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REPORT ON

HYDROGEOLOGICAL INVESTIGATION AND TERRAIN EVALUATION PROPOSED RESIDENTIAL SUBDIVISION 3200 REIDS LANE OSGOODE WARD, CITY OF OTTAWA ONTARIO

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Submitted to:

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1.0 INTRODUCTION

Kollaard Associates Inc. was retained by Crestview Innovations Inc. of Ottawa, Ontario to undertake a hydrogeological investigation and terrain evaluation for a site located on Reids Lane. The site is located within Part of Lots 27 & 28, Concession 1, in Osgoode Ward, in the City of Ottawa, Ontario (See Key Plan, Figure 1).

The site consists of an area of approximately 3.5 hectares (8.7 acres) located on the north side of Osgoode Main Street within the village boundary of Osgoode Ward, Ottawa, Ontario. It is proposed to subdivide the site into some 7, average 0.40 hectare lots (minimum 0.4 hectare) for single family dwelling construction purposes. The proposed dwellings will be serviced by private septic systems and wells. The subject site consists mostly of open fields with scattered trees. There are no watercourses on the subject property.

The site is bordered on the west by the Osgoode Link Pathway (a former rail corridor), on the south and north sides by existing residential development and on the east by a municipally-owned woodlot. The existing dwellings to the north and south are serviced by private septic systems and wells.

Based on a review of the surficial geology map for the site area, it is expected that the site is underlain by coarse-textured glaciomarine deposits of sand, gravel, minor silt and clay, predominantly consisting of foreshore and basinal deposits. The bedrock geology map indicates that the bedrock underlying the site consists of dolostone and sandstone of the Beekmantown Group (Attachment A).

2.0 FIELD PROCEDURES

The objectives of this study were:

• to determine the shallow subsurface soil and groundwater conditions relative to the design of Class IV septic sewage disposal systems

• to investigate the potential quantity and quality of groundwater available from drilled wells for domestic supply

2.1 Terrain Evaluation

The field work for the terrain evaluation was carried out on February 3 and 4, 2021, during which time a total of six boreholes (numbered BH1 to BH6, inclusive) were put down across the site. The boreholes were advanced using a track mounted drill rig equipped with a 200 mm hollow stem auger owned and operated by CCC Drilling of Ottawa, Ontario. The approximate locations of the boreholes are provided in Site Plan, Figure 2.

The boreholes were put down throughout the site. The boreholes were advanced to depths of approximately 4.4 to 9.75 metres below the existing ground surface using 200 mm hollow stem augers. Borehole BH1 was continued to a depth of about 14.52 metres below the existing ground surface as a probe hole until bedrock was encountered. A member of our engineering staff recorded the soils types, depths to strata changes, and groundwater conditions at each borehole location. Groundwater conditions at the boreholes were noted at the time of drilling. Groundwater was also measured at a later date in standpipes installed within three of the boreholes at the time of drilling. The water levels in the standpipes for testing of background nitrogen levels. Surficial soil samples were obtained from Boreholes BH1, BH3 and BH5 for laboratory grain size distribution analysis. Two soil samples of underlying soils were also obtained from BH2 and BH4 and underwent hydrometer analysis. All particle analysis results are provided as Attachment C.

To obtain representative samples of the upper groundwater at the site for background testing of nitrogen species, three monitoring wells were installed using the *ASTM Standard D5092-04(2010) Standard Practice for Design and Installation of Groundwater Monitoring Wells.* The monitoring wells installed at BH1, BH3 and BH5 were tested for nitrogen species including nitrites, nitrates, Total Kjeldahl Nitrogen (TKN) and ammonia. The Record of Borehole Logs are provided herein.

Monitoring Well Sampling Procedure

The sampling procedure was carried out using sampling protocols and methods described in *"Association of Professional Geoscientists of Ontario Guidance for Environmental Site Assessments under 153/04 (as amended), April 2011*". On February 12, 2021, the static water levels were

measured in each of the standpipes. The standpipes were subsequently purged of approximately three well volumes, and allowed to recover between purgings, prior to water samples being obtained and tested for nitrogen species, including nitrites, nitrates, TKN and ammonia. As no drilling fluids were used during borehole construction, the purging of three well volumes was considered to be sufficient to obtain groundwater samples that were representative of the groundwater in the shallow aquifer. The standing water in the monitoring well was purged using a mechanical displacement pump.

2.2 Groundwater Supply Investigation

During the original investigation, to determine the quantity and quality of groundwater available for domestic water supply, three test wells, numbered TW1, TW2 and TW3, were pump tested and sampled. The approximate locations of the test wells are shown on the attached Site Plan, Figure 2. Air Rock Drilling Company Limited of Richmond, Ontario, drilled all three water supply wells on the subject property for the purpose of this hydrogeological investigation on April 26 and 27, 2021. To establish the existing water quality in the area, three offsite neighbouring wells were sampled for water quality. The locations of the test wells, neighbouring sampled wells and other area well records are provided herein as Well Locations, Figure 3. The well records for the wells and the Certificates of Compliance for the test wells are provided herein as Attachment B.

The water well records for the test wells supplied by the well driller indicate that nominal 15 centimetre inside diameter steel casings were installed through the overburden and were set well into the bedrock and grouted in place. The wells were drilled to final depths using a 15 centimetre diameter bit and completed as an open hole in the bedrock. TW1 and TW2 were drilled into the bedrock to final depths of some 76.2 and 74.4 metres, respectively, below the existing ground surface. TW3 was drilled to a depth of 30.5 metres. All three test wells were cased and grouted 3.0 metres into the bedrock with casing lengths of between 18.9 and 20.1 metres.

Pumping tests were conducted on TW1, TW2 and TW3 on May 12, May 10 and May 5, 2021, respectively. The testing consisted of 6 hour duration constant discharge rate pumping tests. During the pumping tests, water level measurements were made on a regular basis to monitor the drawdown of the water level in the wells in response to pumping. After the pumping period, the pump was shut off and the recovery of the water level in the test well was monitored for a period of

time. During the pumping tests, water levels at adjacent test wells were monitored, using pressure transducers, to determine the potential interference effects between the wells.

Groundwater samples were collected from the test wells at about hour 3 and at hour 6 of the pumping tests to characterize groundwater quality. The groundwater samples from the test wells were collected and prepared/preserved in the field using appropriate techniques and submitted to Eurofins Environmental Laboratory in Ottawa, Ontario for the chemical, physical and bacteriological analyses listed in the Ministry of the Environment (MOE) guideline entitled Procedure D-5-5, Technical Guideline for Private Wells: Water Supply Assessment, August 1996 in addition to select heavy metals. The temperature, pH, turbidity, sulphide and residual chlorine levels of the groundwater were measured at periodic intervals during the pumping tests.

Water samples were obtained from three wells servicing existing dwellings located in close proximity to the site at 5560 Lombardy and 5566 Lombardy Drive, located northeast of the site and 5529 Osgoode Main Street, located south of the site. The groundwater samples from the three wells were collected and prepared/preserved in the field using appropriate techniques and submitted to Eurofins Environmental Laboratory in Ottawa, Ontario for the chemical, physical and bacteriological analyses listed in the Ministry of the Environment (MOE) guideline entitled "Technical Guideline for Water Supply Assessment for Subdivision Development on Individual Private Wells," dated July 1992.

3.0 TERRAIN EVALUATION

3.1 Soil and Groundwater Conditions

This section provides a summarized account of the subsurface soil and groundwater conditions on the subject property based on the information obtained at the borehole locations. Details of the subsurface conditions at the borehole locations are presented in the attached Record of Boreholes. It is noted that in some cases the stratigraphic boundaries within the overburden represent a transition between soil types rather than an exact plane of geologic change. Subsurface conditions differing somewhat from those reported can be expected to exist at the site.

The six borehole locations encountered either fill (consisting of topsoil, sand and gravel), or topsoil. Underlying the surficial organic layers, the engineering staff identified the predominant surficial soil type at the site as fine to medium sand. Kollaard Associates Inc. (KAI) characterizes soil as fine to



medium sand based on textural indicators for grain size. The sand layer was identified to be between 0.7 and 3.0 metres in thickness. The sand layer transitioned from red brown to grey at depths of 0.40 metres below ground surface at BH2 and BH3, and between 0.9 and 1.8 metres at the other borehole locations. BH1 was terminated in sand and continued to presumed bedrock as a probe hole. No soils information below 3.7 metres depth is available from that borehole. Large boulders and/or possible bedrock occur at or below 14.5 metres depth at that location. Below the sand deposit at the other five boreholes (BH2-BH6), a layer of grey sandy silty clay was encountered, of between 0.4 and 1.2 metres in thickness. A silty sand layer of between 0.7 and 1.4 metres in thickness was encountered below the silty sandy clay layer at BH2, BH3, BH4 and BH6. A deposit of grey silty clay was encountered at boreholes BH2, BH4 and BH6. The thickness of this silty clay layer was 2.6 to 3.3 metres at BH2 and BH6. BH4 was terminated within the silty clay layer at a depth of 9.7 metres below existing ground surface. BH2 and BH6 encountered glacial till below the silty clay layer and were terminated on practical refusal on bedrock at depths of 9.0 and 6.7 metres, respectively.

Kollaard Associates Inc. (KAI) characterizes the receiving aquifer at the site as the red to grey fine to medium sand layer and upper portions of the sandy clay or sandy silty clay that was encountered below the sand at five of the borehole locations. The surficial soil is fine to medium sand based on textural indicators for grain size. Three representative samples were obtained from BH1, BH3 and BH5 from depths of 0.8 to 1.4 metres and submitted to a lab for grain size analyses.

The results of a sieve analysis (ASTM C136) on three samples of sand (BH1 - SS2 - 0.76 - 1.37m, BH3 - SS2 - 0.76 - 1.37m and BH5 - SS2 - 0.76 - 1.37m) indicates the samples have the following:

Sample	Depth (metres)	% Gravel	% Sand	% Silt & Clay
BH1	0.76 - 1.37m	0.0	96.5	3.5
BH3	0.76 - 1.37m	0.0	94.9	5.1
BH5	0.76 - 1.37m	0.0	96.7	3.3

The result of a hydrometer test (ASTM D422 and D2216) on one sample of subsurface sandy soil indicates the sample consists of fine sand with some silt and trace clay as follows:

Sample	Depth(metres)	% Gravel	% Sand	% Silt	% Clay
BH4-SS7	4.52 - 5.18m	0.0	85.9	10.1	4.0

The results of a hydrometer test (ASTM D422 and D2216) on a sample of subsurface glacial till soil indicates the sample consists of glacial till as follows:

Sample	Depth(metres)	% Gravel	% Sand	% Silt	% Clay
BH2-SS9	7.62 - 8.22m	17.7	32.1	45.2	5.0

The results of the laboratory testing are located in Attachment C.

The hydraulic conductivity was estimated for the three sand samples using the particle size analyses, as follows.

 $k = 0.35 (D_{15})^2$

Where k = hydraulic conductivity, in cm/s

 D_{15} = the particle diameter where 15% of soil is passing, in mm

Sample	D ₁₅ (mm)	K (cm/s)
BH1	0.26	2.4 x 10 ⁻²
BH3	0.27	2.5 x 10 ⁻²
BH5	0.29	2.9 x 10 ⁻²

Based on the above noted information, the hydraulic conductivity of the soil is expected to be ~2.6 x 10^{-2} cm/s. The soil can be characterized as poorly graded sand. This is considered to be a soil of medium permeability.

The subsurface soils were also sampled. A sample of silty sand from BH4 had 14% fines (silt and clay sized particles) and the underlying glacial till at BH2 contained 50% fines. The silty clay was not sampled, however, it is expected to be of low permeability as it would be considered a fine grained soil. The underlying soils are of medium to low permeability.

The surficial and underlying soils at the site are of medium to low permeability. Based on the soils information, the site is not considered to be hydrogeologically sensitive as there are sufficient soils of medium to low permeability.

Groundwater monitoring wells were installed in three boreholes (BH1, BH3 and BH5). The ground surface and groundwater elevations were subsequently measured on February 12, 2021, as follows.

Monitoring Well	Ground Surface Elevations (masl)	Groundwater Elevations (masl) Feb.12, 2021
BH1	92.97	92.50
BH3	90.53	89.25
BH5	91.35	89.64

Water levels in the water supply wells at the site were also recorded after the wells were constructed on May 5, 2021, as follows.

Test Well	Top of Casing Elevations	Ground Surface Elevations	Groundwater Elevations (masl)
	(masl)	(masl)	May 5, 2021
TW1	93.17	92.78	86.45
TW2	93.08	92.60	86.55
TW3	91.90	91.34	87.37

The interpreted groundwater flow directions in the shallow overburden aquifer (sewage effluent receiving aquifer) and the deeper bedrock water supply aquifer are expected to be to the northwest and east to southeast, respectively, as shown on the attached Figure 2, Site Plan.

3.1.1 Shallow Groundwater Sampling

To obtain representative samples of the upper groundwater at the site for background testing of nitrogen species, three monitoring wells were installed using the *ASTM Standard D5092-04(2010) Standard Practice for Design and Installation of Groundwater Monitoring Wells.* The testing includes

nitrogen species nitrates, nitrites, Total Kjeldahl Nitrogen and ammonia. For details on construction and purging procedures see Section 2.1. For borehole locations, see Site Plan, Figure 2.

The following table summarizes the laboratory results for nitrogen measured at the shallow monitoring wells installed at three boreholes.

Analyte (mg/L)	BH1	BH3	BH5
Sample Date	21-02-12	14-12-12	16-09-14
(yy-mm-dd)			
N-NO ₂	0.17	<0.10	<0.10
N-NO ₃	5.80	<0.10	<0.10
11-1103	5.00	-0.10	-0.10
N-NH ₃	<0.010	<0.010	0.031
Total Kjeldahl Nitrogen (TKN)	0.393	0.331	0.245
	0.535	0.551	0.240
Total Nitrogen = NO ₂ +NO ₃ +TKN	6.36	0.33	0.28

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3.1.2 Land and Water Use Conflicts

The former use of the subject property and the current and historical uses of properties within the site vicinity have been evaluated in terms of the potential for groundwater contamination on the subject property. Information about the subject property and nearby properties was obtained from previous environmental reports completed for the subject property. Dillon Consulting completed a Phase I Environmental Site Assessment (ESA) in November 2016, with subsequent reports regarding debris removal, subsurface investigation, groundwater monitoring and decommissioning of monitoring wells. Based on a review of those reports, the following is noted.

- The Phase I ESA identified a former Imperial Oil fuel depot adjacent to the southwest corner of the site as having been the source for onsite minor soil and groundwater impacts in that portion of the site.
- Fill materials and debris piles across the site represent on site potential sources of contamination.
- Former retail fuel outlets or service garages existed at 5514, 5491, 5543 and 5566 Osgoode Main Street. These are identified as upgradient to the subject property with potential for groundwater contamination (due to PHCs and/or VOCs).

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- A soil and groundwater investigation was carried out November 2017 with a total of four soil samples plus one duplicate sample were collected and tested for metals, select VOCs, PAHs and PCBs. Some of the soil samples exceeded the standards for PAHs, lead and arsenic. A total of five groundwater monitoring wells were installed across the site. The overburden groundwater flow direction was estimated to be to the north. Water samples were tested for metals, select VOCs (BTEX), PHCs and PAHs. The only exceedance was vanadium at three locations, which were slightly above the allowable limits for potable water. The source of vanadium was considered to be the silty clay soils which are known to have naturally occurring elevated vanadium levels. The report concludes that the groundwater at the site was not impacted by debris and fill materials that caused soil impacts. The report recommended additional testing of groundwater to confirm the initial testing results.
- In July 2018, the five monitoring wells were retested and the only exceedances were vanadium, at the same three locations. A subsequent review by the MOECC agreed that there was no groundwater impacts from the debris and fill materials at the site and the wells could be abandoned. A subsequent monitoring well decommissioning was carried out and records of well abandonment were provided and registered with the MOECC.

The above noted review of reports indicates that there were no groundwater impacts on the site from gasoline compounds (BTEX), hydrocarbon compounds (PHCs) or metals (with the exception of vanadium which was considered to be due to wells being in contact with silty clay, which is known to contain elevated vanadium. The results of vanadium testing and other metals testing in the groundwater wells indicates that there are no elevated vanadium levels or other metals that exceed the allowable limits for drinking water. The majority of former offsite sources of contamination, namely retail fuel outlets and automotive garages are no longer active, with the exceptions of 5543 Osgoode Main Street and 5566 Osgoode Main Street (Drummond's Gas Bar). These properties are sufficiently distant, between 40 and 140 metres to the east and southeast of the subject property, such that it is unlikely that there would be any impact on the subject site. The Drummond's gas station had all the previous tanks removed and has been updated with new tanks. Current gas stations are far less likely to cause impacts due to the use of double-walled insulated tanks which are usually constructed using fibreglass that does not degrade and leak, compared to the former use of steel tanks. It should also be noted that many of the existing water supply wells servicing dwellings on Osgoode Main Street are sand point wells. If there were issues with hydrocarbon impacts from nearby commercial development, those wells are much more likely to be impacted. Based on the review of the above noted reports and the current development near the

site, there are no concerns with respect to the quality of groundwater supply at the site from the offsite land uses and the historical use of the site.

A review of Permit to Take Water Mapping for a 1 kilometre radius around the site indicates that there is no major water taking activities in the area. The area surrounding the site is mostly developed, with the exception of a vacant parcel to the east. The recent groundwater pumping tests at the site indicate that there is sufficient water supply at the site to support development. As such, there are no concerns with existing development impacting the quantity of water supply at the site.

3.2 Class IV Septic Sewage Disposal Systems

This section discusses the implications of the site-specific terrain conditions in terms of the feasibility of installing Class IV sewage disposal systems within the proposed subdivision.

3.2.1 Septic System Envelopes

The septic system envelope area (septic envelope) represents the area on a lot set aside for the construction of the leaching bed and is for the leaching bed only and does not include that area required for the septic tank or the isolation/separation distances required by the Ontario Building Code. The deposit or disposal of any materials or the placement of any structure or the operation of any equipment, other than material, structures or equipment required for the construction of the sewage system within or upon the septic envelope is prohibited.

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 native sandy soil at the site is of medium permeability, with an approximate percolation rate of 4 to 6 min/cm (based on Supplementary Guideline Table 2 Approximate Relationships of Soil Types to Permeability and Percolation rate in the Ontario Building Code). The groundwater table at the site is expected to be within 0.9 metres of the ground surface, based on shallow groundwater monitoring wells.

As a conservative approach to determining the expected largest septic system envelope required to service a single family dwelling at this site, a septic system envelope size was calculated assuming

a partially raised bed using a percolation rate of 8 minutes per centimetre for the imported sand required and a daily sewage flow of 3000 litres. A design flow of 3000 litres per day is suitable for a five bedroom dwelling with 250 square metres of finished area and 30 fixture units. The following formulae were used to calculate the size of the septic envelope:

The larger of

 $A = \frac{Q}{8}$ OR $A = \frac{1.6QT}{200}$ plus

4:1 Leaching Bed Side Slopes

WhereQ = daily sewage flow for the proposed dwelling (i.e., 3,000 litres per day)T = percolation rate of imported fill material

The size of the septic envelopes, based on the conservative approach described above, is approximately 375 square metres. In view of the minimum proposed lot sizes of about 4055 square metres, and average lot sizes of about 4290 square metres, sufficient area exists at each of the proposed lots for the construction of a conventional septic system that meets the requirements of the Ontario Building Code.

Prior to establishing the actual septic envelope (leaching bed) location on any particular lot, several test holes should be excavated to determine the consistency/variability of the overburden in the vicinity of the proposed septic envelope and percolation rate tests should be carried out to determine the actual envelope area and whether imported mantles are required.

Other site-specific considerations with respect to the locations of the septic envelopes (leaching beds) on the proposed lots are as follows:

- assuming that shallow groundwater flow within the upper overburden is from topographically higher areas to topographically lower areas, the septic envelopes should be situated in the topographically lower areas with the wells on the topographically higher areas
- the separation distances between septic envelopes and properly constructed drilled and cased wells should be at least twice the grade raise plus 15 metres for partially to fully raised beds as required by the Ontario Building Code

3.2.2 Leaching Bed Design Considerations

The design of leaching beds is a combination of a number of interrelated factors including effluent discharge volume, properties of the soil materials in the leaching bed, length of distribution lines and the subsurface conditions. The construction of individual septic disposal systems on the proposed lots should be carried out in accordance with the specifications set out in the Ontario Building Code.

The design must ensure that the bottom of the absorption trenches is at least 0.9 metres above bedrock or soils that are unsuitable for treatment of septic effluent (those with excessively low permeability), and at least 0.9 metres above the seasonally high groundwater table.

Based on the soil and groundwater conditions at the site, partially raised septic system leaching beds are likely to be used. The actual leaching bed type appropriate for each lot will depend on the individual lot specific soil and groundwater conditions.

Any partially raised leaching beds should be constructed of imported sand having a percolation time of between 6 and 8 minutes per centimetre with less than 5 percent passing the #200 (0.074 mm) sieve. It is recommended that gradation analyses be carried out on any potential sand fill prior to leaching bed construction in order to verify that the percolation time of the fill material is acceptable.

3.3 Groundwater Impact Assessment

3.3.1 Criteria

The Ministry of the Environment (MOE) Procedure D-5-4 provides guidelines for evaluating "the ability of the lands identified by and restricted to the development document, to treat sewage effluent to meet acceptable limits". The guideline requires that the representative background nitrate levels in the receiving groundwater be determined. Where background levels are greater than 10 milligrams per litre the ministry indicates development of the site should not be supported unless it can be demonstrated that existing levels of nitrates are the results of historical agricultural practices on the site. In addition, the guideline requires demonstration that the site is not obviously



hydrogeologically sensitive such as karstic areas, areas of fractured bedrock exposed at the surface, areas of thin soil cover or areas of highly permeable soils.

The guideline indicates that the assessment involves a three step process.

Step 1 regards lot size considerations. Where the lot size for each private residence within the development is an average of one hectare or larger and no lot is smaller than 0.8 hectares, and provided the site is not hydrogeologically sensitive, the risk that impact limits may be exceeded by individual systems is considered acceptable.

Step 2 is in regards to septic system isolation considerations. Developments are considered low risk when it can be demonstrated that sewage effluent is hydrogeologically isolated from existing or potential supply aquifers. For this case the most probable groundwater receiver for sewage is to be defined through information obtained through a test pit or test hole program, and the most probable lower hydraulic or physical boundary of the groundwater receiving sewage effluent is to be defined. The guideline indicates hydrogeologic information concerning lands up to 500 metres beyond the actual development boundary may be required. When it can be demonstrated that the sewage will not enter supply aquifers the lot density of the proposed development is determined based on the space required to install a suitable septic system at each lot in accordance with the Ontario Building Code.

Step 3 is in regards to contaminant attenuation considerations. For this case, it is required to assess the risk that the on-site sewage systems within the proposed development will cause a concentration of nitrate in groundwater above 10 milligrams per litre at the down gradient boundary of the site.

3.3.2 Site Conditions Evaluation

In order to evaluate the background water quality conditions in the receiving aquifer, three shallow monitoring wells were installed at the site and tested for nitrogen species. The construction details are provided in Section 2.1, the Records of Boreholes are appended to the report and groundwater levels are reported in Section 3.1. Background nitrogen concentrations from the shallow groundwater receiving effluent were reported (Section 3.1.1) and the original laboratory testing results are in Attachment D. The Site Plan, Figure 2, shows the locations of the monitoring wells.

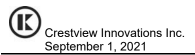
The Ministry of the Environment, Conservation and Parks (MECP) Guideline D-5-4 indicates that:

".....where nitrate concentrations between 0 and 10 mg/l are found, the MOECC may also decide not to support development if the proponent's consultant cannot provide a reasonable explanation for the existing levels of nitrate concentrations in the groundwater. However, if it can be demonstrated that existing levels of nitrates are the result of historical agricultural practices on the site (for example farming, feed lot, etc.), the proponent may be able to argue that the nitrate levels will decline after development"

The results of nitrogen testing (see Table 3.1.1) indicate that in two of the three borehole locations, total nitrogen levels were 0.28 to 0.33 mg/l. At BH1 (in the southeast portion of the site) the total nitrogen level was elevated at 6.36 mg/l. That location is in an area of fill placement and debris piles, along with where former (historical) buildings had been present at the site. It is considered that the fill and/or former buildings represent a point source for nitrogen. It is proposed to repeat the groundwater testing at a later date to confirm the initial results. However, the background nitrates at the site are considered to be acceptable for development purposes, based on the down gradient portions of the site having very low levels of nitrogen.

The site is not obviously hydrogeologically sensitive as no karstic areas, areas of fractured bedrock exposed at the surface or areas of highly permeable soils are indicated to be present at the site. Three soil samples of the surficial sandy soils were obtained and laboratory grain size distribution analysis was carried out. The surficial soils consist mainly of fine sand with low silt/clay content (3 to 5%) which has an average estimated hydraulic conductivity of ~ 2.6 x 10^{-2} cm/s (Section 3.1). The soil can be characterized as poorly graded sand. This is considered to be a soil of medium permeability.

The subsurface soils were also sampled. A sample of silty sand from BH4 had 14% fines (silt and clay sized particles) and the underlying glacial till at BH2 contained 50% fines. The silty clay was not sampled, however, it is expected to be of low permeability as it would be considered a fine grained soil. The underlying soils are of medium to low permeability.



The surficial and underlying soils at the site are of medium to low permeability and the overburden thickness at the site is at least 15 metres or more in thickness. Based on the soils information, the site is not considered to be hydrogeologically sensitive.

The water supply aquifer at the site is considered to be confined, based on the following:

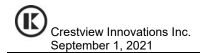
- The piezometric surfaces in the three water supply wells (see cross sections, Figures 4 and 5) are above the top of the aquifer (bedrock elevation); and
- the shape of the drawdown response curve observed in the pumping tests closely resembles the ideal response of a confined aquifer; and
- the storativity coefficient calculated using the drawdown response in adjacent wells is ~ 2.0 x 10⁻⁴, whereas specific yield in an unconfined aquifer is typically orders of magnitude higher

As the water supply aquifer is confined, this is indicative that there is some confining unit that prevents direct vertical migration of surface water into the water supply at depth. This is also indicative that the site is not hydrogeologically sensitive.

The minimum lot size proposed for the development is about 0.40 hectares. Accordingly, the above noted "Step 1" does not apply to this site. Hydrogeological isolation between the receiving and water supply aquifers was not evaluated for this site. Thus, "Step 3" was addressed for this site.

3.3.3 Step 3 Assessment

The most probable groundwater receiver for sewage effluent is the red to grey fine to medium sand layer and upper portions of the sandy clay or sandy silty clay that was encountered below the sand at five of the borehole locations. 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. A daily effluent loading of 1000 litres per day per septic system was assumed and the expected impact of septic systems at this site was determined by considering the attenuation of nitrate in the effluent from an assumed 40 milligrams per litre (mg/l) (NO₃ as N) after the septic system treatment to the property boundary by dilution as a result of the infiltration of meteoric water only. 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.

A soil infiltration factor of 0.40 for open sandy loam is appropriate for the septic effluent dilution calculations, based on the permeability of the soils encountered across the site. Given the continuous nature of the sandy overburden at the site, with between 3 and 5 % silt/clay content in all three sieve analyses, and all six borehole logs describe the surficial soil as fine to medium sand, a terrain map was not considered to be required to delineate the terrain distribution across the property.

The site is characterized by rolling terrain with highest elevations within the southeast portion of the site sloping to the northwest. The steepest slope across the site is to the northwest of about 6 metres over one kilometre and average slope across the site is to the northwest of about 3.0 metres per kilometre. The site is considered to be rolling with a slope infiltration factor of 0.20. Using *Table 10* of the Thornthwaite and Mather *Instructions and Tables for Computing Potential Evapotranspiration and the Water Balance*, a soil water holding capacity of 100 millimetres was provided for the sandy overburden at the site. The value was chosen based on the combination of mainly pasture (deep-rooted crops) in fine sand. However, post-development, it is expected that the site will be mainly grassed (shallow-rooted crops) and the soil is fine sand. The corresponding soil water holding capacity of the site for post development conditions is expected to be between about 50-75 millimetres. The selection of 100 millimetres is conservative, as it overestimates the applicable soil moisture retention for the soils, which results in underestimating the available moisture for infiltration.

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, although there are scattered trees and shrubs across the site. It is expected that the post-development conditions at the site will consist mainly of grassy areas with few trees and shrubs. The land cover infiltration factor of 0.10 was selected, which corresponds to cultivated lands. This is a conservative prediction as it does not account for the mature trees which may be retained or the landscape trees and shrubs that will likely be cultivated on properties post development.

In order to determine water surplus estimates for the site area, a water surplus model was obtained using published information from Environment Canada (EC) for the City of Ottawa. The water balance model output the average yearly moisture surplus value, based on monthly moisture surplus averages for the period from 1983 to 2002. The expected moisture surplus or net potential infiltration for the site area was estimated at 3372 millimetres. The water balance model output data, provided by EC, are provided as Attachment E.

Hard Surfaced Areas post-development were calculated as follows. The total roadway area for the site is 2054 square metres, as provided by Novatech. There are also assumed to be 7 driveways each with varied lengths and 5 metres width for a total driveway area of 750 square metres. The footprint of the houses is assumed to be 200 m² each. The total hard surfaced areas using these values for post-development conditions are 4204 m².

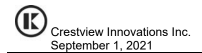
The results of the sewage dilution calculations indicate that the expected concentration of nitrate at the site boundary due to the proposed 7 sewage systems is about 9.6 milligrams per litre (Attachment E). This is within the Ministry of the Environment acceptable nitrate impact limit of 10 milligrams per litre.

Based on the impact assessment, the development of the site on private sewage disposal systems is not expected to have an adverse impact on groundwater resources in the site area.

4.0 GROUNDWATER SUPPLY INVESTIGATION

4.1 Supply Aquifer

As mentioned above, a bedrock geology map for the site area indicates that dolostone and sandstone of the Beekmantown Group underlie the site. The MOE well records for the test wells indicate the primary material encountered was limestone during drilling for all three test wells. The MOE well records for TW1 and TW2 indicate sandstone was encountered as a secondary material below 49 to 55 metres in depth, while TW3 which was a shallow well at 30 metres depth encountered limestone with no secondary material. A review of the MOE water well records for the test wells, Attachment B, indicate that TW1 and TW2 encountered water fractures during drilling in the bedrock at depths of some 72 to 74 metres. TW3 encountered fractures at depths of about 21



and 28 metres. Geological cross-sections of the site were prepared using soils and bedrock information from the MOE well records for the test wells and the Records of Boreholes. The geological cross sections are provided as Figures 4 and 5.

4.2 Water Quality

The results of the chemical, physical and bacteriological analyses of water samples obtained from the test wells are provided as Attachment F and field water quality data is provided in Table I. A summary of the laboratory test results is attached as Tables II and III. The water quality as determined from the results of the analyses is favourable. The water meets all the Ontario Drinking Water Standards (ODWS) health and aesthetic parameters tested for at the test wells except for the following:

- hardness at all of the wells
- total dissolved solids at all of the wells
- hydrogen sulphide at TW1 and TW2
- iron at TW2 and TW3
- organic nitrogen at TW1 and TW3
- sodium above 20 mg/l at all of the wells

Hardness

The water samples from all of the test wells are considered hard by water treatment standards. Water with hardness above 80 to 100 milligrams per litre as CaC0₃ is often softened for domestic use. The hardness at the test wells ranges from about 211 to 310 milligrams per litre. Water softening by conventional sodium ion exchange will reduce hardness and scaling on fixtures. However, it may also 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.

Total Dissolved Solids

The total dissolved solids (TDS) were measured at 539 to 618 milligrams per litre, the three test wells, above the ODWS of 500 milligrams per litre. The Ryznar Stability Indices (RSI) and Langelier

Saturation Indices (LSI) were calculated for the samples and gave RSI values of between 7.1 and 7.5 and LSI values between 0.25 and 0.5. The values of RSI that are close to 7 and slightly above 7, indicate that the formation of calcium carbonate (i.e. scaling) does not lead to a protective corrosion inhibitor film on metal fixtures and pipes. However, there RSI value is less than 8, indicating that the water is not corrosive either. LSI values are corresponding positive, but close to zero, which indicates that the water has borderline scale potential, such that minor changes in the water quality, temperature could change the scale or corrosive potential of the water. The effect of elevated TDS levels on drinking water 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, all the test well water samples have high levels of hardness and elevated chlorides (155 to 180 mg/l) albeit within the operational guideline for hardness and the aesthetic objective (AO) for chlorides. Chloride is less than the AO and consequently the water palatability is still considered to be good. Therefore, the effect of elevated TDS is considered to be mostly associated with elevated hardness, which can cause mineral deposition, due to the potential for scale to form. As hardness is the cause of the elevated TDS, it is considered that treatment to reduce hardness (ion exchange water softeners) will reduce the mineral deposition associated with the TDS levels.

Hydrogen Sulphide

Hydrogen sulphide levels at TW1 and TW2 are above the aesthetic objective of 0.05 mg/l. TW1 had sulphide levels of 1.10 mg/l and TW2 had lower levels at 0.24 to 0.27 mg/l. Hydrogen sulphide produces an odour and can affect the taste of water. When present in water with iron, it can also cause black staining of laundry items, black deposits on pipes and fixtures. Treatment to reduce sulphide includes aeration. Higher levels of sulphide where iron staining is also an issue (rust staining) may require treatment using chlorination followed by iron filter. Based on the sulphide levels at the site, it is considered that aeration is sufficient to reduce sulphide in the treated water. Well construction recommendations are also made later in this document to ensure that excessive sulphide levels are avoided in future wells at the proposed subdivision.

Three offsite wells were sampled and also had exceedances for hydrogen sulphide. The highest level was at 5560 Lombardy Drive with a hydrogen sulphide level of 8.3 mg/l. The well record for that well indicated that water fractures were encountered at 41 metres depth. In addition, a report for the adjacent subdivision located west of the site entitled "*Report on Site Conditions and Hydrogeology for Top Drawer Holdings Ltd., Proposed Subdivision, Village of Osgoode, March*

1978 by Oliver, Mangione, McCalla & Associates Ltd." was reviewed with regards to water quality. That report indicated that one of the test wells, drilled to 44 metres depth encountered sulphur water at a depth of about 38 metres depth. Based on this and the occurrence of high levels of hydrogen sulphide at one of the offsite wells (5560 Lombardy Drive), Kollaard Associates Inc. Is providing well construction recommendations to ensure that the future wells avoid very elevated levels of hydrogen sulphide that are associated with the water fractures encountered at 38 to 41 metres depth.

Iron

The level of iron at TW2 and TW3 was elevated for the first water samples obtained after three hours (iron levels of 0.46 and 0.54 mg/l), compared to the AO of 0.3 mg/l. However, by the end of the pumping tests, the iron levels were within aesthetic objectives for all three test wells and ranged from 0.11 to 0.21 mg/l. Three other area wells that were sampled also had iron levels within the acceptable limit of 0.3 mg/l. As a result, iron is considered to be within the aesthetic objective of 0.3 mg/l. It should also be noted that water softening to reduce hardness can also decrease iron.

Organic Nitrogen

Organic nitrogen levels at TW1 and TW3 were 0.20 and 0.17 mg/l, respectively, compared to the operational guideline (OG) of 0.15 mg/l. Organic nitrogen is calculated by subtracting the ammonia from the Total Kjeldahl Nitrogen. Organic nitrogen has an OG due to its interaction with chlorine used in water treatment causing taste problems in the treated water. There is a correlation between DOC and organic nitrogen. Organic nitrogen levels above 0.15 mg/l are associated with DOC levels of 0.6 mg/l or greater. As groundwater is typically not treated using chlorine, the potential presence of organic nitrogen in some wells does not require treatment.

<u>Sodium</u>

The sodium levels at all three test wells were between 64 and 98 mg/l, above the 20 milligrams per litre advisory level, whereby 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.

Sampling of Existing Neighbouring Wells

Neighbours of the site along Lombardy Drive and Osgoode Main Street were canvassed with regards to their servicing. At that time, some of the property owners/tenants along Osgoode Main Street indicated that the wellheads were either below grade or that sand point wells were in use. One property owner indicated that they do not have a sewage system but a holding tank. The following three wells were sampled as the owners indicated that they had drilled wells and sewage systems.

5529 Osgoode Main Street

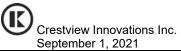
- water treatment: iron filter
- water potability: owner drinks water and indicates sulphur odour is present sometimes
- routine bacterial testing: Not since purchase (6 years previous), at which time results were acceptable
- septic system type, age, location and performance: conventional sewage system replaced within last 10 years and no issues
- Well location in east side yard and sewage system in rear yard

5560 Lombardy Drive

- water treatment: aeration, chlorination, iron filter, water softener
- water potability: owner indicates sulphur is a nuisance and treatment equipment maintenance is excessive and problematic. A lot of frustration as adjacent neighbours don't have similar water quality complaints/issues and onerous treatment costs.
- routine bacterial testing: No, but no issues
- septic system type, age, location and performance: original conventional sewage system in front yard, ~5 years old
- Well location in back yard and sewage system in front yard

5566 Lombardy Drive

- water treatment: proprietary filter media, iron filter and water softener
- water potability: Owner indicates sulphur is present.
- routine bacterial testing: No, but no issues



- septic system type, age, location and performance: original conventional sewage system in front yard, ~5 years old
- Well location in back yard and sewage system in front yard

A summary of the water quality obtained from the neighbouring wells and copies of well records (where available) are provided as Table II and Attachment B. The original laboratory test results are provided as Attachment G.

Well records for the wells at 5560 and 5566 Lombardy Drive were available for review. The well records indicate that the well depths are 49 metres and 73 metres, respectively. The well at 5529 Osgoode Main Street is much older and no well record could be confirmed. The well cap could not be removed at the time of the site visit to confirm well depth. However, based on the similarity of water quality in that well to the subject wells, it is considered to be obtaining water from the same formation as other bedrock wells in the area. The test wells on the site are between 30 metres in depth (TW3) and 74 and 76 metres in depth for TW1 and TW2, respectively.

The water quality at the existing wells was generally similar to that of the recently constructed test wells, with exceedances of TDS, hardness and hydrogen sulphide. The exception is the well at 5560 Lombardy Drive, which had very high levels of hydrogen sulphide. That well had a hydrogen sulphide level of 8.3 mg/l in the raw water. At the time of sampling the treated water was also sampled to confirm that hydrogen sulphide could be treated to within the aesthetic objective. The treated water had a hydrogen sulphide level of <0.01 mg/l.

4.3 Water Quantity

The drawdown and recovery data and plots for TW1, TW2 and TW3 are provided as Attachments H, I and J, respectively. The drawdown and recovery data provided were measured with reference to the top of the well casing at each test well location.

The pumping test data for the test wells were 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. The analysis of the data obtained during the pumping tests is summarized in the attached Table IV. The water levels in observation wells were monitored during the pumping tests at TW1, TW2 and TW3 and the data are

provided as Table VII. Where observation well drawdown had occurred, with interference between TW1 and TW2 during the pumping tests at those wells, corresponding curves of that data are provided as Attachment K. TW3 was too distant from TW2 and TW3 for any significant drawdown to be measured.

The following sections discuss the results of the analysis of the data obtained during the pumping tests with respect to test well yields.

4.3.1 Test Well TW1

The six hour duration pumping test was carried out at a discharge rate of 65 litres per minute. The static water level prior to testing was about 6.86 metres below the top of the well casing and the water level after six hours of pumping was about 8.24 metres below the top of the well casing for a total drawdown at the end of pumping of 1.38 metres. The available drawdown in the well is about 36 metres. The specific capacity of the well at this pumping rate is approximately 68 cubic metres per day per metre of drawdown.

Based on the pumping test drawdown data the transmissivity of the aquifer is estimated to be 288 m^2 /day. Based on the recovery data the aquifer transmissivity is estimated to be 192 m^2 /day. The average transmissivity of the bedrock aquifer in the area of TW1 is estimated to be 240 m^2 /day. At the end of pumping, 95 percent recovery of the total drawdown in the static water level created during pumping occurred in about 14 minutes.

Based on the data obtained during the pumping test, it can be concluded that the well is capable of sustaining a short term yield of at least 65 litres per minute and that during the course of the six hour pumping period about 4 percent of the available drawdown in the test well was utilized.

4.3.2 Test Well TW2

The six hour duration pumping test was carried out at a discharge rate of 62 litres per minute. The static water level prior to testing was about 6.68 metres below the top of the well casing and the water level after six hours of pumping was about 7.72 metres below the top of the well casing for a total drawdown at the end of pumping of about 1.04 metres. The available drawdown in the well is

about 36.6 metres. The specific capacity of the well at this pumping rate is approximately 86 cubic metres per day per metre of drawdown.

Based on the pumping test drawdown data the transmissivity of the aquifer is estimated to be 181 m^2 /day. Based on the pumping test recovery data, the transmissivity of the aquifer is estimated to be 203 m^2 /day. The average transmissivity of the bedrock aquifer in the vicinity of TW2 is calculated to be about 192 m^2 /day. At the end of pumping 95 percent recovery of the total drawdown in the static water level created during pumping occurred within about 75 minutes.

Based on the data obtained during the pumping test, it can be concluded that the well is capable of sustaining a short term yield of at least 62 litres per minute and that during the course of the six hour pumping period about 3 percent of the available drawdown in the test well was utilized.

4.3.3 Test Well TW3

The six hour duration pumping test was carried out at a discharge rate of 65 litres per minute. The static water level prior to testing was about 4.53 metres below the top of the well casing and the water level after six hours of pumping was about 4.76 metres below the top of the well casing for a total drawdown at the end of pumping of 0.23 metres. The available drawdown in this well is about 20.5 metres. The specific capacity of the well at this pumping rate is approximately 410 cubic metres per day per metre of drawdown.

Based on the pumping test drawdown data the transmissivity of the aquifer is estimated to be 192 m^2 /day. Based on the pumping test recovery data, the transmissivity of the aquifer is estimated to be 203 m^2 /day. The average transmissivity of the bedrock aquifer in the vicinity of TW3 is calculated to be about 192 m^2 /day. At the end of pumping 90 percent recovery of the total drawdown in the static water level created during pumping occurred after 111 minutes. After 7 hours and 25 minutes, the static water level had recovered 100%.

Based on the data obtained during the pumping test, it can be concluded that the well is capable of sustaining a short term yield of at least 65 litres per minute and that during the course of the six hour pumping period about 1 percent of the available drawdown in the test well was utilized.

4.3.4 Interference Effects

During pumping of the test wells, observation well drawdown was observed in each of the other test wells to measure interference effects. The data were obtained from pressure transducer loggers and confirmed with manual measurements. The transducer data is provided as Table 7. The mutual interference effects were calculated for a centrally located well (Lot 2) and the well interference at the property boundary was calculated for the down gradient property line along the north side of the site.

In order to estimate the maximum interference between future wells at the site, calculations were carried out to predict the cumulative thirty year drawdown due to the proposed 7 domestic wells at a central well in the proposed subdivision. The cumulative drawdown at the test wells was calculated for a thirty year pumping rate of 1100 litres per day which allows for four persons per household. The following formula was used for the calculation:

$$s = \frac{2.3Q}{4\pi T} \log\left(\frac{2.25Tt}{r^2 S}\right)$$

where Q = 30 year pumping rate, 1100 L/day T = average transmissivity, 203 m²/day t = duration, 30 years S = storativity, 2.4 x 10⁻⁴ s = expected drawdown due to each of the other 6 wells r = distance between the observation well and the pumped well, m

The results of the calculations indicate the thirty year drawdown at a centrally located well due to the interference from the other 6 wells in the subdivision is about 0.038 metres. The mutual well interference at the property boundary due to the 7 proposed wells was also estimated to determine the impact of the proposed development on water supply outside of the site. The expected thirty year drawdown at the site boundary was found to be about 0.044 metres.

Attachment B contains MOE Well Records of surrounding existing wells that were available for review. The indicated depths of the existing wells range from about 24 to 73 metres and accordingly are within an aquifer similar to the test wells which range in depth from about 30 to 76 metres. Based on the estimated thirty year drawdown noted above, the expected drawdown is minimal. All wells for which the MOE Well Records were obtained have sufficient available



drawdown such that the slight drop in water level that may occur should have no significant impact on water supply at our adjacent to the proposed subdivision. This provides reasonable assurance of adequate water supply in the proposed subdivision as well as at the existing wells.

TW1 observation well interference

During the pumping of TW1, pressure transducer logging was carried out at TW2 and TW3, located some 45 metres and 117 metres distance, respectively, from TW1. Total drawdown observed at TW2 and TW3 was about 0.39 metres and 0.00 metres, respectively. There was no drawdown response at TW3, which is considered to be due to the greater distance between that well and the pumped well. In fact, water levels rose slightly in that well during the test and then declined shortly after the test was completed (during recovery interval). It is possible that the water level rose due to the change (i.e. drop) in pressure at the piezometric surface that occurred as a result of the pumping of the adjacent well. The drop in pressure can contribute to a small rise in water levels of adjacent wells, due to the decrease in pressure head. This is indicative that there is a likely connection between the wells, but that the distance between them did not contribute to a drop in water level.

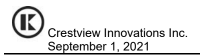
TW2 observation well interference

During the pumping of TW2, pressure transducer logging was carried out at TW1 and TW3, located some 45 metres and 117 metres distance, respectively, from TW2. Total drawdown observed at TW1 and TW3 was about 0.42 metres and 0.04 metres, respectively.

TW3 observation well interference

During the pumping of TW3, pressure transducer logging was carried out at TW1 and TW2, located some 117 metres and 118 metres distance, respectively, from TW3. There was no measurable drawdown response in either observation well during the pumping test at TW3. This was considered to be due to the distance between this well and the other wells.

Based on the interference observations, especially that between TW1 and TW3, which are constructed on adjacent proposed lots some 45 metres apart, it is considered that the level of interference is acceptable and will not cause unacceptable drawdown in adjacent future wells at the property.



4.4 Groundwater Flow Directions

The groundwater flow directions in the receiving and water supply aquifers were determined based on the results of a topographic survey of the site and using the static water levels measured at the standpipes (overburden receiving aquifer) and test wells (bedrock water supply aquifer).

Receiving Aquifer

The static water level elevations at BH1, BH3 and BH5 were 92.50, 89.25 and 89.64 metres geodetic, respectively, measured on February 12, 2021. Based on that data, the receiving aquifer flow direction is indicated to be northwest across the site (see Figure 2), generally following the topographic slope at the site.

Monitoring Well	Ground Surface Elevations	Groundwater Elevations (masl) Feb.12, 2021
BH1	(masl) 92.97	92.50
BH3	90.53	89.25
BH5	91.35	89.64

Confined Bedrock Water Supply Aquifer

The static water elevations at TW1, TW2 and TW3 were about 86.45, 86.55 and 87.37 metres geodetic, respectively, measured on May 5, 2021. Based on that data, the supply aquifer groundwater flow direction is indicated to be east-southeast across the site (see Figure 2).

Test Well	Top of Casing Elevations (masl)	Ground Surface Elevations (masl)	Groundwater Elevations (masl) May 5, 2021
TW1	93.17	92.78	86.45
TW2	93.08	92.60	86.55
TW3	91.90	91.34	87.37

Vertical Gradients

Based on elevations in the test wells, compared to the shallow monitoring wells, it is considered that a downward vertical gradient could exist between the receiving aquifer and the bedrock aquifer at the site.

4.5 Development Impacts and Neighbouring Land Uses

A description of existing and historical land uses at and near the site with the potential to impact the water supply at the site was previously noted (Section 3.1.2 Land and Water Use Conflicts). The existing land use up gradient of the site in terms of the water supply aquifer (i.e west-northwest) consists of scattered single family dwellings and agricultural lands, with the Rideau River some 2.4 kilometres to the east. The results of the water quality testing at the test wells indicate that there is no significant impact on the groundwater at the site due to the surrounding residential and agricultural development.

The topographical slopes and the shallow groundwater flow direction at the site are to the northwest. A review of current and historical land uses in the area suggests that the up gradient land is fully developed with residential and commercial development including up gradient potential sources of contamination, especially hydrocarbons, due to current and former automotive garages and service stations. In 2017, a total of five groundwater monitoring wells were installed across the site. The overburden groundwater flow direction was estimated to be to the north. Water samples were tested for metals, select VOCs (BTEX), PHCs and PAHs. The only exceedance was vanadium at three locations, which were slightly above the allowable limits for potable water. The source of vanadium was considered to be the silty clay soils which are known to have naturally occurring elevated vanadium levels. Since that time, there has been no new development of properties that could cause hydrocarbon contamination at the subject site. It is considered that there are no current impacts at the site from up gradient sources.

4.5.1 Impact to Surface Water Quality and Quantity

There are no surface water bodies at the site or within at least 250 metres or more. The closest water body is an unnamed watercourse that exists some 280 metres east-northeast of the site that is a tributary to the Doyle Creek municipal drain. Since the receiving aquifer at the site flows to the northwest, it is unlikely that the post development site could impact the surface water body that is up gradient of the site.

4.6 Well Construction Methodology

Future wells drilled on the site should be constructed with a minimum 6 metres length of casing through the overburden and set at least 3 metres into the sound bedrock. The steel casing placed in the augerholes should be pressure grouted or displacement grouted into place. The material used to seal the annular space could consist of either a cement grout or a commercially available bentonite grout product. Cement grout mixtures should be allowed to set for a minimum two day period for normal cement or twelve hours for a high early strength cement prior to advancing the well further into bedrock. If a bentonite grout product is used, drilling need only be suspended for a few hours depending on the product used. Bentonite grout has the additional advantage of remaining flexible when set and therefore will not crack or shrink thereby ensuring as well as possible that surface water or shallow groundwater will not migrate along the annular space and into the well bore.

Once the casing has been sealed, the well should be advanced uncased in the bedrock until a water supply of sufficient quantity and quality is encountered.

Based on the three test wells constructed at the site, the following is noted. There is a fracture zone in the area that exists between 36 to 41 metres that produces high levels of hydrogen sulphide (up to 8.3 mg/l). Some wells may encounter sufficient water quantity and be drilled to a maximum depth of 30.5 metres, resulting in negligible levels of hydrogen sulphide. If water fractures do not provide sufficient well yields at that depth, the wells should be advanced deeper into the bedrock until sufficient water quantity is encountered. If wells encounter water fractures at depths of 36 to 41 metres, there may be high levels of hydrogen sulphide encountered (up to 8 mg/l). In this case, it is recommended that wells are advanced to the next fracture zone, which is at depths of 72 to 74 metres, with final well depths of about 74 to 76 metres to ensure sufficient water quantity. It should be noted that deeper wells drilled to these depths will likely have hydrogen sulphide levels of between 0.3 and 1.2 mg/l, which will require treatment.

The completed well should then be developed to maximize the yield. The well casings should be completed at least 400 millimetres above the highest point on the finished ground surface within three metres radially from the well after surface drainage is directed away from the well. The casing should be fitted with a pitless adapter to facilitate below ground plumbing and electrical

connections. Surface grading should be completed to direct surface water away from the well in order to ensure that water will not collect or pond in the vicinity of the well.

4.7 Post Development Monitoring Program

The results of this investigation indicate acceptable existing and expected impact on the groundwater quality at this site due to existing neighbouring land uses and the proposed development. The existing nitrate impacts on the receiving aquifer at the site are acceptable for development. The local hydrogeological conditions and existing water quantity and quality all indicate that the impact of the proposed development will not significantly impact the overall groundwater quality and quantity at the site. Septic effluent dilution calculations, which by experience are known to be a conservative estimate of actual impact, indicate any septic system impact at the site is within MECP requirements. There are only seven residential lots proposed for development. Accordingly, a groundwater monitoring program is not considered necessary for this site.

5.0 SUMMARY AND CONCLUSIONS

Based on the terrain evaluation and groundwater supply investigation at the proposed residential subdivision and the subsequent analysis of the data collected, the following summary and conclusions are provided:

- 1) Class IV sewage disposal systems with partially raised leaching beds will likely be used at this site depending on the lot specific soil and groundwater conditions. The leaching beds should be constructed to conform to the specifications set out in the Ontario Building Code. Any partially raised leaching beds should be constructed of imported sand having a percolation time of between 6 and 8 minutes per centimetre with less than 5 percent passing the #200 (0.074 mm) sieve. It is recommended that gradation analyses be carried out on any potential sand fill prior to leaching bed construction in order to verify that the percolation time of the fill material is acceptable.
- 2) There is a sufficient groundwater supply of acceptable drinking water quality in the bedrock aquifer system to satisfy the water requirements of the proposed subdivision. It is indicated

that most wells will be drilled to depths of about 30 metres to 76 metres and that individual well yields of 62 to 65 litres per minute will be typical.

- 3) There is a sufficient groundwater of acceptable drinking water quality in the bedrock aquifer system at this site as it meets all the ODWS concentrations for all health related chemical, physical and bacteriological parameters tested except for the following:
 - Hardness:

Future wells at the site are expected to have hardness levels of between about 211 to 310 milligrams per litre. The recommended water treatment consists of ion exchange water softeners and maintaining a separate unsoftened water supply for drinking and culinary purposes.

• Total dissolved solids:

Some future wells at the site may slightly exceed the aesthetic objective of 500 mg/l for TDS at levels of 539 to 618 milligrams per litre. The Ryznar Stability Indices (RSI) and Langelier Saturation Indices (LSI) were calculated for the samples where TDS exceed with RSI of 7.1 to 7.5, and LSI of 0.25 and 0.50, indicate that the formation of calcium carbonate (i.e. scaling) does not lead to a protective corrosion inhibitor film on metal fixtures and pipes. However, there RSI value is less than 8, indicating that the water is not corrosive either. LSI values are corresponding positive, but close to zero, which indicates that the water has borderline scale potential, such that minor changes in the water quality, temperature could change the scale or corrosive potential of the water. The noted levels of TDS and the individual components that contribute to it include hardness and elevated chlorides (155 to 180 mg/l) albeit within the operational guideline for hardness and the aesthetic objective (AO) for chlorides. Treatment that removes hardness (i.e. water softeners) will reduce the scale potential. The palatability of water with chlorides less than the aesthetic objective of 250 mg/l are considered to be good.

• Hydrogen Sulphide:

Future wells constructed to depths of 36 metres and deeper are expected to encounter hydrogen sulphide above the aesthetic objective of 0.05 mg/l, at levels 0.24 to 1.10 mg/l. Hydrogen sulphide produces an odour and can affect the taste of water. When present in water with iron, it can also cause black staining of laundry items, black deposits on

pipes and fixtures. Well construction methods are provided to ensure that very high levels of hydrogen sulphide can be avoided. This may require that wells that are deeper than 30.5 metres should be constructed to at least 72 metres to ensure that the water fractures that produce excessive hydrogen sulphide levels (up to 8 mg/l) are avoided. Treatment to reduce sulphide includes aeration. Higher levels of sulphide where iron staining is also an issue (rust staining) may require treatment using chlorination followed by iron filter. Based on the sulphide levels at the site, it is considered that aeration is sufficient to reduce sulphide in the treated water.

• Organic Nitrogen:

Organic nitrogen levels may be slightly elevated at 0.17 to 0.20 mg/l, in some future wells, compared to the operational guideline (OG) of 0.15 mg/l. Organic nitrogen is calculated by subtracting the ammonia from the Total Kjeldahl Nitrogen. Organic nitrogen has an OG due to its interaction with chlorine used in water treatment causing taste problems in the treated water. There is a correlation between DOC and organic nitrogen. Organic nitrogen levels above 0.15 mg/l are associated with DOC levels of 0.6 mg/l or greater. As groundwater is typically not treated using chlorine, the potential presence of organic nitrogen in some wells does not require treatment.

• Sodium:

The sodium levels at all three test wells were between 64 and 98 mg/l, above the 20 milligrams per litre advisory level, whereby 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. It is recommended that if water softeners are used to treat hardness and TDS levels, that an untreated drinking water tap is installed in the kitchen to ensure that excessive sodium levels in treated water are not consumed.

4) Mutual water level interference effects between neighbouring wells in the proposed subdivision are expected to be minimal. The impact of future wells at the proposed subdivision on neighbouring existing wells is expected to be minimal.

Crestview Innovations Inc. September 1, 2021 5) Future wells drilled on this property should be constructed with casing through the upper portion of bedrock and set at least 3 metres into the sound bedrock. The annulus of the casing should be grouted using a pressure injection method. Casing and grouting should extend to at least 6 metres below the existing ground surface. Well casings should be extended a minimum of 0.4 metres above the final finished ground surface at the well.

Wells should be located at least 18 metres from fully raised septic fields, and up gradient of septic fields.

- 6) It is considered that the type of existing surrounding land use adjacent to the subject property should not impact the subject site from a water supply or water quality point of view.
- 7) Based on the impact assessment, the septic systems at the proposed 7 lots at this site are indicated to result in the impact on the groundwater quality at the site boundaries to be within acceptable limits established by the MOE.

8) The study findings recommend the following with regards to construction of septic systems at the site:

- Partially raised leaching beds will likely be required at this site depending on the lot specific soil and groundwater conditions.
- Leaching beds should be constructed to conform to the specifications set out in the Ontario Building Code.
- Imported sand with a percolation time of between 6 and 8 minutes per centimetre and less • than 5 percent passing the #200 (0.074 mm) sieve should be used to construct the raised leaching beds.
- In situ percolation rate tests and/or gradation analyses should be carried out on any potential sand fill or native sand material prior to leaching bed construction in order to verify that the percolation time is acceptable.
- The locations of sewage systems and wells should be placed in accordance with the Lot Development Plan with sewage systems located on the west sides of the lots with wells in the east side of the lots. This will ensure that wells are up gradient of sewage systems on each lot.

9) The study findings recommend the following with regards to construction and placement of water supply wells at the site:

- Well depths of some 30 to 76 metres and individual well yields of some 60 to 65 litres per minute will be typical for most wells. If water fractures are encountered at between 36 and 41 metres depth, there may be very high levels of hydrogen sulphide. To avoid poor water quality from this fracture zone, wells should be extended to some 74 to 76 metres to improve water quality.
- The well water supply at the site is suitable to provide in excess of 3000 litres/day, which is sufficient for a typical single family dwelling. The minimum well yield, as per MOE D-5-5, is 22.7 litres per minute (5 igpm).
- <u>Well Placement</u>: Wells should be located at least twice the grade raise plus 15 metres from the fully raised leaching beds, and at least 15 metres from septic tanks. Clearance distances for treatment units and distribution piping shall conform to OBC Tables 8.2.1.6. A and 8.2.1.6. B. Wells should be located such that surface water will not pool around the wellhead and the ground surface around the well should be the highest point for at least 3 metres radially outward.
- Well casings should be extended a minimum of 0.4 metres above the final finished ground surface at the well.
- Casing for wells should be minimum 6 metres in length and extend through the overburden and set at least 3.0 metres into the sound bedrock.
- Grouting procedure:

- the annulus of the casing should be pressure injection grouted from the bottom of the casing up

-the material used to seal annular space could consist of either a cement grout or a commercially available bentonite grout product and should be allowed to set prior to advancing the well further into bedrock; minimum two day period for normal cement, minimum twelve hours for a high early strength cement, or a few hours for a bentonite grout, depending on the product used

-the well grouting operation and well casing length should be inspected and approved by an experienced hydrogeologist or geotechnical engineer to ensure that the grouting procedure and casing length are in accordance with the site hydrogeological investigation report and Ont. Reg. 903

- Crestview Innovations Inc. September 1, 2021
- 10) <u>Well and Sewage System Placement</u>: The Lot Development Plan, Figure 6 indicates wells are to be located in the rear yards with sewage systems in the front west side yards. The sewage systems will outlet towards drainage ditches along the roadway, depending on the individual lot location. The separation distances between wells and sewage systems should be respected for each lot and for adjacent lots. Any change to the placements of the wells and/or sewage systems on any individual lot should ensure that there is no impairment to the placement of wells and sewage systems on adjacent lots.

Test Well Abandonment:

There are currently three test wells that were drilled on the subject site including TW1 (Lot 7), TW2 (Lot 6) and TW3 (Lot 1). These wells can be used as future water supply wells provided that the following is verified and/or carried out:

- wells shall be minimally three metres from the property lines in order to ensure that positive drainage is occurring away from the well head;
- wells shall meet or exceed the minimum separation distances to sewage systems and sewage tanks indicated by the Ontario Building Code; and
- wells should be protected from damage during construction.

Existing on-site monitoring wells, including the boreholes BH1, BH3 and BH5, should be properly abandoned in accordance with Ontario Well Regulation 903. A record of well abandonment should be produced for each well, prior to any construction at the site.

- 11) The maximum building footprint, based on the Terrain Study, is 200 m². Larger building envelopes and/or coach houses and/or ground source heat pumps have not been evaluated as part of the Hydrogeology and Terrain Study. Any proposed use of these systems and/or larger building footprints and coach houses would require a hydrogeological assessment and/or terrain analysis.
- 12) Homeowners should be provided with information regarding well water testing, well maintenance and water and energy conservation. Homeowners should be referred to the MOE publication *Water Supply Wells Requirements and Best Management Practices* manual, April 2015. Additional information and links on water conservation measures are offered at the *wellaware.ca* website.



Regards,

Kollaard Associates Inc.



Colleen Vermeersch, P. Eng.

TABLE I

FIELD WATER QUALITY MEASUREMENTS FOR TEST WELLS

1	Hours Since Pumping Fest Started	Temp. (⁰ C)	pН	Conductivity (µs)	TDS (ppm)	Turbidity (NTU)	Free Chlorine (mg/l)	
TW 1	1 2 3 4 5 6	9.3 9.3 9.5 9.6 9.4 9.4	7.7 8.0 7.9 7.7 7.8 7.7	980 990 988 940 960 955	497 500 478 480 480 385	1.9 0.6 0.8 0.6 0.4 0.6	0.0 - 0.0 - 0.0	
TW 2	2 1 2 3 4 5 6	9.5 9.5 9.5 9.5 9.5 9.5	8.3 7.9 7.8 7.3 7.8 7.8	666 788 788 840 775 850	337 395 400 430 400 430	1.6 0.7 1.0 1.0 0.6 0.6	0.0 - 0.0 - 0.0	
TW 3	1 2 3 4 5 6	9.4 9.5 9.4 9.5 9.5 9.5	7.5 7.3 7.8 7.8 7.6 7.4	832 855 885 880 903 880	400 435 445 447 463 445	8.1 4.5 1.7 0.9 0.6 0.5	0.0 - 0.0 - - 0.0	

SUMMARY OF SUBDIVISION WATER CHEMISTRY FOR TEST AND SAMPLED WELLS

Parameter Guideline		TW1		TW2		TW3		5529 Osgoode	5560 Lombardy	5566 Lombardy
		3hr	6hr	3hr	6hr	3hr	6hr	Main	Lonibaray	Loniburuy
Alkalinity [mg/l]	OG 500	143	142	139	140	154	157	132	172	178
Chloride [mg/l]	AO/MCCRT 250	178	180	155	165	167	173	163	222	187
Colour [TCU]	AO 5 MCCRT 7	<2	<2	<2	<2	<2	2	2	<2	<2
Conductivity [uS/cm]		951	945	829	879	879	916	862	1160	1050
DOC [mg/l]	AO 5	1.8	2.0	1.8	2.1	1.9	1.9	1.8	1.2	1.5
Fluoride [mg/l]	MAC 1.5	0.83	0.85	0.94	0.89	0.17	0.16	1.19	1.48	0.69
Hydrogen Sulphide [mg/l]	AO 0.05	1.10	1.10	0.27	0.24	<0.01	<0.01	1.22	8.30 (raw) <0.01 (treated)	0.30
Ammonia [mg/l]		0.307	0.303	0.290	0.307	0.171	0.168	0.387	0.381	0.320
Nitrite [mg/l]	MAC 1.0	<0.50	<0.50	<0.10	<0.10	<0.10	<0.10	<0.10	<0.50	<0.50
Nitrate [mg/l]	MAC 10.0	<0.50	<0.50	<0.10	<0.10	<0.10	<0.10	<0.10	<0.50	<0.50
рН		8.19	8.20	8.05	8.01	8.01	8.08	8.21	8.35	8.17
Phenols [mg/l]		<0.0010	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010
Sulphate [mg/l]	AO 500	44	44	47	41	49	50	23	46	60
Tannin & Lignin [mg/l]		0.1	0.1	0.1	0.2	0.7	0.6	<0.10	0.2	0.4
TDS [mg/l]	AO 500	618	614	539	571	571	595	560	754	682
TKN [mg/l]		0.391	0.504	0.272	0.323	0.184	0.337	0.503	0.698	0.505
Organic Nitrogen [mg/l]	AO 0.15	0.08	0.20	0.00	0.02	0.01	0.17	0.12	0.32	0.18
Turbidity [NTU]	AO 5.0	2.2	1.1	5.7	1.2	3.2	1.5	2.4	28.3	1.8
Hardness [mg/l]	OG 100	229	229	211	233	298	310	161	170	234
Ion Balance		1.01	1.01	0.97	1.01	1.00	1.02	0.88	1.03	1.03
Calcium [mg/l]		44	44	40	44	65	68	30	35	46
Magnesium [mg/l]		29	29	27	30	33	34	21	20	29
Potassium [mg/l]		11	11	11	11	4	4	9	9	10
Sodium [mg/l]	AO 200	98	98	78	80	64	67	78	171	126
lron [mg/l]	A0 0.3	0.16	0.11	0.46	0.14	0.54	0.21	0.20	0.11	0.07
Manganese [mg/l]	AO 0.05	0.01	0.01	0.02	0.01	0.01	0.01	0.01	<0.01	0.01

TABLE III

SUMMARY OF HEAVY METALS TESTING IN SUBDIVISION TEST WELLS

Parameter	Guideline	τv	TW1		TW2		V3
		3hr	6hr	3hr	6hr	3hr	6hr
Aluminum [mg/l]	OG 0.1	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01
Arsenic [mg/l]	IMAC 0.01	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001
Boron [mg/l]	IMAC 5.0	0.53	0.54	0.57	0.58	0.06	0.06
Barium [mg/l]	MAC 1.0	0.08	0.07	0.26	0.20	0.32	0.33
Cadmium [mg/l]	MAC 0.005	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001
Cobalt [mg/l]	*0.0038	<0.0002	<0.0002	<0.0002	<0.0002	<0.0002	<0.0002
Chromium [mg/l]	MAC 0.05	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001
Copper [mg/l]	AO 1.0	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001
Mercury [mg/l]	MAC 0.001	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001
Lead [mg/l]	MAC 0.010	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001
Antimony [mg/l]	IMAC 0.006	<0.0005	<0.0005	<0.0005	<0.0005	<0.0005	<0.0005
Selenium [mg/l]	MAC 0.05	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001
Strontium [mg/l]	** 7.0	3.92	3.87	3.28	3.64	0.662	0.677
Uranium [mg/l]	MAC 0.02	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001
Vanadium [mg/l]	*0.0062	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001
Zinc [mg/l]	AO 5.0	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01

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

TABLE IV

SUMMARY OF PUMPING TEST RESULTS AND WELL PARAMETERS

Well	Тр	Tr	Tav	Q	SC	ho	hf	Td	TD	CS	AD
	(m²/day)	(m²/day)	(m²/day)	(m ³ /day)	(m³/day/m)	m	m	m	m	m	m
TW1	288	192	240	94.3	68.3	6.86	8.24	1.38	76.20	0.60	36.4
TW2	181	203	192	88.9	85.7	6.68	7.72	1.04	74.37	0.60	36.6
TW3	192	163	177	94.3	409.8	4.53	4.76	0.23	30.48	0.60	20.5

Average Transmissivity:

203 m²/day

Well	% Available Drawdown Used
TW1	3.79%
TW2	2.83%
TW3	1.12%

Note:	Tp:	Transmissivity as calculated from pumping data (m ² /day)
	Tr:	Transmissivity as calculated from recovery data (m ² /day)
	Tav:	Average transmissivity (average of pumping and recovery) (m ² /day)
	Q:	Test pumping rate (m ³ /day)
	SC:	Specific Capacity (m ³ /day/m)
	ho:	Static water level (below top of casing) at beginning of pumping test (metres)
	hf:	Water level (below top of casing) at end of 6 hour pumping test (metres)
	Td:	Total drawdown (metres)
	TD:	Total depth of well (below ground surface) (metres)
	CS:	Casing stickup above ground surface (metres)
	AD:	Approximate available drawdown (metres)

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TABLE V MUTUAL WELL INTERFERENCE AT CENTRAL LOT

Storativity	2.4.E-04	
Transmissivity T Q Duration Duration 2.3Q/(4piT)	2.E-03 1100 1.27E-05	L/day m ³ /s years

based on storativity estimate using drawdown in observation wells (cooper-jacob straight-line) average calculated value using cooper-jacob

Lot	Distance	30 Year Drawdown
	[m]	[m]
1	47.8	0.007
3	49.5	0.007
4	138	0.006
5	110	0.006
6	108	0.006
7	126	0.006
Cumulative	aquifer drawdown	
at centre we	II [metres]	0.038

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TABLE VI WELL INTERFERENCE AT PROPERTY BOUNDARY

Storativity	2.4.E-04	
Transmissivity T Q Q Duration Duration 2.3Q/(4piT)	2.E-03 1100 1.27E-05	L/day m ³ /s years

based on storativity estimate using drawdown in observation wells (cooper-jacob straight-line) average calculated value using cooper-jacob

Lot	Distance	30 Year Drawdown
	[m]	[m]
1	29.2	0.007
2	55.7	0.007
3	100	0.006
4	192	0.006
5	158	0.006
6	145	0.006
7	145	0.006
Cumulative a	quifer drawdown	
	erty corner [m]	0.044

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TABLE VII

DRAWDOWN IN OBSERVATION WELLS DURING PUMPING TESTS

DATE 5-May-21 PUMPED WELL: TW3 OBSERVATION WELL: TW1 DISTANCE BETWEEN PUMPED WELL AND OBSERVATION WELL, r: PUMPING RATE, Q:

117.2 metres

94.3 m3/day

Time Lapsed	Depth	h-ho
(minutes)	(metres)	(metres)
0	-6.73	
15	-6.73	0.00
30	-6.73	0.00
45	-6.74	0.01
60	-6.75	0.02
75	-6.76	0.03
90	-6.74	0.01
105	-6.73	0.00
120	-6.72	0.00
135	-6.72	-0.01
150	-6.72	-0.01
165	-6.74	0.01
180	-6.74	0.02
195	-6.74	0.02
210	-6.74	0.01
225	-6.74	0.01
240	-6.74	0.01
255	-6.74	0.01
270	-6.74	0.01
285	-6.73	0.01
300	-6.73	0.00
315	-6.74	0.01
330	-6.74	0.01
345	-6.73	0.00
360	-6.74	0.02
375	-6.76	0.03
390	-6.73	0.00
405	-6.73	0.00
420	-6.73	0.01

DATE 5-May-21 PUMPED WELL: TW3 OBSERVATION WELL: TW2 DISTANCE BETWEEN PUMPED WELL AND OBSERVATION WELL, r: PUMPING RATE, Q:

	94.3	m3/day
Time Lapsed	Depth	h-ho
(minutes)	(metres)	(metres)
0	-6.63	0
15	-6.63	0.00
30	-6.63	0.00
45	-6.63	0.00
60	-6.64	0.01
75	-6.65	0.03
90	-6.66	0.03
105	-6.64	0.01
120	-6.63	0.00
135	-6.63	0.00
150	-6.62	-0.01
165	-6.62	-0.01
180	-6.64	0.01
195	-6.65	0.02
210	-6.65	0.02
225	-6.64	0.01
240	-6.64	0.01
255	-6.64	0.02
270	-6.64	0.01
285	-6.64	0.01
300	-6.64	0.01
315	-6.63	0.00
330	-6.64	0.01
345	-6.64	0.01
360	-6.63	0.00
375	-6.65	0.02
390	-6.67	0.04
405	-6.63	0.00
420	-6.63	0.01

117.6 metres

DATE 10-May-21 PUMPED WELL: TW2 OBSERVATION WELL: TW1 DISTANCE BETWEEN PUMPED WELL AND OBSERVATION WELL, r: PUMPING RATE, Q:

88.9 m3/day **Time Lapsed** Depth h-ho (minutes) (metres) (metres) 0 -7.07 0 15 -7.39 0.32 30 -7.41 0.34 -7.43 45 0.36 60 -7.44 0.37 75 -7.44 0.37 90 -7.44 0.37 105 -7.45 0.38 120 -7.45 0.38 -7.46 0.39 135 -7.46 150 0.39 -7.46 0.39 165 180 -7.47 0.40 195 -7.47 0.40 210 -7.48 0.40 225 -7.49 0.42 240 -7.49 0.42 255 -7.49 0.42 270 -7.49 0.42 285 -7.49 0.42 300 -7.49 0.42 315 -7.50 0.43 330 -7.50 0.43 345 -7.50 0.43 360 -7.50 0.43 375 -7.19 0.12 390 -7.17 0.10 405 -7.17 0.10 420 -7.17 0.10 435 -7.15 0.08 450 -7.14 0.07 -7.14 0.07 465 480 -7.13 0.06 495 -7.15 0.08 510 -7.14 0.07 525 -7.14 0.07 540 -7.14 0.07 555 -7.13 0.06 570 -7.13 0.06 -7.13 585 0.06 -7.13 0.05 600 615 -7.13 0.06 630 -7.12 0.05 645 -7.12 0.04 660 -7.14 0.07 675 -7.11 0.04 690 -7.10 0.03 -7.09 705 0.02 720 -7.09 0.02 735 -7.08 0.01 750 -7.08 0.01

45 metres

DATE 10-May-21 PUMPED WELL: TW2 OBSERVATION WELL: TW3 DISTANCE BETWEEN PUMPED WELL AND OBSERVATION WELL, r: PUMPING RATE, Q:

VELL, r:		metres
Time Lapsed	Depth	m3/day h-ho
(minutes)	(metres)	(metres)
0	-4.61	0
15	-4.61	0.00
30	-4.65	0.03
45	-4.61	0.00
60	-4.60	-0.02
75	-4.61	0.00
90	-4.61	0.00
105	-4.61	-0.01
120	-4.60	-0.01
135	-4.61	-0.01
150	-4.62	0.01
165	-4.62	0.01
180	-4.60	-0.01
195	-4.63	0.02
210	-4.64	0.03
225	-4.63	0.02
240	-4.65	0.04
255	-4.64	0.03
270	-4.62	0.01
285	-4.61	0.00
300	-4.61	0.00
315	-4.61	0.00
330	-4.61	0.00
345	-4.60	-0.02
360	-4.60	-0.02
375	-4.59	-0.02
390	-4.60	-0.02
405	-4.60	-0.02
420	-4.61	0.00
435	-4.62	0.01
450	-4.61	0.00
465	-4.61	0.00
480	-4.62	0.00
495	-4.61	0.00

DATE 12-May-21 PUMPED WELL: TW1 OBSERVATION WELL: TW2 DISTANCE BETWEEN PUMPED WELL AND OBSERVATION WELL, r: PUMPING RATE, Q:

	94.3	m3/day
Time Lapsed	Depth	h-ho
(minutes)	(metres)	(metres)
0	-6.73	0
15	-7.02	0.29
30	-7.03	0.30
45	-7.04	0.31
60	-7.04	0.31
75	-7.06	0.33
90	-7.06	0.33
105	-7.06	0.33
120	-7.07	0.34
135	-7.07	0.34
150	-7.07	0.34
165	-7.08	0.35
180	-7.09	0.36
195	-7.10	0.37
210	-7.09	0.36
225	-7.09	0.36
240	-7.09	0.36
255	-7.09	0.36
270	-7.11	0.38
285	-7.11	0.38
300	-7.11	0.38
315	-7.11	0.38
330	-7.12	0.39
345	-7.12	0.39
360	-7.12	0.39
375	-6.80	0.07
390	-6.80	0.06
405	-6.78	0.05
420	-6.78	0.05
435	-6.77	0.04
450	-6.77	0.04
465	-6.76	0.03
480	-6.77	0.04
495	-6.75	0.02
510	-6.77	0.04
525	-6.75	0.02
540	-6.74	0.01
555	-6.73	0.00

44.6 metres

DATE 12-May-21 PUMPED WELL: TW1 OBSERVATION WELL: TW3 DISTANCE BETWEEN PUMPED WELL AND OBSERVATION WELL, r: PUMPING RATE, Q:

VELL, r:		metres m3/day
Time Lapsed	Depth	h-ho
(minutes)	(metres)	(metres)
0	-4.65	0
15	-4.66	0.00
30	-4.64	-0.02
45	-4.64	-0.01
60	-4.63	-0.02
75	-4.63	-0.02
90	-4.62	-0.03
105	-4.61	-0.04
120	-4.62	-0.03
135	-4.60	-0.05
150	-4.61	-0.05
165	-4.60	-0.05
180	-4.62	-0.04
195	-4.62	-0.04
210	-4.61	-0.04
225	-4.60	-0.05
240	-4.61	-0.04
255	-4.62	-0.04
270	-4.62	-0.03
285	-4.61	-0.04
300	-4.62	-0.04
315	-4.62	-0.04
330	-4.61	-0.04
345	-4.63	-0.03
360	-4.61	-0.04
375	-4.61	-0.04
390	-4.60	-0.06
405	-4.61	-0.04
420	-4.61	-0.04
435	-4.62	-0.04
450	-4.63	-0.03
465	-4.61	-0.04
480	-4.64	-0.01
495	-4.63	-0.02
510	-4.66	0.01
525	-4.65	0.00

TABLE VIII ESTIMATE OF STORATIVITY BY COOPER-JACOB METHOD

A curve of drawdown versus time was generated for observation wells as an adjacent well was pumped (see Table 7 and Attachment K) Based on the Cooper-Jacob formula, the following values of storativity were calculated.

Pump well	Observation	r	Q	t _o	Т	S
	Well	(m)	(m ³ /day)	(min)	(m²/day)	
TW2	TW1	44.6	88.9	1.4	180.7	2.0E-04
TW1	TW2	44.6	94.3	1.2	288	2.7E-04
						2.4E-04

210064

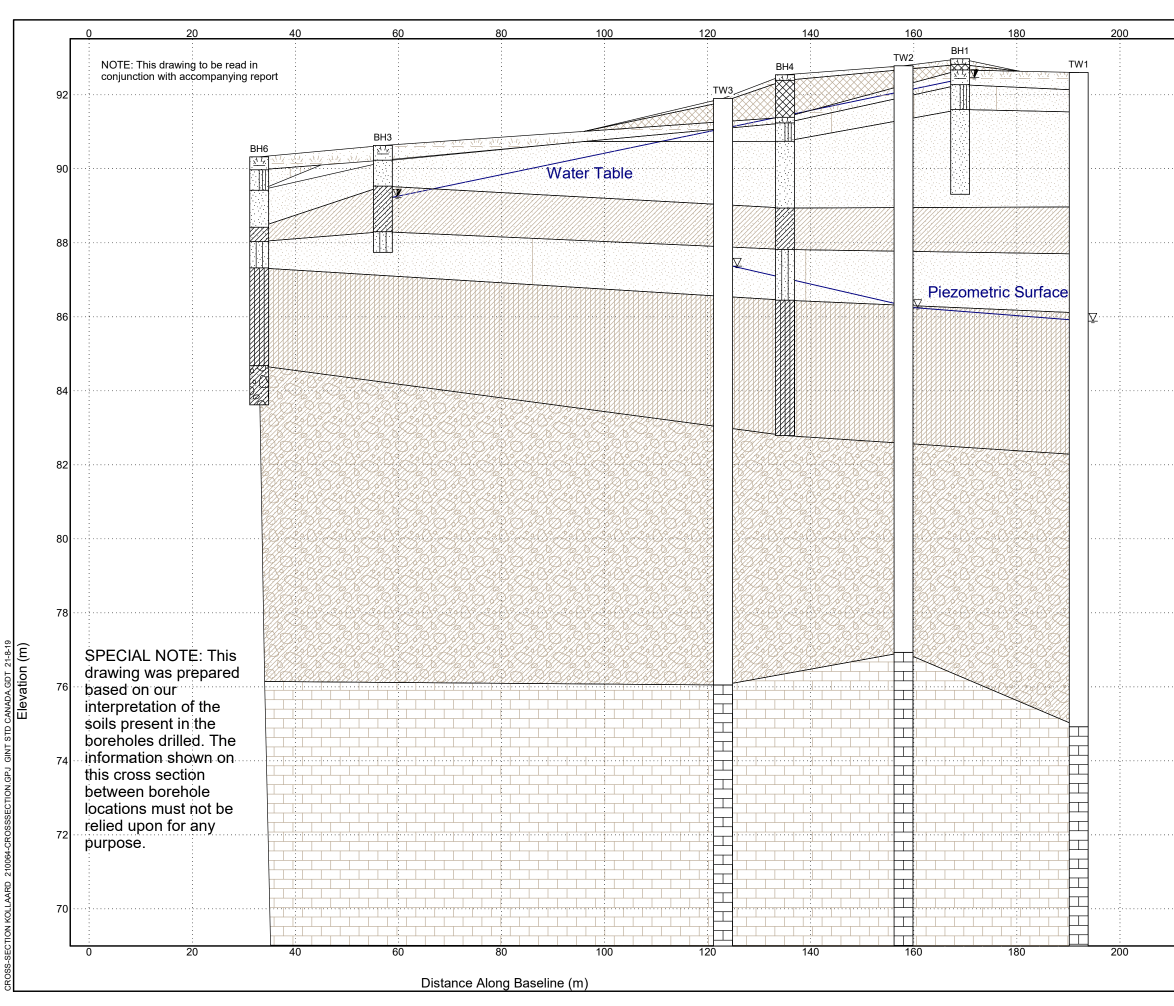




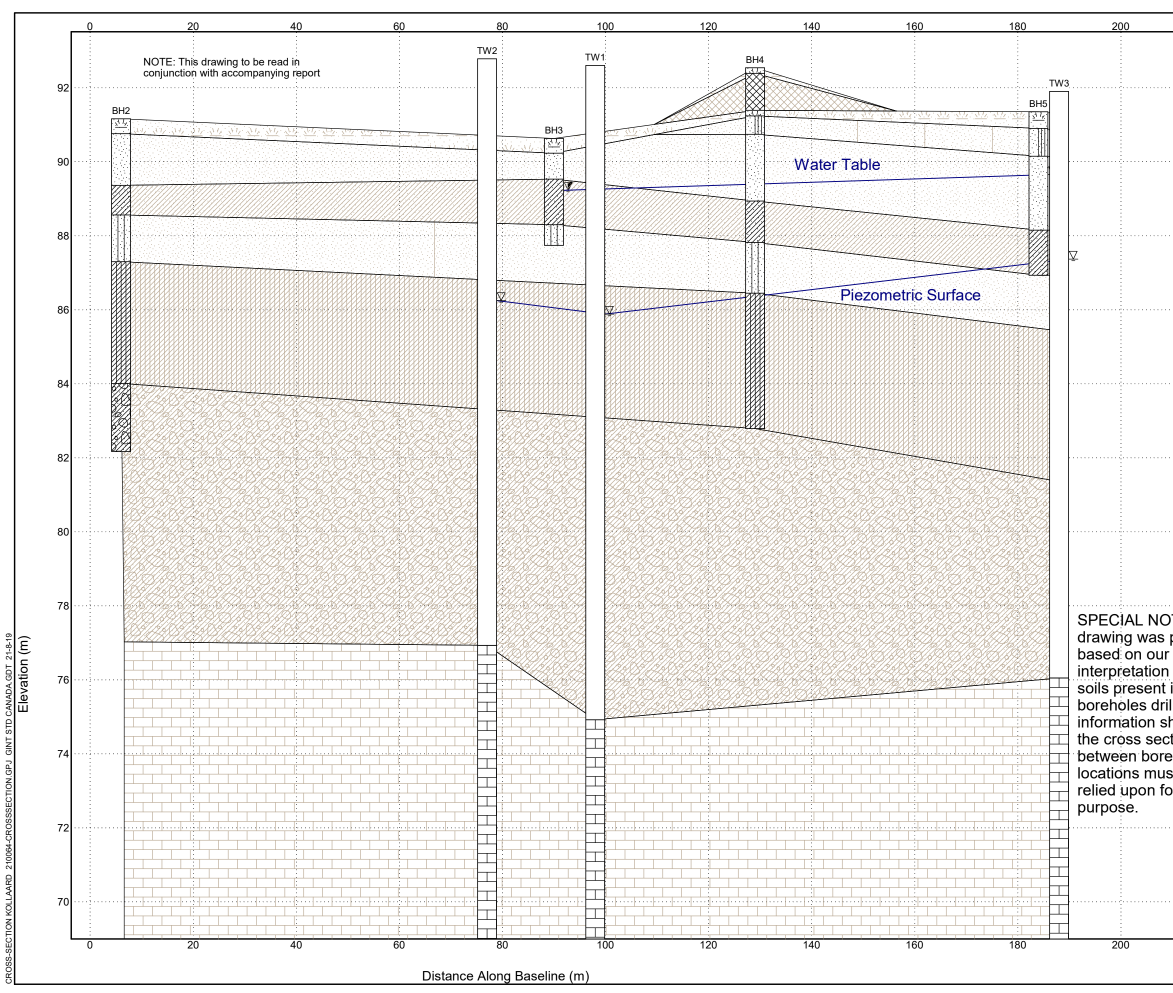
		FIGL	JRE 2
	T \\/4		
	TW1	pproximo	ate Water Well Location
		pproxime	ate Borehole
		ocation	
4:28	K	Approxim Flow Dire	nate Receiving Aquifer ection
	کے	Approxim	nate Water Supply Aquife
	5	Flow Dire	ection
	NOTE:	This dro	awing to be read in
		conjunc [.] report.	tion with accompanying
	REV. NAME	DATE	DESCRIPTION
	K	Kollaa Engineer:	ard Associates
	PO, BOX 189 KEMPTVILLE O KOG 1JO FA http://www.kc	X (613) 258	СОП ST (613) 860—0923 8-0475 info@kollaard.ca
	CLIENT:	MIL	ES YANG
H Jar	PROJECT: PR	OPOSED	RESIDENTIAL
	LOCATION:		DIVISION
1 K Ker			REIDS LANE DE, ONTARIO
94			
Control Control	DRAWING:	SITE	E PLAN
	DESIGNED L		DATE:
	DRAWN BY:		AUGUST 2021
	CV KOLLAARD	TLE NUMBL	1:750 ER:
COPYRIGHT 2021 KOLLAND ASSOCIATES INCORPORATED		210	064



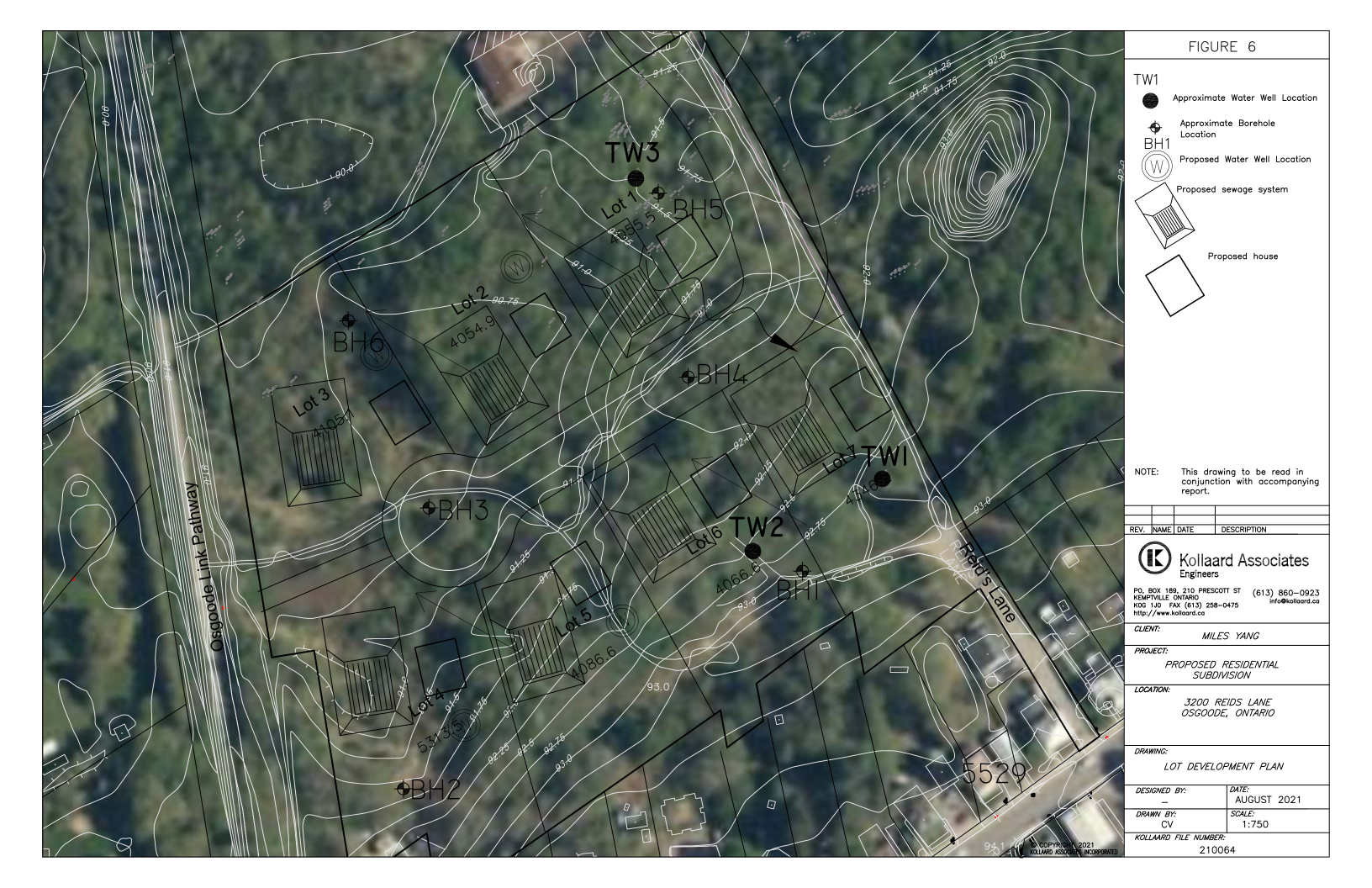
		FIGL	IRE 3
	TW1	Approximo	te Water Well Location
	NOTE:	This dro conjunct report.	wing to be read in ion with accompanying
	REV. NAME	DATE	DESCRIPTION
	K		ard Associates
	KEMPTVILLE	FAX (613) 258	(010) 000 0020
	CLIENT:	MIL	ES YANG
and the second	PROJECT:		RESIDENTIAL
4 12		SUBL	NUSION
N.C.	LOCATION:	3200	REIDS LANE DE, ONTARIO
	DRAWING:	ا بالا	OCATIONS
the part of the second			OCATIONS
A B	DESIGNED —		DATE: AUGUST 2021
and a second	<i>DRAWN B</i> C\		<i>SCALE:</i> 1:1500
© COPYRIGHT 2021 KOLLAARD ASSOCIATES INCORPORATED	KOLLAARD	FILE NUMBE	.<i>R.</i>' 064
and a second a second a second		= : •	



220			FIGU	RE 4
	12		PSOIL	
			llow brov avel (FILI	vn sand and _)
9	0	- 12 S. 16 B. 2	ed brown AND, trac	fine to medium æ silt
	8	Gr	ey fine to	o medium SAND
		Gr	ey sandy	CLAY, trace silt
	6	Gre	ey SILTY	SAND
	4		ey SILTY	
		gra	avel, cobl	and, trace to some bles and boulders, GLACIAL TILL)
	2		MESTON	IE BEDROCK
	0		llaard Ass	sociates
7	8	210 Prescott P.O. Box 189 Kemptville, C K0G 1J0 F	Ontario	info@kollaard.ca
		<i>CLIENT:</i> Miles Ya	ng	
7	6	PROJEC Propose		ntial Subdivision
7	·4	LOCATIC 3200 Rei Osgoode	ds Lane.	Ontario
7	2	DRAWIN East-We	G: st Cross	Section
	-	DESIGNE CV	ED BY:	<i>DATE:</i> July 2021
	0	DRAWN CI	BY:	SCALE: 1:100
220		<i>PROJEC</i> 210064	T NUMBI	ER:



220	FIGU	RE 5
52	Yellow brov gravel (FILI	vn sand and _)
90	Red brown SAND, trac	fine to medium e silt
88	Grey fine to	medium SAND
	Grey sandy	CLAY, trace silt
	Grey SILTY	' SAND
	Grey SILTY	' CLAY
04	gravel, cobl	and, trace to some bles and boulders, GLACIAL TILL)
82		E BEDROCK
	Kollaard Ass	sociates
	210 Prescott Street, Unit P.O. Box 189 Kemptville, Ontario K0G 1J0 Fax: 613-258-	info@kollaard.ca
DTE: This prepared r	<i>CLIENT:</i> Miles Yang	
n of the 76 in the illed. The	PROJECT: Proposed Reside	ntial Subdivision
shown on ction ehole ⁷⁴ ist not be	<i>LOCATION:</i> 3200 Reids Lane. Osgoode. Ottawa.	Ontario
or any 72	DRAWING: North-South Cros	s Section
	DESIGNED BY: CV	<i>DATE:</i> July 2021
70	DRAWN BY: Cl	SCALE: 1:100
220	PROJECT NUMBI 210064	

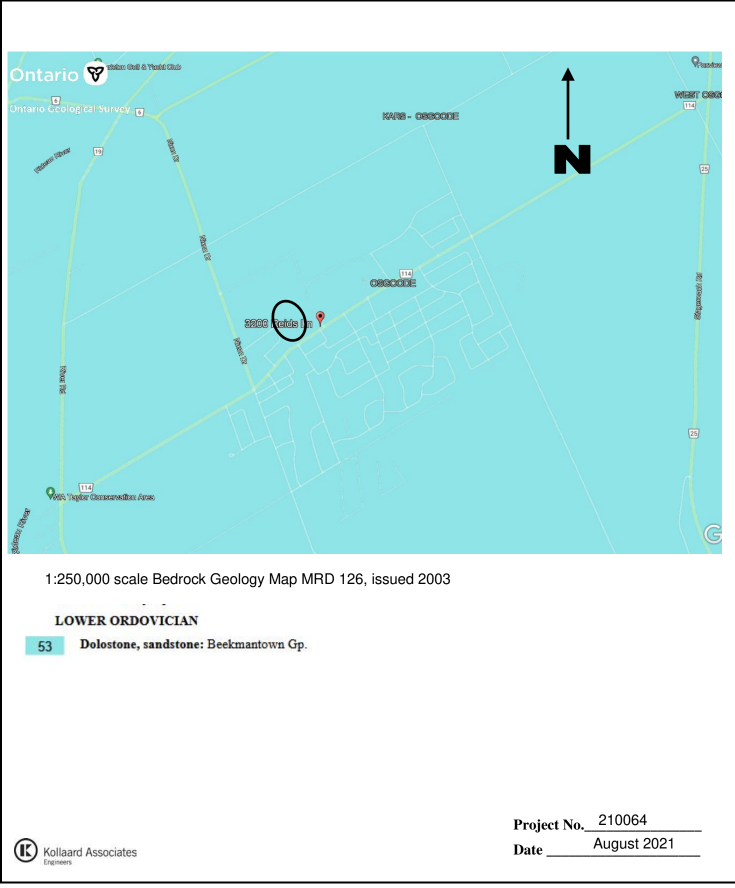




ATTACHMENT A

SURFICIAL AND BEDROCK GEOLOGY MAPS

BEDROCK GEOLOGY MAP



SURFICIAL GEOLOGY MAP



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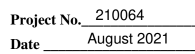
12

Older alluvial deposits: clay, silt, sand, gravel, may contain organic remains

11

Coarse-textured glaciomarine deposits: sand, gravel, minor silt and clay 11a Deltaic deposits 11b Littoral deposits 11c Foreshore and basinal deposits

Ontario Geological Survey of Ontario, issued 2003







ATTACHMENT B

CERTIFICATE OF WELL COMPLIANCES AND MOE WATER WELL RECORDS FOR TEST WELLS AND AREA WELL RECORDS

	nts record	ded in:	Metric M	Imperial		A318366			n 903 Ontario V Pag		of
Vell Own	er's Info	rmation	-	V							
irst Name		en stadige stadie	Last Name/C	Organizatio	n	Constant and a second	E-mail Address		2010-2010-2010-2010-2010-2010-2010-2010		Constructed
alling Addr	one /Street	t Number/Na	Cr	estviev		ation Inc.	Province	Postal Code	- Teleshee		ell Owner
	scade		ine)			Municipality Ottawa	ON		6R9	e No. (Inc.	area code)
Vell Locat	tion	DINE			NG SIGN	Quava					
		on (Street Nu	mber/Name)			Township		Lot	Concess	ion	
3200 ounty/Distri	Reids					Osgode City/Town/Village		P/L	27428 1 Province	Postal	Code
									Ontario		
Otta TM Coordin		Easting	N	orthing		Oscoode Municipal Pan and Subl	lot Number	-1	Other		
NAD 8		8 452	113	4999	346	4R-20040 ord (see Instructions on II	CHOITS 4-19	うノ		Mariana Mari	u. gestels
General Col			mon Material	and the second second		ther Materials		neral Description	n l	Dept	th (m
			Sand		or (Cobble			4.	From '	
-					4	OPPIC				25	38
			Clay	-			/ Dealerd	1		38	1
Grey			Grave				Packed)		.58	56 160 /
	.		Lime:		1.1	60 2	1001	ALin		160	244
Grey			Lime		w	Ten o	nd store	NAL'Y		244	250 /
Grey	31		Lime	SIGUE	N (gloy a	AISTO YONU	Imp.	· · · · · · · · · · · · · · · · · · ·	244	200
		XA	Tar	-	1.10	1 dt 1		3 1	Y		
and the second second	Sectory force of	M~	ES-	<u>C</u>	wel		OF C	- <u>-</u>		Constant Constant	Contraction of the second
Depth Set a	at (ma	Print Carlor (0)	Annular Type of Sea	2010.0007.0007813120.00		Volume Blaced	After test of well yield	l, water was:	Draw Down	Re	covery
From	То		(Material an			Volume Blaced	Clear and sand	free	Time Water Le	vel Time ((min)	Water Level (m/ft)
66 '	56 (Neato	ement			9.36	If pumping discontinu	ed, give reason:	Static Anon		30.2 4
56 '	0'	Bentor	nite slurry	ц° .	1	21			Level 29	1	~
	11 - 11 - 11 - 11 - 11 - 11 - 11 - 11						Pump intake set at (m	(iii)	2 2 2 2 2	2	20,0
							240	0	- 8.9		3.5
Metho	d of Con	struction									
Cable Tool					Well Us	se	Pumping rate (Vmin /	GPLA	3 A.d	3	10,7
		Diamond			Comme	ercial 🔲 Not used	20	ЭРИ)	4 29.4	4	2,9"
Rolary (Con Rolary (Rev		Diamond		mestic		ercial Not used	20 Duration of pumping 1 hrs +0	mìn	309.0 199.4 599.5	4 6	2,9"
Rotary (Con Rotary (Rev Boring		Jetting		mestic estock jation	Comme	ercial Not used	20 Duration of pumping 4 hrs + 0 Final water level end d	mìn	91.0	4	22,9"
Rolary (Con Rolary (Rev		Jetting		mestic estock jation	Comme	ercial Not used eal Dewatering le Monitoring	20 Duration of pumping 1 hrs +0	min of purnping (m/ft)	91.0	4	22,9"
Rotary (Con Rotary (Rev Boring) Ar percussi other, speci	verse)	Jetting Driving Digging struction R	Cord - Cas	mestic estock jation ustrial er, specify ing	Comme Municip Test Ho	ercial Not used hal Dewatering le Monitoring & Air Conditioning Status of Well	20 Duration of pumping hrs +0 Final water level end of 0.2 ~ If flowing give rate (Vm	min ôf pumping (m/ft) nin/GPM)	1099.8 1599.9	4 6 5 10	22,9"
Rotary (Con Rotary (Rev Boring) Ar percussi Ober, speci Inside Diameter	verse)	Jetting Driving Digging struction R OR Material Fibreglass,	ecord - Cas	mestic estock aation ustrial er, specify ing Dept	Comme Municip Test Ho Cooling	ercial Dewatering le Dewatering le Monitoring & Air Conditioning	20 Duration of pumping <u><u><u></u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u>	min ôf pumping (m/ft) nin/GPM)	1009.8 1509.9 20 30.0	4 5 10 15	22,9"
Rotary (Con Rotary (Rev Boring) Ar percussi Ober, speci Inside Diameter	verse)	Jetting Driving Digging struction R OR Material	Bor Uve Indu Colh ecord - Cas Wall Thickness (cross	mestic estock ustrial er, specify ing Depti From	Comme Municip Test Ho Cooling	ercial Not used lal Dewatering le Monitoring & Air Conditioning Status of Well Vater Supply Replacement Well Test Hole	20 Duration of pumping <u>hrs</u> + <u>o</u> Final water level end of <u>30.2</u> '' If flowing give rate (t/m Recommended pump	min ôf purnping (m/ft) nin/GPM) o depth (n (ft))	10 9.8 15 99.9 20 30.0 25 30.0	4 5 5 10 15 20 25	22,9"
Rotary (Con Rotary (Rev Boring) Ar percussi Ober, speci Inside Diameter	verse)	Jetting Driving Digging struction R OR Material Fibreglass,	ecord - Cas Wall Thickness (critin)	mestic estock aation ustrial er, specify ing Dept	Comme Municip Test Ho Cooling	ercial Not used lal Dewatering le Monitoring & Air Conditioning Status of Well Viater Supply Replacement Well	20 Duration of pumping <u><u><u></u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u>	min ôf purnping (m/ft) nin/GPM) o depth (n (ft))	10 99.8 15 99.9 20 30.0 25 30.0 30 20.1	4 5 10 15 20 25 30	22,'9'
Rotary (Con Rotary (Rev Boring) Ar percussi Ober, speci Inside Diameter	Verse) in Con Open Hole (Galvanized Concrete, P	Driving Driving Digging Struction R OR Material Fibreglass, fastic, Steel)	Bor Uve Indu Colh ecord - Cas Wall Thickness (cross	mestic estock ustrial er, specify ing Depti From	Comme Municip Test Ho Cooling	ercial Not used lal Dewatering le Moniforing & Air Conditioning Status of Well Vater Supply Replacement Well Replacement Well Replacement Well Replacement Well	20 Duration of pumping hrs +0 Final water level end i 30.2 '' If flowing give rate (Im Recommended pump (Imin(CePM))	min ôf purnping (m/tt) nin/GPM) o depth (n ett) o rate	10 99.8 15 99.9 20 30.0 25 30.0	4 2 5 10 15 20 25 30 40	
Rotary (Con Rotary (Rev Boring) Ar percussi Ober, speci Inside Diameter	verse) is Con Open Hole (Galvanized Concrete, P Steel	Driving Driving Digging Struction R OR Material Fibreglass, fastic, Steel)	Bor Uve Indu Colh ecord - Cas Wall Thickness (cross	mestic estock ation ustrial er, specify Ing Depti From +2 4	Comme Municip Test Ho Cooling	Incial Not used Inal Dewatering Inal Dewatering Inal Dewatering Inal Notioning Inal Notioning Inal Inal In	20 Duration of pumping <u><u><u></u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u>	min ôf purnping (m/tt) nin/GPM) o depth (n ett) o rate	10 99.8 15 99.9 20 30.0 25 30.0 30 20.1	4 2 5 10 15 20 25 30 40 50	
Rotary (Con Rotary (Rev Boring) Ar percussi Ober, speci Inside Diameter	verse) is Con Open Hole (Galvanized Concrete, P Steel	Driving Driving Digging Struction R OR Material Fibreglass, fastic, Steel)	Bor Uve Indu Colh ecord - Cas Wall Thickness (cross	mestic estock ation ustrial er, specify Ing Depti From +2 4	Comme Municip Test Ho Cooling	ercial Not used lal Dewatering le Moniforing & Air Conditioning Status of Well (Vater Supply Replacement Well Dewatering Well Deservation and/or Monitoring Hole Alteration (Construction) Abandoned,	20 Duration of pumping <u><u>hrs</u>+<u></u> Final water level end to <u>30.2</u> If flowing give rate (thr Recommended pump (trnif(GPM) Well production (thr)</u>	min ôf purnping (m/tt) nin/GPM) o depth (n ett) o rate	10 99.8 15 99.9 20 30.0 25 30.0 30 20.1	4 2 5 10 15 20 25 30 40	20,7 28,9"
Rolary (Cor Rolaw (Rev Roing) Ar persussi Diper, speci Dimeter (commb Control	Verse) is Con Open Hole (Calvanized Concrete, P Steel Open H	Jetting Joyung Digging Struction R OR Material Fibreglass, fastic, Steel)	Bor Uve Indu Colh ecord - Cas Wall Thickness (cross	nestic pstock pation ustrial er, specify popul From +2 (66	Comme Municip Test Ho Cooling To To 66 / 250		20 Duration of pumping <u><u>+</u> hrs + <u>0</u> Final water level end <u>30.2</u> If flowing give rate (thr Recommended pump (triin CEPM) Well production (thr Well production (thr <u>Constributed</u>) Vie <u>No</u></u>	min óf purnping (m/t) nin/GPM) o depth (n (t) o rate GPN) Map of W	10 3.8 15 3.7 20 30.0 25 30.0 30 0.1 40 30.1 50 30.2 60 30.2 60 30.2 60 30.2 60 30.2	4 2 5 10 15 20 25 30 40 50 4 60	20,7 22,9"
Rolary (Cor Rolary (Rev Poring) Ar persussi Discr. speci Discrete Confirm Conf	verse) Con Open Hole (Galvanized Concrete, P Steel Open H Con Mat	Jetting Driving Digging, Struction R OR Material , Fabredass, tastic, Steel) tole struction R erial	Cord - Cas Wall Thickness (cr Cas	nestic sstock sation ustrial er, specify From +2 (66 Seen Depti	Comme Municip Test Ho Cooling To 66 / 250 / cooling	India Indiana	20 Duration of pumping <u>hrs</u> + Final water level end to <u>30.2</u> '' If flowing give rate (thr Recommended pump (trnif(GPM) Well production (thr Well production (thr UsishTected? Ves No	min óf purnping (m/t) nin/GPM) o depth (n (t) o rate GPN) Map of W	10 3.8 15 3.7 20 30.0 25 30.0 30 0.1 40 30.1 50 30.2 60 30.2 60 30.2 60 30.2 60 30.2	4 2 5 10 15 20 25 30 40 50 4 60	20,7 28,9"
Rolary (Cor Rolary (Rev Roring) Ar pertusia Uper, speci Inside Inside Inside Inside (or inside Control (Control (Control)) Control (Control) Control (Contro	verse) Con Open Hole (Galvanized Concrete, P Steel Open H Con Mat	Jetting Joyung Digging Struction R OR Material Fibredass, fastic, Steel)	Cord - Cas	nestic pstock pation ustrial er, specify popul From +2 (66	Comme Municip Test Ho Cooling To To 66 / 250	Incial Not used Incial Dewatering Incial Not used Incial Dewatering Incial Not Used Incial Not Used In	20 Duration of pumping <u><u>+</u> hrs + <u>0</u> Final water level end <u>30.2</u> If flowing give rate (thr Recommended pump (triin CEPM) Well production (thr Well production (thr <u>Constributed</u>) Vie <u>No</u></u>	min óf purnping (m/t) nin/GPM) o depth (n (t) o rate GPN) Map of W	10 3.8 15 3.7 20 30.0 25 30.0 30 0.1 40 30.1 50 30.2 60 30.2 60 30.2 60 30.2 60 30.2	4 2 5 10 15 20 25 30 40 50 4 60	D
Rolary (Cor Rolary (Rev Poring) Ar persussi Discr. speci Discrete Confirm Conf	verse) Con Open Hole (Galvanized Concrete, P Steel Open H Con Mat	Jetting Driving Digging, Struction R OR Material , Fabredass, tastic, Steel) tole struction R erial	Cord - Cas	nestic sstock sation ustrial er, specify From +2 (66 Seen Depti	Comme Municip Test Ho Cooling To 66 / 250 / cooling	Incial Not used Inal Dewatering Inal Dewatering Inal Dewatering Inal Dewatering Inal Dewatering Inal Dewatering Inal Dewatering Well Inal Dewatering	20 Duration of pumping <u><u>+</u> hrs + <u>0</u> Final water level end <u>30.2</u> If flowing give rate (thr Recommended pump (triin CEPM) Well production (thr Well production (thr <u>Constributed</u>) Vie <u>No</u></u>	min óf purnping (m/t) nin/GPM) o depth (n (t) o rate GPN) Map of W	10 3.8 15 3.7 20 30.0 25 30.0 30 0.1 40 30.1 50 30.2 60 30.2 60 30.2 60 30.2 60 30.2	4 2 5 10 15 20 25 30 40 50 4 60	D
Rolary (Cor Rolary (Rev Poring) Ar persussi Discr. speci Discrete Confirm Conf	verse) Con Open Hole (Galvanized Concrete, P Steel Open H Con Mat	Jetting Driving Digging, Struction R OR Material , Fabredass, tastic, Steel) tole struction R erial	Cord - Cas	nestic sstock sation ustrial er, specify From +2 (66 Seen Depti	Comme Municip Test Ho Cooling To 66 / 250 / cooling	rcial Not used lal Dewatering le Monitoring & Air Conditioning Status of Well Netra Supply Replacement Well Dewatering Well Dewatering Well Dewatering Well Dewatering Well Alteration (Construction) Abandoned, Pcor Water Quality Abandoned, other, specify	20 Duration of pumping <u><u>+</u> hrs + <u>0</u> Final water level end <u>30.2</u> If flowing give rate (thr Recommended pump (triin CEPM) Well production (thr Well production (thr <u>Constributed</u>) Vie <u>No</u></u>	min óf purnping (m/t) nin/GPM) o depth (n (t) o rate GPN) Map of W	10 3.8 15 3.7 20 30.0 25 30.0 30 0.1 40 30.1 50 30.2 60 30.2 60 30.2 60 30.2 60 30.2	4 2 5 10 15 20 25 30 40 50 4 60	D
Rolary (Cor Rolary (Rev Roring) Ar perusai Mor special Sameter (Corring) Cutside Dameter (corvin)	verse) Con Open Hole (Galvanized Concrete, P Steel Open H Open H Plastic, Galv	Jetting Driving Digging Digging Struction R GR Material Fibreglass, Iastic, Steel) tole struction R disc, Steel	ecord - Cas Wall Thickess (critical) ecord - Scre Spit No.	mestic pstock (altion ustrial er, specify From +2 (68 5 5 6 7 5 6 7 5 6 7 5 6 7 5 6 7 5 6 7 5 6 7 5 6 7 5 6 7 5 6 7 5 6 7 5 6 7 5 6 7 5 7 7 7 7	Comme Municip Test Ho Cooling To 66 / 250	Incial Not used Incial Dewatering Incial Dewatering Incial Dewatering Incial Dewatering Incial Dewatering Incial Dewatering Incial Dewatering Well Incial Hole Recharge Well Dewatering Well Dewatering Well Dewatering Well Dewatering Well Dewatering Well Dewatering Hole Insufficient Supply Abandoned, other, specify Incident Devatering December Devatering	20 Duration of pumping <u><u>+</u> hrs + <u>0</u> Final water level end <u>30.2</u> If flowing give rate (thr Recommended pump (triin CEPM) Well production (thr Well production (thr <u>Constributed</u>) Vie <u>No</u></u>	min óf purnping (m/t) nin/GPM) o depth (n (t) o rate GPN) Map of W	10 3.8 15 3.7 20 30.0 25 30.0 30 0.1 40 30.1 50 30.2 60 30.2 60 30.2 60 30.2 60 30.2	4 2 5 10 15 20 25 30 40 50 4 60	D
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CERTIFICATE OF WELL COMPLIANCE

I (Jeremy Hanna) AIR ROCK DRILLING CO. LTD. - DO HEREBY CERTIFY

that I am licensed to drill water wells in the Province of Ontario, and that I have

supervised the drilling of the water well on the property of :

OWNER: CA	ESTVIE	W IN	NOVAT	ON 1	VC.
Location:#	3200	REIDS	LANE	, Dee	oode
LOT: 07	CON:	PLAN # 4R-	20040	STE# Part	415
Ottawa-Carleton	/ Geographical T	ownship of	OSqu	ode	
			L L		

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

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

Day of_APRIL Signed this

Jeremy Hanna (T3632)

Air Rock Drilling Co. Ltd. (C-7681)

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 11+4 c	lay of	May	2	021,	TAGA 318366
Mameer					7 W - 204-5 2021241
(Engineer) Shaping our future together Ensemble, formons notre avenir	City of Client S 8243 Vir	Engin P.O 210	laard Asso neers Box 189 Prescott Stree	et, Unit 1	

	Ministr	vation and Parks		ag#:A31839	2 Print Below)			Well	1000
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Mailing Address	(Street Number/Na		AIGAA IIIIIO	Municipality	Province	Postal Cod	e Telephor		/ell Owner
	ade Drive			Ottawa	ON		6R9		
Well Location					a part and the sol				
3200 R	Location (Street Nu leids Lane	umber/Name)		Township Osgoode		Lot P/L		sion	
County/District/M				City/Town/Village			Province	Posta	al Code
	a Carleton	NI- 363		Osgoode			Ontario		
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				cord (see instructions on th	Te back of this form)		1		
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Depth Set at (n From T	Ø	Type of Sealant L (Material and Typ	Jsed	Volume Placed	After test of well yield, well	water was:	Draw Down Time Water Le	R	ecovery Water Lev
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CERTIFICATE OF WELL COMPLIANCE

I (Jeremy Hanna) AIR ROCK DRILLING CO. LTD. - DO HEREBY CERTIFY

that I am licensed to drill water wells in the Province of Ontario, and that I have

supervised the drilling of the water well on the property of :

OWNER: CRESTVIEW INNOVATION IN	ic.
Location: # 3200 REIDS LANE, OSAC	ode
LOT: 0-28 CON: 1 PLAN # 4R-20040 STE# Part.	45
Ottawa-Carleton / Geographical Township of Sqood e	

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

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

Day of APRIL Signed this

Jeremy Hanna (T3632)

Air Rock Drilling Co. Ltd. (C-7681)

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.

2021 Signed this 11th day of Engineer Kollaard Associates Engineers Shaping our future together Ensemble, formons notre avenir P.O. Box 189 City of Ottawa **Client Service Centre** 210 Prescott Street, Unit 1 8763 Virtoria Street Kemptville, Ontario K0G 1J0

CERTIFICATE OF WELL COMPLIANCE

I (Jeremy Hanna) AIR ROCK DRILLING CO. LTD. - DO HEREBY CERTIFY

that I am licensed to drill water wells in the Province of Ontario, and that I have

supervised the drilling of the water well on the property of :

OWNER: CRESTVIEW INNOVATION INC.
Location:# 3200 REIDS LANE, OSgoode
LOT: 0-24 CON: 1 PLAN # 4R-20040 STE# Part 415
Ottawa-Carleton / Geographical Township of Sqood e

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

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

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Jeremy Hanna (T3632)

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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 d	lay ofM	<u>ay 2021,</u>	TAG A 318365 TW#20F3
(Engineer)			2021240.
Shaping our future together Ensemble, formons notre avenir	City of Diti Client Servi 8763 Virtoria	Kollaard Associates Engineers P.O. Box 189 210 Prescott Street, Unit 1 Kemptville, Ontario K0G 1J0	

						TW3						
Onta	ario 🖗	Minist	y of the	ronme	nt, We	Tag#:A3183	865	int Below)			Well I	Record
	-	Conse	rvation and	1	_	A318365		'	Regulatio	n 903 Ontario		
-	ments reco	-] Metric	Imperia						Pa	age	f
First Nam	いい キンウィックシード がくび	formation	Last Name/	Organiza	tion	No. 1990 AND		E-mail Address			Vell	Constructed
Mailing Ar	dress (Stre	et Number/N	C (C	restvi	ew Innov	Municipality		Province	Postal Cod		by W	ell Owner
12	Escad		annoy			Ottawa	1	ON		6R9	ne No. (inc	area code)
Well Loo		tion (Street N	umber/Name			Township	440.6	de et les arre				
32	00 Reid	is Lane	annoch fanne,	,	*	Osgoode		1	Lot	27:28 1	SION	
	strict/Munic	arieton				City/Town/Village				Province Ontario	Posta	I Code
UTM Cool	rdinates Zo	ne Easting	S - 8 - 9 - 1	Northing		OSCOOCCE Municipal Plan and Sub	lot Num	ber (0)	\	Other		
	8 3 den and B	18 452 edrock Mate	rials/Aband	499	9431 Sealing Re	4R-20040 cord (see instructions on t	he back	Clarts "	145)	TW#3		1914 P. 1914 P. 1914
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			San	d	d.	Stones					0	11 (
<u> </u>			Clay								11	37 ′
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Grey				estone						. t	52	70 '
Grey Grey	· · · ·			estone				,			70	93
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		an a	Annular				14260			ell Yield Testir		
From	et at (n£012) To		Type of Sea (Material an		a 	Volume Placed (m ³ /k ²)	ПС	test of well yield, wa clear and sand fre	e	Draw Down Time Water Lo	evel Time	Water Level
62 /	52 '	1.1.1.1.1.1	cement			9.36	lfpum	other, specify	dive reason:	Stauc	(min)	(m/ft) 15.2 ⁻⁴⁴
52 /	01	Bento	nite slumy			25.2	1	\sim	give reasons	1 15, 4	5 1	15.3
							Pump	intake set at (nd)	,	2 55		15:34
							Rumpi	80 ing rate (Vmin / CPA		3 100	2	17.2
Meti		nstruction		020372,000	Well U	terroris and the second strategy and	Pump	20		3 5.6		
Rotary (C	Conventional)			mestic	Municip Test Ho	al Dewatering		on of pumping thrs + a min		5 15.6	5	
		Digging		ation		& Air Conditioning		vater level end of p		10 15.7	10	
Nother, sp	ecify			er, specify			If flowin	16.2 4 ng give rate (1/min/G	PM)	15 15.8	15	1
Inside	1.62.51.20.30.6	nstruction R		And an and a state of the		Status of Well	1.1	X	100	20 15 0	7 20	
Diarpeter (cro/in)	(Galvanize	e OR Material d, Fibreglass, Plastic, Steel)	Wall Thickness (cm/in)	From	To	Replacement Well	Recorr	mended pump dep	pth (neff)	25 15 0	25	
61/4"	Steel		.188	+2'	62 /	Test Hole Recharge Well	Recom (Vmin)	presided pump rate	0	30 1/2 /	30	
6"	Open	Hole	the states of	62 1		Dewatering Well	6	0		40 1/2 1	40	1.1.1
-0						Monitoring Hole	1.1.1.5	oduction (I/min/GPA	9	50 16.0	50	
1.1.1.1		Level Street				(Construction)	Plsinfec		1.1	60 16:2	" 60	2
Outside	Cor	struction R	cord - Scre		dag series	Insufficient Supply	19/200			Il Location		
Diamotes	Ma (Plastic, Gah	terial vanized, Steel)	Slot No.	Dep From	lh (m/ft) To	Water Quality Abandoned, other,	Please	provide a map be		g instructions on	the back	4N)
	C		-			specify		(SU	Y @			5
1		1				Other, specify		WHY	71	#==	220	
0.036.5.00	ct-t Chilling	Water Det	ails	79 S.	Н	ole Diameter						
Water found		Gind of Water:	Fresh			To (cm/m)				KEL	22	
Water found	at Depth	Other, spec		Intested		0' 62 /93/4"		1KM		LAr	E	
		Other, spec		Untested	6	2' 100' 6"				E	131	3)
		Other, spec		,						Car	very	
Business Nar		Il Contracto Contractor	and Well T	echnicia	Provide and a second second second	on Contractor's Licence No.	5	Id)	V I	LAP Gru Zoode N	mins	Hreet
Air Roc	* Drilling	Co. Ltd.				7681	D	in .	OS	joode n	Sur	2000
Business Add 6659 Fr	anktown	t Number/Nar	ne)	10 M.	Mun	Richmond	Comme	nts:	~~	0.6	20	Æ
Province	Pos	tal Code	Business E				16	XX 100	glm	Set C	20 1	,14
		ea code) Nan	ne of Well Tec		ast Name, F	Irst Name)	Well owr informati	on	ge Delivered		stry Use C	
R120201	4701-1	11	Lines	h			deliveres	Y Y202 Date Work (21	z 355	080
T3632	S Licence N	. Signature c	r rechnician a	and/or Co	ntractor Date	20221 0 5 31	No	202		26 D Received		
506E (2020/06)	© Queen's	PrinterforOntari	. 2020			Ministry's Copy			- Included D	D Received		

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Ontario Ministry of the Environment				er Resources Act ELL RECORD
Print only in spaces provided. Mark correct box with a checkmark, where applic OTTAWA-CARLETON		153384		
County or District Carleton	Township/Borough/City/		Ja Con block tract s	
	Address	SGOODE M	hain St. Date comple	
21 1 2 M	Northing 12 17			
LOG General colour Most common material	OF OVERBURDEN AND BEDR Other materials	OCK MATERIALS (s	ee instructions) General description	Depth - feet From To
BROWN Sand		Po	icked	0 14
GREY CLAY GREY CLAY 5.51	toh a S	<u> </u>	RD Pan	14 30
GREY Lime sto	ne ne	ME	D HARD	50 80
	/ //			
54	of 64 ca	sing		
	DRIVE ST	ipe		· · · ·
j j	Bags of L	3entonite	e Quick & RO	ut
31 32				
41 WATER RECORD 51		ECORD Depth - feet	Sizes of opening 31-33 Diam	veter 34-38 Length 39-40
at - feet Kind of water diam inche	Anterial thickness inches	From To 5316	Material and type	inches feet Depth at top of screen 41:44
15-18 1 Fresh 3 Sulphur 19 2 Salty 6 Gas	2 Galvanized 3 Concrete 4 4 Open hole 5 Plastic	53 80		
20-23 1 Fresh 3 Sulphur 24 2 Salty 6 Gas 17- 2 Salty 6 Gas	2 Galvanized 3 Concrete	20-23	Depth set at - feet Material and two	Abandonment (Cement grout, bentonite, etc.)
25-28 1 Fresh 3 Gulphur 29 2 1 Satty 6 Gas 24		27-30	From To matching and the typ	onite
30-33 1 □ Fresh 3 □ Sulphur 34 60 2 □ Salty 6 □ Gas	2 Galvanized 3 Concrete 4 Open hole 5 Plastic		26-29 30-33 B0	GROUT
71	1-14 Duration of pumping 15-16 17-18 PM Hours Mins	In diagram Indicate no 011005 05600 05600	LOCATION OF WELL	2
Static level water level end of pumping 25 Water levels during	Pumping 2 Recovery <u>129-31</u> Pumping 2 Recovery 60 minutes <u>35-37</u> 60 minutes <u>35-37</u> 60 minutes <u>35-37</u> <u>37 </u>	In diagram Indicate no	below show distances of well fro orth by arrow.	om road and lot line.
$\begin{array}{c c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \\ \end{array} \end{array} \end{array} \\ \begin{array}{c} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ $	29-31 feet 60 feet 60 feet	JILLER		, N
GPM Recommended pump type Recommended	Water at end of test 42 feet Clear Cloudy 43-45 Recommended 46-49	05600	1	1
Shallow X Deep pump setting 70	feet pump rate 10 GPM	Ŭ		1
FINAL STATUS OF WELL 54 1 Water supply 5 Abandoned, insufficie 2 Observation well 6 Abandoned, poor que	nt supply ⁹ Unfinished Uty ¹⁰ Replacement well			1
Cose value well Cose value well Cose value Cose v			• PH	
WATER USE 55-56 1 Domestic 5 □ Commercial 2 □ Stock 6 □ Municipal	9 🗌 Not use 10 🗍 Other	1 03 1 15	bGOODE Main	st.
3 Irrigation 7 Public supply 4 Industrial 8 Cooling & air condition	ning			
METHOD OF CONSTRUCTION 57 1 Cable tool 5 Air percussion 2 Rotary (conventional) 6 Boring	⁹ [] Driving ¹⁰ [] Digging	eokde		
 ³ ☐ Rotary (reverse) ⁷ ☐ Diamond ⁴ ☐ Rotary (air) ⁸ ☐ Jetting 	11 🖸 Other	.	an an an an Anna an An Anna an Anna an	244318
B. MOORE WELL DRIL	Well Contractor's Licence No.	Data source	⁸ Contractor 59-62 Date	received 0 2003 63-68 80
Box 436 OSGODE OI	N. KOA 2WO	UN S	Inspector	
Name of Well Technician Bob MOORE Signature of Technighan/Conference	Well Technician's Licence No. 7-03/9 Submission date	Remarks		CSS.ES3
Bob Moore	day 9 mol yr 03	4 M		0506 (07/00) Front Form 9
2 - MINISTRY OF THE ENVIRON	MENT COPY			

Ontario	N tł
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Ministry of the Environment

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

Tag#: A152369

Well Record

Regulation 903	Ontario Water	Resources	Act
	Page	of	

Measurements recorded in: 🗌 Metric 🛛 🙀 Imperial	I ay#.	AIJEUUU	Pa	ge of
Well Owner's Information				
First Name Last Name / Organization		E-mail Address		Well Constructed
Baresite Construction	Municipality	Province	Postal Code Telepho	by Well Owner ne No. <i>(inc. area code)</i>
2354 Summerside Prive	Manotick		KI4M IBI4 GIB	
Well Location				3715171
Address of Well Location (Street Number/Name)	Township		Lot Conces	sion
5572 Lombardy Drive	Osgoode		pt1+21+22	
County/District/Municipality $hat{W}a$	City/Town/Village		Province Ontario	Postal Code
UTM Coordinates Zone , Easting , Northing	Municipal Plan and Sub	lot Number	Official IO	
NAD 8 3 18 45211 724960	RPHR-14828		mplan 4m 8:	30
Overburden and Bedrock Materials/Abandonment Sealing	Record (see instructions on th	e back of this form)		
General Colour Most Common Material	Other Materials		ral Description	Depth (<i>m/ft)</i> From To
Brown Fill		Sof	+	Ø a'
Black Topsoil		Sof	+	2' 3'
Grey Sand, Stones		\sim	ce d	3' 54'6
Grey Limestone		Ha	a de la companya de l	54'6" 101
ster Linesine		1.00	Ver	516 101
				-
	517204110-4-1-1-1-0-1-0-1-1-1-1-1-1-1-1-1-1-			
Annular Space	1	R ABORT	esults of Well Yield Testin	and the second se
Depth Set at (m/ft) Type of Sealant Used From To (Material and Type)	Volume Placed (m³/ft³)	After test of well yield, v	vater was: Draw Dowr ee Time Water Le	
59'6" 49'6" Cement Pressure Grout	ted 13,54	Other, specify	(min) (m/ft)	
		If pumping discontinued	d, give reason: Static Level 51	0 16.3
49'6" & Bentonite Pressure Grou	15,06 bat		1 15.7	
		Pump intake set at (m		
		90'		
Method of Construction We	II Use	Pumping rate (Ilmin / C	SPM) 3 15.8	3 3 15.9
	ommercial Not used	Duration of pumping -	pm 4 15.8	3 4 15.8
	unicipal Dewatering st Hole Monitoring	hrs + 0 m	11 1	9 5 15.8
	ooling & Air Conditioning	Final water level end of		
Mair percussion Industrial Other, specify Other, specify		16.3	1.5.	
Construction Record - Casing	Status of Well	If flowing give rate (I/m	1013	
Inside Open Hole OR Material Wall Depth (m/ft) Diameter (Galvanized Fibrediass Thickness	Water Supply	Recommended pump	depth (m/ft) 20 16.	20 15,7
Diameter (Galvanized, Fibreglass, Thickness (cm/in) Concrete, Plastic, Steel) (cm/in) From To	B Replacement Well	80'	25 1610	25 15.6
9718" Mud \$ 59'		Recommended pump (Ilmin / GPM)	rate 30 16.5	1
	Dewatering well	100	PW1 10 11 1	40
6/4" Steel .188 \$ 59'	6 Observation and/or Monitoring Hole	Well production (Ilmin-	GPM)	
6/8" Open Hole 59'6" 10	Alteration (Construction)	Disinfected?	50 161	
	Abandoned,	Yes No V	<u>25</u> 60 16.3	60
Outside Depth (m/ft)	Insufficient Supply		Map of Well Location	
Diameter Material Depth (<i>m/ft</i>) (<i>cmlin</i>) (Plastic, Galvanized, Steel) Slot No. From To	Water Quality	Please provide a map b	elow following instructions on the	e back.
	specify		Lombardy Dri	PN PN
	Other, specify	#5572		
		40010		
Water Details	Hole Diameter		200	
	Depth (<i>m/ft)</i> Diameter m To (<i>cm/in</i>)			
+5' (m/ft) □ Gas □ Other, specify From Water found at Depth Kind of Water: □ Fresh ☑ Untested ∅	59'6"978"	<u>م</u>	of tool	
Q 3' (<i>m</i> / <i>ft</i>) □ Gas □ Other, <i>specify</i>			° ° 80'	
Water found at Depth Kind of Water: Fresh Untested 59	6" 101' 648"		l	
(m/ft) Gas Other, specify				
Well Contractor and Well Technician Infor Business Name of Well Contractor				
1425486 Ontario Ltd.	Well Contractor's Licence No. Δ			
1425486 Ontario Ltd. Business Address (Street Number/Name)	H O H H	Comments:		
POBOX 1083	Prescott	165Chlorin	e after Drillin	9
Province Postal Code Business E-mail Address		& Chlorin	e after Yield	Test
Bus Telephone No. (inc. amo code). Namo of Woll Technician (Loci No.		Well owner's Date Pac	kage Delivered Mini	stry Use Only
Bus.Telephone No. (inc. area code) Name of Well Technician (Last Nar	ne, ⊢irst Name)	package delivered	H0518 Audit No.	
Kell Technician's Licence No. Signature of Technician and/or Contractor	Date Submitted 30		k Completed Z 1	76050
14+8 Jodo	2014050	No 201	40508 BULL	1 9 2011
0506E (2007/12) © Queen's Printer for Ontario, 2007	Ministry's Copy			<u>u e «« « « El E</u>

Ministry of the Environment and Climate Change	Well Tag No. (Place Sticker and		Regulation 903 Ontario	Well Record
Measurements recorded in: 🗌 Metric 🛛 Imperial	Tag#: A19	3335	Pa	ge of
Well Owner's Information				
First Name Last Name / Organization		E-mail Address		Well Constructed by Well Owner
Mailing Address (Street Number/Name)	Municipality			ne No. (inc. area code)
<u>2354 Summerside Driv</u> Well Location	<u>e Manstick</u>	00 14	<u>-MMIBHIGIB</u>	SHIDIHU
Address of Well Location (Street Number/Name)	Township		ot Conces	
<u>5566 Lombardy Drive</u> County/District/Municipality	City/Town/Village	<u> </u>	stitleral Ca	Postal Code
O Hawa	Municipal Plan and Suble		Ontario	KD MA ALLO
UTM Coordinates Zone Easting Northing	Municipal Plan and Suble	Number plant	tim Other	
NAD 8 3 1 8 4 8 2 1 5 4 4 9 9 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			830	
General Colour Most Common Material	Other Materials	General	Description	Depth (<i>m/ft)</i> From To
Brown Sand		<u> </u>		Ø 3'
Brown Sand		Saft		315
Grey Sand	Gravel	Packed		15' 55'6'
Grey Limestone		Hand		55'6' 241'
Depth Set at (m/fi) Type of Sealant Used	Volume Placed	Res After test of well yield, wat	er was: Draw Down	and a second
From To (Material and Type)	(m³/ft³)	🔀 Clear and sand free		evel Time Water Level
60'6" 40' Coment Pressure @	Fronted 6.77	Other, specify	ive reason	
40' @ Bentonite Pressure (Grouted 13.54		1 32-	
		Pump intake set at (m/ft,		5 2 1335
		2301		
Method of Construction	Well Use	Pumping rate (I/min / GP	· · · · · · · · · · · · · · · · · · ·	
Cable Tool Diamond Public Rotary (Conventional) Jetting Diamond Domestic	Commercial Not used Municipal Dewatering	Duration of pumping		5 4 109.5
Rotary (Reverse) Driving Livestock	Test Hole Monitoring	Final water level end of pu	5 59,9	8 5 101.7
Air percussion	Cooling & Air Conditioning	150.8	10 25.3	7 10 68.2
Other, specify Other, specify Construction Record - Casing		If flowing give rate (I/min	<i>(GPM)</i> 15 ЮЧ.	35 15 45.2
Inside Open Hole OR Material Wall Dept	th (m/ft) Xater Supply	Recommended pump de	pth (m/ft) 20 117.	9 20 31.2
Diameter (Galvanized, Fibreglass, Thickness (cm/in) Concrete, Plastic, Steel) (cm/in) From	To Replacement Well	<u> </u>	25 127.0	@ 25 <u>24</u>]
9718" (OpenHate) 0	んべい 🗍 Recharge Well	Recommended pump ra	30 154.	G16 08 F.
61/4" Steel ,188 Q	Control (Control (Contro) (Contro) (Contro) (Contro) (Contro) (Cont	Well production (//min)		4 40 20,7
			50 48	35 50 20.55
6/8" OpenHola 60'6"	Construction)	Disinfected? ⊠Yes □No \५(
Construction Record - Screen	Insufficient Supply		Map of Well Location	
Diameter Louis Matchail to No.	th (<i>m/ft</i>) Water Quality	Please provide a map bel	ow following instructions on t	he back.
(<i>cm/in</i>) (Plastic, Galvanized, Steel) Site No. From	To Specify			* * *
	Other, <i>specify</i>		Lombardy	orive
			···	אין איז
Water Details Water found at Depth Kind of Water: Fresh Untested	Hole Diameter Depth (m/ft) Diameter		#5566	
(<i>m/ft</i>) □Gas □Other, specify	From To (cm/in)			
Water found at Depth Kind of Water: Fresh Untestee				
(m/ft) Gas Other, specify Water found at Depth Kind of Water: Fresh Untested	60'6" 241' 61/6"		80'	
(m/ft) Gas Other, specify				
Well Contractor and Well Technicia Business Name of Well Contractor	an Information Well Contractor's Licence No.			
1425486 Ontario Ltd		3		
Business Address (Street Number/Name)	Municipality	Comments:	e ofter Drillin	
PORX 1083 Province Postal Code Business E-mail Adv	dress	6 Chloriv	a after Pield	treat
OW KOLE ITO		Well owner's Date Pack	age Delivered Mi	nistry Use Only
Bus Telephone No. (inc. area code) Name of Well Technician (- man	Information package delivered	Audit No	• z 242999
Well Technician's Licence No. Signature of Technician and/or C	ontractor Date Submitted	Date Work	Completed	/ 1 8 2016
1218159 1610000	2 Sterrondon	DNO SIGIX	CE M HI CO LO Receive	d – –
0506E (2014/11)	Ministry's Copy		© Que	een's Printer for Ontario, 2014

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Ontario	Ministry of the Environme and Climate Change	ent Well Tag No. (Place Sticker	and/or Print Below)		V	Vell R	Record
Measurements recorded		a Tag#A193411		Regulation 9	03 Ontario V Pag		ources Act
Well Owner's Inform	ation Last Name / Organi						
Banosite (Constructi	(NA)	E-mail Address			by We	Constructed ell Owner
Mailing Address (Street Nu	umber/Name) <u>uvmmendicke</u>	Drive Manotic	Province	Postal Code		e No. (inc. ⊰ [=] \	area code)
Well Location							
Address of Well Location (Street Number/Name) nbardy Driv	re Osacod	0	Lot otlot 34	Concessi 13 2 PLC		<u>4m-830</u>
County/District/Municipalit	y y	City/Town/Village	λ	P	rovince	Postal	
UTM Coordinates Zone E	asting Northing		blot Number		Intario	<u> </u>	UJJAI
NAD 8 3 \	151210188 4994	A 5999 Parts 17(18 It Sealing Record (see instructions on t	<u> RP4R-14828</u>				
	lost Common Material	Other Materials		al Description		Dep From	th (<i>m/ft)</i> │ To
Brown S	andy Clay		Pack	ed		0	
Brown	Sand 1		Pada	<u> </u>		101	251
<u>Grown i</u>	Sand	Gravel	Pada	<u>ed</u>		<u>as'</u>	551
over L	imestore		Hav	-d		55'	161
						<u>,,,,,</u> ,,,	
							-
	Annular Space			esults of Well			
Depth Set at (<i>m/it</i>) From To	Type of Sealant U (Material and Type		After test of well yield, w	e T	Draw Down ime Water Le		ecovery Water Level
60' 40' G	ement Pressue	Grouted 6.77	Other, specify If pumping discontinued		min) (m/ft) tatic	(min)	(m/ft)
40' ¢ B	entonite Pressu	re Grouted 13,54			evel 20.1		10+10
	·		Pump intake set at (m)	/ft)			<u>1315</u>
			Pumping rate (1/min / G		$\frac{2}{3}$ $\frac{3}{2}$ $\frac{3}{2}$ $\frac{3}{2}$	× - < 3	126.7
Method of Constr	Diamond Public	Well Use	- I - an		4 37.7	4	120
Rotary (Conventional)	Jetting Z Domestic	Municipal Dewaterin	g Duration of pumping		5 1	5	<u>100</u>
Boring [Test Hole Monitoring Cooling & Air Conditioning	Final water level end of			10	$\frac{11010}{1015}$
Air percussion Other, specify	Industrial	ecify	If flowing give rate (Vm	5 in / GPM)	15 66.8	メ <u> <u> 「</u> 15</u>	CAK
1	uction Record - Casing	Status of Well			20 77	<u>、</u> ス 20	75.55
Inside Open Hole OR Diameter (Galvanized, Fi (cm/in) Concrete, Plast	breglass, Thickness	Depth (<i>m/ft</i>) X Water Supply m To Replacement Well	Recommended pump		25 6, 7	ς 25	64.8
and is mind.	Hale) (Recommended pump (I/min / GPM)	rate		2 30	55,7
L'UN Stad	188 9	B 60 Dewatering Well	Well production (14min)		40 111.3	3 40	41.2
6/2" Ovent		Monitoring Hole	from production (mining		50 125.	50	31.3
<u>un labor</u>		Construction (Construction)	Disinfected?	45		3 60	25.1
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	ruction Record - Screen	Insufficient Supply		Map of Well			
Outside Diameter (cm/in) (Plastic, Galvani	" I Clothia I	Depth ( <i>m/ft</i> ) Water Quality	Please provide a map b	eiow toliowing ins	structions on the	Dack.	1N
(		specify	-	ī.		×	<b>`</b>
		Other, specify	A determined in the second sec	1 #55	ardy (	26104	
	Vater Details	Hole Diameter				20	
Water found at Depth Kind	d of Water: 🛄 Fresh 🖾 Unte Other, specify	ested Depth ( <i>m/ft</i> ) Diamete From To ( <i>cm/in</i> )	r (		3 40' V	200'	
	d of Water: Fresh Unte	ested <u>\$ 66' 9</u> 76'	<u>}</u>	( Cast	8 W W		
(m/ft) Gas Water found at Depth Kind	Other, <i>specify</i> d of Water:	ested 60' 161' 678'		120			
(m/ft) 🗌 Gas 🔲							
Business Name of Well Cor	ontractor and Well Techi htractor	nician Information Well Contractor's Licence No	<u></u> 5.				
Hastele Ontar	Wellorillina	41817F					
Business Address (Street N	iumper/Name)		Comments: 145 Chlori	ne after	Drill	ng [	 
Province Posta	I Code Business E-ma		D Chior	ine oft	<u> cer Vir</u>	ald	rest
Bus.Telephone No. (inc. area	code) Name of Well Technic	cian (Last Name, First Name)		ckage Delivered	Audit No.	istry Use Z2 []	<u>2019</u> 2019
LGAR GADEMB	95 Feraus	miJohnathan_	delivered	k (o M k 4) ork Completed			~~~~
12181519	Signature of Techniclan and/	or Contractor Date Submitted		16/11/11/11	Received	<u>ee</u> n ()	7015
0506E (2014/11)		Ministry's Cop			Londonomic Content	n's Printer fo	or Ontario, 2014

Ministry of the Environment and Climate Change	Well Tag No. (Place Sticker a	Regulatio	=	Vell Record
Measurements recorded in: 🛄 Metric 😡 Imperial	Tag# 191934	13	Page	
Well Owner's Information First Name Comparison Variable V	0	E-mail Address		
Bareaite Constructio Mailing Address (Street Number/Name)	$\overline{\mathbf{N}}$			Well Constructed by Well Owner
-2354 Summer ide	Municipality	HOVINCE Postal Code		No. (inc. area code)
Well Location Address of Well Location (Street Number/Name)				
5554 Lamberdunicie	Township OS accede	Lot	Concessions	
County/District/Municipality	City/Towh/Village		Province	Postal Code
UTM Coordinates Zone Easting Northing	Municipal Plan and Sub	lot Number	Ontario Other	KPABUD
NAD         8         3         1943         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964         964		<u> R-14828</u>		
General Colour Most Common Material	Other Materials	General Description	n	Depth ( <i>m/ft</i> ) From   To
Brown Clay		Paded		¢ 8'
Brown Sand	ρ	Padied		8'15'
Grey Sand	Gravel	Paded		15' 51'6"
Grey Limestone		Havd		516" 121
		· · · · · · · · · · · · · · · · · · ·		
				· · · · · · · · · · · · · · · · · · ·
Annular Space           Depth Set at (m/ft)         Type of Sealant Used	Volume Placed	Results of We After test of well yield, water was:	ell Yield Testing	and the second sec
From To (Material and Type)	(m³/ft³)	Clear and sand free	11	el Time Water Level
566 466 Cement Pressue Groc		Other, specify     If pumping discontinued, give reason:	(min) (m/ft) Static	(min) (m/ft)
466 Q Bentonite Prossure Gran	atua 13.54		Level 16,7	5 1 50.85
		Pump intake set at (m/ft)	2 22,19	2 457
Method of Construction		Pumping rate (I/min / GPM)	3 25.2	3 42,4
Cable Tool Diamond Public	Well Use	Fapm	4 27	4 39 3
	Municipal     Dewatering     Test Hole     Monitoring	Duration of pumpirid	5 28.6	5 5 36
Boring     Digging     Irrigation     State     Digging     Industrial	Cooling & Air Conditioning	Final water level end of pumping ( <i>m/t</i> ) 56.4	10 35	10 23,4
Other, specify Other, specify Other, specify		If flowing give rate (I/min / GPM)	15 39,5	15 18,2
Construction Record - Casing	(m/ft) 🔀 Water Supply	Recommended pump depth (m/ft)	20 43	20 17.6
Diameter (Galvanized, Fibreglass, (cm/in) Concrete, Plastic, Steel) (cm/in) From	To Replacement Well	110'	25 45.8	25 17,05
9718" (Open Hole) Ø	566 Recharge Well	Recommended pump rate (Vmin / GPM)	30 47.5	30 17-,025
	566 ¹ Observation and/or Monitoring Hole	Well production (//w/n / GPM)	40 52.8	40 7-
6/8" Open Hole 566"	Image: Alternation (Construction)	Disinfected?	50 54,85	5 50 17
V.	Abandoned, Insufficient Supply	AYes No 140	60 564	60 16,975
Outside Material Depth	Abandoned, Poor	Map of Wo Please provide a map below following	all Location	back
Diameter (cm/in)         (Plastic, Galvanized, Steel)         Slot No.         From	To Abandoned, other, specify			
	Other, specify	Lomba	<u>edy Dei</u>	ve M
		A H	554	
Water Details Water found at Depth Kind of Water: Fresh Untested	Hole Diameter	200 3		
\\S'(m/ft) □Gas □Other, specify	From To (cm/in)			
Water found at Depth Kind of Water: Fresh Untested (m/ft) Gas Other, specify	Ø 56°6" 948"	1 182	E 1	
Water found at Depth Kind of Water: Fresh Untested	566" 121 6/8"		30'	
(m/ft) Gas Other, specify	Information			
Business Name of Well Contractor	Well Contractor's Licence No.			
Business Address (Street Number/Name)	Municipality	Comments:		
Province Postal Code Rusinger E mail Addr	Prescott	Comments: 140 Chlorine after ( Chlorine afte	, Qiant	
Province Postal Code Business E-mail Addr		Well owner's Date Package Delivered		try Use Only
Bus Telephone No. (inc. area code) Name of Well Technician (La		package delivered	Audit No	
Vell Technician's Licence No. Signature of Technician and/or Con		Date Work Completed	P.C.C.	C TOTO
2181519 3506E (2014/11)	- BOX64VBD	$\square NO 30 + 6 + 10$	Interim a district and	Drinter for O
e de la companya de l	Ministry's Copy		© Queen's	Printer for Ontario, 2014

314/44 GROUND WATER BRAN UTM 1 1 B Z 4 5 2 1 9 0 E Ontario Water Resources Commission Act ONTABIO WATER RESOURCES CONCERNINGN Elev RECORD Basin Township, Village, Town or City Lot 2% Date completed  $2_{(day)}$ Con. Co Address 220 Ellendale ð 00 Owner. (print in block letters) **Pumping Test Casing and Screen Record** 31 Inside diameter of casing...... Static level 8 G.P.M. Test-pumping rate Total length of casing. 60 Pumping level Type of screen Duration of test pumping / hr Length of screen Water clear or cloudy at end of test Depth to top of screen 8 G.P.M. Recommended pumping rate Diameter of finished hole 75 feet below ground surface with pump setting of Water Record Well Log Depth(s) at which water(s) found Kind of water From То Overburden and Bedrock Record (fresh, salty, ft. ft. sulphur) Ð D 100 20 6 36 59 3 Location of Well For what purpose(s) is the water to be used? Jost of In diagram below show distances of well from road and lot line. Indicate north by arrow Is well on upland, in valley, or on hillside? Drilling or Boring Firm Capi Address 1243 076 Licence Number Name of Driller or Borer. Address 1463 Date (Signature of Licensed Drilling or Boring Contractor) Form 7 10M-62-1152 088.58 OWRC COPY

314/44 GROUND WATER BRAN UTM 1 1 B Z 4 5 2 1 9 0 E Ontario Water Resources Commission Act ONTABIO WATER RESOURCES CONCERNINGN Elev RECORD Basin Township, Village, Town or City Lot 2% Date completed  $2_{(day)}$ Con. Co Address 220 Ellendale ð 00 Owner. (print in block letters) **Pumping Test Casing and Screen Record** 31 Inside diameter of casing...... Static level 8 G.P.M. Test-pumping rate Total length of casing. 60 Pumping level Type of screen Duration of test pumping / hr Length of screen Water clear or cloudy at end of test Depth to top of screen 8 G.P.M. Recommended pumping rate Diameter of finished hole 75 feet below ground surface with pump setting of Water Record Well Log Depth(s) at which water(s) found Kind of water From То Overburden and Bedrock Record (fresh, salty, ft. ft. sulphur) Ð D 100 20 6 36 59 3 Location of Well For what purpose(s) is the water to be used? Jost of In diagram below show distances of well from road and lot line. Indicate north by arrow Is well on upland, in valley, or on hillside? Drilling or Boring Firm Capi Address 1243 076 Licence Number Name of Driller or Borer. Address 1463 Date (Signature of Licensed Drilling or Boring Contractor) Form 7 10M-62-1152 088.58 OWRC COPY

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Ontario Ministry of the Environment				er Resources Act /ELL RECORD
Print only in spaces provided. Mark correct box with a checkmark, where appli		15338		
County or District Carbeton	Township/Borough/City		wa Con block tract	
	Address	SG ODE	Main St. Date compl	A 1 1
21 1 2 M	Northing		evation RC Basin Code	
LOG General colour Most common material	OF OVERBURDEN AND BEDR Other materials	ROCK MATERIALS (	(see instructions) General description	Depth - feet
BROWN Sand		P	acked	From To O \+
GREY CLay GREY CLAY 5 5		<u> </u>	hick ARD Pay	14 30
CONV	tones ne	M.	AKD PAN ED HARD	50 80
	/ //			
54	0F 64 ca	sing		
	DRIVE S	hoe	~ .	· · · · · · · · · · · · · · · · · · ·
j	Bags of	Bentonit	e Quick GRO	out-
31            32				
41 WATER RECORD 51				65 75 80 neter 34-38 Length 39-40
Water found at - feet Kind of water Kind of water insk dian insk dian insk dian insk dian insk dian insk insk insk dian insk insk dian insk i	n Material thickness es inches	Depth - feet           From         To           Ø         § 33 ¹⁶	Z       (Slot No.)         W	inches feet Depth at top of screen ³⁰
15-18 1 □ Fresh 3 □ Sulphur 19 4 □ Minerale	1         Steel         12           2         Galvanized         3           3         Concrete         4           4         Open hole         5	0 53° 53 80		feet
2 Saity 6 Gas	-18 1 Steel 19 2 Galvanized 3 Concrete	20-23	61 PLUGGING & SEA	Abandonment
25-28 1 C Fresh 3 Sulphur 29 4 Minerals 24	4 □ Open hole 5 □ Plastic ⁻²⁵ 1 □ Steel ²⁶	27-30	0° 53 Ben-	e (Cement grout, bentonite, etc.)
2 □ Saity 6 □ Gas 30-33 1 □ Fresh 3 □ Sulphur 34 60 2 □ Saity 6 □ Gas	<ul> <li>2 Galvanized</li> <li>3 Concrete</li> <li>4 Open hole</li> <li>5 Plastic</li> </ul>		18-21 22-25 <b>Quic</b> 26-29 30-33 80	L GROUT
71	11-14 Duration of pumping SPM 15-16 17-18 Hours Mins	In diagra Indicate UNIDAS 05600 05600	LOCATION OF WELL	
Static level Water level end of pumping ²⁵ Water levels during ¹⁹⁻²¹ ²²⁻²⁴ 15 minutes 30 minut	Pumping         2         Recovery           es         45 minutes         60 minutes         35.37	In diagra Indicate	m below show distances of well fr	om road and lot line.
E 26 reet 60 feet 40 feet 60	29-31 feet 60 feet 60 feet	JILLE		, <b>N</b>
If flowing give rate GPM Recommended pump type Recommended pump type Recommended pump type	Water at end of test         42           feet         Clear         Cloudy           43:45         Recommended         46-49	05600	'	ן ' ר
Shallow X Deep pump setting 70	feet pump rate // GPM	Ŭ		1
FINAL STATUS OF WELL 54 1 Water supply 5 Abandoned, insuffici 2 Observation well 6 Abandoned, poor qu	ent supply ⁹ □  Unfinished ality 10  □  Replacement well			
Cost hole			• PH SGODDE Main	1
WATER USE     55-56       1 Domestic     5 Commercial       2 Stock     6 Municipal	9 □ Not use 10 □ Other	0 tr	SGOODE Main	st.
3 Irrigation 7 Public supply 4 Industrial 8 Cooling & air condition				
METHOD OF CONSTRUCTION         57           1         Cable tool         5         Air percussion           2         Rotary (conventional)         6         Boring	⁹ □ Driving ¹⁰ □ Digging	eokge		
3 Gotary (reverse)     7 Diamond     Action of the second of the se	11 🗋 Other	5		244318
B. MOORE WELL DRIL	Well Contractor's Licence No.	Data source Date of inspection	58 Contractor 59-62 Dat	e received 0 2003 63-68 80
Box 436 OSGODE O	N. KON 2WO	Ш Ш П П П П П П П П П П П П П П П П П П		
BOD MOORE	7-0319	A Remarks		CSS.ES3
Signature of Technikary/Conference	day mcOl yr 03	NIW		0506 (07/00) Front Form 9
2 - MINISTRY OF THE ENVIRON	MENT COPY			

Ontario Ministry of the Environ		Well A 071208	Print Below)	Well Record Regulation 903 Ontario Water Resources Act
Measurements recorded in: Metric	Imperial	AOTIZOS		Page of
Well Owner's Information				

550 County/Dis	2 Oc strict/Municip	Sapode	Ma	'n	C	OSq ade		23	Provinc		Postal	
	Inates Zone	Easting		orthing		Unicipal Plan and Sublo	t Number		Onta	r10	KO	A1 100
						d (see instructions on the	back of this form)			11/11/11		
General Co		Most Comm	the second se			er Materials	General D	escription	·		Dep From	th ( <i>m/ft</i> ) To
2	0	. /					1/	/				20
Brou		sand					Mano	(			0	de)
Tellow	5 (c	arse	Sand				Sofl			2	.5	9.7
		6.0					SOFT			9.	2	13.5
Grey		nag	/				2	/		1	2 0	1119
Grey	0	grave/					Packed	1		1	2-2	1401
Grea		limesto	ne.				layered	1		10	4.9	24.3
5							5					
			Annula	Space			Res	ults of We	ell Yield	d Testing	11111	
Depth Se	et at (m/ft)		Type of Sea			Volume Placed	After test of well yield, wate	and the second se	Dra	w Down		lecovery
From	То		(Material ar		6	$(m^3/ft^3)$	Clear and sand free		III a secol	Water Level		
$(\mathcal{D})$	6	cia	no.t	arou	+	4BQO	Other, specify		(min)	(m/ft)	(min)	(m/ft)
U	0	CIT	nam)	Jroa	-	129	If pumping discontinued, gi	ve reason:	Static Level	1.80		8-51
									1	8	1	8.08
							Pump intake set at (m/ft)			8.m		D*
							10		2	8.07	2	7.94
							Pumping rate (Vmin / GPN	1)	3	8.19	3	7.83
Meth	hod of Con	struction	111 111 11		Well Use		56	, ,			4	7.81
Cable To		Diamond		iblic mestic	Commer		Duration of pumping		4	8.25	4	1.01
Rotary (	Conventional) Reverse)	Jetting		vestock	Municipa     Test Hole		hrs + min		5	8.30	5	7.80
Boring		Digging		igation		& Air Conditioning	Final water level end of pur	mping (m/ft)	10	8.41	10	
Air percu				dustrial			8.51					
Other, s				her, specify			If flowing give rate (Vmin-/	GPM)	15	8.47	15	
		struction R	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		- (m)	Status of Well			20	8.47	20	
Inside Diameter		OR Material d, Fibreglass,	Wall Thickness		h ( <i>m/ft</i> )	Water Supply Replacement Well	Recommended pump de	pth ( <i>m/ft)</i>	1.1.1	8.47	25	
(cm/in)	Concrete, F	Plastic, Steel)	(cm/in)	From	To	Test Hole	Recommended pump rate	0	20	0=71	20	
1550	Ste	1	418	+.60	149	Recharge Well	(Vmin / GPM)	0	30	8.48	30	
1000			0	11100	· / /	Dewatering Well     Observation and/or	56		40	8.48	40	
1555	Open +	Hole		14.9	24.3	Monitoring Hole	Well production (Vmin / Gi	PM)			50	
	· ·					Alteration	Disinfected?		50	8,50	50	
						(Construction)	Yes No		60	8.51	60	
	Co	Instruction R	ecord - Scn	oon		Insufficient Supply		Map of W	ell Loc	ation	11111	
Outside	T	iterial	0010-001	Contra da contra	h ( <i>m/l</i> t)	Abandoned, Poor Water Quality	Please provide a map belo			and the second se	back.	124
Diameter (cm/in)		vanized, Steel)	Slot No.	From	То	Abandoned, other,		1. 0	1 4			10 1
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	-	Water Det	ails		Н	ole Diameter	6		150			
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Rusines N	We Name of Well	Contractor	or and Wel	I Technicia		I Contractor's Licence No.						
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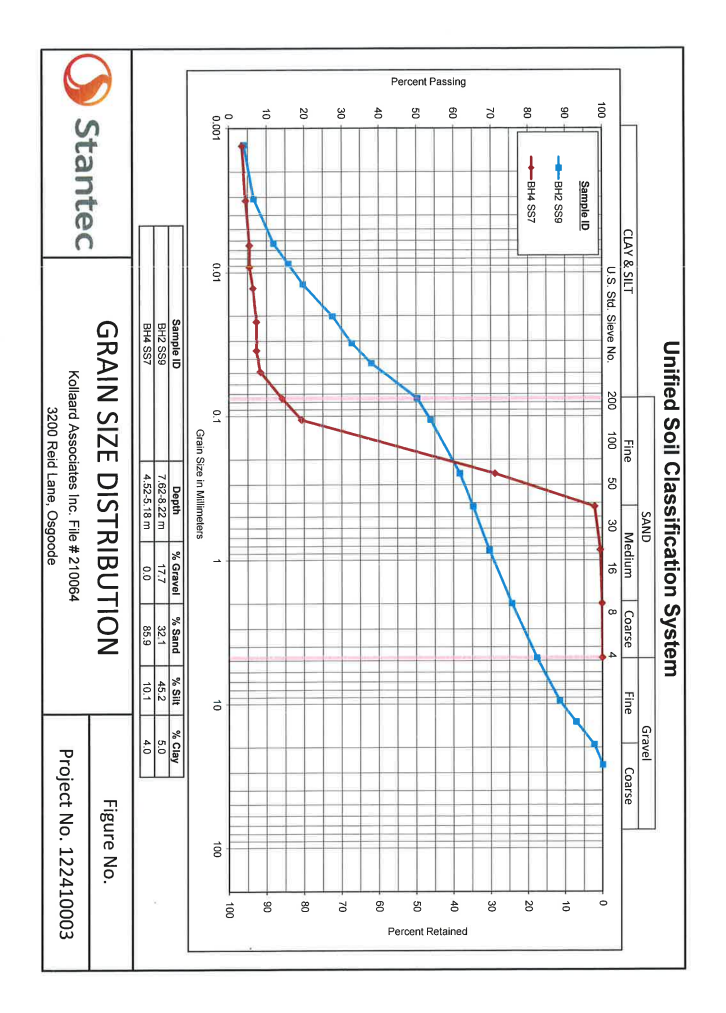
# ATTACHMENT C

# GRAIN SIZE ANALYSES OF REPRESENTATIVE SOIL SAMPLES

#### **Grain Size Distribution Analysis** Kollaard Associates Engineers SAND 100 90 80 70 PERCENT PASSING 60 50 40 30 20 10 0 0.1 10 0.01 1 100 **GRAIN SIZE** (millimetres) SIEVE SIZE (mm) 0.300 76.2 53 26.5 19.0 16 13..2 9.5 4.75 2.36 1.180 0.600 0.15 0.075 SAMPLE PASSING 100.0 99.8 99.3 89.2 21.4 5.8 3.7 CLIENT: Crestview Innovations Inc. PROJECT: 3200 Reids Lane,Ossgoode OUR REF.: 210064 TYPE OF MATERIAL: Sand INTENDED USE: Residential DATE SAMPLED: February 3, 2021 DATE TESTED: February 11, 2021 SOURCE: BH1 - 0.76-1.37 SAMPLE NO: SS2 REMARKS: Kollaard Associates Engineers Issued by: Box 189, 210 Prescott Street Dean Tataryn, B.E.S., EP Kemptville, Ontario K0G 1J0 Date: February 12, 2021 (613) 860-0923, FAX: (613) 258-0475

### **Grain Size Distribution Analysis** Kollaard Associates Engineers SAND 100 90 80 70 PERCENT PASSING 60 50 40 30 20 10 0 0.1 10 0.01 1 100 **GRAIN SIZE** (millimetres) SIEVE SIZE (mm) 0.300 76.2 53 26.5 19.0 16 13..2 9.5 4.75 2.36 1.180 0.600 0.15 0.075 SAMPLE PASSING 100.0 99.0 83.7 19.0 7.1 5.2 CLIENT: Crestview Innovations Inc. PROJECT: 3200 Reids Lane,Ossgoode OUR REF.: 210064 TYPE OF MATERIAL: Sand INTENDED USE: Residential DATE SAMPLED: February 3, 2021 DATE TESTED: February 11, 2021 SOURCE: BH3 - 0.76 - 1.37 SAMPLE NO: SS2 REMARKS: Kollaard Associates Engineers Issued by: Dean Tartaryn, B.E.S. EP Box 189, 210 Prescott Street Kemptville, Ontario K0G 1J0 Date: February 12, 2021 (613) 860-0923, FAX: (613) 258-0475

#### **Grain Size Distribution Analysis** Kollaard Associates Engineers SAND 100 90 80 70 PERCENT PASSING 60 50 40 30 20 10 0 0.1 10 0.01 1 100 **GRAIN SIZE** (millimetres) SIEVE SIZE (mm) 0.600 0.300 76.2 53 26.5 19.0 16 13..2 9.5 4.75 2.36 1.180 0.15 0.075 SAMPLE PASSING 100.0 99.9 93.8 17.5 4.7 3.4 CLIENT: Crestview Innovations Inc. PROJECT: 3200 Reids Lane,Ossgoode OUR REF.: 210064 TYPE OF MATERIAL: Sand INTENDED USE: Residential DATE SAMPLED: February 3, 2021 DATE TESTED: February 11, 2021 SOURCE: BH5 - 0.76 - 1.37 SAMPLE NO: SS2 REMARKS: Kollaard Associates Engineers Issued by: Box 189, 210 Prescott Street Dean Tataryn, B.E.S. Kemptville, Ontario K0G 1J0 Date: February 12, 2021 (613) 860-0923, FAX: (613) 258-0475





Source: Material Type: Project: Client:

> Kollaard Associates Inc. File # 210064 3200 Reid Lane, Osgoode

Sampled By: Date Sampled:

Kollaard Associates Inc.

February 4, 2021 Denis Rodriguez

PROJECT DETAILS

Project No .:

122410003 LS702

Test Method:

Sample No.:

Sample Depth

7.62-8.22 m 6SS BH2 Soil

Date Tested:

February 15, 2021

Tested By:

# **Particle-Size Analysis of Soils**

# AASHTO T88 LS702

	Demont Densing Conneted (0/)
64.1	Percent Passing No. 200 Sieve (%)
)) 20.26	Sample Weight after Hydrometer and Wash (g)
1) 56.48	Oven Dry Mass In Hydrometer Analysis (g)
1. 1. S. 1	WASH TEST DATA

0.26	Percent Loss in Sieve (%)
1059.20	Sample Weight After Sieve (g)
1062.00	Sample Weight Before Sieve (g)
	PERCENT LOSS IN SIEVE

Percent Loss in Sieve (%)	Percent Loss in Sieve (%)	0.26
SIEV	SIEVE ANALYSIS	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	0.0	100.0
19.0	25.1	97.6
13.2	76.8	92.8
9.5	122,9	88.4
4.75	187.6	82.3
2.00	258.9	75.6
Total (C + F) ¹	1059.20	
0.850	4,50	69.60
0.425	7.77	65.22
0.250	10.43	61.66
0.106	16.24	53.88
0.075	18.98	50.21

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29.0         37.99         10.55404         9.4853         0.013126         0.04200           25.0         32.75         11.25404         9.84835         0.013126         0.021312           21.0         27.51         11.87404         9.84835         0.013126         0.02023           15.0         19.65         12.80404         9.84835         0.013126         0.02023           12.0         15.72         13.26904         9.84835         0.013126         0.00873           9.0         15.72         13.26904         9.84835         0.013126         0.00873           9.0         11.79         13.73404         9.84835         0.013126         0.00873           5.0         6.5492         14.35404         9.84835         0.013126         0.00628           3.0         3.9295         14.86404         9.61570         0.012970         0.003113	21.0 21.0 22.0 22.0 22.0	22.0         7.0           19.0         7.0           16.0         7.0           10.0         7.0           10.0         7.0	30 1 60 1 250 1 1440 1	10:03 AM 10:33 AM 1:43 PM 9:33 AM	15-Feb-21 16-Feb-21
37.99         11053444         9.84935         0.013126           32.75         11.25404         9.84835         0.013126           27.51         11.87404         9.84835         0.013126           19.65         12.80404         9.84835         0.013126           15.72         13.26904         9.84835         0.013126           11.79         13.73404         9.84835         0.013126           6.5492         14.35404         9.84835         0.013126           6.5492         14.35404         9.61570         0.012970	21.0 21.0 22.0			10:03 AM 10:33 AM 1:43 PM	15-Feb-21
37.99         10.5444         9.84335         0.013126           32.75         11.25404         9.84835         0.013126           27.51         11.87404         9.84835         0.013126           19.65         12.80404         9.84835         0.013126           15.72         13.26904         9.84835         0.013126           11.79         13.73404         9.84835         0.013126           11.79         13.73404         9.84835         0.013126	21.0			10:03 AM 10:33 AM	
37.99         1025404         9.84835         0.013126           32.75         11.25404         9.84835         0.013126           27.51         11.87404         9.84835         0.013126           19.65         12.80404         9.84835         0.013126           15.72         13.26904         9.84835         0.013126	21.0			10:03 AM	15-Feb-21
37.99         10.53404         9.84835         0.013120           32.75         11.25404         9.84835         0.013126           27.51         11.87404         9.84835         0.013126           19.65         12.80404         9.84835         0.013126					15-Feb-21
37.99         10.53404         9.84835         0.013126           32.75         11.25404         9.84835         0.013126           27.51         11.87404         9.84835         0.013126	21.0	I	15 2	9:48 AM	15-Feb-21
37.99 10.55404 3.84535 0.013126 32.75 11.25404 9.84835 0.013126	21.0	28.0 7.0	5 2	9:38 AM	15-Feb-21
37.99 10.63404 9.84633 0.013120	21.0	32.0 7.0	2 3	9:35 AM	15-Feb-21
	21.0	36.0 7.0	1 36	9:34 AM	15-Feb-21
	ĉ	1 g/L	Mins g/L		
	T, R	Divisions Divisions	T Divis	Time	Date
Corrected Reading   Percent Passing   Urameter	i emperature Corre	s c	Elapsed Time H _s		

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

PAN

20.26

Soil Classification Specific Gravity (G_s) Sg. Correction Factor (α)

Mass of Dispersing Agent/Litre

0.978 2.750

40

Liquid Limit (LL)

SOIL INFORMATION

Plasticity Index (PI)

Oven Dried Mass (W _o ), (g)
Air Dried Mass (W _a ), (g) 101.21
Hygroscopic Corr. Factor (F=W _o /W _n ) 0.9983
Air Dried Mass in Analysis (M _a ), (g)
Oven Dried Mass in Analysis (M _n ), (g)
Percent Passing 2.0 mm Sieve (P ₁₀ ), (%)
Sample Represented (W), (g)

CALCULATION OF DRY SOIL MASS	ASS
ren Dried Mass (W _o ), (g)	101.04
Dried Mass (W _a ), (g)	101.21
groscopic Corr. Factor (F=Wo/Wa)	0.9983
r Dried Mass in Analysis (M _a ), (g)	56.58
ven Dried Mass in Analysis (M _o ), (g)	56.48
ercent Passing 2.0 mm Sieve (P10), (%)	75.62
ample Represented (W), (g)	74.69

53.0	6.48
63.0	6.58
75.0	.9983
	01.21
Sieve Size	01.04
	1 212
Perce	
Sample W	

START TIME 9:33 AM

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 (L1), (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

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	ıalysis
	is of
LS70;	Soils
N	-

**AASHTO T88** 

12.25	Percent Passing Corrected (%)	obcine: 3 2024
12.3	Percent Passing No. 200 Sieve (%)	laard Assoclates Inc.
87.02	Sample Weight after Hydrometer and Wash (g)	LS702
99.19	Oven Dry Mass In Hydrometer Analysis (g)	122410003
	WASH TEST DATA	

0.02	Percent Loss in Sieve (%)
623.40	Sample Weight After Sieve (g)
623.50	Sample Weight Before Sieve (g)
	PERCENT LOSS IN SIEVE

PAN	0.075	0.106	0.250	0.425	0.850	Total (C + F) ¹	2.00	4.75	9.5	13.2	19.0	26.5	37.5	53.0	63.0	75.0	Sleve Size mm	SIEVE	Percent Los	Sample Weight After Sieve (g)
86.94	85.18	80.00	28.60	1.99	0.44	623.40	0.7	0.0									Cum. Wt. Retalned	<b>IE ANALYSIS</b>	Percent Loss in Sieve (%)	After Sieve (g)
	14.11	19.32	71.09	97.88	99,44	WE ST	99.9	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	Percent Passing	SIS	0.02	623.40

V:101216\active\laboratory_standing_offers\2021 Laboratory Standing Offers\122410003 Kollaard Associates InclFebruary 11_Hydrometer_Limit_MC_Kollaard# 210064\Hydrometer-Lab Standing Offers.xlsx

		State State		HYD	HYDROMETER ANALYSIS	NALYSIS	相よいななど		2 2 E E -		and a second
		Elapsed Time	ч	ŗ	Temperature	Corrected Reading	Percent Passing			100	Diameter
Date	Time	-1	Divisions	Divisions	ŗ	R=H _s -H _c	P	-	ц	×	0
		Mins	g/L	g/L	റ്	g/L	%	am	Poise		mm
15-Feb-21	9:41 AM		12.0	3.5	22.0	8.5	8.37	14.35404	9.61570	0.012970	0.04914
15-Feb-21	9:42 AM	2	11.0	3.5	22.0	7,5	7.39	14.50904	9.61570	0.012970	0.03493
15-Feb-21	9:45 AM	υ	11.0	3.5	22.0	7.5	7.39	14.50904	9.61570	0.012970	0.02209
15-Feb-21	9:55 AM	15	10.0	3,5	21.5	6.5	6.40	14.66404	9.73081	0.013047	0.01290
15-Feb-21	10:10 AM	30	9.0	3,5	21.5	5,5	5.42	14.81904	9.73081	0.013047	0.00917
15-Feb-21	10:40 AM	8	9.0	3.5	21.5	5.5	5.42	14.81904	9.73081	0.013047	0.00648
15-Feb-21	1:50 PM	250	8.0	3,5	22	4.5	4.43	14,97404	9,61570	0.012970	0.00317
16-Feb-21	9:40 AM	1440	7.0	3,5	22	3,5	3.45	15.12904	9.61570	0.012970	0.00133
Remarks:							Reviewed By:	Brian	Press	54	
							Date:	Fring	NOXY 23	231244	
											) R

START TIME

9:40 AM

Cross-Sectional Area of Cylinder (A), (cm²)

Meniscus Correction (H_m), (g/L)

Scale Dimension (h_s), (cm/Div)

0.155 10 29 14.47

27.25

10

Length from '0' Reading to Top of Bulb (L1), (cm)

Length of Bulb (L2), (cm) Volume of Bulb (V_B), (cm³)

CALCULATION OF DRY SOIL MASS	SS
Oven Dried Mass (W _o ), (g)	80_13
Air Dried Mass (Wa), (g)	80.22
Hygroscopic Corr. Factor (F=Wo/Wa)	0.9989
Air Dried Mass in Analysis (Ma), (g)	99.30
Oven Dried Mass in Analysis (M _o ), (g)	99.19
Percent Passing 2.0 mm Sieve (P10), (%)	99.89
Sample Represented (W), (g)	99.30

Specific Gravity (G_s)

Soil Classification Plasticity Index (PI) Liquid Limit (LL)

SOIL INFORMATION

Mass of Dispersing Agent/Litre Sg. Correction Factor (a)

> 0.978 2 750

24

g

HYDROMETER DETAILS

63.0

CALCULATION OF DRY SOIL MASS	NASS
ven Dried Mass (W _o ), (g)	80_13
ir Dried Mass (W _a ), (g)	80.22
ygroscopic Corr. Factor (F=W₀/W₃)	0.9989
ir Dried Mass in Analysis (M _a ), (g)	99.30
ven Dried Mass in Analysis (M _o ), (g)	99.19
ercent Passing 2.0 mm Sieve (P10). (%)	99.89
ample Represented (W), (g)	99.30

Date Tested: Febr	ested By: Den	Date Sampled: Feb	Sampled By: Kollaard
February 15, 2021	Denis Rodriguez	February 3, 2021	Kollaard Associates Inc.

Source:

Sample Depth Sample No .:

4.52-5.18 m

BH4 SS7 Soil Project: Client:

Kollaard Associates Inc. File # 210064 3200 Reid Lane, Osgoode

PROJECT DETAILS

Project No.: Test Method:

Material Type:

CALCULATION OF DRY SOIL MASS	ASS
Oven Dried Mass (W _a ), (g)	80_13
Air Dried Mass (W _a ), (g)	80.22
Hygroscopic Corr. Factor (F=Wo/Wa)	0.9989
Air Dried Mass in Analysis (M _a ), (g)	99.30
Oven Dried Mass in Analysis (M _o ), (g)	99.19
Percent Passing 2.0 mm Sieve (P10), (%)	99.89
Sample Represented (W), (g)	99.30



# ATTACHMENT D

# RESULTS OF LABORATORY NITROGEN TESTING OF RECEIVING AQUIFER SAMPLES

# **Environment Testing**

(	Client:	Kollaard Associates Inc.		Report Number:	1947810
		210 Prescott St., Box 189		Date Submitted:	2021-02-12
		Kemptville, ON		Date Reported:	2021-02-18
		KOG 1J0		Project:	210064
	Attention:	Ms. Colleen Vermeersch		COC #:	211512
I	PO#:				
I	nvoice to:	Kollaard Associates Inc.	Page 1 of 3		

## 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:

🛟 eurofins

Addrine Thomas 2021.02.18 14:41:20 -05'00'

APPROVAL:

Addrine Thomas, Inorganics Supervisor

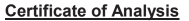
All analysis is completed at Eurofins Environment Testing Canada Inc. (Ottawa, Ontario) unless otherwise indicated.

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

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

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

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



Client:	Kollaard Associates Inc.	Report Number:	1947810
	210 Prescott St., Box 189	Date Submitted:	2021-02-12
	Kemptville, ON	Date Reported:	2021-02-18
	KOG 1J0	Project:	210064
Attention:	Ms. Colleen Vermeersch	COC #:	211512
PO#:			
Invoice to:	Kollaard Associates Inc.		

				Lab I.D. Sample Matrix Sample Type Sampling Date Sample I.D.	1542143 GW 2021-02-12 MW2	1542144 GW 2021-02-12 MW4	1542145 GW 2021-02-12 MW6
Group	Analyte	MRL	Units	Guideline			
Nutrients	N-NH3	0.010	mg/L		<0.010	<0.010	0.031
	Total Kjeldahl Nitrogen	0.100	mg/L		0.393	0.331	0.245
Others	N-NO2	0.10	mg/L		0.17	<0.10	<0.10
	N-NO3	0.10	mg/L		5.80	<0.10	<0.10

Guideline =

🛟 eurofins

* = Guideline Exceedence

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#:	
Invoice to:	Kollaard Associates Inc.

🛟 eurofins

Report Number:	1947810
Date Submitted:	2021-02-12
Date Reported:	2021-02-18
Project:	210064
COC #:	211512

## QC Summary

An	alyte	Blank	QC % Rec	QC Limits
Run No 396258 Method C SM4500-NC	Analysis/Extraction Date 20 03-F	21-02-16 <b>Ana</b>	l <b>iyst</b> SKH	
N-NO2		<0.10 mg/L	96	
N-NO3		<0.10 mg/L	103	
Run No 396301 Method EPA 350.1	Analysis/Extraction Date 20	121-02-17 Ana	l <b>iyst</b> SKH	
N-NH3		<0.010 mg/L	100	80-120
Run No 396312 Method EPA 351.2	Analysis/Extraction Date 20	21-02-17 <b>A</b> na	l <b>iyst</b> SKH	
Total Kjeldahl Nitr	ogen	<0.100 mg/L	112	70-130

Guideline =

* = Guideline Exceedence

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



# ATTACHMENT E

# SEPTIC EFFLUENT DILUTION CALCULATIONS

## SEPTIC EFFLUENT DILUTION CALCULATIONS

Number of Lots	7	
Gross Site Area	35438 m ²	
Env. Can. Water Surplus (NPI)	372 mm	
<u>Hard Surface Area (Post-Development)</u>		
	0054	
Roadway (220 metres x 7 metres)	2054	
Driveways (varied lengths x 5 metres width x #lots)	750	
Dwellings (200 m ² x #lots)	<u>1400</u>	
Total	4204 m ²	
Net Infiltration Area = Gross Site Area - Hard S		
	31234 m ²	
Infiltration Reduction Factor:		
Topography (rolling)	0.20	
Soil (open sandy loam)	0.40	
,		
Cover (cultivated/orchard)	<u>0.10</u>	
Total IRF	0.70	
Septic Dilution For	7 Septic Systems:	
Number of Lots x 365	$5 \text{ m}^3$ Effluent Per Year x 40 mg/L NO ₃ = 9.6 mg/L NO ₃	⊃₃-N

Number of Lots x 365 m³ Effluent Per Year + (Net Infiltration Area x 0.372 NPI x IRF)



# ATTACHMENT F

# RESULTS OF LABORATORY TESTING OF TEST WELL WATER SAMPLES

# **Environment Testing**

Client:	Kollaard Associates Inc.		Report Number:	1953233
	210 Prescott St., Box 189		Date Submitted:	2021-05-13
	Kemptville, ON		Date Reported:	2021-05-20
	K0G 1J0		Project:	210064
Attention:	Ms. Colleen Vermeersch		COC #:	873626
PO#:				
Invoice to:	Kollaard Associates Inc.	Page 1 of 7		

## 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:

🛟 eurofins

Addrine Thomas 2021.05.20 16:03:15 -04'00'

APPROVAL:

Addrine Thomas, Inorganics Supervisor

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

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

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# **Environment Testing**

Client:	Kollaard Associates Inc.	Report Number:	1953233
	210 Prescott St., Box 189	Date Submitted:	2021-05-13
	Kemptville, ON	Date Reported:	2021-05-20
	K0G 1J0	Project:	210064
Attention:	Ms. Colleen Vermeersch	COC #:	873626
PO#:			
Invoice to:	Kollaard Associates Inc.		

Group	Analyte	MRL	Units	Lab I.D. Sample Matrix Sample Type Sampling Date Sample I.D. <b>Guideline</b>	1556912 Water 2021-05-12 TW#1-3 hr	1556913 Water 2021-05-12 TW#1-6 hr
Anions	CI	1	mg/L	AO 250	178	180
	F	0.10	mg/L	MAC 1.5	0.83	0.85
	N-NO2	0.10	mg/L	MAC 1.0	<0.50	<0.50
	N-NO3	0.10	mg/L	MAC 10.0	<0.50	<0.50
	SO4	1	mg/L	AO 500	44	44
General Chemistry	Alkalinity as CaCO3	5	mg/L	OG 500	143	142
	Colour	2	TCU		<2	<2
	Conductivity	5	uS/cm		951	945
	DOC	0.5	mg/L	AO 5	1.8	2.0
	рН	1.00		6.5-8.5	8.19	8.20
	S2-	0.01	mg/L	AO 0.05	1.10*	1.10*
	TDS (COND - CALC)	1	mg/L	AO 500	618*	614*
	Turbidity	0.1	NTU	AO 5.0	2.2	1.1
Hardness	Hardness as CaCO3	1	mg/L	OG 100	229*	229*
Indices/Calc	Ion Balance	0.01			1.03	1.03
Metals	Al	0.01	mg/L	OG 0.1	<0.01	<0.01
	As	0.001	mg/L	IMAC 0.01	<0.001	<0.001
	В	0.01	mg/L	IMAC 5.0	0.53	0.54
	Ва	0.01	mg/L	MAC 1.0	0.08	0.07
	Са	1	mg/L		44	44
	Cd	0.0001	mg/L	MAC 0.005	<0.0001	<0.0001
	Со	0.0002	mg/L		<0.0002	<0.0002
	Cr	0.001	mg/L	MAC 0.05	<0.001	<0.001
	Cu	0.001	mg/L	AO 1.0	<0.001	<0.001
	Fe	0.03	mg/L	AO 0.3	0.16	0.11

#### Guideline = ODWSOG

#### * = Guideline Exceedence

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



# **Environment Testing**

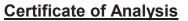
Client:	Kollaard Associates Inc.	Report Number:	1953233
	210 Prescott St., Box 189	Date Submitted:	2021-05-13
	Kemptville, ON	Date Reported:	2021-05-20
	K0G 1J0	Project:	210064
Attention:	Ms. Colleen Vermeersch	COC #:	873626
PO#:			
Invoice to:	Kollaard Associates Inc.		

				Lab I.D. Sample Matrix Sample Type Sampling Date Sample I.D.	1556912 Water 2021-05-12 TW#1-3 hr	1556913 Water 2021-05-12 TW#1-6 hr
Group	Analyte	MRL	Units	Guideline		
Metals	Hg	0.0001	mg/L	MAC 0.001	<0.0001	<0.0001
	K	1	mg/L		11	11
	Mg	1	mg/L		29	29
	Mn	0.01	mg/L	AO 0.05	0.01	0.01
	Na	2	mg/L	AO 200	98	98
	Pb	0.001	mg/L	MAC 0.010	< 0.001	<0.001
	Sb	0.0005	mg/L	IMAC 0.006	<0.0005	<0.0005
	Se	0.001	mg/L	MAC 0.05	< 0.001	<0.001
	Sr	0.001	mg/L		3.92	3.87
	U	0.001	mg/L	MAC 0.02	< 0.001	<0.001
	V	0.001	mg/L		< 0.001	<0.001
	Zn	0.01	mg/L	AO 5.0	<0.01	<0.01
Nutrients	N-NH3	0.010	mg/L		0.307	0.303
	Total Kjeldahl Nitrogen	0.100	mg/L		0.391	0.504
Subcontract	Phenols	0.001	mg/L		<0.0010	<0.0010
	Tannin & Lignin	0.1	mg/L		0.1	0.1

Guideline = ODWSOG

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

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Report Number:	1953233
Date Submitted:	2021-05-13
Date Reported:	2021-05-20
Project:	210064
COC #:	873626

## QC Summary

Analyte	Blank	QC % Rec	QC Limits
Run No     400541     Analysis/Extraction Date     20       Method     C SM2130B	021-05-13 <b>Ana</b>	lyst KB	
Turbidity	0.6 NTU	101	70-130
Run No400603Analysis/Extraction Date20MethodC SM2120C	021-05-14 <b>Ana</b>	lyst SKH	
Colour	<2 TCU	102	90-110
Run No     400654     Analysis/Extraction Date     2021-05-14     Analyst     SKH       Method     EPA 200.8     SKH     SKH     SKH			
Aluminum	<0.01 mg/L	106	80-120
Arsenic	<0.001 mg/L	100	80-120
Boron (total)	<0.01 mg/L	106	80-120
Barium	<0.01 mg/L	95	80-120
Cadmium	<0.0001 mg/L	100	80-120
Cobalt	<0.0002 mg/L	104	80-120
Chromium Total	<0.001 mg/L	105	80-120
Copper	<0.001 mg/L	105	80-120
Iron	<0.03 mg/L	99	80-120
Mercury	<0.0001 mg/L	90	80-120

#### Guideline = ODWSOG

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Client:	Kollaard Associates Inc.
	210 Prescott St., Box 189
	Kemptville, ON
	K0G 1J0
Attention:	Ms. Colleen Vermeersch
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Report Number:	1953233
Date Submitted:	2021-05-13
Date Reported:	2021-05-20
Project:	210064
COC #:	873626

## QC Summary

Analyte		Blank	QC % Rec	QC Limits
Manganese		<0.01 mg/L	100	80-120
Lead		<0.001 mg/L	106	80-120
Antimony		<0.0005 mg/L	96	80-120
Selenium		<0.001 mg/L	94	80-120
Strontium		<0.001 mg/L	94	80-120
Uranium		<0.001 mg/L	107	80-120
Vanadium		<0.001 mg/L	104	80-120
Zinc		<0.01 mg/L	104	80-120
Run No         400665         Analysis/Extraction Date         2021-05-15         Analyst         SWS           Method         SM2320,2510,4500H/F         SM2				
F		<0.10 mg/L	100	90-110
рН			100	90-110
Run No         400666         Analys           Method         SM 5310B	sis/Extraction Date 202	21-05-14 <b>Ana</b>	il <b>yst</b> SWS	
DOC		<0.5 mg/L	89	80-120
Run No         400717         Analys           Method         EPA 350.1	sis/Extraction Date 202	21-05-17 <b>Ana</b>	il <b>yst</b> SKH	
N-NH3		<0.010 mg/L	99	80-120

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

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Report Number:	1953233
Date Submitted:	2021-05-13
Date Reported:	2021-05-20
Project:	210064
COC #:	873626

## QC Summary

Analyte	Blank	QC % Rec	QC Limits
Run No         400719         Analysis/Extraction Date         20           Method         EPA 351.2	)21-05-17 <b>Ana</b>	lyst SKH	
Total Kjeldahl Nitrogen	<0.100 mg/L	102	70-130
Run No         400737         Analysis/Extraction Date         20           Method         M SM3120B-3500C	)21-05-18 <b>Ana</b>	lyst ZS	
Calcium	<1 mg/L	100	90-110
Potassium	<1 mg/L	102	87-113
Magnesium	<1 mg/L	98	76-124
Sodium	<2 mg/L	105	82-118
Run No400792Analysis/Extraction Date20MethodSM2320,2510,4500H/F	021-05-17 <b>Ana</b>	lyst SWS	
Alkalinity (CaCO3)	<5 mg/L	97	90-110
Conductivity	<5 uS/cm	97	90-110
Run No         400797         Analysis/Extraction Date         20           Method         SM 4110	)21-05-19 <b>Ana</b>	lyst AET	
Chloride	<5 mg/L		90-110
N-NO2	<0.50 mg/L	98	90-110
N-NO3	<0.50 mg/L	105	90-110
SO4	<5 mg/L	100	90-110

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

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1953233
2021-05-13
2021-05-20
210064
873626

## QC Summary

Analyte	Blank	QC % Rec	QC Limits
Run No         400811         Analysis/Extraction Date         20           Method         C SM2340B	21-05-19 <b>Ana</b>	lyst AET	
Hardness as CaCO3			
Ion Balance			
TDS (COND - CALC)			
Run No         400865         Analysis/Extraction Date         20           Method         SUBCONTRACT-A	21-05-14 <b>Ana</b>	lyst AET	
Phenols	<0.0010 mg/L	98	
Tannin & Lignin	<0.10 mg/L	103	
Run No         400982         Analysis/Extraction Date         20           Method         C SM4500-S2-D	21-05-20 <b>Ana</b>	lyst AET	
S2-	<0.01 mg/L	104	80-120

Guideline = ODWSOG

* = Guideline Exceedence

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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 #:	1953218 2021-05-13 2021-05-16 210064 873626	
Invoice to:	Kollaard Associates Inc.	Page 1 of 2			

**Certificate of Analysis** 

## 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:

Dragana Megarer Addetore Dzeletovic 2021.05.16 08:33:26 -04'00'

APPROVAL:

Dragana Dzeletovic-Andric, Microbiology Team Lead

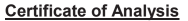
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Client:	Kollaard Associates Inc.	Report Number:	1953218	
	210 Prescott St., Box 189	Date Submitted:	2021-05-13	
	Kemptville, ON	Date Reported:	2021-05-16	
	K0G 1J0	Project:	210064	
Attention:	Ms. Colleen Vermeersch	COC #:	873626	
PO#:				
Invoice to:	Kollaard Associates Inc.			

				Lab I.D. Sample Matrix Sample Type Sampling Date Sample I.D.	1556873 Water 2021-05-12 TW#1-3 hr	1556874 Water 2021-05-12 TW#1-6 hr
Group	Analyte	MRL	Units	Guideline		
Microbiology	Escherichia Coli	0	ct/100mL	MAC 0	0	0
	Faecal Coliforms	0	ct/100mL		0	0
	Heterotrophic Plate Count	0	ct/1mL		0	0
	Total Coliforms	0	ct/100mL	MAC 0	0	0

Guideline = ODWSOG

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Results relate only to the parameters tested on the samples submitted. **Analytical Method: AMBCOLM1** additional QA/QC information available on request.

# **Environment Testing**

Client:	Kollaard Associates Inc.		Report Number:	1952974
	210 Prescott St., Box 189		Date Submitted:	2021-05-11
	Kemptville, ON		Date Reported:	2021-05-19
	KOG 1J0		Project:	210064
Attention:	Ms. Colleen Vermeersch		COC #:	873496
PO#:				
Invoice to:	Kollaard Associates Inc.	Page 1 of 7		

## **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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	Addrine
	Thomas
	(Than 2021.05.19
	16:06:04
/AL:	041001
	-04 00 Addrine Thomas, Inorganics Supervisor

APPRO\

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# **Environment Testing**

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

Report Number:	1952974
Date Submitted:	2021-05-11
Date Reported:	2021-05-19
Project:	210064
COC #:	873496

				Lab I.D. Sample Matrix Sample Type Sampling Date Sample I.D.	1556262 Water 2021-05-10 TW2-3 hrs	1556263 Water 2021-05-10 TW2-6 hrs
Group	Analyte	MRL	Units	Guideline		
Anions	Cl	1	mg/L	AO 250	155	165
	F	0.10	mg/L	MAC 1.5	0.94	0.89
	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
	SO4	1	mg/L	AO 500	47	41
General Chemistry	Alkalinity as CaCO3	5	mg/L	OG 500	139	140
	Colour	2	TCU		<2	<2
	Conductivity	5	uS/cm		829	879
	DOC	0.5	mg/L	AO 5	1.8	2.1
	рН	1.00		6.5-8.5	8.05	8.01
	S2-	0.01	mg/L	AO 0.05	0.27*	0.24*
	TDS (COND - CALC)	1	mg/L	AO 500	539*	571*
	Turbidity	0.1	NTU	AO 5.0	5.7*	1.2
Hardness	Hardness as CaCO3	1	mg/L	OG 100	211*	233*
Indices/Calc	Ion Balance	0.01			0.97	1.01
Metals	Al	0.01	mg/L	OG 0.1	<0.01	<0.01
	As	0.001	mg/L	IMAC 0.01	<0.001	<0.001
	В	0.01	mg/L	IMAC 5.0	0.57	0.58
	Ва	0.01	mg/L	MAC 1.0	0.26	0.20
	Са	1	mg/L		40	44
	Cd	0.0001	mg/L	MAC 0.005	<0.0001	<0.0001
	Со	0.0002	mg/L		<0.0002	<0.0002
	Cr	0.001	mg/L	MAC 0.05	<0.001	<0.001
	Cu	0.001	mg/L	AO 1.0	<0.001	<0.001
	Fe	0.03	mg/L	AO 0.3	0.46*	0.14

#### Guideline = ODWSOG

#### * = Guideline Exceedence

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# **Environment Testing**

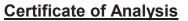
Client:	Kollaard Associates Inc.	Report Number:	1952974
	210 Prescott St., Box 189	Date Submitted:	2021-05-11
	Kemptville, ON	Date Reported:	2021-05-19
	K0G 1J0	Project:	210064
Attention:	Ms. Colleen Vermeersch	COC #:	873496
PO#:			
Invoice to:	Kollaard Associates Inc.		

				Lab I.D. Sample Matrix Sample Type Sampling Date Sample I.D.	1556262 Water 2021-05-10 TW2-3 hrs	1556263 Water 2021-05-10 TW2-6 hrs
Group	Analyte	MRL	Units	Guideline		
Metals	Hg	0.0001	mg/L	MAC 0.001	<0.0001	<0.0001
	K	1	mg/L		11	11
	Mg	1	mg/L		27	30
	Mn	0.01	mg/L	AO 0.05	0.02	0.01
	Na	2	mg/L	AO 200	78	80
	Pb	0.001	mg/L	MAC 0.010	<0.001	<0.001
	Sb	0.0005	mg/L	IMAC 0.006	<0.0005	<0.0005
	Se	0.001	mg/L	MAC 0.05	<0.001	<0.001
	Sr	0.001	mg/L		3.28	3.64
	U	0.001	mg/L	MAC 0.02	<0.001	<0.001
	V	0.001	mg/L		<0.001	<0.001
	Zn	0.01	mg/L	AO 5.0	<0.01	<0.01
Nutrients	N-NH3	0.010	mg/L		0.290	0.307
	Total Kjeldahl Nitrogen	0.100	mg/L		0.272	0.323
Subcontract	Phenols	0.001	mg/L		<0.0010	<0.0010
	Tannin & Lignin	0.1	mg/L		0.1	0.2

Guideline = ODWSOG

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

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Report Number:	1952974
Date Submitted:	2021-05-11
Date Reported:	2021-05-19
Project:	210064
COC #:	873496

## QC Summary

Analyt	te	Blank	QC % Rec	QC Limits
Run No         400409         An           Method         C SM2130B	alysis/Extraction Date 20	21-05-12 Ana	lyst KB	
Turbidity		<0.1 NTU	101	70-130
Run No         400492         An           Method         C SM2120C	nalysis/Extraction Date 20	21-05-13 <b>Ana</b>	lyst KB	
Colour		<2 TCU	87	90-110
Run No         400510         An           Method         EPA 200.8	alysis/Extraction Date 20	21-05-13 <b>Ana</b>	lyst SKH	
Aluminum		<0.01 mg/L	100	80-120
Arsenic		<0.001 mg/L	102	80-120
Boron (total)		<0.01 mg/L	108	80-120
Barium		<0.01 mg/L	89	80-120
Cadmium		<0.0001 mg/L	97	80-120
Cobalt		<0.0002 mg/L	114	80-120
Chromium Total		<0.001 mg/L	109	80-120
Copper		<0.001 mg/L	116	80-120
Iron		<0.03 mg/L	103	80-120
Mercury		<0.0001 mg/L	96	80-120

#### Guideline = ODWSOG

#### * = Guideline Exceedence

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



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

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1952974
2021-05-11
2021-05-19
210064
873496

## QC Summary

Ar	nalyte	Blank	QC % Rec	QC Limits
Manganese		<0.01 mg/L	99	80-120
Lead		<0.001 mg/L	111	80-120
Antimony		<0.0005 mg/L	90	80-120
Selenium		<0.001 mg/L	87	80-120
Strontium		<0.001 mg/L	86	80-120
Uranium		<0.001 mg/L	110	80-120
Vanadium		<0.001 mg/L	108	80-120
Zinc		<0.01 mg/L	108	80-120
Run No 400520 Method SM 5310B	Analysis/Extraction Date 20	21-05-12 <b>An</b> a	alyst SWS	
DOC		<0.5 mg/L	92	80-120
Run No 400525 Method SM 4110	Analysis/Extraction Date 20	21-05-14 <b>An</b> a	alyst AET	
N-NO2		<0.10 mg/L	101	90-110
N-NO3		<0.10 mg/L	105	90-110
SO4		<1 mg/L	100	90-110
Run No 400564 Method EPA 350.1	Analysis/Extraction Date 20	21-05-13 <b>An</b> a	alyst SKH	
N-NH3		<0.010 mg/L	106	80-120

#### Guideline = ODWSOG

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

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Report Number:	1952974
Date Submitted:	2021-05-11
Date Reported:	2021-05-19
Project:	210064
COC #:	873496

## QC Summary

Analyte	Blank	QC % Rec	QC Limits
Run No         400568         Analysis/Extraction Date         2           Method         EPA 351.2	021-05-13 <b>An</b> a	alyst SKH	
Total Kjeldahl Nitrogen	<0.100 mg/L	95	70-130
Run No400570Analysis/Extraction Date2MethodSM2320,2510,4500H/F	021-05-13 <b>Ana</b>	alyst SWS	
Alkalinity (CaCO3)	<5 mg/L	98	90-110
Conductivity	<5 uS/cm	100	90-110
F	<0.10 mg/L	101	90-110
рН		100	90-110
Run No400624Analysis/Extraction Date2021-05-14AnalystZSMethodM SM3120B-3500C			
Calcium	<1 mg/L	99	90-110
Potassium	<1 mg/L	102	87-113
Magnesium	<1 mg/L	98	76-124
Sodium	<2 mg/L	102	82-118
Run No         400722         Analysis/Extraction Date         2           Method         SM 4110	021-05-18 <b>Ana</b>	alyst AET	
Chloride	<5 mg/L		90-110

#### Guideline = ODWSOG

* = Guideline Exceedence

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

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1952974
2021-05-11
2021-05-19
210064
873496

## QC Summary

Analyte	Blank	QC % Rec	QC Limits
Run No         400734         Analysis/Extraction Date         20           Method         C SM2340B	)21-05-18 <b>Ana</b>	llyst AET	
Hardness as CaCO3			
Ion Balance			
TDS (COND - CALC)			
Run No400761Analysis/Extraction Date20MethodC SM4500-S2-D	)21-05-18 <b>Ana</b>	llyst AET	
S2-	<0.01 mg/L	92	80-120
Run No         400865         Analysis/Extraction Date         20           Method         SUBCONTRACT-A	)21-05-18 <b>Ana</b>	llyst AET	
Phenols	<0.0010 mg/L	103	
Tannin & Lignin	<0.10 mg/L	100	

#### Guideline = ODWSOG

* = Guideline Exceedence

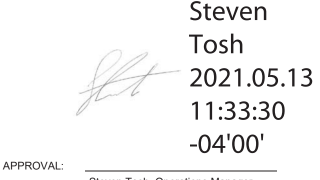
Results relate only to the parameters tested on the samples submitted. Methods references and/or additional QA/QC information available on request.

🔅 euro	ofins	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 #:	1952957 2021-05-11 2021-05-13 210064 873496	
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:** 



Steven Tosh, Operations Manager

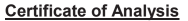
All analysis is completed at Eurofins Environment Testing Canada Inc. (Ottawa, Ontario) unless otherwise indicated.

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Client:	Kollaard Associates Inc.	Report Number:	1952957	
	210 Prescott St., Box 189	Date Submitted:	2021-05-11	
	Kemptville, ON	Date Reported:	2021-05-13	
	K0G 1J0	Project:	210064	
Attention:	Ms. Colleen Vermeersch	COC #:	873496	
PO#:				
Invoice to:	Kollaard Associates Inc.			

				Lab I.D. Sample Matrix Sample Type Sampling Date Sample I.D.	1556225 Water 2021-05-10 TW2-3 hrs	1556226 Water 2021-05-10 TW2-6 hrs
Group	Analyte	MRL	Units	Guideline		
Microbiology	Escherichia Coli	0	ct/100mL	MAC 0	0	0
	Faecal Coliforms	0	ct/100mL		0	0
	Heterotrophic Plate Count	0	ct/1mL		3	5
	Total Coliforms	0	ct/100mL	MAC 0	0	0

Guideline = ODWSOG

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Results relate only to the parameters tested on the samples submitted. **Analytical Method: AMBCOLM1** additional QA/QC information available on request.

# **Environment Testing**

Client:	Kollaard Associates Inc.		Report Number:	1952723
	210 Prescott St., Box 189		Date Submitted:	2021-05-06
	Kemptville, ON		Date Reported:	2021-05-13
	K0G 1J0		Project:	210064
Attention:	Ms. Colleen Vermeersch		COC #:	873355
PO#:				
Invoice to:	Kollaard Associates Inc.	Page 1 of 8		

#### 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:

🛟 eurofins

Addrine Thomas 2021.05.13 15:56:08 -04'00'

APPROVAL:

Addrine Thomas, Inorganics Supervisor

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

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# **Environment Testing**

Client:	Kollaard Associates Inc.	Report Number:
	210 Prescott St., Box 189	Date Submitted:
	Kemptville, ON	Date Reported:
	K0G 1J0	Project:
Attention:	Ms. Colleen Vermeersch	COC #:
PO#:		
Invoice to:	Kollaard Associates Inc.	

1952723
2021-05-06
2021-05-13
210064
873355

				Lab I.D. Sample Matrix Sample Type Sampling Date Sample I.D.	1555611 Water 2021-05-05 TW#3-3 hr	1555612 Water 2021-05-05 TW#3-6 hr
Group	Analyte	MRL	Units	Guideline		
Anions	CI	1	mg/L	AO 250	167	173
	F	0.10	mg/L	MAC 1.5	0.17	0.16
	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
	SO4	1	mg/L	AO 500	49	50
General Chemistry	Alkalinity as CaCO3	5	mg/L	OG 500	154	157
	Colour	2	TCU		<2	2
	Conductivity	5	uS/cm		879	916
	DOC	0.5	mg/L	AO 5	1.9	1.9
	рН	1.00		6.5-8.5	8.01	8.08
	S2-	0.01	mg/L	AO 0.05	<0.01	<0.01
	TDS (COND - CALC)	1	mg/L	AO 500	571*	595*
	Turbidity	0.1	NTU	AO 5.0	3.2	1.5
Hardness	Hardness as CaCO3	1	mg/L	OG 100	298*	310*
Indices/Calc	Ion Balance	0.01			1.00	1.02
Metals	Al	0.01	mg/L	OG 0.1	<0.01	<0.01
	As	0.001	mg/L	IMAC 0.01	<0.001	<0.001
	В	0.01	mg/L	IMAC 5.0	0.06	0.06
	Ba	0.01	mg/L	MAC 1.0	0.32	0.33
	Са	1	mg/L		65	68
	Cd	0.0001	mg/L	MAC 0.005	<0.0001	<0.0001
	Со	0.0002	mg/L		<0.0002	<0.0002
	Cr	0.001	mg/L	MAC 0.05	<0.001	<0.001
	Cu	0.001	mg/L	AO 1.0	<0.001	<0.001
	Fe	0.03	mg/L	AO 0.3	0.54*	0.21

#### Guideline = ODWSOG

#### * = Guideline Exceedence

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



# **Environment Testing**

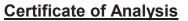
Client:	Kollaard Associates Inc.	Report Number:	1952723
	210 Prescott St., Box 189	Date Submitted:	2021-05-06
	Kemptville, ON	Date Reported:	2021-05-13
	K0G 1J0	Project:	210064
Attention:	Ms. Colleen Vermeersch	COC #:	873355
PO#:			
Invoice to:	Kollaard Associates Inc.		

				Lab I.D. Sample Matrix Sample Type Sampling Date Sample I.D.	1555611 Water 2021-05-05 TW#3-3 hr	1555612 Water 2021-05-05 TW#3-6 hr
Group	Analyte	MRL	Units	Guideline		
Metals	Hg	0.0001	mg/L	MAC 0.001	<0.0001	<0.0001
	K	1	mg/L		4	4
	Mg	1	mg/L		33	34
	Mn	0.01	mg/L	AO 0.05	0.01	0.01
	Na	2	mg/L	AO 200	64	67
	Pb	0.001	mg/L	MAC 0.010	<0.001	<0.001
	Sb	0.0005	mg/L	IMAC 0.006	<0.0005	< 0.0005
	Se	0.001	mg/L	MAC 0.05	< 0.001	< 0.001
	Sr	0.001	mg/L		0.662	0.677
	U	0.001	mg/L	MAC 0.02	< 0.001	< 0.001
	V	0.001	mg/L		< 0.001	< 0.001
	Zn	0.01	mg/L	AO 5.0	<0.01	<0.01
Nutrients	N-NH3	0.010	mg/L		0.171	0.168
	Total Kjeldahl Nitrogen	0.100	mg/L		0.184	0.337
Subcontract	Phenols	0.001	mg/L		<0.0010	<0.0010
	Tannin & Lignin	0.1	mg/L		0.7	0.6

Guideline = ODWSOG

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

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Report Number:	1952723
Date Submitted:	2021-05-06
Date Reported:	2021-05-13
Project:	210064
COC #:	873355

### QC Summary

Ar	nalyte	Blank	QC % Rec	QC Limits
Run No 400186 Method C SM2130B	Analysis/Extraction Date 20	)21-05-07 <b>An</b> a	alyst KB	
Turbidity		<0.1 NTU	101	70-130
Run No 400216 Method C SM4500-S2	Analysis/Extraction Date 20 2-D	)21-05-07 <b>An</b> a	alyst AET	
S2-		<0.01 mg/L	82	80-120
Run No 400254 Method EPA 351.2	Analysis/Extraction Date 20	)21-05-07 <b>An</b> a	alyst SKH	
Total Kjeldahl Niti	rogen	<0.100 mg/L	101	70-130
Run No 400261 Method SM 5310B	Analysis/Extraction Date 20	)21-05-07 <b>An</b> a	alyst SWS	
DOC		<0.5 mg/L	89	80-120
Run No 400292 Method M SM3120B-3	Analysis/Extraction Date 20 3500C	)21-05-10 <b>An</b> a	alyst ZS	
Calcium		<1 mg/L	105	90-110
Potassium		<1 mg/L	106	87-113
Magnesium		<1 mg/L	103	76-124
Sodium		<2 mg/L	106	82-118

#### Guideline = ODWSOG

* = Guideline Exceedence

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



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

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Report Number:	1952723
Date Submitted:	2021-05-06
Date Reported:	2021-05-13
Project:	210064
COC #:	873355

### QC Summary

An	alyte	Blank	QC % Rec	QC Limits
Run No     400294     Analysis/Extraction Date     2021-05-10     Analyst     SKH       Method     EPA 200.8     EPA 200.8     EPA 200.8     EPA 200.8     EPA 200.8				
Aluminum		<0.01 mg/L	100	80-120
Arsenic		<0.001 mg/L	97	80-120
Boron (total)		<0.01 mg/L	103	80-120
Cobalt		<0.0002 mg/L	100	80-120
Chromium Total		<0.001 mg/L	99	80-120
Copper		<0.001 mg/L	100	80-120
Iron		<0.03 mg/L	96	80-120
Manganese		<0.01 mg/L	98	80-120
Selenium		<0.001 mg/L	92	80-120
Vanadium		<0.001 mg/L	100	80-120
Zinc		<0.01 mg/L	99	80-120
Run No     400341     Analysis/Extraction Date     2021-05-10     Analyst     SKH       Method     EPA 350.1     EPA 350.1     EPA 350.1     EPA 350.1     EPA 350.1				
N-NH3		<0.010 mg/L	108	80-120
Run No 400382 Method C SM2120C	Analysis/Extraction Date 20	)21-05-11 <b>Ana</b>	lyst KB	
Colour		<2 TCU	82	90-110

#### Guideline = ODWSOG

* = Guideline Exceedence

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

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Report Number:	1952723
Date Submitted:	2021-05-06
Date Reported:	2021-05-13
Project:	210064
COC #:	873355

### QC Summary

Analyte	Blank	QC % Rec	QC Limits	
Run No     400384     Analysis/Extraction Date     2021-05-11     Analyst     SKH       Method     EPA 200.8				
Barium	<0.01 mg/L	94	80-120	
Cadmium	<0.0001 mg/L	99	80-120	
Mercury	<0.0001 mg/L	91	80-120	
Lead	<0.001 mg/L	105	80-120	
Antimony	<0.0005 mg/L	100	80-120	
Strontium	<0.001 mg/L	93	80-120	
Uranium	<0.001 mg/L	105	80-120	
Run No400405Analysis/Extraction DateMethodEPA 351.2	2021-05-11 Ana	l <b>lyst</b> SKH		
Total Kjeldahl Nitrogen	<0.100 mg/L	130	70-130	
Run No     400415     Analysis/Extraction Date     2021-05-12     Analyst     AET       Method     SM 4110     SM 4110     AET     AET				
N-NO2	<0.10 mg/L	99	90-110	
N-NO3	<0.10 mg/L	101	90-110	
SO4	<1 mg/L	95	90-110	
Run No     400418     Analysis/Extraction Date       Method     C SM4500-FC	2021-05-11 Ana	llyst SWS		

#### Guideline = ODWSOG

* = Guideline Exceedence

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

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1952723
2021-05-06
2021-05-13
210064
873355

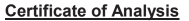
### QC Summary

Analyte	Blank	QC % Rec	QC Limits
F	<0.10 mg/L	94	90-110
Run No         400423         Analysis/Extraction Date         20           Method         SUBCONTRACT-A	021-05-10 <b>Ana</b>	llyst AET	
Phenols	<0.0010 mg/L	101	
Tannin & Lignin	<0.10 mg/L	100	
Run No     400441     Analysis/Extraction Date     20       Method     C SM2510B	021-05-11 <b>Ana</b>	llyst SWS	
Conductivity	<5 uS/cm	99	95-105
Run No400442Analysis/Extraction Date20MethodSM2320,2510,4500H/F	)21-05-11 <b>Ana</b>	llyst SWS	
рН	5.85	100	90-110
Run No         400451         Analysis/Extraction Date         20           Method         SM 2320B	021-05-11 <b>Ana</b>	llyst SWS	
Alkalinity (CaCO3)	<5 mg/L	100	95-105
Run No         400525         Analysis/Extraction Date         20           Method         SM 4110	021-05-13 <b>Ana</b>	llyst AET	
Chloride	<1 mg/L	100	90-110
Run No400544Analysis/Extraction Date20MethodC SM2340B	)21-05-13 <b>Ana</b>	l <b>yst</b> AET	

#### Guideline = ODWSOG

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

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Report Number:	1952723
Date Submitted:	2021-05-06
Date Reported:	2021-05-13
Project:	210064
COC #:	873355

### QC Summary

Analyte	Blank	QC % Rec	QC Limits
Hardness as CaCO3			
lon Balance			
TDS (COND - CALC)			

Guideline = ODWSOG

* = Guideline Exceedence

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

#### Client: Kollaard Associates Inc. Report Number: 1952724 210 Prescott St., Box 189 Date Submitted: 2021-05-06 Kemptville, ON Date Reported: 2021-05-09 K0G 1J0 Project: 210064 Ms. Colleen Vermeersch Attention: COC #: 873355 PO#: Page 1 of 2 Invoice to: Kollaard Associates Inc.

**Certificate of Analysis** 

#### 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:** 

	Dragana
n Andetman	Dzeletovic
Magarer Addetorre	2021.05.09
	10:54:46 -04'00'

APPROVAL:

Dragana Dzeletovic-Andric, Microbiology Team Lead

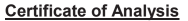
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Client:	Kollaard Associates Inc.	Report Number:	1952724
	210 Prescott St., Box 189	Date Submitted:	2021-05-06
	Kemptville, ON	Date Reported:	2021-05-09
	KOG 1J0	Project:	210064
Attention:	Ms. Colleen Vermeersch	COC #:	873355
PO#:			
Invoice to:	Kollaard Associates Inc.		

				Lab I.D. Sample Matrix Sample Type Sampling Date Sample I.D.	1555613 Water 2021-05-05 TW#3-3 hr	1555614 Water 2021-05-05 TW#3-6 hr
Group	Analyte	MRL	Units	Guideline		
Microbiology	Escherichia Coli	0	ct/100mL	MAC 0	0	0
	Faecal Coliforms	0	ct/100mL		0	0
	Heterotrophic Plate Count	0	ct/1mL		0	1
	Total Coliforms	0	ct/100mL	MAC 0	0	0

Guideline = ODWSOG

🛟 eurofins

* = Guideline Exceedence

Results relate only to the parameters tested on the samples submitted. **Analytical Method: AMBCOLM1** additional QA/QC information available on request.



# ATTACHMENT G

# RESULTS OF LABORATORY TESTING OF EXISTING NEIGHBOURING WELL WATER SAMPLES

# **Environment Testing**

Client:	Kollaard Associates Inc.		Report Number:	1953824
	210 Prescott St., Box 189		Date Submitted:	2021-05-21
	Kemptville, ON		Date Reported:	2021-06-01
	KOG 1J0		Project:	210064
Attention:	Ms. Colleen Vermeersch		COC #:	106009
PO#:				
Invoice to:	Kollaard Associates Inc.	Page 1 of 6		

#### 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:

🛟 eurofins

Addrine Thomas 2021.06.01 16:17:46 -04'00'

APPROVAL:

Addrine Thomas, Inorganics Supervisor

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

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# **Environment Testing**

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

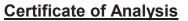
Report Number:	1953824
Date Submitted:	2021-05-21
Date Reported:	2021-06-01
Project:	210064
COC #:	106009

Group	Analyte	MRL	Units	Lab I.D. Sample Matrix Sample Type Sampling Date Sample I.D. Guideline	1558614 Water 2021-05-21 5529 Osgoode Main
Anions	•			AO 250	163
Anions	Cl		mg/L		1.19
	•	0.10	mg/L	MAC 1.5	
	SO4	1	mg/L	AO 500	23
General Chemistry	Alkalinity as CaCO3	5	mg/L	OG 30-500	132
	Colour (True)	2	TCU		2
	Conductivity	5	uS/cm		862
	DOC	0.5	mg/L	AO 5	1.8
	рН	1.00		6.5-8.5	8.21
	S2-	0.01	mg/L	AO 0.05	1.22*
	TDS (COND - CALC)	1	mg/L		560
	Turbidity	0.1	NTU	AO 5	2.4
Hardness	Hardness as CaCO3	1	mg/L	OG 80-100	161*
Indices/Calc	Ion Balance	0.01			0.88
Metals	Са	1	mg/L		30
	Fe	0.03	mg/L	AO 0.3	0.20
	К	1	mg/L		9
	Mg	1	mg/L		21
	Mn	0.01	mg/L	AO 0.05	0.01
	Na	2	mg/L	AO 200	78
Nutrients	N-NH3	0.010	mg/L		0.387
	Total Kjeldahl Nitrogen	0.100	mg/L		0.503
Others	N-NO2	0.10	mg/L	MAC 1.0	<0.10
	N-NO3	0.10	mg/L	MAC 10.0	<0.10
Subcontract	Phenols	0.001	mg/L		<0.0010
	Tannin & Lignin	0.1	mg/L		<0.10

#### Guideline = ODWSOG

#### * = Guideline Exceedence

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



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

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Report Number:	1953824
Date Submitted:	2021-05-21
Date Reported:	2021-06-01
Project:	210064
COC #:	106009

### QC Summary

Analyte	Blank	QC % Rec	QC Limits
Run No         401175         Analysis/Extraction Date         20           Method         C SM2130B	21-05-25 <b>Ana</b>	lyst SWS	
Turbidity	<0.1 NTU	100	70-130
Run No         401245         Analysis/Extraction Date         20           Method         SM2320,2510,4500H/F	21-05-26 <b>Ana</b>	lyst SWS	
Alkalinity (CaCO3)	<5 mg/L	103	90-110
Conductivity	<5 uS/cm	99	90-110
F	<0.10 mg/L	100	90-110
рН		99	90-110
Run No401327Analysis/Extraction Date20MethodC SM4500-S2-D	21-05-27 <b>Ana</b>	lyst AET	
S2-	<0.01 mg/L	98	80-120
Run No401387Analysis/Extraction Date20MethodC SM4500-NO3-F	21-05-27 Ana	lyst SKH	
N-NO2	<0.10 mg/L	94	
N-NO3	<0.10 mg/L	101	
Run No401397Analysis/Extraction Date20MethodEPA 200.8	21-05-28 <b>Ana</b>	lyst SKH	
Iron	<0.03 mg/L	105	80-120

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Invoice to:	Kollaard Associates Inc.

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1953824
2021-05-21
2021-06-01
210064
106009

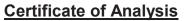
### QC Summary

Analyte	Blank	QC % Rec	QC Limits
Manganese	<0.01 mg/L	112	80-120
Run No         401398         Analysis/Extraction Date         20           Method         EPA 351.2	)21-05-27 <b>Ana</b>	lyst SKH	
Total Kjeldahl Nitrogen	<0.100 mg/L	90	70-130
Run No         401411         Analysis/Extraction Date         20           Method         C SM2120C	)21-05-28 <b>Ana</b>	lyst SWS	
Colour (True)	<2 TCU	98	90-110
Run No         401449         Analysis/Extraction Date         20           Method         M SM3120B-3500C	021-05-28 <b>Ana</b>	lyst ZS	
Calcium	<1 mg/L	104	90-110
Potassium	<1 mg/L	107	87-113
Magnesium	<1 mg/L	105	76-124
Sodium	<2 mg/L	109	82-118
Run No         401482         Analysis/Extraction Date         20           Method         SM 5310B	021-05-31 <b>Ana</b>	lyst SWS	
DOC	<0.5 mg/L	108	80-120
Run No         401484         Analysis/Extraction Date         20           Method         SM 4110	021-05-31 <b>Ana</b>	lyst AET	-
SO4	2 mg/L	115	90-110

#### Guideline = ODWSOG

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	Kemptville, ON
	K0G 1J0
Attention:	Ms. Colleen Vermeersch
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Report Number:	1953824
Date Submitted:	2021-05-21
Date Reported:	2021-06-01
Project:	210064
COC #:	106009

### QC Summary

An	alyte	Blank		QC % Rec	QC Limits
Run No 401528 Method EPA 350.1	Analysis/Extraction Date 20	021-05-31 <b>An</b>	alyst	SKH	
N-NH3		<0.010 mg/L		108	80-120
Run No 401582 Method SUBCONTRA	Analysis/Extraction Date 20 CT-A	021-05-28 <b>An</b>	alyst	AET	
Phenols		<0.0010 mg/L		102	
Tannin & Lignin		<0.10 mg/L		106	
Run No 401632 Method SM 4110	Analysis/Extraction Date 20	021-06-01 <b>An</b>	alyst	AX	
Chloride		<5 mg/L			90-110
Run No 401654 Method C SM2340B	Analysis/Extraction Date 20	021-06-01 <b>An</b>	alyst	AET	
Hardness as CaC	O3				
Ion Balance					
TDS (COND - CA	LC)				

#### Guideline = ODWSOG

* = Guideline Exceedence

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# **Environment Testing**

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

Report Number:	1953824
Date Submitted:	2021-05-21
Date Reported:	2021-06-01
Project:	210064
COC #:	106009

### Sample Comment Summary

Sample ID: 1558614 5529 Osgoode Main Turbidity ran past holding timeThe Ion Balance is outside Eurofins acceptable tolerance levels. All results have been confirmed.

Guideline = ODWSOG

* = Guideline Exceedence

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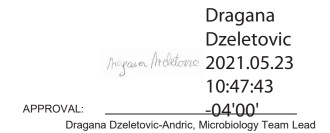
# Certificate of Analysis Environment Testing

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 #:	1953822 2021-05-21 2021-05-23 210064 106009	
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:



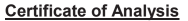
All analysis is completed at Eurofins Environment Testing Canada Inc. (Ottawa, Ontario) unless otherwise indicated.

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

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

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Client:	Kollaard Associates Inc.	Report Number:	1953822
	210 Prescott St., Box 189	Date Submitted:	2021-05-21
	Kemptville, ON	Date Reported:	2021-05-23
	K0G 1J0	Project:	210064
Attention:	Ms. Colleen Vermeersch	COC #:	106009
PO#:			
Invoice to:	Kollaard Associates Inc.		

				Lab I.D. Sample Matrix Sample Type Sampling Date Sample I.D.	1558612 Water 2021-05-21 5529 Osgoode Main
Group	Analyte	MRL	Units	Guideline	
Microbiology	Escherichia Coli	0	ct/100mL	MAC 0	0
	Faecal Coliforms	0	ct/100mL		0
	Heterotrophic Plate Count	0	ct/1mL		10
	Total Coliforms	0	ct/100mL	MAC 0	0

Guideline = ODWSOG

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Results relate only to the parameters tested on the samples submitted. **Analytical Method: AMBCOLM1** additional QA/QC information available on request.

# **Environment Testing**

Client:	Kollaard Associates Inc.		Report Number:	1953235	
	210 Prescott St., Box 189		Date Submitted:	2021-05-13	
	Kemptville, ON		Date Reported:	2021-05-20	
	K0G 1J0		Project:	210064	
Attention:	Ms. Colleen Vermeersch		COC #:	873627	
PO#:					
Invoice to:	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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Addrine Thomas 2021.05.20 16:02:46 -04'00'

APPROVAL:

Addrine Thomas, Inorganics Supervisor

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

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

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# **Environment Testing**

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

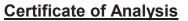
1953235
2021-05-13
2021-05-20
210064
873627

Group	Archida	MRL	Units	Lab I.D. Sample Matrix Sample Type Sampling Date Sample I.D. Guideline	1556917 Water 2021-05-12 5560 Lombardy	1556918 Water 2021-05-12 5566 Lombardy	1556919 Water 2021-05-12 5560 Lombardy - treated
Group	Analyte				000	407	
Anions	CI	1	mg/L	AO 250	222	187	
	F	0.10	mg/L	MAC 1.5	1.48	0.69	
	N-NO2	0.10	mg/L	MAC 1.0	<0.50	<0.50	
	N-NO3	0.10	mg/L	MAC 10.0	<0.50	<0.50	
	SO4	1	mg/L	AO 500	46	60	
General Chemistry	Alkalinity as CaCO3	5	mg/L	OG 500	172	178	
	Colour	2	TCU		<2	<2	
	Conductivity	5	uS/cm		1160	1050	
	DOC	0.5	mg/L	AO 5	1.2	1.5	
	рН	1.00		6.5-8.5	8.35	8.17	
	S2-	0.01	mg/L	AO 0.05	8.30*	0.30*	<0.01
	TDS (COND - CALC)	1	mg/L	AO 500	754*	682*	
	Turbidity	0.1	NTU	AO 5.0	28.3*	1.8	
Hardness	Hardness as CaCO3	1	mg/L	OG 100	170*	234*	
Indices/Calc	Ion Balance	0.01			1.03	1.03	
Metals	Са	1	mg/L		35	46	
	Fe	0.03	mg/L	AO 0.3	0.11	0.07	
	К	1	mg/L		9	10	
	Mg	1	mg/L		20	29	
	Mn	0.01	mg/L	AO 0.05	<0.01	0.01	
	Na	2	mg/L	AO 200	171	126	
Nutrients	N-NH3	0.010	mg/L		0.381	0.320	
	Total Kjeldahl Nitrogen	0.100	mg/L		0.698	0.505	
Subcontract	Phenols	0.001	mg/L		<0.0010	<0.0010	
	Tannin & Lignin	0.1	mg/L		0.2	0.4	

#### Guideline = ODWSOG

#### * = Guideline Exceedence

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



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

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Report Number:	1953235
Date Submitted:	2021-05-13
Date Reported:	2021-05-20
Project:	210064
COC #:	873627

### QC Summary

An	alyte	Blank	QC % Rec	QC Limits
Run No 400541 Method C SM2130B	Analysis/Extraction Date 20	)21-05-13 <b>Ana</b>	llyst KB	
Turbidity		0.6 NTU	101	70-130
Run No 400603 Method C SM2120C	Analysis/Extraction Date 20	)21-05-14 <b>Ana</b>	l <b>iyst</b> SKH	
Colour		<2 TCU	102	90-110
Run No 400654 Method EPA 200.8	Analysis/Extraction Date 20	)21-05-14 <b>Ana</b>	l <b>yst</b> SKH	
Iron		<0.03 mg/L	99	80-120
Manganese		<0.01 mg/L	100	80-120
Run No 400666 Method SM 5310B	Analysis/Extraction Date 20	)21-05-14 <b>Ana</b>	llyst SWS	
DOC		<0.5 mg/L	89	80-120
Run No 400717 Method EPA 350.1	Analysis/Extraction Date 20	)21-05-17 <b>Ana</b>	llyst SKH	
N-NH3		<0.010 mg/L	99	80-120
Run No 400719 Method EPA 351.2	Analysis/Extraction Date 20	)21-05-17 <b>Ana</b>	l <b>iyst</b> SKH	
Total Kjeldahl Nitr	rogen	<0.100 mg/L	102	70-130

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	210 Prescott St., Box 189
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	K0G 1J0
Attention:	Ms. Colleen Vermeersch
PO#:	
Invoice to:	Kollaard Associates Inc.

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Report Number:	1953235
Date Submitted:	2021-05-13
Date Reported:	2021-05-20
Project:	210064
COC #:	873627

### QC Summary

Analyte		Blank		QC % Rec	QC Limits
Run No 400737 Method M SM3120B-3	Analysis/Extraction Date 20 3500C	121-05-18 <b>A</b> r	alyst	ZS	
Calcium		<1 mg/L		100	90-110
Potassium		<1 mg/L		102	87-113
Magnesium		<1 mg/L		98	76-124
Sodium		<2 mg/L		105	82-118
Run No400792Analysis/Extraction Date2021-0MethodSM2320,2510,4500H/F		121-05-17 <b>A</b> r	alyst	SWS	
Alkalinity (CaCO3	3)	<5 mg/L		97	90-110
Conductivity		<5 uS/cm		97	90-110
F		<0.10 mg/L		91	90-110
рН				100	90-110
Run No 400797 Method SM 4110	Analysis/Extraction Date 20	121-05-19 <b>A</b> r	alyst	AET	
Chloride		<5 mg/L			90-110
N-NO2		<0.50 mg/L		98	90-110
N-NO3		<0.50 mg/L		105	90-110
SO4		<5 mg/L		100	90-110

#### Guideline = ODWSOG

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	K0G 1J0
Attention:	Ms. Colleen Vermeersch
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1953235
2021-05-13
2021-05-20
210064
873627

### QC Summary

Analyte	Blank	QC % Rec	QC Limits
Run No         400811         Analysis/Extraction Date         20           Method         C SM2340B	21-05-19 <b>Ana</b>	lyst AET	
Hardness as CaCO3			
Ion Balance			
TDS (COND - CALC)			
Run No         400865         Analysis/Extraction Date         20           Method         SUBCONTRACT-A	21-05-14 <b>Ana</b>	lyst AET	
Phenols	<0.0010 mg/L	98	
Tannin & Lignin	<0.10 mg/L	103	
Run No400982Analysis/Extraction Date20MethodC SM4500-S2-D	21-05-20 <b>Ana</b>	lyst AET	
S2-	<0.01 mg/L	104	80-120

Guideline = ODWSOG

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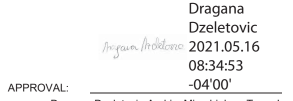
# Certificate of Analysis Environment Testing

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 #:	1953220 2021-05-13 2021-05-16 210064 873627	
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:



Dragana Dzeletovic-Andric, Microbiology Team Lead

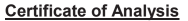
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Client: Attention: PO#:	Kollaard Associates Inc. 210 Prescott St., Box 189 Kemptville, ON K0G 1J0 Ms. Colleen Vermeersch	Report Number: Date Submitted: Date Reported: Project: COC #:	1953220 2021-05-13 2021-05-16 210064 873627
Invoice to:	Kollaard Associates Inc.		

				Lab I.D. Sample Matrix Sample Type Sampling Date Sample I.D.	1556876 Water 2021-05-12 5560 Lombardy	1556877 Water 2021-05-12 5566 Lombardy
Group	Analyte	MRL	Units	Guideline		
Microbiology	Escherichia Coli	0	ct/100mL	MAC 0	0	0
	Faecal Coliforms	0	ct/100mL		0	0
	Heterotrophic Plate Count	0	ct/1mL		0	197
	Total Coliforms	0	ct/100mL	MAC 0	0	0

Guideline = ODWSOG

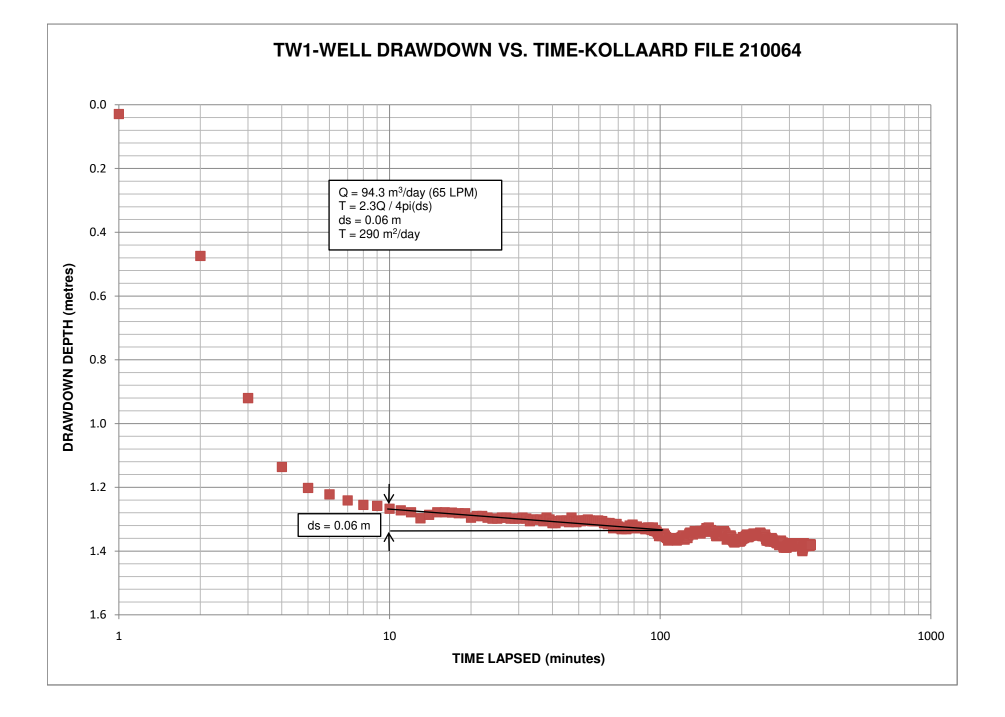
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Results relate only to the parameters tested on the samples submitted. **Analytical Method: AMBCOLM1** additional QA/QC information available on request.



# ATTACHMENT H

# PUMPING TEST DATA FOR TW1



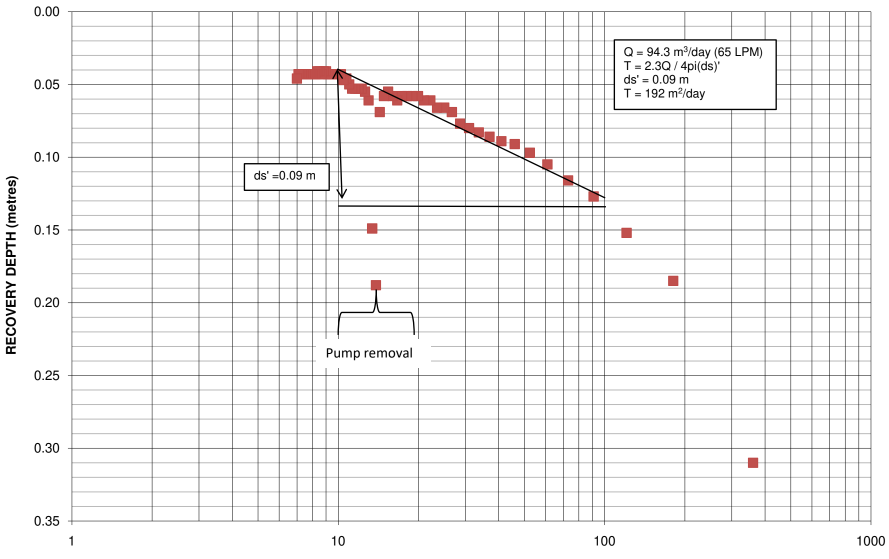
Kollaard File 210064	Pump Rate	65.5	litres/minute
DRAWDOWN DATA TW	V1		

Time Lapsed	Abs Pres	Temp	Water Level	Drawdown
(minutes)	(kPa)	(°C)	(m)	(m)
0 1	388.094 387.814	8.382 8.282	-6.86 -6.889	0.00 0.03
2	383.442	8.282	-7.334	0.03
3	379.072	8.282	-7.78	0.92
4	376.956	8.282	-7.996	1.14
5	376.305 376.115	8.282 8.282	-8.062 -8.082	1.20 1.22
7	375.925	8.282	-8.101	1.24
8	375.789	8.282	-8.115	1.26
9	375.754	8.182	-8.118	1.26
10 11	375.672 375.618	8.182 8.182	-8.127 -8.132	1.27 1.27
12	375.564	8.182	-8.132	1.27
13	375.374	8.182	-8.157	1.30
14	375.483	8.182	-8.146	1.29
15 16	375.564 375.564	8.182 8.182	-8.138 -8.138	1.28 1.28
17	375.555	8.082	-8.139	1.28
18	375.528	8.082	-8.141	1.28
19	375.528	8.082	-8.141	1.28
20 21	375.393 375.447	8.082 8.082	-8.155 -8.15	1.30 1.29
22	375.447	8.082	-8.15	1.29
23	375.393	8.082	-8.155	1.30
24	375.366	8.082	-8.158	1.30
25 26	375.366 375.393	8.082 8.082	-8.158 -8.155	1.30 1.30
26	375.393 375.393	8.082	-8.155 -8.155	1.30
28	375.366	8.082	-8.158	1.30
29	375.366	8.082	-8.158	1.30
30 31	375.366 375.393	8.082 8.082	-8.158 -8.155	1.30 1.30
31	375.393	8.082	-8.155 -8.158	1.30
33	375.284	8.082	-8.166	1.31
34	375.338	8.082	-8.161	1.30
35	375.338 375.338	8.082 8.082	-8.161 -8.161	1.30 1.30
36 37	375.284	8.082	-8.161	1.30
38	375.393	8.082	-8.155	1.30
39	375.338	8.082	-8.161	1.30
40 41	375.23 375.23	8.082 8.082	-8.172 -8.172	1.31 1.31
41 42	375.284	8.082	-8.172	1.31
43	375.311	8.082	-8.164	1.30
44	375.284	8.082	-8.166	1.31
45 46	375.311	8.082	-8.164	1.30
40	375.257 375.393	8.082 8.082	-8.169 -8.155	1.31 1.30
48	375.284	8.082	-8.166	1.31
49	375.257	8.082	-8.169	1.31
50	375.311 375.284	8.082	-8.164	1.30
51 52	375.284	8.082 8.082	-8.166 -8.164	1.31 1.30
53	375.311	8.082	-8.164	1.30
54	375.338	8.082	-8.161	1.30
55	375.311	8.082	-8.164	1.30
56 57	375.284 375.284	8.082 8.082	-8.166 -8.166	1.31 1.31
58	375.284	8.082	-8.166	1.31
59	375.311	8.082	-8.164	1.30
60	375.284	8.082	-8.166	1.31
61 62	375.284 375.23	8.082 8.082	-8.166 -8.172	1.31 1.31
63	375.23	8.082	-8.172	1.31
64	375.203	8.082	-8.175	1.32
65	375.23	8.082	-8.172	1.31
66 67	375.203 375.067	8.082 8.082	-8.175 -8.188	1.32 1.33
68	375.176	8.082	-8.177	1.33
69	375.203	8.082	-8.175	1.32
70	375.121	8.082	-8.183	1.32
71 72	375.067 375.04	8.082 8.082	-8.188 -8.191	1.33 1.33
72	375.094	8.082	-8.131	1.33
74	375.094	8.082	-8.186	1.33
75	375.04	8.082	-8.191	1.33
76 77	375.067 375.149	8.082 8.082	-8.188 -8.18	1.33 1.32
78	375.149	8.082	-8.18	1.32
79	375.176	8.082	-8.177	1.32
80	375.121	8.082	-8.183	1.32
81 82	375.067 375.121	8.082 8.082	-8.188 -8.183	1.33 1.32
82	375.067	8.082	-8.183	1.32
84	375.067	8.082	-8.188	1.33
85	375.067	8.082	-8.188	1.33
86	375.067	8.082	-8.188	1.33

87	375.067	8.082	-8.188	1.33
88	375.04	8.082	-8.191	1.33
89	375.067	8.082	-8.188	1.33
90	375.094	8.082	-8.186	1.33
91				
	375.094	8.082	-8.186	1.33
92	375.04	8.082	-8.191	1.33
93	375.013	8.082	-8.194	1.33
94	375.094	8.082	-8.186	1.33
95	374.986	8.082	-8.197	1.34
96	375.013	8.082	-8.194	1.33
97	374.959	8.082	-8.199	1.34
98	374.904	8.082	-8.205	1.35
99	374.823	8.082	-8.213	1.35
100	374.85	8.082	-8.211	1.35
101	374.823	8.082	-8.213	1.35
102	374.85	8.082	-8.211	1.35
103	374.904	8.082	-8.205	1.35
104	374.85	8.082	-8.211	1.35
105	374.796	8.082		1.36
			-8.216	
106	374.769	8.082	-8.219	1.36
107	374.688	8.082	-8.227	1.37
108	374.742	8.082	-8.222	1.36
109	374.715	8.082	-8.224	1.36
110	374.715	8.082	-8.224	1.36
111	374.715	8.082	-8.224	1.36
	374.715	8.082	-8.224	
112				1.36
113	374.742	8.082	-8.222	1.36
114	374.769	8.082	-8.219	1.36
115	374.688	8.082	-8.227	1.37
116	374.715	8.082	-8.224	1.36
117	374.742	8.082	-8.222	1.36
118	374.769	8.082	-8.219	1.36
110	374.769	8.082	-8.219	1.36
120	374.796	8.082	-8.216	1.36
121	374.85	8.082	-8.211	1.35
122	374.85	8.082	-8.211	1.35
123	374.715	8.082	-8.224	1.36
124	374.769	8.082	-8.219	1.36
125	374.796	8.082	-8.216	1.36
126	374.769	8.082	-8.219	1.36
127	374.85	8.082	-8.211	1.35
128	374.904	8.082	-8.205	1.35
129	374.932	8.082	-8.202	1.34
130	374.904	8.082	-8.205	1.35
131	374.904	8.082	-8.205	1.35
132	374.877	8.082	-8.208	1.35
133	374.932	8.082	-8.202	1.34
134	374.986	8.082	-8.197	1.34
135	374.959	8.082	-8.199	1.34
136	374.932	8.082	-8.202	1.34
137	374.932	8.082	-8.202	1.34
138	374.932	8.082	-8.202	1.34
139	374.932	8.082	-8.202	1.34
140	374.986	8.082	-8.197	1.34
141	374.904	8.082	-8.205	1.35
142	374.986	8.082	-8.197	1.34
143	374.959	8.082	-8.199	1.34
144	374.959	8.082	-8.199	1.34
			-8.197	
145	374.986	8.082		1.34
146	374.986	8.082	-8.197	1.34
147	375.013	8.082	-8.194	1.33
148	375.067	8.082	-8.188	1.33
149	374.986	8.082	-8.197	1.34
150	375.04	8.082	-8.191	1.33
151	375.094	8.082	-8.186	1.33
152	374.986	8.082	-8.197	1.34
152	374.959	8.082	-8.199	1.34
154	375.013	8.082	-8.194	1.33
155	374.986	8.082	-8.197	1.34
156	374.959	8.082	-8.199	1.34
157	374.959	8.082	-8.199	1.34
158	374.986	8.082	-8.197	1.34
159	374.986	8.082	-8.197	1.34
160	374.904	8.082	-8.205	1.35
161	374.823	8.082	-8.213	1.35
162	374.823	8.082	-8.213	1.35
163	374.904	8.082	-8.205	1.35
164	374.85	8.082	-8.211	1.35
165	374.877	8.082	-8.208	1.35
166	374.877	8.082	-8.208	1.35
167	374.877	8.082	-8.208	1.35
168	374.904	8.082	-8.205	1.35
169	374.932	8.082	-8.202	1.34
170	374.877	8.082	-8.208	1.35
171	374.959	8.082	-8.199	1.34
172	374.986	8.082	-8.197	1.34
173	374.932	8.082	-8.202	1.34
174	374.904	8.082	-8.205	1.35
175	374.85	8.082	-8.211	1.35
176	374.715	8.082	-8.224	1.36
177	374.769	8.082	-8.219	1.36
178	374.796	8.082	-8.216	1.36
179	374.796	8.082	-8.216	1.36
		5.002	0.210	1.50

180	374.85	8.082	-8.211	1.25
				1.35
181	374.823	8.082	-8.213	1.35
182	374.85	8.082	-8.211	1.35
183	374.796	8.082	-8.216	1.36
184	374.715	8.082	-8.224	1.36
185	374.742	8.082	-8.222	1.36
186	374.688	8.082	-8.227	
			-	1.37
187	374.66	8.082	-8.23	1.37
188	374.633	8.082	-8.233	1.37
189	374.66	8.082	-8.23	1.37
190	374.715	8.082	-8.224	1.36
191	374.688	8.082	-8.227	1.37
192	374.688	8.082	-8.227	1.37
193	374.715	8.082	-8.224	1.36
194	374.66	8.082	-8.23	1.37
195	374.742	8.082	-8.222	1.36
			-	
196	374.66	8.082	-8.23	1.37
197	374.66	8.082	-8.23	1.37
198	374.688	8.082	-8.227	1.37
199	374.688	8.082	-8.227	1.37
200	374.742	8.082	-8.222	1.36
201	374.742	8.082	-8.222	1.36
202	374.796	8.082	-8.216	1.36
203	374.769	8.082	-8.219	1.36
204	374.769	8.082	-8.219	1.36
205	374.796	8.082	-8.216	1.36
206	374.796	8.082	-8.216	1.36
207	374.823	8.082	-8.213	1.35
208	374.85	8.082	-8.211	1.35
209	374.877	8.082	-8.208	1.35
210	374.796	8.082	-8.216	1.36
211	374.796	8.082	-8.216	1.36
212	374.796	8.082	-8.216	1.36
213	374.85	8.082	-8.211	1.35
214	374.823	8.082	-8.213	1.35
215	374.85	8.082	-8.211	1.35
216	374.85	8.082	-8.211	1.35
217	374.85	8.082	-8.211	1.35
218	374.877	8.082	-8.208	1.35
219	374.85	8.082	-8.211	1.35
220	374.85	8.082	-8.211	1.35
221	374.904	8.082	-8.205	1.35
222	374.904	8.082	-8.205	1.35
223	374.85	8.082	-8.211	1.35
224	374.877	8.082	-8.208	1.35
225	374.877	8.082	-8.208	1.35
226	374.877	8.082	-8.208	1.35
227	374.877	8.082	-8.208	1.35
228	374.877	8.082	-8.208	1.35
229	374.904	8.082	-8.205	1.35
230	374.877	8.082	-8.208	1.35
231	374.85	8.082	-8.211	1.35
232	374.877	8.082	-8.208	1.35
233	374.85	8.082	-8.211	1.35
234	374.932	8.082	-8.202	1.34
235	374.904	8.082	-8.205	1.35
236	374.877	8.082	-8.208	1.35
237	374.85	8.082	-8.211	1.35
238	374.823	8.082	-8.213	1.35
239	374.85	8.082	-8.211	1.35
240	374.823	8.082	-8.213	1.35
241	374.85	8.082	-8.211	1.35
242	374.85	8.082	-8.211	1.35
	374.85	8.082	-8.211	
243				1.35
244	374.877	8.082	-8.208	1.35
245	374.796	8.082	-8.216	1.36
246	374.742	8.082	-8.222	1.36
	374.688			1.30
247		8.082	-8.227	-
248	374.742	8.082	-8.222	1.36
249	374.688	8.082	-8.227	1.37
250	374.688	8.082	-8.227	1.37
251	374.688	8.082	-8.227	1.37
252	374.742	8.082	-8.222	1.36
253	374.742	8.082	-8.222	1.36
253				
	374.66	8.082	-8.23	1.37
255	374.715	8.082	-8.224	1.36
256	374.66	8.082	-8.23	1.37
257	374.715	8.082	-8.224	1.36
258	374.769	8.082	-8.219	1.36
259	374.742	8.082	-8.222	1.36
260	374.715	8.082	-8.224	1.36
261	374.688	8.082	-8.227	1.37
262	374.66	8.082	-8.23	1.37
263	374.66	8.082	-8.23	1.37
264	374.66	8.082	-8.23	1.37
265	374.66	8.082	-8.23	1.37
266	374.688	8.082	-8.227	1.37
267	374.688	8.082	-8.227	1.37
268	374.633	8.082	-8.233	1.37
269	374.66	8.082	-8.23	1.37
270	374.606	8.082	-8.235	1.38
271	374.606	8.082	-8.235	1.38
272	374.633	8.082	-8.233	1.37

273	374.606	8.082	-8.235	1.38
274	374.633	8.082	-8.233	1.37
275	374.552	8.082	-8.241	1.38
276	374.606	8.082	-8.235	1.38
277	374.688	8.082	-8.227	1.37
278	374.66	8.082	-8.23	1.37
279	374.688	8.082	-8.227	1.37
280	374.66	8.082	-8.23	1.37
281	374.633	8.082	-8.233	1.37
282	374.606	8.082	-8.235	1.38
283	374.606	8.082	-8.235	1.38
284	374.633	8.082	-8.233	1.37
285	374.498	8.082	-8.246	1.39
286	374.471	8.082	-8.249	1.39
287	374.471	8.082	-8.249	1.39
288	374.498	8.082	-8.246	1.39
289	374.498	8.082	-8.246	1.39
290	374.498	8.082	-8.246	1.39
291	374.471	8.082	-8.249	
				1.39
292	374.471	8.082	-8.249	1.39
293	374.471	8.082	-8.249	1.39
			-8.246	
294	374.498	8.082		1.39
295	374.525	8.082	-8.244	1.38
296	374.552	8.082	-8.241	1.38
	374.552	8.082	-8.241	1.38
297				
298	374.552	8.082	-8.241	1.38
299	374.552	8.082	-8.241	1.38
300	374.606	8.082	-8.235	1.38
301	374.552	8.082	-8.241	1.38
302	374.552	8.082	-8.241	1.38
	374.579		-8.238	1.38
303		8.082		
304	374.552	8.082	-8.241	1.38
305	374.498	8.082	-8.246	1.39
	374.552	8.082	-8.241	1.38
306				
307	374.552	8.082	-8.241	1.38
308	374.579	8.082	-8.238	1.38
309	374.552	8.082	-8.241	1.38
310	374.525	8.082	-8.244	1.38
311	374.525	8.082	-8.244	1.38
312	374.552	8.082	-8.241	1.38
313	374.579	8.082	-8.238	1.38
314	374.552	8.082	-8.241	1.38
		8.082		1.38
315	374.579		-8.238	
316	374.606	8.082	-8.235	1.38
317	374.525	8.082	-8.244	1.38
318	374.579	8.082	-8.238	1.38
319	374.525	8.082	-8.244	1.38
320	374.552	8.082	-8.241	1.38
321	374.552	8.082	-8.241	1.38
322	374.579	8.082	-8.238	1.38
323	374.552	8.082	-8.241	1.38
324	374.579	8.082	-8.238	1.38
325	374.579	8.082	-8.238	1.38
326	374.525	8.082	-8.244	1.38
327	374.606	8.082	-8.235	1.38
328	374.552	8.082	-8.241	1.38
329	374.579	8.082	-8.238	1.38
330	374.525	8.082	-8.244	1.38
331	374.579	8.082	-8.238	1.38
332	374.579	8.082	-8.238	1.38
333	374.552	8.082	-8.241	1.38
334	374.416	8.082	-8.255	1.40
335	374.362	8.082	-8.26	1.40
336	374.416	8.082	-8.255	1.40
337	374.471	8.082	-8.249	1.39
	374.498			1.39
338		8.082	-8.246	
339	374.606	8.082	-8.235	1.38
340	374.579	8.082	-8.238	1.38
341	374.579	8.082	-8.238	1.38
342	374.552	8.082	-8.241	1.38
343	374.579	8.082	-8.238	1.38
344	374.552	8.082	-8.241	1.38
345	374.525	8.082	-8.244	1.38
346	374.525	8.082	-8.244	1.38
347	374.552	8.082	-8.241	1.38
348	374.579	8.082	-8.238	1.38
349	374.579	8.082	-8.238	1.38
350	374.579	8.082	-8.238	1.38
351	374.579	8.082	-8.238	1.38
352	374.579	8.082	-8.238	1.38
353	374.579	8.082	-8.238	1.38
354	374.579	8.082	-8.238	1.38
355	374.552	8.082	-8.241	1.38
356	374.525	8.082	-8.244	1.38
357	374.579	8.082	-8.238	1.38
358	374.552	8.082	-8.241	1.38
359	374.579	8.082	-8.238	1.38
360	374.552	8.082	-8.241	1.38
	5	2.302		2.00



# TW1- WELL RECOVERY VS. TIME - KOLLAARD FILE 210064

t/t' (ratio)

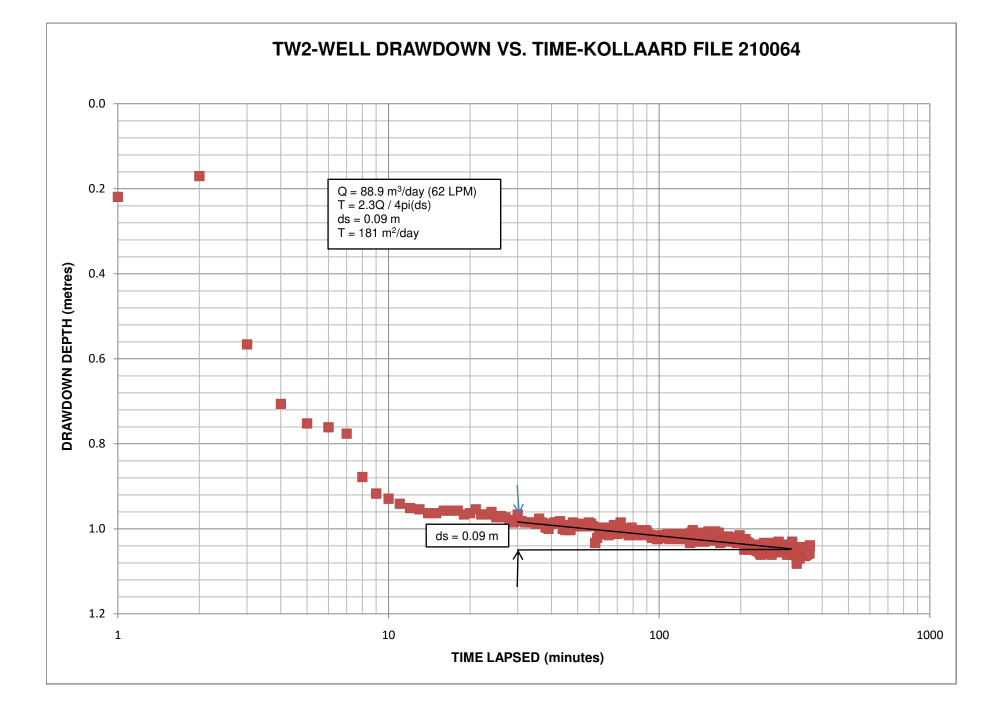
### Kollaard File 210064 RECOVERY DATA TW-1

ť	t / t'	Abs Pres	Temp	Water Level	Drawdown	Recovery
		(kPa)	(°C)	(m)	(m)	(%)
1	361	385.053	8.082	-7.17	0.31	78%
2	181.0	386.275	8.082	-7.045	0.19	87%
3	121.0	386.601	8.082	-7.012	0.15	89%
4	91.0	386.846	8.082	-6.987	0.13	91%
5	73.0	386.954	8.082	-6.976	0.12	92%
6	61.0	387.063	8.082	-6.965	0.11	92%
7	52.4	387.144	8.082	-6.957	0.10	93%
8	46.0	387.199	8.082	-6.951	0.09	93%
9	41.0	387.226	8.082	-6.949	0.09	94%
10	37.0	387.253	8.082	-6.946	0.09	94%
11	33.7	387.28	8.082	-6.943	0.08	94%
12	31.0	387.307	8.082	-6.94	0.08	94%
13	28.7	387.335	8.082	-6.937	0.08	94%
14	26.7	387.416	8.082	-6.929	0.07	95%
15	25.0	387.443	8.082	-6.926	0.07	95%
16	23.5	387.443	8.082	-6.926	0.07	95%
17	22.2	387.498	8.082	-6.921	0.06	96%
18	21.0	387.498	8.082	-6.921	0.06	96%
19	19.9	387.525	8.082	-6.918	0.06	96%
20	19.0	387.525	8.082	-6.918	0.06	96%
21	18.1	387.525	8.082	-6.918	0.06	96%
22	17.4	387.525	8.082	-6.918	0.06	96%
23	16.7	387.498	8.082	-6.921	0.06	96%
24	16.0	387.525	8.082	-6.918	0.06	96%
25	15.4	387.552	8.082	-6.915	0.05	96%
26	14.8	387.525	8.082	-6.918	0.06	96%
27	14.3	387.416	8.082	-6.929	0.07	95%
28	13.9	386.248	8.082	-7.048	0.19	86%
29	13.4	386.628	8.082	-7.009	0.15	89%
30	13.0	387.498	8.082	-6.921	0.06	96%
31	12.6	387.552	8.082	-6.915	0.05	96%
32	12.3	387.579	8.082	-6.913	0.05	96%
33	11.9	387.579	8.082	-6.913	0.05	96%
34	11.6	387.579	8.082	-6.913	0.05	96%
35	11.3	387.579	8.082	-6.913	0.05	96%
36	11.0	387.606	8.082	-6.91	0.05	96%
37	10.7	387.642	8.182	-6.906	0.05	97%
38	10.5	387.633	8.082	-6.907	0.05	97%
39	10.2	387.669	8.182	-6.903	0.04	97%
40	10.0	387.669	8.182	-6.903	0.04	97%
41	9.8	387.669	8.182	-6.903	0.04	97%
42	9.6	387.669	8.182	-6.903	0.04	97%
43	9.4	387.669	8.182	-6.903	0.04	97%
44	9.2	387.669	8.182	-6.903	0.04	97%
45	9.0	387.696	8.182	-6.901	0.04	97%
46	8.8	387.696	8.182	-6.901	0.04	97%
47	8.7	387.669	8.182	-6.903	0.04	97%
48	8.5	387.696	8.182	-6.901	0.04	97%
49	8.3	387.696	8.182	-6.901	0.04	97%
50	8.2	387.669	8.182	-6.903	0.04	97%
50	8.1	387.669	8.182	-6.903	0.04	97%
52	7.9	387.669	8.182	-6.903	0.04	97%
53	7.8	387.669	8.182	-6.903	0.04	97%
54	7.7	387.669	8.182	-6.903	0.04	97%
55	7.5	387.669	8.182	-6.903	0.04	97%
56	7.4	387.669	8.182	-6.903	0.04	97%
57	7.3	387.669	8.182	-6.903	0.04	97%
58	7.2	387.669	8.182	-6.903	0.04	97%
59	7.1	387.669	8.182	-6.903	0.04	97%
60	7.0	387.642	8.182	-6.906	0.05	97%



ATTACHMENT I

PUMPING TEST DATA FOR TW2



Kollaard File 210064	Pump Rate	61.7	litres/minute
DRAWDOWN DATA TW2			

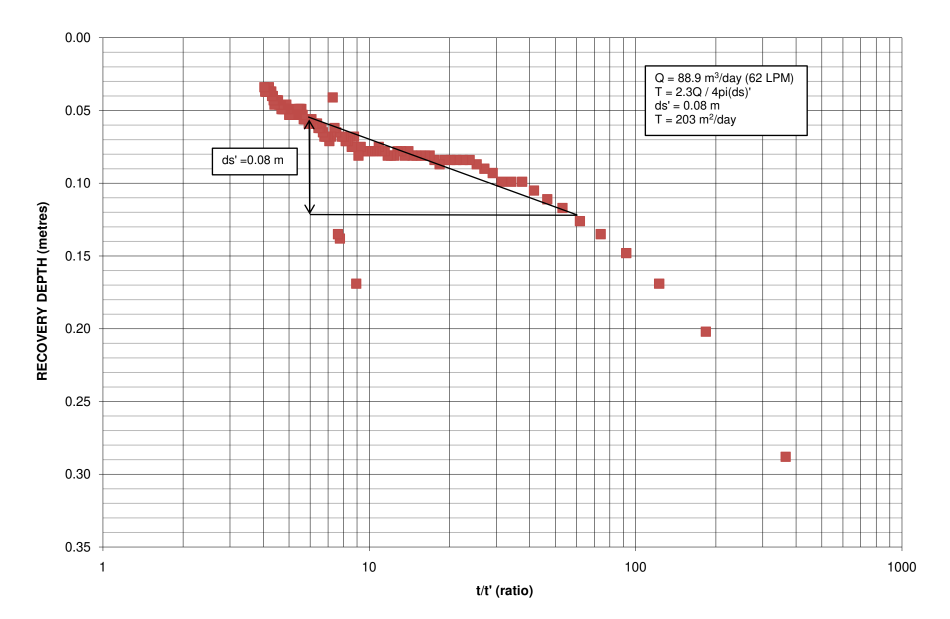
Time Lenged	Aha Duas	Temm	Water Level	Ducund
Time Lapsed (minutes)	Abs Pres (kPa)	Temp (°C)	Water Level (m)	Drawdown (m)
0	392.344	8.182	-6.68	0.00
1	390.194	8.182	-6.899	0.22
2	390.672	8.182	-6.85	0.17
3	386.79	8.182	-7.246	0.57
4 5	385.417 384.969	8.182 8.182	-7.386 -7.432	0.71 0.75
6	384.88	8.182	-7.441	0.76
7	384.73	8.182	-7.456	0.78
8	383.738	8.082	-7.558	0.88
9	383.35	8.082	-7.597	0.92
10 11	383.231 383.112	8.082 8.082	-7.609 -7.621	0.93 0.94
11	383.022	8.082	-7.621	0.94
13	382.992	8.082	-7.634	0.95
14	382.903	8.082	-7.643	0.96
15	382.903	8.082	-7.643	0.96
16	382.962	8.082	-7.637	0.96
17 18	382.955 382.955	7.983 7.983	-7.637 -7.637	0.96 0.96
19	382.866	7.983	-7.646	0.97
20	382.896	7.983	-7.643	0.96
21	382.985	7.983	-7.634	0.95
22	382.866	7.983	-7.646	0.97
23	382.866	7.983	-7.646	0.97
24 25	382.926 382.806	7.983 7.983	-7.64 -7.653	0.96 0.97
25	382.836	7.983	-7.65	0.97
27	382.806	7.983	-7.653	0.97
28	382.746	7.983	-7.659	0.98
29	382.687	7.983	-7.665	0.99
30 31	382.866 382.717	7.983 7.983	-7.646 -7.662	0.97 0.98
32	382.687	7.983	-7.665	0.98
33	382.687	7.983	-7.665	0.99
34	382.687	7.983	-7.665	0.99
35	382.657	7.983	-7.668	0.99
36	382.776	7.983	-7.656	0.98
37	382.687	7.983	-7.665	0.99
38 39	382.567 382.538	7.983 7.983	-7.677 -7.68	1.00 1.00
40	382.657	7.983	-7.668	0.99
41	382.687	7.983	-7.665	0.99
42	382.687	7.983	-7.665	0.99
43	382.717	7.983	-7.662	0.98
44 45	382.538	7.983	-7.68	1.00
45	382.508 382.627	7.983 7.983	-7.683 -7.671	1.00 0.99
40	382.508	7.983	-7.683	1.00
48	382.687	7.983	-7.665	0.99
49	382.597	7.983	-7.674	0.99
50	382.597	7.983	-7.674	0.99
51 52	382.657 382.597	7.983 7.983	-7.668 -7.674	0.99 0.99
53	382.597	7.983	-7.674	0.99
54	382.597	7.983	-7.674	0.99
55	382.687	7.983	-7.665	0.99
56	382.657	7.983	-7.668	0.99
57	382.597	7.983	-7.674	0.99 1.03
58 59	382.209 382.329	7.983 7.983	-7.713 -7.701	1.03 1.02
60	382.418	7.983	-7.692	1.02
61	382.567	7.983	-7.677	1.00
62	382.478	7.983	-7.686	1.01
63	382.508	7.983	-7.683	1.00
64 65	382.567 382.388	7.983 7.983	-7.677 -7.695	1.00 1.02
66	382.388	7.983	-7.695	1.02
67	382.538	7.983	-7.68	1.00
68	382.627	7.983	-7.671	0.99
69	382.508	7.983	-7.683	1.00
70	382.418	7.983	-7.692	1.01
71 72	382.508 382.687	7.983 7.983	-7.683 -7.665	1.00 0.99
73	382.448	7.983	-7.689	1.01
74	382.448	7.983	-7.689	1.01
75	382.508	7.983	-7.683	1.00
76	382.538	7.983	-7.68	1.00
77 78	382.388 382.538	7.983 7.983	-7.695 -7.68	1.02 1.00
78 79	382.538 382.567	7.983	-7.68	1.00
80	382.448	7.983	-7.689	1.01
81	382.478	7.983	-7.686	1.01
82	382.448	7.983	-7.689	1.01
83	382.418	7.983	-7.692	1.01
84 85	382.388 382.508	7.983 7.983	-7.695 -7.683	1.02 1.00
86	382.448	7.983	-7.689	1.01
	-	-	-	

87	382.448	7.983	-7.689	1.01
88	382.418	7.983	-7.692	1.01
89	382.508	7.983	-7.683	1.00
90	382.478	7.983	-7.686	1.01
91				-
	382.418	7.983	-7.692	1.01
92	382.388	7.983	-7.695	1.02
93	382.388	7.983	-7.695	1.02
94	382.329	7.983	-7.701	1.02
			-	
95	382.358	7.983	-7.698	1.02
96	382.329	7.983	-7.701	1.02
97	382.388	7.983	-7.695	1.02
98	382.299	7.983	-7.704	1.02
99	382.299	7.983	-7.704	1.02
100	382.358	7.983	-7.698	1.02
101	382.329	7.983	-7.701	1.02
102	382.358	7.983	-7.698	1.02
103	382.388	7.983	-7.695	1.02
		7.983		1.02
104	382.358		-7.698	
105	382.388	7.983	-7.695	1.02
106	382.388	7.983	-7.695	1.02
107	382.418	7.983	-7.692	1.01
108	382.418	7.983	-7.692	1.01
109	382.299	7.983	-7.704	1.02
110	382.358	7.983	-7.698	1.02
111	382.388	7.983	-7.695	1.02
112	382.418	7.983	-7.692	1.01
113	382.329	7.983	-7.701	1.02
114	382.388	7.983	-7.695	1.02
115	382.388	7.983	-7.695	1.02
116	382.329	7.983	-7.701	1.02
117	382.299	7.983	-7.704	1.02
118	382.329	7.983	-7.701	1.02
119	382.329	7.983	-7.701	1.02
120	382.418	7.983	-7.692	1.01
121	382.388	7.983	-7.695	1.02
122	382.388	7.983	-7.695	1.02
123	382.388	7.983	-7.695	1.02
124	382.388	7.983	-7.695	1.02
125	382.329	7.983	-7.701	1.02
126	382.299	7.983	-7.704	1.02
127	382.299	7.983	-7.704	1.02
128	382.358	7.983	-7.698	1.02
129	382.329	7.983	-7.701	1.02
130	382.209	7.983	-7.713	1.03
131	382.448	7.983	-7.689	1.01
132	382.358	7.983	-7.698	1.02
133	382.508	7.983	-7.683	1.00
134	382.329	7.983	-7.701	1.02
135	382.448	7.983	-7.689	1.01
136	382.358	7.983	-7.698	1.02
137	382.239	7.983	-7.71	1.03
138	382.329	7.983	-7.701	1.02
139	382.358	7.983	-7.698	1.02
140	382.388	7.983	-7.695	1.02
141	382.358	7.983	-7.698	1.02
142	382.418	7.983	-7.692	1.01
143	382.448	7.983		1.01
			-7.689	
144	382.388	7.983	-7.695	1.02
145	382.388	7.983	-7.695	1.02
146	382.329	7.983	-7.701	1.02
			7.74	
147	382.239	7.983	-7.71	1.03
148	382.418	7.983	-7.692	1.01
149	382.269	7.983	-7.707	1.03
150	382.358	7.983	-7.698	1.02
		7.983		
151	382.299		-7.704	1.02
152	382.478	7.983	-7.686	1.01
153	382.448	7.983	-7.689	1.01
154	382.269	7.983	-7.707	1.03
155	382.269	7.983	-7.707	1.03
156	382.358	7.983	-7.698	1.02
157	382.448	7.983	-7.689	1.01
158	382.299	7.983	-7.704	1.02
		7.983		
159	382.388		-7.695	1.02
160	382.299	7.983	-7.704	1.02
161	382.478	7.983	-7.686	1.01
162	382.358	7.983	-7.698	1.02
				-
163	382.388	7.983	-7.695	1.02
164	382.329	7.983	-7.701	1.02
165	382.299	7.983	-7.704	1.02
166	382.448	7.983	-7.689	1.01
167	382.269	7.983	-7.707	1.03
168	382.209	7.983	-7.713	1.03
169	382.269	7.983	-7.707	1.03
170	382.329	7.983	-7.701	1.02
171	382.329	7.983	-7.701	1.02
172	382.358	7.983	-7.698	1.02
173	382.299	7.983	-7.704	1.02
174	382.299	7.983	-7.704	1.02
175	382.299	7.983	-7.704	1.02
176	382.329	7.983	-7.701	1.02
177	382.239	7.983	-7.71	1.03
178	382.329	7.983	-7.701	1.02
179	382.358	7.983	-7.698	1.02
				1.02

100	382.358	7.983	-7.698	1.02
180				
181	382.299	7.983	-7.704	1.02
182	382.329	7.983	-7.701	1.02
183	382.329	7.983	-7.701	1.02
184	382.329	7.983	-7.701	1.02
185	382.299	7.983	-7.704	1.02
	382.269	7.983	-7.707	1.03
186				
187	382.299	7.983	-7.704	1.02
188	382.299	7.983	-7.704	1.02
				-
189	382.269	7.983	-7.707	1.03
190	382.329	7.983	-7.701	1.02
191	382.269	7.983	-7.707	1.03
	382.269			
192		7.983	-7.707	1.03
193	382.209	7.983	-7.713	1.03
194	382.299	7.983	-7.704	1.02
195		7.983		
	382.239		-7.71	1.03
196	382.239	7.983	-7.71	1.03
197	382.239	7.983	-7.71	1.03
198	382.388	7.983	-7.695	1.02
199	382.239	7.983	-7.71	1.03
200	382.299	7.983	-7.704	1.02
201	382.209	7.983	-7.713	1.03
202	382.269	7.983	-7.707	1.03
203	382.239	7.983	-7.71	1.03
204	382.209	7.983	-7.713	1.03
205	382.269	7.983	-7.707	1.03
206	382.06	7.983	-7.729	1.05
			-	
207	382.09	7.983	-7.726	1.05
208	382.299	7.983	-7.704	1.02
209	382.179	7.983	-7.717	1.04
210	382.239	7.983	-7.71	1.03
211	382.179	7.983	-7.717	1.04
212	382,209	7,983	-7.713	1.03
213	382.06	7.983	-7.729	1.05
214	382.209	7.983	-7.713	1.03
215	382.12	7.983	-7.723	1.04
			-	-
216	382.12	7.983	-7.723	1.04
217	382.12	7.983	-7.723	1.04
218	382.179	7.983	-7.717	1.04
219	382.179	7.983	-7.717	1.04
220	382.15	7.983	-7.719	1.04
221	382.15	7.983	-7.719	1.04
222	382.09	7.983	-7.726	1.05
223	382.09	7.983	-7.726	1.05
224	382.09	7.983	-7.726	1.05
225	382.06	7.983	-7.729	1.05
226	382.15	7.983	-7.719	1.04
227	382.06	7.983	-7.729	1.05
	382.09	7.983	-7.726	1.05
228				
229	382.03	7.983	-7.732	1.05
230	382.06	7.983	-7.729	1.05
231	382.03	7.983	-7.732	1.05
232	382.09	7.983	-7.726	1.05
233	382.09	7.983	-7.726	1.05
234	382	7.983	-7.735	1.06
235	382.06	7.983	-7.729	1.05
236	381.971	7.983	-7.738	1.06
237	381.941	7.983	-7.741	1.06
238	382	7.983	-7.735	1.06
239	382.179	7.983	-7.717	1.04
240	382.03	7.983	-7.732	1.05
			-	
241	382.06	7.983	-7.729	1.05
242	382.15	7.983	-7.719	1.04
243	382.09	7.983	-7.726	1.05
243	382.209	7.983	-7.713	1.03
245	382.12	7.983	-7.723	1.04
246	382.12	7.983	-7.723	1.04
247	382.09	7.983	-7.726	1.05
248	382.03	7.983	-7.732	1.05
249	382.03	7.983	-7.732	1.05
250	381.971	7.983	-7.738	1.06
251	382.03	7.983	-7.732	1.05
252	382	7.983	-7.735	1.06
253	381.971	7.983	-7.738	1.06
254	382.03	7.983	-7.732	1.05
255	382.209	7.983	-7.713	1.03
256	382	7.983	-7.735	1.06
257	382.09	7.983	-7.726	1.05
258	382.03	7.983	-7.732	1.05
259	382.03	7.983	-7.732	1.05
260	381.941	7.983	-7.741	1.06
261	382.06	7.983	-7.729	1.05
262	382.06	7.983	-7.729	1.05
263	382.06	7.983	-7.729	1.05
264	382.12	7.983	-7.723	1.04
265	382.06	7.983	-7.729	1.05
266	382.179	7.983	-7.717	1.04
267	382.06	7.983	-7.729	1.05
268	382.03	7.983	-7.732	1.05
269	382.09	7.983	-7.726	1.05
270	382.09	7.983	-7.726	1.05
271	382.179	7.983	-7.717	1.04
272	382.09	7.983	-7.726	1.05
				1.00

273	382.12	7,983	-7.723	1.04
274				
	382.12	7.983	-7.723	1.04
275	382.12	7.983	-7.723	1.04
276	382.239	7.983	-7.71	1.03
	382			
277		7.983	-7.735	1.06
278	382.12	7.983	-7.723	1.04
279	382.15	7.983	-7.719	1.04
280	382	7,983	-7.735	1.06
281	382.12	7.983	-7.723	1.04
282	382.09	7.983	-7.726	1.05
283	382.15	7.983	-7.719	1.04
284	382.09	7.983	-7.726	1.05
285	382	7.983	-7.735	1.06
286	382.06	7.983	-7.729	1.05
287	382.03	7.983	-7.732	1.05
288	382	7.983	-7.735	1.06
289	382.179	7.983	-7.717	1.04
290	382.15	7.983	-7.719	1.04
291	382.12	7.983	-7.723	1.04
292	382.09	7.983	-7.726	1.05
293	382.09	7.983	-7.726	1.05
294	382.09	7.983	-7.726	1.05
295	382	7.983	-7.735	1.06
296	382.09	7.983	-7.726	1.05
297	381.941	7.983	-7.741	1.06
298	382.03	7.983	-7.732	1.05
299	382.12	7.983	-7.723	1.04
300	382.09	7.983	-7.726	1.05
	382.06		-7.729	
301		7.983		1.05
302	382.03	7.983	-7.732	1.05
303	382.06	7.983	-7.729	1.05
304	382	7.983	-7.735	1.06
305	382.03	7.983	-7.732	1.05
306	382.03	7.983	-7.732	1.05
307	382.06	7.983	-7.729	1.05
			-	
308	382.03	7.983	-7.732	1.05
309	382	7.983	-7.735	1.06
310	382.239	7.983	-7.71	1.03
	381.941		-7.741	
311		7.983		1.06
312	382.03	7.983	-7.732	1.05
313	381.971	7.983	-7.738	1.06
314	382.06	7.983	-7.729	1.05
315	382	7.983	-7.735	1.06
316	382.09	7.983	-7.726	1.05
317	381.941	7.983	-7.741	1.06
	382.06			
318		7.983	-7.729	1.05
319	381.971	7.983	-7.738	1.06
320	382.06	7.983	-7.729	1.05
321	381.911	7.983	-7.744	1.06
322	381.732	7.983	-7.762	1.08
323	381.881	7.983	-7.747	1.07
324	381.911	7.983	-7.744	1.06
325	381.971	7.983	-7.738	1.06
326	382.03	7.983	-7.732	1.05
327	382	7.983	-7.735	1.06
328	381.941	7.983	-7.741	
				1.06
329	382.12	7.983	-7.723	1.04
330	381.851	7.983	-7.75	1.07
331	381.971	7.983	-7.738	1.06
332	381.941	7.983	-7.741	1.06
333	381.971	7.983	-7.738	1.06
334	381.941	7.983	-7.741	1.06
335	381.941	7.983	-7.741	1.06
336	381.971	7.983	-7.738	1.06
337	382	7.983	-7.735	1.06
338	381.941	7.983	-7.741	1.06
339	382	7.983	-7.735	1.06
340	382	7.983	-7.735	1.06
341	382	7.983	-7.735	1.06
342	381.941	7.983	-7.741	1.06
343	382.12	7.983	-7.723	1.04
344	381.971	7.983	-7.738	1.06
345	382	7.983	-7.735	1.06
346	381.911	7.983	-7.744	1.06
347	381.971	7.983	-7.738	1.06
348	382.06	7.983	-7.729	1.05
349	382	7.983	-7.735	1.06
350	382	7.983	-7.735	1.06
351	381.941	7.983	-7.741	1.06
352	381.971	7.983	-7.738	1.06
353	381.971	7.983	-7.738	1.06
354	382.06	7.983	-7.729	1.05
355	381.971	7.983	-7.738	1.06
356	382.09	7.983	-7.726	1.05
357	381.971	7.983	-7.738	1.06
358	382.09	7.983	-7.726	1.05
359	381.971	7.983	-7.738	1.06
360	382.15	7.983	-7.719	1.04
361	382.06	7.983	-7.729	1.05
362	382	7.983	-7.735	1.06
363	381.941	7.983	-7.741	1.06
364	382.06	7.983	-7.729	1.05
365	382.179	7.983	-7.717	1.04

## TW2- WELL RECOVERY VS. TIME - KOLLAARD FILE 210064



#### Kollaard File 210064 RECOVERY DATA TW-2

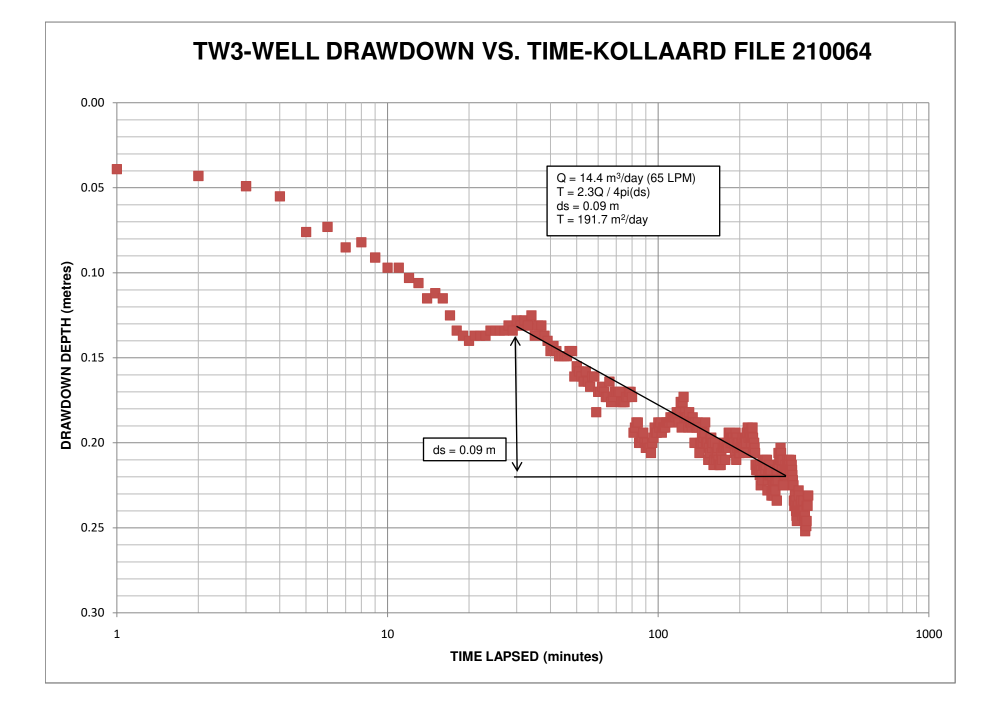
ť	t / t'	Abs Pres	Temp	Water Level	Drawdown	Recovery
		(kPa)	(°C)	(m)	(m)	(%)
1	366.0	389.523	7.983	-6.968	0.29	73%
2	183.5	390.359	7.983	-6.882	0.20	81%
3	122.7	390.687	7.983	-6.849	0.17	84%
4	92.3	390.896	7.983	-6.828	0.15	86%
5	74.0	391.016	7.983	-6.815	0.14	87%
6	61.8	391.105	7.983	-6.806	0.13	88%
7	53.1	391.195	7.983	-6.797	0.12	89%
8	46.6	391.255	7.983	-6.791	0.11	90%
9	41.6	391.314	7.983	-6.785	0.11	90%
10	37.5	391.374	7.983	-6.779	0.10	91%
11	34.2	391.374	7.983	-6.779	0.10	91%
12	31.4	391.374	7.983	-6.779	0.10	91%
13	29.1	391.434	7.983	-6.773	0.09	91%
14	27.1	391.464	7.983	-6.77	0.09	91%
15	25.3	391.494	7.983	-6.767	0.09	92%
16	23.8	391.523	7.983	-6.764	0.08	92%
10	22.5	391.523	7.983	-6.764	0.08	92%
18	22.5	391.523	7.983	-6.764	0.08	92%
18 19	21.3	391.523	7.983	-6.764	0.08	92%
19 20	19.3	391.523	7.983	-6.764	0.08	92%
20 21	19.3 18.4	391.523				92% 92%
21 22	18.4 17.6	391.494	7.983 7.983	-6.767 -6.764	0.09 0.08	92% 92%
22	16.9		7.983	-6.761		92%
23 24	16.9	391.553 391.553	7.983	-6.761	0.08 0.08	92%
24 25	15.6	391.553	7.983		0.08	92%
				-6.761		
26	15.0	391.553	7.983	-6.761	0.08	92%
27	14.5	391.553	7.983	-6.761	0.08	92%
28	14.0	391.583	7.983	-6.758	0.08	93%
29	13.6	391.553	7.983	-6.761	0.08	92%
30	13.2	391.583	7.983	-6.758	0.08	93%
31	12.8	391.583	7.983	-6.758	0.08	93%
32	12.4	391.553	7.983	-6.761	0.08	92%
33	12.1	391.553	7.983	-6.761	0.08	92%
34	11.7	391.553	7.983	-6.761	0.08	92%
35	11.4	391.583	7.983	-6.758	0.08	93%
36	11.1	391.583	7.983	-6.758	0.08	93%
37	10.9	391.613	7.983	-6.755	0.08	93%
38	10.6	391.583	7.983	-6.758	0.08	93%
39	10.4	391.583	7.983	-6.758	0.08	93%
40	10.1	391.583	7.983	-6.758	0.08	93%
41	9.9	391.583	7.983	-6.758	0.08	93%
42	9.7	391.583	7.983	-6.758	0.08	93%
43	9.5	391.583	7.983	-6.758	0.08	93%
44	9.3	391.613	7.983	-6.755	0.08	93%
45	9.1	391.553	7.983	-6.761	0.08	92%
46	8.9	390.687	7.983	-6.849	0.17	84%
47	8.8	391.673	7.983	-6.748	0.07	94%
48	8.6	391.613	7.983	-6.755	0.08	93%
49	8.4	391.673	7.983	-6.748	0.07	94%
50	8.3	391.643	7.983	-6.751	0.07	93%
51	8.2	391.643	7.983	-6.751	0.07	93%
52	8.0	391.673	7.983	-6.748	0.07	94%
53	7.9	391.673	7.983	-6.748	0.07	94%
54	7.8	390.986	7.983	-6.818	0.14	87%
55	7.6	391.016	7.983	-6.815	0.14	87%
56	7.5	391.703	7.983	-6.745	0.07	94%
57	7.4	391.733	7.983	-6.742	0.06	94%
		001.700	7.983	-6.721	0.04	96%

59	7.2	391.673	7.983	-6.748	0.07	94%
60	7.1	391.643	7.983	-6.751	0.07	93%
61	7.0	391.673	7.983	-6.748	0.07	94%
62	6.9	391.673	7.983	-6.748	0.07	94%
63	6.8	391.673	7.983	-6.748	0.07	94%
64	6.7	391.703	7.983	-6.745	0.07	94%
65	6.6	391.74	8.082	-6.742	0.06	94%
66	6.5	391.74	8.082	-6.742	0.06	94%
	6.4	391.74		-6.742		94 <i>%</i> 94%
67 68	6.4 6.4	391.74	8.082	-6.739	0.06	94% 94%
68 60			8.082		0.06	
69 70	6.3	391.77	8.082	-6.739	0.06	94%
70	6.2	391.77	8.082	-6.739	0.06	94%
71	6.1	391.77	8.082	-6.739	0.06	94%
72	6.1	391.799	8.082	-6.736	0.06	95%
73	6.0	391.77	8.082	-6.739	0.06	94%
74	5.9	391.77	8.082	-6.739	0.06	94%
75	5.9	391.799	8.082	-6.736	0.06	95%
76	5.8	391.799	8.082	-6.736	0.06	95%
77	5.7	391.799	8.082	-6.736	0.06	95%
78	5.7	391.799	8.082	-6.736	0.06	95%
79	5.6	391.829	8.082	-6.733	0.05	95%
80	5.6	391.859	8.082	-6.729	0.05	95%
81	5.5	391.859	8.082	-6.729	0.05	95%
82	5.5	391.859	8.082	-6.729	0.05	95%
83	5.4	391.859	8.082	-6.729	0.05	95%
84	5.3	391.829	8.082	-6.733	0.05	95%
85	5.3	391.829	8.082	-6.733	0.05	95%
86	5.2	391.829	8.082	-6.733	0.05	95%
87	5.2	391.829	8.082	-6.733	0.05	95%
88	5.1	391.829	8.082	-6.733	0.05	95%
89	5.1	391.829	8.082	-6.733	0.05	95%
90	5.1	391.829	8.082	-6.733	0.05	95%
91	5.0	391.829	8.082	-6.733	0.05	95%
92	5.0	391.859	8.082	-6.729	0.05	95%
93	4.9	391.859	8.082	-6.729	0.05	95%
94	4.9	391.889	8.082	-6.726	0.05	96%
95	4.8	391.859	8.082	-6.729	0.05	95%
96	4.8	391.859	8.082	-6.729	0.05	95%
97	4.8	391.859	8.082	-6.729	0.05	95%
98	4.7	391.859	8.082	-6.729	0.05	95%
99	4.7	391.859	8.082	-6.729	0.05	95%
100	4.7	391.889	8.082	-6.726	0.05	96%
101	4.6	391.889	8.082	-6.726	0.05	96%
102	4.6	391.889	8.082	-6.726	0.05	96%
103	4.5	391.919	8.082	-6.723	0.04	96%
104	4.5	391.919	8.082	-6.723	0.04	96%
105	4.5	391.919	8.082	-6.723	0.04	96%
106	4.4	391.919	8.082	-6.723	0.04	96%
107	4.4	391.889	8.082	-6.726	0.05	96%
108	4.4	391.919	8.082	-6.723	0.04	96%
109	4.3	391.949	8.082	-6.72	0.04	96%
110	4.3	391.949	8.082	-6.72	0.04	96%
111	4.3	391.979	8.082	-6.717	0.04	97%
112	4.3	391.979	8.082	-6.717	0.04	97%
113	4.2	391.979	8.082	-6.717	0.04	97%
114	4.2	392.008	8.082	-6.714	0.03	97%
115	4.2	391.979	8.082	-6.717	0.04	97%
116	4.1	391.979	8.082	-6.717	0.04	97%
117	4.1	391.979	8.082	-6.717	0.04	97%
118	4.1	391.979	8.082	-6.717	0.04	97%
119	4.1	391.979	8.082	-6.717	0.04	97%
120	4.0	392.008	8.082	-6.714	0.03	97%
-	-					



ATTACHMENT J

PUMPING TEST DATA FOR TW3



Kollaard File 210064	Pump Rate	65.5	litres/minute
DRAWDOWN DATA TW3			

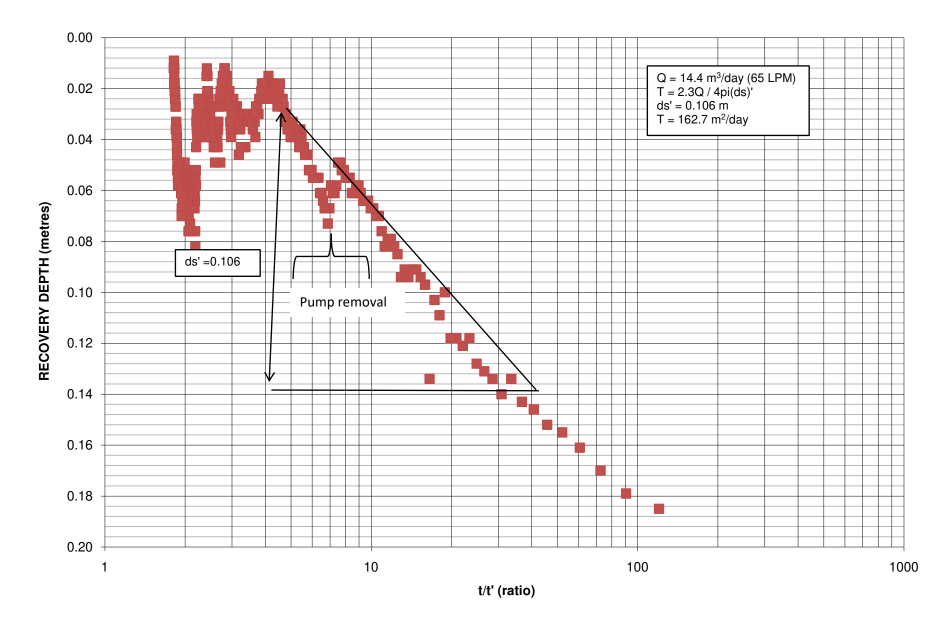
Time Lapsed	Abs Pres	Temp	Water Level	Drawdown
(minutes)	(kPa)	(°C)	(m)	(m)
0	359.25	7.983	-4.53	0.00
1 2	358.863 358.833	7.983 7.983	-4.569 -4.573	0.04 0.04
3	358.774	7.983	-4.579	0.04
4	358.714	7.983	-4.585	0.05
5	358.506	7.983	-4.606	0.08
6 7	358.535 358.416	7.983 7.983	-4.603 -4.615	0.07 0.09
8	358.446	7.983	-4.612	0.05
9	358.357	7.983	-4.621	0.09
10	358.297	7.983	-4.627	0.10
11 12	358.297 358.238	7.983 7.983	-4.627 -4.633	0.10 0.10
13	358.208	7.983	-4.636	0.10
14	358.118	7.983	-4.645	0.11
15	358.148	7.983	-4.642	0.11
16 17	358.118 358.029	7.983 7.983	-4.645 -4.655	0.11 0.13
18	357.94	7.983	-4.664	0.13
19	357.91	7.983	-4.667	0.14
20	357.88	7.983	-4.67	0.14
21 22	357.91 357.91	7.983 7.983	-4.667 -4.667	0.14 0.14
22	357.91	7.983	-4.667	0.14
24	357.94	7.983	-4.664	0.13
25	357.94	7.983	-4.664	0.13
26	357.94	7.983	-4.664	0.13
27 28	357.94 357.969	7.983 7.983	-4.664 -4.661	0.13 0.13
28	357.94	7.983	-4.664	0.13
30	357.999	7.983	-4.658	0.13
31	357.969	7.983	-4.661	0.13
32 33	357.999 357.969	7.983 7.983	-4.658 -4.661	0.13
33	358.029	7.983	-4.655	0.13
35	357.91	7.983	-4.667	0.14
36	357.969	7.983	-4.661	0.13
37 38	357.969 357.91	7.983 7.983	-4.661 -4.667	0.13 0.14
39	357.88	7.983	-4.67	0.14
40	357.82	7.983	-4.676	0.15
41	357.85	7.983	-4.673	0.14
42 43	357.82	7.983	-4.676	0.15
43	357.791 357.791	7.983 7.983	-4.679 -4.679	0.15
45	357.791	7.983	-4.679	0.15
46	357.791	7.983	-4.679	0.15
47 48	357.82	7.983	-4.676	0.15
48	357.82 357.672	7.983 7.983	-4.676 -4.691	0.15 0.16
50	357.731	7.983	-4.685	0.15
51	357.701	7.983	-4.688	0.16
52	357.672	7.983	-4.691	0.16
53 54	357.642 357.701	7.983 7.983	-4.694 -4.688	0.16
55	357.642	7.983	-4.694	0.16
56	357.612	7.983	-4.697	0.17
57	357.672	7.983	-4.691	0.16
58 59	357.672 357.463	7.983 7.983	-4.691 -4.712	0.16 0.18
60	357.582	7.983	-4.7	0.13
61	357.582	7.983	-4.7	0.17
62	357.612	7.983	-4.697	0.17
63 64	357.582 357.552	7.983 7.983	-4.7 -4.703	0.17 0.17
65	357.552	7.983	-4.703	0.17
66	357.642	7.983	-4.694	0.16
67	357.523	7.983	-4.706	0.18
68 69	357.552 357.582	7.983 7.983	-4.703 -4.7	0.17 0.17
70	357.582	7.983	-4.7	0.17
71	357.582	7.983	-4.7	0.17
72	357.582	7.983	-4.7	0.17
73 74	357.523 357.523	7.983 7.983	-4.706 -4.706	0.18
74	357.523	7.983	-4.706	0.18
76	357.552	7.983	-4.703	0.17
77	357.552	7.983	-4.703	0.17
78 79	357.582 357.582	7.983 7.983	-4.7 -4.7	0.17 0.17
79 80	357.582	7.983	-4.7	0.17
81	357.344	7.983	-4.724	0.19
82	357.374	7.983	-4.721	0.19
83 84	357.403 357.403	7.983 7.983	-4.718 -4.718	0.19 0.19
84 85	357.403	7.983	-4.718 -4.73	0.19
• ••				• • • • • •

86	357.284	7.983	-4.73	0.20
87	357.314	7.983	-4.727	0.20
88	357.344	7.983	-4.724	0.19
89	357.284	7.983	-4.73	0.20
90	357.255	7.983	-4.733	0.20
91	357.284	7.983	-4.73	0.20
92	357.255	7.983	-4.733	0.20
93	357.255	7.983	-4.733	0.20
94	357.225	7.983	-4.736	0.21
95	357.284	7.983	-4.73	0.20
96	357.314	7.983	-4.727	0.20
97	357.374	7.983	-4.721	0.19
98	357.344	7.983	-4.724	0.19
99	357.344	7.983	-4.724	0.19
100	357,403	7.983	-4.718	0.19
101	357.374	7.983	-4.721	0.19
102	357.403	7.983	-4.718	0.19
103	357.344	7.983	-4.724	0.19
104	357.374	7.983	-4.721	0.19
105	357.374	7.983	-4.721	0.19
106	357.374	7.983	-4.721	0.19
107	357.403	7.983	-4.718	0.19
108	357.403	7.983	-4.718	0.19
109	357.403	7.983		
			-4.718	0.19
110	357.403	7.983	-4.718	0.19
111	357.433	7.983	-4.715	0.19
			-4.718	
112	357.403	7.983		0.19
113	357.433	7.983	-4.715	0.19
114	357.433	7.983	-4.715	0.19
115	357.433	7.983	-4.715	0.19
116	357.433	7.983	-4.715	0.19
117	357.463	7.983	-4.712	0.18
118	357.433	7.983	-4.715	0.19
119	357.403	7.983	-4.718	0.19
120	357.463	7.983	-4.712	0.18
121	357.523	7.983	-4.706	0.18
122	357.374	7.983	-4.721	0.19
	357.523			
123	357.523	7.983	-4.706	0.18
124	357.552	7.983	-4.703	0.17
125	357.433	7.983	-4.715	0.19
126	357.463	7.983	-4.712	0.18
127	357.433	7.983	-4.715	0.19
128	357.433	7.983	-4.715	0.19
129	357.374	7.983	-4.721	0.19
130	357.463	7.983	-4.712	0.18
131	357.403	7.983	-4.718	0.19
132	357.403	7.983	-4.718	0.19
133	357.374	7.983	-4.721	0.19
134	357.433	7.983	-4.715	0.19
135	357.403	7.983	-4.718	0.19
136	357.284	7.983	-4.73	0.20
137	357.403	7.983	-4.718	0.19
138	357.374	7.983	-4.721	0.19
139	357.374	7.983	-4.721	0.19
140	357.403	7.983	-4.718	0.19
141	357.374	7.983	-4.721	0.19
142	357.225	7.983	-4.736	0.21
143	357.284	7.983	-4.73	0.20
144	357.284	7.983	-4.73	0.20
145	357.344	7.983	-4.724	0.19
146	357.284	7.983	-4.73	0.20
147	357.314	7.983	-4.727	0.20
148	357.344	7.983	-4.724	0.19
149	357.403	7.983	-4.718	0.19
150	357.284	7.983	-4.73	0.20
151	357.284	7.983	-4.73	0.20
	357.284		-4.73	
152		7.983		0.20
153	357.195	7.983	-4.74	0.21
154	357.255	7.983	-4.733	0.20
155	357.225	7.983	-4.736	0.21
156	357.314	7.983	-4.727	0.20
157	357.314	7.983	-4.727	0.20
158	357.255	7.983	-4.733	0.20
159	357.284	7.983	-4.73	0.20
160	357.165	7.983	-4.743	0.21
161	357.195	7.983	-4.74	0.21
162	357.284	7.983	-4.73	0.20
163	357.225	7.983	-4.736	0.21
164	357.195	7.983	-4.74	0.21
165	357.225	7.983	-4.736	0.21
166	357.255	7.983	-4.733	0.20
167	357.195	7.983	-4.74	0.21
168	357.165	7.983	-4.743	0.21
	357.165	7.983	-4.743	0.21
169				
170	357.165	7.983	-4.743	0.21
171	357.225	7.983	-4.736	0.21
172	357.195	7.983	-4.74	0.21
173	357.255	7.983	-4.733	0.20
174	357.255	7.983	-4.733	0.20
175	357.284	7.983	-4.73	0.20
176	357.255	7.983	-4.733	0.20
	•		-	-

177	357.195	7.983	-4.74	0.21
178	357.255	7.983	-4.733	0.20
179	357.255	7.983	-4.733	0.20
180	357.284	7.983	-4.73	0.20
181	357.255	7.983	-4.733	0.20
182	357.344	7.983	-4.724	0.19
183	357.344	7.983	-4.724	0.19
	357.344	7.983	-4.724	0.19
184				
185	357.284	7.983	-4.73	0.20
186	357.314	7.983	-4.727	0.20
187	357.284	7.983	-4.73	0.20
188	357.314	7.983	-4.727	0.20
189	357.314	7.983	-4.727	0.20
190	357.284	7.983	-4.73	0.20
191	357.284	7.983	-4.73	0.20
192	357.225	7.983	-4.736	0.21
193	357.344	7.983	-4.724	0.19
194	357.195	7.983	-4.74	0.21
195	357.314	7.983	-4.727	0.20
196	357.255	7.983	-4.733	0.20
197	357.284	7.983	-4.73	0.20
198	357.284	7.983	-4.73	0.20
199	357.225	7.983	-4.736	0.21
200	357.225	7.983	-4.736	0.21
201	357.255	7.983	-4.733	0.20
202	357.255	7.983	-4.733	0.20
203	357.284	7.983	-4.73	0.20
204	357.255	7.983	-4.733	0.20
205	357.314	7.983	-4.727	0.20
206	357.255	7.983	-4.733	0.20
	357.235			
207		7.983	-4.736	0.21
208	357.284	7.983	-4.73	0.20
209	357.314	7.983	-4.727	0.20
210	357.314	7.983	-4.727	0.20
211	357.284	7.983	-4.73	0.20
212	357.344	7.983	-4.724	0.19
213	357.344	7.983	-4.724	0.19
214	357.374	7.983	-4.721	0.19
215	357.374	7.983	-4.721	0.19
216	357.314	7.983	-4.727	0.20
	357.344	7.983	-4.724	0.19
217				
218	357.344	7.983	-4.724	0.19
219	357.314	7.983	-4.727	0.20
220	357.284	7.983	-4.73	0.20
221	357.374	7.983	-4.721	0.19
222	357.314	7.983	-4.727	0.20
223	357.374	7.983	-4.721	0.19
224				
	357.314	7.983	-4.727	0.20
225	357.225	7.983	-4.736	0.21
226	357.284	7.983	-4.73	0.20
227	357.255	7.983	-4.733	0.20
228	357.225	7.983	-4.736	0.21
229	357.165	7.983	-4.743	0.21
230	357.135	7.983	-4.746	0.22
231	357.165	7.983	-4.743	0.21
232	357.135	7.983	-4.746	0.22
233	357.135	7.983	-4.746	0.22
234	357.165	7.983	-4.743	0.21
235	357.165	7.983	-4.743	0.21
236	357.135	7.983	-4.746	0.22
237	357.106	7.983	-4.749	0.22
238	357.165	7.983	-4.743	0.21
239	357.046	7.983	-4.755	0.23
240	357.135	7.983	-4.746	0.22
241	357.106	7.983	-4.749	0.22
242	357.076	7.983	-4.752	0.22
		7.983		
243	357.195		-4.74	0.21
244	357.165	7.983	-4.743	0.21
245	357.165	7.983	-4.743	0.21
246	357.165	7.983	-4.743	0.21
247	357.165	7.983	-4.743	0.21
248	357.195	7.983	-4.74	0.21
249	357.135	7.983	-4.746	0.22
				0.21
250	357.165	7.983	-4.743	
251	357.195	7.983	-4.74	0.21
252	357.195	7.983	-4.74	0.21
253	357.016	7.983	-4.758	0.23
254	357.076	7.983	-4.752	0.22
255	357.106	7.983	-4.749	0.22
256	357.106	7.983	-4.749	0.22
257	357.165	7.983	-4.743	0.21
258	357.135	7.983	-4.746	0.22
259	357.106	7.983	-4.749	0.22
260	357.106	7.983	-4.749	0.22
			-4.746	
261	357.135	7.983		0.22
262	356.986	7.983	-4.761	0.23
263	357.016	7.983	-4.758	0.23
264	357.076	7.983	-4.752	0.22
265	356.986	7.983	-4.761	0.23
266	357.046	7.983	-4.755	0.23
267	357.016	7.983	-4.758	0.23
	•			

268	356.986	7.983	-4.761	0.23
269	357.046	7.983	-4.755	0.23
270	357.076	7.983	-4.752	0.22
			-4.758	
271	357.016	7.983		0.23
272	357.076	7.983	-4.752	0.22
273	357.106	7.983	-4.749	0.22
274	356.957		-4.764	0.23
		7.983		
275	357.135	7.983	-4.746	0.22
276	357.076	7.983	-4.752	0.22
277	357.165	7.983	-4.743	0.21
278	357.225	7.983	-4.736	0.21
279	357.165	7.983	-4.743	0.21
280	357.195	7.983	-4.74	0.21
281	357.225	7.983	-4.736	0.21
282	357.195	7.983	-4.74	0.21
283	357.255	7.983	-4.733	0.20
284	357.225	7.983	-4.736	0.21
285	357.195	7.983	-4.74	0.21
	357.135		-4.746	0.22
286		7.983		
287	357.135	7.983	-4.746	0.22
288	357.195	7.983	-4.74	0.21
289	357.046	7.983	-4.755	0.23
290	357.046	7.983	-4.755	0.23
291	357.106	7.983	-4.749	0.22
292	357.106	7.983	-4.749	0.22
293	357.106	7.983	-4.749	0.22
294	357.135	7.983	-4.746	0.22
295	357.165	7.983	-4.743	0.21
296	357.135	7.983	-4.746	0.22
297	357.135	7.983	-4.746	0.22
298	357.135	7.983	-4.746	0.22
299	357.165	7.983	-4.743	0.21
300	357.195	7.983	-4.74	0.21
301	357.165	7.983	-4.743	0.21
				-
302	357.165	7.983	-4.743	0.21
303	357.165	7.983	-4.743	0.21
304	357.195	7.983	-4.74	0.21
305	357.165	7.983	-4.743	0.21
306	357.135	7.983	-4.746	0.22
307	357.135	7.983	-4.746	0.22
308	357.135	7.983	-4.746	0.22
309	357.195	7.983	-4.74	0.21
310	357.165	7.983	-4.743	0.21
311	357.165	7.983	-4.743	0.21
312	357.135	7.983	-4.746	0.22
313	357.106	7.983	-4.749	0.22
314	357.076	7.983	-4.752	0.22
315	357.046	7.983	-4.755	0.23
316	357.046	7.983	-4.755	0.23
317	356.957	7.983	-4.764	0.23
318	356.927	7.983	-4.767	0.24
319	356.927	7.983	-4.767	0.24
320	356,986	7.983	-4.761	0.23
321	356.957	7.983	-4.764	0.23
322	356.927	7.983	-4.767	0.24
323	356.897	7.983	-4.77	0.24
324	356.867	7.983	-4.773	0.24
325	356.838	7.983	-4.776	0.25
326	356.897	7.983	-4.77	0.24
	356 927			-
327	550.527	7.983	-4.767	0.24
328	356.897	7.983	-4.77	0.24
329	356.927	7.983	-4.767	0.24
330	357.016	7.983	-4.758	0.23
331	356.986	7.983	-4.761	0.23
332	356.897	7.983	-4.77	0.24
333	356.897	7.983	-4.77	0.24
334	356.897	7.983	-4.77	0.24
335	356.897	7.983	-4.77	0.24
336	356.927	7.983	-4.767	0.24
337	356.897	7.983	-4.77	0.24
338	356.957	7.983	-4.764	0.23
339	356.897	7.983	-4.77	0.24
340	356.897	7.983	-4.77	0.24
			-4.773	
341	356.867	7.983		0.24
342	356.897	7.983	-4.77	0.24
343	356.927	7.983	-4.767	0.24
344	356.957	7.983	-4.764	0.23
345	356.897	7.983	-4.77	0.24
346	356.838	7.983	-4.776	0.25
347	356.867	7.983	-4.773	0.24
348	356.867	7.983	-4.773	0.24
349	356.778	7.983	-4.782	0.25
350	356.808	7.983	-4.779	0.25
351	356.838	7.983	-4.776	0.25
352	356.808	7.983	-4.779	0.25
353	356.838	7.983	-4.776	0.25
354	356.927	7.983	-4.767	0.24
355	356.927	7.983	-4.767	0.24
356	356.927	7.983	-4.767	0.24
357	356.986	7.983	-4.761	0.23
358	356.986	7.983	-4.761	0.23

## TW3- WELL RECOVERY VS. TIME - KOLLAARD FILE 210064



#### Kollaard File 210064 RECOVERY DATA TW-3

ť	t / t'	Abs Pres	Temp	Water Level	Drawdown	Recovery
		(kPa)	(°C)	(m)	(m)	(%)
1	359.0	357.195	7.983	-4.74	95.24	
2	180.0	357.344	7.983	-4.724	95.22	
3	120.3	357.433	7.983	-4.715	0.19	12%
4	90.5	357.493	7.983	-4.709	0.18	15%
5	72.6	357.582	7.983	-4.7	0.17	19%
6	60.7	357.672	7.983	-4.691	0.16	23%
7	52.1	357.731	7.983	-4.685	0.15	26%
8	45.8	357.761	7.983	-4.682	0.15	28%
9	40.8	357.82	7.983	-4.676	0.15	30%
10	36.8	357.85	7.983	-4.673	0.14	32%
11	33.5	357.94	7.983	-4.664	0.13	36%
12	30.8	357.88	7.983	-4.67	0.14	33%
13	28.5	357.94	7.983	-4.664	0.13	36%
14	26.6	357.969	7.983	-4.661	0.13	38%
15	24.9	357.999	7.983	-4.658	0.13	39%
16	23.4	358.089	7.983	-4.648	0.12	44%
10	22.1	358.059	7.983	-4.651	0.12	42%
18	20.9	358.089	7.983	-4.648	0.12	44%
19	19.8	358.089	7.983	-4.648	0.12	44%
20	15.8	358.267	7.983	-4.63	0.10	52%
20	18.9	358.207	7.983	-4.639	0.10	48%
22	17.3	358.238	7.983	-4.633	0.10	48% 51%
22	17.5				0.10	36%
		357.94	7.983	-4.664		
24 25	15.9	358.297	7.983	-4.627	0.10	54%
25 26	15.3	358.327	7.983	-4.624	0.09	55%
26	14.8	358.357	7.983	-4.621	0.09	57%
27	14.3	358.357	7.983	-4.621	0.09	57%
28	13.8	358.327	7.983	-4.624	0.09	55%
29	13.3	358.357	7.983	-4.621	0.09	57%
30	12.9	358.327	7.983	-4.624	0.09	55%
31	12.5	358.416	7.983	-4.615	0.09	60%
32	12.2	358.446	7.983	-4.612	0.08	61%
33	11.8	358.476	7.983	-4.609	0.08	62%
34	11.5	358.476	7.983	-4.609	0.08	62%
35	11.2	358.446	7.983	-4.612	0.08	61%
36	10.9	358.506	7.983	-4.606	0.08	64%
37	10.7	358.565	7.983	-4.6	0.07	67%
38	10.4	358.565	7.983	-4.6	0.07	67%
39	10.2	358.595	7.983	-4.597	0.07	68%
40	10.0	358.595	7.983	-4.597	0.07	68%
41	9.7	358.625	7.983	-4.594	0.06	70%
42	9.5	358.625	7.983	-4.594	0.06	70%
43	9.3	358.625	7.983	-4.594	0.06	70%
44	9.1	358.655	7.983	-4.591	0.06	71%
45	9.0	358.684	7.983	-4.588	0.06	72%
46	8.8	358.684	7.983	-4.588	0.06	72%

47	8.6	358.655	7.983	-4.591	0.06	71%
48	8.5	358.655	7.983	-4.591	0.06	71%
49	8.3	358.714	7.983	-4.585	0.05	74%
50	8.2	358.714	7.983	-4.585	0.05	74%
51	8.0	358.714	7.983	-4.585	0.05	74%
52	7.9	358.744	7.983	-4.582	0.05	75%
53	7.8	358.744	7.983	-4.582	0.05	75%
54	7.6	358.774	7.983	-4.579	0.05	77%
55	7.5	358.774	7.983	-4.579	0.05	77%
56	7.4	358.684	7.983	-4.588	0.06	72%
57	7.3	358.655	7.983	-4.591	0.06	71%
58	7.2	358.655	7.983	-4.591	0.06	71%
59	7.1	358.684	7.983	-4.588	0.06	72%
60	7.0	358.595	7.983	-4.597	0.07	68%
61	6.9	358.535	7.983	-4.603	0.07	65%
62	6.8	358.595	7.983	-4.597	0.07	68%
63	6.7	358.595	7.983	-4.597	0.07	68%
64	6.6	358.625	7.983	-4.594	0.06	70%
65	6.5	358.655	7.983	-4.591	0.06	71%
66	6.4	358.655	7.983	-4.591	0.06	71%
67	6.3	358.714	7.983	-4.585	0.05	74%
68	6.3	358.714	7.983	-4.585	0.05	74%
69	6.2	358.714	7.983	-4.585	0.05	74%
70	6.1	358.714	7.983	-4.585	0.05	74%
71	6.0	358.714	7.983	-4.585	0.05	74%
72	6.0	358.744	7.983	-4.582	0.05	75%
73	5.9	358.744	7.983	-4.582	0.05	75%
74	5.8	358.744	7.983	-4.582	0.05	75%
75	5.8	358.803	7.983	-4.576	0.05	78%
76	5.7	358.803	7.983	-4.576	0.05	78%
77	5.6	358.803	7.983	-4.576	0.05	78%
78	5.6	358.833	7.983	-4.573	0.04	80%
79	5.5	358.833	7.983	-4.573	0.04	80%
80	5.5	358.863	7.983	-4.569	0.04	81%
81	5.4	358.893	7.983	-4.566	0.04	83%
82	5.4	358.833	7.983	-4.573	0.04	80%
83	5.3	358.863	7.983	-4.569	0.04	81%
84	5.3	358.893	7.983	-4.566	0.04	83%
85	5.2	358.893	7.983	-4.566	0.04	83%
86	5.2	358.893	7.983	-4.566	0.04	83%
87	5.1	358.893	7.983	-4.566	0.04	83%
88	5.1	358.923	7.983	-4.563	0.03	84%
89	5.0	358.863	7.983	-4.569	0.04	81%
90	5.0	358.863	7.983	-4.569	0.04	81%
91	4.9	358.893	7.983	-4.566	0.04	83%
92	4.9	358.923	7.983	-4.563	0.03	84%
93	4.8	358.893	7.983	-4.566	0.04	83%
94	4.8	358.923	7.983	-4.563	0.03	84%
95	4.8	358.952	7.983	-4.56	0.03	86%
96	4.7	358.923	7.983	-4.563	0.03	84%
	-	-	-			-

97	4.7	358.982	7.983	-4.557	0.03	87%
98	4.7	359.012	7.983	-4.554	0.02	89%
99	4.6	358.982	7.983	-4.557	0.03	87%
100	4.6	359.012	7.983	-4.554	0.02	89%
101	4.5	359.072	7.983	-4.548	0.02	91%
102	4.5	359.042	7.983	-4.551	0.02	90%
103	4.5	359.042	7.983	-4.551	0.02	90%
104	4.4	358.982	7.983	-4.557	0.03	87%
105	4.4	359.012	7.983	-4.554	0.02	89%
106	4.4	359.042	7.983	-4.551	0.02	90%
107	4.3	359.042	7.983	-4.551	0.02	90%
108	4.3	359.012	7.983	-4.554	0.02	89%
109	4.3	359.072	7.983	-4.548	0.02	91%
110	4.3	359.072	7.983	-4.548	0.02	91%
111	4.2	359.042	7.983	-4.551	0.02	90%
112	4.2	359.012	7.983	-4.554	0.02	89%
113	4.2	359.042	7.983	-4.551	0.02	90%
114	4.1	359.072	7.983	-4.548	0.02	91%
115	4.1	359.101	7.983	-4.545	0.01	93%
116	4.1	359.042	7.983	-4.551	0.02	90%
117	4.1	359.072	7.983	-4.548	0.02	91%
118	4.0	359.072	7.983	-4.548	0.02	91%
119	4.0	359.072	7.983	-4.548	0.02	91%
120	4.0	359.072	7.983	-4.548	0.02	91%
121	4.0	359.042	7.983	-4.551	0.02	90%
122	3.9	359.072	7.983	-4.548	0.02	91%
123	3.9	359.072	7.983	-4.548	0.02	91%
124	3.9	359.072	7.983	-4.548	0.02	91%
125	3.9	359.042	7.983	-4.551	0.02	90%
126	3.8	359.012	7.983	-4.554	0.02	89%
127	3.8	359.012	7.983	-4.554	0.02	89%
128	3.8	359.012	7.983	-4.554	0.02	89%
129	3.8	358.952	7.983	-4.56	0.03	86%
130	3.8	358.952	7.983	-4.56	0.03	86%
131	3.7	358.982	7.983	-4.557	0.03	87%
132	3.7	358.952	7.983	-4.56	0.03	86%
133	3.7	358.982	7.983	-4.557	0.03	87%
134	3.7	358.863	7.983	-4.569	0.04	81%
135	3.7	358.923	7.983	-4.563	0.03	84%
136	3.6	358.952	7.983	-4.56	0.03	86%
137	3.6	358.952	7.983	-4.56	0.03	86%
138	3.6	358.893	7.983	-4.566	0.04	83%
139	3.6	358.923	7.983	-4.563	0.03	84%
140	3.6	358.923	7.983	-4.563	0.03	84%
141	3.5	358.923	7.983	-4.563	0.03	84%
142	3.5	358.923	7.983	-4.563	0.03	84%
143	3.5	358.923	7.983	-4.563	0.03	84%
144	3.5	358.923	7.983	-4.563	0.03	84%
145	3.5	358.923	7.983	-4.563	0.03	84%
146	3.5	358.923	7.983	-4.563	0.03	84%

147	3.4	358.923	7.983	-4.563	0.03	84%
148	3.4	358.923	7.983	-4.563	0.03	84%
149	3.4	358.952	7.983	-4.56	0.03	86%
150	3.4	358.923	7.983	-4.563	0.03	84%
151	3.4	358.833	7.983	-4.573	0.04	80%
152	3.4	358.952	7.983	-4.56	0.03	86%
153	3.3	358.952	7.983	-4.56	0.03	86%
154	3.3	358.952	7.983	-4.56	0.03	86%
155	3.3	358.833	7.983	-4.573	0.04	80%
156	3.3	358.923	7.983	-4.563	0.03	84%
157	3.3	358.923	7.983	-4.563	0.03	84%
158	3.3	358.923	7.983	-4.563	0.03	84%
159	3.3	358.833	7.983	-4.573	0.04	80%
160	3.2	358.833	7.983	-4.573	0.04	80%
161	3.2	358.893	7.983	-4.566	0.04	83%
162	3.2	358.923	7.983	-4.563	0.03	84%
163	3.2	358.952	7.983	-4.56	0.03	86%
164	3.2	358.803	7.983	-4.576	0.05	78%
165	3.2	358.923	7.983	-4.563	0.03	84%
166	3.2	358.952	7.983	-4.56	0.03	86%
167	3.1	358.923	7.983	-4.563	0.03	84%
168	3.1	358.982	7.983	-4.557	0.03	87%
169	3.1	358.893	7.983	-4.566	0.04	83%
170	3.1	358.982	7.983	-4.557	0.03	87%
171	3.1	358.982	7.983	-4.557	0.03	87%
172	3.1	358.982	7.983	-4.557	0.03	87%
173	3.1	358.923	7.983	-4.563	0.03	84%
174	3.1	358.952	7.983	-4.56	0.03	86%
175	3.0	358.982	7.983	-4.557	0.03	87%
176	3.0	359.012	7.983	-4.554	0.02	89%
177	3.0	358.982	7.983	-4.557	0.03	87%
178	3.0	358.982	7.983	-4.557	0.03	87%
179	3.0	358.982	7.983	-4.557	0.03	87%
180	3.0	358.952	7.983	-4.56	0.03	86%
181	3.0	358.863	7.983	-4.569	0.04	81%
182	3.0	358.893	7.983	-4.566	0.04	83%
183	3.0	358.923	7.983	-4.563	0.03	84%
184	2.9	358.982	7.983	-4.557	0.03	87%
185	2.9	359.042	7.983	-4.551	0.02	90%
186	2.9	359.042	7.983	-4.551	0.02	90%
187	2.9	359.042	7.983	-4.551	0.02	90%
188	2.9	359.042	7.983	-4.551	0.02	90%
189	2.9	359.042	7.983	-4.551	0.02	90%
190	2.9	359.012	7.983	-4.554	0.02	89%
191	2.9	359.072	7.983	-4.548	0.02	91%
192	2.9	359.101	7.983	-4.545	0.01	93%
193	2.9	359.072	7.983	-4.548	0.02	91%
194	2.8	359.072	7.983	-4.548	0.02	91%
195	2.8	359.101	7.983	-4.545	0.01	93%
196	2.8	359.101	7.983	-4.545	0.01	93%

197	2.8	359.131	7.983	-4.542	0.01	94%
198	2.8	359.131	7.983	-4.542	0.01	94%
199	2.8	359.042	7.983	-4.551	0.02	90%
200	2.8	359.042	7.983	-4.551	0.02	90%
201	2.8	359.042	7.983	-4.551	0.02	90%
202	2.8	359.101	7.983	-4.545	0.01	93%
203	2.8	359.072	7.983	-4.548	0.02	91%
204	2.8	359.072	7.983	-4.548	0.02	91%
205	2.7	359.072	7.983	-4.548	0.02	91%
206	2.7	359.042	7.983	-4.551	0.02	90%
207	2.7	359.042	7.983	-4.551	0.02	90%
208	2.7	359.042	7.983	-4.551	0.02	90%
209	2.7	358.774	7.983	-4.579	0.05	77%
210	2.7	358.982	7.983	-4.557	0.03	87%
211	2.7	359.012	7.983	-4.554	0.02	89%
212	2.7	359.012	7.983	-4.554	0.02	89%
213	2.7	358.982	7.983	-4.557	0.03	87%
214	2.7	358.982	7.983	-4.557	0.03	87%
215	2.7	358.923	7.983	-4.563	0.03	84%
216	2.7	358.893	7.983	-4.566	0.04	83%
217	2.6	358.833	7.983	-4.573	0.04	80%
218	2.6	358.863	7.983	-4.569	0.04	81%
219	2.6	358.893	7.983	-4.566	0.04	83%
220	2.6	358.893	7.983	-4.566	0.04	83%
221	2.6	358.893	7.983	-4.566	0.04	83%
222	2.6	358.923	7.983	-4.563	0.03	84%
223	2.6	358.893	7.983	-4.566	0.04	83%
224	2.6	358.893	7.983	-4.566	0.04	83%
225	2.6	358.774	7.983	-4.579	0.05	77%
226	2.6	358.893	7.983	-4.566	0.04	83%
227	2.6	358.893	7.983	-4.566	0.04	83%
228	2.6	358.863	7.983	-4.569	0.04	81%
229	2.6	358.833	7.983	-4.573	0.04	80%
230	2.6	358.863	7.983	-4.569	0.04	81%
231	2.5	358.863	7.983	-4.569	0.04	81%
232	2.5	358.893	7.983	-4.566	0.04	83%
233	2.5	358.863	7.983	-4.569	0.04	81%
234	2.5	358.863	7.983	-4.569	0.04	81%
235	2.5	358.863	7.983	-4.569	0.04	81%
236	2.5	358.893	7.983	-4.566	0.04	83%
237	2.5	358.863	7.983	-4.569	0.04	81%
238	2.5	358.863	7.983	-4.569	0.04	81%
239	2.5	358.893	7.983	-4.566	0.04	83%
240	2.5	358.923	7.983	-4.563	0.03	84%
241	2.5	358.952	7.983	-4.56	0.03	86%
242	2.5	358.923	7.983	-4.563	0.03	84%
243	2.5	358.952	7.983	-4.56	0.03	86%
244	2.5	358.982	7.983	-4.557	0.03	87%
245	2.5	358.982	7.983	-4.557	0.03	87%
246	2.5	358.952	7.983	-4.56	0.03	86%

247	2.4	359.012	7.983	-4.554	0.02	89%
248	2.4	359.012	7.983	-4.554	0.02	89%
249	2.4	359.042	7.983	-4.551	0.02	90%
250	2.4	359.042	7.983	-4.551	0.02	90%
251	2.4	359.101	7.983	-4.545	0.01	93%
252	2.4	359.042	7.983	-4.551	0.02	90%
253	2.4	359.131	7.983	-4.542	0.01	94%
254	2.4	359.101	7.983	-4.545	0.01	93%
255	2.4	358.863	7.983	-4.569	0.04	81%
256	2.4	358.982	7.983	-4.557	0.03	87%
257	2.4	358.952	7.983	-4.56	0.03	86%
258	2.4	358.952	7.983	-4.56	0.03	86%
259	2.4	358.923	7.983	-4.563	0.03	84%
260	2.4	358.923	7.983	-4.563	0.03	84%
261	2.4	358.893	7.983	-4.566	0.04	83%
262	2.4	358.952	7.983	-4.56	0.03	86%
263	2.4	358.923	7.983	-4.563	0.03	84%
264	2.4	358.893	7.983	-4.566	0.04	83%
265	2.4	358.923	7.983	-4.563	0.03	84%
266	2.3	358.923	7.983	-4.563	0.03	84%
267	2.3	358.952	7.983	-4.56	0.03	86%
268	2.3	358.923	7.983	-4.563	0.03	84%
269	2.3	358.923	7.983	-4.563	0.03	84%
270	2.3	358.982	7.983	-4.557	0.03	87%
271	2.3	359.012	7.983	-4.554	0.02	89%
272	2.3	358.863	7.983	-4.569	0.04	81%
273	2.3	358.923	7.983	-4.563	0.03	84%
274	2.3	358.952	7.983	-4.56	0.03	86%
275	2.3	358.952	7.983	-4.56	0.03	86%
276	2.3	358.952	7.983	-4.56	0.03	86%
277	2.3	358.893	7.983	-4.566	0.04	83%
278	2.3	358.982	7.983	-4.557	0.03	87%
279	2.3	359.012	7.983	-4.554	0.02	89%
280	2.3	358.982	7.983	-4.557	0.03	87%
281	2.3	358.982	7.983	-4.557	0.03	87%
282	2.3	358.893	7.983	-4.566	0.04	83%
283	2.3	358.863	7.983	-4.569	0.04	81%
284	2.3	358.982	7.983	-4.557	0.03	87%
285	2.3	358.982	7.983	-4.557	0.03	87%
286	2.3	358.982	7.983	-4.557	0.03	87%
287	2.2	359.012	7.983	-4.554	0.02	89%
288	2.2	359.012	7.983	-4.554	0.02	89%
289	2.2	358.952	7.983	-4.56	0.03	86%
290	2.2	358.952	7.983	-4.56	0.03	86%
291	2.2	358.952	7.983	-4.56	0.03	86%
292	2.2	358.863	7.983	-4.569	0.04	81%
293	2.2	358.863	7.983	-4.569	0.04	81%
294	2.2	358.893	7.983	-4.566	0.04	83%
295	2.2	358.893	7.983	-4.566	0.04	83%
296	2.2	358.952	7.983	-4.56	0.03	86%

297	2.2	358.923	7.983	-4.563	0.03	84%
298	2.2	358.833	7.983	-4.573	0.04	80%
299	2.2	358.684	7.983	-4.588	0.06	72%
300	2.2	358.744	7.983	-4.582	0.05	75%
301	2.2	358.714	7.983	-4.585	0.05	74%
302	2.2	358.446	7.983	-4.612	0.08	61%
303	2.2	358.506	7.983	-4.606	0.08	64%
304	2.2	358.625	7.983	-4.594	0.06	70%
305	2.2	358.655	7.983	-4.591	0.06	71%
306	2.2	358.595	7.983	-4.597	0.07	68%
307	2.2	358.595	7.983	-4.597	0.07	68%
308	2.2	358.595	7.983	-4.597	0.07	68%
309	2.2	358.625	7.983	-4.594	0.06	70%
310	2.2	358.625	7.983	-4.594	0.06	70%
311	2.2	358.655	7.983	-4.591	0.06	71%
312	2.1	358.655	7.983	-4.591	0.06	71%
313	2.1	358.684	7.983	-4.588	0.06	72%
314	2.1	358.655	7.983	-4.591	0.06	71%
315	2.1	358.684	7.983	-4.588	0.06	72%
316	2.1	358.684	7.983	-4.588	0.06	72%
317	2.1	358.714	7.983	-4.585	0.05	74%
318	2.1	358.714	7.983	-4.585	0.05	74%
319	2.1	358.595	7.983	-4.597	0.07	68%
320	2.1	358.506	7.983	-4.606	0.08	64%
321	2.1	358.595	7.983	-4.597	0.07	68%
322	2.1	358.595	7.983	-4.597	0.07	68%
323	2.1	358.595	7.983	-4.597	0.07	68%
324	2.1	358.595	7.983	-4.597	0.07	68%
325	2.1	358.625	7.983	-4.594	0.06	70%
326	2.1	358.655	7.983	-4.591	0.06	71%
327	2.1	358.655	7.983	-4.591	0.06	71%
328	2.1	358.655	7.983	-4.591	0.06	71%
329	2.1	358.535	7.983	-4.603	0.07	65%
330	2.1	358.625	7.983	-4.594	0.06	70%
331	2.1	358.684	7.983	-4.588	0.06	72%
332	2.1	358.655	7.983	-4.591	0.06	71%
333	2.1	358.714	7.983	-4.585	0.05	74%
334	2.1	358.684	7.983	-4.588	0.06	72%
335	2.1	358.625	7.983	-4.594	0.06	70%
336	2.1	358.506	7.983	-4.606	0.08	64%
337	2.1	358.565	7.983	-4.6	0.07	67%
338	2.1	358.506	7.983	-4.606	0.08	64%
339	2.1	358.565	7.983	-4.6	0.07	67%
340	2.1	358.565	7.983	-4.6	0.07	67%
341	2.0	358.625	7.983	-4.594	0.06	70%
342	2.0	358.684	7.983	-4.588	0.06	72%
343	2.0	358.714	7.983	-4.585	0.05	74%
344	2.0	358.684	7.983	-4.588	0.06	72%
345	2.0	358.714	7.983	-4.585	0.05	74%
346	2.0	358.744	7.983	-4.582	0.05	75%

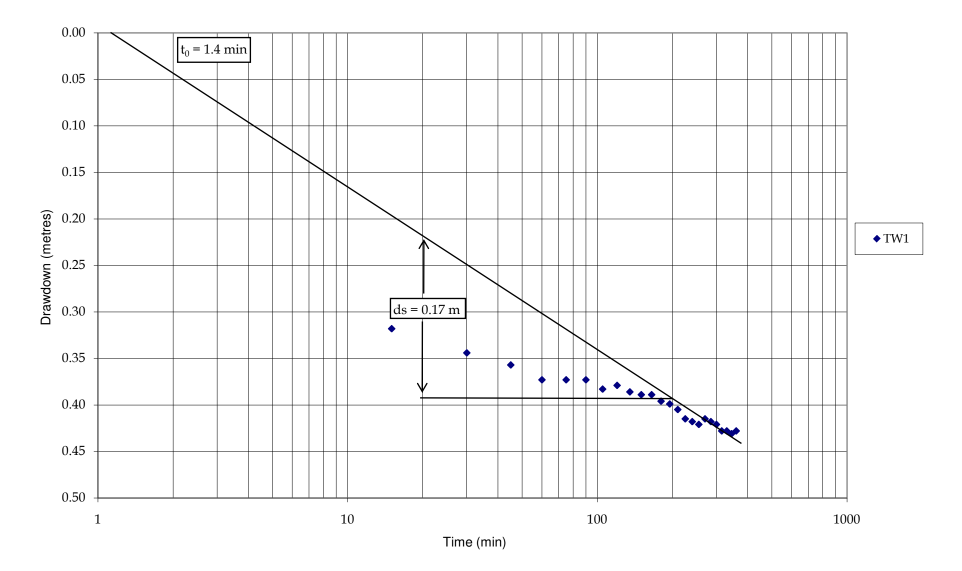
347	2.0	358.744	7.983	-4.582	0.05	75%
348	2.0	358.714	7.983	-4.585	0.05	74%
349	2.0	358.684	7.983	-4.588	0.06	72%
350	2.0	358.714	7.983	-4.585	0.05	74%
351	2.0	358.714	7.983	-4.585	0.05	74%
352	2.0	358.595	7.983	-4.597	0.07	68%
353	2.0	358.655	7.983	-4.591	0.06	71%
354	2.0	358.625	7.983	-4.594	0.06	70%
355	2.0	358.655	7.983	-4.591	0.06	71%
356	2.0	358.684	7.983	-4.588	0.06	72%
357	2.0	358.684	7.983	-4.588	0.06	72%
358	2.0	358.684	7.983	-4.588	0.06	72%
359	2.0	358.744	7.983	-4.582	0.05	75%
360	2.0	358.714	7.983	-4.585	0.05	74%
361	2.0	358.774	7.983	-4.579	0.05	77%
362	2.0	358.714	7.983	-4.585	0.05	74%
363	2.0	358.714	7.983	-4.585	0.05	74%
364	2.0	358.744	7.983	-4.582	0.05	75%
365	2.0	358.744	7.983	-4.582	0.05	75%
366	2.0	358.714	7.983	-4.585	0.05	74%
367	2.0	358.714	7.983	-4.585	0.05	74%
368	2.0	358.744	7.983	-4.582	0.05	75%
369	2.0	358.655	7.983	-4.591	0.06	71%
370	2.0	358.655	7.983	-4.591	0.06	71%
371	2.0	358.595	7.983	-4.597	0.07	68%
372	2.0	358.625	7.983	-4.594	0.06	70%
373	2.0	358.684	7.983	-4.588	0.06	72%
374	2.0	358.684	7.983	-4.588	0.06	72%
375	2.0	358.625	7.983	-4.594	0.06	70%
376	2.0	358.655	7.983	-4.591	0.06	71%
377	1.9	358.565	7.983	-4.6	0.07	67%
378	1.9	358.595	7.983	-4.597	0.07	68%
379	1.9	358.595	7.983	-4.597	0.07	68%
380	1.9	358.565	7.983	-4.6	0.07	67%
381	1.9	358.684	7.983	-4.588	0.06	72%
382	1.9	358.655	7.983	-4.591	0.06	71%
383	1.9	358.714	7.983	-4.585	0.05	74%
384	1.9	358.655	7.983	-4.591	0.06	71%
385	1.9	358.714	7.983	-4.585	0.05	74%
386	1.9	358.684	7.983	-4.588	0.06	72%
387	1.9	358.714	7.983	-4.585	0.05	74%
388	1.9	358.684	7.983	-4.588	0.06	72%
389	1.9	358.714	7.983	-4.585	0.05	74%
390	1.9	358.714	7.983	-4.585	0.05	74%
391	1.9	358.744	7.983	-4.582	0.05	75%
392	1.9	358.744	7.983	-4.582	0.05	75%
393	1.9	358.774	7.983	-4.579	0.05	77%
394	1.9	358.744	7.983	-4.582	0.05	75%
395	1.9	358.774	7.983	-4.579	0.05	77%
396	1.9	358.774	7.983	-4.579	0.05	77%

207	1.0	250 744	7 000	4 502	0.05	750/
397	1.9	358.744	7.983	-4.582	0.05	75%
398	1.9	358.774	7.983	-4.579	0.05	77%
399	1.9	358.774	7.983	-4.579	0.05	77%
400	1.9	358.774	7.983	-4.579	0.05	77%
401	1.9	358.684	7.983	-4.588	0.06	72%
402	1.9	358.744	7.983	-4.582	0.05	75%
403	1.9	358.774	7.983	-4.579	0.05	77%
404	1.9	358.774	7.983	-4.579	0.05	77%
405	1.9	358.774	7.983	-4.579	0.05	77%
406	1.9	358.684	7.983	-4.588	0.06	72%
407	1.9	358.714	7.983	-4.585	0.05	74%
408	1.9	358.744	7.983	-4.582	0.05	75%
409	1.9	358.774	7.983	-4.579	0.05	77%
410	1.9	358.744	7.983	-4.582	0.05	75%
411	1.9	358.774	7.983	-4.579	0.05	77%
412	1.9	358.744	7.983	-4.582	0.05	75%
413	1.9	358.803	7.983	-4.576	0.05	78%
414	1.9	358.833	7.983	-4.573	0.04	80%
415	1.9	358.863	7.983	-4.569	0.04	81%
416	1.9	358.863	7.983	-4.569	0.04	81%
417	1.9	358.893	7.983	-4.566	0.04	83%
418	1.9	358.863	7.983	-4.569	0.04	81%
419	1.9	358.893	7.983	-4.566	0.04	83%
420	1.9	358.923	7.983	-4.563	0.03	84%
421	1.9	358.893	7.983	-4.566	0.04	83%
422	1.8	358.893	7.983	-4.566	0.04	83%
423	1.8	358.893	7.983	-4.566	0.04	83%
424	1.8	358.982	7.983	-4.557	0.03	87%
425	1.8	358.982	7.983	-4.557	0.03	87%
426	1.8	358.982	7.983	-4.557	0.03	87%
427	1.8	359.012	7.983	-4.554	0.02	89%
428	1.8	359.012	7.983	-4.554	0.02	89%
429	1.8	359.042	7.983	-4.551	0.02	90%
430	1.8	359.012	7.983	-4.554	0.02	89%
431	1.8	359.042	7.983	-4.551	0.02	90%
432	1.8	359.072	7.983	-4.548	0.02	91%
433	1.8	359.042	7.983	-4.551	0.02	90%
434	1.8	359.072	7.983	-4.548	0.02	91%
435	1.8	359.131	7.983	-4.542	0.01	94%
436	1.8	359.101	7.983	-4.545	0.01	93%
437	1.8	359.072	7.983	-4.548	0.02	91%
438	1.8	359.161	7.983	-4.539	0.01	96%
439	1.8	359.131	7.983	-4.542	0.01	94%
440	1.8	359.131	7.983	-4.542	0.01	94%
440 441	1.8	359.161	7.983	-4.539	0.01	94 <i>%</i> 96%
441	1.8	359.101	7.983	-4.539	0.01	90% 97%
442	1.8	359.191	7.983	-4.536	0.01	97% 97%
443	1.8	359.191	7.983	-4.536	0.01	97% 97%
444	1.8	359.25	7.983	-4.53	0.01	97% 100%
443	1.0	559.25	1.903	-4.33	0.00	100%

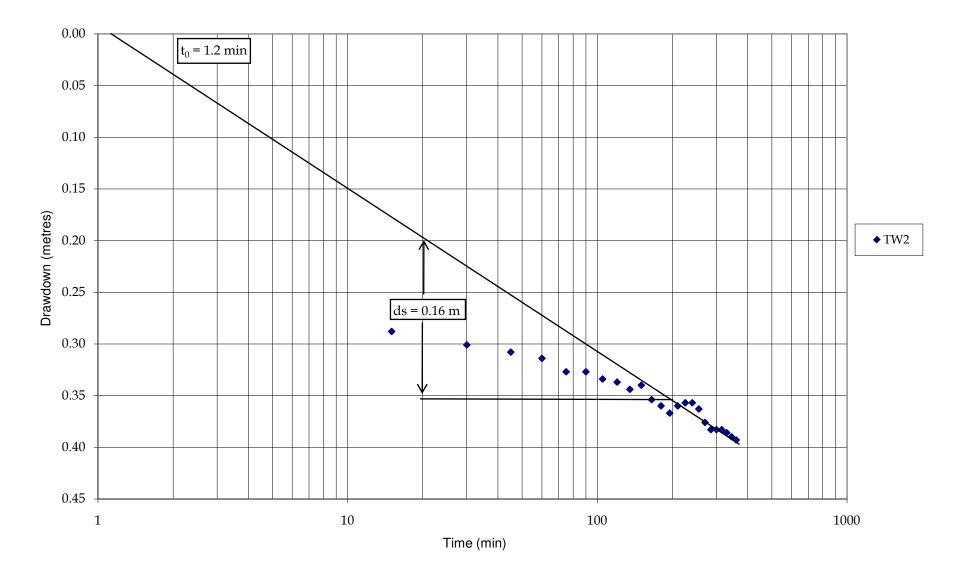


## ATTACHMENT K

#### OBSERVATION WELL DATA USING PRESSURE TRANSDUCER LOGGERS



# Drawdown vs. Time in Observation Well During Pumping Test for TW2



# Drawdown vs. Time in Observation Well During Pumping Test for TW1