI-Glacial Till) | 1 60190.0 m ² 379 mm | | |
|---|--|-----------------------------|------------------------|
| Hard Surface Area (Post-Development) | | | |
| Existing Building Area Proposed Storage Building Proposed Warehouse Building Asphalt (C=0.9) | 2326 m ² 2323 m ² 2323 m ² 3015.0 m ² | | |
| gravel area (semi-pervious, C=0.6) | 15480.0 m ² | Total gravel area | 25,800 m ² |
| Net Infiltration Area = Gross Site Area - Hard Surface | Area (Post-Developm 34723.0 m ² | nent) | |
| Maximum daily sewage flow | 6,450 L/day 2,354 m ³ /year | | |
| Infiltration Reduction Factor: | | | |
| Topography (rolling/flat, 2m/km) Soil (med. Combinations of clay and loam) <u>Cover (cultivated)</u> Total IRF | 0.15 0.20 <u>0.10</u> 0.45 | | |
| Concentration Septic System #1 (Conventional) C_1 | 40 mg/L | | |
| Volume Septic System #1 (Conventional) V_1 | 3250 L | | |
| Concentration Septic System #2 (Tertiary) C_2 | 20 mg/L | | |
| Volume Septic System #2 (Tertiary) V_2 | 3200 L | | |
| | =annual volume of pre =NIA x NPI x IRF | ecipitation infiltration, a | available for dilution |
| | 5922.008 m3/yr | | |
| | annual volume of se | ewage generated | |
| V _{sewage} | 2354.25 m3/yr | | |
| [NO3] _{gw} | =[NO3]eff x Daily Flo | <u>ow x 365 days/year</u> | |

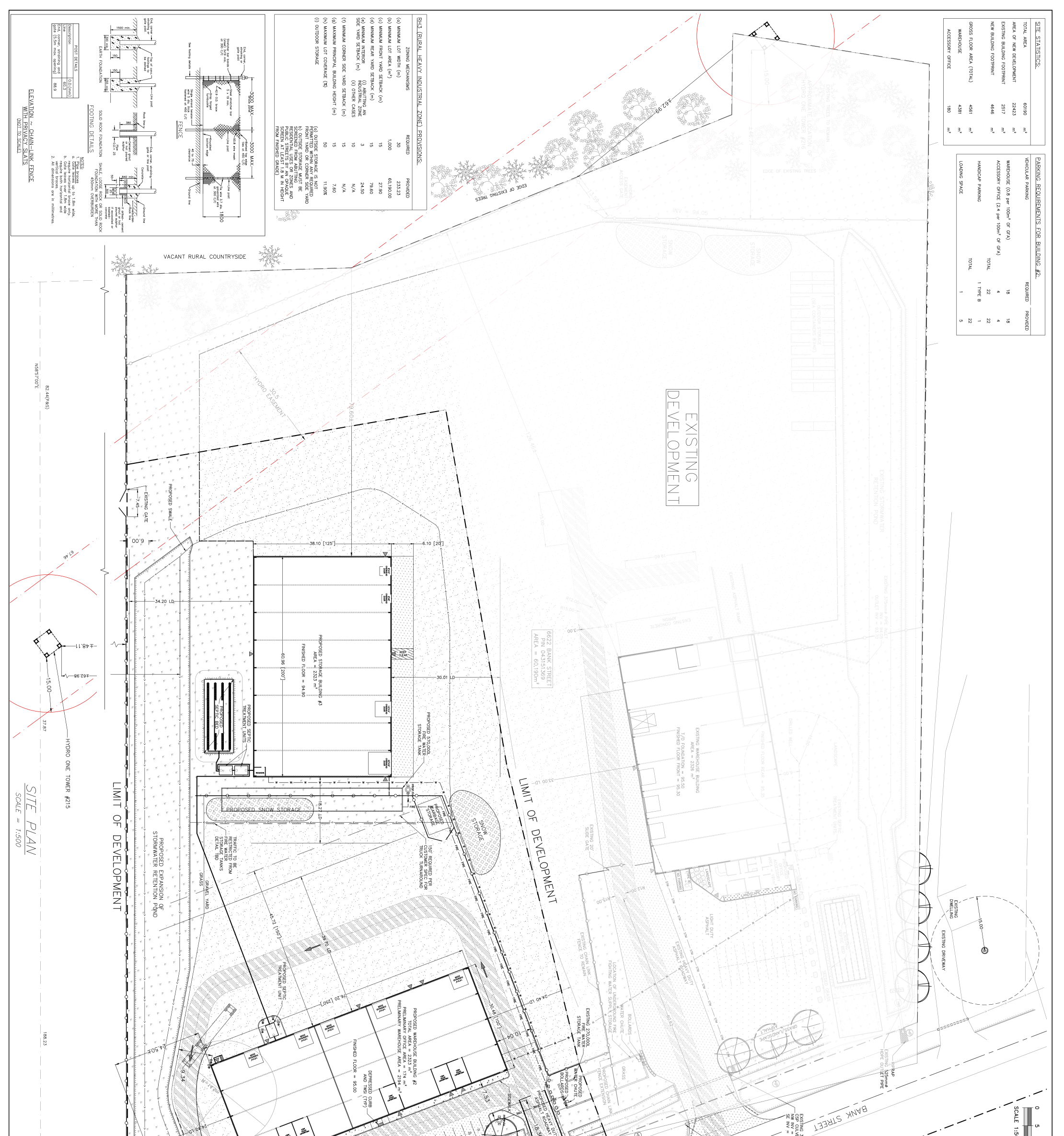
| Ottawa | Intl A | | WATE | R BUDG | IET MEA | ANS FOR | R THE F | PERIOD | 1939-2 | 021 | DC20492 |
|--------|------------------|------|------|--------|---------|---------|---------|--------|--------|------|---------|
| | 45.32 G 75.67 | | | DLDING | | | | | AT IND | | |
| DATE | TEMP (C) | PCPN | RAIN | MELT | PE | AE | DEF | SURP | SNOW | SOIL | ACC P |
| 31- 1 | -10.6 | 62 | 12 | 14 | 0 | 0 | 0 | 25 | 83 | 74 | 294 |
| 28- 2 | -9.0 | 56 | 10 | 16 | 1 | 1 | 0 | 26 | 111 | 74 | 350 |
| 31- 3 | -2.8 | 65 | 31 | 77 | 6 | 6 | 0 | 103 | 68 | 75 | 416 |
| 30- 4 | 5.7 | 73 | 68 | 73 | 31 | 31 | 0 | 110 | 0 | 75 | 489 |
| 31- 5 | 13.1 | 75 | 75 | 0 | 80 | 80 | 0 | 14 | 0 | 56 | 565 |
| 30- 6 | 18.3 | 85 | 85 | 0 | 116 | 107 | -9 | 5 | 0 | 29 | 650 |
| 31- 7 | 20.9 | 88 | 88 | 0 | 136 | 103 | -33 | 3 | 0 | 11 | 737 |
| 31- 8 | 19.7 | 84 | 84 | 0 | 118 | 83 | -35 | 1 | 0 | 11 | 822 |
| 30- 9 | 14.8 | 82 | 82 | 0 | 75 | 65 | -10 | 4 | 0 | 24 | 904 |
| 31-10 | 8.3 | 78 | 78 | 0 | 37 | 36 | -1 | 14 | 0 | 52 | 78 |
| 30-11 | 1.2 | 76 | 59 | 8 | 10 | 10 | 0 | 38 | 9 | 71 | 154 |
| 31-12 | -6.9 | 79 | 27 | 14 | 1 | 1 | 0 | 36 | 47 | 74 | 233 |
| AVE | 6.0 TTL | 903 | 699 | 202 | 611 | 523 | -88 | 379 | | | |

| Ottawa | Intl A | | STAN | DARD D | EVIATI | ONS FO | OR THE | PERIOD | 1939- | 2021 | DC20492 |
|--------|----------|------|------|--------|--------|--------|--------|--------|-------|------|---------|
| DATE | TEMP (C) | PCPN | RAIN | MELT | PE | AE | DEF | SURP | SNOW | SOIL | ACC P |
| 31- 1 | 2.9 | 26 | 15 | 17 | 1 | 1 | 0 | 28 | 44 | 3 | 59 |
| 28- 2 | 2.6 | 26 | 14 | 25 | 1 | 1 | 0 | 34 | 59 | 3 | 63 |
| 31- 3 | 2.6 | 28 | 22 | 49 | 5 | 5 | 0 | 55 | 87 | 0 | 71 |
| 30- 4 | 1.8 | 32 | 33 | 88 | 9 | 9 | 0 | 89 | 2 | 2 | 80 |
| 31- 5 | 1.8 | 34 | 34 | 2 | 12 | 12 | 0 | 24 | 0 | 22 | 94 |
| 30- 6 | 1.2 | 38 | 38 | 0 | 8 | 17 | 18 | 16 | 0 | 29 | 105 |
| 31- 7 | 1.2 | 45 | 45 | 0 | 8 | 31 | 33 | 16 | 0 | 22 | 117 |
| 31- 8 | 1.3 | 37 | 37 | 0 | 9 | 29 | 31 | 4 | 0 | 21 | 126 |
| 30- 9 | 1.5 | 39 | 39 | 0 | 8 | 16 | 16 | 15 | 0 | 28 | 132 |
| 31-10 | 1.5 | 37 | 37 | 1 | 7 | 7 | 2 | 21 | 0 | 27 | 37 |
| 30-11 | 1.8 | 27 | 27 | 8 | 4 | 4 | 0 | 32 | 13 | 12 | 45 |
| 31-12 | 3.0 | 30 | 22 | 13 | 1 | 1 | 0 | 30 | 34 | 4 | 55 |



ATTACHMENT E

SITE PLAN (KOLLAARD)

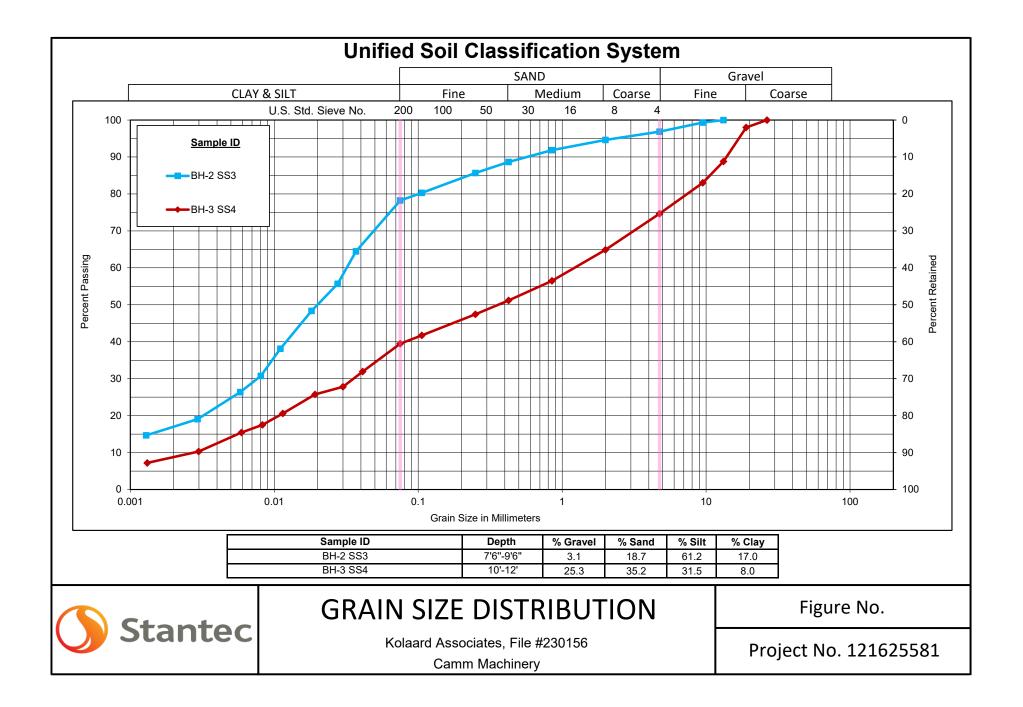


| | | G 300mm LVERT = 93.50 = 90.50 = 90. | 1:500 METRIC 40 |
|--|--|--|--|
| PROPOSED 400mm CSP CULVERT TO BE RENSTING DRIVENAY TO BE RENSTING DRIVENAY TO BE RENSTATED SE INV = 93.40 SE INV = 93.40 | ROUND HE MILLIN THE MINIMUM CLEARANCE RECUIRED UNDER THE COVERHEAD UTILITY LINES TO BE ENSURED AND NEW POLES ARE TO BE INSTALLED, IF REQUIRED. (TYP) OVERSIZE Rb-19 AND Rb-19t FOR EXT ONLY TO BE PLACED BACK | HATCHING LEGEND FIRE LANE ASPHALIC CONCRETE ASPHALIC CONCRETE ASPH | GENERAL LEGEND xe ^{6,15} EXISTING ELEVATION PROPOSED /EXISTING ELEVATION PROPOSED FENCE PROPOSED BOLLARD PROPOSED BOLLARD |
| CAMM WAREHOUSING AND RENTALS INC. PROJECT: PROPOSED WAREHOUSE WITH OFFICE LOCATION: 6622 BANK STREET, OTTAWA, ON 6622 BANK STREET, OTTAWA, ON S. E. deWit 100079612 S. E. deWit 100079612 S. E. deWit 100079612 S. E. deWit 100079612 S. E. deWit 100079612 S. E. deWit 100079612 SCLE MER SCLE ARK SD PROJECT NUMBER: 230156 | REV BY DATE DESCRIPTION FO. Kollaard Associates Engineers Kollaard Associates Engineers P.O. BOX 189, 210 PRESCOTT ST. KEMPTVILLE, ONTARIO KOG 1JO FAX (613) 258–0475 (613) 860–0923 info@kollaard.ca KOS 1JO FAX (613) 258–0475 258–0475 http://www.kollaard.ca CONSULTANTS: | GENERAL NOTES: 1. ALL DIMENSIONS ARE IN METRES, UNLESS OTHERWISE GEODETIC, INFORMATION WAS DERIVED FROM MONUMENT NO. 2. GEODETIC INFORMATION WAS DERIVED FROM MONUMENT NO. 3. TBM = NAIL IN EXISTING HYDRO POLE. ELEVATION = 94.53. 4. THIS IS NOT A LEGAL SURVEY, BOUNDARY INFORMATION WAS DERIVED FROM PLAN 4R-25595. 5. CLENT IS RESPONSIBLE FOR ACQUIRING ALL NECESSARY PRONTECTION OF UTILITIES. 6. CONTRACTOR TO VERIFY THAT APPROPRIATE PERMITS HAVE BEEN ACQUIRED PRIOR TO ANY CONSTRUCTION. 7. CONTRACTOR IS RESPONSIBLE FOR LOCATION AND PROTECTION OF UTILITIES. 8. ALL DIMENSIONS TO BE VERIFIED ON SITE BY CONTRACTOR BEEN ACQUIRE TO BE INSTALLED ACCORDING TO THE SPECIFICATIONS OF SERVICE TO BE INSTALLED ACCORDING TO THE MECHANICAL BEINE FOR LOCATION TO BE IN ACCORDANCE STANDARDS AND SPECIFICATIONS. AND ONTARIO PROVINCIAL 1. ALL MARENALS AND CONSTRUCTION TO BE IN ACCORDANCE METH CITY OF OTTAWA STANDARDS AND ONTARIO PROVINCIAL 1. ALL MARENALS AND E TO THIS PLAN MUST BE VERIFIED AND APPROVED BY KOLLAARD ASSOCIATES, INC. 1. ANY CHANGES MADE TO THIS PLAN MUST BE VERIFIED AND APPORED BY KOLLAARD ASSOCIATES, INC. 1. THIS DRAWING IS PART OF KOLLAARD ASSOCIATES DESIGN REPORTS #230156. 1. MERSON STOF SERVICE ARK APRIL 29, 2024 | DRAWING NUMBER: 230156-SP STE LOCATION (STE LOCATION) (STE LOCATIO |



ATTACHMENT F

HYDROMETER ANALYSIS FOR GLACIAL TILL, BH2 AND BH3



Stantec

| PROJECT DETAILS | | | | | |
|-----------------|----------------------------------|---------------|--------------------|--|--|
| Client: | Kolaard Associates, File #230156 | Project No.: | 121625581 | | |
| Project: | Camm Machinery | Test Method: | LS702 | | |
| Material Type: | Soil | Sampled By: | Kolaard Associates | | |
| Source: | BH-2 | Date Sampled: | May 1, 2024 | | |
| Sample No.: | SS3 | Tested By: | Brian Prevost | | |
| Sample Depth | 7'6''-9'6'' | Date Tested: | May 6, 2024 | | |

| SOIL INFORMATION | | | | | |
|------------------------------------|-------|---|--|--|--|
| Liquid Limit (LL) | | | | | |
| Plasticity Index (PI) | | | | | |
| Soil Classification | | | | | |
| Specific Gravity (G _s) | 2.750 | | | | |
| Sg. Correction Factor (α) | 0.978 | | | | |
| Mass of Dispersing Agent/Litre | 40 | g | | | |

| HYDROMETER DETAILS | | | | |
|--|-------|--|--|--|
| Volume of Bulb (V _B), (cm ³) | 63.0 | | | |
| Length of Bulb (L ₂), (cm) | 14.47 | | | |
| Length from '0' Reading to Top of Bulb (L_1) , (cm) | 10.29 | | | |
| Scale Dimension (h _s), (cm/Div) | 0.155 | | | |
| Cross-Sectional Area of Cylinder (A), (cm ²) | 27.25 | | | |
| Meniscus Correction (H _m), (g/L) | 1.0 | | | |

START TIME

10:05 AM

| CALCULATION OF DRY SOIL MASS | | | | |
|--|--------|--|--|--|
| Oven Dried Mass (W _o), (g) | 115.44 | | | |
| Air Dried Mass (W _a), (g) | 117.16 | | | |
| Hygroscopic Corr. Factor (F=W _o /W _a) | 0.9853 | | | |
| Air Dried Mass in Analysis (M _a), (g) | 64.13 | | | |
| Oven Dried Mass in Analysis (M₀), (g) | 63.19 | | | |
| Percent Passing 2.0 mm Sieve (P ₁₀), (%) | 94.62 | | | |
| Sample Represented (W), (g) | 66.78 | | | |

| | HYDROMETER ANALYSIS | | | | | | | | | | |
|-----------|---------------------|--------------|----------------|----------------|-------------|-------------------|-----------------|----------|----------|----------|----------|
| | | Elapsed Time | H _s | H _c | Temperature | Corrected Reading | Percent Passing | | | | Diameter |
| Date | Time | т | Divisions | Divisions | Tc | $R = H_s - H_c$ | Р | L | η | К | D |
| | | Mins | g/L | g/L | °C | g/L | % | cm | Poise | | mm |
| 06-May-24 | 10:06 AM | 1 | 51.0 | 7.0 | 23.0 | 44.0 | 64.46 | 8.30904 | 9.39251 | 0.012818 | 0.03695 |
| 06-May-24 | 10:07 AM | 2 | 45.0 | 7.0 | 23.0 | 38.0 | 55.67 | 9.23904 | 9.39251 | 0.012818 | 0.02755 |
| 06-May-24 | 10:10 AM | 5 | 40.0 | 7.0 | 23.0 | 33.0 | 48.35 | 10.01404 | 9.39251 | 0.012818 | 0.01814 |
| 06-May-24 | 10:20 AM | 15 | 33.0 | 7.0 | 23.0 | 26.0 | 38.09 | 11.09904 | 9.39251 | 0.012818 | 0.01103 |
| 06-May-24 | 10:35 AM | 30 | 28.0 | 7.0 | 23.0 | 21.0 | 30.77 | 11.87404 | 9.39251 | 0.012818 | 0.00806 |
| 06-May-24 | 11:05 AM | 60 | 25.0 | 7.0 | 23.0 | 18.0 | 26.37 | 12.33904 | 9.39251 | 0.012818 | 0.00581 |
| 06-May-24 | 2:15 PM | 250 | 20.0 | 7.0 | 23.0 | 13.0 | 19.0463 | 13.11404 | 9.39251 | 0.012818 | 0.00294 |
| 07-May-24 | 9:16 AM | 1391 | 17.0 | 7.0 | 21.5 | 10.0 | 14.6510 | 13.57904 | 9.73081 | 0.013047 | 0.00129 |
| Remarks: | | | | | | | Reviewed By: | 7 | Iricen F | Srevent | - |
| | | | | | | | Date: | | May 8 | 8, 2024 | |

V:\01216\active\laboratory_standing_offers\2024 Laboratory Standing Offers\121625581 Kollaard Associate Engineers\April 30, MC_Limit_Hyd, Kollaard #230156\Hydrometer-Lab Standing Offers.xlsx

Particle-Size Analysis of Soils LS702

AASHTO T88

| WASH TEST DATA | |
|---|-------|
| Oven Dry Mass In Hydrometer Analysis (g) | 63.19 |
| Sample Weight after Hydrometer and Wash (g) | 11.20 |
| Percent Passing No. 200 Sieve (%) | 82.3 |
| Percent Passing Corrected (%) | 77.85 |

| PERCENT LOSS IN SIEVE | | | | | |
|-----------------------|----------------------------|----------------------|--------------------|--|--|
| | 191.60 | | | | |
| | Sample Weight | (0) | 191.50 | | |
| | Percent Los | s in Sieve (%) | 0.05 | | |
| | SIEV | E ANALYS | SIS | | |
| | Sieve Size mm | Cum. Wt. Retained | Percent Passing | | |
| | 75.0 | | 100.0 | | |
| | 63.0 | | 100.0 | | |
| | 53.0 | | 100.0 | | |
| | 37.5 | | 100.0 | | |
| | 26.5 | | 100.0 | | |
| | 19.0 | | 100.0 | | |
| | 13.2 | 0.0 | 100.0 | | |
| | 9.5 | 1.3 | 99.3 | | |
| | 4.75 | 6.0 | 96.9 | | |
| | 2.00 | 10.3 | 94.6 | | |
| | Total (C + F) ¹ | 191.50 | | | |
| | 0.850 | 1.86 | 91.84 | | |
| | 0.425 | 3.98 | 88.66 | | |
| | 0.250 | 5.97 | 85.68 | | |
| | 0.106 | 9.56 | 80.31 | | |
| | 0.075 | 10.95 | 78.23 | | |
| | PAN | 11.07 | | | |

Note 1: (C + F) = Coarse + Fine

Stantec

| PROJECT DETAILS | | | | | | |
|-----------------|----------------------------------|---------------|--------------------|--|--|--|
| Client: | Kolaard Associates, File #230156 | Project No.: | 121625581 | | | |
| Project: | Camm Machinery | Test Method: | LS702 | | | |
| Material Type: | Soil | Sampled By: | Kolaard Associates | | | |
| Source: | BH-3 | Date Sampled: | May 1, 2024 | | | |
| Sample No.: | SS4 | Tested By: | Brian Prevost | | | |
| Sample Depth | 10'-12' | Date Tested: | May 6, 2024 | | | |

| SOIL INFORMATION | | | | |
|------------------------------------|-------|---|--|--|
| Liquid Limit (LL) | | | | |
| Plasticity Index (PI) | | | | |
| Soil Classification | | | | |
| Specific Gravity (G _s) | 2.750 | | | |
| Sg. Correction Factor (α) | 0.978 | | | |
| Mass of Dispersing Agent/Litre | 40 | g | | |

| HYDROMETER DETAILS | | | | |
|--|-------|--|--|--|
| Volume of Bulb (V _B), (cm ³) | 63.0 | | | |
| Length of Bulb (L ₂), (cm) | 14.47 | | | |
| Length from '0' Reading to Top of Bulb (L_1) , (cm) | 10.29 | | | |
| Scale Dimension (h _s), (cm/Div) | 0.155 | | | |
| Cross-Sectional Area of Cylinder (A), (cm ²) | 27.25 | | | |
| Meniscus Correction (H _m), (g/L) | 1.0 | | | |

START TIME 10:05 AM

| | HYDROMETER ANALYSIS | | | | | | | | | | |
|----------|---------------------|--------------|----------------|----------------|--------------|-------------------|-----------------|----------|---------|----------|----------|
| | | Elapsed Time | H _s | H _c | Temperature | Corrected Reading | Percent Passing | | | | Diameter |
| Date | Time | т | Divisions | Divisions | Tc | $R = H_s - H_c$ | Р | L | η | К | D |
| | | Mins | g/L | g/L | °C | g/L | % | cm | Poise | | mm |
| 6-May-24 | 10:06 AM | 1 | 38.0 | 7.0 | 23.0 | 31.0 | 31.91 | 10.32404 | 9.39251 | 0.012818 | 0.04119 |
| 6-May-24 | 10:07 AM | 2 | 34.0 | 7.0 | 23.0 | 27.0 | 27.79 | 10.94404 | 9.39251 | 0.012818 | 0.02999 |
| 6-May-24 | 10:10 AM | 5 | 32.0 | 7.0 | 23.0 | 25.0 | 25.73 | 11.25404 | 9.39251 | 0.012818 | 0.01923 |
| 6-May-24 | 10:20 AM | 15 | 27.0 | 7.0 | 23.0 | 20.0 | 20.59 | 12.02904 | 9.39251 | 0.012818 | 0.01148 |
| 6-May-24 | 10:35 AM | 30 | 24.0 | 7.0 | 23.0 | 17.0 | 17.50 | 12.49404 | 9.39251 | 0.012818 | 0.00827 |
| 6-May-24 | 11:05 AM | 60 | 22.0 | 7.0 | 23.0 | 15.0 | 15.44 | 12.80404 | 9.39251 | 0.012818 | 0.00592 |
| 6-May-24 | 2:15 PM | 250 | 17.0 | 7.0 | 23.0 | 10.0 | 10.29 | 13.57904 | 9.39251 | 0.012818 | 0.00299 |
| 7-May-24 | 9:17 AM | 1392 | 14.0 | 7.0 | 21.5 | 7.0 | 7.21 | 14.04404 | 9.73081 | 0.013047 | 0.00131 |
| Remarks: | Remarks: | | | | Reviewed By: | | Brian | Prevent | | | |
| | | | | Date: | | May 8 | 8, 2024 | | | | |

CALCULATION OF DRY SOIL MASS

216.14 217.30

0.9947

61.99

61.66

64.87

95.05

Oven Dried Mass (W_o), (g)

Hygroscopic Corr. Factor (F=W_o/W_a) Air Dried Mass in Analysis (M_a), (g)

Oven Dried Mass in Analysis (M_o), (g)

Sample Represented (W), (g)

Percent Passing 2.0 mm Sieve (P10), (%)

Air Dried Mass (W_a), (g)

V:\01216\active\laboratory_standing_offers\2024 Laboratory Standing Offers\121625581 Kollaard Associate Engineers\April 30, MC_Limit_Hyd, Kollaard #230156\Hydrometer-Lab Standing Offers.xlsx

Particle-Size Analysis of Soils LS702 AASHTO T88

| | WASH TEST | DATA | | | | | |
|-----------------------|----------------------------|-----------------------------------|--------------------|--|--|--|--|
| Oven Dry N | 61.66 | | | | | | |
| Sample Weight | 24.49 | | | | | | |
| Per | 60.3 | | | | | | |
| | Percent Passing | Corrected (%) | 39.11 | | | | |
| | | | | | | | |
| PERCENT LOSS IN SIEVE | | | | | | | |
| S | Sample Weight Be | efore Sieve (g) | 432.70 | | | | |
| | Sample Weight A | After Sieve (g) s in Sieve (%) | 431.70 | | | | |
| | 0.23 | | | | | | |
| | SIEVE ANALYSIS | | | | | | |
| | Sieve Size mm | Cum. Wt. Retained | Percent Passing | | | | |
| | 75.0 | | 100.0 | | | | |
| | 63.0 | | 100.0 | | | | |
| | 53.0 | | 100.0 | | | | |
| | 37.5 | | 100.0 | | | | |
| | 26.5 | 0.0 | 100.0 | | | | |
| | 19.0 | 8.6 | 98.0 | | | | |
| | 13.2 | 48.4 | 88.8 | | | | |
| | 9.5 | 73.5 | 83.0 | | | | |
| | 4.75 | 109.6 | 74.7 | | | | |
| | 2.00 | 152.0 | 64.9 | | | | |
| | Total (C + F) ¹ | 431.70 | | | | | |
| | 0.850 | 7.97 | 56.49 | | | | |
| | 0.425 | 13.01 | 51.18 | | | | |
| | 0.250 | 16.59 | 47.42 | | | | |
| | 0.106 | 22.01 | 41.71 | | | | |
| | 0.075 | 24.13 | 39.48 | | | | |
| iameter | PAN | 24.21 | | | | | |

Note 1: (C + F) = Coarse + Fine



ATTACHMENT G

SEPTIC DESIGN (KOLLAARD)

